

PRESS RELEASE:

AOR Ltd. wins bidding related to Tokyo 2020 Olympics/Paralympics security

Tokyo, Japan (March 13, 2020) – AOR Ltd., the pioneer and leading manufacturer of analog & digital modes wideband receivers, and creator of the legendary AR-DV1, AR-DV10 and AR5700D receivers, has won a competitive bidding related to the airwave communications security during the Tokyo 2020 Olympics.

At the request of the Japanese Ministry of Internal Affairs and Communications, AOR Ltd. will be providing remote radio monitoring and decoding server systems installed in all major Olympic/Paralympic competition venues throughout Japan. Not limited to this major event, these highly sophisticated systems will continue to be used nationwide.

Only AOR wideband receivers and custom monitoring systems can decode as many digital signals such as TETRA, DMR, D-STAR, NXDN, dPMR, P25, D-CR, Yaesu C4FM, Alinco EJ47U.

About AOR Ltd.

AOR is a leading manufacturer of wideband hand-held & desktop radio receivers, as well as custom monitoring systems, with headquarters in Japan. AOR supplies its products to the latest technical standards of the industry, since 1978. For over 40 years, AOR has been continuously introducing innovative radio receivers to all levels of the industry, such as radio amateurs, monitoring enthusiasts, radio communication professionals, law enforcement and governmental entities.