

## ALINCO DR-M03SX/M06TH

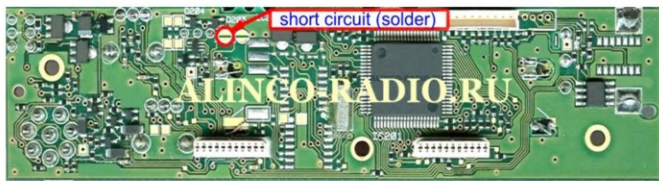
By performing these modifications herein, the user of the unit should be aware that:

- The frequency after the modification may be illegal and become subject to penalty. Check your local regulations before to modify and use.
- The manufacture's original warranty is considered void after the modification. Use of service manuals and adequate tools and/or instruments may be required.
- In case of handheld transceivers the use of original rubber antenna may cause trouble to the unit due to the higher SWR ratio after modification, especially for high-power transmission. Replace it with the one tuned to desired frequency range.
- Alinco, Inc. is not responsible of any consequence of users' having performed these modifications. The dealer or final users are solely responsible of all the eventual illegal operation of the devices and/or units illegally modified. Availability of models may vary market to market.
- Alinco, Inc. is not responsible of any consequence of users' having performed these modifications. The dealer or final users are solely responsible of all the eventual illegal operation of the devices and/or units illegally modified. Availability of models may vary market to market.

### CAUTION:

All memory data will be erased by executing RESET operation.

To extend the frequency range of the transceiver, you need:



For the transceivers based on the chassis ALINCO DR-130.

Solder semicircular area and make **RESET\*** radio.

### **\* RESET:**

Press and hold down the "F" key and turn on the power.

**Range of frequencies (where VCO locks).**

|                 |                   |
|-----------------|-------------------|
| ALINCO DR-M03SX | 26.00 – 40.00 MHz |
| ALINCO DR-M06TH | 40.00 – 60.00 MHz |