

# FTM-150R/E Series – Changes in Functions

Dear Valued YAESU Dealers:

Please be informed that we will release new firmware for the FTM-150R/E series as follows:

- MAIN: Ver1.03
- SUB: Ver1.02

The firmware version of the FTM-150R/E series can be confirmed in the following steps:

- 1. Press and hold [F(BACK)] key.
- 2. Rotate the Right DIAL knob to select [60 SOFTWARE VERSION].
- 3. Press the Right DIAL knob. Then, the firmware version of each software will be displayed.

Please perform the firmware update as necessary if the firmware version is not the latest.

The latest firmware is posted on our official website

https://www.yaesu.com/

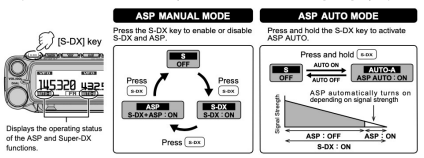
This firmware update includes major changes in the functions below.

## AUTO ASP mode and One-Touch Switching between ASP and Super-DX

ASP AUTO/ MANUAL modes are now available.

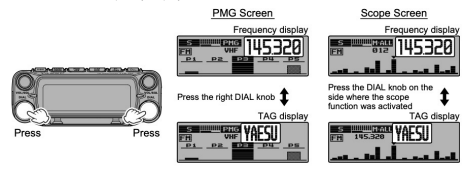
By turning on ASP AUTO mode, ASP will be automatically turned ON/OFF depending on the signal strength. The ASP noise cancellation shall be automatically activated only when a weak signal is detected.

In MANUAL mode, Super-DX and ASP can be manually switched ON/OFF each time [S-DX] key is pressed briefly.



#### Switchable between Frequency Display and name (TAG) Display on the PMG screen and Scope screen

For memory channels with names (TAG), the frequency display and TAG display are switchable. On the PMG screen, you can switch between them by briefly pressing the right DIAL knob. On the scope screen, by briefly pressing the DIAL knob which the scope function is activated, TAG/ frequency displays are switchable.



## Bar Graph of the received signal history on PMG screen

The bar graph showing the history of received signals disappears smoothly about 2 seconds after the received signal is no longer detected. The hold time to disappear can be changed from 2/5/10/20/30 seconds in the setup menu [18 PMG]  $\rightarrow$  [PMG HOLD].

Other functions have been also improved and optimized with the new firmware.

### Radios Shipped After 30th April 2025 includes this firmware update.

