

**NEW PRODUCT INFORMATION** 

Enjoy multi-digital signal monitoring on the go!

## AR-DV10 DIGITAL RECEIVER

- 100kHz~1300MHz Analog & digital modes.
- 10 Digital modes: TETRA, P25(Phase 1+2), DMR, Mototrbo, dPMR, NXDN, D-CR, D-STAR, Alinco, Yaesu.
- Automatic detection of digital modes during scan & search.
- IPX5 water resistant.
- MicroSD card slot for recording, backup and firmware updates.
- Lithium-ion battery, charger, belt-clip.
- Memory data management software.

Built-in digital I/Q output & digital modes decoder:

A new standard in professional receivers!

## AR5700D DIGITAL COMMUNICATIONS RECEIVER

- 9kHz~3700MHz Analog & digital modes.
- 10 Digital modes: TETRA, P25(Phase 1+2), DMR, Mototrbo, dPMR, NXDN, D-CR, D-STAR, Alinco, Yaesu.
- Automatic detection of digital modes during scan & search.
- Up to 2MHz wide digital I/Q output.



COMING

AUTO-DETECTION
OF DIGITAL

**MODES!** 



## The new AOR flagship!

## AR-ALPHAII COMMUNICATIONS RECEIVER

- 9kHz~6000MHz Analog & digital modes.
- I/Q stand-alone recording & playback.
- I/Q stand-alone recording & playback.10 Digital modes:

TETRA, P25(Phase 1+2), DMR, Mototrbo, dPMR, NXDN, D-CR, D-STAR, Alinco, Yaesu.

 Automatic detection of digital modes during scan & search.



All products described above are under development at time of printing, therefore all stated features, appearances
and specifications may by subect to change without notice nor obligation.

AR-DV10

EUROR FHEE ROMA

Hs0:020

COLOR CODE: 02

413.500 0

DIGITAL RECEIVE

- Other company and product names mentioned in this document are the property of their respective owners.
   Product and brand names used are for identification purposes only.
- Cellular frequencies blocked in the US.