



## Firmware update version 3.14 2025.03.21

### Release Notes

1. Added a digital monitoring mode (Promiscuous Mode) to each digital channel.
  - a. After turning this feature on, if the channel's color code does not match can also receive calls.
  - b. Promiscuous Mode will receive any talk group
2. Added Channel ID to each channel.
  - a. You can change the channel ID in the menu Channel Set->Channel ID 16 of the corresponding channel.
  - b. Use the local ID or the channel ID when sending data.
3. Added different tailing options in the Channel Set->Tail Tone of the analog channel
  - a. 55Hz/120°
  - b. phase shift/180°
  - c. phase shift/240°
  - d. phase shift
4. Change the memory-driver to be compatible with 25Q256 and 25Q512 (the storage IC needs to be replaced by the customer himself, and the factory is equipped with 25Q128 as standard)
5. Added SSB reception to analog channels.
6. The digital UHF working frequency band is extended to 400-520MHz
7. The sub-audio display of the icon at the bottom of the main interface now displays the actual encoding of sub-audio, such as 67.0 or D023N instead of CTCSS or DCS.
8. Holding down the 0 key and turning on the power and waiting for 3 seconds will restore the frequency data. When the data is lost (the red and green lights are on at the same time), you can use this operation to restore the previous frequency data.