

Raywood Firmware Issues.

Early versions of the Raywood Firmware (V2417A110 and 2417A120) were based on V2.00 Standard Firmware for the TM8100.

A hardware change to an RX attenuator in the later release radios meant that those early versions did not set a correct flag to control the attenuator. Hence a loss of RX sensitivity, when the later hardware issue radios, was programmed with this early Raywood Firmware.

Raywood Version 2417A122 was issued to include support for the A4 66 to 88 MHz band radios. This was based on V2.06 of the Standard Firmware.

Raywood Version 2417A123 was issued to correct the problem with attenuation of the RX and was based on V2.06 Standard Firmware.

Raywood Version 2417A124 was further issued to include operation with the later MDT Raywood data head used in Europe and was based on V2.09 Standard Firmware and includes all the V2.09 features.