GROVE ENTERPRISES

1993 SPRING SHORTWAVE & SCANNER BUYER’S GUIDE

Service is Our Policy.

We're here to grant your wish for quality and service.

ORDER LINE ONLY: (800) 438-8155
TECHNICAL SERVICE: (704) 837-7081
BUSINESS OFFICE: (704) 837-9200

FOR MORE INFORMATION, LOOK ON THE INSIDE COVER!
GROVE ENTERPRISES, INC.

Receiving and Monitoring Equipment, Accessories and Publications
Publisher of Monitoring Times

GROVE'S PHONE LINE SERVICES:

ORDER LINE ONLY: (800) 438-8155 (M-F, 8am-5:30pm EST)
TECHNICAL HELP LINE: (704) 837-7081 (M-F, 8:30am-11:30pm and 1pm-4:30pm EST)
BUSINESS OFFICE: (704) 837-9200 (M-F, 9am-5pm EST)

NOTE: Please do not call the order line for technical assistance. The order staff is not qualified to answer technical questions and cannot transfer calls to the technical staff. Thank you for your cooperation.

DATA LINE SERVICES:
FAX #: (704) 837-2216 (24 hours/day, 7 days/week)

BULLETIN BOARD SYSTEM

Grove Enterprises has an advanced computer bulletin board system available from 6:30pm-8am (off business hours) Monday-Friday and 24 hours/day on weekends. The BBS is free and is available to all people. Please pay attention to the hours of operation.

(704) 837-9200 (300/1200/2400 BPS) (6:30pm-8am M-F, 24 hours/day weekends)
(704) 837-5957 (300/1200/2400 BPS) (6:30pm-8am M-F, 24 hours/day weekends)
(704) 837-7081 (9600/12,000/14,400 BPS) (6:30pm-8am M-F, 24 hours/day weekends)

Once again, thank you for your cooperation.

Grove Enterprises, Inc.
P.O. Box 98
140 Dog Branch Road
Brasstown, NC 28902
Voice: 704-837-9200 Fax: 704-837-2216
Grove's
Customer Satisfaction Guarantee

RETURN AUTHORIZATIONS

"I THOUGHT I WOULD LIKE IT, BUT I DON'T" — Simply call our toll-free line (1-800-438-8155) within 30 days of shipping date and request a return authorization number. Place the RA number prominently on the outside of the shipping carton to expedite your return. Upon receipt of the product in original packaging and new condition (please be sure to double box items which were shipped to you in that form, wrap items so no scratching or rubbing occurs, and don’t put tape or write on the outside of display box); we will refund your money, less shipping, or give you credit toward another product—your choice. Any product returned in not-as-new condition will be assessed a fair refurbishing charge. Be sure to include the authorization number as a 10% restocking charge must be assessed for products returned without authorization. Special order items cannot be returned.

"I RECEIVED A DAMAGED PACKAGE" — If you see that the package is damaged when delivered, ask the UPS driver to wait while you open the box and inspect the contents. If it is damaged, refuse the package and call us on our toll-free line (1-800-438-8155) to advise of the problem. If the package is left on your doorstep and you discover that it is damaged, call your local UPS office and ask them to pick it up. Be sure to keep the packing box. Then call us and we will see that a replacement is shipped.

DEFECTIVE MERCHANDISE

If any merchandise proves to be defective within thirty days of shipping, call our toll-free line (1-800-438-8155) to receive a return authorization number. We will issue a call tag for UPS to pick up the package from your address at no cost to you. If you return via another method (e.g. UPS Red, Federal Express)—only UPS ground charges will be refunded. When we receive the unit here we will check it out, and if it is defective we will replace it with a new unit at no cost to you. If the unit is not defective, we will call to give you the choice of a refund or return of the equipment with an explanation as to why you may have thought it was defective. If merchandise becomes defective after thirty days, please see the individual warranties below.

CHANGES IN PRICES, SPECIFICATIONS AND AVAILABILITY

If there is a price increase over $10 from the amount you have shown on your order, you will be notified before shipment. If the increase is under $10, you will be sent a statement of amount due with your merchandise. If there is a price decrease you will be sent a refund check.

Specifications are subject to change without notice. Manufacturers frequently make minor changes during production to improve performance.

Due to demand and availability, we occasionally have to drop a product from our catalog. All available items on your order will be shipped and a refund will be sent for the item which is no longer available. If the discontinued item is tied in with other equipment you have ordered, we will contact you to be sure you want the order shipped.

ANY QUESTIONS?

If you require additional technical information on our products, call 704-837-7081 or send questions along with a self-addressed stamped envelope, and we will be happy to reply. Questions regarding shipping methods, accounts, etc., call 704-837-9200.

Manufacturers' Warranties

GROVE ENTERPRISES, INC.

All equipment manufactured by Grove Enterprises, Inc. is warranted against manufacturing defects for a period of one year under normal use by the purchaser, providing that no modifications or field repairs have been attempted.

If any equipment should fail after the initial thirty day warranty (above) Grove shall repair or replace that defective equipment upon its postpaid return. Please call our toll-free number (1-800-438-8155) to receive a return authorization number. The use of this number will expedite its repair and should appear in bold letters as (“RA 111”) on the outside of the package. The warranty does not cover hazard to person or associated equipment or property. Your warranty is considered to be in effect from the date of shipment to you. Violations of the warranty clause will automatically void the warranty and services or repairs will be charged to the owner.

Service outside of the one year warranty will be charged at the cost of parts, labor, and return shipping. Payment for repairs must be received before the repaired unit can be returned.

WARRANTIES BY ICOM, UNIDEN, KENWOOD, ETC.

If any equipment should fail after the initial thirty day warranty (above), check your service manual for the repair center nearest you or call our toll-free line (1-800-438-8155) for the name, address, and phone number of the service center nearest you.
Choosing a Shortwave Receiver

Copyright 1993 by Grove Enterprises Inc.
P.O. Box 98, Brasstown, NC 28902 (Phone 704/837-9200)

Choosing a shortwave receiver for your personal use is a lot like choosing a car. You must first decide what basic service you need, then shop for the best buy.

Looking for a good portable? The Sony ICF2010 is the best choice. Featuring keyboard entry of frequencies as well as a tuning dial, the radio offers sensitivity and a choice of wide or narrow selectivity. In addition to 150kHz-30MHz continuous coverage, the 2010 also offers 118-136 MHz aircraft and 88-108 MHz FM broadcast reception.

The 2010’s synchronous detection enhances shortwave reception; single sideband signals are also quite satisfactory. Battery life is much improved over its predecessors and it comes with an AC adaptor. Additional features are found on the new upgraded model SW77, listed in this catalog.

For low cost at reasonable performance, try the Sangean ATS-803A. Continuous 150 kHz-30 MHz AM and SSB reception are offered along with FM broadcast and wide or narrow selectivity. An AC adaptor is included.

If you want pocket portability, forget high quality; the two don’t mix. The characteristics of greatest importance to listeners are those which are most commonly compromised in low-cost radios; frequency stability, dial accuracy, selectivity and overload immunity.

The Grove TUN3 and TUN4 preselectors will reduce or eliminate overload interference on low cost receivers which suffer from poor dynamic range, and are equipped with connectors for an external antenna.

For the serious listener the new Grove SW-100, Drake R8, ICOM R71A, Kenwood R5000 and JRC NR535 head the list.

SHORTWAVE ANTENNAS AND ACCESSORIES

While it is true that any length of wire will pick up signals, a well planned antenna installation will pick them up better. The greatest efficiency of an antenna occurs when its electrical length matches that of the incoming radio wave (resonance). For a given length this only occurs at one frequency and related multiples. It is the job of the antenna designer to come up with the best combination of characteristics for wide frequency coverage.

The “bigger the better” concept has its limitations. Once an antenna is large enough to hear signals above the noise generated by the receiver’s own circuitry, further strength is unnecessary. For most applications 20-75 feet is plenty long enough; in fact, doubling the length of a matched antenna will improve signals by only 3 decibels—half an S unit and barely discernible.

Impedance matching (standing wave ratio—SWR) may be important for transmitting, but is of virtually no concern in receiving. While a perfect match between an antenna and receiver will deliver the greatest signal strength, the background atmospheric noise (hiss and static) will increase proportionally. The result will be a high S-meter reading, but no better signal readability above the noise.

A wire antenna may be thick or thin, made of any metal, insulated or uninsulated, stranded or solid; it will hear all signals the same. Choose your wire for strength, solderability or corrosion resistance.

An antenna should be as high as possible and away from large metal surfaces and electrical power lines to avoid electrical noise pickup and shock hazard. Indoor antennas often pick up noise from household appliances, although loop antennas may be rotated for minimum interference.

RECOMMENDED ANTENNAS

For shortwave reception, it’s hard to beat an elevated dipole. In actual field tests the low-cost Grove Skywave (ANT-2) repeatedly equalled or outperformed any other receiving antenna on the market including expensive trap dipoles.

Trap dipoles are designed to work best on certain ranges like the broadcast or ham bands, often compromising the remaining frequency ranges. Why buy a general coverage receiver, then reduce its capability with a frequency restricting antenna?

For medium and longwave reception, the operator may wish to disconnect the ground side of the feedline, thus allowing the feedline to become part of the antenna for added length and improved low frequency signal strengths.

Directional antennas concentrate incoming signals (“gain”) from one direction while rejecting interfering signals from other directions.

The large capture area (aperture) of a big antenna overcomes poor sensitivity in old receivers by providing stronger signals, but modern receivers have excellent sensitivity and require smaller antennas.

Active antennas are nothing more than short vertical elements attached to an amplifier to approximate the signal levels delivered by a full-size antenna. Untuned amplifiers are vulnerable to strong signal overload because of limited dynamic range. This produces gain compression (apparent lack of sensitivity) and intermodulation (“intermod”—the mixing of signal frequencies heard as spurious signals throughout the listening range).

Some active antennas, including the Grove Hidden Antenna system, overcome this shortcoming by including a preselector which selects the desired frequency and attenuates all others. Because of their indoor location, complexity, vulnerabilities and cost, active antennas should be chosen only when adequate outdoor antennas are not possible.

If an antenna intercepts enough signal voltage to overcome losses and noise in the receiver, no amount of amplification will make the signal easier to copy, just louder—along with louder background noise.

FEEDLINE

A wire run from your receiver to a nearby tree may produce excellent reception, but it is susceptible to electrical noise pickup from nearby appliances; use coaxial cable for your antenna lead-in. For reception below 30 MHz, virtually any well-shielded coax like RG-58/U, RG-59/U, RG-6/U or RG-8/U is satisfactory for runs up to at least 100 feet.

PRESELECTORS

A passive (unamplified) preselector like the Grove TUN-3 MiniTuner can be thought of as a frequency-adjustable gate for radio signals; its purpose is to pass desired signal frequencies while rejecting all others. Installed between the antenna line and receiver, it eliminates intermodulation, image interference and desensitization caused by strong signals in economy receivers. It is not an impedance matching device nor preamplifier, so it won’t make received signals stronger.

In contrast, an amplified preselector like the Grove TUN4 not only passes those desired signals, but amplifies them as well, often improving reception when the antenna is small or indoors.
GROUNDING

A connection to an earth ground rarely makes signals stronger, but will lessen the hazard of electrical shock and may reduce electrical line noise interference or AC hum on received signals.

An effective ground consists of a short length of heavy gauge wire (or coax cable shield) connected to a single metal pipe or rod driven at least eight feet into moist soil. Dry soil or sand is worthless as a ground. A metal (not PVC) cold water pipe may work, but hot water pipes are usually caulked at the water heater, electrically insulting them. As a last resort, connect your ground wire to the screw holding on the wall plate over the AC outlet.

Equipment chassis should be commonly tied together by a single ground wire to reduce common mode hum. Experiment with different grounding combinations for best results.

The old-fashioned gap-type lightning arrestors so common during the vacuum tube era are no longer adequate; transistors burn out at voltages much lower than an air gap can protect. Offering much better protection are the new gas-charge types such as the Grove LA1 and Alpha Delta TransiTrap.

While nothing can guarantee protection from a direct lightning strike (always disconnect your antenna from your equipment during storm season), these devices will harmlessly short-circuit any voltages induced on the antenna by close strikes.

The Top 100 SW Frequencies

An introduction to shortwave listening from Grove Enterprises and Monitoring Times.

Nowhere in the radio spectrum is found as much intrigue as on shortwave. The following frequencies (in kHz) list voice utilities (two-way communications) using upper side-band (USB) and AM broadcasters best heard in the early evening hours.

UTILITIES

2670 U.S. Coast Guard
4065 Mississippi River Barges
4071 Ship working channel
4089 Mississippi River Barges
4113 Ship calling channel
4146 Ship calling channel
4149 Mississippi River Barges
4117 Ship working channel
4467.5 Civil Air Patrol

Air Force MARS
4517
4593.5
4637.5
4670
4742
5015
5320
5598
5616
5680
5692
5696
5703
5812
6224
6227
6506.4
6513
6577
6586
6604
6673
6683
6697
6738
6753
6761
6802
6812
6927
7416
8294
8297
8418
8740
8778
8784
8803
8806
8825
8846
8876
8979
8991
8921
8972
8984

11234 RAF, air ground
11243 Strategic air command
11246 U.S. Air Force air/ground
11282 International airlines
12290 U.S. Coast Guard
20390 Ship to shore
13089 U.S. Coast marine weather
15015 U.S. Air Force

INTERNATIONAL BROADCASTERS

(Schedules subject to change)

5960 Canada
6040 Germany
6165 Netherlands
6175 England
7325 England
7355 USA
7375 Costa Rica
9530 Spain
9685 Sweden
9755 Canada
9745 Ecuador
12095 England
13660 Cuba
13760 USA
15155 Ecuador
17795 Australia
21740 Australia

TIME SIGNALS

WWV
5000 3330
10000 7335
15000 14670
20000

Technical Question on catalog products? Call Sue
704-837-7081
Dear Customers,

Welcome to spring of 1993! Old Man Winter produced epic storms in many parts of the country. We saw a change in administration which, hopefully, will provide a renewed optimism for accountable government and a recovering economy.

The new year will see radical changes in products for listening as well, although many of them have not yet been released to the market. I only wish the Grove SW-100 receiver were among them.

Continued delays and increasing costs from our contractors have forced us to cancel the long-awaited SW-100 receiver. This comes as a bitter and expensive disappointment after five years of intensive design effort, but by the time this innovative receiver would have been ready, we would have lost our competitive edge.

The Grove SDU-100 is, on the other hand, a big hit! Originally designed to be used with the ICOM R7000 and R7100, it can be configured for a variety of receivers. The SDU-100 provides a visual picture of all signals in the spectrum within 10 MHz of the receiver’s tuned frequency for instant access.

On another note, after April 26 the FCC will refuse to type accept new scanners that have cellular capability, or whose cellular deletion may be readily restored. Six months later, such radios can no longer be manufactured in or imported to the United States.

Digital Signal Processing (DSP) has become a buzzword in our marketplace. Essentially, DSP is a way of digitally manipulating a received signal to extract the desired signal components while avoiding interference. We will see it used increasingly in listening products in the years to come.

A number of price increases in Japanese equipment has inspired American manufacturers to take a new look at the market. With competitive pricing and improved performance, the future looks good for monitoring enthusiasts.

Bob Grove
Designed and manufactured by Grove in the USA!

Grove SDU-100 Spectrum Display Unit

Turn your Icom R7000, R7100, or R9000 into a powerful spectrum analyzer! Plugs into any receiver or transceiver that has an IF output jack!

Enjoy the high-tech advantage of counter-surveillance professionals who depend upon spectrum analyzers to find eavesdropping transmitters ("bugs").

As the "spikes" appear on the screen you can tune them in quickly; no need to wait for the slow, hit-and-miss search of a scanner. A "freeze" function allows you to hold and examine all of the signals present at any moment in time!

Your receiver's tuned signal is the center of the screen, with up to 10 MHz (or as narrow as 100 kHz) of spectrum displayed simultaneously! Nail those unknowns as soon as they transmit!

Ideal for locating jammers, identifying sources of radio interference, studying signal propagation, testing antennas, aligning receivers and transmitters, and much more!

Connect the SDU-100 to any TTL monochrome monitor, or order the matching VID-100 9” CRT monitor. 12 VDC powered for mobile or field environment; AC adaptor included (the VID-100 is AC powered).

The SDU-100 is configured to operate with a variety of receiver intermediate frequencies (IFs), including 8.8, 10.7, 21.4, 45 and 70 MHz. The IF or receiver model must be specified at the time of order.

Order Today!

Special Pricing when you order the SDU-100 Spectrum Display Unit and VID-100 9” CRT Monitor together, only:

$599.95

Ordered separately:

SDU-100 Spectrum Display Unit $499.95
VID-100 9” CRT Monitor $149.95

SPECIFICATIONS

SPAN: 10, 5, 2, 1 MHz; 500, 200, 100, 0 (Time) kHz
DISPLAY ACCURACY: +/- 3% or +/- 3 dB, whichever is larger
RESOLUTION BANDWIDTH: 5, 30 kHz
SWEEP TIME: 0.1, 0.5, 2, 6 seconds
IF: 10.7 (others available by special order)
VIDEO OUTPUT: TTL to optional monochrome monitor
MINIMUM DETECTABLE SIGNAL (MDS): -130 dBm nom.
DISPLAY DYNAMIC RANGE: 80 dB

Order Line — 1-800-438-8155
FULL SPECTRUM RECEIVER

Optional converter allows AM/FM reception 35-55, 108-174 MHz, while a builtin microprocessor/controller offers RS232 computer control and multiple-function scanning.

Dual VFOs, switchable preamp/attenuator, dual-time-zone clock timer, switchable antenna inputs, universal power supply and more combine to make this new receiver an outstanding value.

Order RCV1
Retail $979

SPECIAL SPECIFICATIONS

Frequency range: 100 kHz-30 MHz (35-55/108-174 MHz with optional converter)
Keypad frequency entry: Yes
Tuning steps: 10/100 Hz (100/1000 MHz for AM)
RT (No tuning) not required
Display: Backlit LCD
Dimmer: Yes
Type of learning recommended: International broadcast, and others
Receiving modes: AM, narrow FM, USB, LSB, RTTY, CW, synchronous AM
Memory: 100 channels
Bank: 10
Lockout: No
Priority: No
Search: No

Delay: Yes
Squelch: Yes
Clock: Dual time zone
Audio output power: 2.5 W @ 4 ohms for 10 kHz THD
Audio output: Yes
encoder output: No
S meter: Analog
Computer interface: RS232
Conversion scheme: Dual up-conversion
Sensitivity: 0.5 uV 1.5-30 MHz; (0.55 uV 5-30 MHz with preamp) 1 uV 100 kHz-1.5 MHz
Selectable preamplifier: Yes
Selectable attenuator: Yes
Selectivity: (6/40 dB, 2.1 shape factor) 6/42/3.1 kHz, 500 kHz (3:1)
Image rejection: greater than 80 dB 1.5-30 MHz, greater than 60 dB 100 kHz-1.5 MHz
Audio output: 100 kHz-30 MHz

ACCESSORIES:

ACC43 VHF Converter $199.95
ACC49 External Speaker $46.95 plus $6 UPS
ACC57 Service Manual $39.95
ACC77 PC Software $59.95
Installation fee $20

Frequency stability: +/- 10 ppm - 10" to 50°C
Selectable AGC: Off/slow/fast
Dynamic range: 50 dB @ 20 kHz spacing
Passband tuning: +/- 3 kHz
Noise blanker/filter: Dual
Adjustable notch filter: 0-5000 Hz, 40 dB
Time control: Yes
Antenna connector: Dual, switched
Dimensions: 11.7 x 6.3 x 5.0
Weight: 13 lbs.
Power requirements: 100/240/240/240 VAC, 50/60 Hz, 11:16
VDC @ 9A
Warranty: 1 year

Kenwood R-5000

This extraordinary communications receiver has built-in modes for AM, FM, USB, LSB, CW, CW, and FSK (RTTY). 100 memory channels store frequency, mode, and antenna selection (two inputs); 10 Hz tuning accuracy. Non-volatile memory retains functions even if long-life lithium battery fails.

