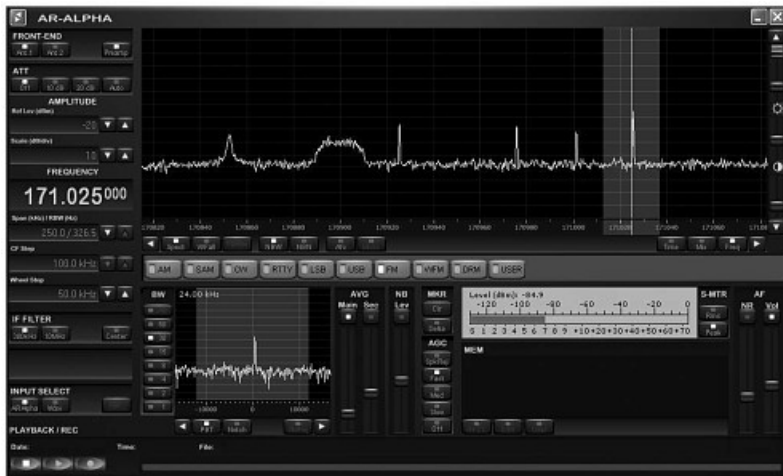


A PERFECT SPECTRUM MONITORING AND I/Q DATA RECORDING SOLUTION



Photo shows the AR-ALPHA 10kHz-3.3GHz Communications Receiver

An AOR receiver provides a cost effective way to meet your signal intelligence or electronics warfare monitoring requirements. An IF bandwidth of AOR receivers enables high speed I/Q RECORDG directly or indirectly through AR-I/Q streaming converter to hard-disk drive of any Dual-Core class PCs operating under Windows XP or Vista



Screenshot of AR-IQ control software

- Up to 2MHz of instantaneous bandwidth can be recorded for later playback and evaluation.
- Any Dual-Core class PCs operating under Windows XP or Vista can be platform of AR- IQ control software.
- Perform unattended data logging for hours, days or weeks (depending on the storage capacity) for later analysis.
- Spectrum display, Multi-color Waterfall, Averaging functions to support signal evaluation and analysis.
- High recovered audio quality. No deterioration on recorded data
- Extremely ease of operation. No training required

COMPATIBLE AOR Products

- AR-ALPHA**
- AR-ONE ***
- SR2200 ***
- AR8600MK2 ***

Models with an asterisk (*) requires AR-IQ digital streaming converter. Please consult us for discontinued models.



Photo shows AR-ONE receiver (front) and AR-IQ digital streaming converter (back)



www.aorja.com
www.aorusa.com
www.aoruk.com
 Email: mail@aorja.com

Tokyo, Japan
Torrance, California
Derbyshire, UK