Bluebell*

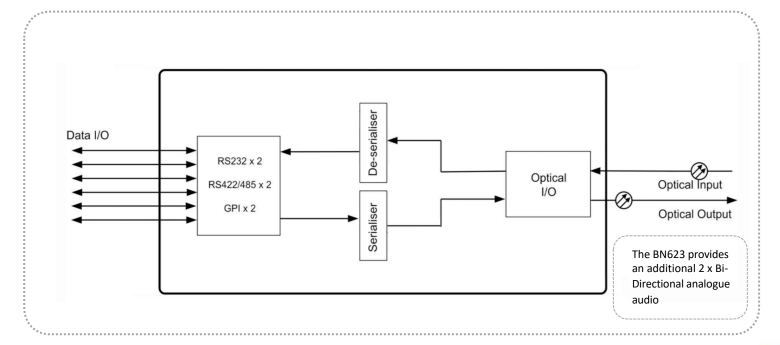
BN Series deployable optical product



Key Features:

- The BN723 provides serial control data over Fibre
- The rugged design allows the unit to be deployed in OB or flypack applications.
- Can be supplied in multimode, singlemode, and CWDM variations to suit all applications, offering a perfect complement to the video to optical converters.
- Power can be supplied direct to the unit from the standard bluebell PS12 or any readily available DC supply found onsite.
- A complimentary modular BC Series card is also available when a 19" rack-based solution is required

BN723 Serial Control data



Specifications

Electrical Input		
Connector	44 Pin D connector	
Format	20 Hz-20 kHz± 0.3 dB	
	2 x RS232 Bi-Directional	
	2 x RS422/485 Bi-Directional	
	2 x GPI Bi-Directional	
Optical Output		
Connector	1x female LC as standard per channel	
Tx wavelength and	TX Power	
power plus receive	-2dBm@1310nm (typical)	
sensitivity are defined	-	
by the SFP fitted	2dBm@1510nm	
Typical values are	(typical)	
outlined below	0 dBm@CWDM	
	(typical)	
RX Wavelength	1200-1619 nm	
RX Sensitivity	> -24dBm@1.25 Gb/s	
Max I/P Power	> -1 dBm	

General Card Specification		
Depth	92mm	
Width	64mm	
Height	30mm (Excluding	
	Connectors)	
Weight	100g	
Operating Temp	-30 to 70"c	
Power	2.5 W	
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	
Electrical	Complies with	
	EN61000-6-1	
	EN61000-6-2,	
	EN61000-6-3,	
	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

BN723/M	Multimode Data Fibre Optic Transceiver Module. $2 \times RS232$, $2 \times RS422/485$ and $2 \times GPI$ over 2 fibres. Fitted with LC connectors. Includes PS12 power supply
BN723/S/13/WB	Singlemode Data Fibre Optic Transceiver Module. $2 \times RS232$, $2 \times RS422/485$ and $2 \times GPI$ over 2 fibres. (1310 nm TX and Wideband receiver). Fitted with LC connectors. Includes PS12 power supply.
BN723/S/13/15	Singlemode Data Fibre Optic Transceiver Module. $2 \times RS232$, $2 \times RS422/485$ and $2 \times GPI$ over 1 fibre. (1310 nm TX). Used in conjunction with BN723/2/15/13 as a matched pair. Fitted with LC connectors. Includes PS12 power supply.
BN723/S/15/13	Singlemode Data Fibre Optic Transceiver Module. $2 \times RS232$, $2 \times RS422/485$ and $2 \times GPI$ over 2 fibres. (1550 nm TX). Used in conjunction with BN723/S/13/15 as a matched pair. Fitted with LC connectors. Includes PS12 power Supply.
BN723	Data Fibre Optic Transceiver Base Module. $2 \times RS232$, $2 \times RS422/485$ and $2 \times GPI$ over fibre. No Optics Fitted. Includes PS12 Power Supply.
BN723/S/CWDM/xx/WB	Singlemode and Data Fibre Optic Transceiver Module. $2 \times Rs232$, $2 \times Rs422/485$ and $2 \times GPI$ over 2 fibres. (CWDM TX and Wideband receiver). Fitted with LC connectors. Includes PS12 power supply.



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