Filters are provided for 6 kHz AM, 2.5 kHz SSB; you can add up to two more (one each: CW, SSB or AM). Excellent audio quality for broadcast monitoring.

Order RCV7
Retail $1699.95

Only $899.95

$25 UPS; $35 UPS 2nd day air; $39 US Priority Mail
$35.50 UPS to Canada; $45 air parcel post to Canada

OPTIONAL ACCESSORIES

If only accessories are ordered, add $10 to total order.

ACC50 VC20 118-174 VHF conv. $189.95
ACC51 YK38A 5 kHz AM filter $84.95
ACC52 YK58B 2.5 kHz SSB filter $84.95
ACC53 YK88SN 1.8 kHz narrow SSB $84.95
ACC54 YK12K 500 kHz CW filter $84.95
ACC55 YK12CN 270 Hz narrow CW $84.95
ACC56 DCK2 12VDC mobile power cable $12.95
ACC57 VS1 voice synthesizer $59.95

From R.L. Drake —
The R8 Communications Receiver!

It has been nearly a decade since this respected American company withdrew from manufacturing communications equipment; now they have returned better than ever!

The exciting new R8 general coverage communications receiver offers outstanding 100 kHz-30 MHz performance at a competitive cost. Four voice-bandwidth filters combined with excellent audio design make international broadcast listening as well as utilities monitoring a pleasure.

Synchronous detection reduces fading and distortion while passband tuning rejects adjacent frequency interference. Ideal for AM, SSB, RTTY, CW reception.

Grove discount price only $959.95
$14 UPS; $27 UPS 2nd day; $28 US Priority Mail
$24 UPS Canada; $35 Canadian air parcel post

ACCESSORIES:

ACC43 VHF Converter $199.95
ACC49 External Speaker $46.95 plus $6 UPS
ACC57 Service Manual $39.95
ACC77 PC Software $59.95
Installation fee $20

Frequency stability: +/- 10 ppm - 10" to 50°C
Selectable AGC: Off/slow/fast
Dynamic range: 50 dB @ 20 kHz spacing
Passband tuning: +/- 3 kHz
Noise blanker/filter: Dual
Adjustable notch filter: 0-5000 Hz, 40 dB
Time control: Yes
Antenna connector: Dual, switched
Dimensions: 11.7 x 6.3 x 5.0
Weight: 13 lbs.
Power requirements: 100/240/240/240 VAC, 50/60 Hz, 11:16
VDC @ 9A
Warranty: 1 year

Product Support for Catalog Items Only — 704-837-7091

Headphones now available — see page 28
JRC NRD-535D

The top of the line has a new leader! Japan Radio Company, manufacturer of the coveted NRD series of professional communications receivers, has just introduced an advanced receiver design with superb performance features.

Offering continuous frequency coverage of 90 kHz through 30 MHz and reception modes for AM, USB, LSB, CW, RTTY, FAX and narrowband FM, frequency is displayed to 10 Hz accuracy on a giant, brightness-adjustable fluorescent display; tuning resolution is an incredible 1 Hz at a drift-free +/- 2 parts per million!

JRC's remarkable new continuously-variable passband filter allows the user to custom-select the exact filter bandwidth he wants, from 0.5-5.8 kHz, to reduce or eliminate adjacent channel interference with minimum impact on the fidelity of the desired signal. Exalted carrier selectable sideband (ECSS) permits additional clarity of reception on AM international broadcasters who are plagued by adjacent-frequency interference.

Four filter bandwidths may be selected for any mode (except NBFM which is 12 kHz). The dual noise blanker is extremely effective in reducing or eliminating aggravating impulse noise like ignition noise and the woodpecker.

Comfortable, effective listening is enhanced by the array of front panel controls like squelch, AF and RF gain controls, tone control, and AGC timing. A powerful 24-hour clock-timer can be pre-adjusted for frequency, mode and on/off time, and even includes a record activator so you can automatically listen to or record a transmission of interest. A built-in RS232 interface allows your computer to control virtually every function of this remarkable receiver for even greater listening power.

Order RCV3 $168895

**SPECIFICATIONS**

- **Frequency range:** 90 kHz-30 MHz
- **Keypad frequency entry:** Yes
- **Tuning steps:** 1 Hz minimum
- **Display:** Fluorescent
- **Dimmer:** 4 levels
- **Type of listening recommended:** Utility and foreign broadcasting
- **Receiving modes:** AM, WB, RTTY, FAX, NBFM, US, LSB
- **Memory:** 200 channels
- **Scan:** Yes
- **Banks:** No
- **Lockout:** No
- **Priority:** No
- **Search:** Yes
- **Delay:** Yes
- **Squelch:** Yes
- **Clock:** 24 hour clock/timer
- **Audio output power:** 1 watt @ 4 ohms
- **Record audio output:** 1 mW @ 600 ohms (mini phone plug)
- **Recorder activator:** Yes
- **S meter:** Analog-emulation fluorescent
- **Computer interface:** RS232 built-in
- **Conversion scheme:** Triple up-conversion (70.45 MHz/455/97 kHz)
- **Sensitivity:** 0.5 uV 1.5-30 MHz (SSB)
- **Selectable preamplifier:** No
- **Selectable attenuator:** 20 dB
- **Selectivity:** (-60 dB) AUX 12/24 kHz, WIDE 6/5 kHz, INTER 2/6 kHz, NARR 1/3 kHz, FM 12 kHz, continuously adjustable 0.5-5.8 kHz
- **Image rejection:** -70 dB
- **Frequency stability:** +/- 2 PPM after one-hour warmup
- **Selectable AGC:** Fast/slow/off
- **Dynamic range:** 106 dB @ 300 Hz BW
- **Passband tuning:** +/- 1 kHz
- **Noise blanker/limiter:** Dual width
- **Adjustable notch filter:** -30 dB
- **Tone control:** Yes
- **Antenna connector:** SO-239 (UHF)
- **Auxiliary connector:** No
- **Dimensions:** 13"W x 5"H x 11"D
- **Weight:** 20 lbs
- **Power requirements:** 120/240 VAC @ 50/60 Hz; 12 VDC 2 A
- **Warranty:** One year
- **Accessories included:** None

**OPTIONAL ACCESSORIES**

- **AC5 Upgrade Kit:** $169.95
  - (0.5-5 kHz tunable filter for early models)
- **ACC 24 E-2C/IDB serial cable for computer:** $59.95
- **ACC25 NVA-315 matching speaker with pushbutton audio filters:** $179.95
- **ACC26 CFL-218A 1.8 kHz extra sharp SSB/RTTY filter:** $139.95
- **ACC27 CFL-322 500 Hz sharp CW filter:** $139.95
- **ACC28 CFL-251 2.4 kHz sharp SSB/RTTY filter:** $139.95
- **ACC29 CGD-135 High stability (+/-0.5 PPM) crystal oscillator:** $79.95

Upgrade andfilter installation fee: $20 any quantity

ORDER LINE — 1-800-438-8155
ICOM R-71A

This receiver is as professional as it looks. The brilliant fluorescent display provides frequency information down to tenths of a kilohertz and alerts the listener to other dial settings (mode, memory, channel, VFO).

Signal resolution of 10 Hz eliminates the need for RIT, even on SSB or RTTY. mode and may be scanned or searched. An effective noise blanker has adjustable controls for optimum reduction of a wide variety of impulse noises, from power line hash to the Russian woodpecker.

Filter selectivities of 6, 2.3 and 0.5 kHz are provided; you may add one more for use in any mode. This latest version also reintroduces passband tuning.

Of interest to the visually impaired is the optional EX-310 speech synthesizer which announces the displayed frequency in English.

SPECIFICATIONS

Frequency range: 100 kHz-50MHz
Keypad frequency entry: Yes, plus tuning knob
Tuning steps: 10 Hz
RIT (fine tuning): No
Display: Fluorescent
Dimmer: Yes
Type of listening recommended: Domestic and international broadcasting, two-way communications
Receiving modes: AM, USB, LSB, RTTY, CW, narrowband FM
Memory: 12 channels plus 2 temporary VFO memories
Scan: Yes
Bank: Mode scan
Priority: No
Search: Yes
Delay: Yes
Squelch: Yes
Clock: No
Audio output power: 2 watts
Record output: Yes
Record encoder: Yes
5 meter: Analog
Computer interface: Optional
Conversion scheme: Quadruple up-conversion
Sensitivity: 0.2 uV with preamplifier on
Selectable preamplifier: Yes
Selectable attenuator: Yes
Selectivity: (600 dB) wide 615 kHz; narrow 2.342 kHz; optional VFO 265 kHz
Image rejection: 80 dB
Frequency stability: 50 Hz
Selectable AGC: Yes
Dynamic range: 96 dB
Preamplifier: No
Noise blanker/limiter: Dual, adjustable
Antenna connector: SO-239 (UHF)
Auxiliary output: 70 MHz IF output
Dimensions: 11-1/4"H x 4-3/4"W x 10-3/8"D
Weight: 16-1/2 lbs.
Power requirements: 120VAC-20, 12 VDC with optional EX96
Warranty: One year
Accessories included: None

ICOM R-72

For the serious shortwave enthusiast on a budget, the new R72 offers full 100 kHz-30 MHz frequency coverage and direct keypad entry with advanced features. A backlit LCD shows the receiver's 10 Hz frequency resolution, while 101 scannable memory channels store frequencies in AM, LSB, USB, RTTY, and CW. Dual-range search is included as well as an analog S meter and a recorder activator coupled to a 24 hour clock timer.

SPECIFICATIONS

Frequency range: 30 kHz-30 MHz
Keypad frequency entry: Yes
Tuning steps: 10 Hz/kHz/1kHz/10kHz
RIT (fine tuning): unecessary
Display: Backlit LCD; 10 Hz resolution
Dimmer: Yes
Type of listening recommended: Domestic and international broadcasting, two-way SSB/CW/RTTY
Receiving modes: AM, LSB, USB, CW, FM optional
Memory: 101 channels
Scan: Yes
Bank: No
Priority: No
Lockout: Yes
Search: Dual range
Delay: Yes
Squelch: Yes
Clock: Yes with timer
Record Output: Yes
Recorder Activator: Yes
5 meter: Yes, analog
Computer interface: optional
Conversion scheme: Triple up-conversion; 70,4515 MHz, 9.0115 MHz, 455 kHz
Sensitivity: 100 kHz-1.8 MHz 2uV SSB/12.6uV AM; 1.8-30 MHz (interpol on 0.16 SSB/2uV AM; optional FM 0.5uV
Selectable preamp: Yes
Selectable attenuator: 0-20/30 dB
Selectivity: (40-800kHz) AM wide 6/20 kHz; AM narrow/SSB 2.3/9 kHz; FM wide 15/30 kHz
Image rejection: 70 dB
Frequency stability: +/- 50 Hz after 1 hour warmup
Selectable AGC: fast/slow
Dynamic range: 100 dB
Preamplifier: No
Noise blanker/limiter: dual
Adjustable notch filter: No
Tone Control: No
Antenna connector: SO-239 (UHF) and push clip
Auxiliary connector: No
Dimensions: 9-1/2"W x 3-7/8"H x 9"D
Weight: 10.6 lbs.
Power requirements: 120/240 VAC, built-in niacds; optional 13.8 VDC mobile kit.
Warranty: One year
Accessories included: None

ORDER RCV6

Only $999.95

$14.50 UPS; $27 UPS 2nd Day;
$30 US Priority Mail
$39 Canadian Air Parcel Post;
$50.50 UPS to Canada

ORDER RCV8

Only $919.95

$14.50 UPS; $27 UPS 2nd Day;
$30 US Priority Mail
$39 Canadian APP; $25.50 Canadian UPS

Product Support for Catalog Items Only — 704-367-7381
Philips DC-777 Mobile AM/FM/Shortwave Radio

For those mobile shortwave listeners who want it all—FM stereo, local AM medium wave and international broadcasting, the DC777 even includes a stereo cassette player so you can hear your favorite tapes when listening conditions aren't the best. Twenty memory channels with autosearch, a brilliantly-backlighted LCD frequency display, crisp stereo FM, compact in-dash mounting, digital frequency entry—just a few of the advanced features which are found on this high quality, multiband auto radio. DIN mounting bracket included for imported vehicles.

Order RCV12 $369.95
$7 UPS; $12 UPS 2nd Day Air; $15.50 US Priority Mail;
$12 Canadian UPS; $18 Canadian Air PP

ACCESSORIES:
ACC91 Pull-out security mount $59.95
ACC92 U.S. vehicle dashmount kit $19.95
specify model and year when ordering
ACC93 Wired remote control kit $79.95

SPECIFICATIONS
Frequency range: 150 kHz - 30 MHz, 87.5 - 108 MHz
Keypad frequency entry: Yes
Tuning steps: 1 kHz
RF (line tuning): Tuning knob and BFO
Display: Illuminated LCD
Dimmer: No
Type of listening recommended: Domestic & int'l broadcast, casual
Receiving modes: AM/SSB, wideband
Memory: 9 channels
Scan: Yes
Banks: No
Lockout: No
Priority: No
Search: Yes
Squelch: No
Clock: Digital
Audio output power: 5 watts max.
Record audio output: No
Recorder activator: No

The Sangean ATS-803A

Whether you are a beginner looking for a high performance portable at low cost, or a seasoned SWL planning on a second receiver, this is clearly the most feature-packed, high performance portable under $200!

Order RCV4 Only $169.95
$7 UPS; $14 UPS 2nd day, $15 US Priority Mail
$17 Canadian Air Parcel Post, $11 Canadian UPS

SPECIFICATIONS
Frequency range: 150 kHz - 30 MHz, 87.5 - 108 MHz
Keypad frequency entry: Yes
Tuning steps: 1 kHz
RF (line tuning): Tuning knob and BFO
Display: Illuminated LCD
Dimmer: Yes
Type of listening recommended: Domestic & int'l broadcast, casual
Receiving modes: AM/SSB, wideband
Memory: 9 channels
Scan: Yes
Banks: No
Lockout: No
Priority: No
Search: Yes
Squelch: No
Clock: Digital
Audio output power: 5 watts max.
Record audio output: No
Recorder activator: No

Top-of-the-line With Built-In Cassette Recorder
Sangean ATS-818CS

Imagine—record your favorite programs automatically with the dual-zone clock timer on any frequency from 150 kHz through 30 MHz, 87.5-108 MHz FM as well! This impressive portable has SSB and CW reception, 45 memory channels, wide/narrow filter selectivity, signal strength indicator, AC wall adaptor and more!

Order RCV9 Only $249.95
$7 UPS; $14 UPS 2nd day; $15.50 US Priority Mail
$20 Canadian Air Parcel Post; $12.50 Canadian UPS

SPECIFICATIONS
Frequency range: 150 kHz - 30 MHz AM/SSB, 87.5-108 MHz FM
Keypad frequency entry: Yes
Display: Backlit LCD
Dimmer: Yes
Recommended use: Casual SW listening
Receiving modes: AM, SSB, FM
Memory: 45 presets
Scan: Yes
Banks: No
Lockout: No
Search: Yes
Squelch: No
Clock: Dual time display with record timer

Dynamic range: Not available
Passband tuning: No
Noise blanker/filtter: No
Adjustable notch filter: No
Tone control: Yes
Antenna connector: Yes
Dimensions: 7"W x 2 1/4'H x 6 1/2"D
Weight: 4 lbs.
Power requirements: 3 A and 6 D cells or 120 VAC
Warranty: 1 year
Accessories included: AC adapter, stereo headphones, shoulder strap, SW handbook, external antenna adapter.
**SHORTWAVE RECEIVER**

The Sony ICF-SW77

For those who have been looking for the next step up, it's here! The new Sony ICF-SW77 has all of the features of the popular ICF-2010 (except air band), plus:

- Front panel tuning dial
- Separate bass and treble controls
- 162 non-volatile memory channels
- Stereo FM (headphones)
- Station name display
- 50 Hz fine tuning steps
- Broadcasting time display
- 24 hour/local time clock
- 5-event timer

Order RCV10
Retail $499
Only $479.95

$7 UPS; $14 UPS 2nd day; $17 US Priority Mail
$20 Canadian Air Parcel Post; $12.50 Canadian UPS

Sony ICF-SW55

- Frequency range and modes:
  - 150 kHz-30 MHz AM/SSB, 76-108 MHz FM
- Station name tuning with LCD display
- 125 Frequency Memory
- 1/1 kHz Tuning Steps
- EEPROM Memory (no battery backup required)

Order RCV15
Retail $449
Only $369.95

$7 UPS; $14 UPS 2nd day; $17 US Priority Mail
$20 Canadian Air Parcel Post; $12.50 Canadian UPS

SONY ICF-2010

The World's Most Popular Radio!

This is the full-featured portable for the serious shortwave listener. Synchronous detection allows interference-free reception on many stations difficult to hear on other radios. Narrow/wide selectivity switching; clock/timer allows up to 4 automatic on/off cycles per day for frequencies and times of your choice; 10-step LED signal strength meter, audio tone selection for speech or music; and 10 station direct-access keyboard combine to make this Sony product a remarkable value for beginners or seasoned SWL's.

