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ARD25

**MULTIMODE DATA RECEIVER
FOR USE WITH A COMPANION RECEIVER**



INSTRUCTION MANUAL

AOR, LTD.

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1 Introduction

1-1 Introduction

Thank you for purchasing the ARD25 Multimode Data receiver.

In recent years, many communications have changed from analog mode to digital mode to meet more communication demands. APCO Project 25, as an example, has been adopted by many public safety or police departments in several major cities.

The ARD25 is designed to convert conventional APCO25 (P25) digital communications to analog signals.

To get the best possible results, we recommend that you read this manual to fully familiarize yourself with the ARD25.

Every effort has been made to make this manual correct and up to date. Due to continuous development of the product (and by error or omission), anomalies may be found and this is acknowledged.

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Some words of caution – The ARD25 is not effective on systems that use encryption or digital modulation other than APCO Project 25. It cannot translate signals from receivers that do not have a 10.7 MHz IF output, as the full channel bandwidth is needed to convert the signal from digital to analog. The ARD25 does not add trunking capabilities to your receiver. Some jurisdictions may limit the use of devices such as the ARD25.



1-2 Power requirements

The ARD25 comes with a 120 V AC adapter. The ARD25 is designed for operation from a nominal 12 V DC regulated power supply (12 to 14 V is acceptable), which should be capable of supplying a minimum of 1 amp, continuous.

[Note: Never connect the ARD25 directly to an AC outlet.]

The DC power jack uses a mini power connector and is wired center positive (+), the chassis of the unit is at negative ground. To minimize the potential for power cable interference, it is suggested that a ferrite clamp be fitted to the power cable.

[Safety Notice: Always disconnect the power supply from the AC outlet when not in use.]

Should the ARD25 appear to behave strangely, normal operation may easily be resumed by resetting the microprocessor. Simply power off the ARD25 and disconnect the power supply. Leave the power off for 30 seconds, and then re-connect and power back on again.

1-3 Supplied accessories

The following accessories are provided in the shipping box.

- 1 Speaker cable (with a 3.5 mm plug at each end)
- 1 BNC patch cable for IF connection
- 1 Instruction manual (this booklet)
- 1 120 V AC adapter

[Note: If used with the AR3000A receiver, a small modification to the receiver is needed in order to provide the required 10.7 MHz IF output.]

1-4 Features

- Decode APCO Project 25 digital voice signal (Non encryption mode)
- Convert your analog receiver (equipped 10.7 MHz IF output) into a digital receiver without any modifications to most receivers
- Decode analog NFM (Narrow FM) signals
- Compact size
- Built-in speaker
- Data output through RS-232C serial port
- Compatible with other receivers

A receiver equipped with a 10.7 MHz IF output can provide signals to the ARD25.

2 Controls and functions

2-1 Front panel controls

The front panel of the ARD25 features three status LEDs, a power switch, gain control and headphone jack.



1 Power switch

Slide the Power switch to the right to switch on the ARD25. To switch off the ARD25, slide the Power switch to the left. The green LED will light when power is on.

2 P- 25 LED

Lit while decoding P25 digital signals.

3 BUSY LED

Lit while receiving signals in analog mode or digital mode.
Lit while receiving encrypted digital signals (no decoding).

4 PHONES

Plug in stereo type headphones to disable internal speaker. (Audio signal is available in monaural only.)

5 AF GAIN

Adjust speaker volume. Turn clockwise to increase audio.

2-2 Rear panel



The rear of the ARD25 has one (1) DB-9 connector for connection to a PC, one (1) BNC connector for IF input, one (1) DC power connector, one (1) speaker input, and one (1) speaker output.

1. RF IN

Using the supplied coaxial cable with a BNC connector at each end, connect to the IF output from the companion receiver such as an AOR AR5000 series receiver.

2. SP IN (3.5 mm monaural jack)

Using the supplied speaker cable with a 3.5 mm plug at each end, connect to the radio equipment's speaker jack.

3. SP OUT (3.5 mm monaural jack)

Connect an external speaker to this jack to disable internal speaker.

4. 10101 (DB-9) connector

A serial communication connector for connection to a PC (RS-232C)

5. DC IN

Connect the supplied AC adapter to this connector. If you wish to operate with a 12 V external regulated power supply, it should have a minimum continuous capacity of at least 1 A.

The connector is wired center positive (+), outer negative (-).

