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# **BC Series Modular Fibre Optic Interface System**



# **BC360R Optical to Electrical Receiver**

3G-SDI, HD-SDI, SD-SDI, ASI

The BC360R is a receiver for the conversion of optical signals into electrical 3G-SDI, HD-SDI, and ASI. The incoming optical signal is fed to a trans-impedance and limiting amplifier before being electrically reclocked on the outputs. All Bluebell cards are designed to retain maximum integrity of the signal path offering excellent jitter free optical transport.

Two serial digital signals are available on the output. The BC360R is available in singlemode, WDM and CWDM variants to suit any fibre application.

The BC360 cards suit applications where customers wish to keep main and reserve channels on separate physical cards for redundancy.

The BC360R occupies a single slot in the BC100-3RU 19" rack-mounting frame which can hold up to 15 single slot cards. Some BC Series processing cards have dual functionality allowing up to 30 channels of video to be transmitted or received from a single 3RU frame. Signal and card monitoring is achieved through SNMP monitoring in the BM101 network card. Alternatively GP-Output alarms can be triggered via the BM100 module.

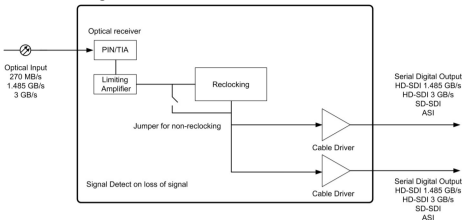
For stand alone applications the BC360R can be housed in an individual rugged enclosure.

**Rear Panel** 

BC360R-SFF

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### Schematic Diagram BC360R



### **Specifications**

**Optical Input** 

1 x female LC as standard Connector

See Ordering Information

1260-1620 nm Wavelength

See Ordering Information for multimode and

singlemode variants

> -25.0 dBm @ 3 Gb/s Sensitivity

> -25.5 dBm @ 1.485 Mb/s > -26.0 dBm @ 270 Mb/s

Max I/P power > -1 dBm

50 Mb/s to 3 Gb/s Data rate

**Electrical Output** 

SMPTE 424M, SMPTE 292M, SMPTE 259M, Standards

SMPTE297M. DVB-ASI

Automatic rate selection for 3G, HD-SDI and SD-SDI

data rates.

Connector 2 x 75 Ohm BNC per IEC 60169-8 Amendment 2

> 15 dB @ 1.485 Gb/s Return Loss Polarity 2 x Non inverting Signal Level 800 mV +/- 10% DC Offset 0 +/- 0.5 V

<0.15 UI line equalised Jitter

**Format** Reclocked

(with bypass to support data rates down to 50 Mb/s)

General card specifications

Depth 60 mm Width 20 mm 4TE Height 129 mm (3RU) Weight 100 g -30 to +70 °C Operating Temp

Power 3 W LED on for loss of signal

Signal detect No. of slots

Warranty

Conformance

EMI/RFI Complies with 89/336/EEC Electrical

Complies with EN 61000-6-1, EN61000-6-2 Complies with Class 1 laser product Laser Safety

24 CFR 1040.10 & 1040.11

RoHS Complies with Directive 2002/95/EC

5 years

## Ordering Information

BC360R/M Multimode Single Channel 3G/SDI Fibre Optic Receiver Card,

Auto-Sensing and reclocking for SDI, ASI, HD/SDI and 3G/SDI. Fitted with LC connector. BC360R/S

Singlemode Single Channel 3G/SDI, HD/SDI Fibre Optic Receiver Card, Auto-Sensing for SDI, ASI, HD/SDI and 3G-SDI. Fitted with LC connector.

**Universal Chassis and Power Supplies** 

19" 3RU Chassis for up to 15 BCxxx Cards with optional Network Monitoring and facility BC100-3RU

for Dual Redundant Power Supplies (not supplied).

BC100-3RU/48V 19" 3RU Chassis for up to 15 BCxxx Cards with optional Network Monitoring and facility

for Dual Redundant Power Supplies (not supplied). Fitted with 48V dc input.

Network Monitoring Card with GPI Output on a SCSI Connector for Slot-16 RM100 BM101 Network Monitoring Card with Ethernet connection for Slot-16

BC140 Extender Card for BC100 3RU Chassis

PS65 90-250VAC Power Supply for BC100-3RU or BB100-3RU Chassis

BC160 19" 1RU Chassis for up to 6 BCxxx Cards. Includes Dual Redundant Power Supplies.

BC110 Single Slot Chassis with Universal Mains Power Supply BC120 Triple Slot Chassis with Universal Mains Power Supply