Order RCV2
Retail $549
Only $349.95

$7 UPS; $14 UPS 2nd day
$16 US Priority Mail
$18 Canadian Air Parcel Post
$12.50 Canadian UPS

**SPECIFICATIONS**

- Frequency range: 150 kHz 30 MHz AM, 76-108 MHz FM
- Keypad frequency entry: Yes, plus tuning knob
- Tuning select: 100 Hz
- RIT (fine tuning): No
- Display: Backlit LCD
- Dimmer: No
- Type of listening recommended: Domestic & International broadcasting, casual two-way SSB and aircraft
- Receiving modes: AM, USB, LSB, wideband FM; synchronous detection
- Memory: 32 channels
- Scan: Yes
- Banks: No
- Lockout: No
- Priority: No
- Search: Yes
- Delay: Yes
- Squelch: No
- Clock: 12/24 hour with alarm and sleep timer
- Audio output power: 380 milliwatts
- Record output: Miniplug, 775 millivolts @ 1000 ohms; no activator
- S meter: LED bargraph
- Computer interface: No
- Conversion scheme: Dual conversion
- Sensitivity: 0.2 µV SSB
- Selectable preamplifier: No
- Selectable attenuation: DIAM/switch
- Selectivity: Wide 18 kHz @ -50 dB, Narrow 10 kHz @ -50 dB
- Image rejection: Not available
- Frequency stability: Quartz PLL
- Selectable AGC: No
- Dynamic range: Not available
- Passband tuning: No
- Noise blanker/limiter: No
- Adjustable notch filter: No
- Tone control: Yes
- Antenna connector: 1/8" mini phone plug
- Auxiliary connector: No
- Dimensions: 11 3/8" W x 6 1/4" H x 2 1/16" D
- Weight: 5-3/4 lbs.
- Power requirements: 2 AA and 3 D cells or 120 VAC
- Warranty: One year
- Accessories included: AC adaptor, earphone, shoulder strap, wire antenna, external antenna adapter/plug, shortwave handbook

Product Support for Catalog Items Only — 704-837-7081
The New SW7600 - A Potent Portable from Sony

It was inevitable. The early models ICF 2002 and 2003 have been replaced by a tiny marvel with AM, SSB, and even FM stereo coverage! Measuring just over 7 inches wide and weighing 22 ounces, the SW7600 is loaded with features! DX/local switch reduces "pumping" on strong SSB signals; power switch lock prevents accidental battery depletion during transport.

Continuous 150 kHz-29,995 MHz frequency coverage plus 87.6-108 MHz FM headphone stereo (headphones included!), pushbutton tuning, tone control, external antenna jack, clock timer with sleep function, tiltable bracket, keyboard lock, direct-entry keypad and ten scannable memory channels keynote the high-tech features of this potent portable!

Manufacturer's suggested retail $249.95
Order RCV11 $219.95
$7 UPS; $11 UPS 2nd day; $13 US Priority Mail
$11 Canadian UPS; $15 Canadian Air Parcel Post

Sony ICF-SW1S

James Bond fans will love it and so will discriminating worldband listeners who want compact convenience. The SW1S is hardly larger than a cassette tape and weighs a mere 7-1/2 ozs., yet it incredibly boasts a LCD digital frequency readout, 150 kHz-30 MHz AM frequency coverage in 5 kHz increments, 24 hour digital clock/timer, keypad tuning, and ten scannable memory channels!

But that's not all. It comes equipped with FM stereo reception (and teeny earphones to boot!), and a universal 100-240 volt automatically-adjusted AC power supply with worldwide adaptor plug.

Yet there's much more: Tucked into the compact carrying case is a sophisticated active antenna designed to provide worldwide reception anywhere without the need of a cumbersome outside antenna! And if you do have room for a wire antenna, simply reel it out of its retractable capsule accessory.

Order RCV13 Only $279.95
$7 UPS; $12 UPS 2nd day
$15 US Priority Mail
$17 Canadian Air Parcel Post
$11 Canadian UPS

SONY COMPARISON CHART

<table>
<thead>
<tr>
<th>Received Band</th>
<th>ICF-SW55</th>
<th>ICF-SW77</th>
<th>ICF-SW10</th>
<th>ICF-SW7600</th>
<th>ICF-SW1S</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM Stereo</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AM Band</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Station Name Tuning</td>
<td>Yes</td>
<td>Max 100 Stations</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AM Tuning Step</td>
<td>100 Hz</td>
<td>50 Hz</td>
<td>100Hz</td>
<td>5kHz</td>
<td>10 kHz</td>
</tr>
<tr>
<td>Preset Memories</td>
<td>125</td>
<td>162</td>
<td>32</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Broadcasting Time Display</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Auto Program Select</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AM Wide/Narrow filters</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SSB Wide/Narrow filters</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>USB/LSB Select</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Synchronous Detection</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Clock</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Timer</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Rec Out Jack</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ext Antenna Jack</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sleep Mode (min)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Tone Control</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

“The SW1’s performance is superior to that of any other micro- portable... Larry Magne, as quoted in Monitoring Times.
**SHORTWAVE**

"Best communications receiver of 1992"! (World Radio TV Handbook)

**Yaesu FRG-100 Communications Receiver**

The long-awaited FRG-100 has finally arrived! Simple to operate, high in performance and low in cost. Now that’s an unbeatable combination! This compact lightweight tunes continuously from 50 kHz through 30 MHz and offers USB, LSB, AM and CW modes.

Featuring dual conversion (47.21 MHz/455 kHz), three tuning rates, five-decimal place (10 Hz) readout, fast/slow AGC, 50 scannable memory channels with lockout, 0.25 microvolt sensitivity (SSB/CW), adjustable all-mode squelch, three selectivity bandwidths, noise, Yaesu CAD control capability and a powerful internal speaker, the new FRG-100 is an ideal way to get into serious shortwave listening at a budget price!

Order RCV 17
Retail $599
Grove price only $539.95

**SPECIFICATIONS**

- Frequency Range: 50 kHz-30 MHz
- Keypad frequency entry: No
- Tuning steps: 10/100/1000 Hz plus user-programmable
- IF (fine tuning): Selectable CW/SSB offset
- Display: Backlit LCD
- Dimmer: Yes
- Recommended use: General purpose broadcast and utilities
- Receiving modes: USB, LSB, CW, AM (NBFM optional)
- Memory: 50 channels plus 16 pre-programmed broadcast bands
- Scan: Yes
- Banks: Yes (multimode search options)
- Lockout: Individual channels
- Priority: Selectable
- Search: Yes
- Delay: Yes

Squelch: Yes
Clock: Twin 12/24 hour with sleep timer and recorder switch
Audio output power: 1.5 watts
Recorder activation: Yes
Signal strength indicator: Mechanical S meter
Computer interface: Yaesu CAD program
Conversion scheme: Dual up-conversion (47.21 MHz/455 kHz)
Sensitivity: 1 microvolt AM, 0.25 microvolt SSB/CW
Selectable preamplifier: No
Selectable attenuator: 0 or 12 dB
IF selectivity: 2.4 kHz (SSB), 4.6 kHz (AM)
Image rejection: 60 dB or better
Frequency stability: +/-10 PPM -10 to +50 degrees C.
Selectable AGC: Slow/fast
Dynamic range: Not available
Preset tuning: No

**ACCESSORIES:**

- ACC103 500 Hz narrow CW filter $139
- ACC104 15 kHz FM mode adapter $45
- ACC105 High stability crystal oscillator $89

**MFJ-1278 All-Mode Digital Decoder**

For Your Computer!

If you have an IBM compatible computer (Mac and Commodore adaptors available) and a shortwave receiver or transceiver, you can now display radioteletype messages, bit inversion RTTY, packet communications (military, commercial and amateur), news and weather facsimile photos and maps, AMTOR and SITOR messages, Morse code, Navtex alerts, ASCII text, even amateur slow-scan television! Top-rated demodulator in independent tests!

Multi-grey level gives sharp newsphoto and SSTV imaging! LED all-mode tuning meter makes perfect signal adjustment a snap, and an automatic signal identification circuit selects the mode for you! If you are a licensed amateur, the MFJ-1278 can be used for transmitting as well! Let us know what model transceiver you have, and we’ll provide the interface cable (see list below)!

Hams can use the personal mailbox soft-partitioned memory for electronic messages.

Includes port for Epson or IBM compatible printer. Full-color SSTV is displayed on your color monitor with the optional MFJ-1299 terminal software.

Comes with 32K RAM, host mode, KISS interface for TCP/IP/MSYS, independent transmit level for each port, random code generator, lithium battery backup, RS-232 and TTL serial ports, socketed ICs, tuneup command, peripheral I/O port, automatic serial numbering, programmable message memories, dual radio ports for HF and VHF, CW paddle jack, audio amplifiers and monitor speaker for signals and sidetones, packet connect bell, full operation manual. As if this weren’t enough, each 1278 is accompanied by a coupon entitling the owner to one free upgrade in the future!

The MFJ-1278 alone prints out SSTV and FAX, but requires the MFJ-1299 Multi/Com enhancement package to display on screen. This powerful IBM compatible software provides high-resolution FAX imaging, macro keys for instant mode changes without having to reset parameters, and an alarm for detecting key letters, words or phrases. For transmitting, many additional features are provided.

Measures only 9-1/2"W x 1-1/2"H x 9-1/2"D. Powered directly from 120 VAC/60 Hz, or 12 VDC.

Order DEM8
Only $249.95

**ACCESSORIES:**

- ACC39 MFJ-1282B Commodore 64/128 adaptor $99.95
- ACC40A MFJ-1289 Hi-res enhancer (5-1/4" disk) $59.95
- ACC40B MFJ-1289 Hi-res enhancer (3-1/2" disk) $59.95
- ACC41 MFJ-1290 Amiga adaptor $49.95
- DEM4 MFJ-1278-T Turbo with 2400 baud modem $329.95

**TNC cables, $13.95 each:**

- ACC41 Icom 8 pin (MFJ-5084)
- ACC42 Yaesu 8 pin (MFJ-5080)
- ACC43 Kenwood, Alinco 8 pin (MFJ-5086)
- ACC44 Kenwood HT (MFJ-5026)
- ACC45 Icom, Yaesu HT, Alinco DJ-560 (MFJ-5024)
Universal M8000 Multimode Decoder

Now, the most advanced data reader/decoder ever produced! Nothing could be simpler: plug the new M8000 into your receiver's or scanner's speaker or earphone jack, connect a printer or VGA color monitor, and copy Morse code, RTTY, ASCII, TOR (FEC and ARQ), packet, FDM, Russian Cyrillic, bit inversion, facsimile and even piccolo—all off the air! The M8000 will even automatically tune its filters!

Ideal for testing data transmissions—reads digital pager transmissions (GOLAY and POCSAG) when connected to any scanner (unlawful for unauthorized listening!). Print squelch prevents noise from generating garbled messages, while internal displays alert you to baud rates, control characters, tuning graphs and other information, all in 16 vibrant colors!

Operates on 120 or 240 VAC, 50/60 Hz, and measures 16-3/8"W x 3-1/2"H x 12-3/4"D. Truly a remarkable monitoring accessory for the serious utilities enthusiast.

**SPECIFICATIONS**

RECEPTION MODES:
- Morse (5-120 WPM)
- RTTY (45/50/57/75/100 baud and 20-250 baud non-standard)
- ASCII (75/110/150/300/600/1050/1200/1500 baud)
- SITOR (from A/B/AMTOR B/ARQ/FEATOR)
- FDM/VFT (8/12/16/24 channel)
- Piccolo
- TDM/ARQ (M2/M4/E3/E3/S/4ED)
- FEC (A/S)
- Packet (300/1200 baud)
- Pager (Golay/POCSAG)
- Facsimile (80/90/120/240 LPM, AM/FM)
- Cyrillic (Russian third shift)

**OPTIONAL ACCESSORIES WITH M8000:**
19-inch rack panel mounting kit $19.95

**Grove’s Indoor/Outdoor SWL Antenna System**

Here’s the shortwave monitor’s dream—a high performance, amplified antenna system for general coverage shortwave and medium wave monitoring. For indoor use, the ANT-6 Hidden Antenna—a thin profile, flexible wire antenna—can be inconspicuously run along molding, out a window to a tree, even under a rug. For outdoor use, the ANT-2 Skywire Antenna—a 66-foot, off-center fed antenna—includes pre-measured stranded copper antenna wire, porcelain end insulators and custom center insulator for your PL-259 coax connection. And when connected to the powerful TUN-4 signal booster, you have instant coverage from 100 kHz to 30 MHz!

Yes, global short wave reception will be at your fingertips, and you can operate two radios at one time!

The powerful new TUN-4 MiniTuner Plus can be used with any indoor or outdoor antenna to improve received signal strengths enormously. Just a few feet of wire or your present indoor shortwave antenna will give exciting new depth to your listening pleasure!

Easy to use and extremely flexible, the TUN-4 has a built-in, solid-state booster amplifier to give additional strength to all received signals from 100 kHz through 30 MHz, broadcasters and utilities stations. Wall adaptor (120VAC/12VDC) included.

**WHAT YOU NEED TO ORDER:**

<table>
<thead>
<tr>
<th>ANT 2</th>
<th>Skywire Antenna (see pg. 14 for specs)</th>
<th>$29.95</th>
<th>$3.75 UPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANT6</td>
<td>Hidden Antenna (see pg. 22) for specs</td>
<td>$19.95</td>
<td>$3.75 UPS</td>
</tr>
<tr>
<td>TUN-4</td>
<td>MiniTuner Plus</td>
<td>$99.95</td>
<td>$5 UPS</td>
</tr>
<tr>
<td>CKSW</td>
<td>Accessory kit</td>
<td>$12.95</td>
<td>$3.50 UPS</td>
</tr>
</tbody>
</table>

includes 20’ antenna wire, banana plug plus 3 adaptors for all portable and tabletop multiband radios equipped for external antenna connections.

Shipping charges for system ordered together: $7 UPS; $11 UPS 2nd Day Air; $8 US Priority Mail; $15 Canadian UPS; $13 Canadian Air Parcel Post

Order Line — 1-800-438-8155
**Product Support for SHORTWAVE Connector housing:**

**Elements:**

- Feedpoint location:
- Feedpoint impedance:
- Length:

**PL-259 (UHF male)**

**Why ACC101 is required.**

- Outdoor dipole for worldwide shortwave reception
- Comes assembled with SO-239 UHF female connector ready for your PL-259 (UHF male) equipped coaxial cable (50 or 75 ohm)
- Includes two professional porcelain end insulators and complete instructions.

**Order ANT 2 Only**

- CH239 SW Dipole Connector only
- plus $3 UPS shipping

**SPECIFICATIONS**

- Length: 66 feet
- Feedpoint impedance: 50 or 75 ohm (nominal)
- Feedpoint location: 22 feet from end
- Elements: 18 AWG (16 x 30) bare stranded copper
- Connector housing: Heavy duty black phenolic

---

**Lightning/EMP Protector for Scanners and Shortwave Receivers**

While nothing can withstand a direct lightning hit, the new Grove LA-1 connects between your antenna cable and radio to prevent induced voltages from nearby lightning strokes, high-powered transmitters, and other massive energy surges from burning out your equipment.

Not a flimsy spark gap or simple diode shunt, the Grove LA-1 uses state-of-the-art gas discharge technology, proven in government tests to be the best deterrent against lightning and electromagnetic pulse (EMP) surges.

Responds in one-tenth of a second to short-circuit bursts of 250,000 volts at currents of 5000 amps, while allowing normal signal voltages (and even control voltages up to 50 volts AC or DC) to pass undisturbed! Extremely low signal loss—0.2 dB at 1500 MHz! Ideal for protecting scanners, shortwave receivers, CB equipment, VCRs, TVs, satellite receivers, FM stereo systems and more.

The tiny protector measures only 3/4" x 1-1/2"L and comes equipped with standard F connectors for home entertainment equipment and Grove accessories. Adaptors are available as shown below.

- LA1F (equipped with F connectors) $19.95
- LA1B (equipped with BNC connectors) $24.95
- LA1P (equipped with PL-259 UHF connectors) $24.95
- LA1M (equipped with Motorola connectors) $29.95

*Will not prevent AC power line surges; such protectors are available from Radio Shack, computer stores, and most department stores.*

---

**The Grove Skywire Antenna**

Now with improved waterproof feedline connector at no extra charge!

**Outdoor dipole for worldwide shortwave reception**

Highest performance and lowest cost—an unbeatable combination!

Why restrict your frequency coverage with the gaps found in expensive trap dipoles or unpredictable random wire when you can get unsurpassed full-frequency reception with the Grove Skywire?

- Comes assembled with SO-239 UHF female connector ready for your PL-259 (UHF male) equipped coaxial cable (50 or 75 ohm) see page 26;
- Includes two professional porcelain end insulators and complete instructions.

**Order ANT 15 Only**

- CH239 SW Dipole Connector only
- plus $3 UPS shipping

**SPECIFICATIONS**

- Length: 56 feet
- Feedpoint impedance: 50 or 75 ohm (nominal)
- Feedpoint location: 22 feet from end
- Elements: 18 AWG (16 x 30) bare stranded copper
- Connector housing: Heavy duty black phenolic

---

**Portable Shortwave Reel Antenna**

Have you ever been in a situation with your shortwave portable where you just know a few extra feet of antenna would bring in that weak station? This new reel antenna is the answer!

23 feet of insulated wire rolls up by a finger spool into a pocketable package for convenient storage; clip it to your whip antenna and reel out whatever length you need for signal improvement!

**Order ANT 15 Only**

- CH239 SW Dipole Connector only
- plus $3 UPS shipping
Choosing a Scanner

Copyright 1993 by Grove Enterprises Inc.
P.O. Box 98, Brassington, NC 28902 (Phone 704-837-9200)

Caveat: ECPA '86

The Electronic Communications Privacy Act of 1986 forbids the monitoring of certain services receivable on scanners. Although there is no evidence at present that the new law is being enforced, violations are punishable by fine and/or imprisonment. The following list is included as a guide only and Grove Enterprises assumes no liability for its accuracy or interpretation.

The law forbids monitoring: 1. Encrypted or scrambled signals; 2. Paid subsidiary carrier authorization (SCA); 3. Mobile telephones or voice paging; 4. Remote broadcast or studio/translator links.
You may monitor any other transmission “readily accessible to the public” including public safety, federal and military, aircraft and maritime, amateur and CB, business and industrial, private land mobile, cordless telephones, and any interference-causing protected transmission long enough to identify its source.

The consumer electronics marketplace bulges with products competing for your dollar. By following a few simple rules you will make the right choice in buying that new scanner.

FREQUENCY RANGE

The most common frequency ranges monitored by scanner enthusiasts are: 30-50 MHz (VHF low band), 144-174 MHz (VHF high band) and 450-512 MHz (UHF). Most scanners now include the 406-420 MHz federal government land mobile and 420-450 MHz amateur band as well. These bands all utilize narrow band FM for communications.

The civilian VHF aircraft band (118-136 MHz, AM mode) provides another interesting target for monitoring as does the emerging 806-960 MHz band, sometimes called the cellular band or microwave mobile (806-960 MHz), now in use in all major metropolitan areas. Very few receivers include the military UHF aircraft band (225-400 MHz, AM mode).

The prospective scanner buyer should decide which of these aspects of listening are of greatest interest before purchasing a radio.

PROGRAMMABLE OR CRYSTAL?

Stay away from crystal type scanners unless you won’t be changing frequencies. For the majority of listeners, keyboard programmable scanners are the way to go—no question about it.

MOBILE, BASE, OR HAND HELD?

Scanners come in a variety of models to meet the particular needs of the listener. Do a lot of driving? Install a mobile unit. Constantly in and out of the car, office or home? You may prefer a hand-held. Do most of your listening in the office of home? A base unit would be more practical.

Many models are capable of more than one application, accepting power from AC mains as well as mobile battery supply. AC wall adaptors charge batteries in hand-helds and power the scanner when plugged in. Most hand-held scanners have small speakers which do not compete well in a noisy environment; an earphone or external speaker will solve that problem.

