

# BBG-2OE-MK2 • 3G/HD/SD-SDI / ASI / MADI Fiber Optic Dual Transport Receiver



The Blue Box **BBG-20E-MK2 Dual Fiber-To-Coax** throw-down converter unit is a new part of the Blue Box Group™ of compact, rugged, and portable converter boxes. Super-easy to use, Blue Box Dual Fiber-To-Coax supports SMPTE 424M, 292M, and 259M as well as ASI and MADI audio on two independent fiber-to-coax paths. Auto-mode EQ/reclocking automatically sets to the signal type being received while allowing unrecognized formats to be safely passed without reclocking (auto-reclock can also be manually disabled for either path as desired). Its wide operating range (from 5Mbps to 3Gbps) flexibly supports most professional digital serial communications. Fully error-free pathological pattern operation is fully compatible with other professional fiber video interfaces. SFP-based OE converters provide state-of-the-art fiber performance, power consumption, and compactness.

BBG-20E-MK2 receives its operating power via a USB connection or using an AC adapter connection. These power sources can be simultaneously used to provide redundant power sourcing.

# **FEATURES**

Dual independent fiber-to-coax paths - all in one easy to use throw-down box

Full support of 5Mbps thru 3Gbps transport conversions, with seamless auto-mode reclocking. No switches to set for different payloads.

Available with ST, LC, or FC fiber termination

Dual-channel input lock status indicators. Optical Rx power meter fields allow optical Rx confidence assessment.

Error-free pathological support. Full compatibility with other BlueBox™ Coax/Fiber units and Cobalt 9400-series openGear® frame-installed fiber cards.

Compatible with SMPTE 424M, 292M, 259M, 310M, M2S, DVB-ASI, and MADI audio

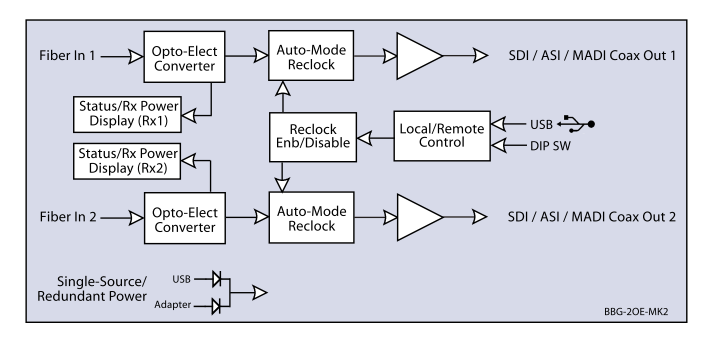
Compact size and low weight design easily affixes directly to camera or host device chassis. Optional BBG-MB mounting bracket provides rigid, secure mounting to mounting surfaces.

USB remote control/status in addition to device indicator and switches

SFP-based OE converters provide state-of-the-art fiber performance, power consumption, and compactness

Powers directly from host equipment USB or standard corded power adapter. USB power and corded adapter can be simultaneously used to provide redundant power sourcing.

Rugged construction backed with a five-year warranty







# BBG-2OE-MK2 • 3G/HD/SD-SDI / ASI / MADI Fiber Optic Dual Transport Receiver

# **SPECIFICATIONS**

### Power

5-16 VDC, 2.4 W

DC Power Connectors

USB Mini and coaxial locking connector (for use with supplied Cobalt power adapter)

# Standards/Data Rates Supported

SMPTE 424M, 292M, 259M, 344M, 305M, DVB-ASI

5Mbps to 3Gbps pathological pattern operation

(does not support AES-3id audio or other standards using data rates < 5Mbps)

#### Inputs

2) Fiber input. FC, ST, or LC connectors per ordered configuration (see Ordering Info)

Wavelength: 1260 to 1620 nm

Sensitivity/Input Usable Range: -18 dBm min; -1dBm max

#### Outputs

 $(2)\ 75\Omega\ BNC.\ Reclocking\ automatically\ engaged\ for\ recognized\ signal\ standards;\ by passed\ for\ unrecognized\ standards.$ 

Return Loss: >18 dBm up to 270 MHz

# Dimensions (WxHxD)

5.5" x 3" x 1" (including connector projections)

(139 x 77 x 26 mm)

# **Operating Temperature Range**

32°F to 122°F (0°C to 50°C)

Note: Specifications subject to change.

# **ORDERING INFORMATION**

BBG-20E-MK2-FC 3G/HD/SD-SDI / ASI / MADI Fiber Optic Dual Transport Receiver (Type FC fiber connectors)
BBG-20E-MK2-ST 3G/HD/SD-SDI / ASI / MADI Fiber Optic Dual Transport Receiver (Type ST fiber connectors)
BBG-20E-MK2-LC 3G/HD/SD-SDI / ASI / MADI Fiber Optic Dual Transport Receiver (Type LC fiber connectors)

**BBG-MB** Mounting Bracket