

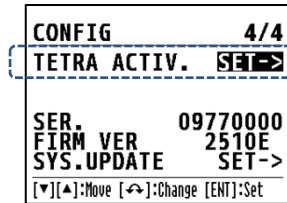
## 1. Purchase the activation key (AKTT-0003).

Activation keys can be purchased from an official AOR dealer.  
For a list of dealers by country, visit: [www.aorja.com/aboutus/dealers.php](http://www.aorja.com/aboutus/dealers.php)

- Before purchasing an activation key, confirm that TETRA voice signals can be received and decoded in T-TC mode. Returns cannot be accepted after purchase.
- Each activation key is tied to the serial number of a specific receiver and cannot be used with any other receiver.

## 2. Activation procedure

- ① Press [F] and then [7] to display the configuration screen.
- ② Press [UP] / [DOWN] to select "TETRA ACTIV."
- ③ Press [ENT] to display the key entry screen.
- ④ Use the numeric keypad to enter the 15-digit key you obtained.



Write your activation key here

---

# AR-DV3 TETRA GSSI user group filtering function instructions

### What is the TETRA GSSI User Group Filtering Function?

In the AR-DV3's T-TC mode, it is possible to receive active TETRA traffic channels. However, because the frequency (including the slot) changes with each call, it is difficult to continue receiving a specific group call. With the GSSI User Group Filtering function, you can specify a GSSI User Group Code, making it possible to keep receiving a selected group continuously.

### Main Features

On the GSSI List Screen, active GSSIs are displayed one after another. On the Favorites List Screen, only registered GSSIs are displayed. On each screen, you can choose either Single Mode, which follows and receives one specified GSSI, or Multi Mode, which receives multiple GSSIs in sequence. GSSIs shown on the GSSI List Screen are deleted when the power is turned off, but they will not be deleted if they are registered as favorites.

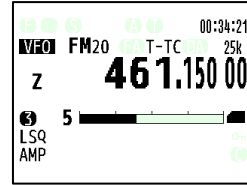
### Before Use

To use the TETRA GSSI User Group Filtering function, you must first enable this optional feature with an activation key. Depending on the reception location, antenna, and other conditions, reception may not be possible. Before using the GSSI User Group Filtering function, make sure that TETRA voice signals can actually be received and decoded in the T-TC mode.

# Operation Procedure

## VFO Screen

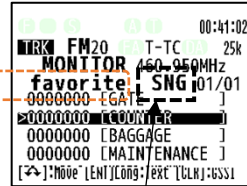
- Set the receiver to **VFO-Z** or **2VFO** mode.
- Select **"T-TC"** as the demodulation mode.
- Set the receive frequency to the **TETRA traffic channel** frequency.



① Press and hold [SCAN].

## Favorites List Screen ("favorite")

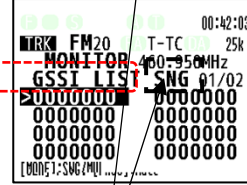
- The frequency of the traffic channel currently being monitored is displayed.
- Registered favorites are shown.



② Changes each time [CLR] is pressed.

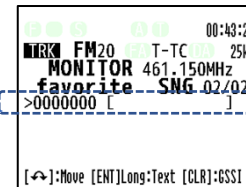
## GSSI List Screen (GSSI LIST)

- The GSSIs received from the TETRA network are displayed in sequence.
- Note: When you return to VFO mode or turn the power off, all GSSIs in the list are deleted.*



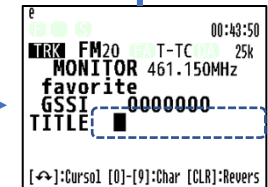
③ To register a favorite, press the [ENT] key.

The selected GSSI is displayed on the Favorites screen.



④ Press and hold the [ENT] key.

⑤ Press the [ENT] key.



Each press of the [MODE] key switches between **Single Mode** and **Multi Mode**.

SNG ↔ MUL

**SNG: Single Mode** — Receives only the GSSI selected with the cursor.  
**MUL: Multi Mode** — Receives all GSSIs in sequence.

**Registering a GSSI Title**  
**Numeric keypad:** Select text  
**Dial:** Move the cursor  
**ENT key:** Confirm character

# Display Description (Common to the Favorites List Screen and GSSI List Screen)



**Cursor Selection:** You can move the cursor with the main dial. In **Single Mode**, only the selected GSSI is received.



**Receiving (highlighted):** Indicates the GSSI currently being received.



**Active call:** Indicates a GSSI with current activity.



**Pass:** Toggle ON/OFF with the [PASS] key. Audio is muted for the selected GSSI.



**Page number / Total pages:** Up to 7 pages, or up to 50 GSSIs.

## Additional Notes

- Recording is available while using this function. However, no recording indicator is shown, so please use caution during operation.
- The received GSSI number is displayed in place of **000000**.