TECHNICAL SPECIFICATIONS

The terminology used to rate a scanner’s performance may be explained simply.

Sensitivity refers to the weakest signal voltage the radio will respond to. The lower the number, the better. Good sensitivity is about 0.5 microvolts.

Selectivity is the radio’s ability to reject adjacent channel interference; the sharper, the better, especially in urban areas. Average selectivity for a scanner would be about 30 kHz (sometimes stated as +/- 15 kHz) at -50 dB.

Dynamic range is the ability of a scanner to handle extremely strong as well as extremely weak signals. Since none of them does it very well, this specification is never given.

Intermodulation (“intermod”) is an internally-generated interference produced when strong signals mix together, producing spurious signals. It is often recognizable because of its distorted contents from two or more signals. Intermod results from inadequate dynamic range.

Images are produced in every receiver. They are recognizable as a duplicate of the legitimate signal, offset by 21.4, 21.6 or 21.7 MHz (twice the intermediate frequency—IF.) from the actual frequency, depending upon the scanner. With up-conversion design, image frequencies fall outside the tuning range and aren’t a problem.

WHICH SCANNER IS THE BEST?

Like answering “Which car is the best?”, we must list qualifications. At the present time, programmable scanners are available from Uniden, ICOM, AOR, Radio Shack, and Cobra. Additionally, the Yaesu FRG-9600, Kenwood RZ-1, and ICOM R-1, R-100, R-7000 and R-9000 offer VHF/UHF coverage and scannable memories.

Most popular scanners have excellent sensitivity and reasonable selectivity (reject adjacent channel interference), but suffer from intermodulation and image interference from strong signal overload, especially when used with an outdoor antenna.

The PRO-2006 is more immune to interference from intermodulation and images, making it an excellent choice for strong or weak signal areas like large cities.

In comparison, while the Bearcat BC760XL and BC800XL have superb sensitivity, they are easily overloaded by strong signals; use them in rural or deep suburban locations, or with their own attachable whip antennas in the city.

SCANNER ANTENNAS

HAND HELD - The whip antenna included with your scanner is fine for local reception of strong signals, but if you are interesting in reaching out further, a larger external antenna is necessary. The Grove ANT-8 adjustable whip will increase range on any hand-held scanner or transceiver equipped with a BNC connector (not screwthread).

Hand-held radios may also be connected to mobile and rooftop base antennas as well, provided they are equipped with BNC connectors.

MOBILE - Inside a vehicle, a scanner’s
attachable whip is shielded by the vehicle body and an external antennas is recommended. A rooftop location is ideal, providing uniform response in all directions. Mounted elsewhere (fender, trunk, bumper), the pattern will favor the direction of the car body.

The short length and low height of mobile antennas limit their distance, and loading coils restrict their frequency range. 800 MHz coverage is more by accident than design. The mobile scanning enthusiast must be content with local listening.

Mobile scanner antennas like the popular Grove ANT4 come equipped with a Motorola plug or BNC connector and have strong magnetic bases which will not come loose at normal road speeds.

Amplified antennas like the Diamond D505 offer much greater range, but may overload and cause intermod in strong signal areas.

If an outside antennas is undesirable, the car’s existing AM/FM antenna may be used with a multicoupler like the Grove ANT-63 with some compromise in signal strengths. In weak signal areas, a preamplifier like the Grove PRE-4 will boost reception range.

**BASE** - Many disc ones advertise 25-1300 (or higher) MHz response. While it is true that any antenna will get some signals at virtually any frequency, most disc ones have poor response below 100 MHz and erratic response above that.

Several disc ones are extremely well constructed including the Diamond D-130. It is an excellent, omnidirectional, VHF/UHF transmitting antenna and performs well for local reception.

Most low-cost base antennas work well for local coverage (25-50 miles distance). Remember, the smaller the dimensions of the antenna, the poorer it will perform on low band (30-50 MHz).

The best nondirectional, all-band scanner antennas on the market are the AntennaCraft ANT-7 Scantenna, sold by Grove, and the Channel Master 5094A MoniTenna available from Channel Master.

An "omnidirectional" antenna mounted within a couple of feet of a metal mast or another antenna becomes directional due to signal reflection. In this case, turn the mast or antenna while listening to signals of interest to determine the best overall position, then tighten it down.

For extended range, a directional antenna like the new Grove Scanner Beam, used with an inexpensive TV rotator, offers gain in its forward direction while receiving local signals all around. VHF and UHF reception in excess of 100 miles under favorable conditions are possible.

**COAXIAL CABLE**

At VHF/UHF frequencies, common CB-type RG-58/U coax will actually absorb signals. We recommend low-loss RG-6/U like the Grove CB-50 and CB-100 cables with custom connectors. It offers 100% shielding, small diameter, flexibility and low cost.

For the lowest possible losses, especially in runs in excess of 100 feet, use Belden 9913 or RG-11/U mini. These cables and connectors are available from some electronic distributors and TV and video accessory outlets.

Don't be concerned with impedance; although your scanner is designed to work with 50 ohm cable, no antenna made maintains a constant impedance over the wide frequency range of modern scanners. You want low loss and 100% (or close to it) shielding.

**PREAMPLIFIERS**

One of the most misunderstood accessories is the preamplifier. Its purpose is to boost weak signals which would remain unheard on a receiver without it. To do this it needs to have a very low noise figure, but very little gain.

Antenna-mounted preamplifiers are especially helpful in overcoming losses in long coaxial cables (over 100 feet and above 400 MHz).

Wideband (untuned) preamplifiers like the Grove PRE-4 work well in low-signal-strength environments, but when used with outside antennas in a metropolitan area they saturate easily, causing desensitization (signals are weaker than before) and generate intermodulation (spurious signals) as well.

**FILTERS AND ATTENUATORS**

One of the most common causes of interference is strong signal overload. An attenuator reduces all signals, regardless of frequency, by the same amount; band-reject (stop-band) filters and wave traps remove a specific swath of spectrum; low-pass filters cut off all signals above a certain frequency; high-pass filters cut off all frequencies below a certain frequency; and notch filters attempt to remove one specific frequency.

The Grove FTR-5 is a combination filter designed to reduce interference from shortwave, AM, TV and FM broadcast stations, a common problem, as well as any one user-selected signal in the 100-174 MHz range.

**A Scanner Sampler**

The spectrum above 30 MHz is saturated with two-way intrigue—air to ground, ship to shore, military and federal government, public safety, hams, businesses, trains—if you know where to look.

By convention, the VHF and UHF portion of the bands are divided into discrete segments (bands), names as follows: 30-50 MHz, VHF low band; 72-76 MHz, VHF mid band; 108-174 MHz, VHF high band; 225-512 MHz, UHF; and 806-960 MHz, microwave mobile or cellular band.

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.02</td>
<td>McDonald's order window</td>
</tr>
<tr>
<td>40.50</td>
<td>Army Search/Rescue</td>
</tr>
<tr>
<td>41.50</td>
<td>Army aircraft</td>
</tr>
<tr>
<td>46.61-46.97</td>
<td>Cordless phones</td>
</tr>
<tr>
<td>46.75</td>
<td>Pres. Helicopter</td>
</tr>
<tr>
<td>47.42</td>
<td>Red Cross</td>
</tr>
<tr>
<td>49.83-49.89</td>
<td>Wireless baby monitors</td>
</tr>
<tr>
<td>121.5</td>
<td>Air emerg/calling</td>
</tr>
<tr>
<td>122.0</td>
<td>Flight weather</td>
</tr>
<tr>
<td>122.2</td>
<td>Flight service</td>
</tr>
<tr>
<td>122.75</td>
<td>Gov't air to air</td>
</tr>
<tr>
<td>122.8</td>
<td>Small aport UNICOM</td>
</tr>
<tr>
<td>122.9</td>
<td>Gov't aircraft</td>
</tr>
<tr>
<td>122.925</td>
<td>Natural resources air</td>
</tr>
<tr>
<td>123.1</td>
<td>Air search &amp; rescue</td>
</tr>
<tr>
<td>123.45</td>
<td>Pilots air to air</td>
</tr>
<tr>
<td>126.2</td>
<td>Military air towers</td>
</tr>
<tr>
<td>135.575</td>
<td>CB-1000 plaza</td>
</tr>
<tr>
<td>135.625</td>
<td>ATS-3 satellite</td>
</tr>
<tr>
<td>143.625</td>
<td>Russian Mr cosmonauts</td>
</tr>
<tr>
<td>148.15</td>
<td>Civil Air Patrol</td>
</tr>
<tr>
<td>150.00</td>
<td>Russian satellite</td>
</tr>
<tr>
<td>151.625</td>
<td>Interplanetary towers</td>
</tr>
<tr>
<td>154.37</td>
<td>Fire mutual aid</td>
</tr>
<tr>
<td>155.34</td>
<td>Hospital/ambulance</td>
</tr>
<tr>
<td>155.37</td>
<td>Police/mutual aid</td>
</tr>
<tr>
<td>156.8</td>
<td>Boats call/distress</td>
</tr>
<tr>
<td>157.05</td>
<td>Coast Guard</td>
</tr>
<tr>
<td>157.10</td>
<td>Coast Guard</td>
</tr>
<tr>
<td>157.15</td>
<td>Coast Guard</td>
</tr>
<tr>
<td>162.40-162.55</td>
<td>Weather service</td>
</tr>
<tr>
<td>163.200</td>
<td>U.S. Marshall</td>
</tr>
<tr>
<td>165.2875</td>
<td>ATF</td>
</tr>
<tr>
<td>165.375</td>
<td>Secret Service</td>
</tr>
<tr>
<td>165.950</td>
<td>IRS</td>
</tr>
<tr>
<td>167.050</td>
<td>FCC</td>
</tr>
<tr>
<td>167.6625</td>
<td>FBI</td>
</tr>
<tr>
<td>170.875</td>
<td>Federal Prisons</td>
</tr>
<tr>
<td>170.925</td>
<td>Federal Prisons</td>
</tr>
<tr>
<td>236.6</td>
<td>Air Force Towers</td>
</tr>
<tr>
<td>241.0</td>
<td>National Guard</td>
</tr>
<tr>
<td>243.0</td>
<td>Military aircraft</td>
</tr>
<tr>
<td>255.4</td>
<td>calling/distress</td>
</tr>
<tr>
<td>257.8</td>
<td>Mf flight weather</td>
</tr>
<tr>
<td>259.7</td>
<td>Mt tower calling</td>
</tr>
<tr>
<td>311.0</td>
<td>SAC primary</td>
</tr>
<tr>
<td>321.0</td>
<td>SAC secondary</td>
</tr>
<tr>
<td>344.6</td>
<td>Mt flight weather</td>
</tr>
<tr>
<td>349.4</td>
<td>MAC primary</td>
</tr>
<tr>
<td>381.8</td>
<td>CG aircraft</td>
</tr>
<tr>
<td>415.200</td>
<td>Fed protection service</td>
</tr>
<tr>
<td>415.700</td>
<td>Air Force One</td>
</tr>
<tr>
<td>417.200</td>
<td>Fed Protection Service</td>
</tr>
<tr>
<td>462.95</td>
<td>NOAA</td>
</tr>
<tr>
<td>463.175</td>
<td>Paramedics</td>
</tr>
<tr>
<td>464.500</td>
<td>PGA tournament</td>
</tr>
<tr>
<td>469.500</td>
<td>NASCAR racing</td>
</tr>
</tbody>
</table>
ICOM has done it again! They took the most popular features of the legend R7000, added a few features that listeners wanted, and released this new, compact receiver.

The R7100 offers continuous frequency coverage (no gaps) from 25 to 2000 MHz on a brilliant LCD readout, selectable tuning steps, USB/LSB/AM/FM modes with wide and narrow selectivity switching.

900 scannable memory locations store frequency, channel number, mode and search steps; ten search banks with memory channel lockout, 5 or 12 channel-per-second scan speed and scan-resume delay are also found on this model.

High sensitivity and stable SSB reception are additional perks, as are sensitive, all-mode squelch and easy pushbutton function selection.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>25-2000 MHz</td>
</tr>
<tr>
<td>Keypad frequency entry</td>
<td>Yes</td>
</tr>
<tr>
<td>Tuning steps</td>
<td>100 kHz, 1/5/10/12.5/20/25/100 kHz</td>
</tr>
<tr>
<td>RIT (fine tuning)</td>
<td>No</td>
</tr>
<tr>
<td>Display</td>
<td>LCD</td>
</tr>
<tr>
<td>Dimmer</td>
<td>Yes</td>
</tr>
<tr>
<td>Type of listening</td>
<td>Recommended: Utility monitoring</td>
</tr>
<tr>
<td>Receiving modes</td>
<td>AM, WAM, FM, WFM, NFM, USB, SSB</td>
</tr>
<tr>
<td>Memory</td>
<td>900 channels</td>
</tr>
<tr>
<td>Scan</td>
<td>5/12 ch/sec</td>
</tr>
<tr>
<td>Banks</td>
<td>9</td>
</tr>
<tr>
<td>Lockout</td>
<td>Yes</td>
</tr>
<tr>
<td>Priority</td>
<td>Yes</td>
</tr>
<tr>
<td>Search</td>
<td>Yes</td>
</tr>
<tr>
<td>Delay</td>
<td>3/25/10 seconds, infinite</td>
</tr>
<tr>
<td>Squelch</td>
<td>Yes</td>
</tr>
<tr>
<td>Clock</td>
<td>Yes, with 2 event timer</td>
</tr>
<tr>
<td>Audio output power</td>
<td>2 W @ 10% THD</td>
</tr>
<tr>
<td>Record output</td>
<td>Yes</td>
</tr>
<tr>
<td>Recorder activation</td>
<td>Yes</td>
</tr>
<tr>
<td>S meter</td>
<td>Analog</td>
</tr>
<tr>
<td>Computer interface</td>
<td>Optional</td>
</tr>
<tr>
<td>Conversion scheme</td>
<td>Triple up-conversion under (778.7, 10.7 MHz, 455 kHz)</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0.35 mV NFM</td>
</tr>
<tr>
<td>Selectable preamplifier</td>
<td>No</td>
</tr>
<tr>
<td>Selectable attenuator</td>
<td>Yes</td>
</tr>
<tr>
<td>Selectivity</td>
<td>@6dB: 2.4 kHz SS, 6 kHz AM/NFM, 15 kHz AM/FM, 150 kHz WFM</td>
</tr>
<tr>
<td>Image rejection</td>
<td>50 dB</td>
</tr>
<tr>
<td>Frequency stability</td>
<td>+/- 1.5 ppm 25-250 MHz, +/-5 ppm 25-1000, +/10 ppm 1300 MHz</td>
</tr>
<tr>
<td>Selectable AGC</td>
<td>No</td>
</tr>
<tr>
<td>Dynamic range</td>
<td>Unknown</td>
</tr>
<tr>
<td>Passband tuning</td>
<td>No</td>
</tr>
<tr>
<td>Noise blanker/limiter</td>
<td>ANC</td>
</tr>
<tr>
<td>Adjustable notch filter</td>
<td>No</td>
</tr>
<tr>
<td>Tone Control</td>
<td>No</td>
</tr>
<tr>
<td>Antenna connector</td>
<td>N Female</td>
</tr>
<tr>
<td>Auxiliary connector</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>9-1/2&quot;W x 3-3/4&quot;H x 9-1/2&quot;D</td>
</tr>
<tr>
<td>Weight</td>
<td>13 lbs.</td>
</tr>
<tr>
<td>Power requirements</td>
<td>13.8 VDC, 117/240 VAC</td>
</tr>
<tr>
<td>Warranty</td>
<td>One year</td>
</tr>
<tr>
<td>Accessories included</td>
<td>Plugs, fuses, DC cord, spare screws</td>
</tr>
</tbody>
</table>

**OPTIONAL ACCESSORIES**

(*Call for price and availability)

- Remote control
  - ACC36 UT36 Voice Synthesizer: $35.95
  - ACC71 SP20 Speaker: $144.95
  - ACC72 TVR7100 Video Adaptor: $209.95
  - ACC74 CT17 Computer Interface: $95.95
  - ACC78 Service Manual: $25
  - ACC83 MBS Mounting Bracket: $25.95
  - ANT8N 46" Extendable Ship Antenna: $23.95
  - Installation of one or more accessories: $20

**SCANNERS**

**ICOM R7000**

Continuous Coverage VHF/UHF Receiver!

Used by government and military agencies worldwide, the ICOM R7000 provides total spectrum 25-1000 (triple conversion) and 1025-2000 (quadruple conversion) MHz frequency coverage with 100 Hz fluorescent readout accuracy! Add to this enormous tuning range 99 memory channels with priority function, keyboard entry or dial tuning, FM/AM/SSB modes, five tuning speeds, S-meter/center tuning meter, 2.8/9/15/150 kHz filter selection, noise blanker, internal speaker with 2.5 watts of audio power, spurious signal suppression greater than 60 dB, high sensitivity, and programmable scanning with auto-write memory, and you have the most advanced scanner receiver ever designed for the serious VHF/UHF listener.

**Order SCN4**

$1179

$14.50 UPS; $28 UPS 2nd day air; $35 US Priority Mail; $27 Canadian UPS; $43 Canadian Air Parcel Post
ICOM R1 General Coverage Pocket Scanner

Imagine, a shortwave and VHF/UHF scanner with continuous 100 kHz-1500 MHz (no gaps!) frequency coverage that fits in your shirt pocket! You select the mode—AM, FM wide or narrow—and install up to 100 of your favorite shortwave and scanner frequencies into memory. An edge-lit LCD shows frequency, memory channel, and other settings as well.

Less than 2" wide, the R1 scans, searches and autoloads, has knob tuning, a signal strength indicator, and even a 24-hour clock timer! This high-sensitivity scanner comes with flex whip, rechargeable battery, AC wall charger/adaptor and belt clip.

Order SCN13
Retail $599
$449.95

ACCESSORIES:
ANT8 Range extending telescoping whip $16.95
ACC19 R1 Carrying case (no battery pack) $19.95
ACC30 BP-90 Replaceable AA battery case $16.95
ACC33 BP-90 Carrying case $19.95
ACC34 BP-94 Triple-life battery pack $75.95
ACC44 CP-12 Cigarette power cord $16.95
ACC45 BC-72A Desk Charger $99.95
ACC76 Service Manual $25
ACC81 Owner's Manual $9.95
ACC90 BA12 Battery Charger Adaptor $17
HDP1 Headphones $19.95

SPECIFICATIONS
Frequency range: 100 kHz-1500 MHz
Keypad frequency entry: Yes
Tuning steps: 1/8/6/5/20 kHz
RIT (fine tuning): Tuning knob
Display: Edge-lit LCD
Dimmer: On/Off
Type of listening recommended: Domestic and international broadcasting, including FM and TV audio; VHF/UHF scanning
Receiving modes: AM, narrowband FM, wideband FM
Memory: 100 channels
Scan: Three modes/20 channels per second
Banks: Ten with programmable characteristics
Lockout: Yes
Priority: Yes
Search: 10 ranges
Delay: 10 programmable functions
Squelch: All modes
Clock: 24 hour with timer and sleep switch
Audio output power: 2.5 watts
S meter: LCD bargraph
Computer interface: No
Conversion scheme: Triple conversion
Sensitivity: 500 kHz: 1.6 MHz: 10 kHz AM: 1.6-50 MHz: 5.6 uV narrow FM: 3 kHz AM: 50-805 MHz: 0.4 uV narrow FM: 1 kHz AM
Selectable preamplifier: 15 dB
Selectable attenuator: 20 dB
Selectivity: (6 dB) narrow FM 15 kHz; 180 kHz wide FM; AM 6 kHz
Image rejection: Unknown
Frequency stability: Unknown

For the full-spectrum listener, this compact scanner is hard to beat: continuous tuning range from 100 kHz through 1856 MHz with direct keypad entry or knob tuning, 100 channel memory, switchable preamp and attenuator, programmable 24-hour clock timer, 10 search ranges, LCD bargraph S meter, AM and wide/narrow FM mode detection (no SSB) just begin the list of features.

