



AOR Ltd. releases the revolutionary AR5700D Digital Communications Receiver.

Tokyo, Japan (Feb.12, 2020) – The highly anticipated AR5700D DIGITAL COMMUNICATIONS RECEIVER is now officially released!

The AR5700D is a 9kHz-3.7GHz high-performance communications receiver for commercial and governmental applications, such as wide-band signal detection, monitoring, voice decoding, digital I/Q recording and playback.

<u>A unique high-grade "PC-less" multi-digital signal decoding solution which decodes</u> <u>more digital modes than any competing product!</u>

The AR5700D decodes many digital protocol signals such as **TETRA, DMR, NXDN, D-STAR, DPMR, APCO 25, YAESU, ALINCO, D-CR**, and of course receives traditional analog signals such as FM, FM-stereo, AM, synchronous AM, USB, LSB, CW, analog I/Q and FM video.