

# **GE Interlogix** Fiber Options





**Four-Channel Audio** 

**Product Specification** 



#### **Features**

- ✓ Four audio channels over one fiber
- 24-bit A/D audio processing
- ✓ Signal-to-Noise Ratio >90 dB
- 20 to 20kHz frequency response
- ✓ Balanced or unbalanced audio
- Standard 13 dB multimode optical budget
- ✓ Standard 18 dB single-mode optical budget
- Built-in 1 kHz test generator
- Built-in optical power meter
- ✓ SMARTS™ Diagnostics
- ✓ Forever Warranty™

### Description

The B723A/B7723A high performance broadcast grade fiber transmission system supports four channels of line-level audio. The all-digital processing platform features 24-bit dual channel audio processing.

The optical transmission system can operate at 1300 nm over multimode fiber or at 1310/1550 nm over single-mode fiber.

For added flexibility dual range audio levels for the four audio channels can be configured for -10 dB to +8 db or 0 dB to +18 dB operation.

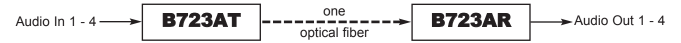
SMARTS™ (Status Monitoring And Reliability Test System) diagnostic technology provides built-in system performance analysis that includes four multi-segment LED displays that provide for complete monitoring of transmitter and receiver operation, as well as a built-in test generator. When switched to the test mode on the receiver, the front panel LEDs have the capability to display the received optical level. This built-in test feature aids in the installation process as it easily measures the actual optical loss in the fiber run from the transmitter.

## Basic Multimode Model B723A-L 1-Fiber link,1300 nm

Basic Single-Mode Models

**B7723A** 1-Fiber link, 1310 nm 1-Fiber link, 1550 nm

#### SYSTEM DIAGRAM



Tel: I-800-342-3748 www.fiberoptions.com

### SERIES B723A AND B7723A

**AUDIO** 

Number of Channels: 4, simplex

Input Signal Level: -10 dBm to +8 dBm or

0 dBm to +18 dBm

Input Impedance: 600  $\Omega$  (balanced or

unbalanced)

30 k $\Omega$  (balanced or

unbalanced)

Frequency Response: 20 Hz to 20 kHz

Sampling Rate: 48 kHz

Output Signal Level: 18 dBu max. or

8 dBu max.

Output Impedance: <30  $\Omega$  unbalanced

<60  $\Omega$  balanced

90 dB Signal-to-Noise Ratio: < 0.003% THD:

Built-in Test Signal: 1 kHz @ 5 dBu

**ELECTRICAL** 

Input Voltage: 13.5 VDC, regulated

Current Requirement: 900 mA

Rack Module

Power Factor: Power Consumption: 12.2 W

Protection: Solid-state short-circuit

protection (no fuse required)

Card Replacement: Cards are hot swappable

**OPTICAL** 

Optical Mode:

B723A-L: Multimode B7723A: Single Mode Single Mode B7723A-L:

Wavelength:

B723A-L: 1300 nm B7723A: 1310 nm B7723A-L: 1550 nm

Optical Budget:

13 dB\* B723A-L: 18 dB B7723A: B7723A-L: 18 dB

Operating Distance\*:

B723A-L: 3.7 mi (6 km) B7723A: 28 mi (45 km) B7723A-L: 37 mi (60 km)

Emitter Type: Laser

Fiber Type:

Multimode: 50 μm, 62.5 μm

Single Mode: 8.3 µm Modulation Type: Digital

Gain Control: Optical automatic (OAGC)

**ENVIRONMENTAL** 

Temperature Range

in Operation: -40° to +167° F (-40° to +75° C) in Storage: -40° to +185° F (-40° to +85° C) Humidity Range in Operation and Storage: 0 to 95% relative, noncondensing

**MECHANICAL** 

**Rack Modules** 

Module Width: 2 slots, 2.0 in. (51 mm)

Weight: 1.2 lb (0.54 kg) Construction: Aluminum

Finish: Black semigloss paint

**INDICATORS** 

Level/Loss<sup>TM</sup>, Audio Level, Mode Status

AGENCY COMPLIANCE AND MTBF

FCC Part 15, ICES-003, Emissions:

AS/NZS 3548, EN55022

Immunity: ENV50204, EN61000-4-2,3,4,5,6,11 UL1950, CAN/CSA 22.2, NO.950-95 Safety:

MTBF: >100.000 hours

\*Optical Budget based on 62.5/125 um fiber, for 50/125 um fiber subtract 3 dB.

\*\*Operating distance is approximate and assumes best fiber. It will be affected by the type and number of splices in the fiber. Refer to update no. TB00-005, which can be found at www.fiberoptions.com.

FCC PART 15 COMPLIANT ( E C UL) US







For additional information about this product, refer to the Fiber Options Web site at www.fiberoptions.com.