Grove discount price only

Order SCN14
$599.95
$8 UPS; $14 UPS 2nd Day Air; $16 US Priority Mail
$12 Canadian UPS; $19 Canadian Air Parcel Post

ACCESSORIES:
ACC75 AC Adaptor $24.95

SPECIFICATIONS
Frequency range: 100 kHz-1500 MHz
Keypad frequency entry: Yes
Tuning steps: 0.5/6/8/10/12/15/20/25/30/50 kHz
RIT (fine tuning): Tuning knob
Display: Edge-lit LCD
Dimmer: On/Off
Type of listening recommended: Domestic and international broadcasting, including FM and TV audio; VHF/UHF scanning
Receiving modes: AM, narrowband FM, wideband FM
Memory: 100 channels
Scan: 20 channels/second
Banks: No
Lockout: Yes
Priority: Yes
Search: 10 ranges with auto load
Delay: 2 second, 10 second timed
Squelch: All modes
Clock: With on/off timer
Audio output power: 150 milliwatts @ 8 ohms
Record audio output: Earphone jack
S meter: LCD bargraph
Computer interface: No
Conversion scheme: Trip conversion 266.7/10.7 MHz/455 kHz
Sensitivity: NFM, 0.4 uV, AM, 679 uV, WFM 3.2 uV
Selectable preamplifier: No
Selectable attenuator: No
Selectivity: (60dB) AM 15 kHz; narrow FM 15 kHz; wide FM 150 kHz
Image rejection: Not available
Frequency stability: Not available
Selectable AGC: No
Dynamic range: Not available
Passband tuning: No
Noise blanker/limiter: No
Adjustable notch filter: No
Tone control: No
Antenna connector: BNC
Auxiliary connector: No
Dimensions: 1.78"W x 4"H x 1-1/2"D
Weight: 9.9 ounces
Power requirements: Internal nicads, 120 VAC wall charger/adaptor included; 6-16 VDC external
Warranty: One year
Accessories included: Flex antenna, AC wall adaptor/charger, belt clip

Product Support for Catalog Items Only — 704-837-7081

18
The world's choice hand-held scanner at a popular price!

Uniden Bearcat BC200XLT

Unlike its competitors, the BC200XLT comes equipped with a detachable nicad battery pack, leatherette holster, AC wall charger/adaptor, and earplug.

Instant weather scan is pre-programmed. Audio has plenty of punch for noise locations. The rugged, rubberized keypad has excellent tactile feedback.

Order SCN9

Retail $469.95

$6 UPS; $9 UPS 2nd Day Air; $9 US Priority Mail
$10 Canadian UPS; $12 Canadian Air Parcel Post

ACCESSORIES:

ACC99 Extra Bearcat Battery pack
(plus $4 UPS shipping if ordered separately)

ACC16 Extra Metro West long-life battery pack
(see page 26 for more details)

ACC70 Pro-Charge 7 (see page 26 for more details)

HDP1& Headphones (see page 31 for more details)

ACC35 3/32" Adaptor for headphones

Uniden Bearcat BC760XLT

Measuring a tiny 2" high by 7" wide and deep, this scanner is ideal for mobile installations. Many agencies use CTCSS ("PL") sub-audible encoding to separate groups of users. With the optional ACC96 decoder and ACC97 switch installed in your BC760XLT, you can choose which channels you want to hear with normal squelch, and which will respond only to the proper tones all at the same time!

The 760 also has pre-programmed service search capability, just push a button to find active police, fire, aircraft, maritime, emergency, and weather channels!

Order SCN12

Retail $399.95

$7 UPS; $13 UPS 2nd Day Air; $15 US Priority Mail
$11.50 Canadian UPS; $20 Canadian Air Parcel Post

SCANNERS

Only $239.95

SPECIFICATIONS

Frequency range: 29-54, 118-174, 406-512, 806-956 MHz
Keypad frequency entry: Yes
Tuning steps: 5/125 kHz determined by frequency range
NT (fine tuning): No
Display: Edgelit LCD
Dimmer: ON/Off
Type of listening recommended: VHF/UHF utilities
Receiving modes: AM/narrow FM determined by frequency range
Memory: 200 channels
Scan: 16 channels per second
Banks: 10
Lockout: Yes
Priority: Ten channels
Search: Yes
Delay: Individual channels
Squelch: Yes
Clock: No
Audio output power: 450 milliwatts
Record audio output: Earphone jack
Recorder: Activator: No
S meter: No
Computer interface: No
Conversion scheme: Double conversion
Sensitivity: 0.4 uV 29-512 MHz, 0.5 uV 406-512 MHz,
0.8 uV 806-956 MHz
Selectile preampifier: No
Selective attenuator: No
Selectivity: (55 dB) 50 kHz
Image rejection: Unavailable
Frequency stability: Unavailable
Selectile AGC: No
Dynamic range: Unavailable
Passband tuning: No
Noise blanket filter: No
Adjustable notch filter: No
Tone control: No
Antenna connector: BNC
Auxiliary connector: No
Dimensions: 2-1/4"W x 7-1/2"H x 1-3/8"D
Weight: 1-1/4 lbs
Power requirements: 12 VDC (internal nicads)
Warranty: One year
Accessories included: Earplug, AC wall adaptordcharger, flex whip, leatherette case

WARRANTY

The Uniden warranty is non-transferable. No warranty is extended to anyone other than the original buyer. This warranty extends to the original buyer for the original product purchased.

Warranty:

Power: 1 year
Keypad: 1 year
S Fold, LCD, etc.: 1 year
ALL OTHER PARTS: 90 days

ACCESSORIES

ACC96 CTCSS SQLECH DECODER $59.95
ACC97 ON/OFF PLUG-IN SWITCH $10.95
ACC98 PREAMPIFIER PLUG-IN $29.95
INSTALLATION OF ACC96 AND 97 $10.00

SPECIFICATIONS

Frequency range: 29-54, 118-174, 406-512, 806-956 MHz
Keypad frequency entry: Yes
Tuning steps: 5/125 kHz determined by frequency range
NT (fine tuning): No
Display: Edgelit LCD
Dimmer: No
Conversion scheme: Dual conversion
Sensitivity: 0.4 uV 29-512 MHz, 0.5 uV 406-512 MHz,
0.8 uV 806-956 MHz
Selectile preampifier: Optional accessory
Selective attenuator: No
Selectivity: (55 dB) 50 kHz
Image rejection: Unavailable
Frequency stability: Unavailable
Selectile AGC: No
Dynamic range: Unavailable
Passband tuning: No
Noise blanket filter: No
Adjustable notch filter: No
Tone control: No
Antenna connector: BNC
Auxiliary connector: No
Dimensions: 6-1/16"W x 1-5/8"H x 7-3/4"D
Weight: 1-1/4 lbs
Power requirements: 12 VDC, 120 VAC wall adaptor included
Warranty: 1 year
Accessories included: Mobile mount kit, DC cord, attachable whip

Order Line — 1-800-438-8155

ORDER 19
Uniden Bearcat BC800XLT

Top of the Line — With Uninterrupted 800 MHz Coverage!

The BC800XLT features low, high, air, UHF and 800 MHz band coverage with 40 channels of memory and instant weather reception. Other features include search capability, rapid scan (15 channels per second), powerful 1.5 watt audio amplifier, two telescoping antennas (one for 800 MHz range), better than 1 microvolt sensitivity, 55dB selectivity @ +/- 25 kHz, instant weather reception, brilliant fluorescent display, AC/DC operation, direct channel access, individual channel delay, priority channel one, fully synthesized keyboard entry.

Order SCN 11
Retail $499.95
Only $239.95

$7 UPS, $14 UPS 2nd Day Air;
$16 US Priority Mail
$12 Canadian UPS, $19 Canadian Air Parcel Post

SPECIFICATIONS

| Frequency range: 29-54, 108-174, 406-512, 806-956 MHz (less cellular) |
| Keypad frequency entry: Yes |
| Tuning steps: 5/12.5 kHz determined by frequency range |
| R/T (time tuning): No |
| Display: Edgelit LCD |
| Dimmer: No |
| Type of listening recommended: VHF/UHF utilities |
| Receiving modes: AM/narrow FM determined by frequency range |
| Memory: 50 channels |
| Scan: 5/15 channels per second (selectable) |
| Banks: 5 |
| Lockout: Yes |
| Priority: Channel one |
| Search: Yes |
| Delay: Individual channel |
| Squelch: Yes |
| Clock: No |
| Audio output power: 1.3 watts |
| Record audio output: Earphone jack |
| Recorder activator: No |
| S meter: No |
| Computer interface: No |
| Conversion scheme: Double conversion |
| Selectable preamplifier: No |
| Selectable attenuator: No |
| Selectivity: 55 dB, 50 kHz |
| Image rejection: Unavailable |
| Selectable AGC: No |
| Dynamic range: Unavailable |
| Passband tuning: No |
| Noise blanker/limiter: No |
| Adjustable notch filter: No |
| Tone Control: No |
| Antenna connector: BNC |
| Auxiliary connector: No |
| Dimensions: 9" W x 6-1/2"D x 2-1/4"H |
| Weight: 1 lb. 6 oz. |
| Power requirements: 12 VDC |
| Warranty: One year |
| Accessories included: Attachable whips (2) |

Uniden Bearcat BC855XLT

Don't be fooled by its low price. The BC855XLT is a low-profile, desktop scanner with outstanding performance. Offering a frequency range of 29-54, 108-174, 406-512 and 806-956 MHz (less cellular, restorable), this sleekly-designed scanner includes 50 memory channels, individual channel lockout and delay, automatic squelch, priority, a non-volatile memory and powerful, crisp 1.3 watt audio!

All land mobile public service bands, civilian aircraft band, instant weather channel access are yours, and its BNC jack accommodates a snap-on whip (provided) or your external antenna. A 12-volt AC wall adaptor is included.

Order SCN 8
Retail $399.95

$5 UPS, $9 2nd Day Air
$9 Priority Mail
$10 Canadian UPS, $12.50 Canadian Air Parcel Post

Product Support for Catalog Items Only — 704-837-7081

20
### Realistic® PRO-43

**Handheld Scanner**

Yes, Realistic is now leading the market with their new 200 channel, programmable, handheld scanner with increased frequency range: 30-50, 118-174, 220-512 and 806-1000 MHz (less cellular).

Military and civilian aircraft, public safety, amateur, government, maritime, business—all VHF/UHF communications services in a compact 2-1/4"W x 5-3/4"H x 1-1/2"D handheld weighing only 14-1/2 ounces, sturdy clip and BNC flex whip included.

Runs off 6 AA alkaline or nicad batteries (not included). With its fast 25 per second scan rate, this triple-conversion scanner is a winning companion!

**Order SCN 17**

**Retail $349**

**Grove price only $299.95**

### ACCESSORIES:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANT 8</td>
<td>Range extending antenna</td>
<td>$16.95</td>
</tr>
<tr>
<td>ACC38</td>
<td>DC Adaptor</td>
<td>$12.95</td>
</tr>
<tr>
<td>ACC47</td>
<td>Nicad batteries (6 required)</td>
<td>$1.95/each</td>
</tr>
<tr>
<td>ACC100</td>
<td>AC Wall Adaptor/Charger</td>
<td>$6.95</td>
</tr>
</tbody>
</table>

---

### SPECIFICATIONS

- **Frequency range:** 25-520, 760-1300 MHz (less cellular)
- **Keypad frequency entry:** Yes
- **Tuning steps:** 5, 12.5, 30 (if cellular restored), 50 kHz
- **RIT (fine tuning):** No
- **Display:** Backlit LCD
- **Dimmer:** Yes
- **Type of listening recommended:** VHF/UHF communications; casual FM broadcast
- **Receiving modes:** AM, wide & narrow FM
- **Memory:** 400 channels, frequency and mode
- **Scan:** 26 channels per second
- **Banks:** 10
- **Lockout:** Individual channel
- **Priority:** Any channel
- **Search:** 26 channels per second
- **Delay:** 2 seconds, individual channel
- **Squelch:** Yes
- **Clock:** No
- **Audio output power:** 1.3 watts @ 8 ohms
- **Record audio output:** 600 mV @ 10K ohms
- **Recorder adapter:** No
- **Smater:** No
- **Computer interface:** No
- **Conversion scheme:** Triple conversion
- **Sensitivity:** 0.05 uV NFM 25-1100 kHz, 2 uV AM, 3 uV WFM
- **Selectible preamplifier:** No
- **Selectible attenuator:** Yes, 10 dB
- **Selectibility:** (-6/50 dB), 16-30 kHz NFM/AM, 300-6000 kHz WFM
- **Image rejection:** Unavailable
- **Frequency stability:** Unavailable
- **Selectable AGC:** No
- **Dynamic range:** Unavailable
- **Passband tuning:** No
- **Noise blanker/limiter:** No
- **Adjustable notch filter:** No
- **Tone control:** No
- **Antenna connector:** BNC
- **Dimensions:** 2-1/2"W x 4"H x 8"D
- **Weight:** 14.5 ounces
- **Power requirements:** 120 VAC @ 60 Hz, 12 VDC (10 watts)
- **Warranty:** One year
- **Accessories included:** Telescoping Whip, manual

---

### The Realistic® PRO 2006

With no crystals needed, this exceptional unit delivers a wide range of frequencies not found on most scanners—including public service, broadcast FM, military bands and CB! Resists strong signal overload interference.

Rapid 26-channel-per-second scan and search complements this scanner's excellent interference immunity for metropolitan monitoring. Built-in speaker and telescoping antenna are included. Jacks provide for external speaker, tape recorder, and DC adapter.

**Order SCN 6**

**Retail $399**

**Grove price only $359**

### Mobile Mounting Bracket for PRO-2006

**Turn this desktop into a mobile unit for only $24.95!**

The heavy, rubberized steel clamps hug tightly around the PRO-2006 while the adjustable mounting bracket can be fastened firmly with hand-tightened thumbscrews. Take the best scanner on the road with you!

**Order ACC102 $24.95**

plus $4 UPS shipping if ordered separately
Realistic® PRO-2026 Mobile Scanner

Made for Radio Shack by Uniden, the PRO-2026 has the major features of the popular BC760XLT, but is designed for mobile operation only (the Bearcat accessories will not work with the PRO-2026).

Frequency range is 29-54, 108-174, 406-512 and 806-956 MHz (less cellular). Any channel may be selected for priority, sampled every few seconds for activity. Factory-presets police, fire, ambulance, aircraft, marine and weather channels may be scanned by pressing the appropriate button when driving in new locations.

A great mobile scanner (mounting bracket included) at a great price, only $189.95!

Order SCN 16
$6 UPS; $9 UPS 2nd Day Air;
$9 US Priority Mail
$10 Canadian UPS; $12 Canadian Air Parcel Post

Austin Condor High-Performance Flex Antenna

For years we have been looking for a replacement "rubber ducky" that really makes a difference on handheld scanners. It's here! The Austin "Condor" is guaranteed to improve weak signal scanner reception—on all frequency ranges—when compared to the original scanner antenna.

Order ANT 14
ANT 14B (w/BNC right-angle conn) $34.95
ANT 14N (w/N right-angle conn) $36.95
$4 UPS; $6 UPS 2nd Day Air; $4 US Priority Mail;
$8 Canadian UPS; $6 Canadian Air PP

The Grove Hidden Antenna

The Hidden Antenna may be used alone with your scanner for improved signal reception, over your attachable whip or may be connected to the powerful Grove PRE4 or TUN4 for considerably increase signal strength on scanners and shortwave receivers.

This five-foot, thin-profile, flexible wire antenna can be hung in a corner, behind a drape—just about anywhere out of sight. Comes fully assembled with 20 feet of coax and F male connector, with 3 adaptors for PL259 (UHF), Motorola and BNC connections.

Order ANT 6
$3.75 UPS; $7 UPS 2nd day; $3.50 US Parcel Post
$6 Canadian Air Parcel Post; $8 Canadian UPS

SPECIFICATIONS

Frequency Range: 29-54, 108-174, 406-512, 806-956 (less cellular)
Keypad frequency entry: Yes
Tuning steps: 5/12.5 kHz
RIT or fine tuning: No
Display: Fluorescent
Dimmer: No
Recommended use: Mobile
Receiving modes: AM/NFM
Memory: 100 channels
Scan: 14 channels per second
Banks: 5 banks of 20 channels each
Lockout: Individual channel
Priority: Any one channel
Search: 19 steps per second
Delay: Individual channel
Squelch: Yes
Clock: No
Audio output power: 1.1 watts
Record audio output: No
Recorder activator: No
Conversion scheme: Dual conversion, 10.8 MHz/450 kHz
Sensitivity: 0.7 microvolts average
Selectable preamplifier: No
Selectable attenuator: No
IF selectivity: (50 db) 30 kHz
Selectable AGC: No
Antenna connector: BNC
Auxiliary connector: No
Dimensions: 6 5/8"W x 1 5/8"H x 7 3/8"D
Weight: 2 lbs. 3 oz.
Warranty: One year
Accessories included: Mobile mount kit
**SCANNER ANTENNAS**

**SCANNER BEAM**

The Best Scanner Antenna Money Can Buy!

Our world-renowned Scanner Beam has been improved to provide unexcelled 30-50 MHz low band reception, 108-136 MHz aircraft, 136-174 MHz high band, 225-400 MHz military aircraft and satellites, 406-512 MHz UHF, and 806-960 MHz microwave mobile.

HAMS NOTE—can be used for transmitting up to 25 watts on 144, 220, and 420 MHz bands. 50/75 ohms nominal impedance.

May be used with inexpensive TV antenna rotator for boresight accuracy, or fixed in one direction as required for those elusive, distant stations. Local signals still come in loud and clear from all directions.

Balun transformer, offset pipe and all mounting hardware included (requires TV type F connector on your coax—available on pg. 26). Approximate size 8'H x 4-1/2'W.

**THE SCANTENNA FROM ANTENNACRAFT!**

This new, full-frequency, omnidirectional scanner antenna will equal or outperform any competitor on the market. Its dipole-cluster design utilizes broadband techniques to provide continuous frequency coverage from 25-1300 MHz, offering superb reception of public safety, civilian and military aircraft, hams, personal communication devices, maritime, CB — anything in its frequency range! Requires TV type F connector on your coax—available on pg. 26. Approximate size 7-1/2'H x 4-1/2'W.

