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WARRANTES

Heath company has been interested and involved in personal computing since we first marketed an analog computer system all the way back in 1957. This continuing interest, along with recent technological developments that have made personal computing systems a practical reality to the general public, has resulted in two "total design" computer systems that give you more power, performance and reliability for your computer dollar. The Heathkit computer systems give you everything you need to get up and running fast, with complete peripherals, 1/O accessories, memory expansion and easy-touse systems software, plus documentation that's the finest available anywhere.

Total System Designl The Heathkit computer line, both hardware and software, has been designed from the ground up to be a total computing system that meets the needs of both the beginning and advanced computer hobbyist. The two mainframes are based on performanceproven microcomputers, the 8080A and the LSI-11. These CPU's were chosen because of their worldfamous performance, reliability and
efficiency, and the tremendous amount of existing software, documentation and source materials that are available. The Heath-designed CRT terminal, paper tape reader/punch, and serial and parallel interfaces make total system setup fast and easy, and the Heath-designed software provided assures immediate usefulness and versatility.

## Superior Documentationl Heath

 company is world-famous for the accuracy and clarity of its instruction manuals. The Heath computer line continues this well-deserved reputation. Assembly, operations and software manuals are written with easy-to-understand step-by-step instructions and full illustrations that leave nothing to chance or interpretation. Simply follow the instructions in the manual and you'll be up and running fast.Service and Support! As in all Heathkit products, easy self-service and troubleshooting are definite benefits that can result in substantial cost-savings over the life of the product. These considerations, along with nationwide service and techni-


# PERSONAL COMPUTERS COMPUTING SYSTEMS FEATURING TWO POWERFUL COMPUTERS PLUS FULL DOCUMENTATION AND SERVICE SUPPORT 

cal assistance at Heathkit Electronic Centers or the Heathkit factory, mean that you have the most reliable protection for your computer investment available anywhere.

System Versatility! Both Heathkit computers offer full expansion potential and adaptability to meet any application. Mass storage capability is available in both audio cassette and paper tape format on the H8 and in paper tape format on the H11. Additional memory expansion boards can be added to either unit, along with an expanding number of $1 / O$ devices.

## Continuing Development. Heath will

 continue to design and develop new compatible products to make their computer systems even more valuable to you. Coming in the future willbe-floppy disk storage, line printer, additional applications programs, additional memory, and self-instructional courses in programming. All Heathkit computer users are eligible for HUG, the Heath User's Group. Heathkit H11 customers are also eligible to join DECUS ${ }^{\text {™ }}$, the Digital Equipment Corporation User's Society.

We're confident you'll find the Heathkit computer line one of the most intelligent, sensibly developed and complete product lines available today. It offers you total versatility and expansion capability to go wherever your imagination and programming prowess takes you. And, in the Heathkit tradition, it offers the best price/performance and reliability combination you'll find anywhere.



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## THE HEATHKIT H8 COMPUTER

The powerful, easy-to-use hobbyist's computor with the "intelligent" front panel featuring en octal entry keyboard and digital readout-plus a fully wired and tested 8080A CPU and systems software at no extra cost!

# Designed with features for the Beginner and the Advanced Experimenter! 

\author{

- Built-in extended ROM monitor controls front panel program <br> - Heavy-duty power supply handles to 32K memory <br> - Exclusive Heath 50-line fully-buffered bus has positions for up to 10 plug-in circuit boards
}


## - 9-Digit front panel display has 3 readout modes

- Builf-in speaker provides audible feedback for keyboard entry
- Convection cooled power supply-no fan needed
- Includes BASIC, assembler, editor and debug software

The Heathkit H8 Computer is a powerful 8 -bit machine based on the famous 8080A chip. It's combination of unique features and low cost makes it an outstanding value among generalpurpose computers on the market, and thanks to Heath's exclusive design, it's one of the most versatile.

The interrupt-controlled "intelligent" front panel on the H 8 has 16 -digit keyboard for octal data entry and 9 -digit octal readout. The keyboard and display provide access to all memory, registers and functions providing far more information than conventional computers, and making the H 8 an ideal trainer and learning tool. Functions of the front panel include display and alter of memory locations; display and alter of registers; dynamic monitoring during program execution; program

execution control; automatic tape load and store through a built-in routine that permits one-button program loading: and write or read any $1 / O$ port.

The exclusive Heath-designed 50-pin bus is fully buffered to reduce noise and crosstalk and "glitch" free to eliminate timing problems. The bus is implemented on a heavy-duty printed circuit mother board with wide, heavy copper foils for greater physical strength and reliability. The board has positions for up to 10 plug-in circuit boards that accept the CPU, memory, 1/O and other accessory cards. There's plenty of room for expansion and all I/O bus connectors are supplied with the mother board so expansion is fast and easy when you want it.

The H8's built-in power supply is convectioncooled for adequate ventilation without noisy fans. Separate IC regulators provide distributed regulation with a heat sink on each circuit board for excellent heat dissipation. Switchselectable $120 / 240$ VAC, $50 / 60 \mathrm{~Hz}$ increases versatility.

The CPU board is fully wired and tested for easy system setup. It features the 8080A chip. clock, systems controller, ROM monitor and full bus buffering. Seven vectored interrupts are available for quick response to 1/O requests.

The H8 includes all system software in 1200 baud audio cassette format (see below for details). The H8 is housed in a rugged, heavyduty metal cabinet with modern, high-impact structural foam side panels $161 / 4^{\prime \prime} \mathrm{W} \times 6^{1 / 2}$ ' H $\times 17^{\prime \prime} \mathrm{D}$. Requires at least one H8-1 memory board.
Kit H8, Shpg. wt. 30 lbs.
375.00

NOTE: H8 is operable only with additional memory and I/O interfaces. See accessories on next page.


Systems software included with the Hs in audio cassette form: Benton Harbor BASIC, HASL-8 2-pass absolute assembler for creating efficient programs; TED-8 line oriented text editor; and BUG-8 powerful terminal console debug program. This software is also available in paper tape format (order H8-15, next page).

# Compare these H8 power and performance features! 




Status Lights indicate:

- Power-On
- Interrupt-Enable
- Monitor
- Run


H8 front panel provides direct-access to registers and memory; onebutton load and dump 1/O keys for direct communication with any port.

Informative front panel displays are continuously updated even while program is executing giving you instan access to registers and memory for direct monitoring of program activity

H8 Accessories, Interfaces, Software and Manual Set


H8-1 Memory Board. 4K Static RAM card plugs directly into H 8 bus. Maximum card capacity, 8192 8-bit words. Access time, less than 450 nS . With on-board regulators, heat sinks and full buffering.
Kit H8-1, Shpg. wt. 2 lbs. $\qquad$ 140.00

H8-3 Chip Set. Kit of eight IC's expands H8-1 to full 8 K storage. With sockets.
Kit H8-3, Shpg. wt. 1 lb .
95.00


H8-2 Parallel Interface. Connects H 8 to parallel devices such as paper tape reader/punch, line printer or your own devices. Has three independent parallel ports, each with 8 bits input and 8 bits output and universal handshaking capability. Compatible with all Heath software and peripherals, required to highspeed parallel interface the H 10 paper tape reader/punch (page 8). 390 mS maximum transfer time. With diode-clamped inputs, buffered outputs and full interrupt capability.
Kit H8-2, Shpg. wt. 3 Ibs
150.00


H8-5 Serial 1/O and Cassette Interface. Connects the H 8 to serial devices such as the H 9 video terminal (page 9) or the H36 DEC Writer II (page 10). Features jumper selectable data rate from 110 to 9600 baud, common input/ output interfaces including 20 mA current loop and EIA RS-232C compatible levels. The cassette recorder interface permits use with the Heathkit ECP-3801 cassette recorder/player (page 10). Uses the popular Byte/Manchester recording format but runs at 1200 baud. Control lines for remote start and stop of two cassette units allow separate record and playback for easy program or file editing. Also has full interrupt capability.
Kit H8-5, Shpg. wt. 3 Ibs. ....................... 110.00
Note: Proper operation of H 8 software and $\mathrm{H} 8-5$ is assured only with the Heathkit ECP3801 cassette recorder/player and ECP-3802 cassette tape. Heath is not responsible for improper operation associated with other cassette units.

Extended Benton Harbor BASIC. A faster and more powerful version of the BASIC supplied with the H 8 . Includes character strings, additional convenience commands, math functions, dynamic storage allocation, access to real-time clock, keyboard interrupt processing and more. A minimum of 12 K memory is required to run this BASIC, 16 K memory is recommendec.

H8-13 (1200 baud audio casette). 1 lb. .. 10.00
H8-14 (fan fold paper tape). 1 lb. .......... 10.00
Paper Tape Systems Software. A paper tape version of the H8 system software. Four fanfold paper tapes, one each for Benton Harbor BASIC, HASL-8 assembler, TED-8 editor and BUG-8 debug. For H 10 tape reader/ punch (page 8) or other paper tape I/O equipment.
H8-15, Shpg. wt. 1 lb .
20.00


## H8 Manual Set only $\$ 25$

Price of manual set is refunded when you purchase an H 8 , simply enclose HM-800 salesslip with your order.

Here's your chance to LOOK before you buy, and with no risk! The HM-800 manual set in cludes the complete assembly and operations manuals for the H8 Digital Computer, H8-1 memory card, H8-2 parallel interface; H8-3 4K Expansion Chip Set; H8-5 Serial $1 / \mathrm{O}$ and Cassette Interface; H9 Video Terminal and H10 Paper Tape Reader/Punch. The complete H8 software documentation is also included! All in handsome 3 -ring binder that's handy for reference and additional information.
HM-800, Shpg. wt. 11 lbs.
25.00

NOTE: Manuals are included with each kit.


## Heathkit/Digital Equipment Corp. H11 Digital Computer

- Uses the performance-proven LSI-11 CPU
- Executes the famous $\mathbf{4 0 0}+$ PDP-11/40 instruction Set and powerful software
- Fully wired and tested DEC KD11F boaid
- $4096 \times 16$ read/write MOS semiconductor memory
- Mechanically superior bus with 38 high-speed lines
- Single-level, vectored automatic priority interrupt
- Efficient switching power supply with buitt-in cooling fan
- Backplane guide assembly for $\mu P$ and up to six $1 / O$ and memory modules

The new Heath/DEC H11 personal computer combines the advanced performance-proven hardware and software of the famous LSI-11 with Heath's expertise in kit design and documentation to bring you a personal computer of almost incredible power and performance. Equivalent commercial versions of the H11 would cost literally $\$ 1000$ 's of dollars more!

The LSI-11 bus has 38 high-speed lines containing data, address, control and synchronization lines. Sixteen lines are used for time multiplexing of data and addresses. All data and control lines are bidirectional, asynchronous, open-collector lines providing a maximum parallel data transfer rate of 833 K words per second under direct memory access operation.

The fully wired and tested KD11F board contains the CPU with eight general registers which serve as accumulators, index, autoincrement/autodecrement registers or stack pointer: and a $4096 \times 16$ MOS semiconductor memory. Additional cards can be added to expand memory up to 20 K in the H11 cabinet ( 32 K words total).

The backplane/card guide assembly holds the microcomputer and up to six $1 / 0$ and memory modules. All LSI- 11 bus data, control and power connections are routed on the printed circuit backplane to each module location. The backplane/card guides are fully compatible with all standard DEC LSI-11 accessories.


An efficient, well-designed power supply provides the required DC voltage for the LSI11 as well as all accessory modules. The supply features overvoliage and overcurrent/short circuit protection, power fail/automatic restart and a built-in fan for quiet cooling. The dual primary power configuration can be connected for $115 \mathrm{~V}, 60 \mathrm{~Hz}$ or $230 \mathrm{~V}, 50 \mathrm{~Hz} \mathrm{AC}$.

Other features of the H11 include single-level, vectored, automatic priority interrupt, realtime clock input, ODT/ASCII console routine/ bootstrap resident in microcode. The H11 is supplied with versatile PDP-11 soltware (described below) which uses the famous PDP $11 / 40$ instruction set with over 400 commands.

The H11 is housed in a rugged metal cabinet with structured foam side panels, $61 / 2^{\prime \prime} \mathrm{Hx} 19^{\prime \prime} \mathrm{W}$ $\times 17^{\prime}$ D. For $110 / 220$ VAC, $50 / 60 \mathrm{~Hz}$.
Kit H11, Shpg. wt. 43 lbs .
1295.00

PDP- $11^{\text {TM }}$ software included with the H11 consists of: ED-11 editor; PAL-11S relocatable assembler; LINK-11S link editor; Absolute Loader; ODT-11X debug program; IOX executive program; DUMP AB and DUMP R; BASIC (with strings) and FOCAL ${ }^{T M}$ ( 4 K and 8 K versions). The software requires a minimum of 8 K memory, with 12 to 16 K total recommended for maximum capability. See software License agreement, next page.

NOTE: DEC, DIGITAL, FOCAL and PDP are registered trademarks of Digital Equipment Corporation.

## H11 Accessories, Software and Manual Set



H11-2 Parallel Interface. Required for interlacing the H 11 to the H10 Paper Tape Reader 1Punch (page 8). Also for other LSi-11 backplanes. With connectors
Kit H11-2, Shpg. wt. 2 Ibs.
. ..............
95.00


H11-5 Serial Interface. For use between LSI11 bus and serial devices such as the H9 video terminal (page 9) or LA36 DEC Writer II (page 10). moludes all mating connectors. For H11, other LSi-11 backplane machines.
Kit H11-5, Shpg. wt. 2 lbs. ........................ 95.00

Accessory boards slide directly into card guide and are held securely in place. All card connectors are supplied for easy expansion.


H11-1 4K Memory Expansion Module. Plugs directly into H11 backplane, adds $4 \mathrm{~K} \times 16$-bit word capacity to H11 memory. Access time, less than 500 nS . Fully compatible with PDP 11/03 and other LSI-11 backplane nachines. Kit H11-1, Shpg. wt. 2 Ibs. $\qquad$ . 275.00

H11-6 Extended Arithmetic Chip. Adds powerful arithmetic instructions to the LSI-11, including fixed point multiply, divide and extended shifts plus full floating point add, subtract, multiply and divide. Helps minimize or eliminate arithmetic subroutines, speeds up program execution and eases program development. Saves memory space too. $40-$ pin dual inline package IC plugs into socket on KD11F board.
H11-6, Shpg. wt. 1 lb . $\qquad$ 159.00


Complete assembly and operations manual for H11, H11-1, H11-2, H11-5, H9, and H10. Also includes complete software documentation. HM-1100 Manual Set. Shpg. wt. 12 Ibs. .. 25.00

NOTE: Manuals are included with each kit.

##  <br> \section*{HEATH/DEC Software License Agreement:}

## This form MUST accompany your H11 computer order.

 CUSTOMER SUBLICENSE GRANT HEATH COMPANY (hereinafter referred to as HEATH) pursuant to a license agreement with Digital Equipment Corporation (hereinafter referred to as DIGITAL) does hereby grant to CUSTOMER a non-transferable and non-exclusive sublicense to use the Binary Software Program(s) PTSP-11 Paper Tape Systern. FOCAL/PTS Language Processor, BASIC/PTS Language Processor (hereinafter singularly and/or collectivelyreferred to as "Software;) on the following terms and conditions.
Software is furnished to CUSTOMER for use on a single CPU only and may be modified, or copied (with the inclusion of DIGITAL'S copyright notice) only for use on such CPU. The CUSTOMER shall not provide or otherwise make available the Software or any portion thereof in any form to any third party without the prior approval of DIGITAL. Title to the ownership of the Software shall at all times remain with DIGITAL.


## H10 Deluxe Paper Tape Reader/Punch

The H10 paper-tape reader/punch is a general-purpose mass storage peripheral using reliable low-cost paper tape. It's fully compatible and styled to match the H 8 and H 11 computers, and it works reliably with any other computer through a parallel interface. The H10 uses standard 1' wide roll or fan-fold 8 -level paper tape. Standard punched paper tape gives you the reliability, durability and trouble-free handling you need for effective mass storage of programs and data.
The reader reads tape up to a maximum rate of 50 characters per second. A full sensitivity adjustment on each channel permits any color, thickness, quality (oiled or unoiled) paper tape to be used. Sensitive Darlington photo transistors and an incandescent lamp reader head provide reliable reading. The powerful stepper motor drive insures accurate tape positioning and movement.


#### Abstract

The punch operates up to maximum speed of 10 characters per second. Ratchet/solenoid drive and solenoid control of punches provide high-accuracy and consistent punching. Controls include power on-off, read and punch start. A feed control feeds blank tape through the punch for leader tape, a copy control provides fast, easy tape duplication. Interfacing is provided by separate 8-bit parallel input and output buses with standard TTL logic levels and handshaking lines for both reader and punch. A rear panel 24 -pin interface connector and mating cable are supplied. Accessories include holder for roll paper tape, chad collector tray and collector box for fan-fold tape, $8^{\prime \prime}$ roll 900 ft . blank paper tape. Cabinet with metal top and rugged steel chassis, $12-5 /$ ' " $^{\prime H} \times 93 / 4^{\prime \prime}$ W $\times 19-5 /$ " $^{\prime \prime D}$. For $110-130$ VAC, 60 Hz or $220-240 \mathrm{VAC}, 50 \mathrm{~Hz}$. Kit H10, Shpg. wt. 29 lbs. $\qquad$ 350.00


 nods for reliable, long-life operation.

Precision machined punch block for accurate, consistent punched holes.

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## HEATH COMPANY

## By



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By $\qquad$
Customer's Signature

## THE HEATHKIT H9 VIDEO TERMINAL

- Low-cost complete ASCII terminal
- Bright 12" CRT display for easy reading
- Short and long-form display formats
- Includes all standard serial interfaces
- Fully assembled and fesfed control board and wiring harness for easy assembly


## \$53000

## H9 Long and Short-Form Video Display Terminal

The H9 video terminal is a general-purpose peripheral designed for use with the Heathkit H8 or H11 computers. It provides keyboard input and a CRT for the convenient entry and display of computer programs and data. It can be used with any computer in dedicated stand-alone applications or in time-sharing systems.

Character format is standard upper case $5 \times 7$ dot matrix. The long form display is twelve 80 character lines. The short form display is fortyeight 20 -character lines in four 12 -line columns. An automatic line carry over feature executes line feed and return when line exceeds character count on both long and shortform displays. A built-in oscillator/speaker generates a 4800 Hz tone and serves as audible end-of-line warning.

Auto-Scrolling is featured in both long and short-form. In the long form, as the line enters at bottom, the top line scrolls off screen; in the short form, as the column enters from the right, the left column scrolls off screen. Autoscrolling can be defeated with a front panel
switch. The cursor mark indicates the next character to be typed for accurate positioning. Cursor controls include up, down, left, right and home. Serial data baud rates are selectable from 110-9600. Baud rate clock output and reader control are available on the rear panel connector.

The erase mode permits automatic full page erase or erase to end of line starting at cursor position. A transmit page function allows a full page to be formatted, edited and modified, then transmitted as a block of continuous data.

The plot mode permits graphs, curves and simple figures to be displayed. Plotting can be accomplished via the front panel keyboard or from external inputs.

The H9 serial interface provides EIA RS-232C levels, a 20 mA current loop and standard TTL levels. Parallel interfacing includes standard TTL levels, 8 bits input and 8 bits output and 4 handshaking lines for connection to H 10 .

## Full ASCII 87-Key Keyboard

Function keys are positioned away from keyboard to prevent miskeying.

Standard typewriter keyboard for easy, more accurate input.

Wide, easy-to-use space bar aids accurate typing.
 Elalan almulalalin alel -Im



Long-form DisplayTweive 80-character lines

Plot Mode-Curves, graphs and simple figures

Uitra-compact size, only $121 / 2^{\prime \prime} \mathrm{Hx} 15-\% / 9^{\prime \prime} \mathrm{W} \times 20-$ $3 / 4$ "D, makes the H9 ideal for desktop or console applications. For $110 \mathrm{VAC}, 60 \mathrm{~Hz}$ or 230 $\mathrm{VAC}, 50 \mathrm{~Hz}$.
Kit H9, Shog. wt. 50 lbs.
530.00

The printed circuit control board for the H9 video terminal is fully assembled and tested. to provide added reliability and simplified kit assembly. There's also a wiring harness with connectors to greatly reduce point-to-point wiring.


# NEW HEATHKIT SELF-INSTRUCTIONAL COMPUTER COURSES 


#### Abstract

These Heathkit self-instructional courses are designed to help you get the most from your computer investment, whether you buy your computer hardware from Heath or anywhere eise. While many predeveloped software programs are available, the only way to realize the full value of your personal computer is to learn programming yourself. These courses use the PROVEN Heathkit individual learning techniques to give you a thorough understanding of programming, even if you have no prior knowledge or experlence. They'll show you exactly how to make your personal computer system really personall


## BASIC PROGRAMMING SELF-INSTRUCTIONAL COURSE

This course teaches you how to program your computer using the popular BASIC language. BASIC (Beginner's All-Purpose Symbolic Instruction Code) is essential for hobby and personal computing; it is also widely used in education and business. The course covers all formats, commands, statements and procedures plus the creative aspects of computer programming, so you can make practical use of it in solving problems and creating your own unique programs. Like other Heathkit self-instructional courses, it uses programmed instructions backed by practical hands-on
computer experiments and demonstrations to reinforce and personalize the text material. An optional final exam (passing grade $70 \%$ ) brings you a Certificate of Achievement and 3.0 Continuing Education Units*. While the BASIC course is keyed to Heathkit computers, it is also equally applicable to any computer system using BASIC. Available after Oct. 20th, 1977.

EC-1100, Shpg. wt. 6 lbs. $\qquad$ 29.95
*Continuing Education Units (CEU's) are nationally recognized means of acknowledging participation in non-credit adult education.

## COMING SOON!

8080 Programming: Teaches you the machine and assembly language used with 8080 -based computers. Shows you how to use the editor, assembler and debug software to create efficient programs. ideal for the H 8 and other 8080A based machines. Coming soon.
LSI-11 Programming: Shows you how to use editor, assembler, linker, debug and executive I/O sottware to create efficlent programs. Applicable to H11 and most other Digital Equipment Corporation PDP-11 serles computers. Coming soon.

## COMING SOONI Applications

Software for your H8 and H11.

## Complete Computer Reference Library

## GENERAL COMPUTER BOOKS

Microcomputer Dictionary and Guide (Ma-trix). Comprehensive source of detinitions and basic information on computers and related topics. A super reference source. A must for your library.
EDP-218
17.95

Introduction to Microcomputers Vol. I (Osborne). Excellent introduction to microcomputers and fundamental computer concepts. EDP-224 ........... 7.50
Introduction to Microcomputers Vol. H (Osborne). Complete descriptions of all popular microprocessors, $8080,6800,6502$, SC/MP, Z80, F8, 2650 , etc. Good reference. EDP-225
15.00

How to Buy and Use Minicomputers and Microcomputers (Sams). A fundamental text on mini/ micro operation and application. EDP-227....... 9.95 TV Typewriter Cookbook (Sams). Good text explaining $/ / O$ terminals, interfacing, etc.
EDP-226
9.95

## 8080 BOOKS

Bugbook III ( E \& L ). Superior reference source on 8080 interfacing and programming. Includes experiments. EDP-231 minal minal interfacing. EDP-232 ............................... 5.00
8080 Programming for Logic Design (Osborne). Programming and Using the 8080 microprocessor.
EDP-229....................................................... 7.50

8080 Software Gourmet Guide and Cookbook (Scelbi). Excellent source for 8080 programs and subroutines. EDP-228 .................................. 9.95
Practical Microcomputer Programming: 8080 (Northern Technology). Machine/Assembly programming concepts for the 8080. EDP-235 .... 21.95

## 6800 BOOKS

6800 Programming for Logic Design (Osborne). Programming and using the 6800 microprocessor. EDP-230
7.50

6800 Software Gourmet Guide and Cookbook (Scelbi). Excellent source of commonly used 6800 programs. EDP-233.
9.95

6800 Microprocessor Applications Manual (Motorola). Comprehensive review of typical 6800 applications, design solution, etc. EDP-244 .............. 25.00
6800 Microprocessor Programming Manual (Motoroda). Programming principles and examples for the 6800. EDP-245 ............................................ 3.00

## H11/LSI-11/PDP-11 BOOKS

Minicomputer Systems: Organization and Programming (Prentice-Hall). Good basic text. Emphasis on the PDP-11. EDP-238 ...................... 17.95
PDP-11 Programming (Algonquin). A programmed instruction text teaching the concepts of PDP-11 operation and programming. EDP-239 ............. 5.00

The Minicomputer in the Laboratory (Witey). Operation, programming and applications of PDP-11 computers. EDP-246 ......................................... 19.50

## GENERAL PROGRAMMING AND APPLICATIONS BOOKS

Assembly Level Programming (Lexington). Good basic book on assembly language programming of small computers. EDP-238 ............................ 14.95 101 BASIC Computer Games (DEC). A classic. Have fun with your computer. EDP-237 ............ 7.50 BASIC Software Library, Vol. I. Complete lists of BASIC applications programs bookkeeping, games, pictures (graphics). EDP-240 .......................... 24.95
BASIC Software Library, Vol. II. Math, engineering,
plotting and statistical programs in BASIC.
EDP-241
24.95

BASIC Software Library, Vol. III. Advanced business applications programs in BASIC. EDP-242
39.95

BASIC Software Library, Vol. IV. Games and business applications programs in BASIC.
EDP-243
BASIC Software Library, Vol. V. Games, graphics, and useful math programs in BASIC.
EDP-251 ...................................................... 9.95
See page 52 for book ordering information.


Now - for CB'ers, electronic hobbyists, anyone interested in operating world-wide two-way Amateur radio equipment - Heath makes it easier than ever! This deluxe course prepares you for the Amateur Radio Novice FCC exam, and provides you with helpful guidelines for setting up and operating your own station once you pass the exam. The course includes a programmed learning text, two audio cassettes to reinforce text material and provide Code practice, helpful aids for operating your station.
Course ER-3701, Shpg. wt. 7 Ibs. . . . . . . . . . . . . . . . . . . . . . . . . 24.95 ECP-3801 Cassette Recorder/Player.
Shpg. wt. 6 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 60.00

when you buy our Course and Code Practice Oscillator together!

The ideal combination study the course and get "hands-on" Code Practice
Here's the outfit that will have you operating fast and easy. The HD-1416, described at right, is a fine little unit you'll appreciate even after you have your license; and our course is the fast, easy way to get your license. ERS-3701 Shpg. wt. 8 lbs.
29.95

BONUS GIFT CERTIFICATE
Get 10\% off (up to \$10.00) on any Heathkit Amateur Radio equipment. Simply attach copy of license and proof of ERS-3701 purchase within 90 days of licensing.

"TUNE IN THE WORLD WITH HAM RADIO" Designed to prepare you for your Novice License.
Includes a tape cassette with code speeds of up to five words per minute for easy practice, and an informative booklet with details on setting up a station, equipment, exams, etc. Produced by the ARRL, the official Amateur Radio organization. HDP-1142, Shpg. wt. 2 Ibs. . . . . . . . . . . . . . 7.00

What better way to learn about Amateur Radio than from the experts at Heath? This effective, programmed learning course is GUARANTEED to help you get your Novice ticket! In fact, we're so confident it's effective that if you fail to pass your FCC exam after completing this course - we'll REFUND your money for the course material!


Heathkit HD-1416 Code Practice Oscillator


Fun to build and use - and recommended for ER-3701 Amateur radio course at left! Most components mount on a single circuit board for easy assembly. The unit operates from a single inexpensive 9 -volt transistor battery (not supplied) and includes telegraph key and phone jack. Has built-in speaker, volume and adjustable internal tone control.
Kit HD-1416, Shpg. wt. 2 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9.95
HD-1416 SPECIFICATIONS: Mode of Operation: Speaker or headphones. Tone Frequency: $200-800 \mathrm{~Hz}$ adjustable. Battery Required: 9 -volt transistor battery equivalent Neda \#1604 (not supplied). Headphones: $8-2000$ ohms. Dimensions: $25 / 8^{\prime \prime} \mathrm{H} \times 41 / \mathrm{m}^{\prime \prime} \mathrm{W} \times 43 / 8^{\text {" }} \mathrm{D}$.

Popular Code Courses (not illustrated)
Ameco Junior Code Course. LP record with 10 fessons from start to 8 words per minute. The course prepares you for Novlce and Technician Code examinations with an FCC-type code exam, a code instruction booklet, and charts for recording accuracy.
HDP-232, Shpg. wt. 2 lbs. ........ 3.95
Ameco Senior Code Course. Contains everything above, plus twelve additional lessons to bring your code speed to 18 WPM. Prepares you for Amateur Novice, Technician. General and Conditional Code exams, as well as Commercial Second Class Telegraph Code exams.
HDP-332, Shpg. wt. 2 lbs. ........ 7.50

Ameco Junior Cassette Code Course. As above, cassette instead of LP. HDP-432, Shpg. wt. 1 lb . $\qquad$
Ameco Senior Cassette Code Course. As above, cassettes instead of LP's. HDP-532, Shpg. wt. \& Ib. ......... 8.95
"By the Word" Code Course. A tast, simple and effective way to learn Codel Three LP records teach speed and comprehension using the famous "by the word's method.
HDP-32, Shpg. wt. 2 lbs. .......... 9.95
Same course as above, but on two casseltes inslead of LP records. HDP-132, Shpg. wt. 1 lb.


## HR-1680 High-performance solid-state SSB/CW Receiver


#### Abstract

HR-1680 SPECIFICATIONS: Frequency Coverage $(\mathrm{MHz}): 3.5-4.0,7.0-7.5,14.0-14.5$ 21.0-21.5, 28.0-28.5, 28.5-29.0. Sensitivity: Less than $0.5 \mu \mathrm{~V}$ for $10 \mathrm{~dB} \mathrm{~S}+\mathrm{N} / \mathrm{N}$ for SSB operation. IF Solectivity: 2.1 kHz minimum at 6 dB down, 7 kHz maximum at 60 dB down. Overall A sdio Response: Wide; 2100 Hz minimum at 6 dB down, 7 kHz maximum at 60 dB down. Narrow; 250 Hz minimum at 6 dB down, 2.5 kHz maximum at 60 dB down (center frequency approx. 750 Hz ). Overall Gain: Less than $1.5 \mu \mathrm{~V}$ input for 0.25 watts audio output. Audio Output Power: 1.2 watts into a 4 -ohm load at less than 10\% THD. AGC Characteristic: Blocking level, 3 volts. Dynamic range. 120 dB . Time Constant, attack time less than 1 mS . Release time switch selectable at $100 \mu \mathrm{~S}$ (CW) or 1 second (SSB). Intermodulation Distortion: - 60 dB . Image Ae Jection: 50 dB or better. IF Rejection: 60 dB or better. Internally Generated Spurious Signals: Below $1 \mu \vee$ equivalent antenna input except at $3.74,21.2,28.6$ and 28.9 MHz . Frequency Stability: Less than 100 Hz per hour drift after 30 minutes warmup. Less than 100 Hz drift for $10 \%$ change in line voltage. Tuning Rate: Approx. 15 kHz per turn. Dial Accuracy: Within 2 kHz after calibration at nearest 100 kHz marker. Muting: Shorted external ground at mute socket. Sidetone Input Level: 10 mv or greater ( 300 mV maximum). Dial Backlash: 50 Hz or less. IF Frequencies: First if, 8.395-8.895 MHz; Second IF 3.395 MHz . Antenna Input Impedance: 50 ohms unbalanced. Temperature Fange: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$. Meter Calibration: 0 to $\mathrm{S}-9+60 \mathrm{~dB}$. Power Requirement: $\$ 20$ or 240 volts $\mathrm{AC}(60 / 50 \mathrm{~Hz}) 27$ watts maximum or 11.5 VDC  weight: $93 / 4$ lbs.




## Heathkit HP-13B Mobile Power Supply

Supplies all the necessary operating voltages for mobile use of SSB transceivers - high, low and fixed bias voltages, also switches filament voltage for equipment with which it is used. Features relay control of all primary power, individual circuit breaker protection.
Kit HP-13B, Shpg. wt. 7 lbs .
84.95

[^0]
## - Easy kit assembly, easy NO-INSTRUMENT ALIGNMENT <br> - Built-in AC power supply, or external battery operation <br> - Excellent sensitivity lets you work weak signals <br> - Stable operation for drift-free SSB and CW reception <br> - Extra-large spinner for really easy tuning <br> - Headphone jack for working stations in private

Listen to world-wide SSB and CW with the HR-1680. This high-performance, low-cost Amateur radio receiver covers 500 kHz segments of the $80,40,20$ and $15-$ meter Amateur bands plus two 500 kHz segments for the lower 1 MHz of 10 meters
The superhet dual-conversion receiver features a double-tuned RF stage to provide maximum signal on each band. AGC controlled IF and RF stages permit signals of varying strengths to be received without fading or blasting. A four pole crystal filter provides excellent SSB reception and a two-stage active audio filter provides a very sharp bandpass for excellent CW operations. The use of solid-state components throughout eliminate heat buildup and drift, and contributes to the HR-1680's outstanding frequency stability.
Has a front panel "S" meter to indicate relative signal strength, AF and RF gain controls, and preselector. The extra-large, easy-tune spinner and easy-to-read dial calibrated in 5 kHz increments make "right on" station selection fast and easy. Even uses the same dial readout for all four bands - simply flip the bandswitch to change bands. Has mode and function selectors, front panel headphone jack for low-impedance headphones, diode bandswitching, built-in 100 kHz crystal calibrator. The mode switch selects LSB, USB and CW with fast or slow AGC automatically engaged.
Kit construction is easy. The HR-1680 can be aligned completely without external equipment. Its built-in AC power supply makes it useful in any base station operation
Kit HR-1680, Shpg. wt. 14 Ibs.
199.95

Matching Station Speaker Styled to match the HR-1680, with response tailored to SSB. 4 ohm impedance for use with most other gear too. Includes cable and plug.
Kit HS-1661, Shpg. wt. 5 lbs .


SW. 717 SPECIFICATIONS: Frequency coverage: $550 \mathrm{kHz}-1500 \mathrm{kHz}, 1.5-4 \mathrm{MHz} .4$ $-10 \mathrm{MHz} .10-30 \mathrm{MHz}$. Meter: Indicates relative signal strength. Headphone Jack: Accepts low impedance headphone or exterral speaker. Loudspeaker: Built-in. Power Requirement: $120 / 240$ VAC. $60 / 50 \mathrm{~Hz} .8 \mathrm{~W}$. Dimensions: $51 / 3^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$.

4-Band Shortwave - just right for the beginner s7795

## Listen in on World-wide Shortwave broadcasts, CB, marine - even AM radio

If you're looking for a great first-time radio kit - or simply a great low-priced shortwave receiver - the SW-717 is for you. It's an ideal introduction to the fun and fascination of electronic kit construction - and the assembled radio will bring you many years of listening enjoyment.
Tunes foreign broadcasts from all over the globe - amateur and CB radio bands-local and marine weather reports-ships at sea-plus standard AM - it's a world of exciting listening at your fingertips!
Features wide slide-rule tuning dial with logging scale; bandspread tuning for easy separation of crowded stations, variable BFO for code reception; built-in speaker; front panel jack for external speaker or headphone; switchable automatic noise limiting; signal-strength tuning meter; built-in AM rod antenna plus connection for SWL antenna. The ideal gift for your electronics hobbyist.
Kit SW-717, Shpg. wt. 10 lbs.

## Stocking stuffers for the 2-meter enthusiast

## 2-Meter Amplifier boosts the power of your handheld

- Automatic transmit/receive switching
- Withstands infinite VSWR without failure

For the handheld owner who wants extra output at low cost. The HA-201 delivers up to 10 watts for a $11 / 2$ watt input, 8 watts for a 1 watt input. Features fully automatic operation, solid-state transmit/receive switching, tuned input and output ior maximum efficiency and reduced spurious emissions.

Withstands infinite VSWR without failure. VTVM needed for tuneup. Operates from 1216 VDC.
Kit HA-201, Shpg. wt. 2 Ibs
27.95

HA-201 SPECIFICATIONS: Frequency Range: 143 to
149 MHz . Power Output: 1 watt drive, 8 watts, 1.5 watts
10 watts. Power Requirements: 12 to 16 VDC @ 2.2 A
min. Dimensions: $51 / \mathrm{s}^{\prime \prime} \mathrm{L} \times 35 / \mathrm{B}^{\prime \prime} \mathrm{W} \times 23 / 4^{\prime \prime} \mathrm{H}$.


## Heathkit MICODER ${ }^{\text {w }}$ II Combination Microphone/Auto Patch Encoder

- Single-chip crystal-controlled circuitry
- Self-powered - use with any high-impedance mike input

An excellent way to avoid the inconvenience and clutter of an "outboard" tone encoder is to install the new Heath HD-1984. On one side of this neat hand held package you'll find an electret condenser microphone of superior quality. Flip it over and the HD-1984's built-in keyboard is ready to give you instant auto-patch access.
The microphone section features excellent audio characteristics and its $300-3000 \mathrm{~Hz}$ response is tailored for clean voice transmission. Single-chip crystal-controlled solid-state circuits generate highly accurate and stable tones for access of repeaters equipped for autopatch operation.
The Micoder is completely self-contained and operates from its own 9 -volt battery (not supplied). Comes complete with 6 foot coiled microphone cable and hanger clip. Single board assembly speeds construction and solid state circuitry means years of reliable performance. An ideal gift for every 2-meter enthusiast! Easy single-step NO-INSTRUMENT alignment!
Kit HD-1984, Shpg. wt. 2 lbs.

[^1]


# Here's one of the best ways we know of to get started in an exciting Amateur Radio Hobby - the Heathkit HW-8 QRP CW Transceiver 

## HW-8 SPECIFICATIONS

TRANSMITTER
DC Power Input: 3.5 watts ( 80 M ); 3.0 watts ( 40 M); 3.0 wa'ts ( 20 M ); 2.5 watts ( 15 M ).

Frequency Control: built-in VFO.
Frequency Stability: Less than $150 \mathrm{~Hz} /$ hour drift after 6) minute warm-up.
Output Impedance: $50 \Omega$, unbalanced
Spurious \& Harmonic Levels: -35 dB or better Olfset Frequency: approx. -750 Hz , fixed on all bands.

RECEIVER:
Sensitivity: $0.2 \mu \mathrm{~V}$ for readable signal; $1 \mu \mathrm{~V}$ or less for $10 \mathrm{~dB} S+\mathrm{N} / \mathrm{N}$.
Selectivity: wide, $-750 \mathrm{~Hz} @-6 \mathrm{~dB}$ narrow, -375 Hz @ -6 dB .
Audio Output Impedance: $1000 \Omega$, nominal.
GENERAL:
Frequency Coverage: $3.5-3.75$ ( 80 M ) ; 7-7.25 (40 M) : 14-14.25 (20 M): 21-21.25 MHz (15 M).

Power Requirement: $12-16 \mathrm{VDC}, 90 \mathrm{~mA}$, receive: 430 mA , transmit.
Dimensions: $91 / 4 \prime \times 81 / 2^{\prime \prime} \times 41 / 4^{\prime \prime}$.
Net Weight: 4 los.

## $\$ 129^{95}$

- Improved receiver section
- Better frequency coverage


## - Front panel Relative Power Meter

We've made the world's most popular lowpower CW transceiver even better! To the Heathkit HW-7 - we have added more bands. more features and a super new receiver section that's the best in its class. The famous HW-7 QRP Transceiver helped thousands of hams work the world on a couple of watts and on a budget. Now, in the same value conscious tradition, Heath announces the HW-8. Pushbuttons instantly select any of the four bands - 3.5-3.75; 7-7.25; 14-14.25 and 2121.25 MHz . Crystal heterodyne circuitry allows easy frequency tuning with a single dial scale for all four bands, excellent stability and fixed CW offset. Other features include adjustable sidetone volume, relative power
meter, diode band switching and break-in keying with adjustable T/R delay, and RF gain control
The direct-conversion receiver boasts dramatically improved resistance to overload and reduced microphonics and hum thanks to a new RF amplifier stage and a two-position active audio filter. Its improved selectivity gives the HW-8 the finest receiver section in its price class. You get solid copy from all over with readable signals from as little as $0.2 \mu \mathrm{~V} ; 1 \mu \mathrm{~V}$ or less produces $10 \mathrm{~dB} \mathrm{~S}+\mathrm{N} / \mathrm{N}$ ! The HW-8 can be operated from its optional AC power supply or 12 VDC - great for vacationing or emergencies. Has built-in headphone jack, adjustable AF gain, preselector and tune controls.
Now's the time to get into the fun and challenge of low-power CW operation. Order your HW-8 today.
Kit HW-8, Shpg. 6 lbs
129.95

Kit HWA-7-1, AC Power Supply,
Shpg. wt. 4 lbs.
14.95


## Quality base and mobile 2-Meter Antennas

## Improve your 2-meter performance with one of these quality antennas

4
.
2] Standard gain mobile. 5/8" wavelength rear deck whip. 3.4 dB gain, 1.1:1 SWR. 100 watts, $47^{\prime \prime}$ radiator. $17^{\prime}$ coax, connectors.
HWA-202-3, 2 lbs.
19.95
$\qquad$
(1) Standard gain fixed. Omnidirectional. 3.75 dB gain, 1.1:1 SWR, $135-175 \mathrm{MHz}, 100$ watts. 52 ohm feed with PL-259. Mounts to $11^{\prime \prime}$ " masts. Less coax. Preassembled.
HWA-202-11, 2 lbs.
17.95
[3) Super gain mobile. Phased $1 / 4$ and $5 / 8$ wave radiators. 5.2 dB gain. 200 watts; 6 MHz bandwidth; 1.1:1 SWR. Height $85^{\prime \prime} .1^{\prime \prime}$ RG-58U coax, connectors.
HWA-202-9, 3 lbs.
37.95
[4] Super gain fixed. 6 dB gain. 140-150 MHz . 6 MHz bandwidth. 1.2:1 SWR. 1000 watts. SO-239 connector. $117^{\prime \prime}$ long. 4 radials; 21" alum. rod. For $13 / 4^{\prime \prime}$ mast. Less coax.
HWA-202-10, 7 lbs.
57.95


HW-2036 2-meter Transceiver with Frequency Synthesis and Built-in tone encoder

Receiver sensitivity is an excellent $0.5 \mu \mathrm{~V}$ for 12 dB Sinad. An 8-pole IF crystal filter provides an ideally shaped receiver bandpass for outstanding adjacent channel rejection, and the HW-2036's excellent selectivity makes it ideal for use in crowded signal areas.
Has a Schmitt-Trigger squelch with a threshold of $0.3 \mu \mathrm{~V}$ or less, diode-protected dual-gate MOS FET's in the front end, IC IF and dual-conversion receiver. A big, built-in $2 \times 6^{\prime \prime}$ speaker provides excellent audio quality and there's a jack for an external speaker.
The HW-2036 is extremely compact for easy mounting in car or boat, and its convenient gimbal-mount (supplied) lets you remove it easily for storage or security. You can also use it as a fixed station transceiver with the HWA-2036-3 AC power supply. Kit building is easy too, with just five printed circuit boards and a wiring harness. A built-in signal source lets you align the HW-2036's receiver section for maximum sensitivity using just the front panel meter (no signal generator is required). Alignment requires a VTVM. You can order the HW-2036 with a standard PTT mike, or, for even greater convenience, add $\$ 20$ and get our reg. 34.95 Micoder II mike/auto patch encoder.
Kit HW-2036-1, HW-2036 Transceiver with reg. \$34.95 Heathkit Micoder II microphone/auto patch encoder. Shpg. wt. 12 lbs. . . . 289.95 Kit HW-2036-2, HW-2036 Transceiver with standard push-to-talk microphone. Shpg. wt. 12 lbs.
.269 .95

[^2]

## 40W 2-meter amplifier for HW-2036 and HW-202

Delivers solid 40 W minimum for 10 watts in. Draws just 7A max. from your car battery. Has antenna changeover relay and sensing circuitry for completely automatic $T / R$ switching, tuned input/output circuits provide low spurious radiation and allow coverage of any 1.5 MHz portion of the band. Covers any 1.5 MHz portion of the $143-149 \mathrm{MHz}$ band. Final alignment requires VTVM, wattmeter or SWR bridge. Mounts just about anywhere. Kit HA-202, Shpg. wt. 4 lbs. . . . . . 59.95

HA-202 SPECIFICATIONS: Power Output: 20W @ 5W in. 30W @ 7.5W in. 40W @ 10W in. 50W @ 15 W in. Impedance: 50 ohms nom. Power Requirement: 12-16 VDC, 7 A max. Dimensions: $3^{\prime \prime} \mathrm{H} \times 41 / 4^{\prime \prime} \mathrm{W}$ $\times 51 / 21 \mathrm{D}$.


## AC Power Supply for HW-2036 and HW-202

The 2036-3 supplies the necessary voltage and current to power your HW-2036 or HW-202 2-meter transceivers from a standard AC outlet for base station operation. Delivers 13.8 VDC (adjustable internally from approx. 10 to 15 VDC ) at 2.7 amps with better than $1.0 \%$ regulation. Has 120/240 VAC wiring options, fused overload protection.
Kit HWA-2036-3, Shpg. wt. 7 Ibs. . . 39.95

[^3]

## Heathkit HW-202 - proven performance and outstanding value

Our HW-202 2-meter transceiver has become an industry standard with a reputation for excellent audio quality. Just compare features and specifications.
Operates on any 2 MHz segment of the 143.9 to 148.3 MHz range with independent selection of 6 transmit and 6 receive channels. And all 12 crystals can be netted for optimum performance. The transmitter delivers a solid 10 watts minimum and will operate into an infinite VSWR without iailure. Standard narrow band deviation adjustable up to 7.5 kHz with instant limiting

And the receiver is hot: $0.5 \mu \mathrm{~V}$ signal provides 15 dB of quieting... squelch threshold is 0.3 $\mu \mathrm{V}$ or less. Audio output to the built-in speaker is typically 2 watts at less than 3\% harmonic distortion. Diode-protected dual gate MOSFETS in the front end... IC IF that limits at less than $10 \mu \mathrm{~V}$... dual conversion ... monolithic 4 -pole 10.7 MHz crystal filter ... built-in


## Optional Tone Burst Encoder

Accesses most closed repeaters for repeater association members, to give your HW-202 more versatility. The four tone sefect buttons can be pre-set between 1800 Hz and 2500 Hz with bursts adjustable from 0.25 second to continuous. Frequency stability is $\pm 1 \%$ from -30 to $+50^{\circ} \mathrm{C}$. Placing all buttons in "out" position removes encoder from circuit. Single circuit board which mounts behind the HW-202's removable bezel.
Kit HWA-202-2, 1 Ib. . . Was 26.95, Now 9.95
hash filter/voltage regulator to keep ignition noise out and maintain constant input voltage despite changing car system demand. Kit includes a set of crystals for 146.94 MHz to aid in tune-up and get you on the air quickly... cable for 12 V hook-up to HWA-2036-3 supply
. . heavy-duty alligator clips for use in a temporary installation... antenna coax jack. gimbal mounting bracket and a quick-release mobile mount. And check out the full line of accessories.
Kit HW-202, Shpg. wt. 11 lbs.
149.95

HW-202 SPECIFICATIONS: RECEIVER - Sensitivity: 12 dB SINAD* (or 15 dB of quieting) at $0.5 \mu^{4}$ or less. Squelch threshold: $0.3 \mu \mathrm{~V}$ or less. Audio output: 3 W at less than $10 \%$ total harmonic distortion (THD). Operating frequency stability: Better than $\pm .0015 \%$. Image rejection: Greater than 45 dB . Spurious rejection: Greater than 60 dB . IF relection: Greater than 80 dB . First IF frequency: $10.7 \mathrm{MHz} \pm 2 \mathrm{kHz}$. Second If frequency: 455 kHz (adjustable). Receiver bandwidth: 22 kHz nominal. De-emphasis: -6 dB per octave from 300 to 3000 Hz nominal. Modulation acceptance: 7.5 kHz minimum. TRANSMITTER - Power output: 10 watts minimum. Spurious output: Below -45 dB from carrier. Stability: Better than $\pm 0.0015 \%$. Oscillator frequency: 6 MHz , approximately. Multiplier factor: $\times 24$. Modulation: Phase, adjustable 0.7 .5 kHz , witt instantaneous limiting. Duty cycle: 100\%. High VSWR shutdown: None. GENERAL - Speaker impedance: 4 ohms. Operating frequency range: 143.9 to 148.3 MHz (will meet specifications $\pm 1 \mathrm{MHz}$ of alignment frequency within this range), Current consumption: Receiver (squelched): Less than 200 mA . Transmitter: Less than 2.2 amperes. Operating temperature range: $-12^{\circ}$ to $122^{\circ} \mathrm{F}$ ( $-25^{\circ}$ to $+50^{\circ} \mathrm{C}$ ). Operating voltage range: 12.6 to 16.0 VDC ( 13.8 VDC nominal). Dimensions: $2.75^{\prime \prime} \mathrm{H}$ $\times 7.2^{\prime \prime} \mathrm{W} \times 9.875^{\prime \prime} \mathrm{D}$, excluding mount.
*SINAD $=$ Signal + noise + distortion Noise + distortion

## HW-202 Crystal Certificates

We send certificates to you postpaid. You mail the certificate to the manufacturer and receive the crystals postpaid by return mail. HWA-202-6, one Transmit Crystal Certificate, postpaid 5.95

HWA-202-7, one Receive Crystal Certificate, postpaid


Heathkit HW-104A 5-Band SSB Transceiver - new front end board for improved sensitivity

Instant QSY! Choose the band, frequency and mode (USB, LSB or CW) and it stays tuned - without preselector, load or tuning controls. Delivers a clean signal at 100 watts, or 1 -watt out in the lowpower position. At 100 watts, third order distortion is down 30 dB , carrier and unwanted sideband suppression are down 55 dB . Reception is super clear, thanks to the broadband design that minimizes cross-modulation and intermodulation. Sensitivity is less than $0.5 \mu \mathrm{~V}$. Has a 4-pole crystal filter, CW sidetone, and VOX provision. For convenience, there's a 15 MHz WWV receive position on bandswitch and "pull-to-calibrate" position on the RF control.
The smooth action dial covers 3.5 MHz to 29.0 MHz with 15 kHz per knob revolution. The VFO is the same basic circuitry as the SB-104, with less than $100 \mathrm{~Hz} / 30 \mathrm{~min}$. drift after 30 minute warmup. Want the top end of 10 meters? Just add the HWA-104-1 accessory.
Assembly is clean and precise. All you need for alignment are a dummy load, microphone and VTVM. And you can add the matching SB-614 Station Monitor and SB-634 Console to your HW-104A rig, too. Requires 13.8 VDC power; for fixed station use, order HP-1144 supply. Kit HW-104A, Shpg. wt. 30 lbs.
489.95

Kit HP-1144, AC power supply, Shpg. wt. 27 lbs.
89.95

Kit•HS-1661, Matching speaker (shown above), Shpg. wt. 5 lbs. 19.95 Kit HWA-104-1, $10-$ meter accessory (coverage to 29.7 MHz ), Shpg. wt. 1 lb .
SBA-104-1, Noise blanker, Shpg. wt. 1 lb . 26.95

SBA-104-2, Mobile mount, Shpg. wt. 6 lbs. 36.95

SBA-104-3, 400 Hz CW crystal filter, Shpg. wt. 1 lb .
39.95

HW-104A SPECIFICATIONS: Frequency Coverage: 3.5 MHz through $29.0 \mathrm{MHz}-$ (to 29.7 MHz with optional 10 M accessory). Dlal Accuracy: Within 2 kHz after cialibration at nearest 100 kHz marker.

## Fixed Station Power Supply

120 or 240 VAC operated supply provides 13.8 VDC required by both the SB-104A and HW-104A transceivers. Full-wave bridge circuit has triple Darlington regulation. Mounts inside the SB-604 speaker cabinet.
Kit HP-1144, Shpg. wt. 27 Ibs.
89.95

HP-1144 SPECIFICATIONS: Output Voltage: 13.8 VDC regulated (adjustable from approximately 11 to 16 VDC). Maximum Output Current: 20 amperes, intermittent. 8 amps continuous. Power Requirement: 110 to 130 VAC @ 6A or 220 to 260 VAC @ $3 \mathrm{~A}, 50 / 60 \mathrm{~Hz}$ maximum. Dimensions: $51 / 2^{\prime \prime} \mathrm{H} \times 91 / 4 \mathrm{~W} \times 101 / 4^{\prime \prime} \mathrm{D}$. Net Welght: 23 lbs .
with 200 or 2000 watt full scale ranges; SWR bridge with sensitivity control; phone patch that can be used manualiy or with VOX control.
Kit SB-634, Shpg. wt. 13 Ibs.
179.95

[^4]

## SB-644A Remote VFO

Designed for use with the SB-104/104A. Provides split transmit/receive capability so necessary for "DX" and net operations. Multi-mode capability allows transceive op-
eration with either the " 6444 " or the "104/ $104 A^{\prime \prime}$. Use either of two crystal positions for fixed-frequency control. Use " 644 A " tuning scale for reference, exact frequency readout takes place in the "104/104A". Makes your SB-104/104A even more versatile! Avallable March, 1978.
Kit SB-644A, Shpg. wt. 10 Ibs.
$\$ 19.95$
SB-644A SPECIFICATIONS: Frequency Coveraga: 5.05.5 MHz allowing 80, 40, 20, 15, 10 meter operation in the SB-104A. Frequency Stabillty: Less than 100 Hz drift per 30 min . after thirty minute warmup. Medes of Operation: Remote VFO Main VFO; Recelve Remote/ Transmit Main; Receive Main/Transmit Remote; Crystal frequencies (2) (crystals not supplied). Power Requirement: 11 V and 13.6 V at 500 mA supplied by $\mathrm{SE}-104 \mathrm{~A}$. Dimensions: $71 / 4^{\prime \prime} H \times 101 / 4^{\prime \prime} W \times 151 / 4^{\prime \prime} D$. Net Weight: $61 / 2 \mathrm{lbs}$.

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## Top performance 5-band transceiver $\$ 3395$ Its price/performance ratio makes the HW-101 an exceptional value in amateur radio

The HW-101 is a performance packed 80 through 10 meter transceiver with the features and specifications the experienced ham can appreciate and a price that the Novice can afford. Features include output in LSB, USB and CW modes, PTT and VOX transmit functions, and a rugged FET VFO for excellent frequency stability. The receiver is hot and dual conversion superhet circuits give you maximum performance. Less than 0.35 microvolts gives you a 10 $d B S+N / N$ ratio and QRM is minimized with a SSB receive selectivity of 2.1 kHz minimum at 6 dB down. Harmonic radiation is 40 dB down from rated output and the HW-101's high performance pair of 6146 finals give you a solid 180 watts PEP in on SSB and 170 watts in on CW. Transmit audio is clean and Heath's TALC (Triple Action Level Control) compression circuitry prevents overdrive distortion. Open chassis layout, uncrowded circuit boards and color coded wiring harness make for easy assembly and insure top performance for years to come.
Kit HW-101, Shpg. wt. 22 ibs.
339.95

SBA-301-2, 400 Hz CW crystal filter, Shpg. wt. 1 lb.
29.95


#### Abstract

HW-101 SPECIFICATIONS: RECEIVER: Sensitivity: $<0.35 \mu \mathrm{~V}$ ior 10 dB S $+\mathrm{N} / \mathrm{N}$ for SSB operation. SSB selectivity: 2.1 kHz min . @ 6 dB down; $\bar{z} \mathrm{kHz}$ max.@ 60 dB down ( 3.395 MHz filter). CW selectivity: (optional SBA-301-2 CW crystal filter); 400 Hz min. @ 6 dB down; 2.0 kHz max. @ 60 dB down. Output impedance: 8 ohm speaker, and high impedance headphone. Power output: 2 watts with < $10 \%$ distortion. Spurious response: Image and IF rejection $>50 \mathrm{~dB}$. TRANSMITTER: DC power input: SSB 180 watt PEP (normal voice, continuous duty cycle). CW 170 watts ( $50 \%$ duty cycle). RF power output: 100 watts on 80 through 15 meters; 80 watts on 10 meters ( 50 ohm non-reactive load). Output Impedance: 50 ohm to 75 ohm with $<2: 1$ SWR. Oscillator feedthrough or mixer products: 45 dB below rated output: Harmonic radiation: 40 dB below rated output. Transmit-receive operation: SSB: PTT or VOX. CW: Provided by operating VOX from a keyed tone, using grid-block keying. CW sidetone: Internally switched to speaker of headphone in CW mode. Approx. 1000 Hz tone. Microphone input: High impedance with a rating of -45 to -55 dB . Carrier suppression: 45 dB down from single-tone ou:pu:. Unwanted sideband suppression. 45 dB down from single-tone output at 1000 Hz reference. Third order distortion: 30 dB from two-tone output. RF compression (TALC'): $>10 \mathrm{~dB}$ at .1 mA final grid current. GENERAL: Frequency coverage: 80-10 M amateur bands. Frequency stability: $<100$ hertz per hour drift after 45 minutes warmup from norral ambient conditions. $<100 \mathrm{~Hz}$ for $\pm 10 \%$ line voltage variations. Modes of operation: Selectable upper or lower sideband (suppressed carrier) and CW . Dial calibration: 5 kHz . Calibration: 100 kHz crystal. Power requirements: 700 to 850 volts at 250 mA with $1 \%$ maximum ripple; 300 volts at 150 mA with $.05 \%$ maximum ripple; -115 volts at 10 mA with $0.5 \%$ maximum ripple; 12 volts $A C / D C$ at 4.76 amps. (see fixed power supply below). Cabinet dimensions: 6 Kol $^{\prime \prime} \mathrm{H} \times 14 \%{ }^{\prime \prime} \mathrm{W} \times 133 / \mathrm{m}^{\prime \prime} \mathrm{D}$. *Triple Action Level Control.




## Deluxe Heathkit HP-23C Fixed Station AC Power Supply <br> $\$ 5795$ Provides fixed station operation for the HW-101 above, also can be used with other Heathkit SSB Transceivers, many others as well

Provides the operating voltages needed for fixed station transceiver use - high voltage, two low voltages, fixed bias, 12.6 volt filament. The improved HP-23C now features a higher voltage rating on $\mathrm{B}+$ filter capacitors; improved filtering on bias voltage; fixed bias voltage, and heavier filament wires in the power cable. Now the popular Heathkit power supply is better than ever.
HP-23C, Shpg. wt. 18 lbs.
57.95

HP-23C SPECIFICATIONS: Power requirements: 120/ $240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}, 350$ watts maximum. High voltage output: 820 VDC no load; 70 V VDC @ $250 \mathrm{~mA} \pm 10 \%$. AC ripple: Less than $1 \%$ @ 250 mA . Duty cycle: 150 mA continuous to $300 \mathrm{~mA} @ 50 \%$. Low voltage output: (High tap) 350 VDC, no load; 300 VDC @ 150 mA $\pm 10 \%$. Fixed bias: $-130 \mathrm{VDC} \pm 10 \%$, no load; -100 VDC @ 20 mA . Filament voltage: 12.6 VDC @ 5.5 amps. Dimensions: $9^{\prime \prime} L \times 444^{\prime \prime} W \times 63 / 4^{\prime \prime} H$.

# Heathkit SB-220 2 kW Linear Amplifier 

## $\$ 489{ }^{95}$ <br> - High-efficiency pre-tuned broadband pi-input <br> - Zener-diode regulated power supply <br> - Front-panel current and voltage meters

The one that's making Amateur Radio history because it offers more features and performance for the price! Uses a pair of conservativelyrated Eimac $3-500 \mathrm{Z}$ 's to deliver up to 2000 watts PEP SSB input. It can be loaded to a full 1 kW on both CW and RTTY. A broadband pre-tuned pi-input delivers maximum efficiency with low distortion over the complete 80-10 meter bands. And it requires just 100 watts drive!
Tune-up couldn't be easier! Just set the band-switch, set the CWtune/SSB rocker switch to CW-tune position, adjust tune and load controls for maximum relative power. Push the switch back to SSB and you're "on" with up to a full 2 kW PEP input! And you've got up to a full 1000 watts input on CW or RTTY.
The power supply can be wired for 120 or 240 volts. Zener diode regulated operating bias reduces idling current for cooler running and extended tube life. There's built-in circuit breaker protection and a large, quiet-running fan. Other features include ALC to prevent overdriving, front-panel switch-selected monitoring of grid current, relative power and high voltage. The tubes are "instant heating" types, and transmission may begin as soon as the Amplifier is switched on (after tune-up).
The SB-220 is a full legal-limit Amplifier that can take its place on your operating table and give you years of trouble-free pleasure. And kit assembly is easy and enjoyable, too
Kit SB-220, Shpg. wt. 64 Ibs.
489.95


## SB-230 1 kW Conduction-Cooled Linear

Uses a husky Eimac 8873 triode in proven, stable, grounded grid circuitry to deliver up to 1200 watts PEP SSB, 1000 watts CW input from less than 100 watts drive. It's also rated at 400 watts input for slow-scan TV and RTTY. Bandswitching is done with a single knob .. Load and Tune controls are clearly marked. A temperature monitored heat sink shuts down the unit if temperature goes too high. Built-in delay circuit allows sufficient tube warmup. An Exciter light indicates the linear is running straight through, without amplification. The On-Off switch includes a circuit breaker for the primary side of the power transformer and the cathode of the tube is fused.
Kit SB-230, Shpg. wt. 40 lbs.
459.95

[^5]

SB-220 SPECIFICATIONS: Band coverage: $80,40,20,15$ and 10 meters. Driving power: 1 COW. Max. power input: SSB, 2000 W . PEP: CW, 1000 W .; RTTY, 1000 W . Duty cycle: SSB, Cantinuous voice modulation. CW, Continuous (maximum key-down 10 minutes). RTTY, $50 \%$ (maximum transmit time 10 minutes). Third order distortion: -30 dB or better. Input impedance: 52 ohm unbalanced. Output impedance: 50 ohm unbalanced: SWR 2:1 or less. Front panel controls: Tune, Load, Band, Sensitivity, Meter Switch, Pawer, CW/Tune - SSB, Plate meter, Multi-meter (Grid mA, Relative Power and High Voltage). Rear panel: Line cord, circuit breakers (two 10 A ). Antenna Relay (phono). ALC (phono). RF input (SO-239). Ground post. RF Output (SO-239). Tubes: Two Eimac 3-500Z. Power requirement: $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ at 20 amp . max. 240 VAC , $50 / 60 \mathrm{~Hz}$, at 10 amp . max. Cabinet size: $81 / 4^{\prime \prime} \mathrm{H} \times 14 \frac{7 / 8 \mathrm{~W}}{} \mathrm{~W} \times 141 / 2^{\prime \prime} \mathrm{D}$.


