

S500 Mux Analogue Input – G1907

<u>Revision</u>	<u>Change</u>	<u>Customer Release Note</u>
1.13	CN1349	Change to a more accurate 500R6 resistor. This will increase the accuracy of Analogue Inputs.
1.12	CN1333	Small errors in manufacturing information.
1.11	CN1332	Small errors in manufacturing information.
1.10	CN1309	Occasionally boards were failing test due to the initial accuracy of the voltage reference. The voltage reference has been changed to one with a tighter initial tolerance.
1.09	CN1307	Move Backplane Connector to give a better connection Added pullup resistors to EN pins of opto-isolators – the EN pin should be pulled up not down. Also correct mistakes on schematics and remove unused sections from PDP.
1.08	CN1289	IC change to utilize common parts in production - 74HC14 to 74AHC14.
1.07	CN1158	I/O were not previous included as an item on the production information.
1.06	CN1100	Calibration pot changed (all ANIN boards).
1.05	CN1021	Allow surface mount or through hole resistors to be used.
1.04	CN994	Use further SMT technology to assist production.
1.03	CN988	Update parts list.
1.02	CN875	Revise test rig to aid production.
1.01	CN866	Revised PAL software.
1.00	-----	Released to production.