Analog Sync / Video Fiber Optic Transmitter

• Supports analog black burst, bi-level, tri-level sync signals and NTSC and PAL composite video
• Passive loop output
• Broadcast quality performance
• Error free optical transmission
• Versions for LC, ST or SC fiber connections
• Multimode version available
• Up to 10km (6.2 miles) singlemode
• Up to 300m (984 feet) multimode
• Supports hot swapping and hot plugging
• yelloGUI compatible to access additional internal settings

Using the same basic module we provide four versions suitable for LC, ST or SC singlemode fiber connections, as well as a version for multimode fiber. Each version has a different SFP installed.

The OTX 1712 is a compact analog sync or NTSC/PAL composite video to fiber optic transmitter. This device is specifically designed to combat the restrictions involved with the distribution of broadcast quality analog reference and composite video signals over long distances.

When paired with the fiber optic receiver ORX 1702 you have a very cost-effective optical transmission system for analog sync reference signals or NTSC/PAL composite video. This device is particularly useful for reference sync distribution between remote installations to maintain correct synchronization.

Unlike other very basic analog to fiber conversion solutions, the OTX 1712 incorporates technology to maintain a very high degree of sync and burst phase stability during the conversion and fiber transmission.

The module converts the NTSC/PAL video signal to an SDI signal (including reference and other relevant information) before it is converted to fiber. Therefore, when the OTX 1712 is used for NTSC or PAL video sources it is possible to convert the fiber signal directly to SDI if required using an SDI receiver (e.g. ORX 1802).

The OTX 1712 provides a passive loop output and support for LC, ST or SC singlemode fiber connections. An LC version suitable for multimode fiber is also available.

Technical Specifications

Analog Input
- Sync = analog black burst / SDTV bi-level / HDTV tri-level
- Video = NTSC / PAL composite video
- 1 x passive loop output (terminate if not used)
- 75 Ohm BNC connectors
- NTSC SMPTE 170M, PAL CCIR624
- Analog tri-level sync SMPTE ST 274, ST 296
- 720p 50/59.94/60
- 1080i 50/59.94/60
- 1080p 23.97/24/25
- 1080psf 23.97
- Multi-standard operation, auto-detect
- Return loss: 31dB to 10MHz

Fiber Output
- Singlemode: 1 x fiber optic singlemode output
  - LC, ST or SC connection
  - SMPTE 297M - 2006
  - Wavelength: 1310nm, Optical power -5dBm
  - TX active LED on side of module
  - Max. distance: 10km (6.2 miles - approx)

- Multimode: 1 x fiber optic multimode output
  - LC connection
  - SMPTE 297M - 2006
  - Wavelength: 850nm, Optical power -5dBm
  - TX active LED on side of module
  - Max. distance: 300m (984feet - approx)

Power
- +12VDC @ 3.4W nominal  (supports 8 - 24VDC input range)

Physical
- Size: 140mm x 42mm x 22mm (5.51" x 1.65" x 0.86") including connectors
- Weight: 125g (4.4oz)

Ambient
- 5 - 40ºC (41 - 104ºF)  90% Humidity (non condensing)

Model #
- OTX 1712 LC - ( EAN# 4250479320345 )
- OTX 1712 ST - ( EAN# 4250479320352 )
- OTX 1712 SC - ( EAN# 4250479320369 )
- OTX 1712 MM (multimode) - ( EAN# 4250479320376 )

Includes
- Module, 12V DC power supply

Power Adapter Options
The kit INCLUDES AC power supplies. The power adapters below are optional.

P-TAP 1000
- Use with a standard battery P-TAP power source.

XLR 1000
- Use with a standard 4 pin XLR camera battery power source.

Specifications subject to change