## Heathkit SB-200 Amp has a 1 kW kick

Delivers a full 1200 W PEP SSB input, 1 kW on CW. Requires only 100 watts drive, so it's ideal for use with most any popular transmitter or transceiver. Features include: Solid-state power supply with circuit breaker protection, metering for SWR, grid current, plate current, relative power, plate voltage. Pretuned cathode input circuit for maximum efficiency and low distortion. For extra operating convenience, the antenna relay automatically switches the antenna to the exciter input when the SB-200 is "off"
Kit SB-200, Shpg. wt. 45 lbs.
379.95

SB-200 SPECIFICATIONS: Band coverage: $80,40,20,15$ \& 10 meters. Maximum power input: 1200 W P.E.P. SSB, 1000 W CW. Driving power required: 100 W . Duty cycle: SSB, continuous voice modulation; CW 50\% (key down time not to exceed 5 min.). Third order distortion: 30 dB or better at 1000 W P.E.P. Output impedance: 50-75 ohm unbalanced; variable pi-output circuit. SWR: not to exceed 2:1. Input Impedance: 52 ohm unbalanced; broadband pretuned input circuit requires no tuning. Front panel controls: Load; Tune; Band; Relative Power Sensitivity; Meter Switch Grid-Plate-Rel. Power-SWR-HV; and Power Switch. on/off. Tube complement: Two $572 \mathrm{~B} / \mathrm{T}-160$-L (in parallel). Power requirements: 120 VAC @ 16 A (max.), 240 VAC @ 8 A (max.). Cabinet size: $65 / /^{\prime \prime} \mathrm{H} \times 14 \% 8^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D}$.


## New HD-1426 Field Strength Meter helps you analyze antenna radiation patterns

## $\$ 10^{95}$ <br> - Built-in and external antennas <br> - Front panel sensitivity control <br> - Allows precise transmitter adjustment

A must for ham, citizens band and marine radio enthusiasts. This compact, reliable unit may be used in a mobile or fixed location to measure relative field strength of any 1.8 MHz to 250 MHz signal received from a transmitter. Makes transmitter and antenna (beams, dipoles, verticals, etc.) adjustments quicker and more precise; lets you know transmitter is actually operating (especially ideal for marine uses.) For transmitter outputs from 1 to 1000 watts. A front panel mounted sensitivity control may be used to adjust the on-scale meter reading.
The HD-1426 is extremely compact and is self-powered so it is suitable for portable as well as fixed station operation. The circuit board is well laid out and provides easy assemoly. Heath's excellent instruction manual makes the HD-1426 a perfect as well as useful starter kit. Rubber feet are supplied for fixed station installation and handy double-sided foam tape is provided for mounting on or under your car's dash. Supplied with whip antenne.
Kit HD-1426, Shpg. wt. 2 lbs.
10.95

HD-1426 SPECIPCATIONS: Frequency Range: 1.8 MHz to 250 MHz . Meter Accuracy: $\pm 10 \%$ of full-scale reading. Meter Sensitivity: $150 \mu \mathrm{~A}$, full scale. Dimensions: $25 / 8 \mathrm{\prime} \mathrm{\prime}$ H $\times 41 / 8^{\prime \prime} \mathrm{W} \times 43 / \mathrm{s}^{\prime \prime} \mathrm{D}$.


[^6]

## Improve your CW sending with this solid-state Electronic Code Keyer

- Selectable 10-35 or 10-60 wpm
- Adjustable paddle travel and tension
- DC or AC operation

Sending code's easy with the HD-1410 whether you're operating fixed or portable. The dot and dash paddles travel and tension are easily adjustable. When the two paddles are treated as one, the HD1410 operates like a single-paddle keyer with dot and dash memories. lambic operation forms most characters with reduced wrist movement. Dots and dashes are self-completing and always in proper proportion. During construction, you select the speed range you want - 10 to 35 words per minute or 10 to 60 words per minute. Operates on 120 VAC or 12 VDC. Adjustable sidetone frequency, built-in speaker, headphone jack. Styled to match our famous "SB" line. A special weighted cabinet helps keep the HD-1410 stable to prevent sliding or fumbling. Its low-profile styling and compact size let you use it with most any rig without blocking other knobs and controls.
Kit HD-1410, Shpg. wt. 4 lbs.
49.95

HD-1410 SPECIFICATIONS: Keying Output, Positive Line to Ground; max. voltage open circuit or spikes -300 volts. Max. current -200 mA . Keying Output, Negative Line to Ground: max. voltage open circuit or spikes - 200 volts. Max. current -10 mA. Audio: internal speaker or jack for optional hi-Z (at least 500 ohms) headphones. Sidetone: adjustable from 500 to 1000 Hz . Internal Controls: sidetone frequency, paddle tension, paddle travel. Rear Panel Connections: AC power cord, 12-volt power input, keyer out, headphones, receiver audio in, ext. key. Power Requirement: 120/ $240 \mathrm{VAC}( \pm 10 \%), 60 / 50 \mathrm{~Hz}, 3.5$ watts or $10-14.5 \mathrm{VDC}$, negative ground, 150 mA . Dimensions: approx. $3^{\prime \prime} H \times 5^{\prime \prime} W \times 7 / 2^{\prime \prime} \mathrm{D}$. Net Weight: 3 lbs

## NEW HDP-1228 Portable Twin Speaker \$995 <br> - Increased volume and clarity <br> - Makes your ham or CB gear easier to hear

The standard speaker found in many radios often lacks the volume and clarity that's so important for good reception. Many times high ambient noise levels make hearing difficult. The HDP-1228 is designed specifically to overcome these problems. It's twin speaker design comes through loud and clear. It can be mounted just about anywhere although it is designed primarily to clip to the sunvisor of an automobile, directing the sound right at you for greatly clarified reception.
The HDP-1228 plugs directly into the external speaker jack of most transceivers, tape players, etc. It can be quickly unplugged and removed from the vehicle for theft protection. Constructed of tough lightweight plastic the HDP-1228 is a worthwhile addition to your vehicle's communications setup. Fully assembled.
HDP-1228, Shpg. wt. 1 lb.

## Add more versatility to transceivers and separates with these accessories...

## Heathkit solid-state Dip Meter delivers more performance at big savings

Another Heath value triumph - a better dip meter at lower cost. The Colpitts oscillator covers 1.6 to 250 MHz in fundamentals with a MOSFET paraphase amplifier and hot-carrier diodes for more sensitivity and a better dip. It uses a Q-multiplier for greater detector sensitivity and a responsive $150 \mu \mathrm{~A}$ meter movement for positive resonance indications. It includes a phone jack for modulation monitoring. It's smaller and lighter than others, too. Completely portable. Whether you're checking resonant frequencies, adjusting traps, looking for parasitics, or using it as a signal generator, the HD-1250 is designed to go anywhere. It fits your hand and thanks to its solid-state design and 9 -volt battery operation, it's ready to use instantly wherever you are. The custom molded gray carrying case protects the meter and the 7 color-coded, pre-adjusted, plug-in coils in transit, and makes a handy storage place. Build it in one evening. Nearly everything mounts on two circuit boards. And when you finish, you'll have the best dip meter around - for a lot less money
Kit HD-1250, less battery, Shpg. wt. 3 lbs.
59.95

## Here's low-cost operating convenience


[1] Heathkit Mobile Speaker for improved audio
8 ohm speaker in rugged steel cabinet. Gimbal mount for fast and easy installation included. $6^{11 / 52^{\prime \prime}} \mathrm{W} \times 43 / 4^{\prime \prime} \mathrm{H} \times 21 / 2^{\prime \prime} \mathrm{D}$.
Kit HS-24, Shpg. wt. 4 lbs.
2 ${ }^{2}$ Heathkit Coax Switch for multiple antennas
Switches RF source to any one of several antennas or loads; unused outputs grounded. Use two to switch up to four different transmitters, receivers, etc. 1.1:1 max. SWR to 250 MHz . 2 kW PEP max. power rating. Kit HD-1234, Shpg. wi. 1 lb .
[3 Low-priced Heathkit VHF Wattmeter
Reads 1-25 and 10-250 W FS. Built-in SWR bridge, adjustable sensitivity. Kit HM-2102, Shpg. wt. 4 lbs.

HM-2102 SPECIFICATIONS: Frequency Range: 50 MHz to 160 MHz . Wattmeter Accuracy: $\pm 10 \%$ of full-scale. Power Capability: To 250 W. SWR Sensitivity: Less than 10 W . Impedance: 50 ohms nominal. Connectors: UHF type SO-239. Dimensions: $51 / 4 " \mathrm{~W}, 51 / 6_{6}^{\prime \prime} \mathrm{H}$ and $61 / 2 / \mathrm{D}$. "Using a $50 \Omega$ noninductive load.
(4) "Cantenna" dummy load helps check your rig 1 kW max. input; $1.5-300 \mathrm{MHz}$ w/SWR 1.5:1 or less. Oil not incl. Kit HN-31, Shpg. wt. 3 lbs

## Useful Books for your Ham library


14.95

Amateur Tesis and Measurements. EDP-119
13.95

91 Dipole and Long.Wire Antennas-data for 73 different antennas. EDP-180, 4.95 73 Vertical, Beam and Triangle Antennas. EDP-181 .................. . . . 5.50

Radio Handbook. Offers comprehensive coverage of 5.00 radio theory and operation. EDP-117

See page 52 for book-ordering information.


## Our most popular station accessories Acclaimed by Hams the world over!


[5 Heathkit HF Wattmeter/SWR Bridge
SWR bridge with adjustable sensitivity. Remote detector permits placement of meter in any location. Cable supplied. Kit HM-102, Shpg. wt. 3 lbs.

HM-102 SPECIFICATIONS: Frequency Range: 1.8 to 30 MHz . Wattmeter Accuracy: $\pm 10 \%$ of full-scale reading. Power Capability: 10 to 2000 watts. impedance: 50 ohm nominal. Connectors: UHF type SO-239. Dimensions: $51 / 6^{\prime \prime} \mathrm{H} \times 21 / 4^{\prime \prime} \mathrm{W} \times 51 / 2^{\prime \prime} \mathrm{D}$.

## Heathkit hybrid Phone Patch

Individual Revr-line and line-Xmtr gain controls; VU meter. 30 dB isolation. Matches $3-16$ ohm speakers \& hi-Z or 600 ohm inputs. VOX or PTT operation. 259" $\mathrm{H} \times 91 / 4$ " W $\times 35$ h $^{\prime \prime} \mathrm{D}$.
Kit HD-15, Shpg. wt. 3 lbs.
.37 .95

## [7] Fully assembled Heathkit Desk Mike

$\mathrm{Hi}-\mathrm{Z}$ dynamic; grip-to-talk. For convenient VOX or PTT operation with base station transceivers. With cables.
HDP-121A, Shpg. wt. 4 Ibs.
8. Fully assembled Heathkit Mobile PTT Mike

Rugged, hi-Z ceramic mike ideal for mobile work. With cable, less connector. GH-12A, Shpg. wt. 1 lb .

## Heathkit Pack-17 R/C-Uncompromised

Every Heathkit R/C product is the result of quality design and engineering by people who care about R/C. We were the first to use ceramic filters to help eliminate drift; the first to put 8 -channels in a single, versatile and reliable unit; the first to give you the convenience of instant plug-in frequency change. Compare Heathkit R/C with top-of-the-line assembled models - you'll see why Heathkit R/C is your smartest buy!
HEATHKIT PACK-17 ${ }^{\text {T }}$ R/C gives you the performance and reliability every RC'er wants - PLUS build it yourself kit value! The transmitters, receivers and servos have the quality and reliability you NEED for serious R/C competition; the positive-action control sticks are smooth and responsive; and the easy-to-handle transmitters are compact and comfortable. Heathkit R/C is easy and fun to build too - with a thorough and complete instruction manual that even shows you how to solder. Buy and build Heathkit R/C gear - it's the winning way to fly!
NOTE: Amateur Radio License required for operation on 53 MHz band. Class C License required for operation on 27 and 72 MHz bands.
(1) 5-Channel Dual-Stick Transmitter \& 1 module. 2 -stick control of 4 channels, plus 1 aux. channel.
Kit GDA-505-D, Shpg. wt. 6 lbs .
129.95
[2] 5-Channel Single-Stick Transmitter \& 1 module. 1-hand control of 3 channels, throttle control with trim \& 1 aux. channel.
Kit GDA-505-S, Shpg. wt. 5 lbs.
139.95
[3] 8-Channel Dual-Stick Transmitter \& 1 module. Same as GDA-505-
D, plus landing gear switch \& 2 additional channels.
Kit GDA-1205-D, Shpg. wt. 6 lbs.
139.95
(4) 8-Channel Single-Stick Transmitter \& 1 module. Same as GDA-$505-\mathrm{S}$, plus landing gear switch \& 2 additional channels.
Kit GDA-1205-S, Shpg. wt. 6 lbs .
159.95

Receiver \& 1 module (less batteries).
59.95

Receiver battery pack.
Kit GDA-1205-3, Shpg. wt. 1 lb .
11.95

## 77 3-channel Pack-17

Has the convenience and versatility of plug-in frequency change and it's the ONLY 3-channel system we know of that INCLUDES rechargeable batteries and an external charger so you fly with full power and uncompromised performance. Has 2-axis stick assembly, easy to handle transmitter with convenient strap for one-hand operation. An optional conversion pack lets you go 4 channels by adding another channel to the stick. All three stick channels have trim control, the 4 th channel is controlled by a thumb tab. Compatible with all Heathkit servos; ideal for use as trainer transmitter with GDA-1205 and GDA-505 systems. Specify frequency when ordering (see specs below).
Kit GDA-1405-1, 3-ch. transmitter with 1 Module. 5 lbs. ...... 84.95
Kit GDA-1405-3, 4-ch. conversion. 1 lb. .... . . . . . . . . . . . . . . . 12.95
Kit GDA-1205-2, receiver with 1 Frequency Module. $1 \mathrm{lb} . . . . .59 .95$
Kit GDA-1205-3, receiver battery pack. 1 lb .


Special-design plug-in frequency modules let you fly while the others are grounded! Instantly switch to any of 17 frequencies - and each module is perfectly matched so you get maximum RF output without alignment problems!

## Additional Frequency Modules

When ordering specify frequency desired (see list below). Transmit Module, Shpg. wt. 1 lb. ................. . 18.95 Receive Module, Shpg. wt. 1 Ib. .................. 12.95 FREQUENCIES AVAILABLE (MHz): 26.995, 27.045, 27.095, 27.145. 27.195, 53.1. 53.2. 53.3. 53.4. $53.5,72.08,72.24,72.16,72.32,72.40$ $72.96,75.640 \mathrm{MHz}$. (When ordering, specify transmit or receive.)

## SPECIAL 5-MODULE OFFER - SAVE s30! <br> 5 Transmit and 5 Receive Modules Only ${ }^{5} 129^{50}$ <br> of your choice - specify frequencies <br> Shpg. wt. 6 lbs.

5 A FUN-FLY plane designed for intermediate and advanced flyers. The high strength plastics used in construction make the Delthon lighter than comparably-sized balsa planes, but much more rugged. Has $461 / 2^{\prime \prime}$ wingspan, $331 / 2^{\prime \prime}$ body. Kit includes tank, wheels, all hardware. Does not need additional covering materials or paint. Ideal for use with all Heathkit R/C systems. With detailed manual.
Kit RP-1028, Shpg. wt. 6 lbs .
79.95
[6] Thumb ${ }^{\text {² }}$ Tach peaks performance. Measures model engine rpm without physical connection to engine. Two ranges $-0-5000$ and 0 25,000 . Perfect for needle valve adjustment, selection of glow plugs, gears and props.
Kit GD-69, Shpg. wt. 1 lb .
24.95


R/C Battery Monitor. Expanded-scale voltmeter checks capacity (under load) of batteries. Has meter, connector for all Heathkit battery packs, alligator clips for Nicads. Pocket case.
Kit GD-1188, Shpg. wt. 1 lb .
14.95

## Complete 3-channel Systems

Ideal for beginners, or as second systems for experienced flyers.

System with miniature servos Includes 3-channel transmitter and one frequency module, receiver and one frequency module, receiver battery pack, and two miniature servos.
If purchased separately, 212.75
GDS-1405-2, 25 lbs.

> GDA-1205 AND GDA-505 SERIES SPECIFICATIONS TRANS. - RF Frequency: crystal controlted, all bands. Frequency stability: within $\pm .005 \%$ on 27 MHz ; within $\pm .002 \%$ on $53 \mathrm{MHz}, 72 \mathrm{MHz}$. Temp. Range: 0 to $160^{\circ} \mathrm{F}$. RF Output Circuit: pi network. RF Input Power: at least 500 mW . Modulation: on off carrier keying. Approx. Current Drair: 100 mA on all bands. Controls: GDA1205, 8 channels ( 4 with trim), on/off, trainer button; GDA-505, 5 channels ( 4 with trim), on/off switch, trainer button. Power Supply: Internal 9.6 V 500 mAH NiCad. battery. Rechargeable simultaneously with receiver battery at 35 to 40 mA from 120 volt power line. 24

Dimensions: $7^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times 2^{\prime \prime} \mathrm{D}$. Net Weight: $2^{1 / 2} \mathrm{lbs}$., with battery.
GDA-1205-2 SPECIFICATIONS: RECEIVER - Local Oscillator Operating Frequency: crystal-controlled, all bands. Temperature Range: 0 to $+160^{\circ} \mathrm{F}$. Sensitivity: $5 \mu \vee$ or better. Selectivity: 6 dB down at $\pm 4 \mathrm{kHz} ; 30$ dB down at $\pm 9 \mathrm{kHz}$. Current Drain: 10 mA . Intermediate Frequency: 453 kHz . Power Supply: 4.8 V battery pack (GDA-1205-3). Controls: On/off switch. Dimensions: $5 / 8^{\prime \prime} H \times 13 / 4^{\prime \prime} W \times 13 / 4^{\prime \prime} \mathrm{D}$. Net Weight: 2 ozs.
GDA-1405-1 SPECIFICATIONS: TRANSMITTER - RF Carrier Frequency: One irequency, crystal-controlled
on $27 \mathrm{MHz}, 53 \mathrm{MHz}$ or 72 MHz bands. Operating Temperature: $0^{\circ}-160^{\circ} \mathrm{F}$. Controls: 3 channels (two with trim): ON-OFF switch. Optional fourth channel. Power Supply: Internal $9.6 \mathrm{~V}, 500 \mathrm{~mA}$ hours, nickel-cadmium battery. Rechargeable simultaneously with receiver battery at $35-40 \mathrm{~mA}$ from external charger. Frequencies Available: 27 MHz ( 11 meters) $-26.995,26.045,27.095$, 27.145 \& 27.195. 53 MHz ( 6 meters) $-53.100,53.200$ $53.300,53.400,53.500 .72 \mathrm{MHz}$ ( 4 meters) for R/C planes only $-72.080,72.240,72.400,75.640$. (All Madels - 72.160, 72.320, 72.960. Dimensions: $9 \frac{1 / 2 \prime \prime}{}{ }^{\prime \prime} \mathrm{Hx}$


## Performance and Value

## Save up to $\$ 88.60$ on complete 5 and 8 -channel systems

## 5-Channel dual stick

Includes transmitter and one frequency module, receiver and one frequency module, receiver battery pack, and four servos (choose miniature, subminiature or both). If purchased separately, up to 311.65 .
GDS-505-D, Shpg. wt. 27 lbs.
249.95

## 5-Channel single stick

Includes transmitter and one frequency module, receiver and one frequency module, receiver battery pack, and four servos (choose miniature, subminiature or both). If purchased separately, up to 321.65.
GDS-505-S, Shpg. wt. 27 Ibs.
. 249.95

8-Channel dual stick
Includes transmitter and two frequency modules, receiver and two frequency modules, receiver battery pack, and four servos (choose miniature, subminialure or both). If purchased separately, up to 353.55 .
GDS-1205-D, Shpg. wt. 30 Ibs. . . . . . . 284.95

## 8-Channel single stick

Includes transmitter and two frequency mod ules, receiver and two frequency modules, receiver battery pack, and four servos (choose miniature, subminiature or both). If purchased separately, up to 373.55 .
GDS-1205-S, Shpg. wt. 30 lbs .
284.95

When ordering, specity module frequencies and type(s) of servos. All systems include batteries.

## Servos and Accessories for Heathkit R/C



## A00 realisma eathkit Transistorized Power upply/Throttle (95 top performance from $\begin{aligned} & \text { Gevery engine in your line }\end{aligned}$

The Heathkit RP-1065 makes an HO or Ngauge layout dramatically more realistic! Just operate the slide throttle control to make your engines gradually build up speed just like a real train or, at slow speeds, maintain realistic acceleration and braking. Braking is independent of the throttle and controlled by a five-position knob.
The RP-1065's load compensation circuitry prevents stalling out when climbing grades, even lets you precisely simulate a real train, slowing as it climbs, then accelerating as it goes down. Helps overcome side rod and gear train binding, tight spots in wheel bearings, even tight sections of track. Easily powers two HO or N -gauge engines - has builtin short protection with an indicator light and a time delay to prevent false triggering.
The RP-1065 goes together in just a couple of evenings, even if it's your first kit. There's just one circuit board to wire, and a plug-in IC simplifies assembly. Operates on 120 VAC. $43 / 4^{\prime \prime} \times 91 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.
Kit RP-1065, Shpg. wt. 9 lbs.
79.95 26

11 Miniature Servo. For use with all Heathkit R/C systems.
Kit GDA-1205-4, Shpg. wt. 1 lb .
26.95

GDA-1205-4 SPECIFICATIONS: Input Signal: Pulse 1-2 msec. wide, 4 V P-P. Thrusts: 4 lbs . min. at rotor. Travel Time: 0.5 sec . Rotary Output Travel: $90^{\circ}$ rotation. Temperature Range: $0^{\circ}-160^{\circ} \mathrm{F}$. Power Requirements: Battery -4.8 VDC. Idle current -15 mA maximum. Stall current - 450 mA ; no load current, 80 mA . Gear Train Backlash: Less than $.002^{\prime \prime}$. Mechanical Output: 1 rotary arm, 1 rotary wheel. Position Accuracy: $1.0 \%$. Dimensions: $16 / 8^{\prime \prime} \mathrm{H} \times{ }^{3} \mathrm{~S}_{4}$ " $\mathrm{W} \times 2 \% \mathrm{~s}^{\prime \prime} \mathrm{L}$ ( length includes mounting ears; height includes outputs). Nel Weight: 1.75 ozs.
(2) Sub-Miniature Servo. For use with all Heathkit R/C systems.
Kit GDA-1205-5, Shpg. wt. 1 lb .
26.95

GDA-1205-5 SPECIFICATIONS: Power Requirements: Battery - 4.8 VDC. Idle current, 15 mA maximum. Stall current, 450 mA nominal; no load current, 80 mA . Mechanical Output: 1 rotary arm. 1 rotary wheel. Position Accuracy: $1.0 \%$. Dimensions: $111 / 6^{\prime \prime} \mathrm{H} \times 3 / 4 \mathrm{Cl} W \times$ $2 s_{2} z^{\prime \prime}$ L (length includes mounting ears, height includes the outputs.) Net Weight: 1.25 ozs. Other spacifications same as GDA-1205-4 above
(3) High Torque Servo. For use with all Heathkit R/C transmitters and receivers. Features high power (torque) and fast transition (rotational speed). You can wire it to operate $90^{\circ}$ or $180^{\circ}$. Heavy-duty gearing.
Kit GDA-1205-8, Shpg. wt. 1 lb .
26.95

GDA-1205-8 SPECIFICATIONS: input Signal: Pulse 1-2 msec wide, $4 \mathrm{~V} \mathrm{p}-\mathrm{p}$. Torque: 6 lbs . at outer hole. Travel Time: 04 sec . Rotary output travel: $90^{\circ}$ or $180^{\circ}$ rotation. Temperature range: $0.160^{\circ} \mathrm{F}$. Power Requirements: Battery, 4.8 V . Idle current, 20 mA maximum. Stall current, 1000 mA . No load current. 150 mA . Mechanical output: 1 rotary arm, 1 rotary wheel. Posifion Accuracy: $1 \%$. Dimensions: $19_{8}{ }^{\prime \prime} H \times 44_{6}{ }^{\prime \prime} \mathrm{W} \times$ $2 \% \%_{2}{ }^{\prime \prime} L$ (length includes mounting ears, height includes outputs). Net Weight: 1.75 oz.
4 Trainer link accessory. Six-foot coiled cord connects two GDA-1205 or 505 Transmitters for in-flight instruction - one unit is "master" with override, the other is "slave." GDA-1205-6, Shpg. wt. 1 lb .
10.95
[5] Servo Centering Standard. Calibrates all Heath Servos with variable pots to 1.4 millisecond pulse width standard. Eliminates recentering when changing control units. Included in all Pack-17 transmitters!
Kit GD-1189. Shpg. wt. 1 lb.
9.95

6 Servo Simulator. Takes the place of both transmitter and receiver for making adjustments on all Heathkit servos, and a wide variety of others. Charges receiver and gloplug batteries when plugged into 120 VAC. Kit GD-1053, Shpg. wt. 2 lbs.
24.95
[7] Radio Control Handbook. Detailed information on the use and maintenance of Heathkit R/C gear. Get the most from Heath R/C gear, others too. GDA-1205-7 . . . . 1.00

See page 52 for book ordering information
See page 45 for other informative R/C books.

## excitement to your model railroad



## Beginner kits that are fun and practical <br> (1) Electronic Darkroom Timer. Has two switch-selected ranges - up

 to 99 seconds in 1 second steps or up to 9.9 seconds in 0.1 second steps. A time/focus switch turns the safelight off when focusing and printing. $2 \%$ accuracy. $31 / 4^{\prime \prime} \mathrm{H} \times 65 / 8^{\prime \prime} \mathrm{W} \times 61 / 2^{\prime \prime} \mathrm{D}$.Kit PT-15, Shpg. wt. 4 lbs.
36.95

2] Tabletop Lamp Dimmer. Smoothly adjusts the brightness of table or floor lamps up to 300 watts. For 120 VAC. $31 / 4^{\prime \prime} \mathrm{H} \times 31 / 4^{\prime \prime} \mathrm{W} \times 31 / 4^{\prime \prime} \mathrm{D}$. Kit GD-1018, Shpg. wt. 2 lbs.
(3) Eye Spy ${ }^{6}$ Photobeam Relay. Photo-cell controlled relay activated whenever the light beam is broken. Any warning devices or lamps plugged into photocell are then activated. Works up to 25 ft . Electronics, $53 / 8^{\prime \prime} \mathrm{H} \times 43 / \mathrm{c}^{\prime \prime} \mathrm{W} \times 51 / 4^{\prime \prime} \mathrm{D}$. Mirror assembly, $5^{\prime \prime} \mathrm{H} \times 4^{\prime \prime} \mathrm{W} \times 23 / 4^{\prime \prime} \mathrm{D}$ Kit GD-1021, Shpg. wt. 3 lbs.
14.95


2


3


These Heath-approved tools will make your kitbuilding easier and faster
(4)


6


9


## Illuminated Magnifier



Fuorescent lighting and $5^{\prime \prime}$ diameter 3 diopter lens take the strain out of close work at your bench. Requires 22-watt T-9 Circline Fiuorescent tube (not included).
Model GDP-200,
Shpg. wt. 7 lbs. . . 39.95

## NeW

 Heat Controlled Solder Station $\$ 39^{95}$New Weller WTCPN sol dering station is transformer powered and features "closed loop" control of tip temperature. Has heat shield, in. dicator lamp, and sponge. With $700^{\circ} \mathrm{F}$ tip.

GDP-1108, Shpg. wt. 5 lbs. ................. . . 39.95 Set of Replacement Tips for above (all $700^{\circ} \mathrm{F}$ ) Set Includes: Kı" Screwdriver, $\mathbf{K}^{\prime \prime}$ " Screwdriver, K. ${ }^{\prime \prime}$ Screwdriver, $1 / 32$ " Long Conical, 先" Long Screwdriver.
GDP-1109, Shpg. wt. 1 tb.
9.95

66 Extension Lamp KIt. Extension arm comes assembled. You attach socket, shade and cord. $34^{\prime \prime}$ reach, $360^{\circ}$ sweep; vented shade, and movable base clamp. Less bulb
Kit GDP-202, Shpg. wt. 4 lbs.


# Action-packed Heathkit Automatic Scanning Monitors 

(1) GR-1132 3-Band VHF-UHF Scanning Monitor. Monitor fire calls, police, ambulances, Amateur 2 -meter FM., marine emergency vehicles, gov't weather stations, more. It automatically scans each channel, stopping on any signal, then resumes scan after broadcast. Priority feature - checks priority channel every 4 seconds. 4 -pole crystal filter (for even better selectivity in crowded signal areas, order the optional 8 -pole filter, right); channel lockout buttons; extra-large lighted channel indicators. Telescoping antennas for each band, provision for external antenna. Built-in speaker, volume and squelch controls. AC and 12 VDC power supplies. Easy six board construction and simple alignment gets you in on the action fast. A great value. Order crystal certificates at right.
Kit GR-1132, Shpg. wt. 9 lbs.
129.95


#### Abstract

GR-1132 SPECIFICATIONS: Scanning Range: LO-VHF, any 10 MHz segment of $30-50$ MHz frequency range. Hi-VHF, any 8 MHz segment of $146-174 \mathrm{MHz}$ frequency range. UHF, any 8 MHz segment of $450-500 \mathrm{MHz}$ trequency :ange. Sensitivity: Lo and $\mathrm{HI}_{\mathrm{I}}$ VHF: $0.5 \mu \mathrm{~V}$ or less for 12 dB SINAD. UHF: $0.7 \mu \mathrm{~V}$ or less for 12 dB SINAD. Adjacent Channel Rejection: ( 30 kHz channel spacing) - 40 cB typ. ( -55 dB typ, with optional 8 -pole filter). Scan Rate: approx. 16 channels per second. Scan Delay: approx. $1 / 2$ second. Priority Channel Check: approx. 4 seconds. Antenna Impedance: 50 ohms. Audio Output: AC operation. 1 watt: DC operation, 2 watts: less than $10 \%$ distortion. Power Requirement: $120 \mathrm{VAC}, 60 \mathrm{~Hz} .12$ watts or $13.8 \mathrm{VDC}, 300 \mathrm{~mA}$ squelched; 500 mA at full output. Dimensions: $3 \times \mathrm{Y}_{6}^{\prime \prime} \mathrm{H} \times 81 / 2^{\prime \prime} \mathrm{D} \times 11 \mathrm{~h}_{6}^{\prime \prime} \mathrm{W}$. Net Weight: 5 lbs .


${ }^{\text {"New }}$ GR-1133 Aircraft Band Scanning Monitor. The perfect gift for the arm chair pilot. Covers the 118136 MHz commercial airline band and features auto or manual scan, built in speaker, four pole crystal filter, bright indicator lights, and priority channel. Comes with cables for DC operation. Available January, 1978.
Kit GR-1133, Shpg. wt. 8 lbs.
89.95

GR-1133 SPECIFICATIONS: Frequency Range: 118-136 MHz. Sensitivity: $1 \mu \mathrm{~V}$ or less for $10 \mathrm{~dB} S+\mathrm{N} / \mathrm{N}$. Power requirements: $A C$ Operation: $120 \mathrm{VAC}, 60 \mathrm{~Hz} \mathrm{DC}$ Operation 13.8 VDC . Dimensions: 3 ris $^{\prime \prime} \mathrm{H} \times 81 / 2^{\prime \prime} \mathrm{D} \times 11 \%_{4}^{\prime \prime} \mathrm{W}$.
3. GR-1131 Hi-Band VHF Scanning Monitor. If the emergency services in your area use the high-VHF band, this is the low-cost way to listen in! Monitor fire calls, police, ambulances, Amateur 2-meter FM, marine emergency vehicles, government weather stations and more. An outstanding performer and it makes a great gift! Other features same as GR-1132.
Kit GR-1131, Shpg. wt. 9 lbs.
79.95

GR-1131 SPECIFICATIONS: Scanning Range: any 8 MHz segment of the 146-174 frequency range. Sensitivity: $0.5 \mu \mathrm{~V}$ or less for 12 dB SINAD. Other specifications same as GR-1132 at left. Dimensions: $33_{4}{ }^{\prime \prime} H \times 81 / 2^{\prime \prime} \mathrm{D} \times 111 / \mathrm{h}^{\prime \prime} \mathrm{W}$. Net Weight: 5 tbs.

## Exciting Portable VHF/FM Monitor

Covers $152-174 \mathrm{MHz}$ VHF-FM for fascinating police, fire, and emergency service listening. Has telescoping antenna and case with handle for easy portability. It's an easy and enjoyable kit to build too, a great gift idea. Tunes the complete band, no extra crystals are needed. Kit GR-88, Shpg. wt. 5 Ibs. . . . . . 39.95 Kit GRA-88-1, AC power supply for above, Shpg. wt. 2 lbs.
9.95


## GR-88 SPECIFICATIONS: Tuning Range: 152.174 MHz . Antenna inout: $50-75$ ohms.

 Sensitivity: $2.0 \mu \mathrm{~V}$ or tess for 20 dB quieting. IF Selectivity: $\pm 40 \mathrm{kHz} @ 6 \mathrm{~dB}$ down. Image Rajection: 40 dB or greater. IF Rejection: 80 dB or greater. Speaker: $3^{\prime \prime}$ round. Batteries: Six $1.5 \vee{ }^{\prime} \mathrm{C}^{\prime \prime}$ cells, not supplied. Dimensions: $71 / 2 " H \times 83 / 4 " \mathrm{~W} \times$ $31 / 2^{\prime \prime} \mathrm{D}$ 。
## Accessories for all Scanners on this page

Outdoor Scanner Antenna
For VHF and UHF. Really helps improve recep-
tion. Covers all bands, VHF and UHF. For masts to $11 / 2^{\prime \prime}$ diameter. SO-239 receptacle.
GRA-1132-1, Shpg. wt. 2 lbs.
22.95

## See page 45 for useful books to aid your listening

Mobile Mounting Bracket. GRA-1131-1, Shpg. wt. $1 \mathrm{lb} . \ldots . .3 .95$ Crystal Certificate. You send to crystal mfr. with specific frequency. Crystal is returned postpaid. Order one for each frequency. GRA-1100-1
each 4.95
Optional 8-pole crystal filter. Improves selectivity for use in crowded signal areas.
GRA-1100-2, Shpg. wt. 1 lb. . ................................. . . 9.95
Note: Some states prohibit use of scanners in vehicles. Check with local authorities.


SAVE $\$ 10$
Convenient and versatile AM/FM Digital Electronic Alarm Clock-Radio

- "Catnap" with the 7 -minute snooze button \$11995
- Stay "on time", even if AC power fails thanks to the built-in "fail safe" circuit
Here's everything you need in a quality clock-radio - 24 hour set'n forget alarm, fine sound and style that fits anywhere - kitchen, bedroom, den, office. The GR-1075 all-electronic digital clock reads out the time in conventional 12 -hour format with bright orange 7 -segment Beckman digits. Displays AM or PM, too. A lighted decimal pulsates to indicate seconds and also shows that the alarm is properly set. Readout features automatic brightness control. The 24 -hour alarm cycle can be set to wake you with a gentle pulsating, electronic "beep" (which can be changed in volume by the radio volume control)... or by the soft music from the FM or AM radio station of your


## [1 Heathkit AM/FM Portable Radio

Has AFC, AGC and big up-front speaker. Operates on six " $D$ " cells (not included), or standard AC with the optional AC adapter below. Stitched leatherette carrying case with handle. $63 / 4^{\prime \prime} \mathrm{H} \times 83 / 4^{\prime \prime} \mathrm{W} \times 4^{\prime \prime} \mathrm{D}$. Kit GR-17, Shpg. wt. 5 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 46.95 GRA-43-1, AC Adapter, Shpg. wt. 1 lb. . . . . . . . . . . . . . . . . . . . . . . 4.95

## 2 Solid-State AM/FM Table Radio

Has AFC, built-in AM and FM antennas, rich-sounding $3 \times 5^{\prime \prime}$ oval speaker. High-impact plastic case, $5 \frac{1}{1 / 4^{\prime \prime}} \mathrm{H} \times 10^{\prime \prime} \mathrm{W} \times 47 \mathrm{~m}^{\prime \prime} \mathrm{D} .120 \mathrm{VAC}$. Kit GR-48, Shpg. wt. 5 lbs.
43.95

## (3) AM Pocket Portable Radio

A perfect kit for beginners. Handsome white and black plastic case, $4^{\prime \prime} \mathrm{H} \times 7 / \mathrm{m}^{\prime \prime} \mathrm{W} \times 2^{\prime \prime} \mathrm{D}$. Operates on 9 -volt battery (not supplied).
Kit GR-1008, Shpg. wt. 2 lbs.
16.95

## Deluxe Heathkit AM/FM Table Radio

An outstanding value, this compact and handsome table radio puts great sound anywhere you want it! Features quality solid-state circuitry, a sensitive AM/FM tuner and a full-range acoustic-suspension speaker. Its low-distortion amplifier (Power Output: 5 watts, minimum RMS, into 8 ohms with less than $1.0 \%$ total harmonic distortion from 60 Hz to 15 kHz ) gives you a roomful of full-bodied sound. Separate bass and treble controls let you tailor the sound the way you like best. Handsome teak-grained vinyl-covered cabinet with molded front grille. Easy kit assembly, too, even for first-time builders. Kit GR-1085, Shpg. wt. 12 lbs.
. 89.95

[^7]choice. The 7 -minute snooze cycle feature is repeatable for up to an hour. Two 9 -volt batteries (not supplied) take over during power interruptions and keep the clock counting, without the display - when power is restored the clock is "on time" and the alarm will go off at the set time. On the front panel are finger-flip switches for on/ off; AM/FM selection; radio or electronic alarm; "wake-up" alarm set; "Snooze" cycle; plus volume and AM/FM tuning controls. Black plastic cabinet with brushed aluminum trim strip, and simulated walnut-grain vinyl end panels.
Kit GR-1075, Shpg. wt. 10 lbs.
GR-1075 SPECIFICATIONS: FM Sensitivity: $5 \mu \mathrm{~V} @ 30 \mathrm{~dB}$ quieting. AM Sensitivity: $300 \mu \mathrm{~V} / \mathrm{M} @ 20 \mathrm{~dB}$ quiting. Speaker: $3^{\prime \prime} \times 5^{\prime \prime}$ Oval, Power requirement: 120/240 VAC, $50 / 60 \mathrm{~Hz} ; 17$ watts max.; clock, 7 watts. Dimensions: $41 / 4^{\prime \prime} \mathrm{H} \times 131 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 81 / 8^{\prime \prime} \mathrm{D}$.


Was 129.95, Now 119.95
 $\bigcirc$

## IIEATIEIEIT

## AR-1515 Digital AM/FM Stereo Receiver - a new standard in convenience and performance

From its halfinch tall LED frequency readouts to its extraordinarily low distortion, the Heathkit AR-1515 is the finest receiver Heath has ever designed. Unquestionably, it is one of the world's finest audio components.
The AR-1515's digital readout is far more accurate and easy to use than conventional dial-type tuning. Simply tune to the exact frequency you want. Signal-strength and center-channel meters then help you "zero in" on the strongest signal and lowest FM distortion. There's even an oscillescope output to monitor multipath distortion.
But digital readout is only the beginning. With $1.8 \mu \mathrm{~V}$ sensitivity, the FM section is one of the world's finest. The optional AD-1504 Dolby Module allows you to enjoy the reduced noise and increased dynamic range of Dolbyized FN broadcasts. The AM section is probably the finest in any receiver - dual-gate MOSFET's in the front end and a computer-cesigned 9 -pole filter for outstanding selectivity without periodic realignment.

The amplifier section meets the same high standards. Harmonic distortion is an infinitesimal $0.08 \%$ ! Frequency response is $+0,-1 \mathrm{~dB}$ from 8 Hz to $45,000 \mathrm{~Hz}$ and +0 , -3 dB from 4 Hz to $80,000 \mathrm{~Hz}$ ! That extra margin of performance assures clean, wide-range sound without audible strain or struggle on even the most complex musical passages. And you'll hear the music over a background of silence hum and noise are 65 dB below full output in phono and 80 dB below full cutput on high-level sources.

The amplifier section is also unmatched in convenience. All the fre-quently-used controls - vclume, input selector, stereo/mono switch, tuning - are on the front panel. The secondary controls (which clutter the front panels of many receivers) are concealed behind a hinged door - main and remote speaker switches, headphone jack, balance, bass and treble, FM muting and stereo blend, subsonic and highfrequency filters, tone-flat, dubbing inputs and outputs and more. All are convenient when you need them and out of the way when you 30
don't. Convenient indicator lights in the black-out section of the front panel instantly show the input you've selected and which switches are engaged. In the same functional way, the digits light only when listening to $A M$ or $F M$ and only the necessary tuning meters are illuminated - signal-strength only for AM, signal-strength and centertune for FM.

The bass and treble controls have been speciaily designed to act primarily at the frequency extremes, allowing you to compensate for room acoustics and program defisiencies while maintaining smooth midrange response. For even greater versatility, the AR-1515's preamp out/amp in jacks allow it to be used with any high-quality audio equalizer, such as the Heathkit AD-1305.

The AR-1515's styling is both elegant and functional. The massive brushed extruded aluminum front panel is accented by an attractive, diecast Heathkit logo and by luxurious solid walnut end-panels.
The AR-1515 is even easy to build! Obviously the AR-1515 is a complex and sophisticated receiver, but its well thought out, modular design and color-coded wiring harnesses simplify assembly. There's even a separate test meter to double-check your work each step of the way. Finally, the illustrated, step-by-step assembly manual makes it easy for even a novice to assemble the AR-1515.
The receiver of the future . . . tociay! There's never been a receiver quite like the Heathkit AR-1515. It combines beauty, convenience, superb performance and value. And, in doing so, it redefines the state of the art. If you want the best for your audio system, it's the receiver you should own.
Kit AR-1515, Shpg. wt. 47 lbs.
549.95

Dolby FM Module. Enjoy the reduced noise and increased dynamic range of Dolbyized FM broadcasts. Assembles and installs in one evening.
Kit AD-1504, Shpg, wt. 1 lb .
39.95

## Heathkit AR-1515



The AR-1515 has everything you could want in a stereo receiver; precision digital readout, incredibly low distortion, functionally elegant styling and much more!
It's the only receiver at anywhere near this price that gives you digital trequency readout AND it provides performance equal to the finest separate components.
Over three years ago we gave our engineers a challenge: to design a totally new stereo receiver. A component which would set new standards for the industry.
They succeeded. To the dedicated music-lover, the AR-1515 offers exceptional specifications - massive power combined with vanishingly low distortion, a superlative FM section and an AM section which truly deserves to be called "hi-fi".


A flip-down panel reveals the AR-1515's secondary controls.

$$
\text { Only } \$ 54995
$$

## 70 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN $\mathbf{0 . 0 8 \%}$ TOTAL HARMONIC DISTORTION FROM 20-20,000 HZ

## And look at these other impressive specifications!

AMPLIFIER - Frequency Response: $+0,-1 \mathrm{~dB}, 8 \mathrm{~Hz}$ to $45 \mathrm{kHz} ;+0,-3 \mathrm{~dB}, 4$ Hz to 80 kHz . Intermodulation Distortion: less than $0.08 \%$ from 0.25 to 70 watts (full output). Damping Factor: Greater than 60. Input Sensilivity: Fhono 1 \& 2. 2 mV . Aux., Tape \& Dub., 200 mV . Input Overload: Phons, greater than 100 mV , Aux., Tape \& Dub., greater than 10 V. Hum and Noise: Phono ( 2 mV reference), -65 dB . Aux., Tape \& Dub., ( 200 mV reference) - 80 dB . FM (Monophonic): Frequency Response: $\pm 1 \mathrm{~dB}, 20-15,000 \mathrm{~Hz}$. Antenna: 75 or 300 ohm. Sensitivity: 1.8 $\mu \mathrm{V}^{*}$. Selectivity: $100 \mathrm{~dB}{ }^{\circ}$. Image Rejection: $90 \mathrm{~dB}{ }^{\circ}$. Capture Ratio: $1.5 \mathrm{~dB} \mathrm{~dB}^{\circ}$. AM Suppression: $65 \mathrm{~dB}^{\circ}$. Harmonic Distortion: $0.3 \%$. Intermodulation Distortion: $0.1 \%$. Signal to Noise Ratio: $70 \mathrm{~dB}^{*}$. Spurlous Rejection: 90 dB . Mute Thresh-
old: $0-5 \mu \mathrm{~V}$ variable: FM (Stereophonic). Channel Separation: 40 dB or greater at mid-frequencies; 35 dB at $100 \mathrm{~Hz} ; 20 \mathrm{~dB}$ at 10 kHz .20 dB (nominal) at 15 kHz . Harmonic Distortion: $0.35 \%$ with $100 \%$ modulation. 19 and 38 kHz Suppression: 60 dB . SCA Suppression: 60 dB . AM: Sensitivity: $5 \mu \mathrm{~V}$ with 50 -ohm direct input. Selectivity: 20 dB at 10 kHz . AM Antenna: external static-shielded loop. Image Rejection: 70 dB at 600 kHz .50 dB at 1400 kHz . GENERAL: Accessory AC Outlets: One switched and one unswitched. Power Requlrement: $120 / 240$ VAC.
 -Rated IHF (Institute of High Fidelity Standards). Dolby is a trademark of Dolby Laboratories.

Choose one of these carefully-matched AR-1515 systems for a lifetime of superb listening!



## A new standard in performance and flexibility

The AN-2016 Digital Tuner/Preamplifier is the "heart" of the Modulus system. Its sophisticated circuitry and exceptional versatility put you in complete command of your musical environment. And the AN-2016's matching amplifiers and optional plug-in modules let you "custom design" a system that's right for you. You can easily change or update your system to meet your changing needs. Add Doiby FM, a more powerful amplifier, convert to 4 channel, add SQ or CD-4 "bulld-in" modules -all at minimum cost and without obsoleting the AN-2016!
The tuner section of the AN-2016 is one of the most technologically advanced on the market. Four $1 / 2^{\prime \prime}$ tall LED digits display the broadcast frequency more accurately than a conventional tuning dial. TWO meters-signal-strength for fine tuning on both AM and FM, and center channel to indicate the point of lowest distortion on FM-give you outstanding tuning precision. And there are 'scope outputs so you can align your antenna for the lowest multipath distortion. Fully adjustable FM muting can be switched on or off from the front panel, and a phase-locked-loop stereo multiplex circuit assures wide stereo separation of 40 dB at 1000 Hz . Even the AM section is one of the world's best-with dual-gate MOSFET's, a 9 -pole LC filter and a static-shielded loop antenna (a Heath exclusive which provides exceptional freedom from noise and improved dymamic range) for AM reception that's real "hi-fi"' qualify.

The preamplifier inputs have overload characteristics and freedom from distortion that allow superb sound reproduction from any program source. On high-level inputs, the AN2016 reaches full output with a signal of 170 mV , yet it doesn't overload until 5 volts. The phono amplifier can be driven to full output with as little as 2 mV , but does not overload until the input reached 60 mVI And total harmonic distortion is a mere $0.05 \%$ throughout the entire 20 Hz to $20,000 \mathrm{~Hz}$ frequency range.
Each channel's peak-responding meter has a full 40 dB dynamic range to follow the softest and loudest musical passages faithfullyquickly detects distortion-causing clipping or overioad. Order yours now. It could be the last hi-fi system you'll ever buy.
Kit AN-2016, Shpg. wt. 39 lbs. $\qquad$
CD-4 Demodulator Module. Lets you play CD-4 discrete 4 -channel records through the AN-2016. Includes calibration record. For use with CD-4 phono cartridge.
Kit AD-1507, Shpg. wt. 2 lbs. $\qquad$ Dolby FM Module. Provides the reduced noise and increased dynamic range of Dolbyized FM. Assembles, instalis in one evening.
Kit AD-1504, Shpg. wt. $1 \mathrm{lb} . . . . . . . . . . . . . . . . . . . .39 .95 ~$ SQ Decoder Module. For 4-channel SQ material. Includes full-logic with variable blend enhancement for outstanding separation from tapes, records and FM.
Kit AM-1503, Shpg. wt. 2 lbs .
49.95

## Matching power amplifier

50 WATTS MIMAMM RMS, PER CHANMEL WTO 8 OHMS AT LESS THAN 0.1\% TOTAL HARMONIC DISTORTION FROM 20-20,000 HZ
A perfect match for the AN-2016 in styling and performance-and you should also consider using it with other quality preamps. Just compare the specs-intermodulation distortion is less than $0.1 \%$ at full power and drops to a mere $0.05 \%$ at 0.1 watt. Frequency response is exceptionally wide and flat-down just 0.5 $d B$ at 8 Hz and $45,000 \mathrm{~Hz}$. And, with a damping factor of over 60, you can count on the AA-1506 to provide high definition bass response. Features pushbutton main and remote speaker switching, lighted power button. Kit AA-1508,
Shpg. wt. 25 lbs.
179.95

## Modulus Stereo System

- Heathkit AN-2016 Modulus AM/FM Control Center - Heathkit AA-1506 Stereo Power Amplifier
- Two Healh AS. 1373 Speakers
- Dual 1245 CS Turntable with base and your choice of Empire 2000 E/III or Shure M91ED Stereo Cartridge

ARS-135, 215 lbs. Mo-
 Seve up to 134.93. It pur. chased separately, 1,369.70

AN-2016 SPECIFICATIONS: PREAMPLIFIER-Frequency Response: -0.5 dB at 10 Hz and 30 kHz . Total Harmonic Distortion: less than $0.05 \%$ at 1.5 V into 20 K ohms. IM Distortion: less than $0.05 \%$. Hum \& Noise (unweighted): phono. - 75 dB ref. to 10 mV ; high-level. -80 dB ref. to 0.25 V . Bass Controt: $\pm 15 \mathrm{~dB}$ at 20 Hz nominal. Treble Control: $=12 \mathrm{~dB}$ at 20 kHz nominal. Hi Filter: -3 dB at $7 \mathrm{kHz} \pm 1$ $\mathrm{kHz}, 12 \mathrm{~dB}$ /octave. Lo Filter: -3 dB at $30 \mathrm{~Hz} \pm 2 \mathrm{~Hz}, 12 \mathrm{~dB}$ /octave. Input Sensitivity (for 1.5 V output): phono. $2 / 6 \mathrm{mV}$ (switch selected). Phono Equalization: = 0.5 dB of RIAA standard from $20-20,000 \mathrm{~Hz}$. Output Voltage: 1.5 RMS. FM TUNER-(Monophonic-Sensitivity: $1.7 \mu \mathrm{~V}$ (IHF); $3.5 \mu \mathrm{~V}$ for 50 dB S $/ \mathrm{N}$. Signal-toNoise Ratio: 68 dB at $1000 \mu \mathrm{~V}$. Selectivity: greater than 100 dB . Capture Ratio: 1.3-dB. Spurious Rejection: greater than 90 dB . IF Rejection: greater than 100 dB. Image Rejection: greater than 90 dB . Total Harmonic Diatortion: $0.3 \%$. IM

Distortion: less than $0.1 \%$. AM Suppression: 68 dB . Antenna Inputs: 3001. balanced; 75! unbalanced. - FM (Stereophonic)-Stereo Sensitivity: $35 \mu \mathrm{~V}$ for 50 dB S/N. Total Harmonic Distortion: $1 \mathrm{kHz}, 0.35 \%$. Stereo Separation: 40 dB at $1 \mathrm{kHz}: 20 \mathrm{~dB}$ at 15 kHz . SCA Rejection: 65 dB . AM TUNER-Sensitivity: $6 \mu \mathrm{~V}$ for $20 \mathrm{~dB} S+N / \mathrm{N}$. Selectivity: more than 60 dB at 20 kHz . Signal-to-Noise Ratio: more than 48 dB . Harmonic Distortion: less than $1.0 \%$ at 400 Hz . Antenna: external static-shielded loop. GENERAL-Power Requirement: $120 / 240$ VAC, 60/50 Hz . AC Convenience Outlets: 2 switched, 2 unswitched ( 500 watts max.). Dimensions: approx. $61 / 2^{\prime \prime} H \times 19^{\prime \prime} W \times 14^{\prime \prime} / 2^{\prime \prime} \mathrm{D}$. + SO is a trademark of CBS. Inc.; "Dolby" is a trademark of Dolby Labs and "CD-4" is a trademark of the Japan Victor Company.


## 60 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.25\% TOTAL HARMONIC DISTORTION FROM $20-20,000 \mathrm{HZ}$.

## Heathkit AR-1500A Stereo FM-AM Receiver gives you top performance for your audio dollar

The AR-1500A delivers the kind of clean, lowdistortion power and excellent AM and FM performance others only talk about. Compare our specifications with any other receiver-kit or assembled: 60 watts, minimum RMS, per channel into 8 ohms with less than $0.25 \%$ total harmonic distortion from $20-20,000 \mathrm{~Hz}$. Intermodulation distortion is an infinitesimal $0.1 \%$ at full power or at one watt. Frequency response extends from 9 Hz to $80,000 \mathrm{~Hz},+0$, -1 dB . Remember, these are guaranteed minimum specifications!
A factory-assembled FET front-end provides high sensitivity and excellent resistance to overload. IHF sensitivity is just $1.8 \mu \mathrm{~V}$ so you hear more stations and less noise. And fixed LC IF filters help keep stations separate. A phase-locked multiplex demodulator provides over 40 dB of midband FM stereo separation. Signal-strength and center-channel meters make tuning easy and accurate. A front panel control lets you set the FM muting threshoid to suit reception conditions in your area. Pushbuttons instantly select tape, tape monitor, auxiliary, phono, AM, FM stereo stations only, or FM with automatic stereo/mono
switching. Pushbuttons also control main and remote speakers. For private listening, there are two front-panel stereo headphone jacks. Has multipath scope outputs, switchable loudness compensation, a tone flat button, an FM stereo blend button, and individually adjustable level controls for each channel of every input. Preamp outputs and power amp inputs let you add other audio accessories. Beautifully styled too. A blackout dial accents the massive, diecast front panel. And you can custom
AR-1500A SPECIFICATION8: AMPLIFIER-Frequency Response (1 watt level): $-1 \mathrm{~dB}, 9 \mathrm{~Hz}$ to $80 \mathrm{kHz} ;-3$ dB , from less than 5 Hz to 120 kHz . Intermodulation Distortion: Less than $0.1 \%$ at full power; less than $0.1 \%$ at 1 watt. Damping Factor: Greater than 60. Input Sensitivity: Phono, 1.8 millivolts: Tape. Aux., Monitors: 140 millivolts. Hum Noise: Phono ( 10 millivolt reference), -63 dB . Tape and Aux ( 0.25 volt reference), 75 db -FM (Monophonic) - Frequency Response: $\pm 1 \mathrm{~dB}, 20$ to $15,000 \mathrm{~Hz}$. Antenna: 75 or $300-\mathrm{oh} n$. Sensitivity: $1.8 \mu \mathrm{~V}$. ' Selectivity: 90 dB . ${ }^{(I m a g e}$ Rejection: 100 dB . IF Rejection: 100 dB ." Capture Ratie: 1.5 dB . ${ }^{\text {AM }}$ Suppression: 50 dB .* Harmonic Distortion: $0.5 \%$ or less. ${ }^{-}$Inlermodulation Distortion: $0.1 \%$ or less. ${ }^{\text {- Hum a }}$
 midfrequencies; 35 dB at $50 \mathrm{~Hz} ; 25 \mathrm{~dB}$ at $10 \mathrm{kHz} ; 20 \mathrm{~dB}$ at 15 kHz . Harmonic Distortion: $0.5 \%$ at 1000 Hz with $100 \%$ modulation. 19 kHz and 38 kHz Suppression: 55 dB or greater. SCA Suppreasion: 55 dB.-AM-Sensitivity: $50 \mu \mathrm{~V}$ with external input; $300 \mu \mathrm{~V}$ per meter with radiated input. AM Antenna: Built-in rod type; connections for external antenna and ground. Image Rejection: 70 dB at 600 kHz ; 50 dB at 1400 kHz . IF Rejection: 70 dB at 1000 kHz . GENERAL-Accessory AC Oullets: Two. One switched and one unswitched (240 watts). Power requirement: 120 or 240 volts, $60 / 50 \mathrm{~Hz} \mathrm{AC} .40$ watts idling (zero output) and 356 watts at full output. Dimensions: Overall - $18^{\prime} / 2^{\prime \prime} \mathrm{W} 51 /{ }^{\prime \prime} \mathrm{H} \times 1312^{\prime \prime} \mathrm{D}$.
*Rated IHF (Institute of High Fidelity) Standards.


# Heath's affordable gift of full-fidelity sound 

## Heathkit AR-1219 AM/FM Stereo Recelver


#### Abstract

15 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN $0.5 \%$ TOTAL HARMONIC DISTORTION FROM 20-20,000 Hz.


The new AR-1219 is a value that's hard to beat. It has the styling, features and performance of units costing much, much more. Brings you full fidelity AM, FM and stereo FM reception; also has inputs for magnetic phono and tape so you can have a complete and versatile home entertainment setup. Has power enough for solid bass even from inefficient speakers; advanced phase-locked-loop FM stereo circuit for wide stereo separation and minimum distortion: a factory assembled and aligned FM front end which assures $2 \mu \mathrm{~V}$ sensitivity to really pull in FM stations.
Features include: tape monitor for profession-al-quality recordings (with 3-head tape decks), pushbutton input and mode selection, speaker on-off button, stereo headphone jack, preci-

- $2 \mu$ V FM Sensitivity pulls in plenty of stations
- Pushbutton function selectors for easy operation
- Easy kit assembly
sion flywheel tuning with stereo indicator light. inputs for a 75 or 300 ohm FM antenna and a built-in swivel-mounted AM antenna help you get the best reception even from weak stations. The extra-wide slide-rule tuning dial assures easy and accurate tuning for both AM and FM
The AR-1219 is an easy kit to build too, just three PC boards, a wiring harness, and an open chassis layout for easy installation of components. The famous Heathkit manual makes it ideai even for first-time kit builders. Beautiful brushed aluminum front panel and walnut-veneer end panels make it a handsome addition to any decor.

Kit AR-1219, Shpg. wt. 18 lbs.
189.95

AR-1219 SPECIFICATIONS: AMPLIFIER - Frequency Response: $\pm 1 \mathrm{~dB}, 7 \mathrm{~Hz}$ to 100 kHz . IM Distortion: less than $0.5 \%$. tull power: less than $0.2 \%$ at 1 watt. Hum and Noise: Phono. -60 dB: Tape. -65 dB FM SECTION - Sensitivity: $2 \mu \mathrm{~V}^{-}$ Selectivity: $60 \mathrm{~dB}^{\circ}$ Image Rejection: $50 \mathrm{~dB}^{\circ}$ Stereo Separation: 40 dB typ. 35 dB minimum. - AM SECTION - Sensitivity: $100 \mu \mathrm{~V}$ per meter* Selectivity: 40 dB . Power Requirement:
 - Rated IHF (institute of High Fideliry) Standards


## 8-Track/4-Channel Player with 4 Speakers

These specifications apply to compact systems on pages 34 and 35 4.5 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS AT LESS THAN $1.0 \%$ TOTAL HARMONIC DISTORTION FROM $50-15,000 \mathrm{HZ}$.
AMPLIFIER - Response: $30-15,000 \mathrm{~Hz}, \pm 3 \mathrm{~dB}$. Hum \& Noise - 60 dB . FM Sensitivity: $5 \mu \mathrm{~V}$. Stereo Separation: 35 dB . AM - Sensitivity $300 \mu \mathrm{~V} / \mathrm{m}$. TAPE PLAYER Response: $50-10,000 \mathrm{~Hz},+3,-5 \mathrm{~dB}$. Separation: 30 dB at 1 kHz . GENERAL Power Requirement: 120/240 VAC, $60 / 50 \mathrm{~Hz}$. Dimensions: All units are $4^{\prime \prime}$ high and $15^{\prime \prime}$ deep; units with 8 -track players are $22^{\prime \prime}$ wide, others are 17' wide. Cases: wal-nut-grained, vinyl clad metal and plastic.


ONLY $\$ 99^{95}$ complete If bought separately $\mathbf{\$ 1 2 5 . 8 5}$ YOU SAVE $\$ 25^{90}$
 8-track tapes, has SQ* decoder for matrix 4-channel or enhanced stereo. ATS-1124, AT-1124 w/speakers, 51 Ibs. UPS................................. 99.95 Kit AT-1124, Player/Amp Alone, Shpg. wt. 21 lbs. Was 89.95 Now 49.95




HEATHHKITAR-14E9

## NeW $\$ 319^{95}$ <br> 35 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.1\% TOTAL HARMONIC DISTORTION FROM $\mathbf{2 0 - 2 0 , 0 0 0} \mathbf{~ H z}$.

