

Processor Chip Replacement Instructions

MISSION

Chip Extractor
Tool

It is important that the chip be inserted as shown or it will be damaged. The circular divot, located on the center of one of the edges of the chip, must be facing the top of the Mission board when inserting into socket.



FIRST: Remove AC and DC power from the Mission RTU. Ensure no LEDs are lit.

1. Remove the GPRS adapter assembly from main board.
Do not separate the radio from the GPRS adapter or detach the cable from the radio.
2. Insert the prongs of the chip extractor into the upper right and lower left corners and **SQUEEZE** the tool to withdraw the chip from the socket.
3. Insert the new version XX.X chip. Ensure that it remains flat and does not tilt during insertion.
4. Reinstall the GPRS adapter assembly to the main board.
5. **Call Mission Technical Support** (1-877-993-1911 Option 2) once the chip is installed and **before applying power** so we can perform needed configuration pages and update the database.
6. **Any Option Board that was previously installed will NOT function** until Mission Support pages the device.

