## Ogier Electronics Single Channel Split Configuration SL3100 Links

The Split configuration SL3100 is a single video channel link comprising two units at either end. The designators 30 or 60 indicate the antenna size in cm and HP indicates those equipment with high power transmitters to increase the range

Regulatory compliance ETSI EN 300 632 and MPT 1425

Number of video channels 1 in one direction Number of data or audio channels 1 in both directions Frequency band 31.0 to 31.8 GHz Frequency stability Phase locked to 30 ppm Range - all weathers SL3100-30 6 km

SL3100-HP-30 13 km SL3100-HP-60 25 km Availability 99.95% (UK conditions)

Antenna type (both ends) Low sidelobe high performance Parabola Antenna size (both ends) 30 cm diameter SL3100-30

SL3100-HP-30 30 cm diameter SL3100-HP-60 60 cm diameter

Antenna gain (both ends) SL3100-30 36 dBi SL3100-HP-30 36 dBi SL3100-HP-60 42 dBi

Transmit power 0 to +15 dBm

Transmit EIRP SL3100-30 36 dBm typical SI 3100-HP-30

51 dBm typical SL3100-HP-60 57 dBm typical

Polarisation Vertical or horizontal

Receiver Noise Figure 6 dB Carrier to Noise 18 dB Signal to Noise 50 dB Carrier to Interference 30 dB

Wideband FM, 10.5 MHz deviation Modulation Compliant with CCIR Rec 405-1 Pre-emphasis

Tuner bandwidth

PAL or NTSC 5.6 MHz 1Volt 75 ohm Video inputs/outputs

6% Differential Gain Video Quality

6 Deg Differential Phase 6% Bar Amplitude Error 6% C/L Gain Inequality 6% C/L Intermodulation 75 nS C/L Delay 6% Bar Tilt 2% 2T K 6% 2T P/B

Data inputs/outputs Either, RS 485, 422 or 232 at 19.2 kbps Simplex, half duplex

or full duplex. Other options available

0 dBm in 600 Ohms balanced or unbalanced Audio option (instead of data) 50 to 10,000 Hz +/-3dB

Audio frequency response Audio Signal to Noise 50 dB

Audio harmonic distortion 5% at 1 kHz and 0 dBm 100 - 250 Volts AC, 50 - 60 Hz Input voltage

Input power 30 Watts each end Temperature Range -20 to +60 C Up to 200 kph Wind

Equipment Transmit Transceiver and Modulator Base Unit at video transmit end. Receive Transceiver and

Demodulator Base Unit at video receive end Dimensions SL3100-30 Transceiver 30 cm dia x 41 cm SL3100-HP-30 Transceiver 30 cm dia x 41 cm SL3100-HP-60 Transceiver 66 cm dia x 80 cm

Base Unit 29 x 26 x 14 cm Connections Terminal connectors in Base Units Power Video BNC connectors in Base Units Data/audio Terminal connectors in Base Units

2 CT100 cables from Base Units to Transceivers

Life 15 Years Routine maintenance None required

SL3100-30 Transceiver 15.5 ka Weight

SL3100-HP-30 Transceiver 16 kg SL3100-HP-60 Transceiver 42 kg Base Unit 8 kg

Mounting Transceivers 75 to 110 mm dia vertical pole

Base Unit Wall

RF Hazard None (< 0.05 mW/sqcm average at antenna)