Here's a medium-power stereo receiver with specs that you'll find only on units costing a great deal more. Take the incredibly low distortion figure of $0.1 \%$ for example: Sound so pure and clean you won't believe it costs so little. Consider these specs too: Phono hum and noise is -79 dB for 10 mV input. FM sensitivity is a low $1.8 \mu \mathrm{~V}$ and stereo separation is 40 cB . The circuit designs reflect the outstanding performance too. A true complemen-tary-symmetry power amplifier provides minimum distortion even at high power levels. Two 4-pole ceramic filters are used in the AM section for superb, distinct station selection. Two B-pole ceramic filters in the FM section ensure excellent FM selectivity. An improved FM-PLL stereo demodulator provides excellent stereo reception with minimum distortion. The AR-1429 also has the features of a highpriced unit. There are two high-level inputs, a magnetic phono input and pre-amp out/ power-amp in jacks for audio accessories. A tape monitor lets you make professional style recordings. All controls are placed on the front panel for convenience and the planetarydrive tuner smoothly moves a lighted pointer to the station you desire. The attractive log tuning scale has large, easy to read numbers
and "blacks-out" when the power is off. Signal and tuning meters make tuning easy and accurate. For private listening, a headphone jack is provided on the front panel. You can also build and install the optional AD-1504 Dolby ${ }^{\text {TM }}$ FM Module for the reduced noise and increased dynamic range of Dolbyized FM broadcasts.
The AR-1429 with its solid walnut end panels is a beautiful addition to any decor. Kit assembly is easy with modular circuit board construction and color-coded wiring harnesses. You'll find it hard to beat the AR-1429 without spending a lot more money.
Kit AR-1429, Shpg. wt. 32 Ibs.
319.95

Kit AD-1504, Optional Dolby FM Module, Shpg. wt 1 lb .
39.95

AR-1429 SPECIFICATIONS: AMPLIFIER-FRequency Response: -1 dB .5 Hz to 45 kHz . Input Sensitivity: Phono, 2 mV : Aux. Tape and Tape Mon., 200 mV . Mum and Noise: Phono, -65 dB ( -79 dB for 10 mV input): Aux.. Tape and Tape Mon., -75 dB. FM SECTION-Sensitivity: 1.8 uV . Selectivity: 65 dB . Image Rejection: $90 \mathrm{~dB}^{\circ}$ Stereo Separation: 40 dB typ. at 1000 Hz . AM SECTION-Sensitivity: $10 \mu \mathrm{~V}$. Selectivity: 20 dB . Power Requirement: $120 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. Oimensions: $4 \times 4^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times 13 夕^{\prime \prime} \mathrm{D}$.

- Rated IHF (institute of High Fidelity) Standards.

Dolby is a trademark of Doiby Labs.


## Save \$122.89 <br> - Heathrit AR-1429 AM/FM Stereo Aeceiver <br> - Iwo Heathkit AS-1363 Speakers <br> - Betec 960 Automatic Tuminate with Base and Shure M91ED or Empire 2000E/111 Cartridge (specity)

ARS-132, Shpg. wt. 171 lbs. ........... 683.81



> NOW $\quad \begin{aligned} & \text { If bought } \\ & \text { separately, }\end{aligned}$
> s149 ${ }^{96}$ SAVE $\$ 3794$

## AM/FM/ 8-Track Receiver with 2 Speakers

Has a preassembled and aligned 8 -track tape player that simply drops into the chassis. Quality AM and FM stereo sections. AS-1140 speakers described right.
ACS-1120, AC-1120 with speakers, 37 Ibs. ...... 149.96 Kit AC-1120,
Shpg. wt. 23 ibs. 149.95

## Budget-priced Music Systems and Components


#### Abstract

high-efficiency speakers. $4^{1 / 2} z^{\prime \prime}$ foam suspension speakers for use with any compact stereo system. $70-16,000 \mathrm{~Hz}$ response. Goodlooking walnut-grain vinyl-clad enclosures. $12^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times 6^{\prime \prime} \mathrm{D}$. 8 ohms impedance. Kit As-1140, Shpg. wt. 16 Ibs. .......... Pair 37.95


CERAMIC CARTRIDGE CHANGER. 3speed changer with molded vinyl base, dust cover, $45-\mathrm{rpm}$ adaptor. Ceramic cartridge with diamond stylus. $71 / 4^{\prime H} \mathrm{Hx}$ $151 / 4^{\prime \prime} \mathrm{W} \times 14 \%^{\prime \prime} \mathrm{D}$.
ACP-1138, Shpg. wt. 14 lbs . ...... 44.95 AD-1037, Automatic 45 -rpm adaptor Stipg. wt. 1 lb . $\qquad$

## AA-1515 high-performance Stereo Amplifier $\$ 29995$ 70 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.08\% TOTAL HARMONIC DISTORTION FROM $\mathbf{2 0 - 2 0 , 0 0 0 ~ H Z ~}$

The low-distortion power you need to drive most any speakers to "live performance" volume levels. Harmonic distortion is an amazing 0.08\% over the $20-20,000 \mathrm{~Hz}$ range for exceptionally accurate music reproduction. Background noise is a full 65 dB down on phono inputs, 80 dB down on all other inputs. Has dual output meters calibrated in both watts and decibels over a 40 dB range for an accurate visual indication of amplifier output. The meters respond to peaks as short as a record click, making them useful as overload indicators. High and low filters help you get the best sound from old or worn records. Handsome cabinet with brushed aluminum front panel, solid walnut side panels. Easy kit assembly.
Kit AA-1515, Shpg. wt. 40 lbs.
299.95

AA-1515 SPECIFICATIONS: Frequency Response: $-1 \mathrm{~dB}, 8 \mathrm{~Hz}$ to $45 \mathrm{kHz} ;-3 \mathrm{~dB}$, 4 Hz to 80 kHz . IM Distortion: less than $0.08 \%$ from 0.25 to 70 watts. Damping Factor: greater than 60. Input Sensitivity: Phono, 2 mV . Aux., Tuner, Tape Mon., Tape Dub., 150 mV . Input Overload: Phono. greater than 100 mV . All other inputs greater than 10 volts. Hum and Noise: Phono, 65 dB . Tape. Tuner and Aux., 80 dB. Power Requirement: 120 or 240 volts; $60 / 50 \mathrm{~Hz}$. Dimensions: $171 / 2^{\prime \prime} \mathrm{W} \times 61 / \mathrm{s}^{\prime \prime}$ $H \times 141 / /^{\prime \prime}$ D. Net Weight: 27 lbs .


A kaleidoscope of color for your parties and gettogethers!
\$8495
Music becomes bursts of colored light

The TD-1006 Color Organ translates any kind of music into pulsing, whirling starbursts of color. Just connect the TD-1006 to the speaker leads of any sound source (except AM radio). The lights pulsate in time to the music creating spokes of color that seem to swirl. Just $4 \frac{1}{2^{\prime \prime}}$ deep-even mount it on the wall. Walnut-grained vinyl-clad case, blackout front panel. 223/4" W x 223/4"H x 41/2" D. For 120/240 VAC.
Kit TD-1006, Shpg. wt. 34 lbs.
84.95

AJ-1515 deluxe AM/FM Stereo Tuner $\$ 37995$

The tuner section from our AR-1515 Stereo Receiver featuring digital frequency readout and top performance-one of the finest tuners you can buy
Digital frequency readout displays AM and FM broadcast frequencies far more accurately than tuners with conventional dials; its signalstrength and center-channel tuning meters help you "zero in" on stations for the finest reception. Bulld in the optional Dolby ${ }^{\text {TM }}$ FM module to get the reduced noise and greater dynamic range of Dolbyized FM broadcasts now in many areas, too. Even the AM section can be called hi-fi. Just look at the specifications and you'll be impressed.
Kit AJ-1515, Shpg. wt. 27 Ibs.
379.95

Kit AD-1504, Optional Dolby FM Module. 1 lb .
39.95

AJ-1515 SPECIFICATIONS: Frequency Response: $\pm 1 \mathrm{~dB}, 20-15,000 \mathrm{~Hz}$. Antenna: 300 ohm balanced, 75 ohm unbalanced. Sensitivity: $1.8 \mu \mathrm{~V}$. Selectivity: Alternate Channel. $100 \mathrm{~dB}^{*}$. Image Rejection: $90 \mathrm{~dB}^{*}$. IF Rejection: $90 \mathrm{~dB}^{\circ}$. Capture Ratio: $1.5 \mathrm{~dB}^{*}$. AM Suppression: $65 \mathrm{~dB}^{*}$. Harmonic Distortion: $0.3 \%$. Intermodulation Distortion: $0.1 \%$ Spurious Rejection: $90 \mathrm{~dB}{ }^{\circ}$. Signal-10-Noise Ratio; $70 \mathrm{~dB}{ }^{\circ}$. Stereo Channel Separation: 40 dB at 1000 Hz .35 dB at 100 Hz .25 dB at 10 kHz .20 dB at 15 kHz . Stereo Harmonic Distortion: $0.35 \%$. 19 kHz and 38 kHz Suppression: 60 dB . SCA Suppression: 60 dB . Mute Threshold: $0-5 \mu \mathrm{~V}$ (variable). AM Sensitivity: $5 \mu \vee$. Selectivity: 20 dB . Image Rejection: 70 dB at $600 \mathrm{kHz}, 50$ dS at 1400 kHz . IF Rejection: 40 dB at $600 \mathrm{kHz}, 60 \mathrm{~dB}$ at 1400 kHz . Harmonic Distortion: $3 \%$. Power Requirement: 120 or 240 volts, $60 / 50 \mathrm{~Hz} .30$ watts. Dimensions: $17 \frac{1}{2} / 2^{\prime \prime} \mathrm{W} \times 61 / 9^{\prime \prime} \mathrm{H} \times 141 /{ }^{\prime \prime} \mathrm{D}$. Net Weight: 27 lbs
-Rated IHF (institute of High Fidelity) Standards
Dolby is a trademark of Dolby Labs.


## AJ-1510A Digital FM Stereo Tuner

The most precise and accurate tuning system avallable today-digital readout and digital frequency synthesis. Convenient three-way tuning. Auto-Sweep count down from the top of the FM band; program it to stop only at stereo stations, or use the A, B and C buttons to select any of three stations programmed with computer-type punch cards.
Kit AJ-1510A, Shpg. wt. 25 lbs.
. 499.95
Pecan Veneer Case. AJA-1510-1, Shpg. wt. 8 lbs.
26.95

[^8]
# 1219 Series "Separates" 

## AA-1219 Stereo Amplifier

\$10995 15 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN $0.5 \%$ TOTAL HARMONIC DISTORTION FROM $\mathbf{2 0 - 2 0 , 0 0 0} \mathbf{~ H Z}$.

The AA-1219 has a host of "top of the line" features for operating convenience and versatility. Input level controls match the amplifier to your phono cartridge's output; tape monitor lets you listen as you record (with 3 -head decks), positive pushbutton input selection, front panel stereo headphone jack, bass and treble controls, and much more. The kit building is fun and easy, too. Case with stained walnut-veneer end panels.
Kit AA-1219, Shpg. wt. 15 lbs .
109.95

AA-1219 SPECIFICATIONS: Frequency Response: $\simeq 1 \mathrm{~dB}, 7 \mathrm{~Hz}$ to 100 kHz . IM Distortion: less than $0.5 \%$ at full power; less than $0.2 \%$ at 1 watt. Hum and Noise: -65 db . Power: $120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}$. Dimensions: $37 / /^{\prime \prime} \mathrm{H} \times 123 / 4^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$.


## AA-2015 deluxe 4-Channel Amplifier

35 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN $0.25 \%$ TOTAL HARMONIC DISTORTION FROM $\mathbf{2 0 - 2 0 , 0 0 0 ~ H Z ~}$
The same distinctive styling and features of the AA-1515 in a discrete 4 -channer amplifier version. Was $\$ 399.95$ in Spring 1977 Cat.
Kit AA-2015, Shpg. wt. 40 lbs.
299.95

Kit AD-1507, Optional CD-4 Module. Shpg. wt. 2 Ibs. ...................... 79.95
Kit AM-1503, Optional SQ Module. Shpg. wt. 2 lb.
49.95

AA-2015 SPECIFICATIONS: Frequency Response: (at 1 watt): 0 dB to $-1 \mathrm{~dB}, 7 \mathrm{~Hz}$ to 40 kHz . Intermodulation Distortion: Less than $0.2 \%$ from 250 mW to 35 watts. Damping Factor: greater than 50. Input Sensitivity: Phono, 2 mV . High level, 200 mV . Inout Overload: phono, 95 mV . High level, 5 volts. Hum and Noise (input shorted): Phono, $\mathbf{6 5}$ dB. High level, -75 dB. Power Requirement: $120 / 240$ VAC. $60 / 50 \mathrm{~Hz}$. Dimensions: $18^{\prime \prime} \mathrm{W} \times 61^{\prime \prime} \mathrm{H} \times 14^{3 / 4^{" \prime} \mathrm{D} \text {. Net Weight: } 31 \mathrm{lbs} . ~}$
SQ is a trademark of CBS, Inc. CD-4 is a Trademark of Japan Victor Company.

## AA-18 Low-cost Solid-State Mono Amplifier


3.25 WATTS, MINIMUM RMS, INTO 8 OHMS WITH LESS THAN 1.5\% TOTAL HARMONIC DISTORTION FROM $40-20,000$ $H Z$. Has input for phono with ceramic cartridge, mono AM or FM tuner, or tape recorder. $25 / 6^{\prime \prime} \mathrm{H} \times 711 / 16^{\prime \prime} \mathrm{W} \times 59 / 16^{\prime \prime} \mathrm{D}$. $120 / 240$ VAC, $60 / 50 \mathrm{~Hz}$. Kit AA-18, Shpg. wt. 4 lbs .

## great sound at low cost!

$\$ 10995$
AJ-1219 AM/FM Stereo Tuner
Delivers crisp, clear AM and FM reception even on distant stations-offers excellent FM stereo separation with minimum distortion The new Ad-1219 has everything you'd expect to find in a tuner costing far more. The pre-assembled and aligned FM front end provides $2 \mu \mathrm{~V}$ sensitivity with extremely low cross modulation and virtually no overload, even on strong signals. A phase-lock-loop multiplex circuit provides excellent stereo separation with minimum distortion. Handsome metal case with stained walnut-veneer end panels. If your budget is limited, but you still want outstanding performance, the $\mathrm{AJ}-1219$ is the stereo tuner for you.
Kit AJ-1219, Shpg. wt. 12 lbs .
109.95

AJ-1219 SPECIFICATIONS: FM Sensitivity: $2 \mu \mathrm{~V}$. Selectivity: 60 dB . Caplure Ratio: 2 dB . AM Suppression: 50 dB . Stereo Channel Separation: 40 dB typ., 35 dB min. Power Requirement: $120 / 240$ VAC, $60 / 50 \mathrm{~Hz}$. Dimensions: $35 / 8^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$.


## Heathkit AR-2020 4-Channel AM/FM Receiver

 15 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.5\% TOTAL HARMONIC DISTORTION FROM $\mathbf{2 0 - 2 0 , 0 0 0} \mathbf{~ H z}$.Dramatic 4-channel sound at a sensational low price. Plenty of power, excellent performance. Built-in matrix decoder for all 4-channel encoded sources.
Kit AR-2020, Shpg. wt. 32 Ibs.
149.95

AR-2020 SPECIFICATIONS: AMPLIFIER-Frequency Response: $\pm 1 \mathrm{~dB}, 7 \mathrm{~Hz}$ to 50 kHz . Input Sensitivity: Phono, 2.2 mV . Tape, 200 mV . Hum and Noise: Phono, -60 dB . Tape. -70 dB . FM SECTION: Selectivity: $60 \mathrm{~dB}^{\circ}$. Image Rejection: 50 dB*. Power Requirement: $120 / 240$ VAC. $60 / 50 \mathrm{~Hz}$. Dimensions: $5^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W} \times$ $14^{\prime \prime} \mathrm{D}$.
*Rated IHF (Institute of High Fidelity) Standards.

## AA-2005A deluxe Stereo/4-Channel Amplifier



Similar to above. Features built-in matrix decoder optimized for SQ; inputs for phone, tuner. discrete 4-channel tape and aux. and outputs for a discrete 4-channel tape recorder. Kit AA-2005A, Shpg. wt 28 Ibs.


# Heathkit AA-1640 Stereo Power "Superamp" $\$ 44995$ less meters <br> <br> 200 WATTS, MINIMUM RMS, PER <br> <br> 200 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN $0.1 \%$ TOTAL HARMONIC DISTORTION FROM 20-20,000 HZ 

- Automatic circuitry assures complete speaker protection
- Use with any quality preamp like the AP-1615 or AN-2016
- Massive heat sinking for adequate cooling without noisy fans

In sheer power and exceptionally low distortion, the Heathkit AA-1640 is an extraordinary amplifier. Hum and noise are an inaudible 100 dB below full output. A 10 -second delay protects your speakers from turnon thumps and instantly disconnects them when you turn the power off. This delay circuit also disconnects the speakers if it detects DC or extremely low-frequency AC at the outputs. Automatic thermal shutdown helps frevent damage from overheating. Finally, speaker fuses are located in the primary feedback loop-an exclusive design which maintains a high damping factor for excellent bass definition.

## AP-1615 Stereo Preamplifier

## Perfect for use with AA-1640 or any high-quality stereo power amplifier

The Heathkit AP-1615 offers the kind of specifications and features normally tound on preamps costing much more. Harmonic and IM distortion are insignificant, less than $0.05 \%$. And extremely wide dynamic range, 100 dB for all inputs, means that even the loudest and most complez musical passages come through with minimum distortion. If you need tone controls, the optional AD-1305 (right) offers far more versatility and precise tone adjustment than ordinary bass and treble controls. A relay instantly mutes the output when power is turned on or off to prevent "thumps." A sub-sonic filter eliminates the noise from turntable rumbe or record warp. Has high-frequency filter, two phono inputs, aux. and tuner inputs, tape monitor, mono switch, headphone jack and front panel dubbing inputs and outputs. Case with solid wainut end panels.
Kit AP-1615, Shpg. wt. 12 lbs.
149.95

The optional peak-responding meters continuously monitor the output, accurately showing how much power is reaching your speakers. The backlighted scales are calibrated from -30 to +3 dB and from 0.2 to 200 watts into 8 ohms. They respond to peaks as short as a record click, making them useful as overioad indicators. The meters can be installed when the amplifier is built, or later. However, if you buy the meters at the same time you buy the amplifier, you'll save $\$ 19.95$.
Kit AA-1640, less meters,
Shpg. wt. 72 lbs. UPS 449.95

Kit AAA-1640-1, Output meters only,
Shpg. wt. 3 lbs.
Kit AAS-1640, Amp and meters together.
Shpg. wt. 83 lbs., UPS
499.95

OTHER AA-1640 SPECIFICATIONS Frequency Response: $-1 \mathrm{~dB}, 7 \mathrm{~Hz}$ to 50 kHz ; $-3 \mathrm{~dB}, 5 \mathrm{~Hz}$ to 100 kHz intermodulation Distortion: less than $0.1 \%$ from .25 to 200 watts. Damping Factor: greater than 50 . Hum and Noise: Less than $400 \mu \mathrm{~V}$ or 100 dB below full output. Channel Separation: 50 dB , min. Input Impedance: 50 K ohms. Input Sensitivity: 1.5 V . Net Weight: 58 lbs . Dimensions: $19{ }^{1 \mathrm{~W}} \mathrm{~W} 71 / 4^{" \mathrm{Hx}}$ $18^{\prime \prime} \mathrm{D}$. Power Requirement: 120 VAC, 60 Hz only.


AP-1615 SPECIFICATIONS: Input Sensitivity: Phono. 2 mV . Hi-Level (Tuner, Tape, Aux., Tape Mon and Tape Dub): 180 mV . Input Overload: Phono, over 100 mV . Hi-Level, over 10 V . Hum and Noise: Phono, $-65 \mathrm{~dB}(2 \mathrm{mV}$ input); Hi-Level 85 dB ( 180 mV input). Frequency Response: Phono, $\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}$ to 15 kHz . HiLevel, $\pm .2 \mathrm{~dB}, 20$ to 20 kHz . Rated Output: 1.5 V at rated sensitivity. Tape Output: 180 mV . Harmonic and IM Distortion: Less than $0.05 \%$ from 20 Hz to 20 kHz at 1.5 V output. Channel Separation: 50 dB at 1 kHz . Filters: Low, -3 dB at 15 Hz , 12 dB octave/slope. High, -3 dB at $7 \mathrm{kHz},-12 \mathrm{~dB}$ octave/slope. Power Requirement: 120/240 VAC, $60 / 50 \mathrm{~Hz} .25$ watts. Dimensions: $49 / 16^{\prime \prime} \mathrm{H} \times 171 / 2^{\prime \prime} \mathrm{W} \times 81 / \mathbf{R}^{\prime \prime} \mathrm{D}$.

# New <br> Audio Equalizer $\$ 11995$ 

## Heathkit AD-1304 Active Audio Processor

## - Provides increased dynamic range and reduced noise from virtually ANY program source

Here's a necessary addition to ANY quality hi-fi system! Because of the inherent noise and compression on all program sources, even the finest quality component systems can benefit substantially from this Audio Processor. The AD-1304 incorporates a dynamic range expander and a noise reduction circuit to increase the dynamic range of program sources as much as 17 dB . Your music comes through with added realism, better definition and quieter backgrounds while maintaining full frequency response and ultra-low distortion, even at "live performance" volume levels.
The AD-1304 connects between the tape output and tape monitor jacks on your receiver, preamplifier or integrated amplifier. Any program source (phono, tuner, tape, etc.) is then processed through the unit. It provides 7 dB of dynamic range expansion, restoring dynamic range lost in the recording and broadcasting process; and up to 10 dB of noise reduction to virtually eliminate hiss and surface noise.
A front panel switch turns on a 7 kHz , linear phase, 12 dB per octave rolloff high frequency filter. This filter helps reduce noise in unusually noisy material such as AM broadcasts, 78 -rpm recordings, TV and 8 track tapes. While the processor can significantly reduce background noise to enhance listening, it does not change excessively noisy sources into high-fidelity material.
Front panel LED's indicate both relative dynamic noise reduction and dynamic range expansion. Tape monitor facilities are built into the AD1304, so you do not sacrifice your tape monitor function. The AD1304's single-ended design makes it compatible with any program source since it does not require a preprocessed source.
The AD-1304 styling complements the Heathkit AD-1305 Audio Equalizer, the AD-1307 Audio Control Center, and the AP-1615 Stereo Preamplifier. Kitbuilding is easy and fast, with printed circuit boards and a color-coded wiring harness to simplify assembly.
Kit AD-1304, Shpg. wt. 12 lbs.
199.95

AD-1304 SPECIFICATIONS: Rated Input: 200 mV . Input Impedance: 100 K ohms. Gain: Expander off, 0 dB (unity) $\pm 0.5 \mathrm{~dB}$. Expander on, -3 dB to +4 dB . Frequency Response: $+0,-0.2 \mathrm{~dB}$ from 20 Hz to 20 kHz . High Filter: $7 \mathrm{kHz}, 12$ dB octave rolloff. Noise Reduction: 10 dB typical between 4 kHz and 15 kHz . Hum and Noise: $-70 \mathrm{~dB}, 20 \mathrm{~Hz}$ to 20 kHz . Channel Separation: 50 dB at 1 kHz . Output Impedance: 500 ohms. Input Overload: 5 volts. Total Harmonic Distortion: $0.1 \%$ from 20 Hz to 20 kHz . Power Requirements: $120 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 15$ watts.


## AD-1305 5-band, 2-channel Audio Equalizer <br> - "Engineer" your favorite mursic the way YOU want to hear it

The AD-1305 is an audio equalizer offering complete tone control versatility with five slide controls for each stereo channel, each control handling its own portion of the frequency spectrum. It is designed for use with the AP-1615 at left, or any receiver or amplifier having a preamp output and power amp input, or tape monitor.
Each control provides a 12 dB per octave slope, for precise corrections in each portion of the frequency spectrum, without overlapping. Highlight instruments, create special sound effects, "engineer" your music the way YOU want to hear it! A center detent allows exact " 0 " dB setting bypassing each band; a tone flat switch bypasses the equalizer entirely, returning the system to flat response.
Adjusts response to allow precise corrections for room acoustics, differences in cartridges and speakers, even deficiencies in program sources. Can also be used with tape recorders to filter old or scratchy records or broadcasts before recording; and with PA and musical instrument amplifiers for anti-feedback control or special effects.
The active bandpass filters in the AD-1305 use large, fully-shielded coils, ensuring extremely low distortion even at full boost and cut. Excellent overload characteristics too. Rated output is 1.5 V , overload does not occur until output is at least 5 volts. The complementary symmetry output circuit permits the AD-1305 to be used with virtually any preamp and amplifier. Harmonic distortion is a mere $0.05 \%$ from 20 Hz to 20 kHz ; hum and noise are a full 90 dB below rated output (1.5) volts. The AD-1305's own tape monitor lets it be used in a receiver's tape monitor circuit without losing monitor capability. Has tape monitor, tone flat and power-on switches, switched and unswitched AC outlets. Its brushed aluminum front panel, black metal top and solid wainut end panels make it a handsome addition to any system, and ideal for use with the AP-1615, AA-1640, and AD-1304.
The AD-1305 is a fun-to-build kit too, even for first-time builders. Parts mount on three circuit boards, and there's minimal point-to-point wiring, so assembly is fast and easy.
Kit AD-1305, Shpg. wt. 11 lbs .
119.95

[^9]
## AD-1307 versatile Audio Control Center

- Dual meters accurately monitor power output
- Provides complete AC power and speaker switching
- Ideal for use in high-power audio-systems

The Heathkit AD-1307 is an outstanding audio control center that is useful for any component stereo system and especially recommended for systems using high-power amplifiers. It provides accurate power output monitoring for exact system balance, and complete AC switching facilities for the most sophisticated component setups. Lets you hook up one stereo amplifier to two sets of speakers, two stereo amplifiers (or a 4-channel amplifier) to four speakers. Uses the same output meters as the AA-1640. Julian Hirsch of "Stereo Review" described those meters as "by far the most useful we have ever seen on an audio amplifier...they are the ONLY ones that have any practical utility for the listener..." The meters are peak-responding with a log scale calibrated in both decibels and watts. Because they can respond to output peaks as short as a record click, they are extremely accurate and useful as overload indicators. A front panel monitor switch allows you to monitor the outputs of up to two amplifiers, you can even use a four-channel amplifier to "A-B" speaker systems. Four switched and four unswitched outlets (for a total of 1500 watts), a main power switch and a line cord capable of carrying up to 13


## Luxurious Mediterranean equipment Fully Assembled cabinet

## \$27995

- Solid Oak Trim for a rich, luxurious appearance
- Handsome Pecan Finish adds beauty to any decor Ducted port speaker enclosures with precut $12^{\prime \prime}$ openings. Overall cabinet: $267 / 8^{\prime \prime} H \times 66^{\prime \prime} W \times 191 / 4^{\prime \prime} \mathrm{D}$. Shelf compartment: $357 / 8^{\prime \prime} \mathrm{W} \times$ $171 / 2^{\prime \prime} \mathrm{D}$ overall, shelf $15^{\prime \prime} \mathrm{D}$. Adjustable shelf height: $51 / 2^{\prime \prime}, 61 / 2^{\prime \prime}$, $71 / 2^{\prime \prime}, 81 / 2^{\prime \prime}$. Lower compartment: $357 / 8^{\prime \prime} \mathrm{W} \times 171 / 2^{\prime \prime} \mathrm{D} \times 121 / 4^{\prime \prime} \mathrm{H}$ min. (shelf at $81 / 2^{\prime \prime}$ ). Speaker cabinet volume: 2.3 cu . ft . Changer Base: $51 / 2^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}$. Shpg. wt. 193 lbs.
AE-101, Motor Freight
279.95

AEA-101-3, slide-shelf accessory, 8 lbs.
24.95


TM-1626 SPECIFICATIONS: Frequency Response: $40-20,000 \mathrm{~Hz}, \pm 1 \mathrm{~dB}$. Distortion: $0.5 \%$ maximum. Hum: -80 dB at minimum volume. Hum \& Noise: -50 dBV from $20-$ $20,000 \mathrm{~Hz}$, all controls set at maximum. Input Sensitivity for 1.0 Volt Output: Mike (low-Z), 1 mV ; Mike (high-Z), 14 mV ; Aux., 150 mV . Input Overload: Mike 60 mV (low-Z), 900 mV (high-Z). Auxiliary, 30 V . Mixer Bus, 200 mV . Input Impedance: Mike 1100 ohms (Iow-Z). 170k ohms (high-Z). Auxiliary: 100k ohms. Mixer Bus: 3000 ohms. Output Impedance: 150 ohms. Power Requirement: $120 / 240$ VAC, $60 / 50 \mathrm{~Hz}, 15$ watts maximum. Dimensions: $5 K_{6}^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W} \times 9 \% \mathrm{~s}^{\prime \prime} \mathrm{D}$.

amps provide power switching for all the components in your system. There's a front panel headphone jack for conventional phones, and a barrier-type terminal strip on the rear panel for convenient connection of electrostatic headphones. The AD-1307 is an easy kit to build too, you can assemble it in just a couple of evenings.
Kit AD-1307, Shpg. wt. 11 Ibs.
119.95

AD-1307 SPECIFICATIONS: Meter Scale Calibration: -30 dB to $+3 \mathrm{~dB}, 0.2$ to 200 watts. ( $0 \mathrm{~dB}=200$ watts into 8 ohms.) Meter Circuit Type: Peak Responding. Meter Circuit Response Time: Less than $50 \mu \mathrm{sec}$. Meter Circuit Fall Time: Greater than 0.5 sec . Power Requirement: $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 10$ watts, $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 10$ watts. Dimensions: $4 K_{0^{\prime \prime}} \mathrm{H} \times 171_{2} \prime \prime \mathrm{~W} \times 812^{\prime \prime} \mathrm{D}$. Weight: 8 lbs . ( 3.6 kg. )

## Stereo/4-Channel Audio-Scope LAST CALL!

Measure phasing and channel separation on stereo and 4-channel systems; signalstrength, $F M$ center tune, multipath distortion on tuners and receivers with multipath scope outputs. Has built-in audio oscillator for frequency response checks. With black metal cabinet, optional case below. Kit AD-1013, Shpg. wt. 21 lbs. 249.95

Walnut veneer case. ARA-1500-1, Shpg. wt. 8 lbs. 24.95

AD-1013 SPECIFICATIONS FRONT PANEL - Scope Input: Vertical Sensitivity: 25 millivolts P-P/cm. Input Impedance: 100 kO . Frequency Response: 5 Hz to 200 kHz $\pm 3 \mathrm{~dB}$. Oscillator Output: 20 Hz to 20 kHz . Voltage Level: 2 mV to 3 volts (rms) (variable). Output Impedance: (front panel jack). Approximately 600,. Calibrator Voltage: 1.0 volt P-P $\pm 5 \%$. Total Harmonic Distortion: $1 \%$ or less. REAR PANEL Oscillator Output Impedance: 6000s. Multipath Input (Scope Horizontal and Scope Vertical) Sensitivity: 25 mV P-P/cm. Input Impedance: 100 k . Left Front, Right Front, Left Back and Right Back Inputs: Sensitivity: 25 mV P-P/cm. Input Impedance: 100 k . Frequency Response: 5 Hz to $200 \mathrm{kHz}, \pm 3 \mathrm{~dB} .4$-Channel Input: Sensitivity. 1 voit P-P/cm. Input Impedance: $5000 \Omega$. GENERAL - Triggered Sweep Generator: Range: 10 Hz to 100 kHz . Power Requirement: 120 or 240 volts $\mathrm{AC}, 60 / 50 \mathrm{~Hz}$, $i 5$ watts. Dimensions (overall): $51 / \mathrm{g}^{\prime \prime} \mathrm{H} \times 181 / 2^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D}$.

## Stereo Mike Mixer - a hi-fi mixing console unmatched in versatility and value

The wide response $(40-20,000 \mathrm{~Hz}, \pm 1 \mathrm{~dB})$ and low distortion ( $0.5 \%$ ) of the solid-state TM-1626 will give you clean, life-like mixing capability. Each of the two outputs has its own master level control and meter and they can be switched for use in stereo or mono. The six inputs include two high-level auxiliary inputs for disc or tape sources, and four mike inputs which are switchable to high impedance or balanced or unbalanced low impedance, for use with any type of microphone. The fourth microphone input has a "pan" control to adjust its apparent location from left to right or anywhere in between. All six inputs can be individually switched to left, off, or right channel. Access to "Mix-Bus" permits paralleling added mixers for extra inputs and outputs. A pair of backlighted meters with two switch-selected ranges plus a pair of LED's with adjustable threshold show instantaneous peaks faster than any meter. Handsome in black with walnut stained veneer end panels. Build this quality mixer into your recording system now.
Kit TM-1626, Shpg. wt. 12 Ibs.
129.95


## New Aiwa Stereo Cassette Deck with automatic front loading and Dolby ${ }^{\text {b }}$ Noise Reduction System

## $\$ 3495$ Unique auto loading and memory rewind system

The latest in front loading cassette designs. The Aiwa AD-6500 is unmatched in high quality performance and convenience. A separate transport motor automatically loads the cassette into place, so there's no danger of damaging the loading mechanism by pushing the cassette in too far. Light finger pressure is all it takes. Once in position, the cassette tilts forward for easy monitoring. Two lamps illuminate the cassette while it is in operation. Two big VU meters let you monitor recording levels. LED peak indicators respond to instantaneous signals and help you adjust your recordings for the widest dynamic range with the lowest possible distortion. Separate 3 -position bias and equalizer switches allow for optimum recording with conventional, $\mathrm{CrO}_{2}$ or FeCr tapes. For precision playback of specific tape passages, the memory rewind system is hard to surpass. No more rewinding and overshooting.
And the $A D-6500$ has the specifications to impress even the most demanding audiophile; frequency response is $30-17,000 \mathrm{~Hz}$, wow and flutter is only $0.07 \%$ (WRMS) and the signal to noise ratio is 62 dB with the built-in Dolby operating on an FeCr tape. Step up to one of the finest cassette decks ever. Fully assembled.
ATP-1236, Shpg. wt. 27 Ibs.
349.95

AD-6500 SPECIFICATIONS: Frequency response: $30 \sim 14.000 \mathrm{~Hz}$ (LH tape) $30 \sim 17.000$ $\mathrm{Hz}\left(\mathrm{CrO}_{2}\right.$ tape) $30 \sim 17,000 \mathrm{~Hz}$ ( FeCr tape). Head: Ferrite guard head. Fast forward time, 95 sec .; rewind time, 90 sec . (C-60 tape). Motor: FG servo motor. Input sensitivity/impedance: LINE: $50 \mathrm{mV} / 100 \mathrm{~K}$ ohms. DIN: $0.1 \mathrm{mV} / \mathrm{K}$ ohm $/ 3 \mathrm{~K}$ ohms. MiC: 0.25 $\mathrm{mV} / 200 \sim 10 \mathrm{~K}$ ohms. Output level/impedance: LINE: $0.775 \mathrm{~V} / 50 \mathrm{~K}$ ohms (OVU). DIN: $0.775 \mathrm{~V} / 50 \mathrm{~K}$ ohms (OVU). HEADPHONE: $1 \mathrm{~mW} / 8$ ohms. Tape speed: $4.8 \mathrm{~cm} / \mathrm{sec}$. ( $1.7 / 8 \mathrm{lDS}$ ). Wow and flutter: $0.07 \%$ (WRMS). S/N ratio: 62 dB (Dolby-on FeCr tape). Semiconductor: 1 IC, 2 FET's. 36 transistors, 30 diodes. 4 LEDs. Power consumption: 10W. Power source: $110 \sim 120 \mathrm{~V} / 220 \sim 240 \mathrm{~V}$ (Selectable with voltage selector) $50 / 60$ Hz . Track system: 4 -track, 2 -channel. Recording system: AC bias. Erasing system: AC erasure. Dimensions: $173 / 4 / \mathrm{W} \times 63 / 8^{\prime \prime} \mathrm{H} \times 1113 / 1 \mathrm{c}^{\prime \prime} \mathrm{D}$. Weight: 18.7 lbs
sDolby is a trademark of Dolby Laboratories Inc.

## Your Personal Engraved Name Plate - A Special offer for Customers Who Order From This Catalog!

JOHN JONES
\$150 for one
\$13 0 each for 2 or more

Your personal name plate in jewel-like, silver-satin finish - etched, hand-engraved and adhesive backed. Easily worth $\$ 2.95$ - a real value with your order!

Handsome hand-engraved name-plates in virtually indestructible silver-satin brushed jeweler's finish on durable Metal Graphics' ${ }^{\text {M }}$ Aluminum, self-adhesive backing. Remember, your name plate order must accompany a regular kit order from this catalog


## NeWH Aiwa Stereo Cassette Deck with Dolby ${ }^{\text {s }}$ Noise Reduction System and streamlined "slant-front" panel <br> $\$ 295 \begin{aligned} & \text { Super modern, easy-access design } \\ & \text { complements any stereo hi-fi system }\end{aligned}$

The Aiwa AD-1250 is one of the most advanced stereo cassette decks available today. The inclined panel makes operation of controls and tape insertion a breeze. Features include an oil-damped cassette ejection system for smooth, noiseless ejection. large VU meters and LED peak indicator for precision recording levels on all types of material and, of course, Dolby noise reduction for greatly reduced tape hiss and background noise. Piano-type keys give a light but positive action. A mechanical pause key is separate from other keys for quick identification and operation. Separate 3-position bias and equalizer switches allow for optimum recording with conventional, CrO or FeCr tapes.
The performance of the AD-1250 is excellent too; frequency response is a full $30-16,000 \mathrm{~Hz}$ with standard tape, wow and flutter are less than $0.09 \%$ (WRMS) and signal to noise ratio is 60 dB (dolby-on with FeCr tape). The tape head is constructed of long-lasting ultra-hard permalloy famous for its frequency response characteristics and resistance to distortion. Add the AD-1250 to your hi-fi system today. It's an outstanding value and a superb performer at a sensational low price! Fully assembled.

$$
\text { ATP-1233, Shpg. wt. } 17 \text { lbs. }
$$

219.95

AD-1250 SPECIFICATIONS: Frequency response: $30 \sim 14,000 \mathrm{~Hz}$ (LH tape). 30~16,000 $\mathrm{Hz}\left(\mathrm{CrO}_{2}\right.$ tape). $30 \sim 16,000 \mathrm{~Hz}$ ( FeCr tape). Head: Ultra-hard permalloy head. Fast forward and rewind time: 85 sec . (C-60 tape). Motor: DC servo motor. Input sensitivity/impedance: LINE: $50 \mathrm{mV} / 50 \mathrm{~K}$ ohms. DIN: $0.1 \mathrm{mV} / \mathrm{K} \mathrm{ohm} / 3 \mathrm{Kohms}$. MIC: $0.3 \mathrm{mV} /$ 200~10 K ohms. Output level/impedance: LINE: $0.775 \mathrm{~V} / 50 \mathrm{~K}$ ohms (OVU). DIN: $0.775 \mathrm{~V} / 50 \mathrm{~K}$ ohms (OVU). HEADPHONE: $1 \mathrm{~mW} / 8$ ohms. Tape speed: $4.8 \mathrm{~cm} / \mathrm{sec}$. ( $1-7 / 8 \mathrm{ips}$ ). Wow and flutter: $0.09 \%$ (WRMS). $\mathrm{S} / \mathrm{N}$ ratio: 60 dB (Dolby-on FeCr tape). Semiconductor: 2 lCs, 19 transistors, 12 diodes, 3 LEDs. Power consumption: 10 W . Power source: $110 \sim 120 \mathrm{~V} / 220 \sim 240 \mathrm{~V}$ (Selectable with voltage selector) $50 / 60 \mathrm{~Hz}$. Track system: 4-track, 2-channel. Recording system: AC bias. Erasing system: AC erasure. Dimensions: $15 \% / /^{\prime \prime} \mathrm{W} \times 5 /{ }^{1 / 16^{\prime \prime}} \mathrm{H} \times 107 / \mathrm{B}^{\prime \prime} \mathrm{D}$. Weight: 10.2 lbs .
© Dolby is a trademark of Dolby Laboratories Inc.

PLEASE PRINT YOUR NAME PLAINLY IN CAPITAL LETTERS USING THE MAXIMUM 14 CHARACTER (INCLUDING SPACES) BOXES PROVIOED BELDW.

Please ship ___GDP-1225 Name Plates as shown below at $\$ 1.50$ for one, s1. 30 each for $1 w 0$ or more (including postage and handing) Name Plates are shipped Ist class mail under separate cover My iotal remittance of $\$ \ldots$ is included with the regular Heathkit order form (p. 53) attached

## Name

Address
City
state
e
Zip Code
CUT DUT ENTIRE FORM ON OOTTEO LINE AND ATTACH TO YOUR KIT ORDER


## Heathkit 2-way bookshelf speaker system

Budget-priced speaker system gives you BIG audio performance from a compact enclosure

## \$5995

An excellent choice for low to medium priced music systems. Has an $8^{\prime \prime}$ woofer with a hefty 1 lb. ceramic magnet, $13 / 4^{\prime \prime}$ phenolic ring tweeter. The flat response characteristics of the AS-1332 provide clean, natural and well-balanced sound over its entire frequency range. Frequency response extends from $40-20,000 \mathrm{~Hz}$ and is flat $\pm 3 \mathrm{~dB}$ from $50-18,000 \mathrm{~Hz}$-the kind of performance you'd expect only in a far more expensive speaker. Can be driven by as little as 9 watts, but handles up to 50 watts. 3400 Hz crossover for smooth, even frequency distribution. Has individual fuses for woofer and tweeter; tweeter level control; factoryassembled walnut grain vinyl covered enclosure, three dimensional formed grille cloth. $19 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 1012^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D} .8$ ohms impedance.
Kit AS-1332, Shpg. wt. 29 lbs.
each 59.95
AS-1332 SPECIFICATIONS: Frequency Range ( -10 dB ): 40 Hz to 20 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 50 \mathrm{~Hz}$ to 18 kHz . Impedance: 8 ohms nominal. Recommended Amplifier Power: 9 watts min. to 50 watts (fused for larger amplifiers). Crossover Frequency: 3400 Hz ( $12 \mathrm{~dB} / \mathrm{octave}$ ). Dimensions: $19^{\prime \prime} \mathrm{H} \times 10 \frac{1}{2} \prime \mathrm{~W} \times 8^{\prime \prime} \mathrm{D}$ (without grille). Weight: 15 tbs.

## Heathkit 2-way "mid-priced" bookshelf speaker system



High efficiency and wide-response for good sound even from lower power amplifiers and receivers

## \$7995

Provides a louder sound level than the AS1332 with the same amount of amplifier power. Uses an $8^{\prime \prime}$ woofer and a $2 \times 6^{\prime \prime}$ horntype tweeter for smooth, wide-range sound with excellent high-frequency dispersion. Frequency response extends from $40-16,000 \mathrm{~Hz}$ and is a flat $\pm 3 \mathrm{~dB}$ from $60-14,000 \mathrm{~Hz}$. The crossover is at 2500 Hz ( 12 dB per octave) to minimize distortion and ensure smooth overall response. The woofer and tweeter are front mounted and the cabinet rails are kept low to minimize diffraction and dispersion problems. The horn tweeter can be mounted so you get the best high-frequency dispersion no matter whether you place the system horizontally or vertically - a Heath exclusive! A continuous tweeter level control lets you adjust the highfrequency response to suit your listening area. Each driver is individually fused for protection. Impedance is 8 ohms. With factory assembled walnut-finish vinyl-covered enclosure, handsome 3-dimensional grille cloth. $12^{\prime \prime} \mathrm{W} \times 221 / 4^{\prime \prime} \mathrm{H} \times 101 / 2^{\prime \prime} \mathrm{D}$. Easy $2-4$ hour kit as sembly - build a pair for great stereo sound!
Kit AS-1342, Shpg. wt. 32 Ibs.
each 79.95

[^10]

# Heathkit deluxe 2-way bookshelf speaker system 

Handsome walnut-veneer cabinet with deluxe foam grille

## \$9995

One of the best sounding speakers in its price range, with the "punch' you need for good sound levels from low and mediumpower amplifiers. Has a wider frequency range and better response than our other two-way shelf systems. The special-design $10^{\prime \prime}$ woofer provides solid bass response and has enhanced midrange so the AS-1352 has the kind of smooth effortless sound you'd expect from an expensive three-way system. The $13 / 4^{\prime \prime}$ tweeter has phenolic ring suspension for superior dispersion. Frequency response extends from $30-20,000 \mathrm{~Hz}$ and is flat $\pm 3 \mathrm{~dB}$ from $45-18,000 \mathrm{~Hz}$ for excellent overall performance. Has a flat/ -3 dB high frequency switch, separately fused woofer and tweeter. Handsome factory assembled walnut-veneer cabinet with acoustical foam grille. $24^{\prime \prime} \mathrm{H} \times 131 / 2^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D} .8$ ohms impedance. Kit AS-1352, 55 lbs. mailable
each 99.95

AS-1352 SPECIFICATIONS: Frequency Range ( -10 dB ): 30 Hz to 20 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 45 \mathrm{~Hz}$ to 18 kHz . Impedance: 8 ohms nominal. Recommended Amplifier Power: 6 watts min. to 100 watts (fused for larger amplifiers). Crossover Frequency: 2800 Hz ( $12 \mathrm{~dB} /$ octave). Dimensions: $24^{\prime \prime} \mathrm{H} \times 131 / 2^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$. Weight: 38 lbs

## Our lowest-priced three-way floor/shelf speaker system



# Offers full-range 3-way performance at the price of many two-way systems 

## \$1199.ean

The AS-1363 is a full-range 3-way speaker system designed for use in moderately priced stereo systems or as rear-channel speakers in quadraphonic systems. It uses a $10^{\prime \prime}$ woofer, a $41 / 2^{\prime \prime}$ midrange speaker and a $1^{\prime \prime}$ dome tweeter for extremely smooth and clean overall response, with excellent high-frequency dispersion. The woofer-to-midrange crossover frequency is 750 Hz ( 6 dB /octave) to ensure a smooth-sounding midrange; while the midrange to tweeter crossover is 4000 Hz ( 6 and 12 dB /octave) to prevent the excessive cone excursions that cause distortion and breakup. Two-position midrange and tweeter switches let you adjust the AS-1363's sound to suit any listening room. Each driver is individually fused for protection. Impedance is 8 ohms . The factoryassembled cabinet features a handsome pecan-veneered Mediterranean finish and hardwood trim, with a decorative gold/black patterned grille cloth. $243 / 4^{\prime \prime} \mathrm{H} \times 141 / 4^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$.
Kit AS-1363, Shpg. wt. 55 Ibs. UPS
each 119.95

AS-1363 SPECIFICATIONS: Frequency Range ( -10 dB ): 30 Hz to 20 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 45 \mathrm{~Hz}$ to 18 kHz . Impedance: 8 ohms, 6 ohms minimum. Recommended Amplifier Power: 5 watts min. to 130 watts (fused for larger amplifiers) Crossover Frequencies: 750 Hz ( $6 \mathrm{~dB} / o c t a v e$ ) and 4000 Hz ( 6 and $12 \mathrm{~dB} / o c t a v e$ ). Controls: two-position switches for midrange and tweeter. Enclosure: Pecan-veneered $3 / 4 /$ particle board, sealed, 1.45 cu . ft., filled with sound absorbent material. Dimensions: $243 / /^{\prime \prime} \mathrm{H} \times 141 / 4^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime} \mathrm{D}$. Weight: 40 lbs .

# Versatile two-way column speaker system 



One of the finest column speakers you can buy, at a surprisingly low kit form price! Has two $1^{\prime \prime}$ dome tweeters and two $61 / 2^{\prime \prime}$ full-range drivers mounted in separate woofer-tweeter arrays on adjacent sides of the cabinet to maintain well-balanced sound. The woofers are located well above the floor, so bass response is solid and well-defined. There is no mid-bass boom or resonance, so mid-frequencies come through loud and clear. The tweeters deliver a full 10 to 20 dB more offaxis response than conventional tweeters for bright, clean highs - and their amazing $270^{\circ}$ dispersion pattern maintains a well-balanced stereo image regardless of speaker placement. Has a nominal 4 ohms impedance, so most amplifiers will deliver up to TWICE their rated 8 ohm power. Separately fused woofers and tweeters, flat $/-3 \mathrm{~dB}$ level control. Light walnut-vinyl finish on all four sides, simulated black slate top and acoustically transparent foam grille.

## Kit AS-1344,

Shpg. wt. 57 lbs. UPS
each 129.95
AS-1344 SPECIFICATIONS: Frequency Range ( $\mathbf{- 1 0}$ $\mathrm{dB}): 35 \mathrm{~Hz}$ to 22 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 55$ Hz to 20 kHz . Impedance: 4 ohms minimum. Recommended Amplifier Power: 6 watts min . to 100 watts (fused for larger amplifiers). Crossovers: 4000 Hz mechanical (on woofer) and 12 dB /octave electrical on tweeter. Fuses: $11 / 2$-amp Slow-Blow for woofers, 1 amp regular for tweeter. Control: 2 position tweeter level, flat and -3 dB . Dimensions: $40^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$. Weight: 45 lbs.

## Our best-selling three-way speaker system

Rivals the performance of speakers costing much more - innovative design and superb sound


A truly outstanding floor/shelf speaker system, for use with even the finest components. The $10^{\prime \prime}$ woofer provides solid, well-defined bass. The $41 / 2^{\prime \prime}$ midrange is isolated in its own polyester-damped subenclosure to prevent distortion caused by woofer vibrations and reflections. The $1^{\prime \prime}$ dome tweeter provides excellent power handling and definition, and features horizontal dispersion of a fuil $120^{\circ}$ even at $12,000 \mathrm{~Hz}$. All three drivers are flush mounted, and there are no "rails" around the cabinet to limit treble dispersion. For best stereo imaging, you can position the tweeter directly above the midrange whether you position the system vertically or horizontally - a Heath exclusive! Has individual fusing for each driver, two high-frequency controls to match response to your listening area. Fully assembled wainut-finish veneer cabinet with deluxe, acoustically transparent foam grille. $26^{\prime \prime} H \times 141 / 2^{\prime \prime} W \times 117 / 6^{n} D .8$ ohms impedance.
Kit AS-1373,
Shpg. wt. 68 lbs. UPS
each 149.95


#### Abstract

AS-1373 SPECIFICATIONS: Frequency Range $(\mathbf{- 1 0}$ $\mathrm{dB}): 30 \mathrm{~Hz}$ to 22 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 40$ Hz to 20 kHz . Impedance: 8 ohms. Recommended amplifier power: 11 watts min. to 200 watts. (fused for larger amplifiers). Crossover frequencies: $500 \mathrm{~Hz}(12$ $\mathrm{dB} / \mathrm{octave}$ ) and 3000 Hz ( $12 \mathrm{~dB} / 0 \mathrm{ctave}$ ). Fuses: Woofer, $11 / 4$ amp Slow-Blow; midrange, $1 / 4$-amp Slow-Blow: tweeter, $1 / 2$-amp regular. Controls: 3 kHz shelf/flat; 10 


 D, without $11 / 4$ " grille. Weight: 47 lbs .
## Our finest three-way speaker system

Offers the bass power and dynamic range you NEED for "live performance" sound levels with any music
$\$ 26995$


Here's TRUE sonic excellence at a sensational low price! Combines a massive $15^{\prime \prime}$ slot-loaded woofer, two $41 / 2^{\prime \prime}$ midrange speakers and three $1^{\prime \prime}$ tweeters in a precision-designed cabinet. Has dynamic range from below 30 Hz to above 20 kHz . The woofer is mounted in the rear of the cabinet to improve low-frequency response. The two midrange drivers radiate directly forward for excellent presence and realism. The three tweeters face forward, angle right and angle left for high-frequency response with outstanding dispersion. The AS-1348 produces very high sound levels without distortion at ALL audibe frequencies. Has individual fuses for woofer, midranges and tweeters, six-position attenuation controls. Fully assembled, sealed acoustic-suspension enclosure with walnut and oak veneer finish, acoustically transparent grille cloth. $38^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} .8$ ohms impedance.
Kit AS-1348, Shpg. wt. 102 lbs.
Motor Freight
269.95

AS-1348 SPECIFICATIONS: Frequency Range ( -10 $\mathrm{dB}): 22 \mathrm{~Hz}$ to 22 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 28$ Hz to 20 kHz . Impedance: 8 ohms nominal. Recommended amplifier power: 8 watts min. to 250 watts (fused for larger amplifiers). Crossover frequencles: 500 Hz ( $12 \mathrm{~dB} /$ octave) woofer-to-midrange and 3000 Hz ( 6 and $12 \mathrm{~dB} /$ octave) midrange-to-tweeter. Fuses: Woofer, 1/2-amp Slow-Blow; midrange, 3/8-amp Slow-Blow: tweeter, 1 -amp regular. Dimensions: $38^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times$ $15^{\prime \prime}$ D. Weight: 100 lbs.

## Our lowest-priced bookshelf speaker system

## \$2695

True acoustic-suspension design for clean, well-balanced sound

An excellent performer at a low kit-form price! Has a high-compliance 41/2" speaker for usable frequency response from 70 Hz to 16 kHz , ultracompact assembled walnut-veneer enclosure. For use with amplifiers providing 2.5 to 20 watts. 8 ohms. Measures only $12^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times$ $6^{\prime \prime} \mathrm{D}$.
Kit AS-106, Shpg. wt. 9 lbs.
each 26.95

## SAVE AN EXTRA 5\%

when you order a complete home hi-fi system from Heath Here's another way Heath helps you get more good sound for your money. Simply select 1) a receiver and a pair of speakers or 2) an amplifier, a pair of speakers and program source (tuner, turntable or tape deck). Add the costs of the individual components, then deduct $5 \%$. The same $5 \%$ discount applies to any audio accessories you order with your system remote or rear-channel speakers, cabinets, tape deck, turntable, audio scope or headphones. NO LIMIT - order as many accessories as you like and still get the $5 \%$ discount! Discount does not apply to featured systems, or SALE-PRICED systems on pages 34-35.


## World-famous Accutrac ${ }^{\text {² }}$ 4000 now in money-saving semi-kit form from Heath

The turntable that lets you "program" individual cuts on your records in the order YOU want to hear them. Complete with base, built-in cartridge and wireless remote control! See back cover for details.
 cludes base and your choice of Empire 2000E/111 or Shure M91ED cartridge (specify). $157 / 8^{\prime \prime} \mathrm{W} \times 1211 / 6^{\prime \prime} \mathrm{D} \times 415 / 6_{6}^{\prime \prime}$ above board, $15 / 8^{\prime \prime}$ below. If purchased separately, up to $\$ 246.85$.

## ACP-1166, Shpg. wt. 11 lbs. Assembled

169.95


With Base and Cartridge
One of the finest turntables available. Fully automatic singleplay, electronic direct-drive motor, twin gimbal tonearm mounting, adjustable toriearm height, calibrated anti-skate, more. $331 / 3$ and 45rpm operation. CD-4 capability. With Shure V-15 Type III cartridge, base and dust cover.
ACP-1217, Shopg. wt. 25 lbs. Assembled
369.95

| ACCESSORIES FOR B.I.C TURNTABLES |  |
| :---: | :---: |
| ADP-1263, Solid oiled walnut base. Shpg. wt. 3 lbs. | 16,95 |
| ADP-1164, Hinged dustcover, Shpg. wt. 4 lbs. | 9.95 |
| ADP-1165, $45-\mathrm{rpm}$ spindle, Shpg. wt. 1 lb . | . 3.95 |

NOTE: when ordering furntable, please specify
cartridge and base model numbers on order blank.


## Stereo Cartridges

Shure V-15 Type III. Famous for its excellent tracking and smooth, uncolored sound. For tonearms capable of tracking at $3 / 4$ to $11 / 4$ grams. See specifications at right.
AD-1059, Shpg. wt. 1 lb. With turntable purchase 45.00

Audio-Technica AT-14Sa. Specially shaped and polished Shibata stylus for unparalleled quadraphonic CD-4 and stereo response. Lasts twice as long as ellipticals! Specs at right.
ADP-1139, Shpg. wt. 1 lb
With turntable purchase


With Base and Cartridge
A true $\mathrm{B} \cdot 1 \cdot \mathrm{C}$ automatic turntable - with belt drive, low speed 24 -pole synchronous motor, up to six-record continuous play. Has viscousdamped cueing, $12^{\prime \prime}$ platter, $331 / 3$ and 45 rpm speeds, and CD-4 capability. Includes base and your choice of Empire 2000E/111 or Shure M91ED cartridge (specify). If purchased separately, up to $\$ 206.85$. ACP-1161, Shpg. wt. 11 lbs. Assembled
.129 .95
 sewest and best Unique "programming panel" permits automatic play of a single disc once or up to six times, or plays a sixrecord stack. Has 24 -pole motor, strobe light with adjustable speed control, platter with cast strobe markings. $331 / 3$ and 45 rpm speeds. With base, specify Empire 2000E/III or Shure M91ED. Add $\$ 45$ for Shure V-15 Type III or Audio-Technica AT-14Sa.
ACP-1243, Shpg. wt. 13 lbs . Assembled
209.95


With Base, Dust Cover and Cartridge
Quality automatic has famous
Dual features: full-size $12^{\prime \prime}$ platter, $6 \%$ pitch control and lighted strobe, continuous repeat switch, adjustable height cue control. Factory-assembled, includes Base, Dust Cover and Empire 2000 E/III or Shure M91ED cartridge (specify).
ACP-1237, Shpg. wt. 18 Ibs. Assembled
219.95


Sennheiser HD-424 Headphones with patented Open-Air design. Super lightweight - a mere 6.5 ounces. 15-20,000 Hz response. less than $1.0 \%$ total harmonic distortion. 2000 ohms. $10-\mathrm{ft}$. coil cord, $1 / 4^{\prime \prime}$ phone plug.
AHP-1193, Shpg. wt. 2 Ibs. Assembled
.64 .95

| Model | Response (Hz) | Output | Separation | Stylus | Tracking | Price Alone | $\begin{gathered} \text { With } \\ \text { Turntable } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADP-1062, Wt. 1 lb. Shure M91ED | 20-20,000 | 5.0 mV | 25 dB | $\begin{gathered} \text { Ellipt. } \\ 0.2 \times 0.7 \end{gathered}$ | $\begin{gathered} 3 / 4 \mathrm{to} \\ 11 / 2 \mathrm{gr} . \end{gathered}$ | 59.95 | FREE |
| ADP-1147, Wt. 1 lb . <br> Empire 2000E/111 | 20-20,000 | 4.5 mV | 28 dB | $\begin{aligned} & \text { Ellipt. } \\ & 0.2 \times 0.7 \end{aligned}$ | $\begin{gathered} 1 / 2 \text { to } \\ 1^{1 / 2} \mathrm{gr} . \end{gathered}$ | 69.95 | FREE |
| AD-1059, Wt. 1 lb. Shure V-15 Type III | 10-25,000 | 3.5 mV | 28 dB | $\begin{aligned} & \text { Ellipt. } \\ & 0.2 \times 0.7 \end{aligned}$ | $\begin{gathered} 3 / 4 \\ 1^{1 / 4} \mathrm{gr} . \end{gathered}$ | 85.00 | 45.00 |
| ADP-1139, Wt. 1 lb. Audio-Tech. AT-14Sa | 5-45,000 | 2.7 mV | 25 dB | Shibata | $\begin{gathered} 3 / 4 \text { to } \\ 13 / 4 \mathrm{gr} . \end{gathered}$ | 85.00 | 45.00 |

## STEREO HI-FI/MUSIC

Audio Cyclopedia.
EDP-113 . . . . . . . . . . . . . . . . . . 34.00
99 Ways to Improve Your Hi-Fi.
EDP-105
3.50

Guide to High Fidelity
EDP-194
4.50

How to Wire Hi-Fi Extension
Speakers. EDP-103
3.95

Acoustic Techniques for Home and Studio. EDP-111 . . . . . . . . 5.95

Hi-Fi Loudspeakers and Enclosures. EDP-192
.6 .85
Experimenting With Electronic Music.
EDP-209 ................. 4.95
Electronic Music Production.
EDP-210 . . . . . . . . . . . . . . . . . . 3.95
Electronic Musical Instruments. EDP-211 . . . . . . . . . . . . . . . . . . 4.95
How to Select/Use/Troubleshoot Cassette and Cartridge Recorders. EDP-195

## TELEVISION

Home TV-FM Antennas. EDP-186

## CB RADIO

The ABC's of CB Radio.
EDP-212
4.25

The CB Radio Handbook. EDP-2135.95

99 Ways to Improve Your CB.
EDP-214

## TEST EQUIPMENT

Handbook of Practical Electronic Tests and Measurements.
EDP-137
17.95

101 Ways to Use Your VOM/VTVM. EDP-150
4.50

Understanding and Using the VOM and EVM. EDP-1404.95

Electronic Measurements Simplified. EDP-1414.95

Understanding and Using the
Oscilloscope. Functions, circuits, inputs, waveforms, etc. EDP-139 . 5.95 101 Ways to Use Your Oscilloscope. EDP-149
.4 .95
How to Use Vectorscope/Oscilloscope \& Sweep-Marker Generators. EDP-142

How to Use Color TV Test Instruments. EDP-138
.5 .95
Understanding and Using Modern
Signal Generators. EDP-247 . . . 6.95
Understanding and Using Modern Electronic Test Equipment. EDP-248
.5 .95
Regulated Power Supplies. EDP-152
.5 .50

## SHORTWAVE LISTENING

ABC's of Shortwave Listening. EDP-154

99 Ways to Improve your
Shoriwave Listening.
Antennas, receivers, accessories, troubleshooting, etc. EDP-155 . . 4.50
How to Hear Police, Fire and Aircraft Radio.
Guide to VHF reception, mobile and home. EDP-156 3.50

SWL Handbook.
EDP-196 . . . . . . . . . . . . . . . . . . 4.90

## SECURITY

Building and Installing Electronic intrusion Alarms.
EDP-135
4.50

Installing and Servicing Electronic
Protective Systems. EDP-136 . 5.95
The Electronic Invasion.
Electronic snooping explained.
EDP-203
.5 .95

## ELECTRONIC DEVICES and CIRCUITS

The TTL Data Book.
Specifications, pin outs, test data, applications. EDP-220 ....... 4.95
TTL Cookbook.
What TTL is, how it works and how
to use it. EDP-183
. 8.95
IC Op-Amp Cookbook.
Theory of operation, applications.
EDP-184
Tube Substitution Handbook.
Lists 12,000 replacements for all types of tubes. EDP-174 . . ... 2.25

## Transistor Substitution Handbook.

Substitutions for 100,000 bipolar transistors. EDP-175 . . . ...... 4.50

CMOS Integrated Circuits. EDP-197
4.95

Active Filter Cookbook.
EDP-250
14.95

The 555 Timer Applications
Source Book. EDP-249
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## MODELS/RADIO CONTROL

Radio Control Manual.
1 and 2 channel types to digital and pulse code. EDP-157 . . . . . . . . 4.95
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4.95

Radio Control Handbook. Covers most control systems. EDP-159
6.95

Model Radio Control. (Projects.) EDP-160
. . 4.95
Radio Control for Models. Solid state and proportional. EDP-219 6.95
Model Railroader's Handbook.
EDP-223
6.95

## AMATEUR RADIO

Amateur Radio License Study Guides - make getting any radio license easy - serve as a convenient reference.
NOVICE, EDP-122
GENERAL, EDP-123
ADVANCED, EDP-124 . . . . . . . 5.95
EXTRA, EDP-125 . . . . . . . . . . . 5.95
How to be a Ham - beginner's guide to Amateur Radio. EDP-115 ... 3.95
101 Questions and Answers About Amateur Radio - introduction for beginners, valuable reference for veterans. EDP-118 . . . . . . . . . . 2.95
ARRL Amateurs Handbook - up to date info \& theory. HDP-293 ...7.50
2-Meter FM Repeater Circuits
Handbook. EDP-114 .......... . 6.95
Radio Handbook. Comprehensive Ham theory. EDP-117 . . . . . . 19.50
Amateur Tests and Measurements. EDP-119
5.50

DX Callbook. EDP-127 . . . . . . 13.95
US Callbook. EDP-126 . . . . . . 14.95
73 Dipole Antennas. EDP-180 .. 4.95
73 Vertical and Beam Antennas. EDP-181
5.50

ARRL Antenna Handbook.
EDP-182
5.00

## AUTOMOTIVE

Using Electronic Testers for Automotive Tune-Up. EDP-165 . 4.95

Modern Guide to Auto Tune-Up and Emission Control Servicing. EDP-166
. 5.95
Auto Repair Manual - Chilton's famous classic, covering U.S. cars from 1970 to 1977. EDP-168 . . 13.95

Automotive Electronics - Complete explanation of your car's electrical and ignition system. EDP-162 . . 7.95
Auto Engine Tune-Up - a complete guide, including carburetion \& ignition. EDP-163
. . . . . . . . . 6.75
Solid-State Ignition Systems.
EDP-185 . . . . . . . . . . . . . . . . . . 4.50

## CALCULATORS

How To Get The Most Out of Your Calculator. EDP-132
4.95

Electronic Calculators.
Memories, displays, designs, etc.
EDP-179
5.95

99 Ways to Know and Use Electronic
Calculators. EDP-208 . . . . . . . . 5.95

## REFERENCE/GENERAL

How to Build and Use
Electronic Devices.
Guide to using op-amps and other electronic devices. EDP-202 ...9.95

Electronic Data Handbook.
EDP-171
5.95

How to Custom-Design Your Solid-State Equipment.
EDP-199
ABC's of Soldering.
EDP-178
3.95

Reference Data for Radio Engineers. EDP-176
30.00

Modern Dictionary of Electronics.
EDP-177
18.95

Radio Operator's License Question and Answer Manual.
What you need to know to get a license. EDP-193
.7 .95
Metal Detector Handbook.
Basics of metal detection, techniques, etc. EDP-222 ........ . 9.50

## BOOK ORDERING INFORMATION

There is a $\$ 10$ minimum order for a BOOK ONLY purchase. No minimum on books purchased with kits. Do not calculate postage on book orders, just add $50 c$ for each book to the postage column on the order blank. Do not use zone chart for book orders. See page 11 for our complete listing of informative computer and microprocessor books.


