FirePRO LDR **FWB-LDR-CAT5**

POINT GREY

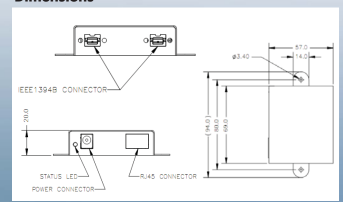
- IEEE-1394b 800Mb/s over 100 meters of Cat5
- Two IEEE-1394b locking ports
- 8-32V external power input, 1A per port
- Compact metal case enclosure

The FirePRO™ LDR (long distance repeater), designed and manufactured by Point Grey Research, is a reliable and cost effective solution for applications that require IEEE 1394 devices to be extended beyond the standard 4.5m cable length. Using a Gigabit Ethernet physical layer to transport FireWire data using GigE signalling, the FirePRO LDR (Long Distance Repeater) can be used to transmit and receive 1394b 800 Mb/s data over 100 meters of standard Category5e (Cat5e) cable. This allows users to construct a reliable, high-speed FireWire-based network of multiple cameras that is physically separated by up to 100 meters from the host system.

| General Specifications | |
|------------------------|--|
| Dimensions | 69 x 57 x 20mm (W x D x H) |
| Mass | 85 grams |
| Power requirements | 8 to 32V, 2.8 W at 12 V via 1394b or external power supply |
| Power output | I A per port at I2 V |
| Power Plug Type | 5.5 mm (OD) x 2.1 mm (ID), male, center-positive |
| Cabling | Cat5e or Cat6 |
| Mounting | Front / rear, M3x4mm screw holes |
| Compliance | RoHS, FCC Class B, CE |
| Warranty | 2 Years |
| Operating temperature | 0°C to 45°C |
| Storage temperature | -30°C to 60°C |



Dimensions



Compatibility

- All Point Grey 1394 camera and FirePRO products
- NOTE: 8-32V external power required at camera side (see Sample Configuration below)

