

XPu L1350 - 1927



The XPu

is the latest wireless camera transmitter from LINK specially designed for On-Board applications and harsh environments.

The small size and low weight gives customers a range of options on where and how this is deployed. By combining this unit with the L3452 car mount active antenna or the L3520-1927 amplifier module the XPu adds another dimension to wireless camera use.

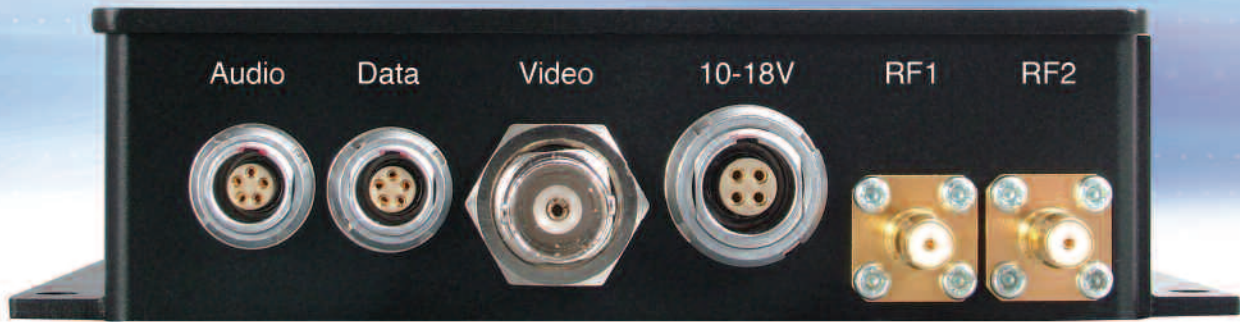
Applications:

- On-board:- Race Cars, Off Road Vehicles, Helicopters and Boats
- Film Assist
- Crowd Cameras
- Goal Cams
- Sherpas! Link wireless cameras have been used on the summit of Mount Everest

Features:

- DVB-T: QPSK, 16QAM and 64QAM. 6, 7 & 8MHz
- LMS-T: QPSK, 16QAM. 10MHz
- Frequency Range: 1.95 - 2.7GHz
- Profiles: 4:2:0 and 4:2:2
- Standard Definition: SD
- Ultra Low Delay

XPu



Shown is the unit with power amplifier attached



Active Antenna

Specification

Video:	PAL/NTSC, SDI BNC Connector
ASI:	In, Out BNC Connector
RS232:	Control: 9600, 115200 Data: 1200, 2400, 4800, 9600, 19200, 38400 LEMO Connector
Audio:	1 Stereo Pair: Line Level Mic Level - with Phantom Power LEMO Connector
RF Out x2:	-3dBm Nominal Output Impedance 50 Ohm QMA Connectors
Frequency Range:	1.95 to 2.7GHz
Modulation:	DVB T - 6, 7, 8MHz LMS-T (Link Modulation Scheme) 10MHz
Dimensions:	106.9 (L) x 31.75 (H) x 100.5 (W) mm excluding flange and connectors
Active Antenna:	Car Mount L3452-1927 200mW EIRP
Amp Module:	L3250-1927 200mW

Distributor's details

Link Research Ltd.
Century House
2 Century Court,
Tolpits Lane,
Watford, Herts. WD18 9RS
United Kingdom

T: +44 (0)1923 474060
F: +44 (0)1923 474093
Support: **+44 (0)1923 474099**
sales@linkres.co.uk
www.linkres.co.uk