**Professional Wideband Discone**

Best Discone on the Market for VHF/UHF Receivers

The discone antenna is used by government and military agencies worldwide because of its recognized high performance, wide bandwidth characteristics. Now Diamond offers a professional grade discone at a popular price.

Designed for use with wide-frequency coverage VHF/UHF scanners and receivers, the Diamond D130J discone consists of 16 rugged, stainless steel elements and is capable of transmitting up to 200 watts in the amateur 50, 144, 220, 432, 900, and 1200 MHz bands.

**SPECIFICATIONS**

- **Frequency coverage**: 25-1300 MHz
- **Impedance**: 50 ohms nominal
- **Power rating**: 200 watts
- **Connector**: UHF
- **Antenna style**: Discone
- **Vertical length**: 66 inches
- **Weight**: 2.2 pounds

As a receiving antenna, the D130J is omnidirectional for continuous 25-1000 MHz (and above) coverage. A base-loaded, vertical top element is used as a low band (30-50 MHz) frequency extender.

The elements are arranged on a 24-inch support pipe equipped with two strong mounting brackets to accommodate any standard mast-pipe (1” to 2-1/8” diameter).

Choose 50 or 100 feet of coax from page 26.

**Order**

<table>
<thead>
<tr>
<th>ANT 1</th>
<th>Only</th>
<th>$59.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6 UPS; $9.50 UPS 2nd Day Air;</td>
<td>$11 Canadian Air Parcel Post, $10 Canadian UPS</td>
<td></td>
</tr>
</tbody>
</table>

**Order**

<table>
<thead>
<tr>
<th>ANT 7</th>
<th>Only</th>
<th>$39.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6 UPS; $9.50 UPS 2nd Day Air;</td>
<td>$11 Canadian Air Parcel Post, $10 Canadian UPS</td>
<td></td>
</tr>
</tbody>
</table>

**Order**

<table>
<thead>
<tr>
<th>ANT 9</th>
<th>Only</th>
<th>$79.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6 UPS; $9.50 UPS 2nd Day Air;</td>
<td>$11 Canadian Air Parcel Post, $10 Canadian UPS</td>
<td></td>
</tr>
</tbody>
</table>

Order Line — 1-800-438-8155
SCANNER ANTENNAS
EXCLUSIVELY FROM GROVE!

Designed for Today’s Wide Frequency Coverage Mobile Scanners!

For years, mobile scanning enthusiasts have had to settle for compromised reception from antennas designed long ago for limited coverage scanners. Now, Grove offers the first high-performance mobile antenna designed in our labs for new, wide-frequency-coverage scanners.

Utilizing Grove’s exclusive bifilar helix construction, this sleek, black, 24” fiberglass whip, mounted on a strong magnetic base, assures premium signal reception on 30-50 MHz low band, 88-108 MHz FM broadcast, 118-136 MHz aircraft, 136-174 MHz high band, 225-400 MHz military aircraft, 406-512 MHz UHF land mobile and 806-960 MHz microwave mobile.

Tested to withstand interstate highway speed and equipped with 12 feet of coaxial cable with Motorola and BNC connector, the ANT-4 will perform where others fail.

ANT-4 $49.95
(Magnetic mount antenna with Motorola and BNC connector)

plus $5.50 UPS; $9.50 UPS 2nd Day; $6 US Priority Mail
$9.50 Canadian Air Parcel Post; $8.50 Canadian UPS

ANT-4W $24.95
(Whip antenna alone for your 3/8” x 24 TPI threaded mount)

plus $4.50 UPS; $7 UPS 2nd Day; $4.50 US Priority Mail
$6 Canadian Air PP; $7.50 Canadian UPS

ACCESSORY: ACC94 Adhesive re-mount kit $4.95

Windshield Mount Scanner Antenna

No holes and no magnets, this 22” Valor GlassMaster is designed for today’s wide-frequency-coverage mobile scanners, 30-1200 MHz (not for transmitting). Simply clean an area on your rear window (cleansing pad included) and stick the antenna base to the glass. A companion coupler on the inside of the window does the rest!

$49.95 manufacturer’s retail
Grove price only

Order ANT 13 $39.95

$4.75 UPS; $9.75 UPS 2nd Day Air; $5 US Priority Mail
$6 Canadian UPS; $7.50 Canadian Air PP

PRODUCT SUPPORT FOR CATALOG ITEMS ONLY
24
SCANNER ANTENNA SYSTEMS

Grove's Outdoor Scanner Antenna System

Start with our Scantenna or Scanner Beam then add our PRE-4 Wideband Preamplifier

The PRE 4 Power Ant has taken all the best from its successful predecessors and combined them into one powerful signal booster for scanners, even TV and FM stereos!

Equipped with a high gain, low noise, solid state amplifier stage, the PRE-4's front panel control allows custom selection of up to 20 dB of amplification!

The weatherproof remote booster module may be attached at the antenna for maximum effectiveness to overcome coax cable losses, or may be mounted on the back of the control box for convenience. Power is supplied to the remote module through your coax.

Two output connectors are provided allowing you to use two scanners on one antenna at the same time! All connectors are type F for maximum signal transfer. 120VAC/12VDC wall adaptor included.

WHAT YOU NEED TO ORDER:

ANT 7 Scantenna (see page 23) $39.95

or

ANT 1 Scanner Beam (see page 23) $59.95

plus

PRE 4 Preamplifier $59.95 plus $4.50 UPS shipping

CK-SC Scanner Interconnect Kit $12.95 plus $3.50 UPS shipping

(includes one 3' F/F cable with adaptors for most scanners)

Shipping charges for system ordered together: $7 UPS; $11 UPS 2nd Day Air; $8 US Priority Mail; $17 Canadian UPS; $20 Canadian Air Parcel Post

Connects to any scanner equipped with an external antenna jack

Grove's Indoor Scanner Antenna System

The Apartment Dweller's Dream

The Grove Hidden Antenna System is a high performance, amplified indoor antenna for scanner monitoring. The 66-inch flexible ANT6 can be tucked in a corner, hung behind a drape—just about anywhere out of sight. And when connected to the powerful PRE4 signal booster, you have instant coverage from 30 to over 1000 MHz.

Yes, wide area scanner coverage will be at your fingertips, and you can operate two scanners at one time!

WHAT YOU NEED TO ORDER:

ANT 6 Hidden Antenna (see page 22) $19.95

PRE 4 Preamplifier $59.95 plus $4.50 UPS shipping

CK-SC Scanner Interconnect Kit $12.95 plus $3.50 UPS shipping

(includes one 3' F/F cable with adaptors for most scanners)

Shipping charges for system ordered together: $7 UPS; $11 UPS 2nd day Air; $8 US Priority Mail; $15 Canadian UPS; $13 Canadian Air Parcel Post

Order Line — 1-800-438-8155

25
SCANNER ACCESSORIES

Convert Your Car Antenna Into a Scanner Antenna!

Mobile Antenna Multicoupler

How would you like to enjoy excellent 30-960 MHz mobile scanner reception using your existing AM/FM auto antenna? That's right; no holes, no magnets, no scratched paint or clumsy cables going through doors and windows. Ideal for low-profile monitoring installations where a separate scanner antenna is desirable.

The Para Dynamics PDC 63 Mobile Multicoupler takes only seconds to install and allows simultaneous use of your AM/FM car radio as well as your mobile scanner. Comes equipped with your choice of Motorola or BNC connector.

Order CPL-63M (Motorola) $16.95
Order CPL-63B (BNC) $14.95

$3.50 UPS; $6 2nd Day Air; 4 US Priority Mail
$8 Canadian UPS; $6 Canadian Air PP

CALL TOLL-FREE (MC & Visa Only)
1-800-438-8155

Premium Low-Loss RG-6U Cable with Connectors

Have you had trouble finding the right coaxial connectors for linking your antenna and receiver? We can help! Simply tell us what connectors you need, or what antenna and radio you will be using. We will provide you with a cable which is ready to attach between your antenna and receiver!

$4.50 UPS; $8 UPS 2nd Day; $5.50 US Priority Mail;
$7.50 Canadian Air PP; $8 Canadian UPS

$5 UPS; $9 UPS 2nd day; $6.50 US Priority Mail; $8.50
Canadian Air PP; $9 Canadian UPS

Cable loss per 100 ft:
1.5 dB @ 50 MHz
2.6 dB @ 170 MHz
4.6 dB @ 450 MHz

Adaptors Available:

<table>
<thead>
<tr>
<th>Adaptor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADP1</td>
<td>UHF Female to F male</td>
</tr>
<tr>
<td>ADP2</td>
<td>F Female to PL259 Male</td>
</tr>
<tr>
<td>ADP3</td>
<td>F Female to N Male</td>
</tr>
<tr>
<td>ADP4</td>
<td>F Female to Male Mini-Plug</td>
</tr>
<tr>
<td>ADP5</td>
<td>N Female to BNC Male</td>
</tr>
<tr>
<td>ADP6</td>
<td>UHF Female to Male Mini-Plug</td>
</tr>
<tr>
<td>ADP7</td>
<td>UHF Female to N Male</td>
</tr>
<tr>
<td>ADP9</td>
<td>F Female to BNC Male</td>
</tr>
<tr>
<td>ADP11</td>
<td>UHF Female to MOT male</td>
</tr>
<tr>
<td>ADP13</td>
<td>BNC/BNC (right angle elbow)</td>
</tr>
<tr>
<td>ADP14</td>
<td>F female to MOT male</td>
</tr>
<tr>
<td>ADP15</td>
<td>N female to F male</td>
</tr>
<tr>
<td>ADP17</td>
<td>BNC female to F male</td>
</tr>
<tr>
<td>ADP18</td>
<td>F/2 wires</td>
</tr>
<tr>
<td>ADP19</td>
<td>UHF/2 wires</td>
</tr>
<tr>
<td>ADP22</td>
<td>MOT/BNC</td>
</tr>
<tr>
<td>ADP24</td>
<td>BNC female to PL259 male</td>
</tr>
<tr>
<td>ADP26</td>
<td>F/F Barrel</td>
</tr>
<tr>
<td>ADP27</td>
<td>Banana Plug</td>
</tr>
</tbody>
</table>

Adaptors may be ordered separately for $5.95 each. Free shipping if ordered with other products; $1.50 for one or more shipped alone.

If you are unsure which adaptor is needed call Sue at 704-837-7081 for assistance.
Over the years, MetroWest has introduced a number of innovative accessories for hand-held scanners, but none is more welcome than their new, double-life battery pack for the popular Uniden BC200XLT hand-held scanner.

The “Pro-Pack 1200” is numbered for its 1200 mAH charge capacity, twice that of the BP200 which comes with the BC200XLT from Uniden. The replacement look-alike slips right on the scanner to replace the original.

About 1/4” taller and slightly fatter than the Uniden pack, the Pro-Pack 1200 does not allow the top strap of the Uniden case to button over the top as it did before, but is still may wrap around the front or back securely.

Because the charger jack on the battery pack had to be relocated due to battery density, the scanner must be removed from its holster before it can be recharged. The user may wish to punch a second hole at the new location for plug-in convenience. An AC wall adaptor/charger is included.

Order ACC16 Only $65.95
$4 UPS; $7 2nd Day Air; $5.75 US Priority Mail
$8 Canadian UPS; $8 Canadian Air PP

Metro West Pro-Charge 7

Drop-In Charger for the Metrowest Battery!

Charge your high-capacity Metrowest battery like the pros with this drop-in charger (not for original Bearcat battery pack). Automatic circuit provides a full charge in just seven hours, yet prevents overcharging! Powered by your 12 VDC wall adaptor or from the Grove ACC23 cigarette lighter cord.

Lightweight (8 oz.) and compact (3-1/4" x 4-1/2" x 1-3/4"), two-color LED indicator shows charge status.

Order ACC 70 Only $36.95
$4 UPS; $7 2nd Day Air; $5.75 US Priority Mail
$8 Canadian UPS; $8 Canadian Air PP

Rechargeable AA Nicad Batteries

(500 milliamp)

For use with the PRO-43 as well as other handheld scanners.

Order ACC 47

Grove Discount Price $1.95/ea

Universal Power Supply/Charger

Our universal AC adaptor is especially rugged, capable of switching to your choice of 3, 4.5, 6, 7.5, 9 or 12 volts DC at a current of 500 milliamps (1/2 amp)! Another switch lets you choose + or - polarity.

An array of plugs on its interconnect cord assures proper mating to any electronic accessory. Plugs into standard house current (120 VAC, 60 Hz).

Order ACC20 A $15 dollar value for Only $9.95

plus $4 UPS or Priority Mail

Order Line — 1-800-438-8155
Communications Headphones
For All Listening Requirements

Imagine—an ear-cushioned headset with adjustable volume controls for each earpiece and a stereo/mono switch built in! These new phones have a power handling capacity of 0.5 watts, frequency response of 20-18,000 Hz, sensitivity of 105 dB and 32 ohm impedance to match all external speaker/earphone jacks. Perfect for any audio application—stereo systems, communications receivers and scanners. Coil cord with 1/4" plug included.

Order HDP 1 Only $19.95

Accessories:
ACC80 Universal Adaptor $12.95
ACC35 3/32" Adaptor (fits BC200XLT) $1.50

Mobile Cigarette Lighter Power Adaptor
for Bearcat Scanners!

Simply plug the Grove ACC23 into your vehicle’s cigarette lighter to charge the batteries and/or operate your Bearcat scanner or any other mobile accessory, including radar detectors and the Grove PRE4 Power Ant, which use a 12 volts DC, center pin positive, 2.1 mm barrel connector. This power adaptor has an internal, replaceable 3A fuse.

ACC23 Only $9.95 INCLUDING FIRST CLASS MAIL SHIPPING

Clip-On Mini Speaker
for Handheld Radios

Brand new! This tiny (2" square), lightweight (2-3/4 oz.) speaker plugs into any standard 1/8" (3.5 mm) earphone jack and provides excellent, concentrated sound when clipped to a lapel or collar. Ideal for crowded or noisy locations where you don’t want your scanner blaring and don’t want the confinement of an earphone.

Order SPK 9 Only $9.95

ACCESSORIES:
ACC35 3/32" (2.5 mm) adaptor $1.50
(for BC200XLT, etc.)
Naval HTS-2
Compact Amplified Speaker
Includes Tape Recorder Activator!

Designed for handheld walkie talks and scanners, this amplified speaker puts out a resounding one watt of audio in noisy locations!

Powered by AA nicads or alkalines, battery saver automatically shuts off power when no sound is present. It activates a tape recorder whenever sound is present (1/8", 3/32" cables included)

Compact (2-3/4" W x 4-1/2" H x 2-1/4" D) and lightweight (10 ounces), this amplified speaker can be snugly placed on your radio desk or stuck by Velcro to your vehicle's dashboard. LED signal light, audio level adjustment and amplifier bypass switch are included!

Order SPK11
Only
$29.95

ACCESSORIES:
ACC23 Cigarette lighter power adaptor $9.95
ACC20 AC wall power supply $9.95
ACC47 Nicad rechargeable batteries $1.95/each
(4 required)

Amplified Extension Speaker

The new Grove SP10 amplified extension speaker turns your scanner's mousy squeak into a lion's roar! Your radio's volume control automatically sets the SP10's output power. Ideal for emergency vehicles—or your own car (rugged metal tilt bracket included). Fills noisy locations with clear, room-expanding sound.

Capable of delivering a powerful 10 watts when connected to your radio's external speaker or earphone jack, yet small enough for under-dash mounting. Connect the SP10 to your vehicle's 12 volt system for mobile applications, or order the SP10A for AC operation.

Imagine—crisp, room-filling sound from your Realistic, Bearcat, or other compact receiver. Slek, black communications styling and no more small-speaker blues!

SPECIFICATIONS
Dimensions: 4-1/2" H x 5" W (less bracket) Operational power: 12 VDC @ less than 200 mA typ.
Weight: 26 ounces Audio cable: 10 ft.; 3.5 mm (1/8") mini phone plug
Speaker size: 4" square DC cable: 5 ft., color-coded, in-line 2 A fuse
Impedance: 3-16 ohms nom Audio power: 18 watts peak
Input audio voltage: 1.5 V P-P max.
Audio cable: 5 ft., color-coded, in-line 2 A fuse

Manufacturer's suggested retail: $79.95
Order SP10 (for mobile use) only $39.95
Order SP10A (for 120 VAC) only $49.95

plus $4.50 UPS; $7 UPS 2nd day; $6 US Priority; $9 Canadian UPS or APP

Check the electromagnetic radiation levels in your environment!

ELF Radiation Detector

By special arrangement with the manufacturer, Grove brings you this sensitive, dependable ELF (extremely low frequency) exposure meter to arm you against the hazards of electromagnetic radiation.

Not limited to just 60 Hz like competitive narrow-frequency units, this meter measures from 30-300 Hz to detect harmonic radiation from power lines and other sources.

Simply switch this pocket instrument on and read instantly the radiation from computers, radios, home stereo and video systems, appliances, power lines, electric blankets and more. Standard 9-volt battery included.

Choose from low-level GSM2 (0.1-199.9 milligauss) or standard GSM3 (1-1999 milligauss), only $99.95 each including vinyl zipper pouch and informative instructions.

Order GSM2
Order GSM3
$99.95/each

plus $4.50 UPS; $7 UPS 2nd Day Air;
$4.50 US Priority Mail; $6 Canadian
UPS; $6.75 Canadian Air Parcel Post
**Frequency Counter Facts**

Frequency counters are among the most useful of all laboratory instruments; but, their limitations as well as their advantages must be understood. Since they are broadband devices (untuned), they respond to all signals strong enough to be registered. If two or more signals are present at the same time, they will be measured at the same time—in a meaningless readout.

For this reason, in populated areas, it is best to use a frequency counter with a short antenna located close to the source of the signal to be measured; this way, only the desired signal frequency will be shown. A longer antenna may be used out in the country to measure a signal perhaps hundreds of feet away.

Now, use your Opto frequency counter to find the frequencies of public safety and business walkie talkies, cordless telephones, CB and ham transceivers, government and military transmitters, baby monitors, hidden bugs and wireless intercoms—anything radiating a steady signal in the frequency range of the frequency counter!

**Optoelectronics Pocket Frequency Counters**

We have added the necessary options and discounted the total for your best value!

Ideal for calibrating signal generators, transmitters, for countermeasures applications, and for determining the unknown frequencies of transmitters, walkie-talkies, mobile radios, base stations, cordless phones, ham and CB radios, radio control units and other signal emitters.

These tiny, precision instruments offer outstanding sensitivity and TCXO (temperature compensated crystal oscillator) accuracy of 1 part per million. All prices include rechargeable battery pack and AC wall charger/adaptor, but not antennas (available from the list of accessories below). Units operate for several hours on a fresh charge, or continuously with the wall adaptor.

The effective range of these frequency counters varies from about one foot (cordless phones) up to 75 feet or more for more powerful transmitters.

