

uniden

Bearcat

SDS200

New!



The **Uniden Bearcat SDS200** is the base/mobile version of the hugely successful SDS100. It has the same feature set as the SDS100, plus some enhancements. This is Uniden's latest and most advanced base/mobile digital trunking scanner. Frequency coverage: 25-512, 758-824, 849-869, 895-960 and 1240-1300 MHz. The SDS200 incorporates the latest True I/Q receiver technology, which provides the best digital decode performance in the industry, even in challenging receive environments. Highlights include: True I/Q™ Receiver, TrunkTracker X, Direct Ethernet Connectivity for Streaming and Control, Complete USA/Canada Radio Database, Location Control for Simple Operation and 3.5" Customizable Color Display. The SDS200 with Trunktracker X technology supports: APCO P25 Phase I and II, Motorola, EDACS, and LTR Trunking, MotoTRBO Capacity + and Connect **, DMR Tier III**, Hytera XPT**, Single-Channel DMR**, NXDN 4800 and 9600** and EDACS ProVoice** (* Additional or 3rd-Party software may be required. ** Paid upgrades required for DMR, NXDN, and ProVoice monitoring). Free Sentinel Software keeps the SDS200 database and memory up to date. This radio comes with AD-1009 AC adapter, USB cable, installed 8 Gb MicroSD card, BNC telescopic antenna, cigarette lighter DC power cord, 12 VDC cord, mobile bracket and manual.

Order #6200 \$699.95

Optional **CB-GPSK** GPS receiver informs the radio of its QTH. Great for trips. Area frequencies are automatically loaded as you drive! Now available. **CB-GPSK** Order #2495 \$49.95

ASTRON RS-35M-AP



The classic **Astron RS-35M-AP** is a high quality, linear design power supply providing 13.8 VDC at up to 25 Amps continuous or 35 Amps ICS. RF quiet, solid build and dual meters. This new "AP" version also features dual Anderson Powerpole® jacks on the front panel.

List \$262.00 Order #0984 \$219.95

UNIVERSAL BUYS RADIOS

Call, email or write and tell us what you have to sell. We can provide a preliminary quote, subject to inspection.

YAESU FTM-7250DR

With FREE Yaesu Hat



The **Yaesu FTM-7250DR** C4FM/FM 2 meter / 440 MHz mobile transceiver, providing up to 50 Watts to ensure stable long-distance communications in FM and **C4FM FUSION digital mode**. The front firing speaker delivers 3 Watts of and clear audio. Features include: CTCSS/DCS encode/decode with split Tone and DCS encode-only capability, RF Squelch, Transmit Time-Out-Timer (TOT), Automatic Power-Off (APO), Automatic Repeater Shift (ARS), Busy Channel Lock-Out (BCLO), 225 alphanumeric memories with separate transmit frequency memories ("Odd Splits") and a bright multicolored status LED cluster. A great way to join the Fusion digital revolution. Includes a free Yaesu ball cap.

List \$300.00 Order #0725 \$219.95

ALINCO DJ-MD5T

New!



- Analog FM & DMR
- 5/2.5/1/0.2 Watts RF
- DMR Tier I and II
- 4000 Channels
- 250 Zones
- Color TFT Display
- Digital Voice Record
- 10,000 Talk Groups
- Auto Analog/Digital

The **Alinco DJ-MD5T** commercial VHF/UHF HT covers 136-174 and 400-480 MHz. It supports operation in traditional analog FM mode as well as DMR digital mode. RF power may be selected at: 5, 2.5, 1 or 0.2 watts. DVSI's AMBE+2® vocoder for voice clarity. Large full color display can show DMR ID, call sign, name and location. Includes: drop-in charging tray, AC charger, 7.4V 1700 mAh Li-ion battery, SMA flexible antenna, belt clip and wrist strap. 2.32 x 4.65 x 1.57" 9 oz.

List \$169.95 Order #0505 Please Call

DJ-MD5TGP

The **Alinco DJ-MD5TGP** version is the same as the DJ-MD5T, but adds a built-in GPS.

List \$189.95 Order #6579 Please Call

ICOM IC-V86

New!



- Rugged Construction
- Simple Operation
- Three RF Levels
- Backlit LCD
- DTMF Keypad
- 1500 mW Audio
- Encode/Decode
- 207 Alpha Memories
- 7 Watts RF

The **Icom IC-V86** is an advanced, rock solid, high-quality 2 meter analog radio. You can select 7, 5.5, 2.5 or 0.5 watts of RF output. Extended receive is 136 to 174 MHz. Enjoy built-in CTCSS/DTCS encode and decode. 207 memory channels are featured including 6 scan edge and 1 call. And each memory can be labeled with up to 5 characters. The recently developed Icom audio system outputs 1500 mW powerful and crystal-clear audio, which provides clear communication even in noisy environments. This durable radio has water resistance and dust-protection. The supplied BP-298 Lithium-ion battery pack has 2250 mAh (typical) capacity. Also includes charger and BNC antenna. The IC-V86 does not require PC programming, and settings can be changed from radio. Made in Japan.

List \$169.00 Order #4086 Please Call

ICOM IC-9700

Stop in for special showroom price



- Full Duplex
- 99 Satel. Mems.
- Full Break-In
- Waterfall Display
- Tx/Rx Record
- SDR Architecture
- Touch Screen Interface
- 144/440/1200 MHz
- Realtime Spectrum
- Built-in DV Gateway

The **Icom IC-9700** follows the form-factor of the hugely successful HF/6 meter IC-7300. The IC-9700 covers 2 meters, 440 and 1.2 GHz bands. It will have many of the features of the IC-7300 including direct-sampling SDR architecture for 2 meters and 23 cm. The IF receiver consists of a single, down conversion for 23cm that is between 311-371MHz. This design provides a quiet receiver due to Icom's DSP technology. Down conversion IF sampling is used for the 1.2 GHz band. Refinements include: 4.3 inch color TFT touch screen and real-time spectrum display with waterfall. Additionally, the radio supports D-Star with built-in DV Gateway, dual watch, crossband repeat and has main and sub-receive. Power output is: 100 watts on 2 meters, 75 watts on 440 MHz and 10 watts at 1.2 GHz. Requires 13.8 VDC 18 Amps. 9.4 x 3.7 x 9.4 inches 10.4 lbs.

List \$2200.00 Order #0970 Please Call

Universal Radio, Inc.
651-B Lakeview Plaza Blvd.
Worthington, OH 43085

Orders & Prices: 800 431-3939
Information: 614 866-4267
Web: www.universal-radio.com

- ◆ Prices & specs. subject to change.
- ◆ Prices shown are after mfg's coupons.
- ◆ Returns subject to a 15% restock fee.
- ◆ Prices and promos valid to 05/31/19
- ◆ We buy and sell used radio gear.
- ◆ In business since 1942.
- ✓ Please note our new location.

universal radio inc.