

YAESU

The radio

3/13/26

FTX-1 Firmware Update Information

Download the FTX-1 [FTX-1_ENG_Firmware_Update_202603.zip] from the following website: <https://www.yaesu.com/product-detail.aspx?Model=FTX-1%20Series&CatName=HF%20Transceivers/Amplifiers>

[FTX-1_Firmware_update_202603]zip Contains:

- **DISPLAY** : FTX-1_DISPLAY_V0109.SFL (New)
- **MAIN** : FTX-1_MAIN_V0111.SFL (New)
- **DSP** : FTX-1_IFDSP_V0107.SFL (New)
- **SDR** : FTX-1_SDR_V0106SFL (New)
- **OPT** : SPA-1_CTRL_V0113.SFL

(FTX-1)

- **DISPLAY** V01-07 → V01-09
- **MAIN** V01-10 → V01-11
- **DSP** V01-05 → V01-07
- **SDR** V01-05 → V01-06

(SPA-1)

- **OPT** V01-13 → V01-13

Important: Please read the FTX-1 series Firmware Upgrade Manual, Firmware_Ver_Up_Manual_ENG_FTX-1_2603A.pdf

Update Details (Web Release) (March 2026)

- **WIRES-X Support Added**
- **Resolved an issue preventing manual tuning in CW mode when using the ATAS-120.**
- **Resolved a bug where the UPPER/LOWER display on the Scope would invert during SSB transmission on the 50 MHz band.**
- **Other minor fixes.**

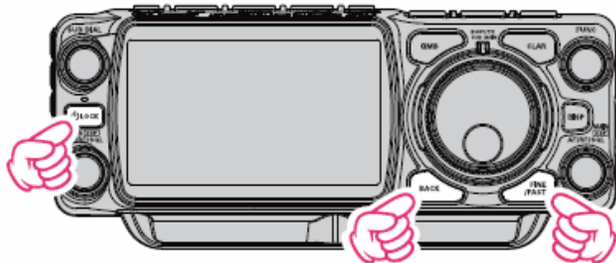
Note: After completely installing the firmware, the FTX-1 must be reset.

Refer to the FTX-1 series Operating Manual Page 79.

Or refer to the [Firmware_Ver_Up_Manual_ENG_FTX-1_2603A.pdf](#)

Reset the transceiver

1. Turn the transceiver OFF.
2. While pressing the **[BACK]** and **[FINE/FAST]** keys simultaneously, then turn the transceiver **ON**.
 - The frequency display will return to "144.000.000" (SUB-side), "7.000.000" (MAIN-side).



This completes the firmware upgrading process.

If you already have the above firmware versions, it is not necessary to update the FTX-1 again.

We hope this new firmware will increase your enjoyment of your FTX-1. Thank you for choosing Yaesu radios. If you have any problems or questions, please contact Yaesu Amateur Tech Support amateurtech@yaesu.com.