

## **S250 GSM Modem – G2125**

<b><u>Revision</u></b>	<b><u>Change</u></b>	<b><u>Customer Release Note</u></b>
2.00	CN1438	Electrolytic and tantalum capacitors (C1,C10,C21,C22) replaced by ceramic capacitors to improve reliability, PCB revised to accommodate changes.
1.06	CN1396	Occasional problem with connection at low temperatures when used in sleep wake mode.
1.05	CN1345	2 surface mount components (tants) removed and replaced with one (SM electrolytic) This removes the modification.
1.04	CN1308	Change Telit modem module to the latest quad band version.
1.03	CN1239	Type of storage capacitors changed for lower ESR ones to reduce dips on power up. Antenna bracket profile reduced slightly to allow more room on PCB for tracking.
1.02	CN1228	Reset IC changed to a more economical part.
1.01	CN1227	GSM requires a reset pulse of greater than 500mS. Reset circuitry modified to achieve this.
1.00	-----	Product released to production.