

S500 GSM Modem – G1925

<u>Revision</u>	<u>Change</u>	<u>Customer Release Note</u>
1.06	CN1397	Potential problem with connection at low temperatures when used in sleep wake mode.
1.05	CN1330	RTS signal to GSM module should be 3.8V not 5V
1.04	CN1320	Change Telit modem module to the latest QUAD band version. Also small errors in manufacturing information
1.03	CN1303	Change from RevB to RevC PCB, this incorporates a modification to replace 2 tant caps with 1 electrolytic. Also some minor changes to schematics and PDP.
1.02	CN1276	Manufacturing instructions changed for production - Test current limits widened.
1.01	CN1246	The current limit of the GSMs switch mode PSU was increased for transmitting at full power. Occasionally in this situation the GSM could power down.
1.00	-----	Released to production.