## The 5280 series, a low

1. Put this versatile Audio Oscillator on your bench
$\$ 3795 \quad \begin{aligned} & \text { : } 10 \mathrm{~Hz} \text { to } 100 \mathrm{kHz} \text { Frequency range } \\ & \text { : Sine and } \\ & \text { Square wave output }\end{aligned}$

- Single circuit board construction

The IG-5282 Audio Oscillator is an instrument that you'll find useful in many audio test applications. Frequency output is in four ranges, from 10 Hz to 100 kHz , in either sine or square wave modes. Use the IG-5282 as an audio signal source during signal tracing or, with the appropriate associated equipment, use the sine wave output for audio stage gain and distortion analysis. If you're interested in determining frequency response or harmonic distortion testing you'll find the IG-5282's square wave output ideal for your purposes (with appropriate associated equipment). Construction is rugged and assembly time is greatly reduced by single circuit board assembly. A great value and an important addition to your bench.
Kit IG-5282, Shpg. wt. 5 lbs.
37.95

IG-5282 SPECIFICATIONS: Frequency Output: 10 Hz to 100 kHz in four ranges. Sine Wave Output Vottage: $0-3$ volts mms . Square Wave Output Voltage: $0-3$ volts peak. Power Requirements Two 9 -volt batteries or the optional IPA-5280-1 Power Supply. Dimensions: 11 " H $\times 53{ }^{\prime \prime}$ " W $\times 734$ D. Net Weight: $31 / 4 \mathrm{lbs}$.

## 2] RF Oscillator meets your alignment needs $\$ 3795 \quad: 1000 \mathrm{~Hz}$ audio output <br> - Harmonics to 220 MHz

If you're doing radio alignment work the ideal addition to your bench is the Heath IG-5280 RF Oscillator. This unit, which includes probes, is suitable for use in alignment of tuned stages in AM, FM, and television receivers. Output is divided into five bands, from 310 kHz to 110 MHz , and features an extra 100 to 220 MHz band of calibrated harmonics. An added feature of the IG-5280 is its 1000 Hz audio output. This signal, available at a front panel jack, is ideal for tracing and isolation of circuit defects in receiver audio stages and also serves as a source of internal AM modulation. Construction is simple and the IG-5280 makes a versatile addition to your bench.
Kit IG-5280, Shpg. wt. 5 lbs .
IG-5280 SPECIFICATIONS: RF Output: Frequency Range: 310 kHz to 110 MHz in five bands. 100 MHz to 220 MHz on narmonics. Output voltage: 100 mV approx. Internal Modulation: 1000 Hz . AF Output: Frequency: 1000 Hz . Output Voltage: 2.0 volts rms (open circuit). Power Requirements. Two 9 -volt batteries of IPA-5280-1 power supply. Dimensions: $11^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{H} \times 7 \%^{\prime \prime} \mathrm{D}$. Weight: $31 / 4$ los.

## [3] Low cost high performance multimeter

## $\$ 2795 \quad$ Measures volts, ohms and DC current <br> - Solid state construction <br> - Probes included

The IM-5284 represents one of the best price/performance values ever offered by Heath. This high performance solid state multimeter gives you 4 different functions and a large easy-to-read panel meter that insures your measurements are on the dot. Features include AC and DC voltage measurement to 1000 volts and DC current measurement to 1000 mA full scale. The ohmmeter function is divided into four ranges, $\mathrm{X} 1, \mathrm{X} 100, \mathrm{X} 10 \mathrm{k}$. and X1M $\Omega$. Power requirements are met by internal batteries or by the optional IPA-5280-1 power supply. Includes test probes.
Kit IM-5284, Shpg. wt. 5 lbs.
37.95

IM-5284 SPECIFICATIONS: DC Votmeter: Ranges: $0-1,0-10,0-100,0-1000$ volts full scale. AC Voltmeter: Ranges: $0-1,0-10,0-100,0-1000$ volts full scale. DC Milliammeter: Ranges: $0-1$. 0-10. 0-100, 0-1000 mA full scale. Onmmeter: Ranges: X1, X100, X10k, X1ma. Power requirements: Two 9 volt batteries and $1^{\prime \prime} \mathrm{C}$ " cell or IPA-5280-1 Power Supply and $1^{\circ} \mathrm{C}$ " ceil. Dimensions: $11^{\prime \prime} \mathrm{W} \times 5 x^{\prime \prime} \mathrm{H} \times 73_{4}$ "D. Weight: $3 \mathrm{k} / \mathrm{lbs}$.

# cost start for your bench 


#### Abstract

4 RCL Bridge for design and experimentation $\$ 3795$ - Front panel null meter - Directly read resistance, inductance and capacitance If you've been waiting to add an RCL bridge to your bench because the price was just too high . . . . . look again. The Heath IB-5281 RCL Bridge is priced right for your pocket book and has the features that you can appreciate. A tough 5280 series cabinet houses the solid-state circuitry that lets you easily determine unknown values of resistance, inductance and capacitance. Resistance is indicated in three ranges from $10 \Omega$ to $10 \mathrm{M} \Omega$, inductance in three ranges from $10 \mu \mathrm{H}$ to 10 H and capacitance, also in three ranges, from 10 pF to $10 \mu \mathrm{~F}$. Easy single circuit board construction speeds assembly. With component clips.


Kit IB-5281, Shpg. wt. 5 lbs.
IB-5281 SPECIFICATIONS: Resistance Ranges: 108 to 10 M 22 in three ranges. Inductance Ranges: $10 \mu \mathrm{H}$ to 10 H in three ranges. Capacitance Ranges: 10 pF to $10 \mu \mathrm{~F}$ in three ranges. Oscillator Frequencies: $1 \mathrm{kHz} .10 \mathrm{kHz}, 100 \mathrm{kHz}$. External Standard Range: $1: 1$ to $10: 1$. Power Require ments: two 9 -volt batteries, or IPA-5280-1 power supply. Dimensions: $11^{\prime \prime} \mathrm{W} \times 53{ }^{\prime \prime} \mathrm{H} \times 73^{\prime \prime} \mathrm{D}$. Weight: 3\% Ibs.

Signal tracer speeds your trouble shooting

## $\$ 2795 \quad$ RF, AF, and signal tracing <br> - Audible Ohmmeter <br> - Use as a test speaker

A great addition to your trouble shooting arsenal is the IT-5283 Signal Tracer. A diode equipped RF probe (furnished with the kit) lets you quickly trace receiver and transmitter circuits to reveal component and stage failures. Flip the probe to its straight through (DC) position and you can easily locate defective circuitry in all types of audio components and systems. In the audible ohmmeter position, the IT-5283 changes tone depending on the test point voltage or resistance and allows you to easily trace signal flow through logic circuits. Turn the IT5283 off and its speaker is connected to two panel jacks which allow you to use it as a handy bench test speaker.
Kit IT-5283, Shpg. wt. 5 lbs.
37.95

IT-5283 SPECIFICATIONS: Functions: Substitute speaker, AF signal tracing, AF signal tracing, Audible volt/ohmmeter. Speaker: $3^{\prime \prime}$ permanent magnet. Power Requirements: Two 9 volt batteries and or IPA-5280 power supply- Cabinet Dimensions: $11^{\prime \prime} \mathrm{W} \times 534^{\prime \prime} \mathrm{H} \times 734^{\prime \prime}$ D. Weight: $3^{1 / 4}$ lbs.

## 6 <br> Bench supply for 5280 series test equipment

- Dual IC regulators
- 5 separate outputs let you power all instruments simultaneously
Provides all voltages required by 5280 series equipment. Features full wave rectification, capacitor filtering and dual integrated circuit regulators to insure correct voltage output. Powers all five instruments simultaneously and has handy switch which allows operation from either 110 or 220 VAC outlets without rewiring.
Kit IPA-5280-1, Shpg. wt. 3 lbs.
24.95

IPA-5280-1 SPECIFICATIONS: Output Vothage: +9 and -9VDC $\pm 9 \%$. Maximum Output Current: 100 milliamps. Integrated Circuit and Diode Comptement: UA78. UA79 reguiator iC. IN4002 silicon diade. Power Requirements: 100 to 135 VAC or 200 to 270 VAC. $50 / 60 \mathrm{~Hz}, 7$ watts maximum. Dimensions: $6^{\circ} \mathrm{H} \times 3 \mathrm{~B}^{\prime \prime} \mathrm{W} \times 3^{\prime \prime} \mathrm{D}$. Fuse: $1 / 16$-amp. 3AG, slow-blow primary. Net Weight: 2 los.

## Heath

## Test Equipmentthe best performance for your dollar

At Heath the emphasis has always been on the design of a reliable instrument package that will not only meet the critical challenges of your electronics environment but also give you the best performance for your dollar spent. Tolerances are tight and specifications are held within strict parameters so that you can be sure that data collected from a Heath instrument is meaningful. You've come to expect the best from Heath and over the years we've built quite a reputation for meeting your demands.
Among the following pages you'll find a full line of test equipment. Everything from simple analog VOMs to sophisticated digital counters and all in a wide choice of functions and specifications that let you fit your selections to the needs of your bench.
On pages 66 through 69 is a varied selection of oscilloscopes and accessories. For the service tech and hobbyist there are $D C-5 \mathrm{MHz}$ oscilloscopes ideal for audio and television servicing. And for the professional, the top-of-the-line, dual-trace DC-15 MHz $10-4510$ will meet your needs.

Need to count? Pages 62 and 63 give you the choice of digitial counters with various ranges including the IM/SM-4130 which is good to an incredible 1 GHz . And for the television service technician pages 56 and 57 offer Dot Bar Generators, a CRT Tester/Rejuvenator, and a Post-Marker/Sweep Generator that will help make your TV service easier and faster.
Looking further you'll find VTVMs, scope-calibrators, curve-tracers, bridges, accessories, and much more. It's the test equipment you've asked for and it gives you the performance to fit your needs, at prices you can afford.

## High-performance Heathkit VOM's


\$6995

## Heathkit generalpurpose VOM ideal for hobbyists or servicemen

- Taut-band meter with diode and fuse protected movement
- Excellent for field work-accurate enough for engineering

Here's one of the many reasons why Heathkit VOM's are first on the list of professional technicians everywhere. The IM-105 is a highaccuracy VOM that's really designed to take it - rugged enough for bench and field work - and accurate enough for engineering, design and R\&D work. It's the one to have if you're a hobbyist experimenter or service tech! It's an easy, enjoyable one-evening kit too-just build up two modular circuit boards and you have it. This highly versatile $1 \mathrm{M}-105$ gives you a low-friction, taut-band meter with diode \& fuse protected movement. Fuse in-line with the input connector is removable from front for extra convenience. Less batteries.
Kit IM-105, Shpg. wt. 3 lbs .
69.95

Assembled SM-660, (less 5 KV ranges), Shpg. wt. 3 lbs .
94.00

IM-10 5 SPECIFICATIONS: DC VOLTAGE FIANGES: $-0.25,2.5,10,50,250,500,1000$ \& 5000 V full scale. Accuracy: $\pm 3 \%$ of " Jll scale. Input resistance: $20,000 \mathrm{ohms} / \mathrm{V}$ fult scale. AC VOLTAGE RANGES: $-2.5,10,50,250,500 \mathrm{~V}$, $\mathrm{kV} \& 5 \mathrm{kV}$ full scale. Accuracy: $\pm 4 \%$ of full scale. Input resistance: 5000 ohms/V. Input capacity: Less than 20 pF . Frequency response: $2.5,10$, and 50 V ranges. $\pm 5 \%, 10 \mathrm{~Hz}$ to 100 kHz , $250,500 \mathrm{~V}$ ranges: $\pm 5 \%$. 10 Hz . DC CURRENT RANGES: $-0.05,1.0,10,100,500$ mA \& 10 A full scale. Accuracy: $\pm 3 \%$ df full scale. Voltage drop: Approximately 0.25 V at full scale. RESISTANCE RANGES: -x 1 ( 20 center scale), $\times 10 . \times 100, \times 1 \mathrm{k}$. $\times 10 \mathrm{k}$. Accuracy: $\pm 3$ detrees of arc. Source voltage: $x 1$ through $x 1 \mathrm{k}$;anges: 1.5 V 10k range. 15 V . DECIEEL RANGES: $(0 \mathrm{~dB}=1 \mathrm{~mW}$ in 600 ohms$) .-10$ to +56 dB . Dimensions: $7^{\prime \prime} \mathrm{H} \times 5^{\prime \prime} \mathrm{W} \times 21 / 4^{\prime \prime} \mathrm{D}$.

## Heathkit Instrument Test Probes



Kit IMA-100-10, Shpg. wt. 1 lb . input impedance. (Incl. probe resistance). Phone plug, ground clip
Kit IMA-100-11, Shpg. wt. 1 lb .
Assembled SMA-100-11, Shpg. wt. 1 lt.
IMA-1000-1 Probe provides $\times 1000$ attenuation for meters with 1-megohm input impedance. Banana plug connector.
Kit IMA-1000-1, Shpg. wt. 1 lb .
30 kV High Voltage Probes.. IMA-100-10 Probe multiplies DC ranges of any $10-$ megohm meter by 100. 1000 megohm input measures voltages as low as 1 V in highimpedance circuits. Banana plug connector.
10.95

## Our low cost high performance Digital Multimeter

- Solid-state design uses IC circuitry for a clear non blanking $21 / 2$-digit display with auto decimal positioning
- Full-function capability includes AC voltage measurement up to 700 volts
- Ease of operation makes it a pleasure to use for both beginners and advanced technicians
Here's a low-cost, high performance DMM that hams, hobbyists and service techs have been waiting for. Its full-function capability even includes AC voltage measurements up to 700 volts. Has four overlapping $A C$ \& $D C$ voltage \& current ranges and five resistance ranges. And it's hard to find better accuracy at a price this low: 1\% on DC volts, $11 / 2 \%$ on $A C$ volts and $A C / D C$ current, and $11 / 2 \%$ on resistance. Lighted front-panel indicators show overrange, + and - DC voltages and current at a glance.
A solid-state design uses IC circuitry for a clear non-blanking 2 $21 / 2$ digit display with automatic decimal positioning. Its ease of operation makes it a pleasure to use for both beginners and advanced technicians. The easy assembly makes it a great project for student electronics labs. And the exclusive Heath built-in calibration standards are all that's needed for initial and periodic adjustments.
Features overload protection on all ranges, 120 or 240 VAC operation, isolated floating ground, attractive heavy-duty case to withstand rugged use, universal banana jack inputs for easy testing of all types of electronic equipment.
Kit IM-1210, Shpg. wt. 5 lbs .
.67 .95
Factory assembled and calibrated version of above.
SM-1210, Shpg. wt. 5 lbs .
90.00

IM-1210 SPECIFICATIONS: Functions: DC volts, DC current, AC volts, $A C$ current, Ohms. Ranges (Full-Scale): DC volts: $0-2,20,200,1,000 \mathrm{~V}$; DC current: 0-2, 20, 200, 2,000 mA: AC volts. $0-2,20,200,700 \mathrm{~V}$ rms $(50 \mathrm{~Hz}$ to 10 kHz$)$. $A C$ current: $0-2$, 20. $200,2,000 \mathrm{~mA} \mathrm{rms}(50 \mathrm{~Hz}$ to 10 kHz ). Ohms: $0-200,2 \mathrm{~K}, 20 \mathrm{~K}, 200 \mathrm{~K}, 2 \mathrm{M}$ ohms. Overrange: $25 \%$ on all functions, within maximum input limits. Maximum Input: 3 amperes into $A C$ or DC mA, and Ohms (fuse protected). 700 VAC rms into Volts (except 2 V range: 250 VAC ms ). 1000 VDC into Volts (except 2 V range: 350 VDC ).
input may be floated 1000 VDC ( 700 VAC ) above earth ground. Resolution (Low Range): Volts: 10 mV . Current: $10 \mu \mathrm{~A}$. Ohms: 1 ohm. Display: $21 / 2$-digit, 7 -segment, slanar. LED (light emitting diode) with overrange and negative-Input indicators. Accuracy (Full Scale, $\pm 1$ Digit): DC volts: $\pm 1 \%$. DC current: $\pm 1.5 \%$. AC volts: $\pm 1.5 \%$. AC current: $\pm 2 \%$. Ohms: $\pm 1.5 \%$. input Impedance: 1 megohm on all voltage ranges. 2.1 -volt drop maximum on current ranges (except 2.5 -volt drop on $2,000 \mathrm{~mA}$ range). Sample Rate: Line frequency. Display Settling Time: Less than 1.0 seconds on DC volts and DC current, and less than 3.0 seconds on AC volts. $A C$ current, and ohms; to within 5 counts. Power Requirements: 100-135 VAC, 200-270 VAC $50 / 60 \mathrm{~Hz} .8$ watts. Fuse Requirements: Input: 3AG, 3 -ampere. Line: $3 A G, 1 / 4-\mathrm{am}-$ pere slow-blow. ( $1 / 8$-ampere slow-blow for 240 VAC .) Dimensions (overall): $3.00^{\prime \prime} \mathrm{H}$ $\times 8.69^{\prime \prime} \mathrm{W} \times 10.54^{\prime \prime} \mathrm{D} .(7.62 \mathrm{~cm}$ high, 22.07 cm wide, 26.77 cm deep.) Weight: 3.3 pounds ( 1.5 kg ). NOTE: Specifications are based on 30 -minute warmup.

# Digital Multimeters for Accuracy and convenience 



## Heathkit IM-2202 Portable Digital Multimeter

$\$ 179{ }^{95}$
Great low price for a digital meter with these professional features and superb specifications
Features 26 ranges-measures $A C$ and DC volts, DC current and resistance. Has $100 \%$ overrange capability, separate voltage and current inputs for circuit protection. 2 -volt full scale measurement on 1 k , 10 k and 1 meg ranges allow forward biased junction testing of semiconductor devices. Has $31 / 2$-digit display with leading zero suppression, automatic polarity indication and decimal placement. Assembly is not difficult, but previous kitbuilding experience is recommended. Operates on four rechargeable nickel-cadmium batteries (included), 110 or 220 VAC, or temporarily on four "C" cells.
Kit IM-2202, Shpg. wt. 8 Ibs.
179.95

[^11]
## Our finest $31 / 2$-digit Multimeter has the features you NEED for fast, easy and profitable service

## $\$ 249^{95}$

One of the finest digital multimeters available anywhere - put it on your bench for professional service
Our best digital multimeter. Displays voltage, current and resistance measurements on a large, bright tube display. Five voltage and five current ranges are used for both ac and dc. The full-scale voltage ranges are 200 millivolts to 1000 volts ( 500 volts maximum for ac) and the current ranges are from 200 microamperes to 2 amperes. The six resistance ranges are from 200 ohms to 20 megohms. Has automatic polarity indication and decimal positioning and overrange indication, lots more! The convenience, versatility and accuracy of this modern unit make it the perfect instrument for the laboratory, the service shop, or the ham shack.
Kit IM-102, Shpg. wt. 9 Ibs.
249.95

[^12]
# Heathkit VTVM's-real precision and performance 



Heathkit IM-5228 Service Bench VTVM gives you "Pro" features at a low kit-form price

## ${ }^{\text {s }} 529 \mathrm{~m}$ <br> A bench-type version of the <br> IM-5218 with PLUS features that <br> make it ideal for service and repair

The one to have for day-in, day-out service and testing! The big $6^{\prime \prime}$ meter is really easy to read; separate 1.5 and 5 VAC scales make low voltage readings easy and precise too. All calibration controls are
conveniently adjustable from the front panel, so there's no need to remove the cabinet. Has the same outstanding features and performance specifications of the IM-5218-7 AC, DC and ohms ranges, $1 \%$ precision divider resistors, extended frequency response. All measurements are made with a single probe, and the ground test lead has an alligator clip for added convenience. Can be wired to operate from 120 or 240 VAC. Easy kit assembly, or order the unit factory assembled and tested. Either way, you'll get more instrument for your dollar. Converts easily to solid-state with IMA-18-1, below.
Kit IM-5228, Shpg. wt. 6 lbs.
52.95

Assembled SM-5228, Shpg. wt. 7 lbs.
100.00

IM/SM-5228 SPECIFICATIONS: DC VOLTMETER - Ranges: 0-1.5, 5, 15. 50, 150, $500,1500 \mathrm{~V}$ full scale; up to $30,000 \mathrm{~V}$ with accessory probe. Input Resistance: 11 megohm ( 1 megohm in probe) on all ranges: 1100 megohms with accessory probe Circuit: Balanced bridge (push-pull) using twin triode. Accuracy: $\pm 3 \%$ of full scale AC VOLTMETER - Ranges: $0-1.5,5,15,50,150,500,1500 \mathrm{rms}$ scales. Frequency Response ( 5 V range): $\pm 1 \mathrm{~dB} 25 \mathrm{~Hz}$ to 1 MHz ( 800 ohm source, referred to 60 Hz ). Accuracy: $5 \%$ of full scale. Input Resistance \& Capacitance: 1 megohm shunted by 40 pF masured at input terminals ( 200 pF at probe tip). OHMMETER - Ranges: Scale with 10 ohm center. X1, X10, X100, X1000, X10k, X1 meg. Measures 0.1 ohm to 1000 megohms with internal battery. Meter: $6^{\prime \prime} 200 \mu \mathrm{~A}$ movement, polystyrene case Battery: ${ }^{11 / 2} \mathrm{~V}_{8}$ "C" cell (not supplied). Power requirement: $120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}$ 10 W . Dimensions: $5^{\prime \prime} \mathrm{H} \times 121 / 6^{\prime \prime} \mathrm{W} \times 43 / 4^{\prime \prime} \mathrm{D}$

Convert your IM-5228, 5218, 18 or 28 to instant-on solid-state operation with the IMA-18.1. Two solid-state devices plug directly into tube sockets. Provides instant-on service. Helps eliminate pointer-drift corrections.
IMA-18-1, Shpg. wt. 1 lb
17.95


## Heathkit IM-5218 - our most popular, lowest-cost VTVM

$\$ 42_{\text {kit }}^{95}$
The basic tester EVERYONE can use - make voltage and resistance tests on audio, TV, appliances, instruments, any tube or solid-state electronic equipment

Features a single test probe that makes all measurements; seven practical AC, DC volts and ohms ranges; a precision $41 / 2^{\prime \prime}$ colorcoded $200 \mu \mathrm{~A}$ meter; and a convenient size for portability. 1\% precision network resistors provide excellent accuracy; wide $\pm 1 \mathrm{db}$, 25 Hz to 1 MHz frequency response permits a variety of AC measurements. Indicates both rms and p-p AC volts. Separate full-scale ranges for 1.5 and 5 volts makes low-voltage readings really easy, ideal for work with solid-state and latest digital equipment. Easy kit assembly or you can order the unit factory assembled and tested. Can be wired for 120 or 240 VAC operation. Converts easily to solid-state with IMA-18-1 above.

Kit IM-5218, Shpg. wt. 5 lbs. . ...... 42.95
Assembled SM-5218, Shpg. wt. 5 lbs. . . 80.00

IM/SM-5218 SPECIFICATIONS: Meter Scales: DC \& AC (rms): 0-1.5, 15, 50, 150, 500, 1500 V full scale. AC peak-to-peak: $0.4,14,40,140,1400,4000 \mathrm{~V}$ full scale. Resistance: 10 ohm center scate $\times 1, \times 10, \times 100 \times 1000$, $\times 10 \mathrm{k} . \times 100 \mathrm{k}, \times 1 \mathrm{meg}$. Measures 1 ohm to 100 megohms. Meter: $4 \frac{1}{2} / 200 \mu \mathrm{~A}$ movement. Input resistance: 11 megohms ( 1 megohm in probe) on all DC ranges; 1 megohm shunted by 35 pF on all AC ranges. Circuit: Balanced bridge (push-pull) using twin triode. Accuracy: DC $\pm 3 \%$. AC $\pm 5 \%$ of full scale. Frequency response: $\pm 1 \mathrm{~dB}, 25 \mathrm{~Hz}$ to 1 MHz ( 600 ohm source). Battery requirements: 1.5 V , size " C " cell (not sup plied.) Power Requirement: $120 / 240$ VAC, $50 / 60 \mathrm{~Hz}$ Dimensions: $73 / \mathrm{s}^{\prime \prime} \mathrm{H} \times 41 / \mathrm{s}^{\prime \prime} \mathrm{W} \times 41 / 4^{\prime \prime} \mathrm{D}$.

There are 49 Heathkit Electronic Centers coast to coast (Units of Schlumberger Products Corporation)
Check white pages of telephone directory for address and phone no. Parts and service available. Alt kits displayed and sold at slightly higher prices.

| check white pag | of telephone dir |  |  | assachusetts | nebraska | Columbus | virginia |
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|  | ARIZONA | COLORADO | ILLINOIS | MasSachuselts Boston (Peabody) | Omaha | Toledo | Alexandria |
| For your | california |  | Downers Grove | Boston (Wellesley) | NEW JERSEY | pennsylvania | (Virginia Beach) |
| Christmas | Anateim | Hartford (Avon) | indiana | mich | Fair Lay | Philadelphia | WAShington |
| Sinopping | El Cerrito |  | Indianapo | Detroit |  |  | eattle |
| Convenience - | Los Angeles | ${ }_{\text {Miami }}^{\text {FLOAISA }}$ (Hiaah) | KANSAS ${ }_{\text {Kansas City ( Mission) }}$ | East Detroi | NEW YORK | Pittsburgh |  |
| all stores | Redwood City | Tempa | dituck | ${ }_{\text {(Heathkit Factory Store }}$ | Jericho, Long Island |  | Milwaukee |
| will remain | Sacramento | georgia | Louisvilie |  | Rochester No. White Plains | Providence |  |
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| Mon-Fri. | distributors in a |  | mary ${ }^{\text {and }}$ |  | Cincinn | TEXAS | California |
| Dec. 12 thru 23 | Yukon Radio Supply |  | Baltimore | St.Louis (Bridgeton) | Cleveland |  |  |

# Round out your bench with Heathkit Instruments 

## Heathkit IO-4101 Vectorscope/Color Generator

\$14995
Combines a vectorscope and color bar generator for fast, easy and thorough color TV servicing
Two instruments in one - at a low kit form price! The vectorscope displays ten color bars to accurately represent the chroma signal being fed to the CRT guns. Indicates missing or weak colors, proper adjustment of the burst phase transformer, 3.58 MHz oscillator, reactance coil, bandpass transformer, color demodulation angle. A gridcathode switch displays all vector patterns the same way, regardless of how the CRT is driven. The color bar/ pattern generator provides 12 patterns plus a raster for purity adjustments in either the familiar $9 \times 9$ display or the exclusive Heath $3 \times 3$ format. Features tuning for channels two through six, RF output variable to $50,000 \mu \mathrm{~V}$, plus or minus going video signals, front panel sync output,
4.5 MHz crystal controlled sound carrier, lead-piercing grid jacks and front panel gun shorting switches.
Kit IO-4101, Shpg. wt. 13 Jbs.
149.95

10-4101 SPECIFICATIONS: PATTERNS - Purity: Produces a snow-free raster. Dots ${ }^{\circ}$ : $9 \times 9$ (110 small dots.) $3 \times 3$ ( 9 dots). Crosshatch: : $9 \times 9$ ( 11 vertical and 10 horizontal lines.) $3 \times 3$ ( 3 vertical and 3 horizontal lines.) Horizontal lines*: 9x9 (10 horizontal lines.) $3 \times 3$ ( 3 horizontal lines.) Vertical lines*: 9x9 (11 vertical lines. $3 \times 3$ ( 3 vertical lines.) Color bars: $9 \times 9$ (ten standard color bars.) A visual fingerprint (voltage pattern) of all ten color bars in the form of a petal pattern is displayed for color circuit servicing. Gray scate: Provides a wide bar crosshatch pattern with six shades of brightness. OUTPUT SIGNALS - Video: Greater than $\pm 1$ volt p-p composite signal for composite signal injection beyond the video detector. Sync: Greater than 3.5 volts p-p. Power requirement: $105-125$ or 210-250 VAC, $60 / 50 \mathrm{~Hz}, 20$ Watts. Dimensions: $91 / 4{ }^{\prime \prime} \mathrm{H} \times 63 / 411$ $W \times 14^{1 / 2} 2^{\prime \prime} D$.
*The number of dots. lines, and bars indicated for a $9 \times 9$ display is the number displayed if the receiver under lest has no overscan.


## Heathkit IT-3117 low-cost, easy-to-use Tube Checker

## $\$ 11995$ A BASIC service instrument for anyone working on tube-type TV, hi-fi or radio equipment

Essential for radio-TV servicing! Tests tubes on the basis of total emission, for shorts, leakage, open elements, and filament continuity. Has good-?-bad indicator to show relative quality, neon bulb indicator for filament continuity and leakage or shorts between elements. Easy-to-operate thumbwheel roll chart makes locating tube types fast and easy. Positive-action toggle switches for easy test setups.
Kit IT-3117, Shpg. wt. 12 lbs.
119.95

Updated Tube Chart Subscription Service for all Heathkit Tube Checkers includes new data book plus two supplements per year for only $\$ 6.85$. Write: Heath Tube Data Service, P.O. Box 377 , Hewlett, Long Island, New York 11557.
IT-3117 SPECIFICATIONS: Sockets: 4 -pin, 5 -pin, 7-pin
miniature, octal, loctal, 10 -pin miniature, 9 -pin novar.
9 -pin miniature, 12 -pin compactron, 5 -pin nuvistor, 7 -
pin nuvistor. Meter: 1 mA BAD-?-GOOD scale, illumi-
nated. Line Votiage Adjustment: Step type. Roll Chart
Mechanism: Constant tension, free-rolling, thumbwheel
operation, illuminated. Filament Voltage: $0.63,1.4,2$.
2.35. 2.5. 3.15, 4.2, 4.7. 5. 6.3, 7.5, 9.45, 12.6, 19.6, 25 ,
32, 50, 70. 110 VAC. Element Test Voltages: 30, 100 ,
250 VAC . Power Requirement: $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. Di- mensions: $8^{1 / 2^{\prime \prime}} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 5{ }^{1 / 2^{\prime \prime}} \mathrm{D}$.


## Order your Heath/Schlumberger Assembled Instruments Catalog today!



## 드를 듬

Complete descriptions, specifications and prices for many high performance assembled instruments: frequency counters, oscilloscopes, power supplies, function generators, TV and audio service equipment, multimeters, chart recorders, more.
See how easy it is to get more instrument value per dollar, send the coupon at right for your free copy of our latest catalog. We'll also place you on our mailing list to receive future catalogs.


# ORDERING INFORMATION: 

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(616) 982-3411

Our phone order desk is open 24 hours a day, 7 days a week.

## OTHER IMPORTANT HEATH PHONE NOS.

Replacement Parts Orders: Please have<br>Heath part no. available when you call International Sales<br>General Office (non-order calls)<br>Computer Sales and information<br>Heath Computer Users Group (HUG)<br>616-982-3571<br>616-982-3512<br>616-982-3200<br>616-982-3285

USE THESE NUMBERS FOR TECHNICAL ASSISTANCE
8:00 AM to 12:00 P.M. and 1:00 P.M. to 4:30 P.M., EST, Weekdays only

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- Amateur Radio
.616-982-3296
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- Aircraft, Appliances, Automotive, Marine,

Scanners' Security, General Products
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- Computers

616-982-3309

SPECIAL PHONE NUMBERS FOR QUANTITY ORDERS
(See Quantity Ordering Information below.)
Contract Sales Dept.
616-982-3519
Commercial, Educational and Industrial Sales
Marketing Services Dept.
616-982-3454

## TERMS:

- Cash Orders. Do not send currency or stamps. Send personal check, money order, etc. NOTE: If the charge for merchandise and transportation is less than the amount you send, we will refund the difference - C.O.D. For orders of $\$ 10$ or more, a $20 \%$ deposit is required. Balance will be collected at delivery time and payment must be made in cash (C.O.D. fees will be added 10 your order and collected on delivery.)
- Heath Revolving Charge Plan. No money down. Up to two
 ance) and two convenient monthly payment plans available. Down payments are encouraged to reduce your monthly payments and finance charges. Follow instructions on the reverse side of order blank. Be sure to sign charge agreement.
- Commercial Accounts. Net 30-day terms available to well-rated companies.
- Educational Accounts: Net 30-day terms available to Patterson listed educational institutions. Authorized purchase order is required.
- Note: All credit orders subject to Heath Credit approval.

BOOK ORDERING INFORMATION - There is a $\$ 10$ MINIMUM for a bookonly purchase. No minimum if books are ordered with kits. Do not calculate postage on books, simply add $50 ¢$ for each book to the postage columns on the order blank. Do not use zone chart for book orders.


## BY' MAIL:

Use order form on facing page. Please print your name exactly the same each time you order. Give your address with full details including Zip Code and phone number.

- Fill in your order completely. Be sure to give model no., description and price exactly as shown in the catalog. Calculate shipping charges of each item separately and total up amount. All items are mailable unless indicated motor freight. These items are sent transportation charges collect.
- ROUTING YOUR ORDER - Heath will ship the fastest way by surface transportation. If you have a preference, please indicate it on the order blank. West Coast customers should indicate their choice of Blue Label Service or regular UPS.
- NON-MAILABLE ITEMS - Items indicated Motor Freight exceed weight or size limitations. Examples are TV's, organs, some speaker systems, garage door mechanisms, etc. These are shipped with freight charges collect. Check with your local carrier for charges before ordering. If a single item on an order is Motor Freight, the entire order will be shipped Motor Freight.
- APO/FPO SHIPMENTS - Use the following Zones to estimate costs - West Coast, Zone 8;

East Coast, Zone 5. PAL (Airlift Military) carries packages by air transport for a fee of $\$ 1$ per package plus postage. Parcel must weigh less than 30 lbs . and not exceed $60^{\prime \prime}$ in length and girth.

- SAM: Parcel must weigh less than 15 lbs . and not exceed 60 in . length and girth. Be sure to check with your local postmaster for exceptions to certain APO or FPO numbers.


## Quantity Ordering Information

- Commercial, Educational, and Industria! Sales: For quotations on 10 or more of any Heath product, kit or wired, write or phone Marketing Services Department, 616-982-3454
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- Special Educational Product Discount: A $15 \%$ discount is provided on any order for 10 or more of Heath EE model series (10\% on ET model series) educational products. For quantities of 100 or more, including special versions of these educational products to fit a particular teaching situation, contact Contract Sales Department.
Note: Quantity discounts apply to single models only - not combination orders, special offers, or systems.

Heath Shipping and Handling Charges (Mailable items onty)

| Shipping Weight | 12 | ${ }_{3}$ | zone | ${ }_{5}^{\text {zone }}$ | ${ }_{6}{ }_{6}{ }_{6}$ | ${ }_{7}{ }_{7}$ | $z_{8}{ }_{8}$ | 日LUE LAAEL <br> AIR SERVICE charge Wash. onty. |
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| $\begin{aligned} & 1 / \mathrm{lb} . \\ & \frac{3}{3} \\ & \frac{4}{5} \end{aligned}$ | $\left\|\begin{array}{c} 5.83 \\ .99 \\ 1.04 \\ 1.11 \end{array}\right\|$ | $\left.\begin{aligned} & 5.84 \\ & 1.83 \\ & 1.020 \\ & 1.1 .19 \end{aligned} \right\rvert\,$ | $\left[\left.\begin{array}{l} 5.93 \\ \text { s.94 } \\ 1.15 \\ 1.54 \\ 1.36 \end{array} \right\rvert\,\right.$ | $\left\|\begin{array}{c} \$ 1.01 \\ 1.15 \\ 1.42 \\ 1.46 \\ 1.56 \end{array}\right\|$ | $\begin{aligned} & \$ 1.10 \\ & 1.28 \\ & 1.46 \\ & 1.63 \\ & 1.81 \\ & 1.81 \end{aligned}$ | $\begin{aligned} & 51.18 \\ & 1.40 \\ & 1.62 \\ & 1 . .84 \\ & 2.86 \end{aligned}$ | $\left\|\begin{array}{c} 51.22 \\ 1.48 \\ 1.74 \\ 2.00 \\ 2.26 \end{array}\right\|$ | $\begin{gathered} \$ 1.17 \\ 1.63 \\ 2.09 \\ 2.55 \\ 3.01 \end{gathered}$ |
| $\begin{array}{r} 6 \\ 7 \\ 8 \\ 9 \\ 9 \end{array}$ | $\left[\begin{array}{l} 1.185 \\ 1.122 \\ 1.39 \\ 1.99 \\ 1.49 \end{array}\right.$ | $\begin{aligned} & 1.27 \\ & \hline 1.146 \\ & 1 \\ & 1.43 \\ & 1.53 \end{aligned}$ | $\left\lvert\, \begin{array}{l\|} 1.46 \\ 1.15 \\ 1.78 \\ 1.78 \\ 1.88 \end{array}\right.$ | $\begin{aligned} & 1.69 \\ & \begin{array}{l} 1.63 \\ 1.96 \\ 2.10 \\ 2.23 \end{array} \end{aligned}$ | $\begin{aligned} & 1.98 \\ & \begin{array}{l} \text { and } \\ 2.15 \\ \text { a.5. } \\ \text { a. } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.28 \\ & \text { a.s. } \\ & \text { a. } 27 \\ & \text { and } \\ & 3.16 \end{aligned}$ | $\begin{aligned} & \begin{array}{c} 2.52 \\ \text { an } \\ 3.08 \\ 3.30 \\ 3.56 \end{array} \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 3.48 \\ 3.94 \\ 4.40 \\ 4.86 \\ 5.32 \end{array} \end{aligned}$ |
| $\begin{aligned} & 11 \\ & 12 \\ & 13 \\ & 14 \\ & 15 \end{aligned}$ | $\left[\begin{array}{l} 1.53 \\ 1.60 \\ 1.64 \\ 1.74 \\ 1.81 \end{array}\right]$ | $\begin{aligned} & 1.70 \\ & 1.78 \\ & 1 \\ & 1.87 \\ & 2.95 \end{aligned}$ | $\left[\begin{array}{l} 2.00 \\ 2.12 \\ 2.24 \\ 2.24 \\ 2.47 \\ 2.47 \end{array}\right.$ |  | 2.86 <br> 3.03 <br> 3.21 <br> 3.21 <br> 3.38 <br> 3.56 <br>  <br>  | 3.38 | $\begin{aligned} & 3.85 \\ & 4.14 \\ & 4.42 \\ & 4.71 \\ & 4.99 \end{aligned}$ | $\begin{aligned} & 5.79 \\ & 6.25 \\ & 6.717 \\ & 7.71 .17 \\ & 7.63 \end{aligned}$ |
| $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \end{aligned}$ |  | $\begin{aligned} & 2.12 \\ & 2.12 \\ & 2.29 \\ & 2.28 \\ & 2.46 \\ & 2.46 \end{aligned}$ | $\begin{array}{l\|} \hline 2.59 \\ 2.71 \\ 2.83 \\ 2.85 \\ 3.56 \\ 3.56 \end{array}$ | $\begin{aligned} & 3.06 \\ & \text { 3.20 } \\ & 3.25 \\ & 3.50 \\ & 3.54 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 3.71 \\ 3.91 \\ 4.09 \\ 4.28 \\ 4.46 \end{array} \end{aligned}$ | 4.48 4.40 4.92 4.92 5.38 5 | $\begin{gathered} 5.28 \\ 5.57 \\ 5.85 \\ 6.14 \\ 6.42 \end{gathered}$ | 8.10 <br> 8.56 <br> 9.96 <br> 9.48 <br> 9.94 <br> .94 |
| $\begin{aligned} & 21 \\ & 22 \\ & 23 \\ & 24 \\ & 25 \\ & 25 \end{aligned}$ | $\begin{aligned} & 2.23 \\ & 2.30 \\ & 2.37 \\ & 2.74 \\ & 2.41 \\ & 2.51 \end{aligned}$ | $\left[\begin{array}{l} 2.55 \\ 2.64 \\ 2.63 \\ 2.72 \\ 2.82 \\ 2.90 \end{array}\right.$ | $\begin{aligned} & 3.18 \\ & 3.30 \\ & 3.42 \\ & \text { 3.54 } \\ & 3.56 \end{aligned}$ | $\begin{gathered} 3.79 \\ 3.99 \\ \hline 4.93 \\ 4.238 \\ 4.38 \end{gathered}$ | $\begin{aligned} & 4.65 \\ & 4.85 \\ & \text { 4.85 } \\ & 5.22 \\ & 5.22 \end{aligned}$ | ¢ 5.62 | 6.71 <br> 7.00 <br> 7.28 <br> 7.57 <br> 7.85 |  |
| $\begin{aligned} & 26 \\ & 27 \\ & 28 \\ & 29 \\ & 29 \\ & 30 \end{aligned}$ | $\begin{aligned} & 2.58 \\ & 2.55 \\ & 2.72 \\ & 2.79 \\ & 2.76 \\ & 2.86 \end{aligned}$ | $\left[\begin{array}{l} 2.99 \\ 3.08 \\ 3.17 \\ 3.176 \\ 3.34 \end{array}\right]$ | $\begin{aligned} & 3.77 \\ & 3.89 \\ & 4.81 \\ & 4.13 \\ & 4.134 \end{aligned}$ | $\begin{aligned} & 4.53 \\ & 4.57 \\ & 4.82 \\ & 4.97 \\ & 5.11 \end{aligned}$ | 5.59 <br> 5.78 <br> 5.97 <br> 6.16 <br> 6.164 <br> 6.34 | 6.79 <br> 7.72 <br> 7.726 <br> 7.78 <br> 7.72 | ( | 12.72 1.72 13.64 1.64 14.10 14.56 |
| $\begin{aligned} & 31 \\ & 32 \\ & 33 \\ & 34 \\ & 35 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 2.93 \\ 3.00 \\ 3 \\ 3 \\ 3.07 \\ 3.14 \\ 3.22 \\ \hline \end{array}$ | $\left\{\begin{array}{l} 3.43 \\ 3.52 \\ 3.61 \\ 3.70 \\ 3.78 \\ 3.78 \end{array}\right.$ | $\begin{array}{\|l\|} 4.36 \\ 4.48 \\ 4.60 \\ 4.72 \\ 4.733 \\ \hline 4 . \end{array}$ | $\begin{aligned} & 5.26 \\ & 5.41 \\ & 5.46 \\ & 5.76 \\ & 5.85 \\ & 5.85 \end{aligned}$ | $\begin{aligned} & 6.53 \\ & 6.71 \\ & 6.910 \\ & 7.710 \\ & 7.28 \end{aligned}$ | 7.96 <br> 8.19 <br> 8.43 <br> 8.66 <br> 8.89 <br> 8 |  | 15.03 15.49 15.95 16.41 16.87 |
| $\begin{aligned} & 36 \\ & 37 \\ & 38 \\ & 39 \\ & 40 \end{aligned}$ | $\begin{aligned} & 3.28 \\ & 3.35 \\ & 3.42 \\ & 3.49 \\ & 3.46 \\ & 3.56 \end{aligned}$ | $\begin{aligned} & 3.87 \\ & 3.96 \\ & 3.95 \\ & 4.14 \\ & 4.22 \end{aligned}$ | $\left\lvert\, \begin{aligned} & 4.95 \\ & 5.95 \\ & 5.19 \\ & 5.19 \\ & 5.42 \\ & 5.42 \end{aligned}\right.$ | $\begin{gathered} 6.00 \\ 6.14 \\ 6.29 \\ 6.44 \\ 6.54 \\ \hline 68 \end{gathered}$ | $\begin{aligned} & 7.47 \\ & 7.66 \\ & 7.85 \\ & 8.84 \\ & 8.22 \end{aligned}$ | 9.13 9.36 | $\begin{aligned} & 11.00 \\ & 11.29 \\ & 11.57 \\ & 11.86 \\ & 12.14 \\ & 1.14 \end{aligned}$ | 17.34 17.80 18.80 18.72 19.72 19.18 |
| $\begin{aligned} & 41 \\ & 42 \\ & 43 \\ & 44 \\ & 45 \end{aligned}$ | $\begin{aligned} & 3.63 \\ & 3.70 \\ & 3.70 \\ & 3.74 \\ & 3.81 \\ & 3.94 \end{aligned}$ | $\begin{aligned} & 4.31 \\ & 4.40 \\ & 4.49 \\ & 4.58 \\ & 4.66 \end{aligned}$ | $\left[\left.\begin{array}{l} 5.54 \\ 5.56 \\ 5.68 \\ 5.70 \\ 5.90 \\ 6.01 \end{array} \right\rvert\,\right.$ | $\begin{aligned} & 6.73 \\ & 6.88 \\ & 7.73 \\ & 7.717 \\ & 7.32 \end{aligned}$ | $\begin{aligned} & 8.41 \\ & 8.80 \\ & 8.98 \\ & 8.98 \\ & 9.16 \end{aligned}$ | $\begin{aligned} & 10.30 \\ & \text { 10.53 } \\ & \text { 10.70 } \\ & 111.00 \\ & 11.23 \end{aligned}$ | $\begin{aligned} & 12.43 \\ & 12.42 \\ & 13.72 \\ & 13.00 \\ & 13.59 \\ & 13.57 \end{aligned}$ | 19.65 20.11 20.57 20.03 21.49 |
| $\begin{aligned} & 46 \\ & 47 \\ & 48 \\ & 49 \\ & 50 \end{aligned}$ | $\begin{aligned} & 3.98 \\ & 4.95 \\ & 4.12 \\ & 4.19 \\ & 4.26 \end{aligned}$ | $\begin{array}{l\|l\|l\|} \hline 4.75 \\ \hline \end{array}$ | $\begin{aligned} & 6.13 \\ & 6.25 \\ & 6.37 \\ & 6.49 \\ & 6.40 \\ & 6.80 \end{aligned}$ | $\begin{aligned} & 7.47 \\ & 7.76 \\ & 7.761 \\ & 7.95 \\ & 8.05 \end{aligned}$ | $\begin{gathered} 9.35 \\ 9.54 \\ 9.73 \\ 9.92 \\ 1.920 \\ 10.10 \end{gathered}$ | $\left(\begin{array}{l} 11.47 \\ 11.70 \\ 11.94 \\ 12.97 \\ 12.40 \end{array}\right.$ | $\begin{aligned} & 13.86 \\ & 14.15 \\ & 14.43 \\ & 14.42 \\ & 1.720 \end{aligned}$ | $\begin{aligned} & 21.96 \\ & 22.42 \\ & 22.48 \\ & 23.38 \\ & 23.84 \\ & 23.80 \end{aligned}$ |
| IMPORTANT: 1. Shipping weights listed for model numbers shipped in more than one carton have been adjusted to provide correct postage. |  |  |  |  |  |  |  |  |

a Schlumberger company
Benton Harbor MI 49022

## ORDER FORM

## Agreement

BILLING ADDRESS (Print or write plainly - always use same name)

Name

Street Address

City
State
Zip
SHIPPING ADDRESS (If different from above)

Name

Street Address

City
State
Zip
ADDRESS CHANGED SINCE LAST ORDER?
Please indicate old address.

Name
Street Address

City__ State__________


818

TYPE OF ORDER (check one)

## Cash: Check or <br> money order only.

$\square$ C.O.D.: For orders of $\$ 10$ or more only. $20 \%$ deposit required.
Revolving Charge: (Maximum Acct. Balance, \$1500) See reverse side for detailsNew Account
$\square$ Add-on to existing Acc't No.
Signature
(necessary to send merchandise)

## 5 METHOD OF SHIPPING

Mailable ltems. We ship UPS for fastest delivery
Include Zone from Zone Chart
Indicate other Preference-
Motor Freight Items. Shipped transportation charges collect. If a single item is Motor Freight, all items will be shipped Motor Freight.


If merchandise is ordered from another catalog,
please indicate
catalog no.


What new kits would you like us to make?

HOW TO ORDER KIT MANUALS. See how easy kitbuilding really is - choose the product you want, then order the manual first. Be sure to send manual orders on a separate sheet of paper. Manuals are $\$ 3$ each except for the following: color TV's, organs, H9, H10, SB-104A, HW-104A, AN-2016, AR-1515, AA-1640, AJ-1510A, AR-1500A, and ET series, which are $\$ 7$ each. Individual HB and H 11 manual sets, which include books for assembly, operation software, all memory boards and interfaces, are $\$ 15$ each set. Add $50 \notin$ postage and handling for each manual ordered. Simply write Heath Company, Manual Dept., Benton Harbor, Michigan 49022.
MONEY-BACK MANUAL OFFER. We'll deduct the price of the manual when you buy the kit. Simply include manual invoice with your order.

## IMPORTANT ORDERING INFORMATION

1. Please use separate sheet to order parts,
manuals or for any correspondence.
2. All prices are net FOB Benton Harbor, Michigan and apply to the U.S., APO and FPO areas only.
3. Prices and specifications are subject to change without notice.

| N | SHPG. WT. | SHPG. <br> CHARGES* | UNIT PRICE | UNIT TOTAL PRICE |
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| C.O.D. ORDERS <br> For orders of $\$ 10$ or only. $20 \%$ deposit $r$ |  | less allow if any |  |  |
| TOTAL AMOUNT OF ORDER |  | Merchand TOTAL |  |  |
| Less 20\% Deposit |  | Add 4\% for all Mi | $\operatorname{tax}$ gan |  |
| Net Amount C.O.D. |  | deliveries |  |  |
| REVOLVING CHARG | ORDERS |  |  |  |
| TOTAL AMOUNT OF ORDER |  | from abo |  |  |
| LESS: Down <br> Payment |  | Plus amo from pre Invoice | it due us order: $\qquad$ |  |
| TOTAL AMOUNT less Down Payment (Maximum Account Balance $\$ 1500$ ) |  | TOTAL A OF ORDE | UNT |  |

## TO: HEATH COMPANY, BENTON HARBOR, MICHIGAN 49022: REVOLVING CHARGE SECURITY AGREEMENT

1 hereby purchase the total amount of merchandise listed on the reverse side plus ship ping charges and tax, if any, less down payment, if any, plus the FINANCE CHARGE which, in lieu of being added to this contract in total as of the date hereof will be added monthly on the previous month's ending balance of my account before deducting payments and credits or adding purchases made during the current billing period. FMNANE CAARGE will be assessed on the balance according to the following schedule or in accordance with the laws of the state of my resi dence which ever is the lesser.
Account Balance Amount: ALL BALANCES. Perjodic Percentage Rate: $11 / 2 \%$
ANNUAL PERCENTAGE RATE: 18\%
The minimum FINANCE CHARGE assessed will be 50 co on any small balances. If within 30 days from my billing date I pay the full outstanding balance shown on my statement, no FINANCE CHARGE on such balance, will be charged on any subsequent statement. The highest level of my balance reffected by the payment chart will govern my monthly payment, beginning 30 days from the cycle closing date shown on the statement, until such time as the total unpaid balance of each purchase is fully paid (minimum $\$ 10$ ). Regular or Extended Jerms are the two plans available for my use. To use the extended plan, the balance of my account must be at least $\$ 500.00$. The amount of my monthly installment is determined from charts below regular revolving charge

| Charge up to: | $\$ 150$ | 200 | 250 | 300 | 350 | 400 | 450 | 500 |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Pay Monthly: | $\$ 10$ | 15 | 20 | 25 | 30 | 35 | 40 | 45 |  |
| EXTENDEO REVOLVING | CHARGE | (Maximum | Account Balance, $\$ 1500)$ |  |  |  |  |  |  |
| Charge up to: | $\$ 600$ | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 |
| Pay Monthly: | $\$ 30$ | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 |

1 hereby grant to the above named creditor a security interest in all goods purchased until the purchase price and FINANCE CHAREE have been paid in full. I will not sell, transfer possession of, remove or encumber the property without your written consent. Upon default on the terms of this agreement, you may declare my existing outstanding balance due and payable and you may repossess the property. If legal ing outstanding balance due and payable and you may repossess the property. If legal
proceedings are commenced, I will be required to pay reasonable attorney's fees in such proceedings are commenced, will be required to pay reasonable attorney's fees in such In case of items purchased on different dates, the first purchase shall be deemed first paid for. In case of items purchased on the same date, the lowest price shall be deemed first paid for. You are authorized to investigate my credit record and report to proper persons and bureaus my performance on this agreement.
NOTICE TO BUYER: 1. Do not sign this agreement before you read it or if it contains blank spaces. You are entitited to a copy of the agreement you sign. 2. The other side of this page is part of this contract. Notice: See accompanying statement for important information regarding your rights to dispute billing errors.
> 4. NOTICE: ANY HOLDER OF THIS CONSUMER CREDIT CONTRACT IS SUBJECT TO ALL CLAIMS AND DEFENSES WHICH THE DEBTOR COULD ASSERT AGAINST THE SELLER OF GOODS OR SERVICES OBTAINED PURSUANT HERETO OR WITH THE PROCEEDS HEREOF. RECOVERY HEREUNDER BY THE DEBTOR SHALL NOT EXCEED AMOUNTS PAID BY THE DEBTOR HEREUNDER.


# THE PRESIDENTS CORNER 

## Dear Friends,

Of all the gifts you could give to some one you really care for - at Christmas or any other time - nothing compares to a gift you've made with your own
 hands. There's a special quality about your gift when you've built it yourself. It's a quality that lasts far beyond those mass produced things that are purchased with dollars alone.
This is surely one of the reasons why more and more people every year discover the special pleasure and excitement of giving (or receiving) Heathkit products at Christmastime.
This year's Holiday catalog offers the largest assortment of new and unique Heathkit values ever.
You'll find the Heathkit/Bally pinball machine (page 77) to be a full-sized professional addition to any game room. It's microprocessor-based with full electronic digital scoring - and even plays songs. For automotive enthuslasts there's the new CS-1048 electronic cruise control on page 85. Audio enthusiasts will be delighted to see the value priced Acculrac turntable in kit form on page 104 and a brand new AM/FM stereo receiver, the AR-1429 on page 35 .
A most exciting addition to the Heathkit Educational Series makes its debut this month - the EE-3401 Microprocessor Course and its associated Trainer ET-3400 - on page 100. This thoughtful, practical presentation of microprocessor design and applications is a perfect way to learn and understand today's new world of LSI technology. And it's an ideal introduction to mic-roprocessor-based computers.

ATTENTION ENGINEERS. Our growth has resulted in engineer openings in the following areas: HF Single Sideband, RF Signal Generator Design, Mechanical Packaging and Automotive Test Equipment. If you seek a new challenge and possess a BS or MS in Engineering, send us your resume and salary requirement in confidence. We are an Equal Opportunity Emplover M/F. We also need Software Documentation Writers.

Speaking of computers, our full line of computer products, peripherals and accessories is presented on pages 2 through 11. Personal computing what a dynamic, exciting and fascinating new area for us all.
Other new products you'll find in this issue include a feature packed Heathkit/Thomas organ, model TO-1860, on page 80. It also incorporates microprocessor technology, allowing it to do most everything but play itself. There's a new low cost electronic digital clock on page 74, a series of 5 new basic test instruments on pages 46 and 47, and a very unique, yet practical digital readout bathroom scale on page 104.
There's more.
We've searched out a selection of different and unusual electronic products from other manufacturers around the world. They're available in assembled form only...they've all passed Heath's quality tests... and we think you'll find them interesting.
There's the new two hour Sony Betamax Video Tape Recorder (on page 99), the Fairchild F8 microprocessor/computerized TV game (page 98), an alecIronically controlled climatized indoor greenhouse (page 76), a new medical thermometer with digital readout (page 76) a deluxe telephone answering system (page 76) and an interesting series of children's experimenter kits (page 77)
In all, I think you'll find something for everyone. That's certainly our objective... for we want you to continue to shop first with Heathkit for high technology, for top quality, for good values and for unsurpassed customer service.
On behalf of all of us here at Heath I would like to wish each of you and your families a joyous Holiday Season and a Prosperous New Year.

Sincerely,


PLEASE NOTE: If you are receiving more than one catalog, please send us the mailing labels from your duplicate copies. This will help us keep our mailing lists up to date and eliminate unwanted catalogs.

## ATTENTION: GD-1380 TV Game Owners - LAST CALL

The GDA-1380-1 Target Accessory is available in limited quantities. Add two exciting games to your present GD-1380.
GDA-1380-1, Shpg. wt. 2 lbs. While they last
ONLY $\$ 9.95$

Copies of the Heathkit warranty or warranties for any other consumer product in this catalog costing more than $\$ 15$ may be obtained free of charge by writing the Manager of Marketing Services, Heath Company, Benton Harbor, Michigan 49022.

## The following notice is required by the Fair Credit Billing Act:

IN CASE OF ERRORS OR INQUIRIES ABOUT YOUR BILL
The Federal Truth in Lending Act requires prompt correction of billing mistakes.

