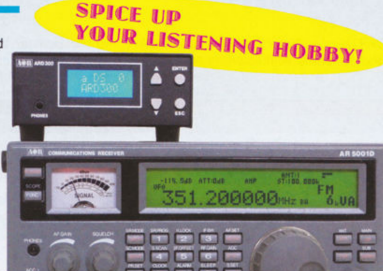
ARD300 MULTI-MODE DECODER

EMPOWER YOUR RECEIVER WITH DIGITAL VOICE DECODING!

Features

 Versatile and powerful digital voice decoder/demodulator for your trusted receiver!

- Decodes dPMR, NXDN and popular amateur digital voice mode from Alinco, ICOM and Yaesu.
- Decodes APCO P25 voice signals, used for example by U.S military and diplomatic services around the world.
- Compatible with AOR legacy receivers AR8600MK2, AR5000 (A/+3), AR-ONE and newer AR2300, AR5001D, AR6000.
- User friendly! Also supports any other brand's receiver featuring a 10.7MHz or 45.05MHz IF output!





AOR, LTD. 2-6-4 Misuji, Taito-ku, Tokyo 111-0055, Japan Tel:+81-3-3865-1695 Fax:+81-3-3865-1697 www.aorja.com

Availability and combination of decoding mode is subject to change due to the restriction of radio monitoring in some countries.

All trademarks herein are the property of their respective owners. ©2013 AOR, LTD



Tel: +441702 204965 - sales@wsplc.com - www.wsplc.com 22 MAIN ROAD, HOCKLEY, ESSEX, SS5 4QS, UK

UK Distributors for:



FlexRadio Systems

WINRADIO



AR-5001D

- -40kHz 3.15GHz
- -All mode Reception
- -Digital Signal Processing
- -Monitor 3 Ch at once
- -SD Media Recorder
- -AF 12kHz IQ Output



AR-6000

NEW for 2014! 9kHz - 6GHz DSP I/O Digital output board + Software

Call for more information!





FLEX-1500

-160m - 6m Tranceiver -5 watts of clean RF-Power -USB Connection -Selectivity to 25Hz -SSB CW AM FM



FLEX-6700R

SDR Receiver HF & VHF Receiver for PC with SmartSDR (up to 8 RX) 0.3-77 & 135-165MHz.



WR-G31DDC EXCALIBUR

- -9kHz 49.996MHz
- -USB Connection
- -Software Defined Receiver



WR-G33DDC EXCALIBUR PRO

Developed from the Excalibur, the new WR-G33DDC offers improved dynamic performance & is a low-cost, direct-sampling, software defined shortwave receiver with a frequency range from 9kHz to 50MHz.

www.wrth.com

25