



Frequently Asked Questions

35

19 June 2007

| Model | Question | Solution |
|--------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TM8255 | How can I upgrade my existing radio to dual head operation | <p>Due to the requirement for the latest version of Bootcode (v1.07) only TM8200 production radios built with Firmware v4.02 (June 2007) can be upgraded to Dual Head using a kit. The SFE key (TMAS017) cannot be ordered but is fitted as standard in new production units. Bootcodes are factory installed and cannot be upgraded.</p> <p>To configure a TM8200 as a Dual Head an upgrade kit is required.</p> <ul style="list-style-type: none"> • TMAA11-02 - Dual Head upgrade kit + Std Mic (TMAA02-01) • TMAA11-03 - Dual Head upgrade kit + Keypad Mic (TMAA02-08) • TMAA11-04 - Dual Head upgrade kit (No Mic) |
| TM8255 | Can I make the radio display RSSI as a dBm value | <p>From version 4.00 the Received Signal Strength Indicator can now be defined to show either Icon or Value.</p> <ul style="list-style-type: none"> • Icon is the existing display option using bars. • Value is the implementation (also available in the TM9100) where the received signal is a –dBm number. <p>This implementation is a diagnostic tool for Technician or test use and will revert to Icon (bars) when switching between Modes, MPT Networks or Powering Off. Values below -115dBm are indicative only.</p> <p>This option may be found on the TM8200 radio menu in RADIO SETTINGS > DISPLAY SETTINGS > RSSI.</p> <p>It may be fully disabled by un-ticking the RSSI tickbox in MPT > MPT MENU > RADIO SETTINGS > DISPLAY SETTINGS > RSSI and in CONV > CONVENTIONAL MENU > RADIO SETTINGS > DISPLAY SETTINGS > RSSI.</p> |