

Frequently Asked Questions # 35 19 June 2007

Model	Question	Solution
TM8255	How can I upgrade my existing radio to dual head operation	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.
		To configure a TM8200 as a Dual Head an upgrade kit is required.
		 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	From version 4.00 the Received Signal Strength Indicator can now be defined to show either Icon or Value.
		 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.
		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.
		This option may be found on the TM8200 radio menu in RADIO SETTINGS > DISPLAY SETTINGS > RSSI.
		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.