3 Connection to a receiver

3-1 Configuration of the AR5000 receiver

Before connecting the ARD25 to a receiver, the power switch of the ARD25 and the receiver must be turned off.

In order to operate the ARD25, the following setting is required for the AR5000 receiver.

External IF output: EXT – IF1

(Note: See details on page 29 of the AR5000 instruction manual.)

3-2 Configuration of the companion receivers

Your ARD25 may be used with the following companion receivers.

(Note: Some receivers require modifications.)

Model number	Remarks
AR5000A+3 AR5000A AR5000+3 AR5000	Set External IF output (See above)
AR3000A	10.7 MHz IF modification required
AR8600 AR8600MKII	Select the WFM (Wide FM mode)
AR-ONE	Set IF output frequency to 10.7 MHz
IC-R8500	ICOM ® IC-R8500
IC-R7100	ICOM ® IC-R7100

Using the supplied coaxial cable with a BNC connector at each end, connect to the IF output from the companion receiver and the IF IN on the rear panel of the ARD25.

4 Switch on the ARD25...

Using the supplied 120 V AC adapter, apply power to the ARD25.

It is important that the receiver is switched on FIRST, and then switch on the ARD25.

To switch off the ARD25, slide off the power switch to “off” and then switch off the AR5000.

Rotate the AF GAIN knob to approximately 10 o'clock position.

5 Operating the ARD25

5-1 Power LED

Once the ARD25 is switched on, the green LED will light indicating power is applied to the ARD25.

5-2 Receiver settings

1. Set your receiver to the desired frequency.
2. If you intend to monitor analog NFM (Narrow FM) mode, set the squelch threshold and adjust the volume control to 10 o'clock position.

5-3 Receive mode

(1) DIGITAL mode

As the input signal to the ARD25 is taken from the 10.7 MHz IF output (before the IF filter) of your receiver, you can decode digital signals regardless of the receiver's mode setting.

(Note: If you are using the **AR8600** receiver, you **MUST** set it to the **WFM** (Wide FM) mode to activate the 10.7 MHz IF output. Otherwise, no digital signals can be decoded.)

Once a digital signal is received, the front BUSY LED and the P-25 LED will light GREEN and the recovered audio can be heard from the internal speaker.

If a signal is received and the front BUSY LED is lit RED, but no recovered audio is heard from the internal speaker, the received digital signal may be **encrypted**. Also, there must be adequate signal strength for the ARD25 to function properly.

(2) Analog mode

If the received signal is sent in the analog NFM (Narrow FM) mode, the front BUSY LED will light, and you can hear audio from the internal speaker. You can also adjust the audio level using the audio gain control of your receiver.

(Note: If you are using the **AR8600** receiver, set it to the **WFM** (Wide FM) mode to activate the 10.7 MHz IF output. However, you can recover analog **NFM** (Narrow FM) signals from the internal speaker even when the external speaker cable is not connected to the ARD25.)

5-4 Speaker output level

Rotate the AF GAIN knob to the desired speaker output level. If you wish to use your external speaker, connect it to the SP OUT jack on the rear panel.

If you like to use headphones, plug in to the PHONES jack on the front panel.

6 Computer control information

Your ARD25 is controllable by a PC via the RS-232C interface. No specific hardware interface is required, just a straight RS-232C cable.

The ARD25 is equipped with an RS-232C port in addition to the connection port for a receiver. The RS-232C port uses a DB-9 connector.

The ARD25 RS-232C specification is as follows:

Baud rate: 9600 bps
Data bits: 8
Stop bits: 1
Parity: None
Flow control: RTS / CTS

6-1 Computer control command set

With the ARD25 output, the following data is available through an RS-232C serial port.

(NOTE: NO recovered audio is available from the serial port.)

MI=*****
AG=**
KY=***
TG=****
SI=*****
DI=*****

MI, AG, KY --- Encryption data

In the normal mode (non encryption mode), the output data will be:

MI=000000000000, AG=80, KY=0000

In the encryption mode, different data will be output.

(Decoding encryption is not possible.)

TG --- Talk Group (in 4 digits hexadecimal codes)

SI ---- Sender's ID number (in 6 digits hexadecimal codes)

DI ---- Receiver's ID sent by sender (in 6 digits hexadecimal codes)

Please note that the DI code is not usually sent (not used).

