# FiberPlex SFP-BSDVXC-0000-L

COMPOSITE CODEC SFP COAXIAL TRANSCEIVER. MSA.HD-BNC™



# Description

The SFP-BSDVXC-0000-L is an electrical SFP transceiver module designed to encode and decode composite signals over  $75\Omega$  coaxial cables via HD-BNC<sup>TM</sup> connectors.

On the receive channel, the module decodes NTSC/PAL composite inputs and convert to SD-SDI signal.

On the transmit channel, the module encodes the SD-SDI signal to NTSC/PAL composite.

The SFP-BSDVXC-0000-L provides module identification information, configuration and diagnostic monitoring through a two



wire serial interface. It is also a hot-pluggable solution for field system upgrade and maintenance. The SFP-BSDVXC-0000-L is interchangeable with other MSA optical video SFP or coaxial SFP

improving product flexibility. Ganged cages, belly-to-belly and superposed cages mounting are supported. The module is SMPTE compliant resulting in reduced development effort and cost. The SFP-BSDVXC-0000-L is Pb-free and ROHS compliant.

## Summary of Benefits

**Flexibility:** Build a totally optimized system by mixing electrical SDI, NTSC/PAL converter and optical video SFP

Cost: Design cost effective system

**Modularity:** Allow hot scalability and replacement of critical components wherever possible **Density:** Highest density ever achieved for standard  $75\Omega$  coaxial SDI interfaces combined with converters

Interchangeable: Fully compatible with existing MSA video optical SFP and SDI SFP

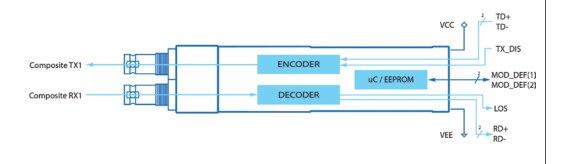
Hot-Pluggable: Swap without affecting system behavior

Advanced Packaging: Support ganged cages, belly-to-belly and superposed cages mounting

Green: The SFP-BSDVXC-0000-L is Pb-free and ROHS compliant

#### **Typical Applications**

- Multi-channel/multi-media transport with WDM-16
- Processing cards
- Video routers
- Broadcast cameras



#### Video

#### **Features:**

- SMPTE 259M-C compliant
- HD-BNC™ connectors (75Ω)
- Supported Composite Standards:
  - NTSC M, NTSC J, NTSC 4.43
- PAL B/G/H/I/D, PAL M, PAL N, PAL 60
- Rx Channel:
- 10-bit Composite to SD-SDI video decoder
- 4x Oversampling (54Mhz)
- Test Pattern Generation
- •Tx Channel:
- SD-SDI to Composite 10-bit video encoder
- Up to 16x Oversampling (216Mhz)
- Multiple Chroma & Luma filters
- Test Pattern Generation
- Control via serial interface including:
- Voltage & Temperature Monitoring
- Module Information
- Analog Status and Control registers
- Low Power Consumption typical 1100mW
- Single Supply +3.3V58.5mm x 13.4mm x 8.6mmSFP Package

### **Used With**

Model	Description
WDM-16	Wave Division Multiplexer