

S250 RTU – J2101

| <u>Revision</u> | <u>Change</u> | <u>Customer Release Note</u> |
|------------------------|----------------------|---|
| 1.12 | CN1347 | No change to product parts list corrections. |
| 1.11 | CN1304 | The fixing screws were listed as SENS this should read SEMS. This does not affect the product as the build does not change. Also correctly label all section headings |
| 1.10 | CN1225 | Manufacturing Information added for S250 RTU with internal GSM. Also now two separate gearplates, one for GSM and PSTN or RS232/485. |
| 1.09 | CN1215 | RS232 when fitted is now secured with double sided tape, as opposed to clip. This gives a better fit. |
| 1.08 | CN1205 | Production change for efficiency. Add yellow sticker to indicate safety test has been carried out. |
| 1.07 | CN1199 | New versions of RTU with High speed modem plus version of RTU with new PSU. Also new part numbers for Gearplate and Case and charger cable now fixed without cable tie. |
| 1.06 | CN1160 | Mains IEC connector changed for leaded version to help assembly. U clip required for securing RS232/485 unit. Cables R2101 and C2101 now bought in ready made. |
| 1.05 | CN1144 | Add additional build options to manufacturing information. |
| 1.04 | CN1134 | Assembly documentation revised to ease production. Build options for future RS234/485 COMA option specified. |
| 1.03 | CN1128 | Mechanical technique improvements documented to assist production. |
| 1.02 | CN1121 | Introduce expansion cradle and other mechanical enhancements. |
| 1.01 | CN1109 | Production related improvements to manufacturing documentation. |
| 1.00 | ----- | Product released to production. |