



Sep 25, 2012

FTM-350R/E (EXP/EU) Software Update Procedure

Currently we have three different destination versions USA, AUS and EXP/EU of the FTM-350R/E. Please open the help file and review the information before starting the update software.

You must check the version radio you have and use the correct update software. The destination is marked on the box serial number label. See the below label example for USA destination. If the box is not available, the country you purchased the radio in may indicate the destination. If the FCC part 15 rules statement is on the radio above the Serial/ID label, it is the USA version. Other versions will not have the FCC label.

DST: USA version covers North and South America ([FTM-350_v1.6 \(USA\).zip](#))

DST: AUS version covers Australia and New Zealand ([FTM-350_v1.6 \(AUS\).zip](#))

DST: EXP/EU covers all other countries ([FTM-350_v1.6 \(EXP\).zip](#))



CAUTION:

Please be sure to confirm the model and the version of your transceiver before starting the update. Writing incorrect firmware to the transceiver may cause abnormal operation or failure.

This software updates all previous versions to the present version 1.6 (2012-Sep).

- **Frequency 12.5kHz STEP operation**
Correct the manual setting operation for the 12.5 kHz step frequency.
- **APRS LIST delete operation**
Correct the MIC PTT key operations when transmit and receive information (BEACON and MESSAGE) are deleted from APRS.
- **Extension of the APRS transceiver display**
The transceiver display is enabled to indicate the model name "TH-D72" when receiving a position packet from a Kenwood Corp. "TH-D72" transceiver.
- **Adds Voice announcement stop function of APRS Message**
The APRS Message Voice announcement may be stopped by a key operation during the announcement.
- **DW Mode key operation**
Correct the invalid key operation while receiving the DW priority CH. The key operation can now be carried out.

If you have any problems or questions please contact Yaesu, amateurtech@yaesu.com
Amateur Tech Support.