For casual applications such as reading the frequencies of nearby transmitters, select the new 2300. Measuring a scant 3-1/2"W x 3-3/4"H x 1"D and weighing about nine ounces, it offers 1-2400 MHz frequency range, 8 LED readout and VHF/UHF sensitivity of 3 millivolts (3 mV).

<table>
<thead>
<tr>
<th>Model #2300</th>
<th>Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order CTR 4</td>
<td>$125.95</td>
</tr>
</tbody>
</table>

Shipping for either of the above units:
-$6 UPS; $9 UPS 2nd Day Air; $6 US Priority Mail
-$9 Canadian UPS; $10 Canadian Air PP

Or, look at the advanced features of the new, premium 3000: Ten-digit LCD readout, optional backlite for clear high-time viewing; total-spectrum 10 Hz-3000 MHz frequency range—from sub-audible through microwave! 1 mV typical sensitivity; 16-segment LCD signal-strength bargraph for tuning nearby transmitters or tracking hidden transmitters; even lab measurement capability of period, time interval and ratio are included at no extra cost.

For surveillance applications ("sweeping" rooms for hidden bugs), an optional audible tone alerts you to the presence of an unseen transmitter, changing its pitch as you approach its hidden location without having to see the bargraph! A powerful pocket package at its advertised $450, and an incredible value at Grove's price of only $359.95!

<table>
<thead>
<tr>
<th>Model #3000</th>
<th>Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order CTR 6</td>
<td>$349.95</td>
</tr>
</tbody>
</table>

Optional backlite and sweep tone $64.95

**ACCESSORIES:**
- ACC11 Zippered soft case (for 3000) $15.95
- ACC18 Zippered soft case with display window (for 2300) $12.95
- ANT19 4"-18" telescoping whip $12.95
- ANT8 7"-46" long-range telescoping whip $16.95
- ACC6 Test probe for circuit testing $20.95
**SCANNER FILTER**

Years ago, our first scanner filter allowed the listener to reject any signal in the VHF high band which was causing overload problems. It was a step in the right direction.

But interference problems, are far more severe now, with multiple sources disrupting listening. A simple notch filter is no longer the answer. Enter: The new Grove FTR5 Scanner Filter! Ideal for use with outside antennas and with signal boosters (preamplifiers)—anytime interference is troublesome.

An adjustable 100-220 MHz 30 dB notch filter allows you to reduce or eliminate single-frequency interference from aircraft, mobile telephone repeaters, paging signals, NOAA weather stations, nearby amateur or other repeaters.

High-O microstripline circuitry features custom-wound inductors for deep interference rejection. A rugged weatherproof enclosure allows masthead mounting. Standard F connectors are provided for convenient interconnection with other adaptors or accessories.

A diode shunt array protects your scanner from nearby lightning strokes and high-powered transmitters. A high-pass filter removes shortwave feedthrough, while band-reject filters remove FM and TV broadcast interference automatically.

Nothing has been overlooked in this state-of-the-art 30-2000 MHz filter. Full instructions included.

**Order**

<table>
<thead>
<tr>
<th>FTR5 F connectors</th>
<th>$39.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR5N N connector</td>
<td>$39.95</td>
</tr>
<tr>
<td>FTR5B BNC conn</td>
<td>$44.95</td>
</tr>
<tr>
<td>FTR5M Motorola conn</td>
<td>$44.95</td>
</tr>
<tr>
<td>FTR5P PL259 conn</td>
<td>$44.95</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Passes</th>
<th>30-50, 118-174, 225-1500 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejects</td>
<td>3-30, 50-118, 174-225 MHz</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>30-2000 MHz (nom.)</td>
</tr>
</tbody>
</table>

**Insertion Loss:** less than 3dB

**Dimensions:** 6L x 1-1/8D

**Weight:** 3 ounces

**RECEIVE CONTINUOUS 810-912 MHz ON YOUR PROGRAMMABLE SCANNER**

**GRE SUPER CONVERTERS**

Looking for the best way to get uninterrupted 810-912 MHz coverage on your hand-held or desktop scanner? Whether your scanner doesn’t have that range now, or one of the models with certain 800 MHz frequencies factory-censored, these high-sensitivity converters from GRE will fill in the gap!

Simply install a nine-volt battery (not supplied); BNC connectors are provided to interconnect with your scanner. Use an 800 MHz-capable external antenna or attach a whip adjusted to about 4" (or 12" for gain) like the Grove ANT-19 ($12.95) or ANT-8 ($16.95). When you tune 410-512 MHz on your scanner, you will be receiving 810-912 MHz! Just add 400 to the frequency displayed on your scanner, and you’ll know your receive frequency when the scanner is switched on. A handy bypass switch allows you to restore regular operation of your scanner without having to remove the converter.

**Factory price $94**

**ORDER CVR2 for hand-held scanners:** $79.95

**ORDER CVR3 for desktop or mobile scanners:** $84.95

$4 UPS; $6 UPS 2nd Day; $6 US Priority Mail

$8 Canadian UPS; $7 Canadian Air PP

---

**Hear Shortwave on Your Scanner!**

How would you like to hear the 4-22 MHz worldwide shortwave stations on your scanner? If you presently have aircraft band coverage, the world is yours with the new CVR1 Scanverter module from Grove Enterprises! We even provide the antenna!

Not a kit, the Grove Scanverter module comes fully assembled and tested! Simply attach a 9 volt battery (not included) and listen to BBC, Radio Moscow, the Voice of America, even time and propagation alerts from WWV and CHU! And if your scanner covers 115-141 MHz (AM mode), you can hear your local AM broadcasters and even CB!

The Grove shortwave Scanverter connected to your scanner unleashes global listening power! A quick glance at your conversion chart tells you where to tune in signals and how to interpret your scanner’s frequency readout for shortwave.

The CVR1 Shortwave Scanverter module comes complete with antenna and interconnect cable which plugs into your antenna jack (cabinet not included.) Tell us your scanner model when you order.

**Order CVR 1 Only $39.95**

3.50 UPS; $6 UPS 2nd Day; $6 Canadian UPS; $6.75 Canadian APP
Seth Thomas

24-Hour Studio Clock

For the “Professional Touch”

Nothing lends an air of authority in a radio station like the clock on the studio wall. It is traditional, recognizable, functional, and now, with a modern precision quartz movement, accurate to 1/2 second per day.

This studio clock from Grove Enterprises is a professional 13” Seth Thomas, featuring a 24-hour movement with bold, black numerals and a red sweep-second hand.

A convenient set knob allows precise set-up at installation; add an inexpensive alkaline AA cell (not included) and you have at least a year of unattended, accurate time—even during power outages.

Order CLK1 Only $29.95

MFJ Dual Digital Clock

This compact digital timepiece features two large LCD quartz movements to provide accurate 24 hour UTC radio time as well as local time. Mounted in a rugged extruded aluminum frame with a handsome brushed accent, the clock features high-contrast, 5/8 inch numerals, easy to see anywhere in your radio room.

Powered by a long-life battery, the clock may be switched to show seconds as well. Measuring a scant 4-1/2”W x 2”H, the MFJ108B dual time clock can easily fit on any radio desk and provide valuable time information instantly.

Order CLK2 Only $19.95

MFJ World Map Clock

This new desk digital world map-clock adds a touch of golden elegance to your radio room. Time zones are available at the touch of a button, and the day of the week, date, and local 12 or 24 hour time with one second per day accuracy are also displayed in large LCD characters.

Key cities across the globe are highlighted to make identification easier and an alarm tone can be set to alert you to any particular time. The MFJ-112 measures 4” H x 3-1/2” W and battery is included.

Order CLK4 Only $24.95

Color Wall Chart of the Radio Spectrum

For years, our customers have asked us for a useful, informative, and accurate wall chart showing details of the radio spectrum. Now Grove offers this incredible 50” x 32”, full-color, fold-out wall chart of the United States radio spectrum!

Printed on heavy gloss paper, the chart of the spectrum shows both government and non-government frequency allocations from 3 kHz through 300,000 MHz (300 GHz)—the entire radio spectrum!

28 services are shown in separate colors: land mobile, aeronautical, maritime, space, fixed, amateur, radio and TV broadcasting and more. No other low-cost publication provides so much band allocation detail at a glance as this handsome, professional wall chart.

Order CHT 1 Only $9.95

Product Support for Catalog Items Only — 704-837-7081

32
New 3rd Edition! 
Federal Frequency Assignment Master File

Now with 350 controversial pages, it provides the most comprehensive look at federal government frequencies in print.

Over 100 agencies from the Central Intelligence Agency to the National Security Agency are listed, scanner and shortwave as well.

No matter where you're located, you'll hear many of these frequencies in use. Alphabetic by department and agency and their locations, then listed in frequency order, this compendium is the most authoritative reference for armchair monitoring of "forbidden" frequencies we've ever seen!

BOK1 $24.95
Shipping Code B

New 8th Edition! 
Top Secret Registry

By Tom Kneitel
This latest 8th Edition continues the tradition of having the largest amount of federal frequency data ever compiled into a single volume.

Concentrating on VHF and UHF scanner frequency ranges, agencies include Secret Service, Customs, DEA, CIA, NSA, White House, Border Patrol, AF, and dozens of other government bureaus who would prefer not to have their communications frequencies published.

BOK8 $19.95
Shipping Code B

Scanner and Shortwave Answer Book

What is the best antenna for your requirements? When do you need a preselector rather than a preamp? What is the difference between "meter band," megahertz" and "kilohertz"? How can you determine the source of electrical interference and cure it?

These are samples of the hundreds of questions expertly answered by Bob Grove's guide to monitoring. If you have questions about listening and equipment, chances you'll find the answers here!

Liberally illustrated and professionally printed. Affordably priced for hobbyists, new and experienced. Take advantage of this limited reference edition while supplies last!

BOK5 $12.95
Shipping Code A

Official Aeronautical Frequency Directory

By Robert A. Coburn
This second edition features 430 pages of listings of HF, VHF and UHF air-to-air, air-to-ground and ground utilities frequencies used by civilian, government and military agencies across the country, FAA, CAP, military, aeronautical telephone, flight support, air traffic control—there's more here! Arranged alphabetically by state, lists include service, name, location, call sign, frequency and use. Tables include allocations, voice designators and more.

BOK6 $24.95
Shipping Code B

Air Scan

By Tom Kneitel
This fifth edition of the exhaustive frequency directory for aircraft monitoring enthusiasts includes 2-30 MHz shortwave SSB as well as VHF-AM/FM and UHF-FM for all 50 states and Canada.

Military and federal tactical frequencies, flight service stations, NASA support frequencies, conservation agencies, even air show frequencies!

Public safety agencies employing air-to-air and air-to-ground communications are provided as well throughout the VHF low, high, and UHF bands.

BOK7 $14.95
Shipping Code B

Monitoring the Military

By Daryll Symington
Over 10,000 VHF/UHF frequencies for nearly 400 military bases throughout the U.S., plus an extensive list of radio call signs and identifications. Make this brand new publication a hot reference for the scanner listener!

Frequency listings for 30-50, 118-174, and 225-420 MHz are included for air tactical and refueling operations, military police, base security, paging, medical, disaster, fire/crash, command posts, commanders' nets, maintenance, and more.

BOK12 $9.95
BOK15 $15.95
Shipping Code B

New 3rd Edition! 
Sports & Entertainment Frequency Directory

By Bob Grove
This third edition helps you listen to drivers and pit crews at the auto races, boat race communications, air show stunt coordination, gambling casino management and security, Disney attractions, parade floats, amusement parks, wireless mikes, sports reporters, and much more.

Over 2000 frequencies for sports events, tourist attractions, stadiums and arenas, and even fast food restaurant chains! Handy 4" x 5".

BOK9 $19.95
Shipping Code B

Order Line — 1-800-438-8155

Special Introductory Offer!
Listener's Lawbook
By Frank Terranella

Attorney Frank Terranella, whose specialty is radio law, has collected all of the monitoring laws across America, state by state (as applicable), and includes a thorough discussion of the 1934 Communications Act, the 1966 Electronic Communications Privacy Act, and even the FCC proposal to remove all police, fire, and medical channels from radio.

48 pages, 8-1/2" x 11".

BOK 16 $9.95

Shipping code A

plus $1.50 First Class Mail

Receivers and Scanners Pricing Guide
By Howard Bornstein

An extensive guide covering operations, applications, accessories and references for the AOR AR-1000 handheld scanner.

Also applies to the AR1000X, AR1000XLT, AR2000, AR2800, and Fairmate models HP100, HP200 and HP2000.

BOK61 $14.95

Shipping Code B

Police Call Radio Guide
By Bob Grove

If you are like the majority of listeners who enjoy a bargain, you won't want to be without this new pricing guide. Collected from many sources, this handy pocket reference lists lowest advertised retail price when new and typical used market value for hundreds of current and discontinued shortwave and scanning receivers. Don't go to a flea market without it!

BOK 17 $5.95

Shipping Code B

New 1993 Edition!
Only $9.95/each

Edited by Gene Hughes

This accurate directory has become the standard reference for the scanner listener, providing comprehensive frequency and location information as well as radio signals and codes for law enforcement, fire hospital, ambulance services, local government, federal agencies, forestry services, military bases, national parks, railroads, airlines, and maritime. All frequencies have been updated directly from licenses through 10/92.

Order the volume for your region or the entire nationwide set!

BOK21 CT, ME, MA, NH, NY, RI, VT
BOK22 DE, MD, NJ, PA
BOK23 MI, OH
BOK24 IL, IN, KY, WI
BOK25 IA, KS, MN, MO, NE, ND, SD
BOK26 DC, FL, GA, NC, SC, VA, WV
BOK27 AL, AR, LA, MS, OK, TN, TX
BOK28 AZ, CO, ID, MT, NM, NV, UT, WY
BOK29 CA, OR, WA

Guide to the AR1000
By Howard Bornstein

New 2nd Edition! Monitor America

Over 800 pages of frequencies for federal, state, county and city public safety agencies all across the United States! Includes channelization plans and usages, maps, ten codes and unit designators. Also lists many amusement, sport, railway, aircraft and national park frequencies.

Only $24.95/each

BOK63 $24.95

Shipping Code B

New Second Edition!
Over 50% More Listings
Now includes HF and Satellites!

Directory of North American
Military Aviation Communications—VHF/UHF
By Jack Sullivan

Dogfights, midair refueling, Blue Angels, and Thunderbirds air shows, tactical maneuvers, flight training, aircraft emergency, Strategic Air Command missions, Air Force One, Coast Guard rescue missions. All of these and more are at your fingertips—if you know where to listen!

Frequencies, modes, locations, agencies, callsigns, and uses for over 20,000 listings. Aerial maps, glossary, monitoring hints, and a table of abbreviations cross-referenced by frequency and state, and alphabetized by city. United States, Canada, Mexico, Virgin Islands, Bahamas, Cuba, Puerto Rico, and Central America included!

BOK 31 NE (CT, DC, DE, MA, MD, ME, NH, NJ, NY, OH, PA, RI, VA, VT, WV, Ontario, Quebec, Maritime Provinces)
BOK 32 SE (AL, AR, FL, GA, KY, LA, MS, NC, SC, TN, Puerto Rico, Caribbean, Central America)
BOK 33 CENTRAL (CO, IA, IL, IN, KS, MI, MN, MO, MT, NE, ND, NM, OK, SC, TX, WI, WY, Alberta, Mexico, Manitoba, Ontario, Saskatchewan)
BOK 34 WESTERN (AK, AZ, CA, HI, ID, NV, OR, UT, WA, British Columbia, Northwest Territories, Yukon)

BOK62 $14.95

Shipping Code B

Product Support for Catalog Items Only — 704-837-7081 34
The ultimate sourcebook for international broadcast monitoring remains the best seller in its field. It is a giant collection of frequencies, addresses, program schedules, beam headings, and other pertinent data concerning every major radio station in the world—longwave, mediumwave, and shortwave.

Identify those elusive DX stations by their musical interval signals, slogans and languages as shown in the exhaustive listings within its 600 pages. Additional chapters provide expert guidance in selecting equipment and accessories for listening.

**BOK14** $15.95
**BOK11** $16.95
**BOK18** $16.95
**BOK20** $8.95

**Shipping code B**

**Shortwave Directory**

By Bob Grove

The 7th edition Shortwave Directory is the consummate DXer’s bible for the first 30 MHz of radio spectrum. Listings include U.S. and foreign military and government departments, scientific installations, spies and smugglers, pirates and clandestines, emergency communications networks, aircraft and ships, NASA Space Shuttle tracking networks, English language broadcasting worldwide and more!

Cross-referenced by agency and frequency. A glossary of commonly heard radio communications terms, acronyms and abbreviations is included. 270 pages, 8-1/2" x 11".

**BOK14** $15.95

**Passport to World Band Radio**

By Thomas Harrington

Approximately 400 easy-to-read pages this 1993 edition provides up-to-date frequencies, schedules and languages of worldwide broadcasters; interviews with and articles by the best known names in shortwave listening; in-depth, authoritative reviews of receiving equipment and accessories.

Also includes Larry Magne’s highly acclaimed, no-holds barred, 1993 “Buyers Guide to World Band Radio”.

Get the most from your shortwave receiver by using the foremost guide to world band listening.

**BOK3** $19.95

**Latest Intelligence**

By James E. Tunnell

To quote the publisher’s own description, “An international directory of codes used by government, law enforcement, military, and surveillance agencies.” Thousands of terms and abbreviations are explained in the first time in this giant 300 page book.

Tables of frequencies used by DEA, ATF, FBI, cellular telephones, FAA, air mail flight test, U.S. marshals, Border Patrol, medical networks, US Air Force Mystic Star, military air refueling, aerobatic teams, Secret Service and others are included.

**BOK13** $16.95

**Shipping code B**

**World Press Services Frequencies**

By Thomas Harrington

Previous editions of this popular news frequency directory sold out quickly. This all new 1992 edition is cross-referenced by time, frequency and location, and lists approximately 400 frequencies and dozens of agencies which may be heard on RTTY and other modes as well throughout the shortwave spectrum.

Additional chapters list abbreviations and explain about equipment, accessories and tuning tips. This book is a must if you have a shortwave digital demodulator.

**BOK18** $16.95

**Shipping code B**

**Thank You!**

Your “passing the word” about Grove Enterprises is our best advertisement!

Call our toll-free order line today to receive a FREE catalog or to place your order 1-800-438-8155

We accept Mastercard, Visa and Discover.

**Order Line — 1-800-438-8155**
BOOKS: Shortwave

Revised & Updated! Tune in on Telephone Calls

By Tom Kneitel

No listener's book in recent history has caused so much consternation as Kneitel's recent expose on where to listen to cellular, cordless, air to ground, ship to shore, military, satellite and wilderness radio phones—even pages! 160 information-packed pages let you know just how vulnerable your calls are!

Order
BOK41 $12.95
Shipping Code A


By Kannon Shanmugam

All new for 1993, this exhaustive listing of English-language shortwave broadcast programs covers news, music and documentaries. 160+ pages, the 1993 edition lists some 20,000 programs from more than 100 stations worldwide. Twenty-four hour a day programming is extensively cross-referenced by time and day of the week; includes a comprehensive frequency list to increase your chances of success. Professionally printed and easy to read.

