## **GS-FW032 LOOP INPUTS & OUTPUTS**

Issue 1

Date 28/11/13

Loop inputs & outputs are provided for connecting to external equipment such as external LS Cut or Dim circuits, Tally's to other communication systems, Autodial circuits on hybrids/codecs, Red light systems, Other GS-FW032s or External switch inputs such as foot switches, fader backstops or PTT switches.

## LOOP OUTPUTS

File Number WP24-88

There are in total 9 loop outputs, 1 for each channel speak switch and 1 'Dim' output which is a common output when any speak switch is pressed.

For reliability each of the 9 loop outputs has it's own solid state relay. The solid state relays are part number ASSR-4118-003E (RS part no: 693-6914). These relays have the following characteristics:

- 1. 25 Ohm on resistance
- 2. 400 V maximum voltage
- 3. 100mA maximum current

Also provided on the loop output connector is +5 Volts with a maximum output current of 100mA.

## **LOOP INPUTS**

There are a total of 10 loop inputs, 1 for each channel speak switch, 1 cut LS and 1 Dim LS. Connection to external switches/ relay loop circuits is straight forward. To activate an input the input pin just needs to be connected to ground/ chassis via the external switch.

## LOOP OUTPUT/ INPUT WIRING

Please see the wiring information sheet within in this handbook for specific pin out details of the loop input & output connectors.