If it is the case, the DI will be displayed as *****

7 Specifications

Input signal:	10.7MHz IF
Impedance:	50 ohms
Input level:	More than -105dBm
Receive modes:	APCO Project 25 digital voice signal (Non encrypted signal only)

Off frequency adjustment:	Analog Narrow FM signal Automatic (AFC)
Signal modulation:	± 20% from the specifications (Automatic adjustment)
Squelch:	Level squelch (Analog mode), adjustable squelch level
Power requirement:	11 - 16 V DC, 140 mA (at 12 V DC) typical
Serial port:	RS-232C 9600bps Asynchronous, 8 bit, Non parity, 1 stop bit
Speaker input connector:	3.5 mm mono
External Speaker output:	3.5 mm mono
Headphone output:	3.5 mm stereo (signal output is mono)
Weight:	Approximately 580 g (1.3lb)
Dimensions:	156 (d) x 100 (w) x 32 (h) (mm) 6.15 (d) x 4 (w) x 1.3 (h) (inches) Projections not included
Standard accessories:	120 V AC adapter, BNC patch cable, speaker cable, instruction manual

Use of the ARD25 may be restricted in some jurisdictions. Signal conditions vary greatly, as such; no warranty can be made on how the ARD25 will perform in every circumstance.

All specifications are subject to change without notice or obligations.

8 FCC Information for Digital Device users

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can generate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer for technical assistance.

9 LIMITED WARRANTY

AOR USA, Inc. (AOR) warrants its products as described below:

AOR will repair or exchange equipment as a result of defects in parts or workmanship for a period of one year from the date of original retail purchase from an authorized AOR dealer.

Exclusions

The following items are not covered by the AOR limited warranty:

1. Products that are damaged through accident, abuse, misuse, neglect, or user

modifications.

2. Problems that arise through failure to follow directions in the owner's manual.
3. Exposure of the product to adverse or severe weather conditions, including temperature extremes or water, including rainfall or immersion.
4. Exposure to toxic materials, biohazards, radioactive materials or other contamination.
5. Repairs attempted by parties other than AOR or its authorized personnel.
6. Damage that results from improper installation, including improper voltage and/or reversed polarity, or exposure of a receiver to signal levels exceeding specifications.
7. Damage resulting through the use of accessories from manufacturers other than AOR.
8. Equipment that has had serial numbers removed or altered in any way.
9. Damage that occurred as a result of shipment. Claims must be presented to the carrier.
10. AOR is not responsible for any costs arising from installation or reinstallation of the equipment, nor for any consequential (such as loss of use) damage claims.

Obtaining Warranty Service

1. You are responsible for shipping the product to AOR and any related costs.
2. Warranty claim must be accompanied by a legible copy of the original product purchase receipt.
3. You must include a description of the problem(s) encountered with the product.
4. You must include your name, a valid ground shipping address (including zip code) and telephone contact information.
5. AOR will ship the repaired (or replaced) product by ground transport.

Limitations

Any and all implied warranties, including those pertaining to merchantability and utility for a specific purpose are limited to the duration of this limited warranty.

AOR's limits on warranty pertain only to the repair or, at its option, replacement of defective products. AOR shall not be liable for any other damages, including consequential, incidental or otherwise, arising from any defect.

Some states do not allow limitations on how long an implied warranty lasts and may not allow the exclusion of incidental or consequential damages. As such, the above limitations may not apply in every case. This warranty gives you specific legal rights and you may have other rights that apply in your state.

If you have questions about this limited warranty, or the operation of your AOR product, contact AOR at (310) 787-8615 during normal business hours (9 am ~ 5 pm Pacific Time Zone), or write to AOR USA, INC., 20655 S. Western Ave., Suite 112, Torrance, CA 90501. You may also send a fax to AOR at (310) 787-8619. Additional information is available at the AOR web site: www.aorusa.com

We suggest attaching your purchase receipt to this half of the warranty information sheet and that you keep this information in a secure location.

AOR Model Number _____

Serial Number _____

Dealer Name _____

Purchase Date _____

Manufactured by
AOR, LTD.
2-6-4, Misuji, Taitok-Ku
Tokyo, 111-0055, Japan
<http://www.aorja.com>

Distributed by
AOR USA, INC.
20655 S. Western Ave. Suite 112
Torrance, CA 90501, U.S.A.
Phone: 310-787-8615
Fax: 310-787-8619
<http://www.aorusa.com>
info@aorusa.com

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