

Silhouette series



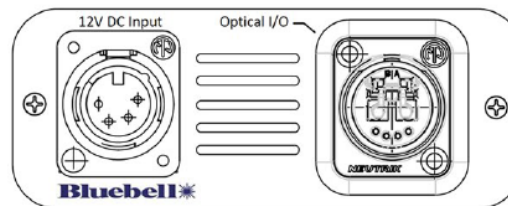
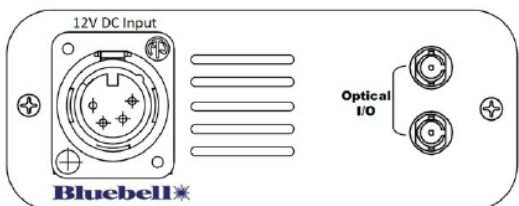
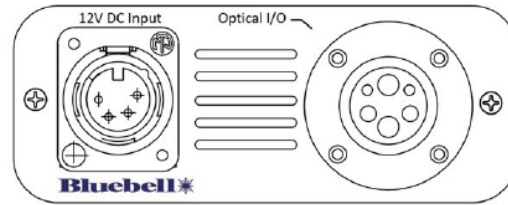
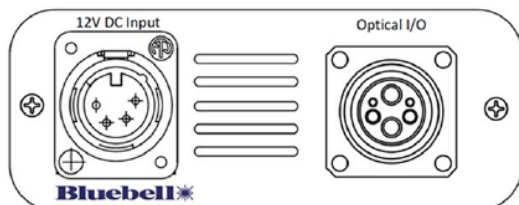
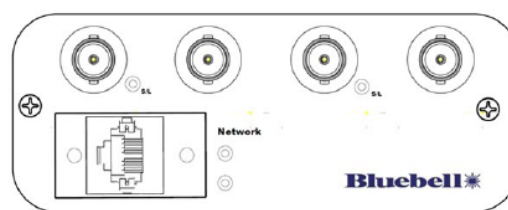
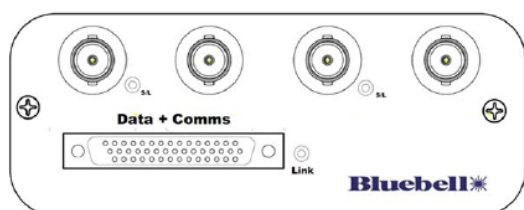
Description:

- Silhouette Range: Compact, weatherproof enclosures for bespoke broadcast solutions
- Available in three body styles to accommodate various electrical, optical, and power I/O needs
- Suitable for use as camera-back adaptors or stand-alone units (including flight case mounting)
- Ideal for robotic camera head applications, providing power and control to the remote end
- Supports different control data and genlock requirements for various camera head types
- Options for multiple power ratings and up to three different power source configurations
- Capable of delivering up to 75W of power to the camera end
- Available with SMPTE 311 Hybrid, Neutrik Hybrid OpticalCON, or ST connectors
- Supports RS232, RS422/485, GigE, and tally control data
- Enables transport of 12G video, RTS or Clearcom talkback, analogue audio, genlock, tri-level sync, and jumbo Ethernet packets
- Designed for ruggedness, reliability, and long-distance operation over kilometres

Configuration examples



Specifications



Ordering Information

Part Number :-

ber :-

--	--	--

↓

Enclosure Type	Code
1040 Enclosure	S14

--

↓

End Location	Code
Base End	B
Remote End	R

--	--

↓

Data Format	Code
GigE	G
RS485+Comms	S8
RS422+Comms	S2

--

↓

12G-SDI	Code
2 x Unidirectional	D
Bidirectional	X

--	--

↓

Optical Connector	Code
ST Duplex	S
Neutrik Duo	N
LEMO 3K93C	L

--	--

↓

Battery Clip Option	Code
No Battery Clips	00
IDX V-Mounts	VM
Anton Bauer	AB

Note :- The End Location Code dictates the orientation of the 12G-SDI signal flow. So "R" denotes Transmitter and "B" denotes Receiver. In the event of an "X" (Transceiver) option, the Remote and Base units are handed.

Bluebell

Bluebell Opticom Limited,
Unit 2 The Quadrant,
Howarth Rd,
Maidenhead,
Berks,
SL6 1AP, UK
Tel: +44 (0) 1628 510055,
Email: sales@bluebell.tv
Website: www.bluebell.tv

