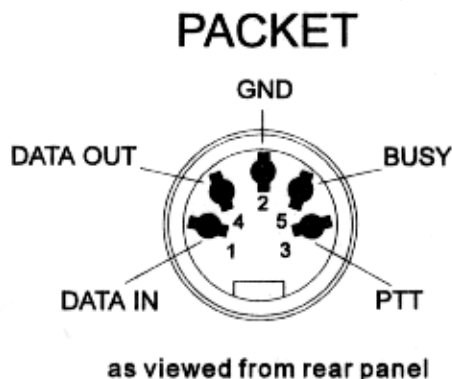


Errata for the FT-1000MP Operating Manual

The following information outlines some corrections that are needed to be made in the operating instructions for the FT-1000MP manual. You can keep this as a reference, or else make the changes to the appropriate sections of the manual by marking in corrections, as needed. We apologize for this inconvenience, and appreciate your patience and understanding.

PACKET jack pinout

The pin connection information for the rear-panel **PACKET** jack is incorrect as it appears on pages 4 and 53. The correct pin-out sequence is shown below:



Meter Tuning

The meter tuning description for CW operation as printed on page 28 is incorrect. The correct description is provided below:

In CW mode, when you tune a signal near the center of the receiver passband, the boundary arrows light, and the upper signal strength segments increase as you slowly tune the VFO knob. The idea is to tune for maximum indication, and so that a lone center marker illuminates in the lower tuning meter (the boundary arrows turn off when the marker is centered). If you detune, the arrows illuminate, indicating to re-center the marker.

For RTTY and Packet, dual segments appear (representing the mark and space tones), and in this case optimum tuning is achieved when even balance and maximum separation between the dual segments occurs. The minimum separation between the segment is proportional to the mark and space tone shift (170 Hz, 425 Hz or 850 Hz). We will cover more about RTTY & Packet operation later.

Keyer Operation

Menu selection 7-0 as printed on page 38 and 90 is incorrect, and should read as follows:

IAMBIC 1 - iambic keyer with ACS disabled. Weighting is user-selectable via menu selection 7-0

IAMBIC 2 - iambic keyer with ACS enabled. Weighting is set via menu selection 7-0.

On page 61, right column, third paragraph, change the word Keyer 1 to Keyer 2.

QSK / VOX operation

On page 39, right column, the second paragraph concerning keyer delay should read:

For QSK (semi break-in) CW operation, the switch-over time delay from Tx to Rx can be adjusted from 0 seconds (semi break-in) to 5.10 seconds (in 10-ms steps) using menu selection 7-5.

On page 18, right column, item (9) DLAY should read:

This control sets the hang time of the VOX circuit, between the moment you stop speaking, and the automatic switch from transmit back to receive. Adjust this for smooth VOX so the receiver is only activated when you want to listen.