1. If you want to preserve your rights under the Act, here's what to do if you think your bill is wrong or if you need more information about an item on your bill:
a. Do not write on the bill. On a separate sheet of paper write (you may telephone your inquiry but doing so will not preserve your rights under this law) the following:
i. Your name and account number (if any).
ii. A description of the error and an explanation (to the extent you can explain) why you believe it is an error.
If you only need more information, explain the item you are not sure about and, if you wish, ask for evidence of the charge such as a copy of the charge slip. Do not send in your copy of a sales slip or other document unless you have a duplicate copy for your records.
iii. The dollar amount of the suspected error.
iv. Any other information (such as your address) which you think will help the cred it or to identify you or the reason for your complaint or inquiry.
b. Send your billing error notice to the address on your bill which is listed after the words: "Send Inquiries to:,"
Mail it as soon as you can, but in any case, early enough to reach the creditor within 60 days after the bill was mailed to you. If you have authorized your bank to automatically pay from your checking or savings account any credit card bills from that bank, you can stop or reverse payment on any amount you think is wrong by mailing your notice so the creditor receives it within 16 days after the bill was sent to you. However, you do not have to meet this 16 -day deadline to get the credito to investigate your billing error claim.
2. The creditor must acknowledge all letters pointing out possible errors within 30 days of receipt, unless the creditor is able to correct your bill during that 30 days. Within 90 days after receiving your letter, the creditor must either correct the error or explain why the creditor believes the bill was correct. Once the creditor has explained the bill the creditor has no further obligation to you even though you still believe there is an error, except as provided in paragraph 5 below.
3. After the creditor has been notified, neither the creditor nor an attorney nor a collecion agency may send you collection letters or take other collection action with respect
to the amount in dispute; but periodic statements may be sent to you, and the disputed mount can be applied against your credit limit. You cannot be threatened with damage to your credit rating or sued for the amount in question, nor can the disputed amount be reported to a credit bureau or to other creditors as delinquent until the creditor has answered your inquiry. However, you remain obligated to pay the parts of your bill not in dispute.
4. If it is determined that the creditor has made a mistake on your bill, you will not have to pay any FINANCE CHARGES on any disputed amount. if it turns out that the cred tor has not made an error, you may have to pay FINANCE CHARGES on the amount in dispute, and you will have to make up any missed minimum or required payments on the disputed amount Unless you have agreed that your bill was correct, the creditor must send you a written notification of what you owe, and if it is determined that the must send red tor who u normally are given to pay undisputed amounts before any more flAAACE CHARGES or late payment charges on the disputed amount can be charged to you
. If the creditor's explanation does not satisfy you and you notify the creditor in writing within 10 days after you receive his explanation that you still refuse to pay the dispuled amount, the creditor may report you to credit bureaus and other creditors and may pursue regular collection procedures, but the creditor must also report that you think you do not owe the money, and the creditor must let you know to whom such reports were made. Once the matter has been settled between you and the creditor, the creditor must notify those to whom the creditor reported you as delinquent of the subsequent resolution.
. If the creditor does not follow these rules, the creditor is not allowed to collect the first $\$ 50$ of the disputed amount and FINANCE CHARGES, even if the bill turns out to be correct.
5. If you have a problem with property or services purchased with a credit card, you may have the right not to pay the remaining amount due on them, if you first try in good faith to return them or give the merchant a chance to correct the problem. There are two limitations on this right:
a. You must have bought them in your home state or if not within your home state within 100 miles of your current mailing address; and
b. The purchase price must have been more than $\$ 50$.

However, these limitations do not apply if the merchant is owned or operated by the creditor, or if the creditor mailed you the advertisement for the property or services.


## "Shirt-Pocket" size portable color Alignment Generator

## Has the versatility you NEED for complete color TV alignment and convergence - plus a special battery saver circuit for added efficiency

The IG-5240 offers outstanding performance, with crystal-controlled carrier and color oscillator for real precision, accuracy and stability. It's a versatile, low-cost service tool for hobbyist and technician alike. Simply connect its output cable to the VHF terminals of any color TV. The RF carrier frequency is calibrated for channel 4. An "on" pushbutton turns the IG-5240 on, four program slide switches select any of the 16 displays available. A color level control adjusts the color intensity of the three color patterns. A special "battery saver" timing circuit turns the display "off" automatically after a minimum of five minutes "on" to conserve battery power. The unit uses two inexpensive 9 -volt transistor batteries (NEDA \#1604 or equivalent), which provide a minimum of 8 hours continuous operation. Less batteries.
Kit IG-5240, Shpg. wt. 2 lbs. . . . . . . . . . 64.95
Factory assembled version of above.
SG-5240, Shpg. wt. 1 lb .
85.00


#### Abstract

IG/SG-5240 SPECIFICATIONS: Chroma Carrier: $3563.795 \mathrm{kHz} \pm 0.005 \%$ crystal-controlled. Master Timer: $377.616 \mathrm{kHz} \pm 0.005 \%$ crystal-controlled. RF Carrier: Channel $4,67.250 \mathrm{MHz} \pm 0.01 \%$ cryslal-controlled. RF Output Level: $5000 \mu \mathrm{~V}$ min. into 300 ohms. Video Modulation: $50 \%$ (approx.) On-Time Interval: 5 minutes min. OFF pushbutton can override time out. Power Requirement: Two 9 -volt transistor batteries; with 180 mAH capactly (NEDA \#1604). Dimensions: $5.4^{\prime \prime} \mathrm{L} \times 2.75^{\prime \prime} \mathrm{W}$ $\times 1.15^{\prime \prime}$ D




## Heathkit Post-Marker/Sweep Generator for easy, accurate, television alignment

## \$17995 <br> Fifteen crystal-controlled markers are provided to make video and audio alignment a breeze

The Heathkit IG-5257, TV Post-Marker/Sweep Generator offers the precision and stability that are necessary for exacting black and white or color television and FM receiver alignment. It's ideal for the bench of the service professional or home user and solid state design means reliable year atter year performance.
The post marker generator provides markers that are sharp, well defined and will not alter or distort the response characteristics of circuits being aligned. Fifteen precise crystal controlled oscillators provide markers which greatly simplify alignment procedures. Four are for color bandpass adjustment, one is provided for FM receiver IF alignment and eight markers, from 39.75 to 47.25 MHz , make 56
television IF alignment fast and easy. In addition, video and audio carrier markers are provided for television channels 4 and 10.
Because any of the IG-5257's fifteen markers are selectable, as many as six markers may be simultaneously presented on an IF curve. Due to this unique multi-marker display, optimum bandpass shaping is easily attained.
The sweep generator circuits of the IG-5257 provide three linear ranges which cover the frequencies necessary for television and FM IF scope displays. Another feature of the IG-5257 is its diode modulator which combines outputs of both the post-marker and sweep generator to permit amplitude modulation of the video carrier by a low frequency sweep signal. This method of alignment, called Video Sweep Modulation (VSM), permits observation of the overall color bandpass response, including the effect of the video detector load circuitry.
Other features of the IG-5257 include a 400 Hz modulation tone which is extremely useful in checking out the alignment and adjustment of FM receivers and two variable voltage bias supplies which are capable of providing both positive and negative bias voltages. A multi step attenuator pad assures proper circuit impedance matching and avoids stage overload during alignment. Easy straightforward construction simplifies kit assembly and the rugged reliability of the Heath IG-5257 will make it a valued addition to your test instrumentation. includes four coax cables, four test leads and a demodulation probe.
Kit IG-5257, Shpg. wt. 16 lbs.
179.95

[^13]
## Heathkit IT-5230 CRT Tester/Rejuvenator brings old and worn TV Picture Tubes back to LIFE!

$\$ 8995$

- Tests IN-LINE GUN Color CRT's
- Individual meters for each color gun
- Clean and rejuvenate modes for each gun
- Heater/Cathode short indicator

The IT-5230 is a deluxe CRT rejuvenator/tester that is priced well within reach of any service shop. With it you can test, clean and rejuvenate almost all current CRT's including in-line-gun types.
Positive action pushbuttons control all tests and processes for easy operation. Individual guns can be cleaned, tested and rejuvenated by using the front panel pushbuttons. And separate meters for each gun allow easy tracking of the individual grid currents. The main power control also sets control grid voltage level. A separate heater voltage meter allows monitoring of the heater voltage supplied to the cathode of the CRT. An indicator lamp gives visual confirmation of CRT short-circuits and the visual display restore indicator glows brighter as the rejuvenating current is increased. To insure correct CRT restoration, a separate cleaning process is applied after rejuvenation to assure proper tube operation.
The IT-5230 is designed for portability and a transformer power supply assures reliable operation even at the low line voltages likely to be encountered in the field. A self-contained storage tray offers plenty of room for test cables and small toois.
Kit IT-5230, Shpg. wt. 9 lbs.
89.95

Factory assembled version of above.
sT-5230, Shpg. wt. 9 Ibs.
140.00

IT-5230 SPECIFICATIONS: Sockets Supplied: 14 -pin for $90^{\circ}$ color tubes; 13 -pin for in-line color tubes; 8 -pin for black-and-white tubes; 7 -pin for black-and-white tubes. Heater Supply Voltage: Variable from 2 volts to 12 volts at 1 ampere. Test Cables Supplied: 4' heavy duty. Power Requirement: $105-135 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}$ ( 50 watts maximum at 60 Hz ). Dimensions: $5.12^{\prime \prime}$ high $\times 10^{\prime \prime}$ deep $\times 13.5^{\prime \prime}$ wide.

## Solid state color bar and dot pattern Generator for fast, easy TV servicing

## \$9995

- Logic circuitry insures sharp stable alignment patterns
- Solid state crystal controlled time base

The Heathkit IG-5228 is THE choice for the television service professional who desires uncompromising quality in a color bar and dot generator. At the heart of the IG-5228 system is a highly stable crystal controlled Pierse oscillator which operates at a frequency of 190.08 kHz . Output from this standard is coupled to a divide chain and at various points signals are "picked" off and applied to logic circuits consisting of AND, NAND, NOR, and OR gates. The product of the divide and logic circuitry yields 12 highly stable and precise alignment patterns.
Dots, cross hatch, horizontal and vertical lines, color bars, and gray scale patterns are all front panel selectable and may be generated in either $3 \times 3$ or $9 \times 9$ displays. For added stability the IG-5228's horizontal and vertical sync circuits are crystal controlled. These circuits provide pulses which accomplish blanking and insure all alignment patterns are firmly "locked" on screen
For added convenience sync signals and two 500 W AC receptacles are also available on the front panel. A big plus of the IG-5228 is its selectable, channel 2 through 6 RF output. This carrier may be utilized in either modulated or nonmodulated modes and is a real bonus in analysis of overall receiver performance. Patterns are available for servicing both black and white or color television receivers. The IG-5228 is a perfect addition to the bench of all television technicians and Heath engineering insures year after year reliability.
Kit IG-5228, Shpg. wt. 8 Ibs.
99.95


IG-5228 SPECIFICATIONS: Output signals: Video - Greater than $\pm 1$ V peak-to-peak composite signal. RF - Variable to $50,000 \mu \mathrm{~V}$ output, channels 2 through 6 . Sync. Greater than 3.5 V peak-to-peak signal. Control Grids (3) - Individual red, blue, and green control grid signals for viewing chroma signal demodulator phase adjustments. Power supply: full wave zener diode regulated. Input $-120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}$. Output $-3.6 \mathrm{VDC}, 500 \mathrm{~mA}$, zener diode regulated. Dimensions: $51 / 2^{\prime \prime} \mathrm{H} \times 131 / 2^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$.

## Heathkit 40 kV High-Voltage Probe Meter



Makes TV tube voltage measurements fast and convenient. Measures DC voltages up to 40 kV with $\pm 3 \%$ accuracy. The on-off switch on the handle protects the meter during hookup and when the probe is not in use. Easy operation, easy assembly. $11 / 2^{\prime \prime} \mathrm{H} \times 17 / \mathrm{e}^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$.
Kit IM-5210, Shpg. wt. 1 lb.

## Power your bench with Heathkit Supplies

## Tri-Output Experimenter's Power Supply <br> $\$ 8495$ <br> Three floating outputs can be connected in any combination for a wide variety of output voltage and current capability

The IP-2718 offers both the functions and operational flexibility that make it an indispensable addition to the bench of the designer and experimenter. Features include a fixed 5VDC supply and two continuously variable 0-20 VDC supplies, each one completely isolated from the other.
The fixed 5 VDC source is ideal for digital experimentation and design and with a rating of 1.5 A there's enough current to handle any of today's many and varied logic devices. For greater versatility, the outputs of both 20 VDC supplies may be "strapped" in any combination to provide positive and negative voltages. These voltages may be applied with either a fixed reference or they may be allowed to "float" without reference level. There's also clutch-coupled tracking control to allow the two 20 VDC supplies to "track" each other at any specified voltage difference. This feature is ideal for analog circuits requiring both positive and negative voltages.
All three outputs are short-circuit proof and each is capable of automatic current limiting. As an extra feature, both 20 VDC supplies can be connected in parallel for higher through-the-load current operation. The front panel has a large, easy to read meter and its switchable functions allow the user to monitor both voltage and

current outputs from each of the three supplies. An outstanding value and excellent addition to any bench.
Kit IP-2718, Shpg. wt. 12 lbs
Assembled SP-2718, Shpg. wt. 12 Ibs.
140.00


#### Abstract

IP-2718 SPECIFICATIONS: Outputs: 5 volts DC $\pm 5 \%$ at 1.5 A. Two $0-20$ VCC at $0.5 A$, continuously adjustable. Regulation: Load: less than $0.1 \%$ variation from no load to full load on 20 -volt supplies: less than $2 \%$ variation from no load to full load on 5 -volt supply. Line: less than $0.2 \%$ variation for line voltage change of 10 volts on 20 volt supplies: less than $0.15 \%$ variation for line voltage change of 10 volts on 5 -volt supply. Power Requirement: $100-135 \mathrm{VAC}$ or $200-270 \mathrm{VAC}, 60 / 5 \mathrm{CHz}$ 


panel variable output socket. The variable $0-140$ volt output is useful anywhere a slow run-up of line voltage is needed. A full 360 volt-amperes of $A C$ power is available at the front panel variable output socket. More than enough to operate equipment with large power requirements. And the IP-5220 is capable of supplying its full-rated output continuously. The IP-5220's ability to start from zero voltage is helpful when trying to locate circuit faults caused by high or low line voltage - or testing equipment with unknown power requirements. You simply monitor the output on the large voltmeter and ammeter as output voltage is increased. When excessive current is observed, power can be quickly and easily removed before components are damaged. Switch-selected 1A and 3A ranges are fused individually on the front panel. Fused variable output socket protects the IP5220 and the circuit under test.
Kit IP-5220, Shpg. wt. 28 Ibs.
109.95

IP-5220 SPECIFICATIONS: Input Voltage: $120 \mathrm{~V} @ 60 \mathrm{HZ}$ for specified output. Output Voltage: $0-140 \mathrm{~V} @ 60 \mathrm{~Hz}$. Voltmeter Range: 0-150 VAC. Ammeter Ranges: $0-1$ \& 0-3 A, AC. Output Current: 3 A max. 10 A (direct line connection). Output Power: 360 Volt-Amperes maximum. Dimensions: $5.5^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 10.5^{\prime \prime} \mathrm{D}$.

This variable AC source provides complete isolation between the AC power line and any electrical equipment that is plugged into its front

## 0-400 VDC General-Purpose Power Supply

Provides $0-400$ VDC at $0-100 \mathrm{~mA}$ continuous (125 intermittent) with excellent line and load regulation. Has front panel voltage and current meters and built-in circuit protection. Binding posts are insulated from chassis.
Kit IP-2717, Wt. 19 Ibs. . . 99.95
Assembled SP-2717 . . . . 160.00


IP-2717 SPECIFICATIONS: Additional Outputs: 0 to -100 VDC at 1 mA variable bias voltage. 6.3 VAC at $4 \mathrm{amps} ., 12.6 \mathrm{VAC}$ at 2 amps . (25 VA max. AC load), filament voltage. Regulation: Output variation less than $1 \%$ from no load to full load. Ripple: Less than 10 millivolts rms. Output Impedance: Less than 10 ohms. DC to 1 MHz . Meters: Voltmeter $0-400 \mathrm{~V}$ or $0-150 \mathrm{~V}$; Milliammeter $0-150 \mathrm{~mA}$. Power Requirement: $120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}, 150 \mathrm{~W}$ max. Dimensions: $51 / 8^{\prime \prime} \mathrm{H} \times 131 / 4^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$.

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\text { IP-2728 SPECIFICATIONS: Ripple and Noise: Less than } 5 \mathrm{mV} \text {. Current Output: } 500
$$ mA maximum continuous load. Current Limiting: Adjustable from 10 mA to over 500 mA . Transient Response: 25 microseconds. Output Impedance: 0.5 ohm or less to 100 kHz . Power Requirement: $120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}, 15 \mathrm{~W}$ at full load. Dimensions: $4 Y_{8}^{\prime \prime} H \times 5 \frac{1}{2}$ " W $\times 5 \frac{1 / 4}{}{ }^{\prime \prime}$ D. Programming: $A C$ or DC, 5000 ohm input resistance. 58

## Dependable DC Supplies from Heath

## Heavy-Duty Power Supply/Battery Eliminator <br> $\$ 134{ }^{95}$ <br> Provides variable 9-15 volt output capable of 12 amps continuous, 20 amps intermittent

The Heathkit IP-2715 heavy duty power supply provides you with a clean, accurate voltage source necessary for the reliable service of Ham, Marine, and CB communications gear. In fact, the IP-2715 is ideal for any high current DC voltage applications. Features include two easy to read front panel meters which permit the user to continuously monitor both current and voltage. Front panel adjustment allows continuously variable voltage selection from 9 to 15 VDC and a two position norm/standby switch removes voltage from the output binding posts. Output accuracy is assured by a zener reference diode which automatically regulates to maintain fixed output even under varying load conditions. Large double heat sinks, 4 output transistors and extra-large transformer insure accurate low ripple operation. An excellent addition to your bench.
Kit IP-2715, Shpg. wt. 31 lbs.
134.95


## Precise, reliable 2700 series power supplies

All feature remote programming and voltage sensing; simplified front panel operation. Digital readout types have two decade auto-ranging for high resolution.
Kit IP-2710, 30V @ 3A analog, Shpg. wt. 34 lbs. ......... . . . . 149.95 Assembled SP-2710, 30V analog, Shpg. wt. 34 Ibs. . . . . . . . . 220.00 Kit IP-2711, 30V @ 3A digital, Shpg. wt. 36 lbs. . . . . . . . . . . 199.95 Assembled SP-2711, 30V digital, Shpg. wt. 36 lbs. . . . . . . . . 300.00 Kit IP-2730, 7.5V @ 10A analog, Shpg. wt. 36 lbs. . . . . . . . . . 79.95 Assembled SP-2730, 7.5V analog, Shpg. wt. 34 lbs. . . . . . . . . 100.00
1P/SP-2700 SERIES SPECIFICATIONS: Max. Rated Output: IP/SP-2710 \& 2711: 30V, 3A; IP-2730 7.5V, 10A. Load Regulation: Voltage: $\pm 0.05 \%+1 \mathrm{mV}$, Current: $\pm 0.10 \%+3.5 \mathrm{~mA}$. Line Regulation: Voltage: $\pm 0.05 \%+1 \mathrm{mV}$. Current: $\pm 0.10 \%$ +1 mA . Ripple $\&$ Noise: Voltage: 1 mV RMS; $0.03 \%$ of rated output, peak-to-peak. Voltage/Current Readout (Switchable): Analog: $31 / 2^{\prime \prime}, 100^{\circ}$, meter. Digital: $31 / 2$-digit (1999), two-decade, auto-ranging, digital meter. Readout Accuracy: Voltage: Analog $\pm 3 \%$ of rated output; Digital $\pm 0.5 \%$ of reading $\pm 1$ count using lab standards, $\pm 1.0 \%$ of reading $\pm 1$ count using built-in calibrator. Current: Analog $- \pm 3 \%$ of rated outpur; Digital $- \pm 1.0 \%$ of reading $\pm 4$ count using lab standards, $\pm 1.5 \%$ of reading $\pm 4$ count using built-in calibrator. Readout Response Time: (Digital): 2 seconds to within 5 counts. Stability at Output Terminals: Voltage: $\pm(0.01 \%+1 \mathrm{mV}) / \mathrm{hr}$. Current: $\pm(0.05 \%+1 \mathrm{~mA}) / \mathrm{hr}$. Stability as Displayed (Digital): Voltage: $\pm(0.1 \%+$ $1 \mathrm{mV}+1 / 2$ count $) / \mathrm{hr}$. Current: $\pm(0.01 \%+1 \mathrm{~mA}+1 / 2$ count $) / \mathrm{hr}$. Operating Modes: Constant voltage, constant current, auto-series, auto parallel. Power Requirements: $120 / 240 \pm 10 / 20 \mathrm{VAC}$; $60 / 50 \mathrm{~Hz}, 2.0 / 1.0 \mathrm{Amps}$ max. Overall Dimensions: $5.5^{\prime \prime} \mathrm{H} \times$ $15^{\prime \prime} \mathrm{W} \times 13.5^{\prime \prime} \mathrm{D}$. (NOTE: Specs measured in accordance with NEMA standards (PYI1972) after 30 -minute warmup period.)


IP-2715 SPECIFICATIONS: Output Voltage: variable from 9-15 VDC. Output Current: 12 amps continuous. 20 amps intermittent (per derating curve in manual). Ripple: less than $1 \%$ at full load. Regulation: less than $2 \%$ variation from no load to full load. Fuses: 7A, 3 AG slow-blow primary; 20A, 3 AG output. Power Requirements: $110-130 \mathrm{VAC}, 7 \mathrm{~A}$ or $220-260 \mathrm{VAC}, 3.5 \mathrm{~A}, 60 / 50 \mathrm{~Hz}$. Dimensions: $51 / 4^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$.

# Laboratory Breadboard $\$ 8495 \begin{gathered}\text { - Perfect for } \\ \text { prototyping- } \\ \text { experimenting }\end{gathered}$ 

The ET-3300 makes basic circuit designing a breeze.
 Solderless sockets and a built-in power supply makes hook-up and teardown quick and easy. It can even be used to test electronic components. You'll find dozens of other uses for it. A great kit for the electronics experimenter.
Kit ET-3300, Shpg. wt. 5 Ibs.
84.95

Assembled ETW-3300, Shpg. wt. 6 lbs. 125.00

ET-3300 SPECIFICATIONS: OUTPUTS: +5 VDC @ $1.5 \mathrm{amps} ;+12$ VDC @ 100 mA : -12 VDC @ 100 mA . REGULATION: Load: Less than $2 \%$ variation from no load to full load on all supplies. CURRENT LIMITING: Fixed current limiting of each supply at rated current provides shortcircuit protection. POWER REQUIREMENT: 120/240 VAC $60 / 50 \mathrm{~Hz} 30$ watts at full load. SIZE: $31 / 2^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$.

## Low-cost Strip Chart Recorder

Has 1 mV or 10 mV full-scale input (selected during assembly); twelve chart speeds from 5 sec ./in. to 200 min./in. Power, servo and chart
 switches, coarse and fine zero controls, high impedance, floating input. Zener regulated reference voltage supply. Less than $1 \%$ error, full scale. For $120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz} .6^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 9 \mathrm{~g}^{1 / 8^{\prime \prime}} \mathrm{D}$.
Kit IR-18M, Shpg. wt. 15 lbs.
3 rolls chart paper ( $140 \mathrm{ft} /$ /roll).
IRA-18-1, Shpg. wt. 5 lbs.
120 ft . roll chart paper. (For slow speeds.)
SU-445-17, 2 lbs.


## Deluxe AC Voltmeter for fast, easy audio service

- Linear scales for both volts and dB make readings easy and accurate
- High sensitivity 0-1 mV full-scale range for low-voltage measurements
- Wide dynamic range for less switching

The excellent frequency response and sensitivity of the IM-5238 allow measurement of amplifier and tuner outputs, power supply ripple, noise and much more. $A C$ volts are measured in 12 ranges from 0-1 mV to 0-300 VAC. dB measurements can be made from -70 to +40 dBm in 12 ranges. The meter is calibrated to read standard dBm with up to 30 dB linearity, has pushbutton function switches, range selector and dB offset control.
Kit IM-5238, Shpg. wt. 8 Ibs
89.95

Factory assembled and calibrated version of above.
SM-5238, Shpg. wt. 8 Ibs
130.00

IM/SM-5238 SPECIFICATIONS: Voltage Range (full scale): 1 millivolt to 300 volts AC, 12 ranges. Decibel Range: -70 dB to $+40 \mathrm{~dB}, 12$ ranges in 10 dB steps with variable offset. input: 10 megohms, 30 pF , negative input grounded to chassis. Frequency Response: Voltage Range, 10 Hz to $1 \mathrm{MHz}, \pm 2 \mathrm{~dB} .10 \mathrm{~Hz}$ to $500 \mathrm{kHz} \pm 1 \mathrm{~dB}$ dB range, 10 Hz to $250 \mathrm{kHz} \pm 1 \mathrm{~dB}$. Outputs: DC (proportiona! to input volts), 1 volt full scale. DC (proportional to log of input volts), 3 volts full scale. AC (amplified output), 1 volt peak, fult scale. Scales: $0-10$ volts; $0-3.16$ volts; -20 to +10 dB . Accuracy: Voltage Ranges, $4 \%$ of full scale at 1 kHz plus accuracy of calibration standard. dB ranges, $\pm 0.5 \mathrm{~dB}$ at 1 kHz plus accuracy of calibration standard. Temperature Range: $+10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$. Power Requirement: $100-135$ VAC, 200-270 VAC $50 / 60 \mathrm{~Hz}, 20$ watts. Dimensions: $5 \% /{ }^{\prime \prime} \mathrm{W} \times 6 \frac{3 / 4}{} / \mathrm{H} \times 107 /{ }^{\prime \prime} \mathrm{D}$. Net Weight: 5.5 Ibs .


Heathkit IM-5248 Intermodulation Distortion Analyzer

- Measures distortion as low as 0.01\%
- Built-in 60 Hz and 7000 Hz oscillators
- External oscillator inputs

This intermodulation distortion analyzer is designed for professionalquality audio servicing and testing. Features built-in AC voltmeter, excellent sensitivity and $d B$ measurement capability.
Kit IM-5248, Shpg. wt. 14 Ibs.
169.95

Factory assembled version of above
SM-5248, Shpg. wt. 15 lbs.
250.00

[^14]
## News <br> Pro-quality FET Multimeter

- Auto-polarity function for extra convenience
- LED display for voltage polarity
- High-Low volts/ ohms functions for in, out-of circuit semiconductor checks - Extended range for high accuracy

The IM-5225 is an FET multimeter capable of $A C$ and $D C$ voltage and current measurements in ranges from 0.1 to 1000 volts and 0.01 to 1000 mA . Seven ranges allow resistance measurements from 10 ohm to 10 megohm mid-scale. High and low voltage/ohms functions allow both in and out of circuit checks of semiconductor devices and resistance measurements. Features like continuous rotation range and 4 -position pushbutton switches allow ease of operation and top dollar value. Add professional quality to your bench today! Kit IM-5225, Shpg. wt. 8 lbs.
Factory assembled and calibrated version of above. Kit SM-5225, Shpg. wt. 8 lbs.

IM/SM-5225 SPECIFICATIONS: DC Volts: nine ranges $0-0.1,0.3,1,3,10,30,100,300$ and 1000 full-scale. AC Volts: nine ranges $0-0.1,0.3,1,3,10,30,100,300$, and 1000 volts full-scale. DC Current: six ranges $0-01,0.1,1,10.100,1000$ milliamperes fullscale. AC Current: six ranges $0-01,0.1,1,10,100,1000$ milliamperes full-scale Ohms: seven ranges $\mathrm{X} 1, \mathrm{X} 10, \mathrm{X} 100, \mathrm{X} 10 \mathrm{k}, \mathrm{X} 100 \mathrm{k}, \mathrm{X} 1 \mathrm{M}$. Power Requirements: $120 / 240$ VAC, $50 / 60 \mathrm{~Hz}, 5$ watts. Dimensions: $53 / 4^{\prime \prime} \mathrm{W} \times 67 / 8^{\prime \prime} \mathrm{H} \times 11 / 4^{\prime \prime} \mathrm{D}$. Weight: $5^{3 / 4} \mathrm{lbs}$.


Heathkit IM-5258 Total Harmonic Distortion Analyzer


- Measures THD as low as 0.03\%
- Perfect for optimum adjustment of hi-fi amplifiers and receivers
The Heathkit IM-5258 is a professional-grade total harmonic distortion (THD) analyzer. Its outstanding sensitivity and bandwidth permit measurement of THD levels as low as $0.03 \%$, over a frequency range of 5 Hz to 100 kHz . The $\mathrm{IM}-5258$ also functions as an AC voltmeter with 12 switch-selected ranges from 1 mV to 300 V full scale. Also has dB scale.
Kit IM-5258, Shpg. wt. 17 lbs.
219.95

Factory assembled version of above
SM-5258, Shpg. wt. 16 lbs
330.00

IM/SM-5258 SPECIFICATIONS: Frequency Range: 5 Hz to 100 kHz in 5 ranges, $5-10$ $\mathrm{Hz}, 10-100 \mathrm{~Hz}, 100-1000 \mathrm{~Hz}, 1-10 \mathrm{kHz}$ and $10-100 \mathrm{kHz}$. Distortion Range: reads from $0.3 \%$ to $100 \%$ full scale in 6 ranges with a 1-3-10 sequence. Residual Distortion $0.03 \%$ or less. Input Impedance: 1 megohm/70 pF maximum. Required Input Level 316 mV for distortion measurements. Voltmeter: 1 mV to 300 V in 12 ranges with a 1-3-10 sequence. Accuracy: $5 \%$ of full scale. Output: 100 mV for full scale meter deflection. Power Requirement: 100-135 VAG or 200-270 VAC switch selected, $60 / 50 \mathrm{~Hz}$ 12 watts. Dimensions: $5 \frac{3 / 81}{} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 11^{1 / 2^{\prime \prime} \mathrm{D}}$.


## Heathkit IG-1272 Low-Distortion <br> Audio Frequency Generator $\$ 1299_{\mathrm{kt}}^{5}$ <br> - Super-low distortion <br> - Flat output across entire range <br> - Frequency from 5 Hz to 100 kHz

The Heathkit IG-1272 provides a low-distortion sine wave output over a frequency range from less than 5 Hz to 100 kHz . It's perfect for the testing requirements of the serious audiophile, audio service shop or the audio designer. Pushbuttons select the first three significant digits of the desired frequency and also control the frequency multiplier and output attenuator. The IG-1272 can also be operated in a continuously-variable frequency mode. A level meter on the front panel allows accurate monitoring of the output. A BNC output connector helps keep noise level approximately 70 dB below signal output level. A buffered sync signal, for use with an oscilloscope or frequency counter, is available at the rear panel BNC. Includes cable, BNC, and clip leads.
Kit IG-1272, Shpg. wt. 11 Jbs.
Factory assembled version of above.
SG-1272, Shpg. wt. 10 lbs.
190.00

IG/SG-1272 SPECIFICATIONS: Output Voltage: 0.003 to 10 volts RMS. Output Load 600 ohms. Hum and Noise: $0.01 \%$ or less. Frequency Range: 5 Hz to 1 CO kHz . Output Flatness (referenced to meter) Pushbutton Mode: Within $\pm 1.1 \mathrm{~dB}$ from 5 to 20 Hz within $\pm 0.2 \mathrm{~dB}$ from 20 Hz to 100 kHz . Output Flatness (referenced to meter) Variable Mode: Within $\pm 2.5 \mathrm{~dB}$ from 10 Hz to 100 kHz . Frequency Accuracy: Pushbuttons: $\pm 4 \%,=1 \mathrm{~Hz}$, typical $\pm 1.5 \%$. Variable; Depends on accuracy of counter being used. Distortion: 10 to $40 \mathrm{~Hz} ; 0.1 \%$ or less. 40 Hz to $20 \mathrm{kHz} ; 0.04 \%$ or less. 20 kHz to 100 kHz ; Rires to $0.1 \%$ at 100 kHz . Attenuation: Pushbutton combination selected. 10 to 70 dB . Attenuation Accuracy: $\pm 0.2 \% \mathrm{~dB}$. Selector Accuracy; $\pm 1 \mathrm{~Hz} \pm 4 \%$. Power Requirement: 120 VAC or $240 \mathrm{VAC}, 50$ or 60 Hz .10 watts maximum. Dimensions: $5 \frac{1}{2}{ }^{\prime \prime}$ $H \times 11^{\prime \prime} W \times 121 /{ }^{\prime \prime}$ D. Weight: 9.5 Ibs.

## Heathkit Audio Load

The ID-5252 is a must for audio service technicians, manufacturers, and the serious audiophile. It provides the correct loading required for audio amplifiers under test in accordance with manufacturers published specifications and the Ins-
 titute of High Fidelity Manufacturers (IHFM). Eliminates "sdecial order" load resistors for each amplifier you want to test. Provides audio loads of 2, 4, 8, 16 or 32 ohms. Jacks are provided for connecting a voltmeter, oscilloscope or other test instrument at the load in use. Includes test leads.
Kit ID-5252, Shpg. wt. 6 lbs.
44.95

[^15]
## Sine-square wave Audio Generator with frequency range to 100 kHz

## - Sine wave output available from 1 Hz to 100 kHz with low distortion

- 5 Hz to 100 kHz square wave output with fast risetime ideal for audio response testing - Outputs available simultaneously or independently

A highly versatile, low cost addition to any bench. The IG-5218 is ideal for gain and frequency response measurements in audio amplifiers, as a signal source for harmonic distortion measurements or as an external modulator for RF signal generators.
Sine wave output, for amplifier gain and distortion measurement, is generated by a "differential amplifier" pair in conjunction with a frequency selective "notch filter". The product of this circuitry yields a clean output with a frequency range of 1 Hz to 100 kHz . Distortion levels are less than $0.1 \%$ from 10 Hz to 20 kHz . Eight switch-selected output ranges from 0.003 to 10 V are provided when operating into a high impedance ( 10 k ohm min.) external load. Six ranges from 0.003 to 1 V are available when operating into the internal 600 ohm load or external load. A meter monitors the sine wave output, and is conveniently calibrated in both volts and dB. Square wave output is available from 5 Hz to 100 kHz with peak-to-peak output levels of 0.1 and 10 V into a load of 2000 ohms or greater. Risetime is 50 nanoseconds, naking the IG-5218 ideal for checking audio amplifier response or use as a trigger for digital circuitry testing.
Frequency is quickly and accurately selected using front panel switches for $0-100,0-10$, and $\times 1,10,100$ and 1000 multipliers. A separate vernier control is provided for the 0-1 range.
Other features include output available simultaneously or independently at 5 -way banana jacks...switchable internal or external load
.dual primary transformer for 120 or 240 VAC operation... built-in carrying handles for easy portability. Easy kit assembly, or you can order the unit factory tested and calibrated. Either way, you'll have a truly useful and versatile instrument for all your audio testing and service needs.
Kit IG-5218, Shpg. wt. 10 lbs .
89.95

Assembled SG-5218, wired version of the IG-5218 in black \& white styling, Shpg. wt. 10 lbs .
150.00

[^16]
## Counter Buying Tips

Frequency counters are bought based on specifications and features. Here are some tips on what the important specs are, and how to interpret them.

Frequency Range. This spec would seem to speak for itself, i.e., how high does the instrument count? Be sure that the advertised frequency range is no higher than that which is guaranteed by the logic manufacturer. All Heath counters are specified in this manner.

Sensitivity. Heath experience has determined that an input sensitivity of 15-25 mV is the best for most applications. Very low sensitivities ( 100 mV or higher) are often useless and high sensitivities ( 1 mV ) can give false readings on noisy signals.

Input Impedance. Since the input impedance is both resistive and capacitive, you need to know both values. At high frequencies (above 110 MHz ), the capacitive loading becomes the most important factor. At 500 MHz , 1 megohm shunted by 25 pF is actually a 12 ohm load. This is a VSWR of greater than 4, with a 50 -ohm cable. At these frequencies, well-designed counters use as a close to a resistive 50 ohm input as practical to maintain a good VSWR. Heath counters GUARANTEE a VSWR of 1.5 to 1 up to 250 MHz , and less than 2.0 at 1 GHz .

Accuracy. This spec is given as time base accuracy $\pm 1$ digit. Time base accuracy must include both aging rate and temperature stability to be meaningful. Some manufacturers hide errors of 25 ppm or more by omitting one or both of these factors. All Heath counters are specified with both aging rate and temperature stability to insure a true accuracy specification.

Resolution is determined by the number of digits and gate time. It is easy to be misled by simply considering the number of digits. Well-designed counters, like Heath's, always provide the proper number of digits and the proper gate times for resolution consistent with accuracy as defined above.

These considerations plus numerous other features, service and parts availability make Heath counters one of your best instruments buys!


# Our Lowest-Priced Counter 

## Heathkit IM-4100 - Counts frequency to $\mathbf{3 0} \mathbf{~ M H z}$, period to 99.999 seconds, events to 99,999 <br> $\$ 1295$ Gives you the performance you NEED for precision measurements with outstanding resolution and sensitivity

The Heathkit IM-4100 is an almost unbelievable counter value. It's a full five-digit frequency counter which also functions in period and totalize modes. It provides builtin input attenuation and 12 -volt operation all in one compact package. The latest digital design and a stable 10 MHz crystal oscillator assure accuracy and precision on all measurements. Its excellent resolution makes it ideal for a variety of signal alignment applications.
As a frequency counter, the IM-4100 is guaranteed to 30 MHz with 1 Hz resolution. Sensitivity is 15 mV from 50 Hz to $30 \mathrm{MHz}, 50$ mV below 50 Hz .
In the period mode, it measures intervals up to 99.999 seconds. Using the millisecond time base, it resolves to $1 \mu \mathrm{sec}$ ! This mode can be used for low frequency measurements with high accuracy. Just position the TIME BASE switch to mS and the MODE switch to PER. Then solve the equation $\mathrm{f}=$ 1 /period, using the displayed value.
The totalize mode will add up (totalize) event pulses up to a count of 99,999 . Pushing the RESET button starts the count at zero. An inhibit signal can stop the totalize
mode at any time, without loss of the displayed count.
The front panel attenuator switch allows the amplitude of input signals to be divided by 1,10 or 100 . The pushbutton RESET switch quickly resets the display to zero in any mode. Front panel display includes overrange indicator and a gate lamp.
A rear panel switch easily selects internal or external time base. The rear panel connector can be used as an input for an external time base signal, frequency ratio measurements, or as an output to check the internal 10 MHz time base, or to provide a convenient frequency standard of 1 MHz for bench use. The IM-4100 operates on 120/240 VAC, or 12 -volt DC. DC power is applied through a rear panel connector (mating connector supplied).
The IM-4100 is an easy kit to build, with an open chassis layout, with circuit board construction to simplify assembly. Or you can order it factory assembled and tested.
Kit IM-4100, Shpg. wt. 6 Ibs.
129.95

Factory assembled and tested version of above.
SM-4100, Shpg. wt. 6 lbs.
190.00

## IM-4100 SPECIFICATIONS

FUNCTIONS - Frequency: 5 Hz to 30 MHz minimum. Period: $1 \mu \mathrm{sec}$ resolution to 99.999 sec . Totalize: 1 99,999 events. Sensitivity: 15 mV rms ( $50 \mathrm{mV}, 5 \mathrm{~Hz}$ to 50 Hz ). Period Pulse Width: 25 nsec minimum. Low Frequency Signal Risetime: 1 msec for signals less than 10 Hz . Input Impedance: 1 meghom shunted by less than 35 oF . Protection: 240 volts rms at 60 Hz . Attenuator: $\mathrm{X1}, \mathrm{X} 10, \mathrm{X} 100$ fixed compensation. TIME BASE - Frequency: 10 MHz . Setability: $\pm 1 \mathrm{ppm}$. Temperature stability: $\pm 10 \mathrm{ppm}$, maximum $0^{\circ}$ to $40^{\circ} \mathrm{C}$ am-

CONNECTION - External Input Frequency: DC to 20 MHz . External Input Sensitivity: TTL or 2.5 V rms from 50 -ohm source. Internal Output: TTL signal at 1 MHz . GENERAL - Gate Interval: $\mathrm{kHz}-1 \mathrm{sec}, \mathrm{MHz-1} \mathrm{msec}$. Manual Gate: DC control in events mode using external OSC input connector. Display Time: 200 msec plus gate interval. Power Requirement: 105-130 or 210-260 VAC (switch-selected). $60 / 50 \mathrm{~Hz}$, (at 25 watts); or $9-14 \mathrm{VDC}$ at 1.25 amperes. Dimensions: $23 / 4^{\prime \prime} H \times 71 / 4^{\prime \prime} \mathrm{W} \times 1012^{\prime \prime}$ $D$ (less handle).


IM-4110 - 110 MHz input


IM-4120 - 110 and 250 MHz inputs

## High-Performance Frequency Counters

\author{

- Frequency, Events, Period and Period Averaging <br> - Bright Red LED 8-Digit Readout <br> - Optional 12-Volt and Battery Operation <br> - Overrange and Gate Lamp Indicators
}

These frequency counters offer excellent flexibility, accuracy and resolution, PLUS features you simply won't find on others in this price range.
A switchable attenuator on the 110 MHz input divides the input signal $\times 1, \times 10$ or $\times 100$ to facilitate accurate measurements of large amplitude signals. The time base switch selects the gate time and the resolution of the display. The 4120 and 4130 time bases are controlled by a high quality TCXO (tempera-ture-compensated crystal oscillator) with a temperature stability of $\pm 1 \mathrm{ppm}$ and an aging rate of $<5 \mathrm{ppm} / \mathrm{yr}$ for excellent stability. (The 4110's crystal oscillator has stability of $\pm 10$ ppm and an aging rate of $<10 \mathrm{ppm} / \mathrm{yr}$.)
Separate 50 -ohm inputs are used for frequency ranges above 110 MHz to maintain low VSWR, while inputs below 110 MHz are

## 12-volt Converter for 4110,4120 and 4130 Frequency Counters

Mounts inside counter cabinet, permits $12-$ volt mobile operation of 4110,4120 and 4130 . Can also be fitted with 12 rechargeable NiCad batteries (not included, order below). Kit IMA-4130-1, Shpg. wt. 3 lbs. 59.95 Assembled version of above.
SMA-4130-1, Shpg. wt. 3 lbs. . . . . . . 90.00
Set of 12 NiCad batteries.
SMA-4130-2, Shpg. wt. 4 lbs.
89.95

OTHER IM-4110, 4120 AND 4130 SPECIFICATIONS FUNCTIONS: Events: 1 to $99,999,999$. Period Resolution, $0.1 \mu \mathrm{~S}$. Period Average, 1000 periods. Period Pulse Width, 100 nsec min. Low Frequency Signal Risetime, 1 msec to signals less than 10 Hz . Atternuation, ( 110 MHz input) $\mathbf{x 1}, \times 10, \times 100$ fixed compensa:ion. TIME BASE: Setability, $\pm 0.1 \mathrm{ppm}$. OSCILLATOR

$\mathrm{IM}-4130 \mathbf{- 1 1 0} \mathrm{MHz}, 250 \mathrm{MHz}$ and 1 GHz inputs

1 meg shunted by less than 25 pF . There's a rear panel oscillator input/output jack for an external time base, frequency ratio measurements, or it can be used as a signal source for breadboarding, calibrating or marker applications.
These counters include additional functions - events, period and period averaging. In events $O P$, the counting circuit increments for each input pulse with the resulting counts displayed. Events CL stops the events count and displays the accumulated total.
In the period mode, the readout displays a single period of the signal.
In the period averaging mode, the counter displays the time of a single period based on a 1000 -period average. This results in a more accurate and higher resolution measurement.
A 12-position handle rotates a full $360^{\circ}$ for easy storage and mounting. Easy kit assembly and NO-INSTRUMENT calibration. Counters operate on 120/240 VAC (switch-selected), 12 VDC with IMA-4130-1 accessory at left, or portable battery operation with IMA-4130-1 and SMA-4130-2 batteries.

## IM-4110 5 Hz to 110 MHz Counter

Applications include CB, low-band AM and FM, AM and FM broadcast bands, musical instruments, video tape systems, crystals, etc. Has single 110 MHz input.
Kit IM-4110, Shpg. wt. 12 lbs.
189.95

Assembled and tested version of above.
SM-4110, Shpg. wt. 10 lbs.
275.00

## IM-4120 5 Hz to 250 MHz Counter

For above applications, plus marine and aircraft radios, 2 -meter and 220 FM, general lab and research work, more. Has 5 Hz to 110 MHz and 5 MHz to 250 MHz inputs.
Kit IM-4120, Shpg. wt. 12 Ibs.
.329 .95
Assembled and tested version of above.
SM-4120, Shpg. wt. 11 lbs.
.500 .00

## IM-4130 $\mathbf{5 ~ H z}$ to $1 \mathbf{~ G H z}$ Counter

For virtually every counting application including 450 FM, Military uses and land mobile. Has three separate inputs-5 Hz to 110 MHz , 5 MHz to 250 MHz and 100 MHz to 1 GHz .
Kit IM-4130, Shpg. wt. 12 Ibs. . . . . . . 529.95 Assembled and tested version of above.
SM-4130, Shpg. wt. 10 lbs.
765.00

|  | IM-4110 | 1M-4120 | IM-4130 |
| :---: | :---: | :---: | :---: |
| Frequency Range | 5 Hz to 110 MHz | 5 Hz to 250 MHz | 5 Hz to 1 GHz |
| Inputs | 5 Hz to 110 MHz | 5 Hz to 110 MHz , 5 MHz to 250 MHz | 5 Hz to 110 MHz , 5 MHz to 250 MHz , 100 MHz to 1 GHz |
| Input Sensitivity | 25 mV RMS | 25 mV RMS | 25 mV RMS |
| Input Impedance | $\begin{gathered} 1 \text { meg shunted by } \\ <25 \mathrm{pF} \end{gathered}$ | 50 ohms, VSWR less than 1.5:1 <br> 110 MHz , same as 4110 | $\begin{gathered} 50 \text { ohms, VSWR, } \\ \text { fess than } 2: 1 \\ 110 \mathrm{MHz}, \text { same as } 4110 \\ 250 \mathrm{MHz} \text {, same as } 4120 \end{gathered}$ |
| Protection | $\begin{aligned} & 250 \mathrm{~V}(\mathrm{DC}+\text { peak } \mathrm{AC}) \\ & \text { to } 100 \mathrm{kHz} \end{aligned}$ | 5 Vrms | 5 Vrms |
| Time Base Freq. | 10 MHz | 4 MHz TCXO | 4 MHz TCXO |
| Aging Rate | <10 ppm/yr | < 5 ppm/yr | <5 ppm/yr |
| Temp. Stability (0 to $40^{\circ} \mathrm{C}$ ambient) | $\pm 10 \mathrm{ppm}$ | $\pm 1 \mathrm{ppm}$ | $\pm 1 \mathrm{ppm}$ |

CONNECTION: External Input Frequency, 1 MHz . External Input Sensitivity, TTL or 2.5 Vrms for 50.0 hm source. External Input Protection, $-5 \vee$ peak to +10 $\vee$ peak. Internal Output, $>1.5 \mathrm{~V}$ p-p into 50 ohms at 1 MHz . TCXO Warmup, 10 minutes. GATE INTERVAL: Frequency, 1 mS to $10 \mathrm{~S}(4 \mathrm{~ms}$ to 40 S on 1 GHz input). Period, determined by period of input frequency.

Period Average, 1000 periods of input frequency. Display Time, 200 mS to 20 S including a count hold position. Power Requirements: 105-130 VAC or 210-260 VAC (switch-selected), $50-60 \mathrm{~Hz}$ at 35 watts; or $9-14$ VDC at 2.5 A max. with IMA-4130-1 accessory. Dimen sions: $10 \frac{1 / 4 " W}{} \mathrm{~W} \times 13 / 4^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ (less handle). Net Weight: 8 lbs


## High-accuracy Impedance Bridge ideal for design and experimentation

- Accurately measures resistance, capacitance and inductance - Has sensitive, easy to read meter

Has four separate bridge circuits for accurate measurement of resistance, capacitance, low and high inductance, dissipation factor of capacitors and storage factor of inductors. Has sensitive direct reading 100-0-100 microammeter and easy-access front panel binding posts for quick and convenient test setup. Ideal for the experimenter and designer or any electronics professional. Easy to follow manual makes construction a simple matter. A great value. Requires headphones or scope for alignment.
Kit IB-3128, Shpg. wt. 11 Ibs.
129.95

IB-3128 SPECIFICATIONS: DC Measurements: Buit-in power supply. Binding posts for external supply. Meter: 100-0-100 microampere meter. AC Measurements: Buils-in 1000 Hz generator. Terminals on panel for external generator. Detector: Vacuum tube detector and amplifier, using built-in meter. Terminals for external detector. Resist ance: 0.1 ohm to 10 megohm. Capacitance: 100 pF to $100 \mu \mathrm{~F}$. Inductance: 0.1 mH to 100 H . Dissipation Factor: (D) 0.002 to 1. Storage Factor: (Q) 0.1 to 1000. Accuracy: $1 / 2$ \% decade resistors used. Power Supply: Transformer and silicon rectifler. Power Requirements: $105-125 \mathrm{~V}$. or $210-250 \mathrm{~V} ., 60 / 50 \mathrm{~Hz}, 10$ watts. Dimensions: $8^{\prime \prime} \mathrm{H} \times 17^{\prime \prime}$ $W \times 6^{\prime \prime} D$

## Precision laboratory-type decade resistance box for easy value substitution

## $\$ 42^{95}$ <br> - Provides accurate resistance values <br> - Simple operation <br> - Easy kit assembly

The Heathkit IN-3117 Decade Resistance Box is an accurate labora-tory-type instrument for use whenever precision resistors are required for an electrical measurement or circuit design.
The extensive range of available resistance values makes the IN-3117 invaluable as a variable multiplier or shunt, a variable substitution resistor, or as a leg for AC and DC bridges. Use in conjunction with the $I \mathbb{N}-3147$ below for solving complex resistance and capacitance networks where large ranges of values are necessary. Covers 1 ohm to 999,999 ohms in 1 -ohm steps.
Resistors are 1 -watt, $0.5 \%$ tolerance. Features rugged case and binding posts for easy test set up. Whether you're a designer or experimenter the $\mathrm{IN}-3117$ is a must for your bench
Kit IN-3117, Shpg. wt. 3 lbs.
42.95

IN-3117 SPECIFICATIONS: Range: 1 ohm to 999,999 ohms in 1 -ohm steps. Resistors precrsion. $0.5 \%$ accuracy, rating 1 watt. Minimum DC resistance: 0.025 ohm at ter minals with all switches set at zero. Maximum current for each range: $\mathrm{X} 1,1000 \mathrm{ma}$ $\mathrm{X} 10,300 \mathrm{ma}$. $\mathrm{X} 100,100 \mathrm{ma} \mathrm{X} 1 \mathrm{~K}, 30 \mathrm{ma} \mathrm{X} 10 \mathrm{~K}, 10 \mathrm{ma} . \mathrm{X} 100 \mathrm{~K}, 3 \mathrm{ma}$. Dimensions $5^{\prime \prime} \mathrm{H} \times 7!2^{\prime \prime} \mathrm{W} \times 656^{\prime \prime} \mathrm{D}$


64

## T Capacitor Substitution Box

Helps you determine proper capacitance values without time-consuming calculations. Excellent for design or analysis of simple and complex RC and RCL networks. Provides switch selection of any of 18 EIA standard capacitors from 100 pF to $0.22 \mu \mathrm{~F}$. The special rotary switch incorporates make-before-break contacts that provide smooth changes in capacitance without "opening' or "shorting" the circuit under test. All capacitors are rated at 600 V except 3 lowest and 2 highest values are 500 \& 400 V respectively. Accuracy is $\pm 5 \%$ for values from $0.0001 \mu \mathrm{fd}$ through $0.00047 \mu \mathrm{fd}$; and $\pm 10 \%$ for 0.01 through $0.22 \mu \mathrm{fd}$. The $\mathrm{IN}-3147$ makes an excellent addition to the bench of the experimenter and designer. Easy kit construction, and excellent accuracy make it a great value. $3^{\prime \prime} H \times 3^{\prime \prime} \mathrm{W} \times 6^{\prime \prime} \mathrm{D}$.
Kit IN-3147, Shpg. wt. 2 lbs
11.95

## 2] Resistor Substitution Box

Gives you a rapid and flexible means of determining resistance values required in new electronic circuit design. Also lets you substitute resistance values directly in existing circuits during operation to determine the resistance value that will provide maximum circuit performance. Provides switch selection of any one of 36 EIA standard $10 \%$ 1watt resistors from 15 ohms to 10 meg .
The "shorting type" switches with make-be-fore-break action permit smooth selection of the resistance values without opening or shorting the circuit.
The IN-3137 is ideal for radio, television, and audio work - anywhere that unknown values of resistance need to be determined. It's an invaluable addition to your service bench and a practical, easy to build kit, too. $53 /$ a $^{\prime \prime} \mathrm{Hx}$ $31 / 8^{\prime \prime} \mathrm{W} \times 3^{\prime \prime} \mathrm{D}$
Kit IN-3137, Shpg. wt. 2 Ibs.
11.95


## T Heathkit deluxe Digital IC Tester

A "must" for anyone working with digital IC's. Lets you determine functions of IC's, check operation against your own data sheets. Features a special high-quality "zeroforce" insertion socket - the same as used in expensive production-line testers - lets you make thousands of insertions and extractions without worrying about bent pins. Exclusive "bounce-free," computer-type mercury stepping switch allows safe and easy "exercising" of multi-function IC's such as flip-flops. Has input-output jacks for each pin; neon indicators. Exceptionally easy to operate - 14- or 16-pin IC's can be installed in any position, switches and banana jacks allow each IC pin to be used as input or output. Ideal for use with the Heathkit Digital Techniques Program (page 101).
Kit IT-7400, Shpg. wt. 6 lbs .
74.95

IT-7400 SPECIFICATIONS: Pull-up Resistors: externally connected, with patch terminals. Patch Terminals: one at each pin. Selector Switches: two at each terminal, one for +5 V , step, or off; the other for gas discharge or ground. Gas Discharge: allows direct driving of neon indicator lamp for high voltage decoder driver. Power Supply: 5 VDC regulated, $\pm 5 \%, 300 \mathrm{~mA}$ and 3.6 VDC , switch selected. Power Requirement: 100-135/200-270 VAC. $60 / 50 \mathrm{~Hz}$. switch selected. Dimensions: $45 / 8^{\prime \prime} \mathrm{H} \times$ $11^{3 / 8^{\prime \prime} \mathrm{W}} \times 9 \mathrm{y}^{\prime \prime \prime} \mathrm{D}$.

## High-accuracy FET/ Transistor Tester

For quick, accurate tests of conventional (bipolar) transistors, diodes, FETs, SCRs, triacs and unijunction transistors. Tests components either in-circuit using color-coded test leads supplied or out-of-circuit using built-in sockets. Shows gain (DC Beta), trans-conductance ( Gm ) and leakage directly. Other test functions listed below.
Kit IT-3120, Shpg. wt. 5 lbs .
54.95

IT-3120 SPECIFICATIONS: Out-of-Circuit Accuracy: $\pm 5 \%$ for DC beta and leakage. In-Circuit Accuracy:

Indicates good or bad transistor, FET, diode, SCR or triac. Diode Test: Tests for forward conduction and blocking. Unijunction Transistor Test: Measures $\mathrm{leb}_{2} \mathrm{~s}$, $\mathrm{lb}_{2} \mathrm{~b}_{1} \mathrm{~s}$ and emitter current. Power Requirements: Two $11 / 2 \vee$ cells, (alkaline for best performance, not sup-


## Transistor/Diode Checker

Check high and low power transistors (NPN \& PNP) for shorts, leakage, opens and current gain, diodes for forward and reverse current, continuity. Uses two 1.5 V " C " cells, not supplied. $31 / 8^{\prime \prime} \mathrm{H} \times 31 / 8^{\prime \prime} \mathrm{W} \times 33 / 4^{\prime \prime} \mathrm{D}$.
Kit IT-27, Shpg. wt. 2 lbs.
11.95

## 4 Deluxe Transistor Tester

For reliable in- or out-of-circuit tests. Reads DC Beta (gain) on two ranges, 2-100 and 201000. Measures out-of-circuit leakage, identifies NPN or PNP's. Low power - will not damage transistor or diode incorrectly connected. Not for high power or switching transistors.
Kit IT-18, Shpg. wt. 4 lbs
32.95

[5]



> Probes and Accessories for Heathkit test instruments
[5 50-Ohm Termination for frequency counters and scopes. DC to 1 GHz ; power rating, 1 watt. VSWR; $250 \mathrm{MHz}, 1.2: 1,600 \mathrm{MHz}, 2: 1$.
Assembled SU-511-50; Shog. wt. 1 lb .
.15 .00
6 RF Fuse in UHF BNC-to-BNC connector. Prevents burnout. $D C$ to 500 MHz range; 50 ohms; 12:1 VSWR (max.); insertion loss 1.80 dB max. at 500 MHz . With spare fuses.
Assembled SU-512-50, Shpg. wt. $1 \mathrm{lb} . . . .45 .00$
77 Low capacitance scope probe provides direct or $\times 10$ attenuated operation: options for 3.3 or 1 megohm input resistance.
Kit PK-1, Shpg. wt. 1 lb.
7.95
[8] RF probe for RF measurements from 1000 Hz to over $100 \mathrm{MHz} ; 11$ meg input; 1000 VDC max. at tip; $90 \vee \mathrm{rms}$ max.
Kit PK-3, Shpg. wt. 1 lb. 5.95

Assembled PKW-3, Shpg. wt. 1 Ib. 7.95

9 Scope demodulator probe for distortion checks, RF \& IF display. 30 V rms max., 500 VDC max. Banana plug/BNC wiring option.
Kit 337-C, Shpg. wt. 1 lb .
5.00

10 NEW! Combination $\times 1, \times 10$ Scope Probe. Has 2 -position multiplier for X 1 and X 10 at probe tip. DC to $15 \mathrm{MHz}(\mathrm{X} 1)$ and DC to $80 \mathrm{MHz}(\mathrm{X} 10)$ bandwidths. X 10 risetime, 4.0 nS . Compensation range of $15-50 \mathrm{pF}$.
Assembled PKW-105, Shpg. wt. 1 lb .
. 24.95

PKA-101-1 Accessory Pack. Includes three assembled tips, two 6 -inch ground leads and one 12 -inch ground lead for the PKW-101/104 only.
PKA-101-1, Shpg. wt. 1 lb.
.9 .95
Accessory cables... for inter-connecting scopes, counters, etc. All cable is RG-58/U, 50 ohm impedance. Shpg. wt. (each), 1 lb .
Assembled SU-501-1, 1 ft ., BNC/BNC . . . . . 7.50
Assembled SU-501-3, 3 ft ., BNC/BNC ...... 7.50
Assembled SU-501-6, 6 ft ., BNC/BNC . . . . . 7.50
Assembled SU-502-3, 3 ft., BNC/UHF ...... 7.50
Assembled SU-503-3, 3 ft ., BNC/Banana . . 7.50
 40 volts at 1 ampere max. $0-200$ volts at 200 mA max. Sweep Voltage Sampling: $0.1,0.2,0.5,1,2,5,10,20$ and $50 \mathrm{~V} / \mathrm{div} . \pm 3 \%$. Sweep Current Sampling: $0.5,1$, $2,5,10,50,100$ and $200 \mathrm{~mA} /$ div. $\pm \%$. Step Currents: $0.002,0.005,0.01,0.02,0.1,0.2,2,5$, and $10 \mathrm{~mA} / \mathrm{step}$. $\pm 3 \%, \pm 250 \mathrm{~mA}$ offset current max. Step Voltages: $0.05,0.1,0.2,0.5$, and 1 volt/step. $+3 \%, \pm 5 \% \mathrm{~mA}$ maximum offse1 voltage. Oscilloscope Requirements: Bandwidth to 20 kHz or greater. (DC-coupled oscilloscope is recommended). Power Requirement: 110 to 130 or 220 to 260 VAC. Dimensions: $4 \frac{1}{2} /{ }^{\prime \prime} \mathrm{H} \times 11 \frac{1}{4} \prime \mathrm{~W}$ W $\times 10^{\prime \prime} \mathrm{D}$.

# Check semiconductor parameters with your scope and this IT-1121 Curve Tracer 

\author{

- Test bipolar transistors, diodes, SCR's, FET's, etc. <br> - Ideal for selecting specific devices for circuit design
}

Take the guesswork out of semiconductor testing with the Heathkit IT-1121 Curve Tracer. An invaluable tool for the designer, technician or the serious electronic hobbyist. Just connect the IT-1121 to any oscilloscope with horizontal sensitivity of $0.5 \mathrm{~V} /$ div. and vertical sensitivity of $1 \mathrm{~V} / \mathrm{div}$. and get an accurate display of operating parameters for virtually any discrete semiconductor. Devices such as bipolar transistors, diodes SCRs, triacs, FETs, etc. can be inspected or tested for specific applications. Plug-in cables are supplied for fast, easy scope hookup. A calibration switch permits fast and accurate scope calibration. You can display fundamental parameters such as gain (beta), leakage, breakdown voltage, saturation, forward conduction voltage, output admittance, linearity, capacitance effects, temperature effects and others (see insets for typical displays). The extensive manual included in each kit tells how to interpret each display.
Kit IT-1121, Shpg. wt. 11 lbs.
99.95


## 3 Deluxe scope calibrator

The IG-4505 is a practical oscilloscope calibrator at a sensible price. It provides all the waveforms necessary for complete and accurate oscilloscope calibration. Good for scopes with up to 35 MHz bandwidths. An excellent value for the bench.
Kit IG-4505, Shpg. wt. 4 lbs.
.44 .95
IG-4505 SPECIFICATIONS: TIME CALIBRATION: Range: 0.5 sec. to $1 \mu$ square wave accurate to with in $0.01 \%$. Amplitude: $\approx 200 \mathrm{mV}$ peak. Output: 50 ohms terminated cable. VOLTAGE CALIBRATION: Ranges: 1 mV to 100 V peak square wave. Accuracy: To within $2 \%$ with IM 2 load referenced to 1 V position. Rise Time: $\leqslant 2 \mu 5$. Frequency: DC, 2 Hz to 10 kHz . Power Requirement: $120-240$ Volts $A C, 60 / 50 \mathrm{~Hz}, 12$ watts.

