

Ver. 4.0 BA



877-330-5333 Or 209-339-2333

www.maxcomcorp.com

Transmit Composite Video and Audio over Fiber

**Optical Transmitter and Receiver** 

MVX--T/R Series

**Technical Specification** 



# CONTENT

1.0 PRODUCT DESCRIPTION	3
2.0 PRODUCT FEATURES	3
3.0 MAIN APPLICATIONS	4
4.0 SELECT INDICATORS	4
5.0 TECHNICAL INDEX	5
6.0 PHOENIX AUDIO CONNECTOR INSTRUCTIONS	6
	5





Example rear photo of MVX48 (4 video with 8 audio) shown



Example rear photo of MVX12 (1 video with 2 audio) shown

### **1.0 PRODUCT DESCRIPTION**

The MVX series optical transmitters and receivers are used to transmit composite (base band) video and audio signals over fiber. They adopt 10 bit digital video coding techniques and WDM techniques. They provide an excellent solution for the user needs of long distance and high quality optical fiber transmissions and may be configured with several options for single and multi-path digital video, audio, data and Ethernet. The product line includes options for single fiber one way digital video, single fiber up to 64 routes of video and up to 128 routes audio, as well as data uni-directional and bi-directional applications.

MVX--T/R series can transmit standard definition composite audio/video signals from various sources such as a TV studios, headend, camera, video conference, medical and educational sources and many other applications. There are also options available for CDWM laser wavelengths. Additional options for these applications must be ordered with your unit.

#### **2.0 PRODUCT FEATURES**

- 10Bit digital video coding, for broadcast transmission quality video/audio.
- Automatically compatible with PAL/NTSC/SECAM video modes.
- No cross interference of the analog frequency modulation/amplitude modulation optical transceiver.
- 24 digit PCM digital audio coding.
- Data options support the interface of RS-232, RS-422, RS-485, Manchester, power switch signal, 10~100M Ethernet and others. System uses common data communication protocols. \*options must be specified when ordering.
- Can be ordered for use with different fiber types and distances. Multi-mode: 0-5Km. Single mode: 0-20Km, 0-40 Km, 0-60 Km, 0-80 Km, 0-100Km.
- 0 Km application, unsaturated and no need to modulate.
- Comes with standard SC/APC fiber connectors, may be ordered with optional connectors at customers request.
- Flexible network construction can be ordered with module cassette chassis, independent structure or standard 1U casing options.

Maxcom Provides our Customers with Expert Solutions for Video and Data Transport. Maxcom Manufactures Custom Fiber Optics Products, and is an Authorized Distributer for Related Digital Video Products allowing our Engineers to assist you with a full turn-key solution. Call us Today at 877-330-5333



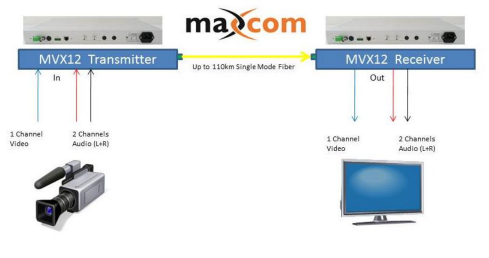
#### **3.0 MAIN APPLICATIONS**

- Video, audio transmission systems for CATV and Broadcasters.
- Highway, traffic monitoring, other communication systems.
- P.E.G. Public, Educational, and Government TV channels.
- Market, industrial, electronic safety and surveillance monitoring systems.
- Military communication systems.
- Campus networks, video conference, medical treatment video systems.

## **4.0 SELECT INDICATOR**

- LOCK --- Receiving lock indicator, illuminates when establishing the correct link (fiber input() with transmit leg, indicates unit is receiving data
- DATA --- Data indicator light blinks when the serial data level used for communications changes \*when ordered w/option
- LINK --- Illuminates when IP network connects properly. \*when ordered w/option
- SPD --- IP network communication rate, 100M --- Illuminates, 10M --- dark \*when ordered w/option
- DUP --- FDX --- illuminates, semiduplex --- dark \*when ordered w/option

Sample application diagram of model MVX12 transmitter and receiver





Parameter			Index
Video feature	Coding	(Bit)	10
	Sampling frequency	(MHz)	15.36
	DG	(%)	<1 (Max)
	DP	(°)	<1 (Max) / ≤0.5 (Typical)
	FT	(%)	<0.5 (Max)
	SNR	(dB)	>67 (weighing)
	Input/output resistance	(Ω)	75 (Disequilibrium)
	Input/output level		1.0Vр-р
	Video port		BNC
Audio feature	Sampling frequency	(KHz)	52.3
	Frequency response	(KHz)	10Hz-20KHz
	Coding	(Bit)	24
	SNR	(dB)	>85
	Audio input/output resistance	(Ω)	600, 10K, 47K disequilibrium (equilibrium)
	Nonlinear distortion	(%)	<1, (1KHz)
Data feature	Physical interface		Shield surpass 5type RJ45
	Data direction		Forward/reverse /Bi -direction
	Data form		RS232/RS422/RS485/Manchester
	Rate	(Kbps)	0 ~ 256
	Physical interface		SC/APC
	Optical fiber type (µm	(	Single mode: 9/125
Optic feature		(µm) –	Multi-mode: 62.5/125
	Wavelength (nr	(1999)	Single mode: 1310/1550 or CWDM optional
		(nm) –	Multi-mode: 850/1300
	Receiver sensitivity (dBm)		-35(1 route video series)
		(arm)	-28(more than 2 route audio system)
	Optical link	(dB)	≤25 (1 route audio)
General feature	Power supply	(∨)	90~265 standard AC power
	Work temperature	(°C)	-40 ~ +65
	Working humidity	(%)	0 ~95 (condensation)
	Mean-time-to double failure		>100,000 hours
	Size (W)x(L)x(H)(in) & weight		1U: 19"x11"x1.75", ≤3Kg

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## 6.0 PHOENIX AUDIO CONNECTOR INSTRUCTIONS



**Common Audio Wiring Scenarios** 

