If you find that your ft767 2/6/70cm meter module loads up, allowing you to dial frequencies, but does not transmit or receive on the selected frequency, try this: --take apart radio, as described by other mods: Switch off the transceiver and remove the AC power cable and all other cables from the rear panel. Remove the two screws affixing each VHF or UHF band module and slide the modules out of the transceiver. Remove the two screws at the front of the top cover (heatsink). Place the transceiver upside down and remove the four screws from the bottom corners and two on either side (including the carrying handle screws). Remove the carrying handle and bottom cover. Remove the seven black painted screws from the rear panel. Then remove the black outer rear panel. Remove the ten screws from the inner rear panel and remove this panel. Remove one screw on either side (rear).

Locate the white molex connectors (one for power and one for the speaker) inside the rear of the chassis and disconnect them.

Fold the lower half of the chassis away from the upper half, placing a book of about the same thickness of the heatsink under the bottom half.

Now here is the key.

With the top moved (the heavy portion containing the power supply) you can now look down into the radio. note the board, situated vertically, that the 2m, 6m, and 440 modules slide into. On the left side of this board you will see 4 "mini push in RF connectors." on my radio they became worked loose over time -- pushing them back in tightly fixed the dead module problem. Assure that the connectors are secure and reassemble the radio in the reverse method listed above. Be careful not to pinch wires.

Hope this helps.

Nate, kb0uxv