## Engineering Notes:

In order to simplify the sometimes difficult choices of instrument selection, this catalog begins a new column whose purpose will be to discuss various instrument features and specifications. In this inaugural column, Bob Astiton, senior oscilloscope design engineer, presents an informative discussion of oscilloscope bandwidth. If you have ideas or topics for future columns please address them to Mike Rockwell, Chief Engineer, Instruments.
When can an oscilloscope be used past its specified bandwidth?
Because of the increased demand for instruments to service citizens band radios, there has been a lot of advertising stating that some 15 MHz scopes are usable to 30 MHz . But what does "usable" mean? In the fol lowing discussion 1 will explain how scope bandwidth is specified and what information the scope will display when used past its specified bandwidth.
Bandwidth can be determined by connecting a sine wave generator with a flat response (output signal amplitude is the same at all frequencies of interest) to the oscilloscope input. As the frequency is increased, the displayed amplitude begins to decrease. The frequency where the displayed amplitude is about $70 \%$ of the original level is called the -3 dB point or the specified bandwidth. Beyond that point the amplitude should be cut in half everytime the frequency is doubled ( 6 dB per octive rolloff rate). As you can see, the oscilloscope becomes less and less accurate as the frequency is increased. A lot of times, however, one uses an oscilloscope to look at general waveshape and not to make accurate measurements. Therefore, the frequency rolloff may not be a problem. One word of caution: The majority of waveshapes displayed on scopes aren't pure sinewaves, but more complex ones. These waveshapes require much more of your scope's bandwidth to display them accurately. If a scope is used beyond its rated bandwidth some information as to the waveshape may be lost and harmonics and glitches may be covered up - and they could be the gremlins that you are looking for. Another possible problem in using a scope at these frequencies is that the display may not be as big as you like and increasing the scope's sensitivity will not help. This is because the scope doesn't have enough drive to get a full display. Other factors must be considered also. What is the maximum frequency that the scope will trigger? A scope is of little value in observing a 30 MHz waveform if it cannot trigger and lock in on the display. Also check the highest sweep speed. If the maximum sweep speed is only $100 \mathrm{nS} / \mathrm{cm}$ then 30 cycles of a 30 MHz waveform would be displayed on the screen which may be too crowded to be of much value.
Heath's $10-4510$ can be used at 30 MHz as well as, and in some cases, better than, any other scope rated at 15 MHz . It isn't a 30 MHz scope and neither are theirs, otherwise they would be rated at 30 MHz . You can use an oscilloscope past it's specified bandwidth but be sure to keep the above mentioned limitations in mind.


## Heath has the VALUES in Oscilloscopes $\$ 119^{95}$

## The lowest priced auto-triggering oscilloscope anywhere! DC-5 MHz, 100 mV sensitivity

Now you can have the most universal of all test instruments on your bench - the oscilloscope. The 4560's ability to display many types of voltage waveforms permits study of complex signals, such as those found in audio devices, television receivers, transmitters and other electronic equipment. It's ideal for service techs and hobbyists.
Operation couldn't be easier. In addition to the power switch, there are only nine switches and controls, for correct operation - even the first time. The large $8 \times 10 \mathrm{~cm}$ screen makes for easy waveform measurements.
Auto-triggering provides automatic, positive locking of the displayed waveform. A stable display is assured for any frequency up to the full 5 MHz bandwidth. The uncalibrated sweep speed control provides continuous adjustment from $20 \mathrm{~ms} / \mathrm{cm}$ to $0.2 \mu \mathrm{~s} / \mathrm{cm}$.
The DC to 5 MHz vertical bandwidth is more than adequate for general design and service work. Maximum vertical sensitivity is 100 mV with a front panel switch for X1, X10 and X100 attenuation, AC or DC. Vertical input impedance is 1 megohm for low circuit loading. Up to 400 VDC can be applied directly without circuit damage, making it a great scope for student use. For phase and frequency measurements, an external horizontal input can be applied directly through the front panel input jack. It has $0.25 \mathrm{~V} / \mathrm{cm}$ sensitivity with DC to 100 kHz bandwidth. Display stability is excellent because the low voltage supplies for the amplifiers and sweep circuit are zener regulated. The primary circuit of the power transformer is fused for protection from overload. Easy assembly and operation, reliable, accurate performance, and low price make the 10-4560 the best instrument buy in years.
Kit $10-4560$, Shpg. wt. 19 lbs.
119.95

[^17]
## DC to 5 MHz Oscilloscope with complete triggering controls including TV coupling

The Heathkit IO-4541 is a triggered scope with controls and features that are not found in other scopes in this price range. A stable triggering circuit is used for solid waveform displays (not the recurrent type sweep generator normally used in other scopes). Trigger controls include selection of normal or automatic modes, switch controlled AC or DC coupling and front panel input of external triggering signals. All front panel trigger controls are clearly labeled for "no mistake" operation. A special TV position on the trigger selector control allows for low frequencies to pass while rejecting the high frequencies, so the 4541 will easily trigger on the vertical component of a complex TV signal.
Any one of seven calibrated time bases, from $200 \mathrm{~ms} / \mathrm{cm}$ to $0.2 \mu \mathrm{~S} /$ cm can be selected by the time/cm switch. A variable control provides for settings between steps. The horizontal amplifier will accept external inputs from DC to 100 kHz .
Vertical input sensitivity of $20 \mathrm{mV} / \mathrm{cm}$ and nine calibrated vertical attenuator positions, up to $10 \mathrm{~V} / \mathrm{cm}$, will accommodate a broad range of input signals. A variable gain control gives precise control between settings.
Both vertical amplifier and horizontal sweep circuit power supplies are regulated to provide stable voltages to all circuits under varying line voltage conditions. Partial mu-metal shielding helps reduce display error. Accurate measurements are easily made from the bright $8 \times 10 \mathrm{~cm}$ screen.
Kit 10-4541, Shpg. wt. 23 Jbs.
179.95

Factory assembled and calibrated version of above.
SO-4541, Shpg. 19 lbs.
295.00

10-4541 SPECIFICATIONS: VEFTICAL: Bandwidth: DC to $5 \mathrm{MHz} \pm 3 \mathrm{~dB}$. Attenuator: 1, 2, 5 sequence, calibrated and variable. Aise Time: 70 ns . Overshoot: $5 \%$ at 1 kHz . Impedance: $1 \mathrm{M} \Omega / 38 \mathrm{pF}$. Sensitivity: $20 \mathrm{mV} / \mathrm{cm}$. SWEEP: Type: Triggered. Range: 200 ms to $0.2 \mu \mathrm{~s} / \mathrm{cm}, 7$ steps plus variable. Tingger Source: Int/Ext/Line. Trigger Modes: AC/DC/TV; $+1-$ Slope; Auto/Norm. HORIZONTAL: Sensitivity: $.25 \mathrm{~V} / \mathrm{cm}$. Bandwidth: DC to 100 kHz . Impedance: $1 \mathrm{M} 2 / 50 \mathrm{pF}$. Ext. Horiz. Input: X1 and X10 attenuator. GENERAL: CRT: 5 DEP31F, $8 \times 10 \mathrm{c} . \mathrm{n}$, green, medium-persistance phosphor, $5^{\prime \prime}$ round, flat-face tube. Accelerating Potential: Approx. 1.5 kV . Graticule: Painted, $8 \times 10$ cm . Power Requirements: 110-130 VAC ar 220-260 VAC, $50 / 60 \mathrm{~Hz}, 35$ watts. Dimensions: $8^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$.


## Lab-quality deluxe dual-trace oscilloscope features brighter trace and faster writing speed

\$29995<br>- Brighter trace for easier-to-see displays<br>- TV trigger position<br>- Fully regulated power supplies

Heath puts together engineering and solid state technology to come up with an unparalleled price/performance value, the 10-4555. This scope offers the features and performance that both the professional and hobbyist can appreciate and its 10 MHz bandwidth makes the 10-4555 ideal for applications in audio, digital and television servicing. Features include $X-Y$ capability with matched $X-Y$ attenuation, extra-bright trace, 11 step vertical and 19 position horizontal attenuators. Vertical sensitivity may be varied in calibrated, 1-2-5 sequence from 10 mV to $20 \mathrm{~V} / \mathrm{cm}$ or continuously varied, between steps, to approximately 60 volts per centimeter. Horizontal time bases may be selected in calibrated $1-2-5$ sequence from $0.2 \mathrm{sec} / \mathrm{cm}$ to $0.2 \mu \mathrm{~s} / \mathrm{cm}$ and the X 5 magnifier makes it a simple matter to observe enlarged portions of displayed waveforms. AC, DC, and TV trigger modes make application of the 10-4555 to any test configuration a simple matter. Kit construction is straightforward, with circuit boards and wiring harnesses to simp.ify assembly, and Heath's performance engineered solid state circuitry insures years ot trouble free performance. Put the 10-4555 on your bench today. Calibration requires a precise source of square waves such as IOA-4510-1 (with additional 6 volt power source) or IG-4505 on page 66.
Kit 10-4555, Shpg. wt. 29 lbs.
299.95

[^18]
## s37995 <br> - Mu-metal shield eliminates error caused by electromagnetic interference <br> - Fully-regułated high voltage supply

The 1O-4550 is an excellent choice for TV service, electronics experimentation and design. Its extra-bright trace allows easy reading even in high ambient light; its two vertical input channels have a maximum sensitivity of $10 \mathrm{mV} / \mathrm{cm}$ for accurate measurements. Input channels are displayed, chopped or alternate, as selected by the time base switch. A trigger select switch and level control allow the time base to be precisely triggered at any point along the positive or negative slope of the signal. The digitally controlled time base provides automatic triggering, so no stability control is necessary and fewer adjustments are required. The fully regulated high voltage power supply assures operation to specifications on standard line voltages from 100 to 270 volts. Complete $m \mu$-metal shielding helps prevent interference. Improved circuitry and just 4 printed circuit boards make the 10-4550 an easy kit to assemble. Calibration requires a precise source of square waves such as 1OA-4510-1 (with additional 6 volt power source) or IG-4505 on page 66
Kit 10-4550, Shpg. wt. 27 lbs.
379.95

Factory assembled and calibrated version of above.
SO-4550, Shpg. wt. 25 lbs.
525.00

1O/SO-4550 SPECIFICATIONS: VERTICAL: Deflection Factor: Sensitivity: $10 \mathrm{rV} /$ cm to $20 \mathrm{~V} / \mathrm{cm}$. Attenuator: 11 steps $\mathrm{r} 1-2-5$ sequence; variable: Continuous be-
 DC Coup'ing: DC to 10 MHz . AC Couplirg: 2 Hz to 10 MHz . Rise Time: 35 ns . Overshoot: Less than 5\%. VERTICAL: Deflection Factor: Sensitivity: $10 \mathrm{mV} / \mathrm{cm}$ to 20 $\mathrm{V} / \mathrm{cm}$. Attenuator: Vertical Input: Impedance: $1 \mathrm{M} \Omega$ shunted by 38 pF . Maximum Input: 400 V . HORIZONTAL: Time Bass: Ramp: $0.2 \mathrm{~s} / \mathrm{cm}$ to $200 \mathrm{~ns} / \mathrm{cm}$. Positions: 19 steps in $1-2.5$ sequence. Variable: Continuous between ranges to epproximately $0.6 \mathrm{~s} / \mathrm{cm}$. Accuracy: Within 3\% Magnifier: X5 (add: additional 2\% to sweep accuracy). External: Sensitivity: $01 \mathrm{~V} / \mathrm{cm}$ (aporox.). Impedance: 100 k ! (approx.). Frequency Response: DC to 1 MHz , Connec:or: BNC. TRIGGER: Internal: Automatic: Adjustable over 10 divisions. Normal: Adlustable over to divisions. Slope Selection + or -. External: Automatic: Adjustable over 0.8 V . Normal: Adjustable over 0.8 V . Slope Selection: + or -. Impedance: 1 M ? shunted by 40 pF . Conrector: BNC X-Y: Y Channel: Same as Vertical: X Channel: Same as vertical excepi response is limited to 1 MHz . Phase Shitt: Less thar $8^{\circ} @ 100 \mathrm{kHz}$. Power: Voltage Range: $100-$ $135 \mathrm{VAC} / 200-270 \mathrm{VAC}$ switch selected, 70 watts at 120 VAC ( 240 VAC ). $6.9^{\prime \prime} \mathrm{H}$ x $12.9^{\prime \prime} \mathrm{W} \times 19.3^{\prime \prime} \mathrm{L}$ (without handle).

Dual-Trace, DC-15 MHz - the one you NEED for professional service, circuit-design and engineering available fully assembled, or in money-saving kit form


## Our finest oscilloscope does it ALL!



Easy kit assembly and service - major circuitry is contained on 5 PC boards


TV Servicing - excellent for stage by stage troubleshooting


Lab Work - circuit design, testing components, checking assembly

## Heathkit IO-4510 Dual-Trace Oscilloscope

- DC-15 MHz bandwidth with post-deflection accelerated CRT for high brightness
- Excellent $1 \mathrm{mV} / \mathrm{cm}$ input sensítivity
- 45 MHz typical friggering bandwidth


## - Time base sweep to $0.1 \mu \mathrm{~s} / \mathrm{cm}$; $\times 5$ sweep magnifier

- $Y_{1}$ and $Y_{2}$ trigger selection - X-Y capability

Professional scope performance at a low price - plus DC-15 MHz bandwidth, $1 \mathrm{mV} / \mathrm{cm}$ vertical sensitivity, time base to $0.1 \mu \mathrm{~s} / \mathrm{cm}$ and complete dual trace capability. Vertical input sensitivity of $1 \mathrm{mV} /$ cm is provided over the entire bandwidth. With the 4510 and a X10 probe you can read waveforms to 10 mV , not the 50 or 100 mV found on other scopes.
The $10-4510$ will typically trigger on signals up to 45 MHz and is guaranteed to 30 MHz . And there's no stability control needed with the digitally-controlled triggering circuits. In the automatic mode, a reference baseline is generated even when the trigger signal is absent. Choice of normal or automatic sweep uses any one of 20 time bases from $0.2 \mathrm{sec} / \mathrm{cm}$ to $0.1 \mu \mathrm{sec} / \mathrm{cm}$. Any sweep speed can be magnified five times. An externally generated horizontal signal can also be selected. Internal delay lines display of at least 20 nanoseconds of the pre-triggered waveform, insuring complete waveform display - mandatory for logic analysis.
The fully regulated power supplies provide stable voltages. An adjustable AC line switch is used to match the regulated power supplies to any common line voltage from 100 VAC to 280 VAC.

1O-4510 calibration requires precise source of square waves such as IOA-4510-1 or IG-4505 on page 66.
Kit $10-4510$, Shpg. wt. 36 lbs. .579.95
SO-4510, factory assembled \& calibrated version of 10-4510, Shpg. wt. 28 lbs.
750.00

IO/SO-4510 SPECIFICATIONS - VERTICAL: Deflection Factor: Sensifivity: 1 mV/ cm to $5 \mathrm{~V} / \mathrm{cm}$. Attenuator: 12 steps in 1-2-5 sequence. Variable: Continuous between steps to approx. $15 \mathrm{~V} / \mathrm{cm}$. Accuracy: Within $3 \%\left(20^{\circ} \mathrm{C}\right.$ to $\left.30^{\circ} \mathrm{C}\right), 5 \%\left(10^{\circ} \mathrm{C}\right.$ to $40^{\circ} \mathrm{C}$ ) referenced to $0.2 \mathrm{~V} / \mathrm{cm}$ @ $25^{\circ} \mathrm{C}$. Vertical Response: DC Coupling: DC to $15 \mathrm{MHz}(-3 \mathrm{~dB})$. AC Coupling: 2 Hz to $15 \mathrm{MHz}(-3 \mathrm{~dB}$ ). Rise Time: 24 nanosec onds. Overshoot: Less than 3\%. Delay Line: Allows display of at least 20 ns of pretriggered waveform. Vertical Input: Impedance: 1 megohm shunted by approx 40 pF . Maximum Input: 400 volts peak combined AC \& DC. Connector: BNC. Verthcal Modes: Single: $Y_{1}$ or $Y_{2}$ selected by vertical position controls. Dual: Chopped ( 200 kHz ) or alternate automatically selected by Time Base switch. HORIZONTAL: Time Base: Ramp: $0.2 \mathrm{sec} / \mathrm{cm}$ to $0.1 \mu \mathrm{sec} / \mathrm{cm}$. Positions: 20 steps in $1-2.5$ sequence Variable: Continuous between ranges to approx. $0.6 \mathrm{sec} / \mathrm{cm}$. Accuracy: Within $3 \%$ $\left(20^{\circ} \mathrm{C}\right.$ to $\left.30^{\circ} \mathrm{C}\right), 5 \%\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ referenced to $1 \mathrm{~ms} / \mathrm{cm} @ 25^{\circ} \mathrm{C}$. Magnitier: X5 (adds additional $2 \%$ to sweep accuracy). External: Sensftlvity: $0.2 \mathrm{~V} / \mathrm{cm}$ (approx.) Impedance: 200 kilohms (approx.). Polarity: Negative input causes right hand defiection. Frequency Response: DC to $1 \mathrm{MHz}(-3 \mathrm{~dB})$. Connector: BNC. TRIGGER: Internal: Automatic: Zero crossing $\pm 0.5$ volts. Normal: Adjustable over 8 divislons. Slope Selection: + or -. External: Automatic: Zero crossing $\pm 0.2$ volts. Normal: Adjustable over $\pm 5$ volts. Slope Selection: + or - : Impedance: 1 meg ohm shunted by approx. 30 pF. Connector: BNC. X-Y: Y Channel: Same as Vertical $X$ Channel: Same as Vertical, except response limited to 1 MHz and no delay line. Phase Shift: Less than $3^{\circ} @ 100 \mathrm{kHz}$, GENERAL: CRT: Type: $6 \times 10 \mathrm{~cm}$ spiral PDA Acceleration Potential: 4 kV regulated. Phosphor: P31. Graticule: $6 \times 10 \mathrm{~cm}$ Illuminated, variable by front panel control. Power: Voltage Range: 100 to $140 \mathrm{VAC} /$ 200 to 280 VAC, switch selected, 75 watts. Internal Supplies: Fully regulated. Operating Temperature Range: $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$. Dimenstons: $6.4^{\prime \prime} \mathrm{H} \times 12.9^{\prime \prime} \mathrm{W} \times 19.3^{\prime \prime} \mathrm{D}$ (handle extended). Weight: 24 lbs.

# IG-1275 Deluxe Lin/Log Swept Function Generator \$31995 

- Sine, square and triangle outputs
- CW, burst, linear and log sweeps
- Variable symmetry, variable offset, VCG input
The IG-1275 is a reliable lab-grade function generator that provides sine, square and triangle waveforms PLUS swept-function waveforms for convenient frequency response tests. Also has pen lift and chart control signals for use with Heath chart recorders ana others. Six operational modes; Continuous output (CW); gated CW; a burst mode that completes a variable integral number of output cycles; linear and log sweeps for a 1000:1 sweep range. Stop and start frequencies are set independentiy; sweep modes can also be triggered externally providing one sweep for each trigger, and stops for an integral number of cycles. Other features include: A 50 dB switch attenuator variable between ranges; adjustable symmetry from $5 \%$ to $95 \%$; analog, sweep and sweep gate outputs for convenient system controi. Kit IG-1275, Shpg. wt. 16 Ibs.
319.95

Factory assembled and tested version of above:
SG-1275, Shpg. wt. 16 lbs.
.475 .00

1G/SG-1275 SPECIFICATIONS: Output: 50 -ohm source - short circuit protected. $\pm 10$ volts open circuit. $\pm 5$ volts into 50 -ohm load. Output Flatness: $\pm 0.1 \mathrm{~dB}$ to 300 kHz . $\pm 0.5 \mathrm{~dB}$ to 3 MHz . Output Waveforms: Sine - Triangle - Square. Symmetry continuously variable $5 \%$ through $95 \%$ to 300 kHz . Frequency: 0.003 Hz through 3 MHz in 6 range steps on primary decade. Sine Distortion: Less than $1 \% . \times$ to ${ }^{1}$. Less than $0.5 \%, \times 10^{2}, 10^{2}, 10^{4}$. Less than $0.75 \%, \times 10^{5}$. Harmonics 30 dB down $\times 10^{6}$. Triangle Linearity: No deviation greater than $1 \%$ to $300 \mathrm{kHz}^{\circ}$. Square-Wave Rise and Fall: Less than 60 nS . Dial Accuracy: $\pm 3 \%$ of fult scale. Attenuator: 0 to -50 dB in 10 dB steps. Variable control 0 to -20 dB . DC Offset: Signal plus offset, fimited to $\pm 10$ volts open circuit or $\pm 5$ volts into 50 -ohm load. Time Symmetry: Within $1 \%$ of full period through $300 \mathrm{kHz}{ }^{*}$. Sweep Generator: 6 ranges, $10 \mu \mathrm{~s}$ through 100 sec . Each range may be extended by 100 with the variable control. Sweep Output: Supplies 0 to 4.5 -volt linear ramp at sweep generator rate from a 1000 -ohm source. Sweep Gate Output Connector: Supplies high TTL level for duration of sweep or burst. Analog Out-

## IG-1273 <br> Function Generator <br> - OHters top pertorm-

 ance at a budget price Has the same fine features and specifications of the IG-1275 above, but does not offer sweptfunction capability.Kit IG-1273,
Shpg. wt. 12 lbs. . . . 229.95
Factory assembled and tested version of above:
Kit SG-1273, Shpg. wt. 14 lbs.
put Connector: Supplies 0 to 6 volts $D C$ for 3 decade span. Less than 100 -ohm source. Sync Output Connector: Supplies 1.5 -volt (mınımum) peak-to-peak signal from a 50 -ohm source Voltage Control Input Connector (VCO): 0 to $\pm 5$ volts signal for a 3 -decade span. 8 ks input impedance. External Trigger Input Connector: $\pm(250 \mathrm{mV}$ to 4 volts) with 10 k l . Triggers on positive slope. Operating Temperature: $0^{\circ}$ to $40^{\circ} \mathrm{C}$ ambient. Power Requirements: 100 to 135 voits, $50-60 \mathrm{~Hz}, 20$ watts maximum. Switch selectable for normal or low line. (200 to 270 volts, $50-60$ Hz , switch selectable.) Fuse Requirements: $3 / 8$-ampere. slow-blow, 120/240 VAC operation. Dimensions: $15^{\prime \prime}$ wide, $11^{1 / 8^{\prime \prime}}$ deep, $53 / 8^{\prime \prime}$ high. 38.1 cm wide, 30.2 cm deep, 13.7 cm high.)
-Applicable only on top decade of each frequency range.
-NOTE: All specifications except those for swept functions also apply 10 IG/SG-1273 above.
The IG. 1275 and IG-1273 require a triggered sweep oscilloscope for catibration.


Stereo Generator - Provides audio or composite stereo signal for multiplex adapter adjustments... RF carrier modulated by these signals for tuner \& receiver adjustments... phase test function for subcarrier transformer adjustment... a variable level crystal-controlled 19 kHz pilot signal for checking receiver lock-in ranges... plus built-in sweep and marker signals for RF \& IF alignment. With test leads.
Kit IG-5237. Shpg. wt. 11 lbs.
99.95

IG-5237 SPECIFICATIONS: RF Signal frequency: 100 MHz adjustable by approx. $\pm 2 \mathrm{MHz}$. Pilot modulating frequency: $10 \mathrm{kHz} \pm 2 \mathrm{~Hz}$. FM modulation: Left channel (stereo), right channel (stereo), Phase Test (left plus right channel in phase). Monophonic FM. Deviation: Adjustable to 75 kHz . Sweep rate: (used for RF and IF aliginment) 60 Hz . Power requirement: $120 / 240$ VAC, $50 / 60 \mathrm{~Hz}, 35 \mathrm{~W}$. Dimensions: $5 \frac{1}{2}{ }_{2}{ }^{\prime \prime}$ $H \times 131 / 2^{\prime \prime} W \times 9^{\prime \prime} D$.

2] Function Generator - Generates highly accurate sine, square or triangle waveforms. A calibrated step attenuator adjusts from 0 to 50 dB ( $10 \mathrm{~V} \mathrm{p}-\mathrm{p}$ to 30 mV p-p) in 10 dB steps. An attenuator control provides up to 20 dB additional attenuation for each step for a total of 70 dB . A triggered oscit-
loscope is needed for calibration.
Kit IG-1271, Shpg. wt. 7 lbs.
Assembled SG-1271, wired version of the IG-1271 in same attractive blue \& white styling (not shown), Shpg. wt. 7 lbs.
. 150.00
IG-1271 SPECIFICATIONS: Frequency accuracy: $\pm 3 \%$ of full scale on dial. Functions: Triangle waveform: Nonlinearity, $5 \%$ maximum. Symmetry within $\ddagger 0 \%$ of $50 \%$ duty cycle. Square waveform: 100 nanosecond maximum rise or fall time. Sine waveform: Harmonic distortıon: $3 \%$ max. 5 Hz to 100 kHz . Power requirement: 105-130 volts or 210.260 volts. rms, $60 / 50 \mathrm{~Hz} .15$ watts max. Dimensions: $3^{\prime \prime} \mathrm{H} \times 71 / 4^{\prime \prime} \mathrm{W} \times$ $8 \% /{ }^{\prime \prime} \mathrm{D}$ (with handle removed). Net weight: 4.2 lbs.
[3] Precision RF Generator - The IG-42 provides 100 kHz to 30 MHz signals with $\pm 3 \%$ adjustable frequency calibration. RF output voltage adjusts from 5 to $100.000 \mu \mathrm{~V}$ in five attenuated steps, with $10: 1$ variable attenuation. Output can be modulated from $0-50 \%$ with $5 \%$ accuracy. $120 / 240 \mathrm{VAC}, 60 / 50$ $\mathrm{Hz} .81^{\prime \prime} 2^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{D}$.
Kit IG-42, Shpg. wt. 15 lbs


## Remember last winter's fuel bills? This

 Programmable Home Heating Control can help!
## \$3795 <br> - Two programmable setbacks in a 24 -hour period <br> - Econ-Norm override switch for normal operation <br> - Provides substantial fuel savings of 5-10\%

The GD-1776 helps you conserve energy and save on fuel bills by automatically reducing room temperature during one or two preprogrammed periods. Temperature setback is adjustable up to $10^{\circ} \mathrm{F}$. Temperature is returned to its normal level automatically. An ECON-NORMAL switch overrides the timer and returns your furnace to normal operation for weekends, parties etc.
The GD-1776 installs quickly and easily on any type of single-stage furnace. The replacement thermostat utilizes your existing 2-conductor wire. No extra thermostat wiring is needed. Certain combination heating/cooling systems may require the aid of a professional heating/air conditioning service if the installation presents unusual circumstances. Comes with 120 VAC power cord or can be "hardwired" (check local electrical codes). Not intended for use with 2stage systems.

Kit GD-1776, Shpg. wt. 5 lbs.
37.95

GD-1776 SPECIFICATIONS: Temperature Setback Range: 1 to $10^{\circ} \mathrm{F}$. Number of Setback Periods: 2. Setback Duration: $1 / 2$ hour, minimum, $231 / 2$ hours, maximum. Timer Dial: 24 hours. Controls: Timing. Setback. Power Requirement: 120 volts, $60 \mathrm{~Hz}, 10$ watts. Furnace Control Current Rating: 1A @ 24 VAG maximum. Dimensions: Thermostat: $31 / 4^{\prime \prime} \mathrm{H} \times 4 \frac{1}{2} 2^{\prime \prime} \mathrm{W} \times 15 / \mathbf{y}^{\prime \prime} \mathrm{D}$. Control Unit: $4^{\prime \prime} \mathrm{H} \times 8^{\prime \prime} \mathrm{W} \times 21 / 2^{\prime \prime} \mathrm{D}$.


## Ultra-convenient, efficient Ultrasonic Cleaner $\$ 6995$

For those almost impossible cleaning chores. The Heathkit GD-1150 makes fast work of deepcleaning watch parts, most jewelry, dentures,
any delicate items that could be harmed by scrubbing or abrasives. Simply fill the stainless steel tank with any safe detergent or solvent for the item to be cleaned. Place the object or objects in the tank, set the timer and that's it! You'll be amazed how quickly and easily your possessions come clean. Tank measures $6^{\prime \prime} L \times 4^{\prime \prime} \mathrm{W} \times 238^{\prime \prime} \mathrm{D}$. Overall, $11^{\prime \prime} \mathrm{L} \times 53 / 4^{\prime \prime} \mathrm{W} \times 316_{6}^{\prime \prime} \mathrm{H}$. For 120 VAC .
Kit GD-1150, Shpg. wt. 4 lbs.
69.95


## Electronic Air Cleaner for your home Furnace

Installs on standard furnaces or air conditioners directly in place of present filter - usually without cutting or altering ductwork
Removes most dust, dirt, pollen and other allergenic contaminants so your whole family can breathe fresh, clean air. Helps remove smoke and reduce odors too. NOTE: Kits below differ in size of filter panel. Check your furnace's filter size/capacity before ordering. For two-zone homes, two filters may be used with a single power supply. CFM, cubic ft. per min.
Kit GD-1196-1, $20^{\prime \prime} \times 25^{\prime \prime} \times 2^{\prime \prime}, 1000$ CFM. Shpg. wt. 24 lbs. . . . . 179.95
Kit GD-1196-2, $20^{\prime \prime} \times 20^{\prime \prime} \times 2$ 2", 800 CFM. Shpg. wt. 24 lbs. . . . . . 179.95
Kit GD-1196-3, $16^{\prime \prime} \times 25^{\prime \prime} \times 2^{\prime \prime}, 800$ CFM. Shpg. wt. 24 lbs. . . . . . 179.95
Kit GD-1196-4, $16^{\prime \prime} \times 20^{\prime \prime} \times 2^{\prime \prime}, 640$ CFM. Shpg. wt. 24 lbs. . . . . . 179.95
Extra Filters. Use order nos. above, with GDA prefix i.e., GDA-1196-1, $20^{\prime \prime} \times 25^{\prime \prime} \times 2^{\prime \prime}$ Filter only. Av. Shpg. wt. 10 lbs. . . . . . . . . .each 99.95
Accessory Air Flow Switch. Required when GD-1196 is used with 240 VAC furnaces and air conditioning systems.
Kit GDA-1196-5, Shpg. wt. 2 lbs.
24.95

GD-1196 SPECIFICATIONS: Air Cleaning Efficlency: 70\% nominal. Generated Ozone Concentration: 0.02 PPM maximum. Static Pressure Drop: 0.15 in . w.g. (clean filter) Power Supply Dimensions: $12^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{H} \times 4^{\prime \prime} \mathrm{D}$. Power Requirement: $110-130$ VAC, 60 Hz .25 watts max. Note: In some cases, a licensed electrician may have to make the electrical connections. Check with local building inspectors. Filter panels are $2^{\prime \prime}$ thick, so some adjustment in your present holding brackets may be required


## Room-size Electronic

 Air Cleaner
## $\$ 149^{95}$

The Heathkit GD-1003 cleans the air of $99 \%$ of airborne pollen and $95 \%$ of other contaminants . . . regardless of size or concentration. The GD-1003 easily cleans the air in a 400 sq. ft . room, and it can be carried from room to room. Plugs into any 120 VAC electrical outlet. The two-speed fan is life-time lubricated for trouble-free operation. Everything's accessible for easy cleaning, too. A built-in safety interlock switch offers positive shock-hazard protection while cleaning, and against the inquisitive fingers of small children. Cabinet measures $15^{\prime \prime} \mathrm{Hx}$ $131 / 2^{\prime \prime} \mathrm{W} \times 173 / 4^{\prime \prime} \mathrm{D}$.
Kit GD-1003, Shpg. wt. 55 lbs.
149.95


## (1) Digital Electronic Clock/Thermometer

We've combined two of our most popular kits - our digital alarm clock and our indoor/outdoor temperature thermometer, AND included a practical temperature alarm. The time and alternating indoor and outdoor temperatures (or any two temperatures you wish) are displayed in bright, orange digits. It's ideal for home or office. Has a full-feature electronic alarm clock with a 10-minute "snooze" alarm for "catnaps" up to an hour and an instant-reset alarm bar (just touch it to reset alarm for the same time tomorrow!). Exclusive temperature alarm sounds whenever the temperature goes above or below any temperature you preset - great for monitoring greenhouses, orchards, refrigerated areas, etc. Has easy-to-use time advance and alarm set switches, adjustable display brightness, PM time indicators; + and - , indoor and outdoor temperature lights. The factory-assembled temperature sensors come with $75^{\prime}$ (outdoor) and $10^{\prime}$ (indoor) cables so you can custom mount the sensors just about anywhere! Has a sleek, low-profile cabinet with simulated wood-grain top and trim. The ID-1490 is an easy-to-build kit, toojust 3 circuit boards, and a wiring harness simplifies assembly. Use it for awhile and you'll wonder how you ever got along without it! Kit ID-1490, Shpg. wt. 7 lbs.
99.95

## 2 Deluxe Digital Electronic Alarm Clock

You can show off the futuristic GC-1092A in one of two ways; by itself or on a pedestal base. The bright orange six digit display is $1 / 2^{\prime \prime}$ high and dims automatically with ambient light conditions. This full feature 24 -hour alarm clock displays hours, minutes and seconds and wakes you with a gentle electronic "beep". It lets you take 7 minute "catnaps" for up to one hour just by touching the "snooze" button and you can choose a 12- or 24 -hour time format. Operates on 120 VAC and has a built-in charging circuit for NiCad standby batteries. The standby battery supply takes over in case of power interruption and keeps the clock running without the display. When AC power is restored, the correct time is once again displayed. Can be wired for regular batteries too. $83 / \mathbf{c}^{\prime \prime} \mathrm{W} \times 47 / \mathrm{s}^{\prime \prime} \mathrm{D} \times 21 / 2^{\prime \prime} \mathrm{H}\left(4^{\prime \prime} \mathrm{H}\right.$ with pedestal.) For $120 \mathrm{VAC}, 60 \mathrm{~Hz}$. Less batteries.
Kit GC-1092A, Shpg. wt. 5 lbs.
Was 69.95 Now 49.95

## 3 Deluxe Digital Calendar Clock

The GC-1092D is virtually identical to the GC-1092A except that it features a calendar display in place of the alarm functions. Four digits display the month and the day. Six digits display the time in hours, minutes and seconds. Time is displayed continuously and the date is displayed 2 seconds out of every ten. You can recall the date display any time just by touching a button on the top of the case. Kit GC-1092D, Shpg. wt. 5 lbs. . . . . . . . . . . . . . Was 69.95 Now 49.95 74

## Now Budget-Priced Digital Alarm Clock with 24-hour Alarm and Snooze Button

The perfect beginner's kit and a super-reliable timepiece too! You'll enjoy building the GC-1107 and you'll always appreciate its accuracy. Big, bright digits glow pleasantly blue-green and display the correct time in either a 12 - or 24 -hour format of your choosing. Automatic dimming adjusts the 4 -digit hours and minutes display to ambient light conditions. A convenient "snooze" switch lets you take 9 -minute "catnaps" for as long as one hour. The 24 -hour alarm lets you reset the alarm for next-day operation with the filip of a switch. The GC-1107 also features an AM/PM indicator, a power-failure indicator and an alarm-on indicator. The handsome wood grain cabinet measures just $21 / 4^{\prime \prime} H \times 7^{\prime \prime} W \times 43 / 4^{\prime \prime}$ D. It's a great low-priced gift! Kit GC-1107, Shpg. wt. 3 lbs.
. 27.95


ID-1490 SPECIFICATIONS: CLOCK. Format: 12 or 24 hour. Accuracy: Determined by accuracy of power line frequency. No accumulative error. THERMOMETER: 21/2digit with + and - signs, and indoor-outdoor indicators. Format: Switch-selected ${ }^{\circ} \mathrm{C}$ (Celsius) or ${ }^{\circ} \mathrm{F}$ (Fahrenheit) read out. Temperature Range: $-40^{\circ}$ to $+70^{\circ} \mathrm{C} .-40^{\circ}$ to $+158^{\circ}$ F. Accuracy: (Outdoor) $\pm 1^{\circ}$ from $-40^{\circ}$ to $+70^{\circ} \mathrm{C}$. $\pm 2^{\circ}$ from $-40^{\circ}$ to $+158^{\circ} \mathrm{F}$. (Indoor) $\pm 1^{\circ} \mathrm{C}$ from $0^{\circ}$ to $50^{\circ} \mathrm{C} . \pm 2^{\circ} \mathrm{F}$ from $-30^{\circ}$ to $120^{\circ} \mathrm{F}$. Power Requirement: $105-135$ VAC, 60 Hz . Dimensions: $111 / 4^{\prime \prime} \mathrm{W} \times 634^{\prime \prime} \mathrm{D} \times 23 / 4^{\prime \prime} \mathrm{H}$.



## Stay "on top"' of conditions with this five-function weather station

The Heathkit ID-1290 Weather Station monitors indoor and outdoor temperatures, barometric pressure, wind speed and direction - all with electronic accuracy and reliability. It's ideal for home or office, airport pilot lounges, anywhere accurate and instant weather information is needed.
The barometer lets you observe changes as small as 0.02 inches of mercury to indicate changing weather conditions. The thermometer is calibrated in two degree increments from -40 to $+120^{\circ} \mathrm{F}$ and a switch selects indoor or outdoor readings. The windspeed indicator has two ranges -0.30 mph or 0.90 mph , and 8 wind direction lights offer true 16 -point resolution for precision readings.
The ID-1290's walnut-grained plastic cabinet can be hung vertically or horizontally; or used as a handsome and distinctive desk set with the stands included. The remote transmitter assembly (windcups, weathe vane and outdoor temperature sensor) clamps onto any $1^{\prime \prime}$ to $11 / 2^{\prime \prime}$ diameter TV antenna mast and is connected to the plaque

with optional 8 -wire cable (below). Easy and enjoyable kit assembly makes the ID-1290 a great project for first-time builders too. Includes comprehensive weather book.
Kit ID-1290, Shpg. wt. 9 lbs.
ID-1290 SPECIFICATIONS: Wind Speed: $0.30 \mathrm{mph}, \pm 2 \mathrm{mph} ; 0-90 \mathrm{mph}, \pm 5 \mathrm{mph}$. Direction: 8 -point readout over $360^{\circ}$. Temperature: $0^{\circ}$ to $+120^{\circ} \mathrm{F}, \pm 2^{\circ} \mathrm{F}$ (typ. IN DOOR): $-40^{\circ}$ to $+120^{\circ} \mathrm{F}, \pm 2^{\circ} \mathrm{F}$ (typ. OUTDOOR). Barometric Pressure: 29.31 inches of mercury within .05 inches, accurate up to altitudes of $10,000 \mathrm{ft}$. Operating Temperature: Receiver. $-32^{\circ}$ to $100^{\circ} \mathrm{F}$; Transmitter, $-40^{\circ}$ to $+120^{\circ} \mathrm{F}$. Power require ment: $110-130 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 35$ watts. Dimensions: Wall mount, $201 / 2^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{H} \times$ $2^{\prime \prime}$ D; Desk $20^{1 / 2 \prime \prime}$ W $\times 7$ " H $\times 63 / 4^{\prime \prime}$ D. Net Weight: 7 lbs

## 8-Wire cable for remote transmitters

IDA-1290-1, 50 ft. cable, 2 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . 7.95
IDA-1290-2, 100 ft . cable, 4 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . 13.95
IDA-1290-3, 150 ft. cable, 6 lbs. . . . . . . . . . . . . . . . . . . . . . . . . 18.95

## Digital Wind Speed and Direction Indicator

Outstanding accuracy and easy-to-read digital display make this kit a "must" for pilots, boaters - anyone whose activities are affected by the wind. Pick the two readout modes you want from the three available: miles or kilometers per hour, or knots. Switches select mode and front-panel lights show which is in use. Incandescent bulbs mark the 8 principal compass points, providing 16 -point resolution. Uses same transmitter assembly and cable as above.
Kit ID-1590, Shpg. wt. 7 lbs.
69.95

ID-1590 SPECIFICATIONS: Wind Speed: 0-99 in miles per hour, knots or kilometers per hour (choice of two). Response Threshold: 3 mph . Accuracy: $\pm 1$ digit or $\pm 10 \%$, whichever is greater. Dlrection Response Threshold: approx. 2 mph . Operating Temperature: Remote transmitter, -40 to $+120^{\circ} \mathrm{F}$; Receiver, 0 to $150^{\circ} \mathrm{F}$. Power Requirement: $\mathrm{t} 20 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 6.5$ watts. Dimensions: Receiver, $2 y_{2^{\prime \prime}} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{D}$; Remote transmitter, $30^{\prime \prime}$ boom

## Digital Indoor/Outdoor Thermometer

Monitor indoor/outdoor (or any two temperatures) with a big, bright, $1 / 2^{\prime \prime}$ high digital readout. The readout includes plus and minus signs as well as indoor and outdoor indicator lights. Select Fahrenheit or Celsius and continuous readings of one temperature or alternate readings of both. The $10^{\prime}$ indoor and $75^{\prime}$ outdoor cables included let you place the temperature sensors just about anywhere for a variety of custom applications - home freezer, hot house, basement, swimming pool, almost any temperature. Black Cycolac plastic case with teak-grain vinyl inserts.
Kit ID-1390A, Shpg. wt. 4 lbs.
69.95

1D-1390A SPECIFICATIONS: Temperature Range: Fahrenheit -40 to $+120^{\circ}$; Celsius, -40 to $+50^{\circ}$. Accuracy: Celsius, $\pm 1^{\circ} \mathrm{C}$ from $-15^{\circ}$ to $+50^{\circ} \mathrm{C}, \pm 2^{\circ} \mathrm{C}$ from $-30^{\circ}$ to $-15^{\circ} \mathrm{C}$. Fahrenheit. $\pm 1^{\circ} \mathrm{F}$ from $+20^{\circ}$ to $+120^{\circ} \mathrm{F}, \pm 2^{\circ}$ from $-30^{\circ}$ to $+20^{\circ} \mathrm{F}$. Dlsplay: $21 / 2$-digit planar gas discharge with + and - sign. Power Requirement: $110-130$ VAC, $60 \mathrm{~Hz}, 4$ to 6 watts approx. Dimensions: $21 / 2^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{D}$.


GD-1110 Electronic Home Pinball Machine<br>The fabulous Bally Fireball pinball game in easy fo build kit form by Heath

That's right, the famous computer-controlled Bally Fireball in moneysaving kit form. You've heard about this machine. It's the one you'll never grow tired of playing. Look at these unusual fun features: Scoring is displayed on a bright red LED readout and a computer synthesizer plays seven different tunes when extra scores or bonuses are won. The scores of up to four players are stored in the computer's memory and displayed automatically. Ball return is automatic. Bonus balls are also awarded automatically.
A "skill" control allows you to program the machine for the beginner or the advanced player. The colorful playfield is the same size as a commercial machine. "Thumper Bumpers", "Slingshots" and playercontrolled flippers give you plenty of ball action. Many of the components used in the GD-1110 are the same as used in commercial machines for outstanding reliability. The GD-1110 is not a toy but a sophisticated game designed to give your whole family years of fast-paced action right in your own home. Available late November.
Kit GD-1110, Shpg. wt. 166 Ibs. Motor Freight
599.95

New

## s27995

(less base)

## Klima-Gro ${ }^{\circledR}$ Indoor Greenhouse

A miniature garden plot with electronically-controlfed climate for your indoor plants

Grow your own vegetables, herbs and ornamental plants year round in this magnificent indoor greenhouse. Klima-Gro gives your plants the periect environment for optimum growth. Light and heat are controlled automatically by reliable solid-state electronic circuits. A built-in moisture sensor and meter tells you when to water your plants - no more guessing. A 24 -hour timer regulates the internal light. Automotive type safety glass panels slide for easy access. Klima-Gro costs only pennies a day to operate, too. The electronic control panel is fully assembled only mechanical assembly is required. $51^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$.
Kit GD-2225, Shpg. wt. 98 Ibs. (see shipping note beiow)............ 279.95
GDA-2225-1, Optional Base. 55 lbs. (see note below). 69.95

Note: If you purchase the Klima-Gro and optional base at the same time. shipping and handling for both items is only $\$ 20.00$. If you order them separately, shipping and handling is $\$ 20$ for each item. So you SAVE $\$ 20$ by ordering the Klıma-Gro and base together. Shipping is via motor freight from Charlotte. Michigan to a terminal near you in the continental U.S. Include your phone number on order for notification of arrival. Arrangements for home delivery may be made at extra charge. No COD orders accepted.


# NeWorspum Thermometer \$4995 <br> - Bright 4-digif display - Wide range of uses 

A unique, extremely useful tool for the home, office, laboratory or anywhere a quick temperature reading is needed. A bright, easy-to-read four digit LED display provides temperature readout over a range from $32^{\circ} \mathrm{F}$ to $212^{\circ} \mathrm{F}$ in $1 / 10$ th degree increments. Some typical uses include photo processing, tropical fish tanks, clinical uses, measuring soil temperatures and checking heating and air conditioning. Power is supplied by a standard 9V battery. A flashing decimal point provides a low battery warning. Fully assembled. Less battery.
GD-1226, Shpg. wt. 2 Ibs.

## Fidelity Electronics Chess Challenger ${ }^{\text {TM }}$

Play the exciting, fascinating, challenging game of chess on a computerized board that challenges you with its own moves and strategies. If you're a beginning chess player it's the perfect way to learn and practice, if you're an advanced player or an expert, it will keep your game "in tune" and sharpen your skills! It's also an instant "partner" so you can play your game whenever you feel like it. Has chess board marked in easy to understand letters and numbers (not standard chess notation), keyboard entry of moves, including castling and en passant! A computer memory provides position verification and the digital display shows the computer's moves. A four digit readout indicates from and to positions and there are indicator lights for "check", when the computer puts you in check, and "I lose", when the computer concedes. Includes complete board and keyboard, chess pieces and line cord. For 120 VAC, 60 Hz . Fully assembled and ready to use. Compact enough for easy portability. Instructions included.
GD-1235, Fully assembled. Shpg. wt. 6 lbs.
179.95

## Famous Logix Experimenter Kits

Learn about electronics, computers and more. These experimenter kits are safe-no soldering; the parts snap in. Choose from three fun-to-learn versions. Less batteries.
$\square$ Computer Kit includes all the parts needed to build a basic computer and do 50 programs including weather predicting, math calculations, chess and electronic music.
JKP-1222, Shpg. wt. 5 lbs.
[2] Basic Electric Lab Kit. Build and experiment with telephone systems, electromagnets, motors, burglar alarm, compass. microphone, lots more. Includes 135 experimenter parts.
JKP-1223, Shpg. wt. 3 Ibs.
14.95
[3] Super Electronics kit. Solid-state lab experimenter kit with fully ilfustrated manual for over 100 experiments including AM and Shortwave radios, burglar alarms, pollution detector and more.
JKP-1224, Shpg. wt. 3 lbs.
16.95


## Unique, versatile digital programmable stopwatch


 Shatron
Associmon

Seven functions . . . elspased time sequential, totel activity, split time, start/stop, upcount and downcount

We don't think you can find a better stopwatch than our GB-1201! Two exclusive Heath PMOS IC counters and quartz crystal accuracy make it ideal for almost any timing job. Reads hours, minutes, tens and hundredths of seconds in a bright red digital readout. We even include a sunscreen so you can read it in direct daylight!
Includes pre-wired AC adapter/charger and rechargeable batteries. Special modification
instruction lets you convert the GB-1201 to read hundredths of minutes - perfect for car rallies and time studies.
Kit GB-1201, Shpg. wt. 2 lbs. $\qquad$ 84.95 ICA-2009-1, Felt-lined Naugahyde carrying case, Wt. 1 ib. . 3.95

GB-1201 SPECIFICATIONS: Accuracy: $\pm 0.006 \%$, typically better than $0.003 \%$ Instrument alignment provides nigher accuracy. Battery Life: approx. 40 hrs . between charges with dis. plays mossly off: approx. 4 hrs. with displays continuously on Recharging: approx 14 hours with power oft. Temperature Range: $-10^{\circ} 10+120^{\circ} \mathrm{F}$. Dimensions: $51 / 3^{\prime \prime} \mathrm{H} \times 21 / 64^{\circ} \mathrm{W} \times$ 2"D. Net Weight: approx. $80 z$

## High-accuracy, low-priced Aircraft Clock/Timer



Gives you the accuracy and reliability you NEED for any flight timing, at about HALF THE COST of competitive models! All timing functions are quartz-crystal controlled for exceptional accuracy; typically, less than $\pm 1$ minute per month. The upper 4-digit display shows 24 hour GMT or ZULU time; the lower display shows local time, 24 minute timer (displays minutes and seconds), total trip timer ( 24 hours max.); or an alarm time that you have stored in the memory of the trip timer. This alarm time function is for fuel management or check point notification. A function switch selects the time shown on the lower display. Both clocks
run continuously; the trip timer runs only when the aircratt's master power switch is on. Displays dim automatically for night flying. Fits standard $33 /{ }^{\prime \prime}$ instrument panel. Dimensions; $3.3^{\prime \prime} \times 3.3^{\prime \prime} \times 6^{\prime \prime}$ deep. Shpg. wt. 3 lbs.
Kit Ol-1154, ........... Was 149.95 Now 129.95

Mote: FAA approwed for Ceesna 172, STC Mo. STC 8A188GL (requiret FAM Form 337). Field approval on FFA Form 337 required for other atreraft. Completed kit must be returned to A Heathinit Evectronic Center or Iactory for DMet inepec-
 mechanic (or supervied pilot inataliation). Heath will adiusi for meximum securacy. metts $\mathrm{DO}=180$. quiremente.


[3] Auxiliary Transmitter
2
Ultrasonic Detector

## Heathkit "Total Security" Wireless Alarm Systems For Home or Business

1 Central Processor Module. The "heart" of the Heathkit wireless security system, the central processor responds to signals from any of the other modules ( 2 thru 6 described below) to sound the alarm. Has tamper-proof circuit that sounds alarm if AC power fails, penetrating built-in siren and outputs for external speaker and phone dialer. Time delay circuit and automatic reset provide added protection and convenience. With batteries. $41 / 2^{\prime \prime} \mathrm{H} \times 107 / 8^{\prime \prime} \mathrm{W} \times 6^{\prime \prime} \mathrm{D}$.
Kit GDA-1158-1, Shpg. wt. 8 lbs.
159.95

2 Ultrasonic Detector Module. Protects an area up to $300 \mathrm{sq} . \mathrm{ft}$. When any object enters the field, sends signal to Central Processor. Each unit plugs directly into AC outlet. Use as many as needed as long as areas covered do not overlap. $1058^{\prime \prime} \mathrm{H} \times 31 / 4^{\prime \prime} \mathrm{W} \times 314^{\prime \prime} \mathrm{D}$. Note: ultrasonics operate in the same frequency range as the Heath TV remote controls, so interference between the two is possible. Kit GDA-1158-2, Shpg. wt. 3 lbs.
74.95
[3] Auxiliary Transmitter Module. Lets you add door/window switches, mat pressure switches and other sensors to the system. Switches

## Informer ${ }^{8}$ ultrasonic alarm

Sits on bookshelf or table, sounds alarm if an intruder enters its field of surveillance. Transmits ultrasonic signal up to 25 feet away for effective room protection. Triggers indoor or outdoor alarms, lamps, buzzers, etc. Has automatic reset, built-in time delay. $2^{3 / 8} 8^{\prime \prime} \mathrm{W} \times 101 / 8^{\prime \prime} \mathrm{H} \times 71 / 2^{\prime \prime} \mathrm{D}$. For 120/240 VAC. See GDA-1158-2 note above.
Kit GD-39, Shpg. wt. 5 lbs.
49.95

GDA-39-1, Indoor buzzer alarm. 1 lb .
GDA-39-2, Outdoor Bell. Shpg. wt. 5 lbs .

## Low-cost photoelectric Lamp Switch

Turns lights on in the evening, off in the morning, gives your home a "lived in" appearance when you're away. For incandescent lamps up to 150 watts. Simply plug into AC outlet and adjust sensitivity. Great 1 -evening get-acquainted kit too. Kit GD-600, Shpg. wt. 2 lbs.

must be either all Normally Open or all Normally Closed. Transmits signals to Central Processor. $31 / 4^{\prime \prime} \mathrm{H} \times 71 / 4^{\prime \prime} \mathrm{W} \times 31 / 4^{\prime \prime} \mathrm{D}$.
Kit GDA-1158-6, Shpg. wt. 2 lbs. 39.95

4 Emergency Transmitter Module. Place anywhere you need them for total protection - lets you send a signal to Central Processor by simply pushing the button. Plugs into any AC outlet. $134^{\prime \prime} \mathrm{H} \times 5^{\prime \prime} \mathrm{W} \times$ 33/4"D.
Kit GDA-1158-4, Shpg. wt. 2 lbs.
.29 .95
(5) Early Warning Smoke/Fire Detector. Use with GD-1158 Central Processor or by itself with its built-in speaker. Solid-state sensor detects gases generated before flames or intense heat begins. A built-in thermal switch also activates the alarm when the temperature exceeds $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$. Has sensitivity control, "armed" light, automatic reset. $71 / 4^{\prime \prime} \mathrm{W} \times 31 / 4^{\prime \prime} \mathrm{H} \times 31 / 4^{\prime \prime} \mathrm{D}$.
Kit GDA-1158-5, Shpg. wt. 3 lbs.
74.95

6 On/OH Transmitter Module. Turns off Central Processor with a push of the button. Plugs into any AC outlet. To turn Processor on again, simply release the button. $13 / 4^{\prime \prime} \mathrm{H} \times 5^{\prime \prime} \mathrm{W} \times 334^{\prime \prime} \mathrm{D}$.
Kit GDA-1158-3, Shpg. wt. 2 lbs.
29.95

Outdoor Speaker (Not shown). Weatherproof speaker connects to Central Processor, sounds alarm outdoors so it can be heard through the neighborhood. All-weather design. Includes mounting hardware. GDA-1158-7, Assembled. Shpg. wt. 3 lbs.
19.95

## Automatic Telephone Dialer brings help fast

 Perfect for vacation
homes, warehouses,
any remote location $\$ 16995 \left\lvert\, \begin{gathered}\text { Our Lowest } \\ \text { Price Ever! }\end{gathered}\right.$

The alarm to have for unattended areas or when you're away for an evening. Automatically dials a number you preselect - relatives, neighbors, etc., when alarm is triggered. Can be used with intrusion alarms., pressure switches, panic buttons, the GD- 1158 security system, etc. Has automatic redial if line is busy, 3-digit location code, separate microphone. Battery-powered to operate if AC power fails. $43 / 4^{\prime \prime} H \times 11^{\prime \prime} \mathrm{W} \times 6^{\prime \prime} \mathrm{D}$. With batteries. Check with phone company for installation requirements, if any.
KIt GD-1156, Shpg. wt. 7 lbs.
169.95


## Newt

## Heathkit/Thomas Organ

## Musical fun for every member of the family $\$ 1749^{95}$

## Easier to assemble

 than any organ kit we've ever offered
## Give your family years of entertainment!

You'll be playing in no time. And enjoying every minute of it too. The TO-1860 is Heath's easy to build version of the fabulous micro-processor-based Thomas Troubadour. Quick-learn features like Color-Glo keys, color-coordinated music, one finger chords and chord memory make it easy even for the beginner.
It's fun and easy to build! Preassembled and tested modular circuit boards, wiring harnesses with built-in connectors, and no complex tuning procedures let you complete assembly in 30 hours or less. Nine preassembled and tested circuit boards comprise most of the electronics in the TO-1860. Color-coded, precut wiring harnesses plug directly into the circuit boards.
You'll have the best organ value on the market. The TO-1860 utilizes the latest "computerized" microprocessor technology to produce some of the best music you've ever heard. The cabinet has a glass music rack and comes fully-assembled of furniture-grade hardwoods. A matching padded bench with storage is included.
Kit TO-1860, Shpg. wt. 256 Ibs. Motor Freight
1749.95

TO-1860 SPECIFICATIONS: VOICES \& EFFECTS: (Solo) - Flute $16^{\prime}$ Flute 8', Flute 4', Trombone $16^{\prime}(0)$. Trumpet $16^{\prime}$, Bassoon $16^{\prime}$, Diapason $8^{\prime}(0)$, Clarinet $8^{\prime}$, Oboe $8^{\prime}$. Violin $8^{\prime}(0)$, Mandotin (Preset), Banjo (Preset), Solo Sustain. Main Bright. (Accomp.) - Tuba Horn $8^{\prime}(0)$, English Horn $8^{\prime}$, Cello $8^{\prime}(0)$, Flute $8^{\prime}$, Flute $4^{\prime}$. (Pedal) Bass Flute $8^{\prime}-16^{\prime}$, Pedal Sustain. SPEAKEASY FEATURES: (Rhythm) - Waltz, Fox Trot, Swing, Rhythm \& Blues, Rock. Polka, Samba, Bossa Nova, Rhumba. (Accomp. Presets) - Piano, Guitar, Banjo, Harpsichord, Presets Cancel. Additional Features: Fancy Fingers, Strum, Arpeggio, Fancy Foot, Walking Bass. SOUND SYSTEM: (2) Solid State Amplifier (Stereo System). (2) $12^{\prime \prime}$ Heavy Duty Speakers. DIMENSIONS: $37^{\prime \prime}$ High, $23^{\prime \prime}$ Deep, 431/2" Long. NET WEIGHT: 185 lbs.



Ease of assembly unlike any previous organ kit. Your labor is kept to a bare minimum with innovative factory efforts like this preassembled subchassis with "voicing" rocker switches.


To further reduce assembly time, the TO-1860 incorporates nine preassembled, tested and tuned circuit boards. Precut, color-coded wiring harnesses plug right into these boards eliminating point-to-point wiring.

## Heathkit/Thomas Keyboard Kombo $\$ 54995$ <br> Create the sound of an entire musicall group with one-finger

At the touch of a finger the TO-1102 accurately reproduces the sounds of 12 solo instruments (see specifications). As you play the solos, the TO-1102 automatically accompanies you with piano, guitar, banjo, harpsichord or flute rhythms and alternating bass notes. Variable slide controls for drum tempo and volume let you preset rhythms of Waltz, Fox Trot, Swing, Rock and Latin. Has 12 major and 12 minor chords. Fun to build and even more fun to play. Contemporary design cabinet is fully-assembled. Bench included.
Kit TO-1102, Shpg. wt. 189 Ibs. Motor Freight $\qquad$ .549 .95

TO-1102 SPECIFICATIONS: Solo Instruments: Flute, Clarinet, Trumpet, Violin. Accordion, Guitar, Piano, Banjo, Mandolin, Harpsichord, Vibes, Hawailan Guitar, Accompaniment Instruments (Rhythm): Piano, Guitar, Banjo, Harpsichord and Flute: Tempos - Waltz, Fox Trot, Swing, Rock, Latin. Drum Controls: Tempo - Variable Slide; Volume - Variable Slide. Chords: 24 one-tinger Chords, Memory Chard. Controls: Vibrato Cancel; Reverberation, variable slide; Keyboard Balance, variable slide. On-off switch with pilot indicator. Expression control. Headphone jack. Cabivet: Contemporary Design with Rosewood Finish: Sound System: solid-state amplifier with $12^{\prime \prime}$ heavy-duty Speaker. Dimensions: $341 / 4^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \times 21 \%^{\prime \prime} \mathrm{D}$. Net Weight: 150 bbs .

