

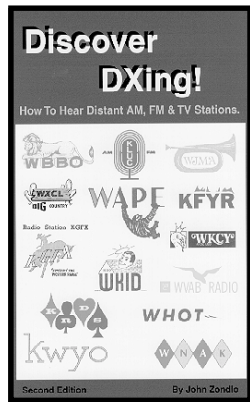
Universal Radio - Quality equipment since 1942.

ICOM IC-7000



The Icom IC-7000 represents the next generation in all-mode HF/VHF/UHF mobiles. DSP at the IF level is the cornerstone of this impressive new multi-bander. Enjoy 41 bandwidths with sharp or soft filter shape. And variable twin PBT allows you to either narrow the IF passband, or shift the entire passband to eliminate QRM. This radio is also downright gorgeous. The 2.5 inch (diagonal) color TFT presents numbers and indicators in bright, concentrated colors. The display also supports a two-mode band scope. Eight of the most-used radio functions are controlled by dedicated function keys grouped around the display for easy visibility. One quick touch turns the function on and off. A longer touch activates adjustment of the function's setting. Other features include: memory keyer, detachable control head (with optional separation cable), 503 memories, S/PWR/SWR meter, RIT, Preamp, Attenuator, adjustable SSB bandwidth, DTMF memory, VOX, full break-in and adjustable CW pitch. The IC-7000 is **on live display** in the Universal showroom. We invite you to stop by and see the latest in amateur transceiver technology.

List \$1816.00 Order #0700 \$1499.95



DISCOVER DXING! HOW TO HEAR DISTANT AM, FM & TV STATIONS

By J. Zondlo. A great intro to DXing the AM, FM and TV bands. Topics include: propagation, seasonal conditions, equipment, antennas and reference materials. Chapters on: best bets for hearing 50 states on AM, clear channel AM stations and VHF TV stations by channel. Third Edition. ©2006 Universal Radio. 96 pages.

Order #0009 \$6.95

ICOM IC-P7A



- Wideband Receive
- 1250 Memories
- Ergonomic Controls
- MW & SW Bands
- 1.5/1.0 Watts RF
- Multiple Scan Modes
- Encode / Decode
- Weather Channel

The Icom P7A is a dual band HT that is incredibly compact and affordable. The P7A covers 2 meters with 1.5 watts out and 440 MHz with 1.0 watt out. You get wideband receive from 495 kHz to 999.99 MHz (less cellular) in AM, FM and FM-W. Enjoy AM, FM and shortwave broadcasts. The IC-P7A has been designed based on user's surveys which were taken at ham shows and some web sites. While the minimum number of buttons provide quick and easy operation. The IC-P7A has 1000 regular channels, 50 band scan edges and 200 auto memory write channels. Of course, regular memory channels can be grouped into 18 memory banks (Max. 100 channels per bank). When naming channels and banks with 6-digit letters and numbers, the P7A can display the channel and bank names for easy recognition. And the P7A supports multiple scan types! CTCSS and DTCS tones are used for opening a repeater or tone squelch operation such as tone squelch and pocket beep for quiet stand-by. The pocket beep alerts the operator with a beep sound, when the transceiver receives a signal containing a preset tone. With: flexible SMA antenna, wrist strap, BP-243 Lithium Ion battery pack, BC-164 rapid 3 hour battery charger and BC-145LA AC adapter.

List \$296.00 Order #1177 \$239.95

DIAMOND RHF40

The Diamond RHF40 is a strange HT antenna for 2 meters and 440 MHz. The top 13 inches of the antenna is completely flexible ... just like a pipe cleaner. It can be twisted into almost any shape. The total length of the antenna is 16 inches. It is a 1/4 wave on 2 meters and 1/2 wave on 70 cm. It can handle up to 10 watts. The RHF40 is also a capable wideband receive antenna for 120/150/300/450/800/900 MHz. The base terminates to a 50 ohm BNC.

List \$31.95 Order #0795 \$27.95



DIAMOND MAY1000



The Diamond MAY1000 is a portable, two element, yagi beam antenna. It is a useful antenna for a variety of direction finding applications. Its frequency coverage is adjustable from 120-500 MHz. A frequency characteristic chart and tape measure are included. This antenna may also be used for transmit with up to 10 watts. The total length is 20.5 inches. The element length is adjustable from 11.4 to 51.5 inches. Space between elements is 4.75 to 13.75 inches. The bottom section of each element can be folded in for storage. The box that it comes in has a plastic carry handle. This antenna terminates to a 50 ohm, 39 inch coaxial cable with BNC male plug.

For a complete review of this antenna please see CQ Magazine January 2006.
List \$109.95 Order #0288 \$99.95

DIAMOND D220

The Diamond D220 mini discone antenna receives solid from 100 to 1600 MHz! It can also be used for transmit on 144, 430, 904, 1200 MHz (under 50 watts). Gain is 2.15dBi (144/904/1200MHz) and 5.5dBi (430MHz) VSWR <1.5:1. The discone design offers the best performance possible in an omni-directional antenna. This stainless steel antenna is 35.5 inches (with a 8.5 inch maximum diameter). The mast and mount is not supplied. Weight is 1.2 lbs. The D-220 terminates to a 50 ohm male UHF [PL259] type connector. This will fit directly into PO type mounts, thus making it theoretically appropriate for some mobile application. However, it will generate stares.

For a complete review of this antenna please see CQ Magazine January 2006.
List \$99.95 Order #0312 \$89.95



universal radio inc.

Universal Radio, Inc.
6830 Americana Pkwy.
Reynoldsburg, OH 43068

☎ 800 431-3939 Orders-Prices
☎ 614 866-4267 Information
→ 614 866-2339 FAX Line
✉ dx@universal-radio.com

Guaranteed lowest prices on the web? Not always. But we do guarantee that you will find our website the most informative.
www.universal-radio.com

- ✓ With required purchase.
- ◆ Prices & specs. subject to change.
- ◆ Prices shown are after mfg's coupons.
- ◆ Returns subject to a 15% restock fee.
- ◆ Prices and promos valid to 04/30/06.