

Trusted monitoring receivers and accessories for a wide range of users!



GP5001 GPS Receiver

HRE5001 19inch Rack

AS5001 Antenna Selector

AS5700 Antenna Selector

SC-10 Soft Case

AR6000 9kHz-6GHz advanced

AR5700 9kHz-3.7GHz A+D modes advanced

AR5001D 40kHz-3.15GHz standard

AR2300 40kHz-3.15GHz Black-Box standard

RF-6G RF Front-End 500kHz-6GHz advanced

AR-DV10 100kHz-1.3GHz A+D modes basic

AR-DV1 100kHz-1.3GHz A+D modes basic

AR-DV1 TAI Tablet App Interface

GT-1 Galvanic Isolation Transformer

AR-ONE 10kHz-3.3GHz advanced

AR-ONE BB Black-Box 10kHz-3.3GHz advanced

AR-ONE C 10kHz-3.3GHz Freq+Phase coh. basic

AR-7400 Airband V/UHF 4 channels NEW Coming Soon

MC600 Impedance Transformer

LA400 Extension Cables

DA3200 25MHz-3GHz

DA6000 700MHz-6GHz

SA7000 30kHz-2GHz

MA500 25MHz-1.3GHz

LA400 10kHz-500MHz

AP5001 APCO25 Decoder Board

ARD300 Digital Voice Decoder

AR2300 Ethernet Controller

ARL2300 Ethernet Adapter

IQ5001 I/Q Output Board & Softw.

EXT-ONE Remote kit

CONTROL HEAD ONE

CABLE ONE Extension Cable

ABF128 Airband Filter

COSPAS-SARSAT BEACON DECODER

Receivers

Antennas

Accessories



Specifications and designs are subject to change without notice or obligation.

As per FCC rules, the US consumer versions have cellular frequencies blocked and the analog voice descrambler function deactivated by hardware. These restrictions are final and cannot be reversed by firmware change nor command input.

© 2019 AOR, LTD.

Authority On Radio Communications

SINCE 1978

More details at www.aorja.com