## Heathkit Music Accessories help you perform BETTER!

(1) 25-watt Guitar Amplifier. An excellent choice for the musician on the move! The rugged one-piece case with carrying handle houses a full control amplifier and a speaker system featuring two heavy-duty $12^{\prime \prime}$ woofers. Has two dual-input channels - one for accompaniment, microphone, etc.; the other for special effects. Features doublespring variable reverb and tremolo with variable rate and depth, a line reverse switch to minimize hum. Two footswitches permit handsfree control of reverb and tremolo. $3 / 4$ " black vinyl-covered wood cabinet, $28^{\prime \prime} \mathrm{W} \times 1934^{\prime \prime} \mathrm{H} \times 9^{\prime \prime} \mathrm{D}$. For $120 / 240$ VAC, $60 / 50 \mathrm{~Hz}$.
Kit TA-16, Shpg. wt. 61 lbs.
149.95
[2] 120-watt Guitar Amplifier. Fine-sounding instrument amplifier at a low build-it-yourself kit price. Has a switchable built-in harmonic modifier for that "fuzzy" sound; a special brightness switch to enhance high frequency presence; separate bass and treble boost controls, dual-spring-type variable reverb and a tremolo that's variable in both rate and depth. A dual footswitch gives you hands-free on-off control of tremolo \& reverb. Has three separate channels with two inputs for each channel. Can be used with guitar, bass guitar, electronic combo organ, microphone/phonograph. Rugged $3 / 4^{\prime \prime}$ black vinyl-covered wood cabinet, $275 \mathrm{~S}_{6}^{\prime \prime} \mathrm{W} \times 63 / 4^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{D}$. For $120 / 240$ VAC, $60 / 50 \mathrm{~Hz}$.
Kit TA-17, amplifier only, Shpg. wt. 50 lbs.
199.95

3 Deluxe Instrument Speaker. Matched to TA-17 above, delivers excellent sound from two $12^{\prime \prime}$ woofers with 27 -oz. magnets and fiberglass voice coils; and a special horn driver for extra brilliance. Stacks with TA-17 for easy, convenient setup. Black $3 / 4^{\prime \prime}$ vinyl-covered wood cabinet, $257 / 8^{\prime \prime} \mathrm{W} \times 38^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{D}$. With $20-\mathrm{ft}$. cable.
Kit TA-17-1, Shpg. wt. 112 lbs., Motor Freight
189.95
(4) Electronic Metrcnome. A front panel control turns the unit on and adjusts tempo from 40 to 210 beats per minute. A rear panel control adjusts the volume. Cherry-finish birch cabinet. Easy 1 evening assembly. Requires two $9-\mathrm{V}$ batteries (not supplied).
Kit TD-17, Shpg. wt. 2 lbs.
17.95

See page 45 for Informative Music Books.
Professional-quality PA Equipment
[5 P.A. Control Amplifier. Delivers 100 watts continuous power to two column speakers, has six fully mixable low-impedance inputs; each with bass, treble reverb-on-off and attenuation controls; complete filtering system for good sound. Add as many booster amps and speakers as you need for any audience coverage - even add more control amps for additional inputs. Rugged particle board case, $211 / 2^{\prime \prime}$ W x $111 / 4^{\prime \prime} \mathrm{H} \times 7^{\prime \prime}$ D. For $120 / 240$ VAC, $60 / 50 \mathrm{~Hz}$.
Kit TA-1620, Shpg. wt. 54 lbs. ....... Was 449.95 Now Only 399.95
66 Low-Distortion Booster Amplifier. Use with the TA-1620 for even more power. Delivers 100 watts continuous to two column speakers. Matched in style and stackable with the TA-1620.
Kit TA-1625, Shpg. wt. 22 Ibs. . ...... . Was 179.95 Now Only 159.95
7 PA Speaker Column. Has six $8^{\prime \prime}$ full-range speakers response tailored for clean voice reproduction; an output jack for TA-1625 booster amp, or to connect two columns in parallel. With $50^{\prime}$ cable, storage compartment. $14^{\prime \prime} \mathrm{W} \times 62^{\prime \prime} \mathrm{H} \times 101 / 4^{\prime \prime} \mathrm{D}$. Shpg. wt. 112 lbs. Kit TS-1630, Motor Freight . . . . Was 199.95 each Now Only 169.95

## SAVE on this complete PA system!

## SAVE $\$ \mathbf{3} 990$ Original Prices if NOW purchased separately, $\$ 849.85$ 5 $499^{95}$

Control Amplifier and Two Column Speakers.
TAS-1620, Shpg. wt. 277 lbs. Motor Freight
499.95


LOWEST PRICES EVER! SAVE on both the individual pieces and the complete system!


# New Heathkit Garage Door Opener now with improved electronics 

- Stop Fighting Heavy Garage Doors in Bad Weather - Door instantly reverses and returns to full open if obstructed

The GD-3309 garage door is an investment that really pays off in time and labor saved, convenience and extra security. Simply touch the button on the wireless transmitter in your car-your garage door opens automatically and the garage light turns on. Drive into the garage, touch the button again, and the garage door closes behind you. Has a powerful $1 / 3 \mathrm{hp}$ motor that opens even the heaviest residential garage doors (up to $7 \frac{1}{2} 2^{\prime}$ maximum height) with ease; responsive, self-lubricating screw drive. The adjustable slip clutch provides opening safety, stopping the door automatically if obstructed. When the door is closing, the important safety reverse feature takes over. If the door encounters ANY obstruction it stops and reverses instantly, and returns to full open position. Assembly is really easy, there's absolutely no soldering! Connecting leads are pre-cut and push-on connectors are already installed. A separate doorbell-type switch and $20^{\prime}$ cable let you operate the unit from inside your house, or anywhere you may choose.
Kit GD-3309A, Transmitter, Receiver, Mechanism.
Shpg. wt. 45 lbs . Motor Freight
159.95

Kit GD-3309B, Two Transmitters, Receiver, Mechanism.
Shpg. wt. 46 lbs . Motor Freight
174.95

Kit GDA-3309-1, Mechanism only. Shpg. wt. 44 lbs. Motor Frt. . . 129.95
Kit GDA-3209-2, Adaptor for jamb and pivot doors. 3 lbs. . . . . . 9.95
GDP-3309, 1 Transmitter only. Shpg. wt. 1 lb. . . . . . . . . . . . . 24.95
GDP-3319, 1 Transmitter, 1 Receiver. (3-wire system) 1 lb. . . . 44.95
GDP-3329, 2 Transmitters, 1 Receiver. (3-wire system) 2 lbs. . 59.95
GDA-3309-3, Power Transformer. Allows use of new transmitter and receiver with any 2 -wire system door openers and model 309 below. Shpg. wt. 1 lb.
5.95

GD-3309 SPECIFICATIONS: Overall Size: $120^{\prime \prime} \mathrm{L} \times 12^{\prime \prime} \mathrm{H} \times 9^{\prime \prime}$ W. Motor: 117 VAC $1 / 3$ HP. Open and Close Time: Approx. 12 seconds. Mounting Clearance: $3^{\prime \prime}$ above highest point of door travel. Safety Lamp: Delay circuit keeps lamp on 1 to 3 minutes UHF TRANSMITTER: Powered by standard 9 -volt battery. RF Frequency: 350 MHz . Useful Temperature Range: $-50^{\circ} \mathrm{F}$, to $+140^{\circ} \mathrm{F}$. UHF Receiver: Powered by 24 VAC from opener mechanism. Usable on any 3 -wire mechanism or 2 -wire with addition of GDA-3309-3. RF Frequency: 350 MHz .

## New factory assembled transmitter and receiver with latest circuitry

The fully assembled transmitter and receiver in the GD-3309 system incorporate the latest in solid-state electronics for improved security and reliability. The units are digitally coded with 250 code combinations, so you can set and change your own code anytime. The improved electronics provides greater immunity to external signals too - helps prevent false operation from other garage door openers, CB and Amateur transmitters, television, radios, etc. The transmitter and receiver units come fully assembled and ready to use. They are FCC approved and usable with standard NEC 3 -wire systems.


## Up-Down Limiters

Permanently installed limiters let you adjust amount of door travel so door coasts smoothly to proper position, open or close.


A powerful quarter-horsepower chain-drive opener at a great kit price! Operates standard $7 \frac{1}{2}$ ' track doors or jamb and pivot doors with GDA-309-2 adaptor, or "California" style doors with GDA-309-3 Speed Reducer Adaptor. Self-locking, automatic reversing, Quick-release pin. Includes "doorbell" button \& wire for manual door operation. 82

Kit GD-309A, System with 1 transmitter, Shpg. wt. 49 lbs. .... 129.95
Kit GD-309-B, System with 2 transmitters, Shpg. wt. 49 lbs. ... 144.95
Kit GDA-309-1, Mechanism only, Shpg. wt. 42 lbs..........99.95
Kit GDA-309-2, Adaptor for jamb \& pivot door, Shpg. wt. 2 lbs. . . 4.95
Kit GDA-309-3, Adaptor for vertical-opening
1-pc "California" style doors, Shpg, wt. 4 lbs. ......................9.95
To order additional transmitters \& receivers, see listing under GD-3309A and GD-3309-3 Transformer above.
NOTE: This economy opener is mailable-for lower shipping costs!

[^19]Heathkit FM Car Stereo Tuner


## Put true hi-fi sound in your car

Offers the kind of performance you'd expect from a home system - less than 1\% THD; frequency response $\pm 1 \mathrm{~dB}, 30$ to $15,000 \mathrm{~Hz}$; $3 \mu \mathrm{~V}$ sensitivity; 60 dB selectivity; 40 dB nominal separation. Has phase-locked loop demodulator, muting circuít to eliminate noise between stations; AFC; stereo indicator light. Requires power amp. (below).
Kit CR-1000A Shpg wt. 7 lbs
Kit CRA-1000-1, Power amp., fits back of tuner, for 12 V battery.
Shpg. wt. 3 lbs.
29.95
[1] CRA-1000-5, $6^{\prime \prime} \times 9^{\prime \prime} 4$-ohm rear deck mount hi-fi speakers (including grilles and $24^{\prime}$ speaker lead). Shpg. wt. 7 lbs. . . . . . (pair) 21.95
2 CRA-1000-2, $4 \frac{1 / 2 ", ~ 4-o h m ~ d o o r-m o u n t ~ h i-f i ~ s p e a k e r s ~(i n c l u d i n g ~}{2 \prime}$ grilles, adapter plates for most speaker size openings and $24^{\prime}$ speaker lead). Shpg. wt. 7 lbs.
(pair) 14.95

## Windshield Wiper Delay



Ideal safety accessory for driving in light mist and fog. Eliminates constant wiper arm movement when an occasional sweep is sufficient. Lets you vary the time between sweeps. Molded plastic case mounts on or under dash.
Kit CH-1068, Shpg. wt. 2 lbs.
15.95

CH-1068 SPECIFICATIONS - Delay Interval: 5 to 30 seconds minimum. Sweeps interval: 5 to 10 seconds minimum. Input voltage: 13.8 volts DC. $\pm 20 \%$. Positive or negative ground. Wiper System Compatibility: (Electric Only) GM; All single and two speed systems. Ford: Most small and intermediate models. Not compatible with full size models or '72-76 Torino, or Montego, '74-'76 Cougar. Chrysler: Single and two speed systems on small and intermediate models which do not use a motor reversing parking system. Ask dealer about your car's system. AMC: Single and two speed systems. Other models: Electric wipers which do not use a motrer reversing parking system. NOTE: Heath does not supply automotive wiring diagrams for this unit.

## Emergency Strobe Light



Makes you visible so emergency help gets there quick! Just insert the adaptor plug provided into your car's cigarette lighter. A 12 ft . cord lets you place the flashing light in any spot on the car Has non-marring magnetic base plate, highly visible flashing strobe with amber dome lens. High-impact plastic case is moisture and corrosion resistant, has storage for cable.

Kit GD-1026, Shpg. wt. 3 Ibs.
GD-1026 SPECIFICATIONS: Supply voltage range: $13.8 \mathrm{VDC} \pm 20 \%$. Power con-
sumption: 5 watts nominal. Flash voltage range: $450 \mathrm{VDC} \pm 20 \%$. Flash repetition rate: greater than 1 per sec. Operational temperature range: $-30^{\circ} \mathrm{C}$ to $+60^{\circ}$.


Comfortable hand-contoured grip with trigger to operate voice or yelp.

## SAVE!

Rectangular horn speaker for outstanding efficiency and voice or yelp sound projection

## 20-Watt Portable Megaphone/Yelp Alarm

The GD-1818 is a quality power megaphone for voice projection, with a built-in alarm that produces an attention-getting "yelp" sound. It's ideal for outdoorsmen, boat owners, fire and police departments, track and field coaches, etc. The noise-cancelling microphone amplifies your voice only with minimum background noise. Turning on the "yelp" switch produces a single downward wail each time you pull the trigger. A volume control sets the voice level. The GD1818 can be wired for a continuous-tone, instead of the yelp sound, making it useful as a portable horn for boats, dune buggies, etc. Operates on eight "C" cells (not supplied). Rugged high-impact plastic case is spray resistant for use on water.
Kit GD-1818, Shpg. wt. 6 Ibs .
Originally 79.95, NOW 59.95

GD-1818 SPECIFICATIONS: Power Output: 20 watts peak voice power. Yelp Alarm: single downward wail with automatic shutoff. Optional continuous tone selected during construction. Pilot Lamp: indicates Yelp or continuous tone. Power Source: 12 volts (eight " C " celts). Weight: 4 lbs .12 oz . with batteries. Dimensions: Horn end, $83 / 4^{\prime \prime} \mathrm{W} \times 61 / 4^{\prime \prime} \mathrm{H}, 141 / 2^{\prime \prime}$ long overall.


Kit GD-160, Master, Remote \& Cable

## Cab-toCamper Intercom <br> Includes Master, Remote and Cable <br> \$2995

3 -position switch on Master selects "Standby", "Monitor" or "Talk" modes. Remote can initiate calls and has "Radio" position to bring music into camper from cab radio. Requires 12 volt, 250 'mA power source. Shpg. wt. 5 lbs.

GDA-160-1, Accessory Plug For quick disconnect when camper cab are separated. Shpg. wt. 1 lb .

## Heath-recommended CB Radios and Antennas



## Midland 40-channel mobile with volume on mike

Model 77-888. Offers super-quality and convenience with an extra volume control on the mike for easy use while driving, phase-lockedloop synthesizer for complete 40 channel operation without extra crystals. Has light S/RF/SWR meter, built-in SWR bridge and calibrator for tuning antenna. Has PA function, audio tone control, noise blanker, ANL and Delta-tune. Antenna Warning Light indicates excessive VSWR. With PTT mike, coiled cord and mounting bracket. $21 / 4^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times 81 / 4^{\prime \prime}$ D. "Omni-power" operation from any 12 -volt system, positive or negative ground.
GWP-2196, Shpg. wt. 7 Ibs. Assembled ..........Was \$169.95 Now 149.95


Royce high-performance 40-channel Base Station

Heath
Price
$\$ 16995$

SAVE $\mathbf{\$ 2 0 . 0 0}$

- Delta tuning for off-frequency stations - Razor sharp dual conversion receiver - Dual power supply for 117 VAC or 12 VDC operation

Why leave all your CB operation for the road? Find out what your friends have already discovered... Base station operation with the Royce 621 40-channel is not only fun but the ONLY way to keep up with all the exciting CB action!
The 621 has all the convenience features you could want in your CB base station, and performance that makes it a real value. Sophisticated styling, too, with walnut end panels, charcoal gray top, black control panel and satin aluminum grille.
Dual power supply operates from 117 VAC or 12 VDC. Variable tone control, automatic noise limiter, delta tuning for off-frequency stations, tape recorder jack, variable squelch to quiet the receiver between calls. Dual conversion receiver has ceramic filter for razor-sharp selectivity. Extra-large easy-to-read channel readout dial; illuminated S/RF meter; bar-type Transmit and Modulation lights. $4^{1 / 22^{\prime \prime}} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$.
GWP-2186, Shpg. wt. 14 lbs. Assembled .... Was $\$ 189.95$ Now 169.95 84


## Midland 40-channel SSB/AM mobile CB Transceiver

Model 79-892. Gives you all 40 AM CB channels plus upper and lower sidebands for a total of 120 operating channels and more range than AM. Delivers 4 -watt output ( 12 watts PEP SSB). Has SSB clarifier control, RF gain control, noise blanker, hi/lo tone switch, PA switch, S/RF meter. With mike and mounting bracket. $21 / 2^{\prime \prime} \mathrm{H} \times 71 / 2^{\prime \prime} \mathrm{W} \times 91 / 2^{\prime \prime} \mathrm{D}$. For 12 VDC positive or negative ground.
GWP-2197, Shpg. wt. 8 lbs
249.95

Retractable Electric Mobile CB Power Antenna


SAVE $\$ 20.00$

Up and operating when you want it - out of sight when you don't.

Tenna CBE-10. The answer to one of the biggest problems CB'ers have today - theft. With a flick of the switch inside your car, the antenna extends to its full height and turns your CB radio on. Another flick of the switch, the antenna disappears into the fender and turns the radio off. No one spots your CB antenna - the giveaway that there's a rig in your car. Has adjustable SWR, waterproof seals, dual chrome-plated mast. With 18' RG-58/U coax, cable, all hardware. Shpg. wt. 8 lbs. GDP-110,

Was $\$ 59.95$ Now 39.95
SAVE on CB Antennas, too!
(1) A-S M-176 "Quick-Grip" Mobile Antenna. Trunk lid mount (no holes to drill). $46^{\prime \prime}$ high. Weatherproof coil; 17' coax. Shpg. wt. 3 lbs. GDP-2121,
9.95 (2) A-S MR-180 "Flipper" Mobile Antenna. Raingutter mount (no holes to drill). With 10' coax. 3 lbs.
GDP-2122,


## 1 Tay Cs-1048 Electronic Cruise Control

$\$ 7995$

- Fits most domestic cars, vans and light trucks
- For both manual and automatic fransmissions

Long distance drivers will really appreciate the CS-1048. Just accelerate to your desired cruise speed, press a button and the CS-1048 will electronically maintain it uphill or downhill. A touch on the brake pedal disengages the unit or the manual override may be used. A "memory" remembers the cruise speed and returns the vehicle to that speed automatically
Unlike most cruise controls, the CS-1048 may be used on vehicles having manual as well as automatic transmissions. The only prerequisite for installation is that the vehicle have an open driveshaft as most American and many foreign cars do. You can remove it from one vehicle and reinstall it on another even if the two makes are different. It comes completely assembled so that only installation on the vehicle is necessary. And Heath's super-detailed, crystal-clear instruction manual makes installation easier than most other devices of this type.
The CS-1048 operates on 12 VDC and requires less than 5 amperes to operate. It weighs less than 5 pounds total and the control unit is designed to mount inconspicuously on the turn signal arm within easy reach of the driver.
CS-1048, Shpg. wt. 7 lbs.
79.95

## Heathkit GD-18 Deluxe Mobile Siren/PA

## \$6495

- PA has 20 wafts power

Kit - Choose concealed or exterior horn speakers
Choose your function; a siren with automatic or manual "wail' or a PA to amplify your voice. Or use it as a radio call alert when you're away from your vehicle. Has push-to-talk noise-cancelling mike. NOTE: Please check the required standards for mobile sirens in your area.
Kit GD-18, Shpg. wt. 6 lbs
64.95

Assembled WD-5130, siren/PA amp, Shpg. wt. 6 Ibs. .................... 99.95
Assembled GDA-18-1, exterior horn, Shpg. wt. 10 Ibs. .................. 64.95
Kit GDA-18-2, concealed horn (requires $41 / 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime} \times 13^{\prime \prime}$ behind grille), Shpg. wt. 10 lbs. ................................................................................... 64.95
Assembled WDA-5130-2, concealed horn, Shpg. wt. 10 Ibs. ........ 84.95
SAVE $\$ 7.95$ on systemsl If purchased separately, 129.90
GD-18A (Kit GD-18 and Exterior Horn) Shpg. wt. 21 Ibs. .............. 121.95
GD-18B (Kit GD-18 and Concealed Horn) Shpg. wt. 21 lbs. ........ 121.95

## Heathkit Moblle Security System

One of the fastest rising crimes in the world is auto theft and theft of automotive components. With auto prices being what they are today, it pays to protect your investment. The GD-1157 protects your entire car; engine, trunk and passenger compartment from theft and tampering.
Ideal for cars with CB rigs, tape players, etc. Under-dash alarm set switch has a 5-15 second adjustable delay so you can enter or leave your car without sounding the alarm. An optional horn relay adapts the GD-1157 to cars whose horns do not use a relay or use a plug-in relay. Optional siren accessory provides attention-getting "yelp" sound instead of sounding the car horn. With all switches and hardware. Alarm unit, $21 /{ }^{\prime \prime} \mathrm{H} \times 43 / 4^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{D}$. For 12 VDC negative ground only.
1 Kit GD-1157, Shpg. wt. 3 lbs. .................................................... 19.95
2] Kit GDA-1157-1, Optional Siren Accessory, 2 Ibs. ................... 19.95
Kit GDA-1157-2, Optional Horn Relay (not shown).
Shpg. wt. 1 lb .
2.95


NOTE: While the CS-1048 comes fully assembled and tested, installation on the vehicle is necessary. Installation requires a certain amount of mechanical knowiedge and proficiency. Modifications must be made to the throttle linkage and work must be performed under the vehicle to install the speed transducer unit. If you are uncertain of your abilities, you may wish to employ the services of a qualified auto mechanic.


## Easy-to-build Digital Readout Tachometer

Reads your engine's RPM, even in direct sunlight, on the $1 / 2^{\prime \prime}$-tall numeric display. The readout shows 1st 2 digits, multiply by 100 for actual rpm. A dimmer control adjusts the brightness for safe nighttime driving. The $\mathrm{Cl}-1079$ operates with conventional ignition systems, capacitive discharge systems (like the Heathkit Model CP1060), and factory electronic ignitions. For 4, 6, 8 cylinder 4 -cycle engines; 2, 3, 4 cylinder 2 -cycle engines; 2, 3, 4 rotor Wankels. Easy installation - simply connect the $\mathrm{Cl}-1079$ directly to the primary side of the ignition coil. For engines with magnetos or without access to the primary, order the optional inductive pickup below.
Kit Cl-1079, Shpg. wt. 3 lbs.
49.95

Kit CIA-1079-1, inductive pickup, Shpg. wt. 1 lb .
5.95

Cl-1079 SPECIFICATIONS: Power Requirement: 12 V , neg. gnd. only. Readout Accuracy: $\pm 4 \%$ of reading. $\pm 1$ count. Update Time: $0.3,0.2$ or 0.15 seconds, depending on calibration point. Size: $178^{\prime \prime} \mathrm{H} \times 45 / 8^{\prime \prime} \mathrm{W} \times 43 / 4^{\prime \prime} \mathrm{D}$

## Digital Car Clock with 20-hour Trip Timer

A totally electronic, totally reliable timepiece, typically accurate within one minute per month. Bright, easy-to-read $1 / 2$ "high numerals display the time in hours and minutes. A built-in elapsed timer displays elapsed time in minutes and seconds, for the first 20 minutes. After that, the elapsed time is displayed in hours and minutes up to 19 hours - 59 minutes. "Clock/ET'" button lets you display either clock time or elapsed time, while the other function continues in the memory. Built-in AM or PM indicator. Includes all hardware required to mount the unit on or under the dash of your car, boat, camper, or motorcycle. Die-cast case.
Kit GC-1093, Shpg. wt. 3 Ibs.
64.95

GC-1093 SPECIFICATIONS: Power Requirement: 10-17 VDC, neg. ground only. 300 mA max., display on. 30 mA max., display off. 4.5 volts minimum for clock memory. Accuracy: one min. per month, typical. Temp. Range: -30 to $+60^{\circ} \mathrm{C}$. Format: 12 hrs. with $A M, P M$ and 20 -hour rally timer. Dimensions: $1 / 8^{\prime \prime} \mathrm{H} \times 4 \frac{5}{6 \prime \prime} \mathrm{~W} \times 43 / 4^{\prime \prime} \mathrm{D}$ Net Weight: 1 lb .4 oz.

## Digital Electronic MPG Monitor/Speedometer

An important driving accessory for every car! The $\mathrm{Cl}-1078$ reads 0 99.9 miles-per-gallon and 0-99 miles-per-hour on bright amber-orange $1 / 2^{\prime \prime}$-high digits. As a miles-per-gallon monitor it helps you save gas and money every time you drive, as an electronic speedometer it gives you a much more precise reading than conventional speedometers. Has a dimmer control to adjust the display for comfortable night driving, handsome die cast case with burl-grain vinyl insert. Includes all hardware for mounting in or under the dash, or on car's floor hump. Please Note. Ingenuity and good mechanical skill is necessary for transducer installation. You may wish to employ a qualified mechanic to install the transducers for you (fuel flow transducer installation involves cutting and removing a portion of the fuel line). Since every make and model of car is different, we cannot provide exact information for every car. The $\mathrm{Cl}-1078$ is not compatible with fuel injected engines or diesels. Heath cannot be responsible for damages, labor charges or replacement parts associated with transducer installation. When ordering, please specify make, model and year of your car. Be sure your car is included in the speed transducer listing below. We cannot provide information on other models.

## Note: The kits below differ only in the speedometer <br> transducer supplied. Order the one that fits your car.

Cl-1078-1. For speedometer cable mounting on: '55-'68 Chrysler Corp. Cars. '55-'71 Chrysler Corp. trucks; '55-'68 GM cars (except Opel); '55-'71 GM trucks (except LUV); '55-'68 Ford cars; '55-'72 Ford Trucks (except Courier); '55-'71 American Motors Cars; '72-'77 Gremlin, Sportabout and Hornet; '55-'66-Studebaker; '55-'77 Jeep; '55-'77 English Ford. For Cruise Control mounting on '69-'77 Chrysler Corp. cars; '69-'77 GM cars (except Opel); '55-'77 Ford cars.
Kit Cl-1078-1, Shpg. wt. 5 lbs.
.99 .95
Cl-1078-2. For transmission mounting on: '69-'77 GM cars (except Opel); '72-'77 GM trucks (except LUV); '69-'77 Chrysler Cars except Colt and Cricket; '72-'77 Chrysler trucks.
Kit Cl-1078-2, Shpg. wt. 5 lbs.
99.95


Cl-1078-3. For transmission mounting on: All Opel cars; '72-'77 Audi; '55-'77 BMW; '55-'77 Mercedes; '55-'72 Saab; '55-'77 Volvo. For speedometer mounting on '55-77 Porsche and VW
Kit Cl-1078-3, Shog. wt. 5 Ibs.
Cl-1078-4. For speedometer mounting on: '69-'77 Ford sars; '73-'77 Ford trucks (except Courier).
Kit Cl-1078-4, Shpg. wi. 5 Ibs.
99.95

CI-1078 SPECIFICATIONS: Display: 3 digits, gas discharge. 0-99.9 miles per geflon $0-99$ miles per hour. Controls: Front $-\mathrm{mpg} / \mathrm{mph}$ pushbutton sw tch, display dimmer Rear - update contiol, mph calibration, mpg calibration. Speed transducer: DC generator. Flow transducer: Photo resistor sensor measures fuel flow, ${ }^{1} .5$ to 12 gatlons per hour with accuracy $\pm 3 \%$ of maximum flow rate. Electronics: Accuracy. $\pm 2 \%$ of maximum reading. Temperature Range: $0-60^{\circ} \mathrm{C}$ operating, $-40^{\circ}$ to $+70^{\circ} \mathrm{C}$ storage Power requirements: 10 to 17 VDC at 500 mA ; 13.5 to 17 volts required to meet specificat ons. Display urit dimensions: $1 \% 0^{\prime \prime} \mathrm{H} \times 45^{\prime \prime \prime} \mathrm{W} \times 43^{\prime \prime \prime}$ "D. Display unit weight: $\varepsilon$ lbs


## 15-Amp Automatic Battery Charger/Booster

Charges 12 -volt car battery at 15 -amp rate, boosts at $50-\mathrm{amp}$ rate for quick start when batfery is dead. Use on negative or positive ground. Meter monitors battery to indicate charge rate, current, and full charge. Circuit breaker protection.
Kit GP-1044, Shpg. wt. 22 lbs.
59.95

GP-1044 SPECIFICATIONS: Charge Rate at 120 VAC (primary): Boost, 50 amperes (max. 1 minute). Normal, 15 amps. Shuts off automatically after battery is fully charged. Output Voltage: Shuts off when voltage at terminal reaches 14.5 V . Power Requirement: 110-130 VAC, 60 Hz . Size: $61 /{ }^{\prime \prime} \mathrm{H} \times 111 / 2^{\prime \prime} \mathrm{W} \times 73 / 4^{\prime \prime} \mathrm{D}$.

## [] Heathkit CD Ignition System improves your car's performance

## - Helps you get longer life from plugs and points <br> - Assures fast, sure starts in all kinds of weather <br> - Improves gas mileage to help you save money and energy

Get up to 50,000 miles between tuneups on cars, trucks, inboards, $/ / 0$ \& outboard marine engines with 12 V battery/distributor/ coil negative ground systems. Delivers a larger, more precisely-controlled spark to the plugs to better burn the air-fuel mixture. Reduces problems caused by point bounce
and wear. Further extends plug life and the tune-up interval. External override button switches to conventional system. Build it in a couple of hours, install in less than that. Not for fuel injection engines. $31 / 0^{\prime \prime} \mathrm{H} \times 33 / 4^{\prime \prime} \mathrm{W} \times$ $6^{\prime \prime}$ D.
Kit CP-1060, Shpg. wt. 3 lbs.
34.95

## [2] Breakerless Ignition Adaptor for CD Ignition Systems

Develops a timing signal that isn't subject to mechanical problems of point wear and bounce. Replaces the points of all pre-1975 GM V-8 engines, and all AMC $V-8$ s with external dwell adjustment (not for others). Easy-to-build unit mounts inside engine com-CPS-1060, Ignition and Adaptor Together, Shpg. wt. 5 lbs.
partment; sensor mounts inside distributor, without removing points. Designed for operation only with Capacitive Discharge Ignition Systems such as the CP-1060 or similar units. Shpg. wt. 2 lbs .
Kit CP-1051
24.95
44.95


## 10-Amp Automatic Battery Charger

Keeps your car battery at full charge for easier starts. Better performance! Won't operate unless correctly connected, can't overcharge the battery. Protection circuit shuts unit off when battery fully charged. Easy to use - just connect the cables to 12 -volt battery terminals and plug into AC outlet.
Kit GP-21, Shpg. wt. 13 lbs.
39.95

GP-21 SPECIFICATIONS: Charge Rate: 10 amperes maximum at 120 VAC line. Output Voltage: Between 13.2 VDC and 13.6 VDC. Power Requirement: 105-130 VAC, 60 Hz . Dimensions: $51 / 2^{\prime \prime} \mathrm{H} \times 9^{\prime \prime} \mathrm{W} \times 63 / \mathrm{g}^{\prime \prime} \mathrm{D}$.

## Small Engine Tune-up Meter

Ideal for garden tractor, lawn mower, motorcycle, snowmobile, outboard motors, etc. Tests volts, ohms, dwell \& continuity on 1 to 4 cylinder, 2 \& 4 cycle engines. Built-in tach, snap-on pickup. Less batteries. (Not for Briggs \& Stratton engines.)
Kit CM-1045, Shpg. wt. 4 lbs.
CM-1045 SPECIFICATIONS: Voltmeter: $0-20 \mathrm{~V}$ DC. Ohmmeter: 0 to $100 \mathrm{k} \Omega$ ( $10 \mathrm{k} \Omega$ center scale). Tachometer: Two ranges: $0-3000 \mathrm{rpm}, 0-15000 \mathrm{rpm}$. Dwe!l Me ter: Four scales: 1 cylinder, $90^{\circ}-360^{\circ}$; 2 cylinder, $40^{\circ}$. $180^{\circ}$; 3 cylinder. $30^{\circ}-120^{\circ}$; 4 cylinder, $20^{\circ}-90^{\circ}$. "Power Source: Three 1.5 V " C " batteries. Dimensions: $91 /{ }^{\prime}$ " $\mathrm{H} \times 93 / 8^{\prime \prime} \mathrm{W} \times 5^{1 / 4^{\prime \prime} \mathrm{D}}$.


## GM Voltage Regulator Tester

Easy to use, fast and accurate! Shows condition of all 4 circuits in GM Delco Integral Charging System regulators. Simply insert regulator in self-heating holder, then follow procedure listed inside case top. Has single knob meter control, two indicator lights.
CTW-1170, Assembled, Shpg. wt. 16 lbs.
99.95

CTW-1170 SPECIFICATIONS: Test Voltage: 16.5 VDC. Sense Voltage: Adjustable 0-17 VDC. Voltmeter: $0-20$ VDC $\pm 3 \%$. Short Circuit Current: 0.1 A Power Requirement: $120 \mathrm{VAC}, 60 \mathrm{~Hz}, 150 \mathrm{~W}$. Case: Aluminum. Dimensions: $7^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{D}$.



Test gear to keep your car running great

Heathkit CO-1015 Ignition Analyzer \$15995

- Built-in rpm indicator
- Clamp-on inductive pickup for easy hookup
- Easier to use than meter type analyzers

Detects shorted spark plugs, bad ignition points, defective wiring, worn distributor parts, incorrect dwell angle, plus coil or condenser defects and transistor or capacitive discharge circuitry problems. Can be used with any standard, transistorized or capacitive discharge ignition system on four, six or eight-cylinder engines with distributors.
You select one of four different patterns - primary or secondary, in either parade or superimposed display. For detailed analysis, the horizontal sweep can be expanded 10 to 1 , vertical sweep 2 to 1 . The optional 12 -volt inverter mounts permanently to the unit's rear panel, for portable or "on the roac" tests. Includes adapter for use with General Motors High Energy Ignition systems.
Kit CO-1015, Shpg. wt. 22 Ibs. . . . . . . . . . . . . . . . . . . . . . . . . . . 159.95 Kit COA-1015-1, 12-Volt Inverter, Shpg. wt. 3 Ibs. . . . . . . . . . . . . 32.95 WOA-5104-1, Assembled 12V Inverter, Shpg. wt. 3 Ibs. . . . . . . . 39.95

CO-1015 SPECIFICATIONS: Power Requirement: $120 / 240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}, 16 \mathrm{~W}$. RPM Range: 400-5000. Cylinders: 3, 4, 6 or $\mathcal{E}$. Vertical Expand: Approx. 2 to 1. Horizontal Expand: Approx. 10 to 1. Sweep Length: $\pm 5 \%$ over entire RPM range. Intensity: Fixed. Presets: Focus, Astigmatism, Trigger Aajust, Tach Cal. Connection Cables: $12^{\prime}$ pickup clamp; ground and secondary clip leads extend $2^{\prime}$ beyond pick-up clamp. Tachometer: $0-1000$ RPM, $0-5000 \mathrm{RPM} \pm 5 \%$ of full scale. Dimensions: $7^{\prime \prime} \mathrm{H} \times 101 / 2^{\prime \prime} \mathrm{W} \times$ $17 y_{2}^{\prime \prime}$ D.


Low-cost professional-grade Engine Analyzer $\$ 6995$

- Color-coded meter for easy readings
- $3 \%$ accuracy on all ranges
- Complete with all leads and accessories

This professional-grade instrument tests conventional, magneto, transistorized, and most capacitive discharge ignition systems - both positive and negative ground, any voltage, on any $3,4,6$ or 8 -cylinder engine. Also tests storage battery, generator or alternator, voltage regulator, starter, distributor, ignition circuit (points, condenser and coil), accessories and all the electrical wiring.
No need to recalibrate the unit between functions - all you do is turn the rotary switch to the desired range and you're ready to test. Operates on 3 standard " $C$ " batteries (not supplied). Has convenient carrying handle. Comes complete with all leads and accessories, ready to build quickly and use.
Kit CM-1050, Shpg. wt. 8 Ibs. . . . . . . . . . . . . . . . . . . . . . . . . . . . 69.95
CM-10s0 SPECIFICATIONS: Voltmeter Ranges: $0-3.2 \mathrm{VDC} .0-32 \vee \mathrm{DC}, \pm 3 \%$ of full scale. Ohm-meter: Two ranges: $R \times 1$ ( 100 ? center scale). $R \times 100$ ( $10 \mathrm{k} \Omega$ center scale), $\pm 3^{\circ}$ arc. Tachometer. Two ranges: $0-1200 \mathrm{rpm}, 0-6000 \mathrm{rpm}, \pm 3 \%$ of full scale. Dwell Meter: Two ranges: $0-45^{\circ}$ (on $0-60^{\circ}$ scale). $0-60^{\circ}, \pm 3 \%$ of full scale. Amperes: -5 to +90 amperes DC. $\pm 3 \%$ of full scate. Spark Output: 0-50. Point Resistance: Good/Elad. Alternator: Good/Bad. Condenser: $0.22 \mu \mathrm{~F}, 10 \%$. Accuracy: $\pm 3 \%$ of full scale. Cables Supplied: Two $8^{\prime \prime}$ two-conductor test cables. One $2^{\prime}$ alligator to alligator lead. One $2^{\prime}$ alligator to push-on connector lead. One calibration cable. Accessories Supplied: 90 -ampere shunt. $0.25 \Omega$ resistor assembly. One insulation-piercing alligator clip. Two \#10 solder lugs. (\#14). Dimensions: $71 / 2^{\prime \prime} \mathrm{H} \times 101 / 2^{\prime \prime} \mathrm{W} \times 81 / 4^{\prime \prime} \mathrm{D}$.
Exhaust Gas Analyzer checks fuel efficiency

- Shows air-fuel ratio and percent of carbon monoxide
- Helps you tune-up your car for peak performance
- Includes all you need for fast and easy hookup

Monitors your car's exhaust for minimum air pollution and maximum efficiency by measuring thermal conductivity of the exhaust gases. Shows the air-fuel ratio, combustion efficiency and the percentage of carbon monoxide in the exhaust. The $\mathrm{Cl}-1080$ is essential when you're tuning up a car which must meet specific requirements for exhaust emissions, or when you simply want peak operating efficiency. Comes with all cables and tubing for easy connection.
Kit Cl-1080, Shpg. wt. 6 Ibs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 64.95
CI-1080 SPECIFICATIONS: Meter Scales (3): 11.5-15.0 Air-Fuel Ratio. $70 \%-90 \%$ Combustion Efficiency. $0-8 \%$ Carbon Monoxide. Exhaust Type: From 4-cycle gasoline engines. Not for use with catalytic converters. Accuracy; Within 1 Air-Fuel Ratio depending on fuel used. Meter: $4^{1 / 2 \prime \prime}$, 100-0-100 $\mu \mathrm{A}$. Connectors; Battery cord, 7 feet. Sensor cord, 21 feet. Exhaust flexible tube. 30 inches. Power Requirement: 6 -volt or 12-volt car battery, less than 150 mA . Weight: 4 lbs ., 12 oz .
 rates a timing light, advance meter and tachometer in one compact, lightweight unit. Merely press the trigger to get a super-bright timing flash and a meter indication of distributor advance in degrees. Take your finger off the trigger and the meter indicates engine RPM. The $250^{\circ}$ meter movement measures mechanical or vacuum advance up to $60^{\circ}$ from 1500 to 4500 RPM and indicates engine speed to a maximum of 4500 RPM. Inductive pickup clips around the \#1 sparkplug wire for quick connection. Powered directly from your car's battery or from a separate 12VDC power supply. Functions with all types of ignition systems.
Kit Cl-1096, Shpg. wt. 3 lbs.
64.95

Cl-1096 SPECIFICATIONS: Useful Light Range: Up to 2 ft . in daylight. Triggering: Current pickup coil. Power Requirement: 12VDC battery or separate 12VDC power supply. Dimensions: $71 / 4^{\prime \prime} \mathrm{H} \times 25 / 8^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime} \mathrm{D}$.

## Deluxe <br> Timing Light brighter <br> than daylight <br>  <br> Features a handy inductive pickup that clips directly around the \#1 sparkplug wire without removing wire, using adapters, etc. (Recommended for GM-HEI and other systems, where high voltage may be

- Helps you keep your car in top shape
- Measures dwell, engine rpm and voltage
- Easy to use - just connect two leads to your engine
- Works with all tactory-installed ignition systems

The CM-1073 combines a distributor cam dwell meter, an electronic tachometer and a direct-current voltmeter in a single, compact unit. Measures dwell angle on most 4 -cycle, 3, 4, 6 and 8 -cylinder engines. Shows engine RPM on two scales $-0-1500$ RPM and $0-4500$ RPM. Checks voltage from $0-20$ volts.
Can be used with both 6 and 12 -volt electrical systems with positive or negative ground, and with all new factory-installed solid-state and high-energy ignition systems. It has just two leads to connect to the engine and draws its power directly from car battery. Complete with leads, instructions and high-impact case. Easy kit assembly tco.
Kit CM-1073. Shpg. wt. 4 lbs .
24.95

CM-1073 SPECIFICATIONS: Dwellmeter: Three dwell scales: 8 cyl., $10-45$ degrees; 4 cyl., 20-90 degrees; 6 cyl. \& 3 cyl. x 2, 25-60 degrees. Tachometer: Two RPM ranges; Low range $-0-1500$ RPM; High Range $-0-4500$ RPM. Voltmeter: Direct reading scale, $0-20$ VDC. Power Requirement: 10 mA approximate average current. Meter: $41 / 2 \prime \prime, 1 \mathrm{~mA}$ ( 100 degree movement). Accuracy: $\pm 3 \%$ of full scale. Dimensions: 41/4/" $H \times 81 / 2^{\prime \prime}$ W $\times 71 / 4$ " D.

## Economy Solid-State Timing Light

Has the same fine features as $\mathrm{Cl}-1040$, but no inductive pickup. Flash can be seen in direct sunlight. Easy to use: connect one cable to battery, the other to spark plug. Insulated housing, polarity protected. With all cables. For all OEM ignition systems.
Kit Cl-1020,
Shpg. wt. 3 lbs.
19.95

CI-1020 SPECIFICATIONS: Useful Light Range: Up to 2 ft . in daylight. Power Required: 12 VDC battery of 12 VDC supply. Size: $612^{\prime \prime} \times 2^{\prime \prime} \times 10^{\prime \prime}$.



The Heathkit MI-2910 is one of the most useful boating and fishing accessories you can own. It helps you find the fish, and it provides a permanent record of the best spots and depths so you can find your favorite spots again and again easily. Its bottom recording accuracy also makes it a valuable navigation aid for following coast line depths and mapping lakes. Best of all, it's priced a lot lower than comparable recording depth sounders.
An on-off sensitivity control adjusts the MI-2910 to indicate the bottom and fish or other objects above it. The MI-2910 will clearly indicate schools of bait and small fish as well as individual large fish. Holes and dropoffs are clearly shown for lake mapping purposes too. The extra-wide-beam transducer covers a larger area of water than most conventional units, so you get a better and wider "picture" of what's below you. Its three ranges ( $5^{\prime}$ to $200^{\prime}, 200-400^{\prime}$, and 400-600') make it useful for virtually any lake or coastal area.


Uses a straight line recording system for easier and more accurate chart reading and interpretation. A white line control lets you adjust the bottom indication to a fine line so objects or fish close to the bottom can be distinguished easily. A switch controlled marker puts a vertical line on the chart for easy reference marking. A roll of paper lasts approx. 13 hours for continuous charting. And the two-piece case opens easily for

Avallable with through-thehull or transom-mounted transducer.
convenient paper replacement.
The MI-2910 has two lamps to light the chart for easy operation at night. The weather-resistant case with gasket seals helps prevent water from getting in the recorder. A universal gimbal mount lets you install the MI-2910 just about anywhere, and remove it for theft protection and storage when not in use. With one roll chart paper.
Kit MI-2910-1, recorder with through-the-hull transducer and $30^{\prime}$ cable. Shpg. wt. 17 lbs .
Factory assembled and calibrated version of above WI-2910-1, Shpg. wt. 16 lbs.
Kit MI-2910-2, recorder with transom mount transducer and $30^{\prime}$ cable, Shpg. wt. 17 Ibs .
Factory assembled and calibrated version of above
WI-2910-2, Shpg. wt. 16 lbs.
399.95

MIA-2910-1, Two Rolls Chart paper. Shpg. wt. 2 Ibs. 9.95

MI-2910 SPECIFICATIONS: Power Requirement: $11-16$ VDC at 1.6 amperes maximum. Depth Range: $5^{\prime}$ to approx. $600^{\prime}$. Display: straight (vertical) line plotting on high contrast paper. Accuracy: better than $97 \%$ of indicated depth with belt motor speed at 320 ppm . Controls: Sensitivity control with power on-oft switch. White line control with on-off switch. $0-200^{\prime}, 200-400^{\prime}$ and $400^{\prime}$ to $600^{\prime}$ range switches. Marker pushbutton. Transducer: frequency, $50 \mathrm{kHz}, \pm 4 \mathrm{kHz}$. Beam Width: $35^{\circ}$ at 3 dB . Cable length: 30 ft . Mounting: through-hull or transom. Chart Paper: Size, $31{ }^{1} /{ }_{6}{ }^{\prime \prime} \times 50^{\prime}$ with pre-marked depth scales. Take-up speed, approx. $3 / /^{\prime \prime}$ per minute. Running time per roll: approx. 13 hours. Dimensions: less gimbal bracket, $11^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{D}$. Net Weight: less transducer $61 / 2 \mathrm{lbs}$.

## MR-1134 Marine-Band VHF Automatic Scanning Monitor

- Priority channel selection
- Large, lighted channel indicators
- Automatic or manual channel selection
Lets you automatically monitor up to 8 marine frequencies on the 156-163 MHz VHF marine band. Listen to weather frequencies, marine emergency channels, harbor instructions, fishing reports, ship-to-shore and ship-to-ship communications, more. Includes channel lockout, priority scanning and more. Manual scanning too, simply push the button for the channel you wish to monitor. A 4-pole crystal 90
filter provides good selectivity (for crowded signal areas, use the optional 8 -pole filter on page 28). A built-in telescoping antenna brings in plenty of signals, there's also provision for an external antenna. Handsome blue and white marine styling, rugged splashproof case. AC or 12 VDC operation. Eásy kit assembly and no-instrument alignment. Order crystal certificates from page 28.
Kit MR-1134, Shpg. wt. 9 lbs.
79.95

[^20]

## It's Heath for better boating!

## Heathkit Digital Depth Sounder <br> Lets you know depth of water below you from 2.5 to 199 ft .

Accurate depth readings at a giance. Dual-range digital display automatically reads depth in 0.1 foot increments from 2.5 to 19.9 feet and in 1 foot increments from 20 to 199 feet. A red light signals clearance of 10 feet or less. Single knob controls power on/off and brightness control. Rugged Cycolac ${ }^{æ 3}$ case; gimbal mounting bracket; 15 feet cable for through-hull installation, 25 feet for transom mount.
Kit MI-101-1, With through-hull transducer, Shpg. wt. 7 Ibs. . . 149.95
Kit MI-101-2, With transom transducer, Shpg. wt. 6 lbs.
149.95

Mi-101 SPECIFICATIONS: Accuracy: $\pm 2 \%, \pm 1$ digit. Current drain: $300-500 \mathrm{~mA}$. Power requirement: 10-17 VDC @ 500 mA . Dimensions: $21 / 4^{\prime \prime} \mathrm{H} \times 65 / 6^{\prime \prime} \mathrm{W} \times 81 / 2^{\prime \prime} \mathrm{D}$ (less gimbal hardware).


## Heathkit Digital Radio/Direction Finder

## Digital readout pinpoints AM or beacon stations

Keeps you informed on the $190-410 \mathrm{kHz}$ LW band and standard AM. It identifies stations with a digital frequency readout, and gives you a heading from its big easy-read azimuth ring marked in $2^{\circ}$ increments! Has excellent sensitivity, lighted meter for accurate null indications, telescoping sense antenna for
an impressive bearing accuracy of $\pm 3^{\circ}$. Has front panel RF sensitivity control. Operates from 12 VDC system, or 6 "D" cells (not included). Battery-saver circuit cuts display off after 20 seconds, can be recalled instantly. Kit MR-1010, Shpg. wt. 14 Ibs. . . . . . 199.95

MR-1010 SPECIFICATIONS: Sensitivity: Typically $30 \mu \mathrm{~V} / \mathrm{m}$ (LW) for $10 \mathrm{~dB} \mathrm{~S}+\mathrm{N} / \mathrm{N}$. Selectivity: ( 6 dB points): 3 kHz (LW); 5 kHz (AM). Audio Output: 1 watt. Speaker: built-in $3 \times 5^{\prime \prime}$. Current Drain: 450 mA (with display \& meter); 110 mA (meter only); 30 mA (radio at typical listening level). Dimensions: $71 / 4^{\prime \prime} \mathrm{H} \times 1112^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$.

## Midland 45-Channel VHF Marine Radiotelephone

## Has full legal 25-watt transmitter output

Model 13-535. Here's a full feature radiotelephone that's right for any boat! Covers marine channels 6-28 and 65-88 for transceiver operation, receives marine channel 15 and both NOAA weather channels. Has $25 \mathrm{~W} / 1$ W power switch, squelch control, phase-locked-loop tuning, lots more! Includes
coiled-cord mike, mounting bracket, DC power cord.
MWW-4501, Assembled.
Shpg. wt. 10 lbs .
399.95

A-S $8^{\prime}, 6 \mathrm{~dB}$ antenna with chrome ratchet base.
MWS-4511, Shpg. wt. 6 lbs. UPS .... 79.95

13-535 SPECIFICATIONS: Control: PLL synthesized with detent tuning. Connections: Microphone, external speaker, antenna, DC power. Power Source: 13.6 VDC (nominal) negative ground. Size: $31 / 4^{\prime \prime} \mathrm{H} \times \mathrm{B}^{\prime \prime} \mathrm{W} \times 1012^{\prime \prime} \mathrm{D}$.


1 Automatic Foghorn/Hailer. Features a husky 55 -watt amplifier; foghorn rate and duration controls; separate "listen" \& "hail" gain controls. Includes low-profile weather-resistant deck horn, 20 ft . speaker cable, gimbal mount. Operates on 12 VDC power system, positive or negative ground. $4^{3 / 3} 4^{\prime \prime} \mathrm{H} \times 93 / 4^{\prime \prime} \mathrm{W} \times 91 / 4^{\prime \prime} \mathrm{D}$.
Kit MD-19A, Shpg. wt. 15 lbs.
Kit MDA-19-1, Optional remote speaker for intercom use.
Shpg. wt. 2 lbs.
11.95
[2] Economy Power Inverter. Operates electric razors, lamps, other small appliances from 6 or 12 -volt input. Supplies 117 VAC square wave with up to 175 watts continuous power rating. Not for high starting current or sine wave AC equipment. $25-\mathrm{amp}$ fuse. Kit MP-10, Shpg. wt. 8 lbs.
49.95

3 Marine Electronics Handbook - covers radios, codes, antennas, direction finders; clearly written. EDP-134


# Kits for Better Fishing 



These depth sounders are avallable with elther through-the-hull or tran-som-mount transducers. The transom mount unit (B) is recommended for high-speed craft with planing huils. The through-thehull transducer $(A)$ is Ideal for a permanent mount on larger boats.

MI-1030 and MI-1031 SPECIFICATIONS: Frequency: approx. 200 kHz . Accuracy: Within $2 \%$ of actual depth. Transducer: Barium titanate ceramic element encased in waterproof housing. Power requirement: 0-60 range, $225 \mathrm{~mA} @ 11-15 \mathrm{VDC}$ (MI-1031 only), 0-240' range. 125 mA 11-15 VDC with one return pulse. Dimensions: $61 / 2^{\prime \prime} H \times 53 / 4^{\prime \prime} W \times 71 / 4^{\prime \prime} D$.

## - $\$ 89{ }^{95}$

## T Heathkit Dual-Range Depth Sounder

Shows depth, type of bottom, schools and individual fish, submerged objects. A high-pitched "beep" alerts you to shoals or objects projecting above any preselected depth from 5 to 240 ft . Has switch-selected $0-60$ and $0-240 \mathrm{ft}$. ranges. Fixed noise rejection, polarity pro-



GR-104C SPECIFICATIONS: Picture Size: 74 sq . in. viewing area. $12^{\prime \prime}$ picture diagonal. Deflection: Magnetic, 110 degrees, 20 mm neck. Focus: electrostatic. Antenna input Impedance: 300 ohm balanced. Tuning Range: VHF TV channels 2 through 13 (memorytype fine tuning). UHF TV channels 14 through 83. Pleture IF Carrier: 45.75 MHz . Sound IF Carrier: 41.25 MHz . Sound IF: 4.5 MHz . Video Response: To 3.5 MHz . Audio Power Output: 500 mW into 24 ohm load. Power Requirement: $110-130$ volts, $A C, 48$ watts; 12 volts DC at 24 watts. Overall Size: $111 / 2^{\prime \prime} \mathrm{H} \times 153 / 4^{\prime \prime} \mathrm{W} \times 9 \mathrm{~K}_{4}{ }^{\prime \prime} \mathrm{D}$.

## Carry Anywhere Black and White Portable TV

 $\$ 154^{95}$The perfect second set - great gift idea too!

- 12 VDC or 120 VAC operation
- Exceptional $12^{\prime \prime}$ diag picture

At home, the GR-104C plugs into a wall outlet. In your car, camper or boat, it works right from your 12-volt battery system. Outdoors, you can use it with its optional self-contained battery pack as a go-anywhere portable. Any way you use it, you'll get a crisp,
clean, clear black-and-white picture of unsurpassed quality. Three video IF amplifiers provide superior gain and a 4 -circuit VHF "memory" tuner brings in each VHF station with real precision. Has regulated power supply for drift-free operation, all-channel detent tuning, lighted channel indicators, telescoping antenna for VHF and a loop antenna for UHF. Rugged high-impact case with carrying handle for easy portability. Easy kit assembly with two circuit boards and a wiring harness. The VHF and UHF tuners are factory assembled and aligned. A battery-charging circuit is included with the optional Battery Pack. When the Battery Pack

is connected to the TV Set and the line cord is plugged into an AC receptacle, the battery automatically begins to recharge as soon as the set is turned off.
KIt GR-104C, Shpg. wt. 35 lbs.
154.95

Kit GRA-104-3, Optional Battery Pack,
10 lbs.
59.95


4 matching transformers/splitters.
GD-248, Shpg. wt. 11 lbs.
.89 .95 GD-328, $100^{\prime}$ coax. w/connectors and antenna boot installed, 4 lbs. .... 10.95 (3) Deluxe Cornell-Dubilier Antenna-Rotor System. Consists of control box and rugged outdoor rotor. Heavy-duty 1 rpm rotor has positive automatic stop, instant reverse. Supports antennas to 150 lbs. Lower mast clamp accepts $7 / 8 /$ to $2^{\prime \prime}$ dia. masts. Solld-state control box has $360^{\circ}$ rotor control, plugs into $A C$ outlet. Requires 5 -wire cable (not supplied).
GDP-1176, Shpg. wt. 14 lbs.
.59 .95
[4] 75/300 ohm Transformer-Spllter. Matches one 75 ohm coax to separate VHF, UHF 300 ohm leads GD-298, Shpg. wt. 1 ib.
.4 .95
[5] All-Channel Mutching Transformer. Converts 300 ohms to 75 ohms for coax. GD-1054, Shigg. Wt. 1 lb. .......... 3.95

CB Trap Filter. Filters out CB interference for improved pleture quality. Connects to TV antenna terminals, provides 40 dB attenuation. 300 ohms $Z$. No assembly required.
GD-1239, Shpg. wt. 1 lb.
6.95

## Beautiful Mediterranean cabinet for your GR-900 color TV

This fine furniture cabinet shows off your GR-900 to its best advantage. You've put a great deal of care into the construction of your GR-900 and this cabinet is the perfect complement to your work. It's fully assembled and finished so you only have to install your completed chassis and you're done. Your friends can't help but admire the combination.
Constructed of pecan-stained wood solids and veneers, with simulated wood-grain base and trim. Hardware features handsome Antique Gold finish. Accepts 2 speakers. $307 / 6^{\prime \prime} \mathrm{H} \times 483 / 4^{\prime \prime} \mathrm{W} \times 205 / 8^{\prime \prime}$ D ( $231 / 2^{\prime \prime} \mathrm{D}$ with cup). Shpg. wt. 91 lbs .
Please allow 10 weeks for delivery.
GRA-404-25, Motor Freight
189.95

## Antennas and accessories for better reception



Our fully computerfzed digital color


Heathkit GR-2001-The most advanced color TV available anywhere-at any price!
The GR-2001 sets a new standard in color TV convenience and versatility. Program it through its front panel computer for an entire evening of TV viewing, then just sit back and relax. The GR-2001 automatically and accurately changes channels for you. You can even program it to automatically rotate your outdoor antenna system for the best receptionl And thanks to the GR-2001's advanced electronics and quality black matrix picture tube, you have one of the finest performing sets too. Picture quality is consistently excellent, year after year.
The GR-2001 includes all the world-famous features of Heath color TV-custom installation option, built-in self-service features like a dot generator, centering and convergence circuits and a test meter to help you really save money on service during the life of the set. Like all Heathkit products, the comprehensive manuals lead you from unpacking to plug-in in easy-to-follow steps. Modular circuit boards and pre-built wiring harnesses minimize point-to-point wiring. Build it and you'll agree-the GR-2001 is one of the finest color TV's available anywhere. See full details on next page. 94

Heathkit GR-2001 25" (diagonal) Color TV Kit
Even if you order it without the options below, it's still one of the finest sets you can buy anywhere! Order your choice of cabinets from page 97. Includes chassis, picture tube, one speaker.
Kit GR-2001, 146 Ibs., Motor Freight .............. 699.95
Second Speaker for GR-2001. Fits in space on GR2001 cabinets where indicated. With cables.
GRA-2000-7, Shpg. wt. 2 lbs. $\qquad$ 8.95

8-Channel Accessory for your GR-2001. Adds B more channels to the GR-2001's random-access tuning system for a total of 24 channels.
Kit GRA-2001-9, Shpg. wt. 1 lb . ........................ 9.95 GD-1185 TV Programmer. Automatically changes channels at any time you select - up to 16 changes in any 12 or 24 -hour period. Front-panel keyboard and on-screen readout make it easy to enter any time or channel you want. Requires GRA-601 Clock below for operation.
Kif GD-1185, Shpg. wt. 8 lbs. $\qquad$ 169.95

Easy-to-build On-Screen Digital Clock. Displays the time in hours, minutes and, if desired, seconds in 12/24 hour format below the channel number. Easy-to-read white digits.
Kit GRA-601, Shpg. wt. 1 lb . $\qquad$ 29.95

Automatic Antenna Rotor Control. Rotates your antenna to preselected directions for the best reception on each channel. Accepts up to 3 channels for each of 8 directions. Operates with or without GD-1185 above. For use only with existing Cornell Dubiller AR40 rotor system (Heath GDP-1176 or GDP-258) or
optional motor below.
Kit GD-1184, Shpg. wt. 6 Jbs. $\qquad$ 59.95 GDA-1184-1, Rotor Motor. Requires 5-wire cable (not supplied). 11 lbs. $\qquad$ 34.95

GR-2001 with Programmer and Clock

- GR-2001 Deluxe 25" Cotor TV SAVE $\$ 49.90$
- GD-1185 Programmer

If purchased separately,

- GRA-801 On-Screen TV Clock 899.85

GRS-2001, 155 lbs . Motor Freight $849^{95}$

Order optional cabinet, page 97
GR-2001 with Programmer, Clock and Rotor Control

- GR-2001 Deluxe 25" Cotor TV
- GD-1185 Programmer
- GRA-601 On-Screen TV Clock
- GD-1184 Automatic Antenna Rotor Control (less motor) GR8-2002, 161 lbs. Motor Freight

SAVE $\$ 59.85$
If purchaesd separately, 959.80 Order optional cabinet, page 97

Convenient Wireless Remote Control
Controls on-off, volume, up/down channel scan and tint, turns programmer on or off. Operates up to 20 ft . away from set.
Kif ORA-2001-8,
Shipg. wt. 4 Ibs............ 89.95



The GR-2001 is an enjoyable kit to build-and its built-in servicing features mean you can keep getting top performance from your set for years. The fully illustrated manuals take you step by step from unpacking to plug-in. And the thrill of building a kit of this complexity gives it a value far greater than its pricel
Our custom-installation option lets you build the GR-2001 into a wall, mount it in your own custom cabinet, or order one of our beautifully constructed cabinets on page 97. Any way you do it, you'll find the GR2001 to be one of the best television bargains ever-it returns your investment with year after year of beautiful, trouble-free pertormance.
(1) Programmer Keyboard. These eight buttons allow you instant access to the optional Programmer's static NMOS random access memory (RAM). Just enter the time and channel number you want - up to 16 changes in either of two switch-selected positions. Then the optional Programmer's memory takes over. While you sit back and relax, the GD-1185 Programmer automatically and accurately changes to the right channel at the right time.
(2) Convenient Remote Control. The optional remote control lets you adjust volume, turn the set on or off, adjust tint, scan up or down through the pre-programmed channels - even turn the optional Programmer on or off. The advanced remote control receiver bullds right into the chassis on the GR-2001.
[3] Random-Access Tuning. The $3 \times 4$ keyboard lets you instantly choose any of 16 preselected stations. Switch from VHF to UHF, up or down, in any sequence, and be tuned in instantly, without switching through in-between channels. Up and down buttons on the keyboard also let you scan all the preselected stations. And the optional GRA-2001-9 lets you add up to 8 additional channels - up to 24 in all!

4 Automatic Antenna Rotor Control: A Heathkit exclusive! With the optional GD-1184 antenna rotator control, you can program the GR2001 to automatically rotate your outdoor antenna system as it changes from one channel to another, for optimum reception on every channel. It's perfect for areas where stations are widely separated.
[5] Separate Audio Circuitry on the IF board. The GR-2001 gives you sound that's truly superb. The wide-range speaker (included) offers excellent fidelity too. And an audio output jack lets you listen to the TV sound through your stereo system.
(B) Phase-Locked-Loop Horizontal and Vertical Hold Circuits. The GR-2001 "locks in" on any channel with a picture that's rock-steady and stable. There are no ordinary vertical and horizontal hold controls because you never need them - so you get consistently excellent pictures year after year.
(7) Black-Matrix Picture Tube. The GR-2001's 25" (diagonal), ultra-rectangular picture tube provides one of the brightest, sharpest pictures in the world. The tube is fully shielded to maintain excellent color purity.

GR-2001 SPECIFICATIONS: Deflection: Magnetic, $90^{\circ}$. Focus: Electrostatic. Convergence: Magnetic. Antenna Input impedance: VHF: 300 n balanced or $75 n$ unbalanced. UHF: 3000 batanced. Picture IF Carrier: 45.75 MHz . Sound IF Carrier: 41.25 MHz . Color IF Subcarrier: 42.17 MHz Sound IF Frequeney: 4.5 MHz . Video IF Bandwidth: 4.08 MHz , at 6 dB down. HI-Fi Output: Frequency Response: $\pm 1 ه 8.50 \mathrm{~Hz}$ to 15 kHz . Output voltage: Greater than $\$ .0 \mathrm{~V}$ RMS Audio Output: $4 \Omega$ of 852,2 watts. Power Requirement: 110 s 0130 volts $\mathrm{AC}, 60 \mathrm{~Hz}, 200$ watts Overall Dimensions: $2016^{\circ "} \mathrm{H} \times 291 /^{\prime \prime} \mathrm{W} \times 21 \%^{\prime \prime} \mathrm{D}$. Net Werght: 112 lbs.

