



## AOR Ltd. announces a new, revolutionary PRO feature for its AR-DV1/DV10 receivers!

**Tokyo, Japan (Feb.22, 2021)** – A new firmware update has empowered the popular AR-DV1 and AR-DV10 Digital Voice Receivers with an amazing and unique PRO feature:

## GSSI user group filtering for trunked TETRA network reception\*!

AR-DV1 and AR-DV10 are, together with AR5700D, now able to import, bookmark and name tag a Tetra network's GSSI user group list, and to selectively decode its voice communications!

Tetra is used worldwide by government agencies, emergency services, public safety, rail transport, metro, airports, etc...

The AR-DV1 and AR-DV10 100kHz-1300MHz wideband receivers decode many digital protocol signals such as **TETRA** (**Direct, trunked mode with optional GSSI\***), **DMR**, **NXDN** (with 15bit descramble), **D-STAR**, **DPMR**, **APCO 25**, **YAESU**, **ALINCO**, **D-CR**, and of course receive traditional analog signals such as FM, AM, USB, LSB, and CW.

\*To activate this PRO feature, an activation key needs to be purchased at: https://www.aordirect.jp/
This function is fitted as standard on the high-end AR5700D receiver, but a chargeable option for the AR-DV1 and AR-DV10.

## **About AOR Ltd.**

AOR is a leading manufacturer of wideband hand-held and desktop radio receivers and related accessories, 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.

