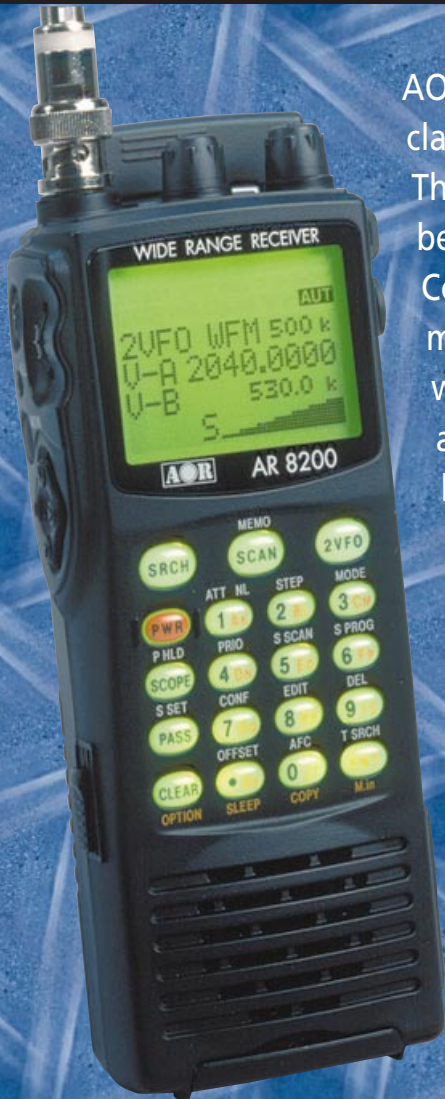




The Best Just Got Better!

AOR has just improved its world-class AR8200 B portable receiver. The AR8200 Mark II B leaves others behind, with a new Temperature Compensated Crystal Oscillator that maintains frequency stability without regard to changing ambient temperatures. A new keyboard layout and improved illumination allow easy operation in a variety of conditions.

Discover why AOR receivers are the choice of many federal, state and local government agencies. Military users, laboratories and professional news-gathering operations also use AOR receivers.



When you're ready
to own the **best**,
you're **ready** for **AOR**.

NEW! AR8200 Mark II B

- New TCXO for greater stability – performance not found in most desktop units!
- Brighter backlit display for easy use anytime
- New telescopic antenna included for better reception
- New keyboard layout for easier operation
- Attractive new black case
- Now includes 1100 mAh high capacity Ni-Cd batteries
- 500 KHz ~ 2040 MHz * coverage
- 1,000 memory channels (20 banks)
- Computer control and programming. *(requires optional connection cable)*
- Download free control software from AOR web site!
- "All Mode" reception includes "super narrow" FM plus wide and narrow AM in addition to USB, LSB, CW and standard AM and FM modes
- True carrier reinsertion in USB and LSB modes.
- Includes 3 KHz SSB filter!
- Detachable MW antenna
- Optional internal slot cards expand the AR8200 MarkII B capabilities. Choose from Memory Expansion (up to 4,000 memories), CTCSS Squelch & Search, Tone Eliminator, Voice Inverter and Record Audio (saves up to 20 seconds of audio)
- Tuning steps programmable in multiples of 50 Hz in all modes
- 8.33 KHz airband step is correctly supported
- Noise limiter and attenuator
- Band activity "scope" display with "save trace" capability
- Four-way side panel rocker switch allows one-hand operation
- Large display includes A and B VFO frequencies and signal strength meter
- Battery Save function with Low Battery indicator
- Operates on 12 VDC external power
- 4 AA Ni-Cd batteries supplied, also uses standard AA dry cells
- BNC antenna connector
- Wide choice of accessories
- Patented design (U.S. Pat. No. 6,002,924)



AOR U.S.A., Inc.

20655 S. Western Ave.

Suite 112 Torrance, CA 90501

310-787-8615 Phone • 310-787-8619 Fax

www.aorusa.com

*Cellular frequencies blocked in compliance with USA regulations. Continuous coverage models available for authorized users/agencies; documentation required. AOR engages in ongoing efforts to improve its products. As such, design and performance parameters may change without notice or obligation on the part of the manufacturer and/or distributor(s).