It's features like these that make the GR-2001 one of the finestperforming color TV's around


SPECIAL WARRANTY SERVICE PLAN FOR SOLID-STATE TV AODULES!
If a component proves defective during the 90 -day warranty period, the modules will be serviced with no charge for parts or labor. If the problem is due to a construction error, the modules will be inspected and serviced at a charge of $\$ 5.00$ per moduse. Atter the 90 -day warranfy has expired, the module service fee is $\$ 5.00$ per module plus parts. All picture tubes warranted for two full years.


## Heathkit GR-2000 25" Diagonal Color TV offers outstanding performance and value

This is the set that brought color TV into the digital

## $\$ 599^{95}$

 age - the Heathkit GR2000. It offers one of the most vivid, realistic pictures in the industry today.
## Total electronic tuning convenience

Simply touch a button on the front panel (or the optional remote controi) and the sophisticated programmable digital counter sweeps up or down through any 16 pre-selected stations. And because the tuning is electronic, you eliminate noisy, unreliable turret tuners. Even the channel numbers are displayed electronically, right on the screen. They can be adjusted to remain on the screen for up to $11 / 2$ minutes, or permanently if you choose. And you can recall them by changing the channel or by tapping the Volume on the remote control.

## A 25" (diagonal) color picture second to none!

Critics and owners have praised the GR2000 for a bright, accurate color picture that seems to make programs "come alive". The picture tube provides outstanding brightness and sharpness thanks to its negative matrix and fully-illuminated phosphor dots.

## Revolutionary electronics!

The GR-2000's circuitry is some of the most 96
sophisticated in the industry. It was the first TV to utilize a fixed IF filter which virtually eliminates adjacent-channel interferenceespecially impotant in urban areas crowded with stations. This advanced filter provides ideally-shaped bandpass and - unlike the "traps" used in most sets - it never requires alignment.
And the GR-2000 uses other advanced circuitry to assure superior performance improved signal circuits for greater clarity and definition, DC-controlled contrast for reduced interference, an integrated circuit color amplifier for more precise, realistic tints, and an IC automatic gain control for excellent sensitivity, selectivity and noise rejection. You get a consistently excellent picture year after year.

## Easy and fun to build!

The completely illustrated assembly manual makes it easy o feel the pride of "building it yourself." Almost all the circuitry mounts on plug-in printed circuit boards and fac-tory-fabricated wiring harnesses minimize point-to-point wiring. You'll find that building a GR-2000 is enjoyable - and you'll be even prouder of its exceptional performance.

## Save money on service!

Because you build the set, you can service it. All the circuitry you need is built in - a
digital-design dot generator, circuits for purity and convergence adjustments, vertical and horizontal centering circuits and a test meter. Much of the circuitry is accessible by pulling out the service drawer. You can keep your set in peak-performing condition with less inconvenience and expense.
Optional accessories make your set even more enjcyable!
The optional Clock Module adds the time to the on-screen channel readout. The time appears in $1^{\prime \prime}$ digits beneath the channel and the clock can be set for 4 or 6 -digit readout in 12 or 24 -hour formats.
The optional remote control provides wireless selection of channel, volume, tint, color intensity - it even turns the set on and off! Kit includes chassis, one speaker, and picture tube. Order your choice of fine-furniture cabinets from page 97. Shpg. wt. 147 lbs.
Kit GR-2000, Motor Freight . . . . . . . 599.95 Optional Digital Clock for GR-2000.
Kit GRA-601, Shpg. wt. 1 lb.
. 29.95
Optional Remote Control for GR-2000.
Kit GRA-2000-6, Shpg. wt. 4 lbs.
89.95

Second Speaker for GR-2000. Fits in space on GR-2000 cabinets (where indicated). Includes all cables.
GRA-2000-7, Shpg. wt. 2 lbs . $\qquad$ 8.95


GR-2000 SPECIFICATIONS: PICture Tube: $25^{\prime \prime}$ (diagonal). Viewing Area: $\mathfrak{\Sigma 1 5} \mathrm{sq}$. in. Deflection: Magnetic, 90 degrees. Focus: Electrostatic. Convergence: Magnetic. Antenna Input Impedance: VHF: 300 n balanced or $75 \Omega$ unbalancec: UHF: $300 \Omega$ balanced. Tuning Range: TV channels 2 through 83. (Preset any 16). Picture IF Carrier: 45.75 MHz . Sound if Carrier: 41.25 MHz . Color IF Subcarrier: 42.17 MHz . Sound If Frequency: 4.5 MHz . Video if Bandwidth: 4.08 MHz , at 6 dB down. HI-Fl Output: Output Impedance: $2200 \Omega$. Frequency Response: $\pm 1 \mathrm{cB}, 50 \mathrm{~Hz}$ to 15 kHz . Harmonic Distortion: Less then $1 \%$ at 1 kHz . Output Voltage: greater than 1.0 V rms. Audio Output: Output Impedance: $4 \Omega$ or 80 . Output Power: 2 watts. Dimensions: $201 / \mathrm{s}^{\prime \prime} \mathrm{HX}$ $291 /{ }^{\prime \prime} \mathrm{W} \times 213 / 4^{\prime \prime}$ D. Power Requirements: 110 to 130 volts AC, $60 \mathrm{~Hz}, 200$ watts. Net Weight: 112 lbs .

## Deluxe Ultrasonic Remote Control for GR-2000 and GR-2050

Provides armchair control of on and off, volume, channel selection, color intensity and tint, activation of digital readout. Includes receiver for in-chassis mounting, hand-held transmitter. Operates up to 20 ft . away from set. Kit GRA-2000-6, Shpg. wt. 4 lbs. .89 .95


## Digital Clock for GR-2000 and GR-2050

Shows time in hours, minutes and seconds with big, easy-toread white numerals. Real convenience! Kit GRA-601, Shpg. wt. 1 lb .
. 29.95

## SPECIAL WARRANTY SERVICE PLAN FOR SOLID-STATE TV MODULES!

If a component proves defective during the 90 -day period, the modules will be serviced with no charge for parts or labor. If the problem is due to a construction error, the modules will be inspected and serviced at a charge of $\$ 5.00$ per module. After the 90 day warranty has expired, the module service fee is $\$ 5.00$ per module plus parts. All ficture tubes watranted for two full years.

## Fine-Furniture Cabinets for your GR-2001 or GR-2000 Color TV

Fully assembled and finished the perfect "home" for your set


Simulated TV Pictures


Contemporary cabinet. Constructed of solids and veneers; oiled walnut finish. $2833^{\prime \prime} \mathrm{H} \times 46^{3} \mathrm{~K}_{0}^{\prime \prime} \mathrm{W} \times 20 \% 0^{\prime \prime} \mathrm{D}$. ( $241 / 8^{\text {" }} \mathrm{D}$ including cup).
GRA-602-25, Shpg. wt. 78 lbs. Motor Freight
159.95

Compact contemporary cabinet Solidly constructed of wood solids and veneers, luxurious oiled walnut finish. With cutout for one speaker. $343 \%^{\prime \prime} \mathrm{Hx}$ $337 / 6^{\prime \prime} \mathrm{W} \times 205 /{ }^{\prime \prime} \mathrm{D}$ ( $241 / \mathrm{s}^{\prime \prime} \mathrm{D}$ including cup).
GRA-608-25, Shpg. wt. 76 ibs. Motor Freight
129.95


Mediterranean cabinet with doors. Accepts 2 speakers. Solids \& veneers; simulated wood-grain base \& trim. Dark oak finish. Hardware finished in Windsor Antique Gold tone. $29 \%_{6}^{\prime \prime} \mathrm{H} \times 48 \%_{4}^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D}$. ( $26^{\prime \prime} \%_{6}^{\prime \prime}$ including cup). GRA-605-25, Shpg. wt. 125 lbs. Motor Freight
. 259.95


Eariy American cablnet. Twin speaker capability. Distressed maple finished wood solids \& veneers; simulated wood-grain trim. Hardware has Windsor
 GRA-603-25, Shpg. wt. 83 lbs. Motor Freight .169 .95
Medilerranean cabinet. Accepts 2 speakers. Crafted of solids \& veneers; simulated wood-grain trim. Dark oak finish. Hardware features Antique Gold finist. Fully assembled and finished. $30 \mathrm{~K}_{6}{ }^{\prime \prime} \mathrm{H} \times 49 \mathrm{sk}_{4} \mathrm{~W} \times$ $207 /{ }^{\prime \prime}$ D. (247/6" D including cup.) Shpg. wt. 95 lbs. GRA-604-25,



## GR-2050 21" (Diagonal Measure) Color TV Kit

- Magnificent color at a low price
- Built in alignment circuits
- Modular construction for easy assembly

This year give your family the gift of color with a GR-2050 television from Heath. Featuring the same outstanding features and specifications as the GR-2000 (see previous page for complete description), but with the popular-size $21^{\prime \prime}$ diagonal screen, the GR2050 has been designed to give you years of beautiful pictures at a price you can't afford to pass up! Features the same optional onscreen digital clock, remote control, and accurate, bright color as the GR-2000. Built-in alignment circuits, color coded wiring harnesses and modular construction minimize
assembly time and will keep your set at its peak performance for years to come. Order with Contemporary Cabinet shown and/or options below.
Kit GR-2050, with chassis, picture tube, one speaker.
Shpg. wt. 122 lbs., Motor Freight .... 549.95 GRA-2050-1, Contemporary Cabinet,
Shpg. wt. 74 lbs., Motor Freight .... 124.95
Optional Remote Control
Kit GRA-2000-6, Shpg. wt. 4 lbs. ..... 89.95
Optional On-Screen Digital Clock
Kit GRA-601, Shpg. wt. 1 lb .
29.95

GR-2050 SPECIFICATIONS: Same as GR-2000 pg. 97. except Picture Tube: $21^{\prime \prime}$ diagonal. Dimensions: 185 $\mathbf{y}^{\prime \prime}$ $\mathrm{H} \times 26^{\prime \prime 5 / a} \mathrm{~W} \times 191 / 4^{\prime \prime} \mathrm{D}$.


98

## GD-1999 Universal Color TV Game $\$ 4995 \begin{aligned} & \text { - Works with any B\&W or Color TV } \\ & \text { - Playing fields are in three colors } \\ & \\ & \\ & \end{aligned}$

For hours of fast-paced action connect the GD-1999 to your TV and name your game: Tennis, ice hockey, or handball for two or play one against the machine. The ball is always served off the face of the racquet and after 4 volleys ball speed automatically increases for added realism and excitement. For added challenge, you can even put "English" on the ball. A realistic "rebound sound" comes through the TV speaker. Scores are displayed in large, easy-to-read digits for 1.5 seconds each time a point is scored. The GD-1999 goes together in about an hour and the game board is fully assembled and tested. The unit is designed for permanent connection to your set and will not interfere with its normal operation. The two game controllers have 10 foot connecting wires so you can operate and reset the games from your favorite easy chair. FCC Type Approved.
Kit GD. 1999, Shpg. wt. 3 lbs.
49.95

## Channel $F$ - the video game you'll never get tired of

## $\$ 16995$ <br> - Change cartridges to change games <br> - Automatic on-screen scoring <br> - Freeze action - Speed options

Always a challenge, the exciting Fairchild Channel $F$ is the one video game that doesn't grow obsolete. Play cards, draw pictures, write messages or match wits with the unit's built-in computer. New challenges await by simply changing one Videocart" cartridge (order below) for another. Channel $F$ is unmatched in performance and features: true chromatic on-screen color, freeze action, speed options, automatic on-screen scoring, sound effects and more. The unit connects easily to your TV's antenna terminals. FCC Type Approved. Model GD-1240, Unit only. Shpg. wt. 11 lbs. ..
. 169.95

## Videocart ${ }^{\text {T }}$ Channel F Game Cartridges

GDA-1240-1, Tic-Tac-Toe, ShootingGallery, Doodie and Quadra-Doodle, (1 player)
GDA-1240-2, Desert Fox Tank Battle (2 players), Shooting Gallery (1 player)
GDA-1240-3, Blackjack and DoubleBlackjack (1 or 2 players)
GDA-1240-4, Spitfire, an exciting airplane dogfight ( 1 or 2 players) GDA-1240-5, Spacewar, battling spaceships (2 players)
Each Cartridge, Specify Model No., Shpg. wt. 1 lb .
GDA-1240-6, Math Quiz (Add \& Subtract)
GDA-1240-7, Math Quiz (Multiply \& Divide)
GDA-1240-8, Magic numbers logic games (1 player)
GDA-1240-9, Dragstrip (1 or 2 players)
GDA-1240-10, Maze Games (1 or 2 players)
GDA-1240-12, Baseball (2 players)
19.95


19" Diagonal Measure GR-500


## Build yourself years of viewing pleasure with one of these Heathkit popular-size Color TV's

The same advanced design and precision engineering of our fullsize console models, plus the features that have made Heathkit TV an industry leader. The precision in-line gun color tube has a negative matrix screen for far more contrast and brightness than conventional color tubes. As you turn the tuning knob, the channel numbers appear on the screen in big, white, easy-to-read numerals. You can even add an on-screen digital clock and the time in hours, minutes and seconds will appear right with the channel numbers. An automatic fine-tune circuit locks in on the best picture each time the channel is changed. And once you set the contrast, brightness, color and tint with secondary rear panel controls - a touch of the PPC button returns the picture to perfection instantly. The VHF tuner has a dual-gate FET mixer circuit with an RF amplifier for low noise, high gain, and low cross modulation. The four tuner circuits (most sets have only three) offer far greater selectivity so you can get a better picture, with less interference. Other features include detent VHF and UHF tuning, instant-on operation with front panel defeat, hi-fi output jack and TV speaker defeat switch; 75-ohm VHF antenna input. Kit GR-500, less cabinet, Shpg. wt. 101 lbs., UPS
499.95

GRA-500-1, walnut veneer table model cabinet (main illustration), $171 / 4^{\prime \prime} H \times 25 \frac{1}{2} 2^{\prime \prime} W \times 14^{\prime \prime} D\left(17^{\prime \prime} \mathrm{D}\right.$ including cup), Shpg. wt. 28 lbs ., UPS
39.95

Kit GR-400 (less cabinet), Shpg. wt. 77 lbs., UPS . . . . . . . . 449.95
GRA-400-1, walnut-veneer cabinet ( $16 \% \%_{6}^{\prime \prime} \mathrm{H} \times 241 / \mathrm{r}^{\prime \prime} \mathrm{W} \times 123 / 4^{\prime \prime} \mathrm{D}$ ),
( $1533 / 4$ " D including cup). Shpg. wt. 26 Ibs., UPS . . . . . . . . . . . 34.95
GRA-403-18, roll-around cart. $22^{\prime \prime} \mathrm{H} \times 27^{\prime \prime} \mathrm{W} \times 155{ }^{\prime \prime} \mathrm{D}$,
Shpg. wt. 17 lbs., UPS
21.95

GRA-601, Digital Clock Accessory, Shpg. wt. 1 lb.
29.95

GR-500, -400, SPECIFICATIONS: Deflection: Magnetic, 90 degrees. Focus: Electrostatic. Convergence: Magnetic. Antenna input impedance: VHF: $300 \%$ balanced or $75 \Omega$ unbalanced. UHF: $300 \Omega$ balanced. Tuning range: TV channels 2 through 83 Picture IF carrier: 45.75 MHz . Color IF carrier: 42.17 MHz . Sound IF frequency: 4.5 MHz . Video IF bandwidth: $4,08 \mathrm{MHz}$ at 6 dB down. Hi-Fl output impedance: 2200 8. Frequency response: $\pm 1 \mathrm{~dB}, 50 \mathrm{~Hz}$ to 15 kHz . Harmonic distortion: less than $1 \%$ at 1 kHz . Output voltage: greater than 1.0 V rms. Audio output impedance: $\mathbf{8} \mathbf{\Omega}$. Output power: 1 watt. Power requirement: $110-130 \mathrm{VAC} .60 \mathrm{~Hz}, 200 \mathrm{~W}$.

## NeV Heath-Recommended Famous Sony Betamax" 2-Hour Videocassette Recorder at BIG Savings!

Never miss a favorite TV program again! Record the shows you like in color or b\&w for playback later, record when you're away whth the optional timer, even record one show while watching another!
The videocassette recorder you've heard so much about. Now you can add a totally new dimension to your television viewing. Record and view any time you like. Just set the Betamax and your show is recorded (sound and picture) on the special $1 / 2^{\prime \prime}$ video tape cassette. Play it back with perfect sound and picture resolution whenever you're ready. The standard cassette will record up to two hours of programming. The cassette may be erased and used over and over again. The optional Betamax Timer allows you to record at a preset time so you can capture your favorite show when you're not at home. Easy to operate and easy to hookup to your TV.
The Betamax gives you complete access to all the shows on TV, and at this Heath special offer price, it's a terrific buy! Fully assembled and ready to use.
Heath Special Offer! Sony Betamax, Automatic Timer and TWO 2Hour Videocassettes for the price of the Betamax alone!
GDS-1230, Shpg. wt. 62 lbs. Motor Freight
1260.00

If purchased separately,
GD-1230, Betamax Alone. 55 lbs . Motor Freight.
1260.00

GDA-1230-1, Automatic Timer. Shpg. wt. 5 Ibs.
40.00

GDA-1230-2. 2-Hour Videocassette Tapes. 1 lb.
each 16.95

## New

## Microprocessor Course and Computer Trainer

If you're involved in scientific, electronic or business pursuits, microprocessors are becoming a way of life and a dominant factor in your success or failure. The EE-3401/ET3400 course and accompanying trainer is the way to learn microprocessor operation and application techniques. EE-3401 uses proven self-instructional techniques to teach programming, interfacing and related topics. The ET-3400 Trainer provides the ideal platform for experimentation and later, your own prototyping and design. This is a learning package you can't afford to miss.

## Learn Microprocessor Operation, Application and Interfacing

## Covers microprocessor basics,

Using Heath's proven self-instruction techniques, EE-3401 adopts a three phase approach to guide you, step-by-step, through the complexities and power of machine language programming, hardware I/O interfacing and microprocessor theory and design applications. Phase I, presented in 8 lessons, utilizes concise self-study texts to cover: Number systems and codes, micro-computer basics, computer arithmetic, introduction to programming, the 6800 microprocessor (part I), the 6800 microprocessor (part II), Intertacing the microprocessor, (part I), and interfacing the microprocessor (part II). Colorful audio and visual presentations are combined in Phase ll's six lessons to further enhance your knowledge of such subjects as programming, designing with microprocessors and semiconductor memories. Phase III of EE-3401 provides 19 informative experiments through which valuable "handson" experience is gained. The ET-3400 Trainer is utilized and experiments are divided into programming and interfacing applications. Experiments cover program branches, address decoding, arithmetic and logic instructions and introduction to the peripheral interface adaptor and much more.

EE-3401 comes complete with 62 electronic components including two 2112 256X4 RAM's, 1406 digital-10-analog converter, 7401 and 301 op amps, and a variety of other microprocessor oriented devices. No additional components are necessary to carry out the experiments provided with this program.
Course EE-3401, Shpg. wt. 10 lbs. $\qquad$ 89.95


2] Digital Microprocessor tralner for
experimentation and design


- Uses 6800 Microprocessor
- Built in $1 k$ ROM monitor program
- 256 bytes of RAM
- Breadboarding socket for prototyping
$\$ 18995$

Use with Course EE-3401 for an up-to-date computer education
Functioning as a miniature digital computer, the ET-3400 Microprocessor Trainer has been designed to compliment your EE-3401 Microprocessor Course and provide an ideal platform upon which you may easily and enjoyably expand your knowledge of microprocessor programming and interfacing techniques. In addition, the ET-3400 provides you with plenty of breadboarding capability for experimentation, prototyping and system design.
The ET-3400 is based on the popular 6800 microprocessor and key features include: 1. A built-in 1 k ROM monitor program for controling unit operation. 2. 6 digit hexadecimal 7 segment LED display for address and data readout. 3. 17 key hexadecimal keyboard for entering programs, data and control of the unit. 4. 256 bytes of random access memory (RAM), expandable to 512 bytes with RAM's supplied in course. 5. Breadboarding socket for prototyping, interfacing and memory circuits. 6. 8 buffered binary LEDs for display of breadboard togic states. 7. 8 SPST DIP switches for binary input to breadboarded circuits. $8 .+5,+12$ and -12 VDC power supply outputs. 9 . All microprocessor address, data, and control busses buffered and terminated on the front panel for ease of connection to prototyped circuits. 10. Provision for a 40 pin external connector for extending memory and I/O capability.
Trainer ET-3400, Shpg. wt. 6 lbs.
189.95


## Digital Techniques -a key to your electronics future

With digital circuitry found in everything from bathroom scales to Space Shuttles, it has become essential for you to gain not only knowledge but "hands-on" experience with these digital circuits: Heath's EE-3201/ET3200 Digital Course and Trainer offer you both. The EE-3201 Digital Techniques course covers everything from digital fundamentals to design and includes an introduction to microprocessors. In addition, the ET-3200 Trainer gives you plenty of first hand experience as you use it to conduct informative experiments. Digital Techniques ... it's an experience you can't afford to miss.

## Comprehensive Digital Techniques Course

 54995Covers digital fundamentals, sequential logic circuits, flip-flops, design, applications, much more
Digital course EE-3201 gives you comprehensive instruction in all of the latest digital techniques and design applications. The course extensively covers everything from TTL and CMOS to ROM's, PLAs, microprocessors and computers. The program assumes prior knowiedge of electronics and can be successfully completed by those with math or science backgrounds. Requires ET-3200 Trainer to perform experiments and contains 44 components for completion of 24 exercises.


NeW
Effective soldering manual and kit
Heath's new El-3133 Soldering Manual and Kit teaches you the techniques necessary for high reliability soldering in all electronics applications. Using a proven programmed instruction format, the text covers mechanical connection, tinning, temperature control and much more. And to give you "hands-on" experience for really effective learning, a handy practice kit has been included. Great for individuals or schools and industry. Requires soldering iron and small hand toois.
Course El-3133, Shpg. wt. 2 lbs. $\qquad$ 9.95

Average completion time; 40 hours. 4.0 Continuing Education Units and certificate for passing optional final exam (passing grade $70 \%$ ).
Course EE-3201, Shpg. wt. 9 lbs.
49.95

EEA-3201, Optional Cassettes, Shpg. wt. 2 Ibs.
6.95

Note: Heath recommends the use of the $1 \mathrm{M}-5284$ multimeter (page 47) and an oscilloscope such as the 10-4541 (page 67) with this course.

## Versatile Digital Trainer <br> A must addition to your EE-3201 Digital Techniques course. The ET-3200 <br> Trainer rounds out your edu- <br> ation and provides the <br> "hands-on" ex- <br> perience necessary <br> for your proper understanding <br> of digital devices and operations. <br> 

Use the ET-3200 to perform all the experiments in the Heath Digital Techniques Course, develop projects, build and test prototypes, verify circuit operation and check digital IC's. Has solderless breadboard sockets for experimentation and design, four binary data switches, 2 "no-bounce" switches to pulse logic circuits, 3-frequency pulse clock generator and 4 LED's for visual indication of logic states. The ET- 3200 also contains three regulated power supplies with outputs of +12 VDC @ $100 \mathrm{~mA},-12$ VDC @ 100 mA and +5 VDC @ 500 mA . Each output features current limiting and is overload protected for safe operation. Breadboard sockets accommodate up to eight 14 or 16 -pin dual-in-line ICs, also 24, 28, and 40-pin DIPs.
Kit ET-3200, Shpg. wt. 6 lbs.
79.95

ETW-3200, Factory assembled, Shpg. wt. 6 lbs .
119.95
Save $\$ 995$ $\$ 10995$
If purchased
separately, \$119.90

SAVE when you order the Digital Techniques course with the ET-3200 Digital Trainer.
EES-3201, Course and Trainer Together,
Shpg. wt. 20 lbs. .......... 109.95


## These four basic courses will provide you with an overview of contemporary electronics

## colve DC Electronics

An ideal introduction to electronics

Covers current, voltage, resistance, magnetism, Ohm's law, electrical measurements, DC circuits, inductance and capacitance -provides a detailed survey of basic electronics.

Discusses matter, atoms, current flow, voltage rises and drops, series and parallel connections, magnetic fields, voltage, dividers, network theorems, time constants and more. Includes all texts, records and 56 parts for 20 different experiments. Average completion time, 20 hours. 2.0 Continuing Education Units and certificate for passing final exam (passing grade $70 \%$ ).
Course EE-3101, Shpg. wt. 6 lbs.
39.95

EEA-3101, Optional Cassettes*, Shpg. wt. 2 Ibs. ............................ 6.95
SAVE $\mathbf{\$ 9 . 9 5 1}$ EES-3101, Program with Kit Trainer.
Shpg. wt. 18 lbs.
89.95
Course 2:

Explains basic theory of allernating
current

Covers alternating current, AC measurements, capacitive and inductive circuits, transformers and funed circuits-requires completion of course 1 or equivalent knowledge.

Discusses waveforms, period and frequency, meters, scopes, series and parallel circults, RC filters, dividers, phase shifts, reactance, vectors, transformer theory and more. Includes text, records and 16 parts for 8 different experiments. Average completion time, 15 hours. 1.5 Continuing Education Units and certificate for passing optional exam (passing grade $70 \%$ ).
Course EE-3102, Shpg. wt. 6 Ibs. ...................................................... 39.95
EEA-3102, Optional Cassettes*, Shpg. wt. 2 Ibs. .......................... 8.95
SAVE $\mathbf{\$ 9 . 9 5 1}$ EES-3102, Course with Kit Trainer,
Shpg. wt. 18 lbs .
88.95


## Heathkit Basic Experimenter/Trainer Kit

For the Heathkit DC, AC, Semiconductor and Electronic Circuits courses-helps you perform each project quickly and easily. And after you finish the course, it's ideal for "breadboarding" your own design projects. Has solderless breadboarding sockets, 2 -range variable sine and square wave ( $200-20,000 \mathrm{~Hz}$ ) signal source, dual-variable power supplies for positive and negative voltages (both variabie over 1.2 to 16 volts, 120 mA , both regulated and short-circuit protected), 1 k and 100 k linear potentiometers. Center tapped transformer provides 30 V rms, 60 Hz for line experiments.
Kit ET-3100, Shpg. wt. 5 lbs.
ETW-3100, Factory Assembled Trainer. Shpg. wt. 5 Ibs. . 99.95

# Course 3: <br> Semiconductor <br> Devices 

## Essential for understanding solid-state equipment

> Covers fundamentals, diodes, zeners, bipolar transistor operation and characteristics, FET's, thyristors, IC's and optoeloctronics-requires completion of courses 1 and 2 or equivalent knowledge.

Electronics today is a tangle of solid-state technolcgies and if you're going to cope with them you'll need the kind of specialized training that only Heath provides in this efficient, effective, low-cost way! The EE3103 Semiconductor Devices course will lead you from basic theory to the sophistication of bipolar transistors and integrated circuit designs. Informative text and audio visual presentations simplify learning and speed you toward full understanding of: $N$ and $P$ type materials, holes, electrons, current fiow, majority and minority carriers, depletion regions, doping, barrier junctions, biasing and gain. Once you've mastered the basics move on to: Bipolar transistors, Configuration gains, cutoff and leakage current, FETs, ICs and much more. Course includes text, records, and 27 parts for 11 different experiments. Heath recommends use of the $\mathrm{IM}-5284$ multimeter, page 47 . Average completion time: 30 hours. 3.0 Continuing Education Units and certificate for passing final exam (passing grade $70 \%$ ).
Course EE-3103, Shpg. wt. 6 lbs. .................................................. 39.95
EEA-3103. Optional Cassettes *, Shpg. wt. 2 lbs. .............................. 6.95
EES-3103, Course with Trainer. Shpg. wt. 18 Ibs. ........................ 89.95

Course 4:
Electronic Circuits

## Explains the

 operation of all the most common electronic circuits> Covers basic amplifiers, typical ampllifiers, operational amplifiers, power supplies, oscillators, pulse circuits, modulation and demodulation with emphasis on integrated circults-requires completion of courses 1 through 3 or equivatent knowledge.

Once you've learned the fundamentals of $A C$ and $D C$ electronics and mastered semiconductor technology, the next step in your progression is to put it together into working circults and designs. The EE-3104 Electronics Circuits course helps you do just that. An interesting text, "hands-on" experiments and information-packed audio-visual presentations give you a thorough knowledge of such subjects as amplifier functions and configurations, biasing, classes of operation, power supply theory and operation, regulators, oscillators, IFs, RF amplifiers, detectors, rectifiers, pulse circuits, AM, FM, and SSB modulation and demodulation. The course includes text, records, and over 110 parts for 18 different experiments. Requires an oscilloscope (such as the Heathkit (1O-4541, page 67) for some experiments and the $\mathrm{IM}-5284$ multimeter (or the equivalent), page 47. Average completion time: 40 hours. 4.0 Continuing Education Units and certificate for passing final exam (passing grade $70 \%$ ).
Course EE-3104, Shpg. wt. 8 Ibs. ................................................. 49.95
EEA-3104, Optional Cassettes*, Shpg. wt. 1 lb. ................................ 6.9 .95
EES-3104, Course with Kit Trainer, Shpg. wt. 14 Ibs. .................. 99.95

Save $\$ 29.801$ ETS-3114. All four programs and Trainer.
Shpg. wt. 31 lbs..
199.95

## Heathkit products make exciting gifts!



## \$37995

The world-famous Accutrac* 4000 Turntable in kit form by Heath build it yourself and SAVE!

- The world's ONLY "totally" programmable turntable
- Play individual cuts in the order you choose
- Repeat-play or skip individual cuts
- Includes wireless remote-control, base and cartridge
- No soldering - plug-in circuit boards and wires with all connectors for easy 2-3 hour assembly
The world-famous Accutrac 4000 turntable has established a new standard in state-of-the-art performance and convenience, and now Heath brings it to you in money-saving kit form. The Accutrac gives you total "computerized" control over how you play your records, and you can operate it from its own front panel controls, or from your easy chair with the wireless remote control included! Has superior turntable features too: precision direct-drive; die-cast, dy-namically-balanced platter; tubular " S " shaped tonearm witn electronically controlled cue, pause and muting, plus anti-skate. The built-in cartridge tracks at $3 / 4$ to $11 / 2$ grams, and provides a frequency response of 10 Hz to $24,000 \mathrm{~Hz}$. Overall size, $181 / 2^{\prime \prime} \mathrm{W} \times$ 173 /" $\mathrm{D} \times 6^{\prime \prime} \mathrm{H}$. Includes base, dust cover, wireless remote transmitter and receiver, built-in high performance cartridge.
Kit AL-1700, Shpg. wt. 27 Ibs. . . . . . . 379.95

[^21]

## "Digi-Scale" Digital Readout Electronic Scale

- Rugged, moisture-proof diecast aluminum housing
- Electronic Rellability - no springs, weights or pins to go wrong

The new Heathkit Digi-Scale is a digital readout "weighing machine" that shows your weight in big, bright, computer-like LED's. Even with a $300-\mathrm{lb}$. capacity, it reads out to $2 / 10$ ths of a pound (or it can be wired to read out in kilograms). It's far more precise and easier-toread than conventional dial scales, and it's priced lower than any digital electronic scale we've seen yet! Uses solid-state circuitry and a strain-gauge transducer element like those used in expensive electronic laboratory scales. A zeroing feature allows fine adjustments for accurate weighing of small items (weigh the baby, but not the blanket). Has handsome burled walnut-finish platform. Batteryoperated, so it's safe to use even after a shower. The kit includes extra cable so you can place the readout at eye level, on a wall, anywhere it's convenient. Operates on six inexpensive " C " cells, not included. Platform size, $111 / 2^{\prime \prime} \times 11 \frac{1}{2 \prime \prime} \times 15 / \mathbf{g}^{\prime \prime}$. Readout/control, $6^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 \frac{1 / 2 "}{}{ }^{\prime \prime}$.
Kit GD-1186, Shpg. wt. 9 Ibs. . . . . . . . . . . . . . . . . . . . . . . . . . . . 99.95
Factory assembled and adjusted GD-1186 - readout non-detachable.
GDW-1186
139.95

HEATH COMPANY
BENTON HARBOR MI 49022

See index
on page 2.

All prices quoted are Mail Order, Net F.O.B. Benton Harbor, Michigan and apply to United States and Possessions only. Prices and Special Offers herein effective Oct. 24, 1977. Prices and specifications subject to change without notice. Printed in U.S.A.
Special offers and sale prices good thru December 31, 1977. The Heath Company cannat be responsible for typographical or pictorial errors.


[^0]:    HP-138 SPECIFICATIONS: Input voltage: 12 to 16 VDC (neg. ground only). Input current: 25 amp . max. full load High voltage output: 800 VDC , no load: 750 volts $D C @ 250 \mathrm{~mA}$. AC ripple: less than $1 \%$ @ 250 mA . Low voltage output: (high tap) 310 VDC, no toad; 200 VDC @ 150 mA . (low tap) 265 VDC , no load; 250 VDC @ 150 mA . AC ripple: Less than $0.05 \% 150 \mathrm{~mA}$. Fixed Bias: -130 VDC @ 20 mA . Dimensions: $73 / 4^{\prime \prime} \mathrm{W} \times 75 \mathrm{~s}_{6}^{\prime \prime} \mathrm{L} \times 23 / 6^{\prime \prime} \mathrm{D}$. All voltages referenced at 13 VDC

[^1]:    HD-1984 SPECIFICATIONS: Operating Voltage: 9.0 VDC. Current Consumption: 12 mA . Battery Life: Approx. 6 months. Microphone Type: electret condenser. Output Level: 30 mV rms maximum. Frequency Response: $300-3000 \mathrm{~Hz}$. Output Load: 10 k min . Encoder Frequency Tolerance: $\pm 1.5 \%$. Distortion: less than $5 \%$ (harmonic

[^2]:    HW-2036 SPECIFICATIONS: Receiver: Sensitivity: $0.5 \mu \mathrm{~V}$ for 12 dB SINAD (or 15 dB of Quieting). Squelch Threshold: $0.3 \mu \mathrm{~V}$ or less. Audio Output: 1.5 watts at $10 \%$ T.H.D. typically 2 watts. ( 5 kHz deviation). Image Rejection: -45 dB or greater. Spurlous Reiection: - 50 dB or greater. IF Rejection: - 80 dB or greater. Internally Generated Spurious: Below $\dagger \mu \mathrm{V}$ equivalent. Bandwidth: 6 dB at 15 kHz min. and 60 dB at 30 kHz max. Modulation Acceptance: 7.5 kHz , min. Transmitter: Power Output: 10 watts min. at $25^{\circ} \mathrm{C}$ and 13.8 VDC , into a $50 \Omega$ load. Harmonic \& Spurious Output: -70 dB within 20 MHz of carrier; -60 dB elsewhere. Modulation: $\mathrm{FM}, 0$ to 7.5 kHz , adjustable. Duty Cycle: $100 \%$ with infinite VSWR. Tone Encoder: 3 tones, 70 to 200 Hz , approx. $\pm 700$ Hz deviation. Transmitter Offset: 0 (simplex), $-600 \mathrm{kHz},+600 \mathrm{kHz}$ with crystals supplied. Provision for one additional offset crystal. General: Frequency Coverage: Any 2 MHz segment from 143.5 to 148.5 MHz . (Both receiver and transmitter must be aligned for the same 2 MHz segment.) Frequency Increments: 5 kHz . Frequency Stability: $\pm 0015 \%$. Operating Temperature Range: $15^{\circ}$ to $125^{\circ} \mathrm{F}$. ( $-10^{\circ}$ to $50^{\circ} \mathrm{C}$ ). Operating Voltage Range: 12.6 to 16 VDC ( 13.8 VDC nominal). Current Consumption: RX: 700 mA max. squelched. TX: 2.6 A max. at 13.8 volts. Dimensions: $23 / \mathbf{h}^{\prime \prime}$ high x $81 / 4^{\prime \prime}$ wide $\times 97 / 8^{\prime \prime}$ deep. Weight: 6.25 lbs .

[^3]:    HWA-2036-3 SPECIFICATIONS: Output Voltage: 13.8 VDC regulated (Adjustable internally from approx. 10 to 15 VDC). Output Current: 2.7 amps , intermittent. 20 minutes max. ( 1.8 amps continuous). Regulation: better than $1 \%$ from no load to full load. Ripple: better than $0.1 \%$ at 2.7 amps. Transistor, IC and Diode Complement: one 2N3055 Pass Transistor, one MPSU05 Driver Transistor, four IN4002 silicon diodes, one IN2071 silicon diode, one UA78GMT3C IC voltage regulator. Power Requirements: 110 to 130 VAC or 220 to $260 \mathrm{VAC}, 60 / 50 \mathrm{~Hz} @ 80$ watts full load. Dimenslons: $3^{\prime \prime} \mathrm{H} \times 7 \mathrm{y}_{4}^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$ (including switch and feet). Net Weight: 5 Ibs .

[^4]:    SB-634 SPECIFICATIONS: CLOCK - Display: Six digits. TIme Base: 24 hours. TIMER - Display: Three full digits. Time Interval: 10 minutes with automatic reset. Manual reset at any portion of 10 -minute period. Signal: Visual only or both visual and aural. RF POWER/SWR METER - Frequency Range: 1.8 to 30 MHz . Wattmeter Accuracy: $\pm 10 \%$ of full-scale reading. Power Handling Capability: 2000 watts (maximum). SWR Sensitivity: Less than 10 watts. Impedance: 50 ohm nominal. Connectors: UHF type SO-239. Power Requirament: $120 /$ 240 VAC, $60 / 50 \mathrm{~Hz}, 15$ watts. DIMENSIONS: $7 \mathrm{y}_{4} / \mathrm{Hx}$ $101 / /^{\prime \prime}$ W $\times 151 / 4 /$ D. Net Welght: 10 lbs.

[^5]:    SB-230 SPECIFICATIONS: Band Coverage: $80,40,20,15$ and 10 meter. Duty Cycle SSB: continuous voice modulation; CW: continuous (max. key-down time 30 seconds) RTTY/SSTV: $50 \%$ (max. transmit time 10 minutes at 400 watts). Driving Power Required: Jess than 100 W . Third Order Distortion: - 30 dB or befter. Output Impedance: 50 ohms at 2:1 SWR max. Input Impedance: 52 ohms at $1.5: 1$ SWR max. Zero Signal Plate Current: 25 mA . Power Requirement: $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 14 \mathrm{~A}$ max. or 240 VAC $50 / 60 \mathrm{~Hz}, 7 \mathrm{~A}$ max. Dimensions: $14^{3 / 4 \prime \mathrm{~W}} \mathrm{~W} \times 16^{\prime \prime} \mathrm{D} \times 7^{\prime \prime \prime} \mathrm{H}$. Net Weight: $331 / 2 \mathrm{lbs}$

[^6]:     Cord: 8 ' with standard "mini-plug." Impedance: 16 ohms. Max. Power Handling 1.0 W .

[^7]:    GR-1085 SPECIFICATIONS: FM: Sensitivity: $5 \mu \mathrm{~V}$. Selectivity: 60 dB . GENERAL: Power Requirement: $120 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 25$ watts. Speaker: $41 / 2^{\prime \prime}, 8 \mathrm{Ohm}$. Dimensions: $7^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 71 / 4^{\prime \prime} \mathrm{D}$.

[^8]:    AJ-1510A SPECIFICATIONS: Antenna: 75 or 300 ohm. Sensitivity: Less than 1.8 $\mu \mathrm{V}$. Selectivity (alternate channel): Greater than 95 dB . Capture ratio: Less than 1.5 dB . Harmonic distortion: Less than $0.3 \%$. If rejection: Greater than 95 dB Spurious rejection: Greater than 90 dB . STEREOPHONIC-Channel separation: $1,000 \mathrm{~Hz}, 40 \mathrm{~dB} ; 80 \mathrm{~Hz}, 25 \mathrm{~dB} ; 10 \mathrm{kHz}, 25 \mathrm{~dB} ; 15 \mathrm{kHz}, 20 \mathrm{~dB}$. Harmonic distor\&ion: $0.35 \%$. AUDIO OUTPUT-Audio output level: (fixed): 1.2 V rms nominal (with $100 \%$ mod.). GENERAL-Power Requirement: $120 / 240$ VAC. $60 / 50 \mathrm{~Hz} .50 \mathrm{~W}$.

[^9]:    AD-1305 SPECIFICATIONS: Input Impedance: 100k ohms. Output impedance: 100 ohms. Rated Output: 1.5 V rms. Overload: 5 V rms . Signal-to-Noise Ratio: 90 dB below 1.5 V . Total Harmonic Disfortion: $0.05 \%$ from 20 Hz to 20 kHz at 1.5 volt output. IM Distortion: $0.05 \%$ at 1.5 voits. Frequency Control Range: (separate controls for each channel), $30-125 \mathrm{~Hz}, 125-500 \mathrm{~Hz}, 500-2000 \mathrm{~Hz}, 2000 \mathrm{~Hz}$ to 8 $\mathrm{kHz}, 8 \mathrm{kHz}-32 \mathrm{kHz}$. Overall Gain (flat): Zero db (unity gain). Slope of Filters: 12 dB per octave. Power Requirement: 120/240 VAC, 60/50 Hz. Dimensions: 4 7/32" $H \times 171 / 2^{\prime \prime} W \times 8^{\prime \prime} D$.

[^10]:    AS-1342 SPECIFICATIONS: Frequency Range ( -10 dB ): 40 Hz to 16 kHz . Frequency Response: $\pm 3 \mathrm{~dB}, 60 \mathrm{~Hz}$ to 14 kHz . Impedance: 8 ohms nominal. Recommended Amplifier Power: 4 watts min. to 50 watts (fused for larger amplifiers). Crossover Frequency: 2500 Hz ( $12 \mathrm{~dB} /$ octave). Dimensions: $22^{1 / 4^{\prime \prime}} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 10^{1 / 2 \prime \prime} \mathrm{D}$. Weight: 20 lbs .

[^11]:    IM-2202 SPECIFICATIONS: DC VOLTAGE - Range/Input Impedance: $100.0 \mathrm{mV} / 50$ $\mathrm{M} \Omega, 1,000 \mathrm{~V} / 500 \mathrm{M} \Omega, 10.00 \mathrm{~V} / 10 \mathrm{M} \Omega, 100.0 \mathrm{~V} / 10 \mathrm{M} \Omega, 1000 \mathrm{~V} / 10 \mathrm{M} \Omega$. Overload Capability: 300 V on 100 mV \& 1 V ranges; 1000 V on $10 \vee \& 1000$ ranges. Accuracy: Built-in references, $\pm 0.5 \%, \pm 1$ digit. Laboratory standards, $\pm 0.2 \%, \pm 1$ digit. AC VOLTAGE - Range/Input Impedance: $100.0 \mathrm{mV} / 10 \mathrm{Ms} \cdot 120 \mathrm{pF}, 1.000 \mathrm{~V} / 10 \mathrm{M} 2$ $120 \mathrm{pF}, 10.00 \mathrm{~V} / 10 \mathrm{M} \Omega-60 \mathrm{pF}, 100.0 \mathrm{~V} / 10 \mathrm{Ms}-60 \mathrm{pF}, 750 \mathrm{~V} / 10 \mathrm{M} \Omega-60 \mathrm{pF}$. Overload Capability: 250 V on 100 mV \& 1 V ranges; 750 V on $10 \mathrm{~V}, 100 \mathrm{~V}$ \& 750 V ranges. Accuracy: Built-in references... $\pm 1.0 \%, \pm 3$ digits; 40 Hz to 1 kHz (except 40 Hz to 10 kHz on 100 m and ranges). Laboratory standards... $\pm 0.5 \%, \pm 3$ digits; 40 Hz 10 2 kHz on 750 range). DC CURRENT - Range/Voltage Drop: $100.0 \mu \mathrm{~A} / 100 \mathrm{mV}, 1.000$ $\mathrm{mA} / 100 \mathrm{mV}, 10.00 \mathrm{~mA} / 100 \mathrm{~mA} / 150 \mathrm{mV}, 1000 \mathrm{~mA} / 300 \mathrm{mV}$. Accuracy: Built-in references... $\pm 0.5 \%, \pm 1$ digit (except $\pm 1 \%, \pm 1$ digit on 1000 mA range). Laboratory standards... $\pm 0.2 \% \pm 1$ digit (except $\pm 0.5 \%, \pm 1$ digit on 1000 mA range). Overload Protection: Input coupled through 3.0 Ampere fuse to shint diodes for overloads above approximate 1.2 Volts. AC CURRENT-Range/Vottage Drop: $100 \mu \mathrm{~A} / 100$ $\mathrm{mV}, 1.000 \mathrm{~mA} / 100 \mathrm{mV}, 10.00 \mathrm{~mA} / 100 \mathrm{mV}, 100.0 \mathrm{~mA} / 150 \mathrm{mV}, 1000 \mathrm{~mA} / 300 \mathrm{mV}$. Accuracy: Built-in references... $\pm 1.0 \%, \pm 3$ digits (except $\pm 1.5 \%, \pm 3$ digits on 1000 mA range): 40 Hz to 10 kHz . Laboratory references ... $\pm 0.5 \%, \pm 3$ digits (except $\pm 1.0 \%, \pm 3$ digits on 1000 mA range) ; 40 Hz to 10 kHz . Overload Protection: Input coupled through 3.0 Ampere fuse to shunt diodes for overloads above approximate 1.2 Volts. RESISTANCE - Range/Test Current: $100.0 \Omega / 1.0 \mathrm{~mA}, 1.000 \mathrm{k}!3 / 1.0 \mathrm{~mA}$ $10.00 \mathrm{k} \Omega / 0.1 \mathrm{~mA}, 100.0 \mathrm{k} \Omega / 1.0 \mu \mathrm{~A}, 1000 \mathrm{k} \Omega / 10 . \mu \mathrm{A}$. Accuracy: Built-in references $\pm 2 \%$. $\pm 1$ digit. Open-circuit Voltage: 12 VDC. Overload Protection: Positive input over-voltage protection by blocking diode to 400 volts; negative input over-voltage through 0.03 A fuse and shunt diode. GENERAL - Overrange Capability: $100 \%$ on all ranges except 1000 VDC \& 750 VAC. Display: 1999 maximum; seven segment planar; $0.55^{\prime \prime}$ high digits. Display Rate: Approximately 5 per second. non-blinking. Normal Mode Rejection: 35 dB (line operation); extended on battery operation. Common Mode Rejection: 80 dB (line operation); extended ori battery operation. Power Line Isolation: May be operated 1500 V above power line ground (during line operation). Operating Temperature Range: $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$. Powe- Requirement: 110 to 130 VAC, or 220 to 260 VAC (internal selectable); $60 / 50 \mathrm{~Hz}$; 5 watts typical during charge. Size (overall including handle folded to rear): $3^{\prime \prime} \mathrm{H} \times 81 / 4 / 1 \mathrm{~W} \times 8^{\prime \prime} \mathrm{D}$ ).
    NOTE: Accuracy specifications of the IM-2202 depend on use of built-in references or laboratory standard references for calibration

[^12]:    IM-102 SPECIFICATIONS: DC VOLTMETER - 5 Ranges: $200 \mathrm{mV} .2 \mathrm{~V} .20 \mathrm{~V}, 200 \mathrm{~V}$ 1000 V . Input impedance: Approx. 100 megohm on 200 mV . approx. 1000 megohm on $2 \mathrm{~V}, 10$ megohm on all other ranges. Accuracy: $\pm 2 \% \pm 1$ digit with furnished DC calibrator, $\pm 0.1 \% \pm 1$ digit with lab calibration. Normal Mode Rejection: 35 dB minimum @ 60 Hz . Common Mode Rejection: 80 dB minimum with 1 k unbalance @ 60 Hz . OHMMETER - 6 Ranges: 200 ohms with 1 mA test current, $2 k$ with $: 00 \mu \mathrm{~A}, 20 \mathrm{k}$ with $10 \mu \mathrm{~A}, 200 \mathrm{k}$ with $10 \mu \mathrm{~A}, 2 \mathrm{M}$ with $1 \mu, 20 \mathrm{M}$ with 100 nA . Accuracy: With DC calibrator, $\pm 0.5 \% \pm 1$ digit on 200, $2 \mathrm{k}, 20 \mathrm{k}, 200 \mathrm{k}$ ranges; $\pm 1.5 \% \pm 1$ digit on 2 M and 20 M ranges. With lab calibration, $\pm 0.5 \% \pm 1$ digit on 200 ohm range: $\pm 0.25 \% \pm$; digit on $2 \mathrm{k} .20 \mathrm{k}, 200 \mathrm{k}, \pm 1 \% \pm 1$ digit on 2 M and 20M. AC VOLTMETER (Average responding, rms calibrated) -5 Ranges: $20 \mathrm{mV}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}, 1000 \mathrm{~V}$. Input Impedance: 1 megohm@ 150 pF . Accuracy: With DC calibrator, $\pm 0.75 \% \pm 1$ digit for $40 \mathrm{~Hz}-10 \mathrm{kHz}, \pm \% \pm 1$ digit for $10 \mathrm{kHz}-20 \mathrm{kHz}$ on 200 mV and 2 V ranges: $\pm 0.75 \%$ $\pm 1$ digit for $40 \mathrm{~Hz}-5 \mathrm{kHz}, \pm 15 \% \pm 1$ digit for $5 \mathrm{kHz}-10 \mathrm{kHz}$ on 20 V and 200 V ranges: $\pm 1.5 \% \pm 1$ digit for $40 \mathrm{~Hz}-1.5 \mathrm{kHz}$ on 1000 V range. DC AMMETER -5 Ranges: $200 \mu \mathrm{~A}, 2 \mathrm{~mA} .20 \mathrm{~mA}, 200 \mathrm{~mA}$. 2A. Voltage Drop: 0.2 V (nominal). Accuracy: With DC calibrator, $\pm 0.5 \% \pm 1$ digit for $2 \mathrm{~A}_{1} \pm 3 \% \pm 1$ digit on all other ranges. With lab calıbration, $\pm 0.25 \% \pm 1$ digit for 2 mA and $20 \mathrm{~mA}:=0.3 \% \pm 1$ digit for $200 \mathrm{~mA}: \pm 0.5 \%$ $\pm 1$ digit for 2 A . AC AMMETER ( $40 \mathrm{~Hz} \cdot 10 \mathrm{kHz}$ ) - 5 Ranges: $200 \mu \mathrm{~A}, 2 \mathrm{~mA}, 20 \mathrm{~mA}, 200 \mathrm{~mA}$, 2 A . Voltage Drop: 0.2 V (nominal). Accuracy: With DC calıbrator. $\pm 1.5 \% \pm 1$ digit on $2 \mathrm{~A}, \pm 1 \%$ on all other ranges. With lab calibration, $\pm 0.75 \% \pm 1$ digit on $200 \mu \mathrm{~A}$ $\pm 0.7 \%$ I1 digit on 2 mA and $20 \mathrm{~mA}_{;} \pm 0.8 \% \% 1$ digit on $200 \mathrm{~mA}: \pm 1$ digit on 2 A . GENERAL - Display: Maxımum count, 1999. Ovarrange Indication: Automatic beyond 1999. Polarity Indication: Automatic " + " or " -". Display Rate: Approx. 5 per second, non-blinking. Power Requirement: 120 or $240 \mathrm{VAC}, 60 / 50 \mathrm{~Hz} .8 \mathrm{~W}$ nominal. Power Line Isolation: May be operated 500 volts above power line ground (during line operation). Operating Temperature: $10^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$. Size: $3^{\prime \prime} \mathrm{H} \times 7^{\prime \prime} \mathrm{W} \times 7.9^{\prime \prime} \mathrm{D}$ NOTE: Accuracy specifications of the $1 \mathrm{M}-102$ depend on use of built-in references or laboratory standard references for calibration.

[^13]:    IG-5257 SPECIFICATIONS: Marker frequency: 100 kHz . Marker frequencies, crystalcontrolled: $3.08,3.58,4.08$, and $4.50 \mathrm{MHz} \pm 0.01 \%$. $10.7,39.75,41.25,42.17,42.50$, $42.75,45.00,45.75,47.25, \pm 0.005 \% ; 67.25$ and $193.25 \mathrm{MHz} \pm 0.01 \%$. Modulation frequency: 400 Hz . Input Impedance: External Marker/Sweep, and Attenuator -75 ohms. Trace in - 220 k ohms. Qutput impedance: Marker Output, Sweep Output, and Attenuator -75 ohms. Scope vert. -1 k ohms. Bias voltage: Tvo individually adjustable supplies: Positive or negative polarity. Sweep frequency ranges: LO Band -2.5 to 5.5 $\mathrm{MHz} \pm 1 \mathrm{~dB}$. IF Band -39 to $49 \mathrm{MHz} \pm 1 \mathrm{~dB}$. RF band -64 to $72 \mathrm{MHz} \pm 1 \mathrm{~dB}$. Attenuator: Total of 70 dB in seven steps. Power requirement: 120 V .60 Hz AC at 4.5 watts.

[^14]:    IM/SM-5248 SPECIFICATIONS: IM METER: Ranges: 0.1 to $100 \%$ in a $1-3-10$ sequence. Readable to $0.01 \%$ plus residual. Residual: Less than $0.01 \%$ with internal generators. Accuracy: $5 \%$ full scale. Input Impedance: 1 megohm. HF Sensitivity: 100 mV minimum. Oscillator Frequencies: 60 Hz (line syncable), and 7000 Hz . Generator Amplitude: Adjustable, 100 mV to 3 volts $\mathrm{rms}(50 \mathrm{mV}$ to 1.5 volts into 600 ohms), with 60 Hz and 7000 Hz at a $4: 1$ ratio. Impedance and Bandwidths of External Oscillator Outputs: LF -51 k ohms, 10 to 500 Hz . HF -18 k ohms to 25 k ohms; 2 kHz to 100 kHz . Impedance of Osciltator Outputs: 1000 ohms. Connectors: 5 -way binding posts. AC VOLTMETER: 10 mV to 300 volts in a 1-3-10 sequence. Input Impedance: 1 megohm. Accuracy: $5 \%$ full scale. Frequency Response: 5 Hz to $1 \mathrm{MHz}, 3 \mathrm{~dB}$. Power Requirement: $100-135 \mathrm{VAC}$ or $200-270$ VAC switch selected, $60 / 50 \mathrm{~Hz}$. 15 watts. Dimensions: $53 / 8^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 111 / 2^{\prime \prime} \mathrm{D}$.

[^15]:    ID-5252 SPECIFICATIONS: Available loads (all resistors $1 \%$ tolerance): four 8 -ohm 60 W ; two 16 -ohm, 120 W : one 32 -ohm. 240 W ; one 2 -ohm, 240 W ; one 8 -ohm, 240 W Reactance: Less than $10 \%$ at 100 kHz . Leads: four $3-\mathrm{ft}$. \#12 gauge leads, spade lugs four jumper links. Dimensions: $4^{\prime \prime} \mathrm{Hx} 9^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$.

[^16]:    G/SG-5218 SPECIFICATIONS: Sine Wave Output: Output voltage: 8 ranges, 0.003 to 10 V ims (full-scale) with 10 k ohm or higher external load. 6 ranges, 0.003 to 1 V (full-scale) with 600 ohm internal or external load dB ranges: -62 dB to +22 dB -12 dB to +2 dB on meter and -50 to +20 dB on amplitude switch in 10 dB steps. +2 dB max into 600 ohm load. ( $0 \mathrm{~dB}=1 \mathrm{~mW}$ in 600 ohm ). Outout variation: +1 dB 10 Hz to 100 Hz . Output indications: Two voltage and one dB scale on meter Output impedance: 10 V range: $0-1000 \mathrm{hm}, 3 \mathrm{~V}$ range: $800-1000 \mathrm{ohm} ; 1 \mathrm{~V}$ range and lower; 600 ohm. Meter accuracy: $\pm 10 \%$ of full scale with proper load terminatıon. Square Wave Output: Output voltage (peak-to-peak). 0.1: 1, 10 V into 2000 hm load or higher. Output impedance: 0.1 and 1 V ranges: 52 ohm: 10 range: up to 220 ohm. Power requirement: $105-125$ or $210-250$ VAC, $60 / 50 \mathrm{~Hz}$, 6 watts.

[^17]:    10-4560 SPECIFICATIONS: VERTICAL CHANNEL: Input Impedance: 1 megohm. Sensitivity: $100 \mathrm{mV} / \mathrm{cm}$. Maximum Input Voltage: 400 volts DC. Frequency Response: DC $-05 \mathrm{MHZ} \pm 3 \mathrm{~dB}$. Attenuator: $\mathrm{X} 1, \mathrm{X} 10, \times 100, \mathrm{AC}$ or DC. HORIZONTAL CHANNEL: Input impedance: 100 k . Sensitivity: 0.25 volt/cm (uncalibrated). Frequency Respomse: DC to 100 kHz . TIME BASE: Sweep: 20 ms to $0.2 \mu \mathrm{~s} / \mathrm{cm}$ (uncalibrated). Trigger Made: Automatic. GENERAL: CRT: 5DEP31F, $8 \times 10 \mathrm{~cm}$ viewing area. Blue-green, medium persistance phosphor. $5^{\prime \prime}$ round, flat-face tube. Graticule: $8 \times 10 \mathrm{~cm}$. Power Requirements: $110-130$ or $220-260$ VAC. $60 / 50 \mathrm{~Hz} 35$ watts. Dimensions: $8^{\prime \prime} \mathrm{H} \times 13^{\prime \prime}$ $W \times 17^{\prime \prime} \mathrm{D}$.

[^18]:    10-4555 SPECIFICATIONS: VERTICAL Sensitivity: $10 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$. Attenuator: 11 steps in 1-2-5 sequence. Variable attenuator: Con:Inuous between steps to approximately $50 \mathrm{~V} / \mathrm{cm}$. Accuracy: Within $3 \%\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$. Vertical Response: DC Coupling: DC to $10 \mathrm{MHz}(-5 \mathrm{~dB})$ at 6 cm . AC Coupling: 2 Hz to $10 \mathrm{MHz}(-3$ dB) at 6 cm . Rise Time: 35 ns . Overshoot: less tran $5 \%$. Vert cal Input: Impedance: iM? shunted by 38 pf. Maximum Input: 400 volts peak conab ned $A C$ and $D C$. Connector: BNC. HORIZONTAL: Ramp: $0.2 \mathrm{sec} / \mathrm{cm}$ to $0.2 \mu \mathrm{~s} / \mathrm{cm}$. Positions: 19 steps in $1-2-5$ sequence. Variable time base: Continucus between ranges to approximately $0.6 \mathrm{sec} / \mathrm{cm}$. Accuracy: Within $3 \%\left(20^{\circ} \mathrm{C}\right.$ to $\left.30^{\circ} \mathrm{C}\right) .5 \%\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$. Magnifier: X5 (adds additional $2 \%$ to sweep accuracy). Trigger: Automatic: Adjustable over 10 divisions. Normal: Adjustable over io divisions. Mode: AL, DC. TV. Y Channel: same as vertical. X Channel: same as vertical, except response is limited to 1 MHz Phase Shift: less than $8^{\circ}$ at 1 MHz . Power Requirement: 105 to $130 \mathrm{VAC} / 210$ to 26 C VAC switch selected. 70 watts at 120 VAC ( 240 VAC ). $6.9^{\prime \prime} \mathrm{H} \times 12.8^{\prime \prime} \mathrm{W} \times 19.3^{\prime \prime} \mathrm{L}$ (without handle). Calibration requres a precise source of square waves such as IOA-4510-1 or IG-4505 on page 66

[^19]:    GD-309A SPECIFICATIONS: Overall Size: $123^{\prime \prime} \mathrm{L} \times 10^{\prime \prime} \mathrm{H} \times 8 \frac{112}{\prime \prime}$ W. Motor: 120 VAC $1 / 4 \mathrm{HP}$. Open and Closing Time: Approx. 9 sec. for $7^{\prime}$ door. Control: Wall-mounted, doorbell-type pushbutton switch, or optional devices (transmitter-receiver, key switch, etc.). Safety: Door travel reverses instantly and returns to full open position when obstructed. Overhead Mounting Clearance: $21 / 2^{\prime \prime}$ above highest point of door travel Safety Lamp: 60 watts. Automatically turns on when the door is fully open and stays on until door starte to close. Specifications: Same as GD-33C9A above.

[^20]:    MR-1134 SPECIFICATIONS: Scanning Range: any 8 MHz segment of the $146-174 \mathrm{MHz}$ frequency range. Sensitivity: $0.5 \mu \mathrm{~V}$ or less for 12 dB SINAD. Adjacent Channal Rejection: -40 dB typ. ( -55 dB typ. with optional 8 -pole filter). Scan Rate: approx. 16 channels per second. Scan Delay: approx. $1 / 2$ second. Priority Channel Check: approx. 4 seconds. Dimensions: $3 \mathrm{~K}_{6}{ }^{H} \mathrm{H} \times 8 \mathrm{y}_{2}{ }^{\prime \prime} \mathrm{D} \times 11 \mathrm{~K}_{6}{ }^{\prime \prime} \mathrm{W}$. Net Welght: 5 lbs.

[^21]:    AL-1700 SPECIFICATIONS: Turntable Speeds: $331 / 3$ and $45-\mathrm{rpm}$, electronic speed change. Variable pltch Controls: $5 \%$ Range, individual control for each speed. Build-up Time: Within 2 seconds to full speed. Wow and Flutter: less than 0.03 WRMS (DIN 45507). Rumble: Better than -70 dB (DIN 45539 ) , better than -50 dB (DIN 45539A). Cartrldge Type: low-mass induced magnet. Output: $3.5 \mathrm{mV} / 5.5 \mathrm{~cm} / \mathrm{sec}$. Channel Separation: 28 dB. Stylus Tip: .0003x.0007" elliptical diamond. Power Requirements: $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$.

