

The New GL2400 has been designed with the installer in mind. The system includes integrated directional antennas for better radiated power management and is supplied in IP65 housing reducing installation costs.

Main Features

- RF Channel in use Indicator
- Transmitter RF Power On Indicator
- Video Signal Received/Transmitted Indicator
- Antenna Alignment Indicator
- Adjustable Video Output
- Improved Receiver Sensitivity
- Improved RF Input Filtering
- Line In / Line Out Audio
- Supplied with Pole Mounting Bracket
- Ranges over 2000 metres may be achieved depending on site conditions
- A field trial is necessary on all sites to ensure local conditions are favourable.



GL2400/Tx
Video Transmitter



GL2400/Rx
Video Receiver with High Gain
Integrated antenna

Armed with all these new features the system can be quickly installed / set-up and any installation can be easily assessed to pin point the most common problems associated with RF equipment.

**VIDEO
&
AUDIO**

Transmitter.
Output power
Supply voltage
Current
Frequencies

10mW.
12VDC.
130mA.
2.410GHz. 2.430GHz.
2.450GHz. 2.470GHz.

Video input level
Audio input

1v p-p via BNC.
Line In

Receiver.
Input sensitivity
Supply voltage
Current
Frequency range
Video output
Audio output

-90dBm
12VDC.
300mA.
2.4 - 2.8GHz
1v p-p via BNC.
Line Out

Dim: Housing: 250x75x65mm - Pole Mounting Bracket : 300x80mm supplied with 2 x 50mm radius U Bolts



RADIOCONTACT LTD

37 Montgomery Road Castlereagh Ind. Est. Belfast. BT6 9HL N. Ireland

T: +44 (0)28 9040 1742 F: +44 (0)28 9040 1746

E: info@radcon.com I: www.radcon.com