

Contact: Overseas Sales
AOR, LTD.
mail@aojra.com

2-6-4 Misuji
Taito-ku, Tokyo JAPAN
Phone 81-3-3865-1695
Fax 81-3-3865-1697



Press Release

AR2300 Black-Box Receiver is now finally shipping!

TOKYO, JAPAN, February 25, 2010: AOR Limited of Tokyo Japan announced today that their new receiver for professionals, the AR2300 Black-Box is now finally ready to be shipped. They also announced available options and the plan for further options.

Options available now:

- APCO P-25 Board : Internal APCO P-25 digital voice decoder for demodulation of Project 25(P25) digital voice communications. Mostly used in North America for government and public safety communications.

Options under development:

- I/Q Board and I/Q Software : Allows to record up to 1MHz of digital I/Q output (digital IF output) for 25MHz to 3.15GHz to the computer hard-drive for later playback and analysis, without loss of quality of the signal. This option is ideal for unattended logging, signal classification and signal analysis.
- USB to LAN interface box : Remote controlled operation via LAN controller.
- GPS Receiver : When an external GPS receiver is connected to AR2300, the internal reference oscillator (10MHz) Will be locked by the GPS receiver, and the highest stability reference signal (0.01ppm) will be obtained. This is ideal for frequency coherent operation and DF (Direction Finding) applications.

Founded in 1978, AOR has become a leading manufacturer of radio communications receivers and commercial products to the electronics industry. To find out more, please visit www.aorja.com