# Orion HDMI XTender

# Extend HDMI/USB over CATx or Fiber



- Extend HDMI over CATx (400ft/140m) or Fiber (10,000ft/10km) with no loss of video quality.
- ➤ USB keyboard and mouse is included as standard with this high performance KVM extender.
- Brilliantly clear real-time video quality including 1920x1200, full HD and 2K resolutions.
- Digital audio quality via HDMI transmission.
- DDC data provided from the internal table, or downloadable from the connected monitor.
- Many options, including transparent USB2.0, analog and digital audio, local monitor and remote switch.

### **Orion HDMI XTender - Product Introduction**

The **Orion HDMI XTender** is a Transmitter/Receiver Kit available with either CATx or Single Mode Fiber link interface.

The Transmitter (or CPU) unit connects directly to a PC/Server or host device with an HDMI video output. USB keyboard and mouse operation is included with the kit.

At the remote user end of the link, connect a USB keyboard and mouse and an HDMI monitor directly to the Receiver (or CON) unit. High quality HDMI video and digital audio signals will transmit end-to-end over a single CATx or duplex fiber cable link.

#### **Orion HDMI XTender**

- The standard product includes a single head HDMI and USB-HID for keyboard and mouse. Additional card modules can be added to the chassis as required, including USB-HID, USB2.0, analog and digital audio, PS2 and serial.
- Modular chassis available include, 2-card, 4-card, 6-card and 21-card chassis with redundant PSU if required.
- By default, the Transmitter unit sends the default DDC information to the host CPU/Server, on power-up. If required, the DDC data from the remote monitor can be downloaded to the Transmitter unit.
- Command Mode which is operated via the USB keyboard, can be used to change the default "hot-key" settings.
- USB-HID ghosting enables keyboard and mouse descriptors to be stored in the Orion XTender. This prevents the repeated enumeration of keyboard and mouse by the host computer system.
- The Configuration File, containing device and video information, can be accessed via the Mini-USB service port.
- The parallel redundancy option enables two remote users to access the same host CPU/Server.
- If required, a local PC can be connected at the receiver end, enabling the user to access either the extender connection or the local PC.

### Orion HDMI XTender - Product Features

# **High Performance Digital Video Quality**

The **Orion HDMI XTender** provides high quality, near lossless HDMI single link digital video and audio clarity.

Video resolutions up to 1920x1200@60Hz, HD video to 1080p, 3D and 2K-HD video to 2048x1152 are all supported. The data rate is limited to 165Mpixels/sec and 8-bit. The HDMI supported standard is HDMI 1.3.

#### **USB Support**

The **Orion HDMI XTender** includes support for up to two USB-HID devices. A USB Hub can be added, but the maximum number of simultaneously supported USB-HID devices is two. Each USB-HID port provides a maximum current of 100mA. The XTender is compatible with most 2-button, 3-button and scroll mice, and also most USB keyboards are supported.

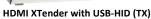
For higher USB speeds, use one of the two USB2.0 option cards. USB2.0 (480Mbps) supports all USB2.0 devices and requires one additional link cable. Embedded USB2.0 (12Mbps) is transmitted over the included link cable.

Audio over USB2.0 can be configured on the Orion HDMI XTender.

#### **Interconnect Link Cable**

The interconnect cable can be either CATx or Fiber cable with LC-type connectors. CATx cable is the same as specified for Gigabit Ethernet (1000Base-T), 24AWG, solid core. CAT5e or better cable is recommended. Fiber cable can be Single-Mode or Multi-Mode with LC connectors. The interconnect link cable cannot be routed across an active network.





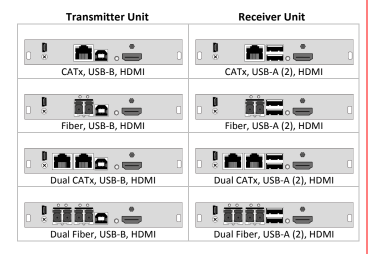


HDMI XTender with USB-HID (RX)

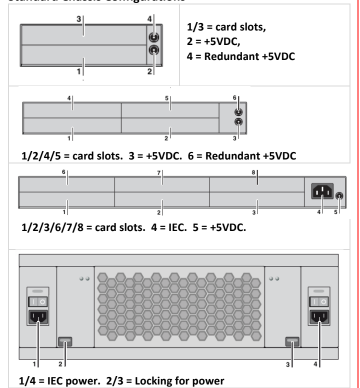
# Parallel User Operation.

