

BC SERIES MODULAR FIBRE OPTIC INTERFACE SYSTEM





BC625 4 Channel Balanced Analogue Audio Transceiver

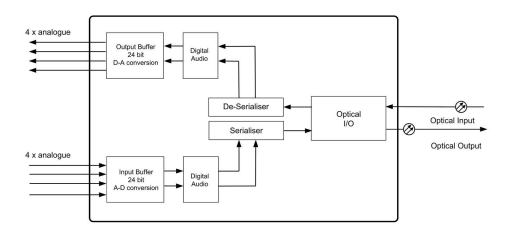
he BC625 provides bi-directional transmission of multiple channels of analogue line-level audio over optical fibre. All inputs are buffered and converted using full 24 bit A/D conversion then multiplexed onto a single optical data stream.

The BC625 is particularly suited for multi-channel audio transport and applications which require the audio to be carried independently to video or embedded audio signals.

All Bluebell cards are designed to retain maximum integrity of the signal path offering excellent jitter free optical transport. The BC625 is available in multimode, singlemode, WDM and CWDM variants to suit any fibre application.

The BC625 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 BM102 network card. For stand alone applications the BC625 can be housed in an individual rugged enclosure.



Specifications

Electrical Input Audio

Connector
Impedance
Bandwidth
System Gain
Format

26-way D connector
24 kOhm differential input
20 Hz to 20 kHz +/- 0.25 dB
0 dB, nominal +/- 0.5dB
Input level +24 dBu Maximum

Ref 1 mW into 600 Ohm

Number 4 x Balanced Line Level Analogue Audio

Noise ref < -90 dB p-p weighted full scale

Electrica Output Audio

Impedance 44 Ohm differential output
Bandwidth 20 Hz to 20 kHz +/- 0.25 dB
System Gain 0 dB, nominal +/- 0.5dB
Format Output level +18 dBu Maximum

Ref 1 mW into 600 Ohm

Number 4 x Balanced Line Level Analogue Audio

Noise ref < -90 dB p-p weighted full scale

Out Imp <50 Ohm

Optical Output

Connector 1 x female LC per direction Wavelength 850nm, 1310nm, 1550nm, CWDM

See Ordering Information

Optical Power -2dBm @ 1310nm (typical)

-2dBm @ 1510nm (typical) 0 dBm @ CWDM (typical)

General card specifications

 Depth
 60mm

 Width
 20mm 4HP

 Height
 129mm 3RU

 Weight
 100g

 Operating Temp
 -30 to+70°C

 Power
 2.4W

 No. of slots
 1

Conformance

EMI/RFI Complies with 89/336/EEC,

EN55022B, EN61000-4-2, EN61000-4-4-(Level 2), EN61000-4-4FTB

EN61000-4-5, EN61000-4-11 Complies with EN61000-6-1,

Electrical Complies with EN61000-6-1, E 61000-6-2, EN61000-6-3,

EN61000-6-4

EN61000-6-4

Laser safety Dependent on SFP fitted

Complies with Class 1 laser

product

RoHS Complies with Directive

2002/95/EC

Warranty 5 years

Ordering Information

BC625/M Multimode Optical Transceiver Card for 4 x bidirectional Analogue Audio Signals.

BC625/S/13/WB Singlemode Optical Transceiver Card for 4 x bidirectional Analogue Audio Signals (1310nm). Singlemode Optical Transceiver Card for 4 x bidirectional Analogue Audio Signals (1550nm).

BC625/S/CWDM/xx/WB Singlemode Optical Transceiver Card for 4 x bidirectional Analogue Audio Signals

Fitted with LC connectors as standard

Factory Default SMPTE Compatible Audio Settings.

For EBU Compatible Audio Settings please state at time of order.

For all available enclosures and frames see section "Universal Chassis and Power Supplies".



Bluebell Opticom Limited Unit 2 The Quadrant Howarth Rd Maidenhead Berks SL6 1AP UK

Tel: +44 (0) 1628 510055, Fax: +44 (0) 1628 510057 Email: sales@bluebell.tv Website: www.bluebell.tv