Order
BOK 43 $15.95
Shipping Code B


By George Zeller

Recognized as a leading authority on unlicensed broadcasters, George Zeller has updated his popular directory of pirate broadcasters—dozens and dozens of stations from all over North America.

Order
BOK46 $9.95
Shipping Code B

International Callsign Directory

By Gayle Van Horn

The most exhaustive list of tactical callsigns and their identifications ever assembled for shortwave and scanner listeners in a massive, 250 page directory!

Codes from the US Air Force, Navy, Army, Customs, Secret Service, Marine Corps, and foreign military as well as internationally registered callsigns and their users around the world. Coastal maritime stations, embassies, merchant marine, aviation, NASA, US and foreign military, Interpol, MARS, and many more!

Order
BOK51 $24.95
Shipping Code B

US Maritime Frequency Directory

By Robert Gad and Robert A. Coburn

Whether your maritime listening interests involve a scanner or a shortwave receiver, this is the book for you! A massive compilation from official lists of US Coast Guard, high seas radio telephone, coastal and ship stations, emergency distress, marine operator, weather service, inland waterways, and more!

Order
BOK 52 $24.95
Shipping Code B


Considered by experts as the most authoritative and comprehensive guide to AM and FM broadcasting stations in the US and Canada, this latest edition by the publishers of the prestigious M Street Journal is packed with program formats, frequencies, Arbitron (and other) ratings, market information and addresses of thousands of licensees.

Order
Reg. $32.95
BOK 53 $29.95
Shipping Code B


By Robert S. Ing

Previously, shortwave and scanner monitors have had to rely on occasional club bulletins or U.S. frequency directories for Canadian utilities information. This new book lists Canada's extensive worldwide military frequencies and locations of CFARS, Coast Guard, UN, NATO, NORAD, Snowbird, and many other military deployments.

Order
BOK 55 $13.95
Shipping Code A

---

Grove Good for American Business!

"There are few companies that would do what you did. You renew my faith in American business. You are one in a handful of businesses that I would highly recommend to anyone."

Greg Scheddick
Albuquerque, NM
Second Edition
NEW Secrets to Successful QSLing
By Gerry Dexter

The master of QSL collecting has updated his classic, bringing you 120 pages of new hints and insights for getting those rare verifications from shortwave broadcasters and utility stations alike! Chapters include recommendations from experts, amusing stories about QSL hunting experiences and how to display and preserve QSL.

Order
BOK 65 $12.95
Shipping Code B

NEW 1993 WRTH Equipment Buyer’s Guide
From the publishers of the World Radio TV Handbook, this handy, 270 page volume lists receivers, antennas and accessories currently available to the shortwave monitoring enthusiast. Products are reviewed for prospective buyers, while additional chapters explain receiver specifications in easy-to-understand terms. An excellent reference for the active SWL.

Order
BOK 66 $19.95
Shipping Code B

NEW Traveler’s Guide to World Radio
This handy pocket guide fits neatly in your suitcase or alongside your shortwave radio and provides instant access to English language programs from 55 major cities around the globe. Easy-to-read charts show time and frequency schedules for shortwave, medium wave and FM broadcasting as well. 200 information-packed pages relate time conversion, main languages, electric power type, currency and country telephone prefixes and area codes as well.

Order
BOK 67 $9.95
Shipping Code A

Scanner Modification Handbook Volume 1
By Bill Cheek

Although concentrating on mods for the Realistic PRO2004 and PRO2005, excellent hints are included for scanners in general. Cellular telephone frequency plans, adding S meters, squelch improvements, voltage protection, cellular restoration, increasing memory capacity (64,000 channels for the PRO2004/2005 and 3200 for the PRO34!), portable power supplies, choosing antennas and coax, and more!

Save$$5 Buy both for $29.95
BOK 2 $17.95
Shipping Code B

BOK V2 $17.95
Shipping Code B

Scanner Modification Handbook Volume 2
By Bill Cheek

This second volume continues where the first leaves off. Detailed step-by-step instructions to add modifications to perk up your scanner.

Order
BOK V2 $17.95
Shipping Code B

Radio/TV Interference
By Frank P. Hughes

In our age of electronics, we are surrounded by electrical interference generators. While the FCC can handle complaints of illegal CB amplifiers, Hughes tells you how you can locate and fix radiation from heaters, doorbells, motors, appliances, and dozens of other offending devices.

Order
BOK 47 $6.95
Shipping Code A

Propagation Programs
A Review of Current Forecasting Software
By Jacques D'Avignon

Bandaid? Minipro? Jonsound? The number of shortwave radio propagation prediction programs on the market is bewildering. Which is best for you? This up-to-date review of the ten leading programs will help you make the right choice the first time!

Order
BOK 59 $9.95
Shipping Code A

Order Line — 1-800-438-8155
### Books: SW/Amateur/Satellite

**Now You're Talking**
- **Order BOK 45** $19.95

**Third Edition World Ham Net Directory**
- **Order BOK 50** $9.95

**New 11th Edition Klingenberg Guide to Utilities**
- **Order BOK 54** $36.95

- **Order BOK 58** $24.95

**New 14th Edition FM Atlas**
- **Order BOK 64** $10.95

**1991 Satellite Television Sourcebook**
- **Order BOK 19** Reg. $12.95

**Hidden Signals on Satellite TV**
- **Order BOK 42** $19.95

- **Order BOK 56** $19.95

---

**Interested in ham radio? This excellent, new publication from the American Radio Relay League (ARRL) teaches you everything you need to know for your code-free Technician or Novice class license. Crisply printed, lavishly illustrated, and easy to understand.**

**Order BOK 45** $19.95

**By Mike Witkowski**

Amateur radio provides a fascinating frontier for licensees and listeners alike. This new directory contains over 900 listings of amateur radio shortwave networks around the globe. Emergency, educational, SWL, technical, hobby, roundtables — they're all here, complete with frequencies and schedules.

**Order BOK 50** $9.95

**By Joerg Klingenberg**

The most comprehensive directory of worldwide utilities ever produced for the first 30 MHz of the spectrum. Lists SSB, RTTY, Fax, CW and other modes as well. Extremely accurate; nearly 20,000 frequencies with callsign, station name, location and mode. Military, diplomatic, maritime, air, federal, press and more. Includes glossary of Q and Z signals, terms and definitions.

**Order BOK 54** $36.95

**From the ARRL Handbook team!**

Its 1200 pages contain authoritative and accurate, yet simply explained, chapters on the amateur radio hobby, basic electronics, radio transmitters and receivers, digital technology, antennas and transmission lines, video and data communications, amplifiers, power supplies, projects and techniques, interference and more! Liberally illustrated and exhaustively indexed, the ARRL Handbook remains the best book bargain in the technical marketplace and considered an industry standard!

**Order BOK 58** $24.95

**By Bruce Elving**

This is the authoritative reference on U.S., Canadian and Mexican FM broadcasting stations for FM DXers. All mapped by state and province with cross-reference by frequency, callsign and city.

**Order BOK 64** $10.95

**By Ken Reitz**

This ultimate reference to TV satellites provides more information than anything else on the market. Lists of dealers, manufacturers and publishers, including addresses and phone numbers, for magazines, books and equipment. Detailed chapters on how satellite TV works. C band, Ku band, weather, amateur and even international satellites are covered. A free 1992 update sheet is included.

**Order BOK 19** Reg. $12.95

**By Thomas P. Harrington**

Just released, this expanded third edition is the ultimate reference for information on how to hear and watch those mystery signals on TV satellites. Everything from teletype press news to stock market reports, business teleconferencing to long distance telephones, international broadcasting relays to music services. Loaded with charts, illustrations and instructions, Hidden Signals is a satellite hacker's dream!

**Order BOK 42** $19.95

**By Ralph E. Taggart**

Weather satellite reception is becoming quite popular. Ralph Taggart's most recent handbook is filled with useful information, charts, photos and diagrams. Concentrating on the 137 and 1691 MHz birds, Taggart's handbook includes construction details on antennas and rotators, tracking devices and programs, computer control, receivers, monitors and printers, converters and demodulators—both simple and sophisticated.

**Order BOK 56** $19.95

---

Product Support for Catalog Items Only — 704-837-7081
"I carry the Leatherman® tool everywhere I go; scarcely a day goes by that I don't need it." — Bob Grove

The LEATHERMAN® Tool

You've seen the legend Swiss Army knife, but you've never seen a quality, multipurpose pocket tool like the Leatherman®!

- Full-size needle nose/regular pliers
- Wire cutters
- Knife blade
- Ruler
- Can/bottle opener
- Large and small screwdrivers
- Phillips screwdriver
- Metal/wood file/saw
- Awl/punch

All in a sturdy, 4" stainless steel frame!

Comes with leather belt case and 25 year warranty! An incredible, American-made value.

Order TOOL 1 Only $39.95

Plus $4 UPS
$7 2nd Day Air
$4 Priority Mail
$8 Canadian UPS;
$6.50 Canadian APP

FCC Database ON DISK!

Version 2.0

No need for the slow, tedious process of searching through multiple microfiche for the frequency you want. Now, with the aid of the Grove Frequency Retrieval Program, you can find all the information you need with minimal effort. Let your computer do the work for you!

All you need is an IBM compatible computer, 512K of RAM, any type of monitor, a 5.25" or 3.5" high density drive, and a hard drive.

Now that Grove has taken the work out of searching for the records you want, you can concentrate on getting the printouts and files that you've always needed! With the ability to search by licensee, state, frequency, callsign, service, city or event, you can get the exact combination of information you want.

The FCC Database on Disk includes the following services:
- Broadcasting
- Radio Common Carrier
- Experimental
- Private
- Cable
- Land Mobile
- Industrial
- Business
- Public Safety (police, fire medical)
- Land Transportation
- Specialized Mobile Radio
- Aviation Ground Stations
- Marine Coastal Stations

Available on 5.25" (1.2MB) and 3.5" (1.44MB) High Density Disks.

ONLY $59.95* for the program AND one state! ($49.95 for each additional state)

CALL TODAY!

GROVE ENTERPRISES, INC.
(800) 438-8155
140 Dog Branch Road
Brasstown, NC 28902

* Plus $2.50 shipping
Requires anywhere from 1.8MB-40MB of HD space, depending on the state.
Join the thousands of others who enhance their enjoyment of radio monitoring...
Subscribe to Monitoring Times!

Every month Monitoring Times brings everything you need to know to make world band listening even more rewarding: the latest information on international broadcasting schedules, frequency listings, station profiles, program commentary, personality interviews, international DX reports, propagation charts, reviews of world band radio products, and tips on how to hear the rare stations.

But Monitoring Times doesn’t stop there. It also keeps you up to date on what’s happening on the airwaves between the international broadcasting bands: information on government, military, police and fire networks; action on the ham bands; and tips on monitoring everything from air-to-ground and ship-to-shore signals to radioteletype, facsimile and space communications.

Jammed with up-to-date information and concisely written by the top writers in the field, Monitoring Times belongs next to your receiver.

Order your subscription today before another issue goes by.

MONITORING TIMES
P.O. Box 98 Brasstown, NC 28902

Your authoritative source, every month.

Yes, begin my subscription to Monitoring Times. I’ve enclosed a check. For MC/VISA orders, call 1-704-837-9200.

U.S. SUBSCRIPTION
☐ One Year at $19.95
☐ Two Years at $38.00
☐ Three Years at $56.00

Canadian and foreign rates (MC/VISA or money order in U.S. funds).
☐ One Year at $28.50
☐ Two Years at $55.00
☐ Three Years at $79.50

ATTENTION OVERSEAS SUBSCRIBERS
For better delivery of MT we suggest you subscribe through: INTERBOOKS
8 Abbot Street
Perth, PH20EB
Scotland
Phone: Perth (0738) 30707 Contact for rates!

Name
Street
City State Country Zip
TO SPEED YOUR ORDER FOLLOW THESE SIMPLE STEPS

MAIL ORDER
1. Fill out the order blank and send a check, bank or postal money order, or your complete charge card information (see #3 below) to Grove Enterprises, P.O. Box 98, Brasstown, N.C. 28902.
2. DO NOT SEND CASH OR STAMPS! COD is available for an additional charge of $5.50 per package via UPS Ground only (no COD's via Post Office or UPS 2nd Day or Next Day Air). Cash, certified check or money order required at time of COD delivery.

PHONE ORDERS
1. Have your order form filled out and your charge card in front of you.
2. Call our order desk toll free, 1-800-438-8155
   - Hawaii, Alaska, foreign countries call 1-704-837-9200 (no collect calls please)
3. Give the secretary your name, shipping address for UPS delivery (and mailing address if different from shipping address), what you wish to order, your charge card number and the expiration date. IF THIS IS YOUR FIRST ORDER we must have the name and location of the bank which issued your card and the address shown on your charge card records. If this is not possible, we will require a money order or certified check before the item can be shipped. (This method is necessary to eliminate fraudulent use of credit cards).

FAX: 1-704-837-2216
TOLL FREE ORDER LINE: 1-800-438-8155
(MASTERCARD, VISA, DISCOVER, COD)

ORDER BLANK

SHIP TO: Name ____________________________
Street Address (for UPS delivery) ________________
City ____________________________ State ______ Zip ______
Phone: (Area Code) ____________________________

MAILING ADDRESS IF DIFFERENT FROM STREET ADDRESS:

P.O. Box ____________________________
City ____________________________ State ______ Zip ______

PAYMENT METHOD:
☐ CHECK ☐ MONEY ORDER
☐ COD ☐ VISA ☐ DISCOVER

SHIPPING METHOD:
☐ UPS GROUND ☐ US POSTAL
☐ UPS 2nd Day Air

BOOK ORDERS
Shipping Code A:
- $3.50 UPS; $6 2nd Day Air; $1.50 BR;
- $6 Canadian UPS;
- $3.50 Canadian APP
Shipping Code B:
- $4.50 UPS; $7 2nd Day Air; $2 BR;
- $8 Canadian UPS;
- $6.50 Canadian APP
If ordering more than one book, pay full shipping for first book ordered. $1 shipping for each additional book.

<table>
<thead>
<tr>
<th>Product</th>
<th>Stock #</th>
<th>Quantity</th>
<th>Price</th>
<th>Shipping Charge</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARD NUMBER, IF APPLICABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Issuing Bank _______</td>
</tr>
<tr>
<td>Signature __________________</td>
</tr>
</tbody>
</table>

SPECIAL MAILING INFORMATION
All Hawaii shipments via UPS must go Blue Label (ask for charges). Blue Label and Next Day Air available from UPS, Express and Priority Mail available from the U.S. Post Office. Call or write for charges.

PURCHASE ORDERS
Written purchase orders will be accepted from city, state and federal agencies and institutions. Terms are net 10-11/2% over 30. Special sale prices are not honored on open accounts.

DELIVERY SCHEDULE
We ship within one working day upon RECEIPT OF YOUR ORDER unless you are notified of a delay. UPS shipments should arrive within 5 working days. U.S. Post Office shipments within 10 working days (bookrate can take as much as four weeks). These are maximum delivery times; if you do not receive your order within these time frames, call us so we can place a tracer on your order.

FOREIGN SHIPMENTS
Write or call, telling us what you want and how you want it shipped (surface or air parcel post; shipments can be made by air freight or UPS to Canada and some European countries). Please note—orders to some countries cannot be insured by the Post Office. We do not assume any responsibility for losses other than proof of shipment. PAYMENT BY INTERNATIONAL MONEY ORDER OR BY A BANK DRAFT DRAWN IN U.S. CURRENCY; SORRY, NO C.O.D.s TO APOs, FPOs OR OUTSIDE U.S.A.

NO STAMPS PLEASE

If this is your first order, where did you hear about Grove Enterprises?

BOOK ORDERS

Georgia Residents add 4% Sales Tax
NC Residents add 6% Sales Tax

Total Enclosed $ ________

Send Order To: GROVE ENTERPRISES
P.O. Box 98, 140 Dog Branch Road, Brasstown, NC 28902-0098
Phone (704) 837-9200

Based upon the Supreme Court rulings of McLeod vs. Dillworth (1944), Bellas Hess (1967) and the proposed Brooks legislation (H.R. 2230), effective September 1, 1990, Grove Enterprises will no longer collect sales or use taxes apparently invalidly levied by states against residents when they purchase from us in North Carolina. We have neither economic presence nor nexus in these states (with the exception of Georgia) as established by the U.S. Supreme Court.
All equipment new; some slight cosmetic touch or damaged box, wrinkled or marked manual, etc.
Full warranty.
UPS Ground shipping (US only) included in price!

<table>
<thead>
<tr>
<th>Order #</th>
<th>Item</th>
<th>Price</th>
<th>Order #</th>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>URCV9</td>
<td>Sangean 818 CS</td>
<td>$239.95</td>
<td>UANT1</td>
<td>Scanner Beam Antenna</td>
<td>$49.95</td>
</tr>
<tr>
<td>USCN9</td>
<td>BC200XLT</td>
<td>$229.95</td>
<td>UANT4</td>
<td>Magnetic Mount Antenna</td>
<td>$39.95</td>
</tr>
<tr>
<td>UPRE1</td>
<td>GRE Super Amplifier II</td>
<td>$50.95</td>
<td>UBOK3</td>
<td>1993 WRTH</td>
<td>$15.95</td>
</tr>
<tr>
<td>UTUN4</td>
<td>MiniTuner Plus</td>
<td>$94.95</td>
<td>UBOK6</td>
<td>Official Aero Freq Directory</td>
<td>$20.95</td>
</tr>
<tr>
<td>URCV11</td>
<td>Sony ICF-SW7600</td>
<td>$209.95</td>
<td>UBOK20</td>
<td>World Press Services Freq</td>
<td>$7.95</td>
</tr>
<tr>
<td>URCV2</td>
<td>Sony ICF-SW2010</td>
<td>$339.95</td>
<td>UBOK49</td>
<td>Lost Users Manual</td>
<td>$15</td>
</tr>
<tr>
<td>USCN15</td>
<td>ICOM R7100</td>
<td>$1189</td>
<td>UBOK53</td>
<td>M Street Radio Directory</td>
<td>$24.95</td>
</tr>
<tr>
<td>URCV6</td>
<td>ICOM R71A</td>
<td>$989.95</td>
<td>UBOK55</td>
<td>Canadian Military Radio Freq</td>
<td>$11.95</td>
</tr>
<tr>
<td>UTUN3</td>
<td>MiniTuner</td>
<td>$45</td>
<td>UBOK57</td>
<td>Hints &amp; Kinks</td>
<td>$6.50</td>
</tr>
<tr>
<td>USP10</td>
<td>External Speaker (mobile)</td>
<td>$34.95</td>
<td>UBOK60</td>
<td>ARRI Radio Freq Interference</td>
<td>$12</td>
</tr>
</tbody>
</table>

GROVE ENTERPRISES
P.O. Box 98, 140 Dog Branch Road, Brasstown, NC 28902-0098
Address correction requested.

Help us to conserve our natural resources. If you receive more than one catalog, please call us and let us know.