There is an optional Transmitter unit with redundant (dual) CATx and Fiber connectors. It is possible to configure two Receiver units to compete for control of the redundant Transmitter unit.

**Standard Card Configurations** (Check with Rose Electronics for a full listing of all Orion-HDMI card options).



## **Standard Chassis Configurations**



# **Specifications**

Specifications		
Physical Dimensions (Chassis size) W x D x H	2-card. 145 x 147 x 41 mm (5.7" x 5.8" x 1.7") 4-card. 293 x 147 x 41 mm (11.5" x 5.8" x 1.7") 6-card. 442 x 147 x 41 mm (17.4" x 5.8" x 1.7") 21-card. 482 x 462 x 176 mm (19" x 18.2" x 6.9")	
Weight	2-6 card chassis. 0.9 - 3.1lbs (0.4 - 1.4Kg) 21-card chassis. 22.1lbs (10.0Kg)	
Connectors:	Transmitter	Receiver
Video Interface	HDMI x1	HDMI x 1
USB Interface	USB-B x1	USB-A (HID x 2)
Service Port	Mini USB	Mini USB
Interconnect Port	RJ45 or dual Fiber-LC	RJ45 or dual Fiber -LC
Optional Cards:	Transmitter	Receiver
Dual Port Link Cable	RJ45 x2 or Fiber x2	RJ45 x2 or Fiber x2
Video IN + Local	HDMI x2	
Remote PC Card		HDMI x2 + USB-B
Analog Audio/Serial	3.5mm x2 + DB9(F)	3.5mm x2 + DB9(M)
Digital Audio	RCA, Mini-XLR, Toslink	RCA, Mini-XLR, Toslink
USB2.0	USB-B x1	USB-A x2
PS2	PS2 x2 or 2xIN/2xOut	PS2 x2
Video Resolution	1920 x 1200/60Hz, 1080p, 2K (2048x1152). HDMI 1.3 standard	
Pixel Clock Speed	165 MPixels/sec and 8-bit	
LED Status	Link failure, Link Status, Video, USB	
USB - HID	Output 100mA each	
- embedded - USB2.0	Output 500mA each, full speed 12Mbps Output 500mA each, high speed 480Mbps	
CATx cable length	400ft (140 meters), CAT5e or better, 1000BASE-T, 24-AWG, EIA/TIA-568-B	
Fiber cable length (Duplex LC Type)	Utilizes Gigabyte SFP's Multi-mode 62.5μm Multi-mode 50μm Multi-mode 50μm OM Single-mode 9μm	650ft (200m) 1300ft (400m)
Analog Audio	2x 3.5mm stereo audio jacks, line level	
Digital Audio	Unidirectional, RCS, Mini-XLR, Toslink	
Serial (DB9M)	115,200bps, TX/RX, RTS/CTS/DTR/DSR RS422	
Power - 2 card	100-240VAC, 50/60Hz, +5V/5A	
- 4 card	100-240VAC, 50/60Hz, +5V/5A	
- 6 card	100-240VAC, 47/63Hz, +5V/8A	
- 21 card	100-240VAC, 50/60Hz (x 2)	
Operating Temps	41°F to 113°F (5 °C to 45 °C)	
Rel. Humidity	80% non-condensing	
	FCC-15 Class A, CE, WEEE, RoHS/RoHS-2	
Product Approvals	FCC-15 Class A. CE. WE	EE. KOHS/KOHS-/

# Part Numbers (contact Rose for full part number listing)

CATx Transmitter, HDMI, USB-HID	
CATx Receiver, HDMI, USB-HID	
SM Fiber Transmitter, HDMI, USB-HID	
SM Fiber Receiver, HDMI, USB-HID	
Add USB2.0 (480Mbps) to part number	
Add embedded USB2.0 (12Mbps)	
Add Analog Audio/Serial to part number	
Rackmount shelf. 19" mount, 1U	

# 株式会社サイバネテック

〒104-0028 東京都中央区八重洲2-11-4

TEL: 03-3272-8503 FAX: 03-3274-9550

https://www.cybernetech.co.jp