

Opticis

Connectivity for Video · Audio · Data

Fiber-optic Extension Link (DVI/HDMI/DisplayPort/SDI)

Active Optical Cable

Fiber-Optic Video Format Converter

Multi-format Modular Matrix

KVM

IP Solution

HDBaseT



Creative Opticis

With extensive technical expertise in fiber optic components and related applications,
Opticis has ample technical capability and a robust commitment to expand our expertise across the
world by providing high-speed fiber link solutions for digital video & audio extension and
distribution, segmentation and matrix routing. We strive to become the leader by building the community to share thoughts, respond directly to the needs, and offer optimized solutions that will
impact customer's daily life with satisfaction.

Expertise, Confidence, Ingenuity

At the heart of our achievements as being a long lasting leader in Fiber Optic industry, there is our mutual confidence with our customers. We believe that our strong customer relationship comes from our expertise from our motivated employees, confidence on the quality of the products, and our ingenuity to develop innovative technologies such as: VCSEL, CWDM, and the next generation video signal management. We thrive to maintain our forefront position is this industry by constantly devoting on the voices of our clients, developing problem-solving solutions, and delivering compact and simple connectivity for user's convenience.



With complete Vertical Integration
System, self-manufacturing of the major
components allows faster service
response and technical support.



In 1999, Opticis initiated AV connectivity that allows higher definition for video transmission. As a pioneer of this field, we thrive to expand our expertise by constantly providing innovative optical link solution to the world.





The Quality Management System and The Environmental Management System have been certified, assessed and complied, by ISO 9001 and ISO 14001.



As a leader in the field of fiber-optic extenders, Opticis seeks to simplify connectivity through compact designing and easy Plug & Play feature.



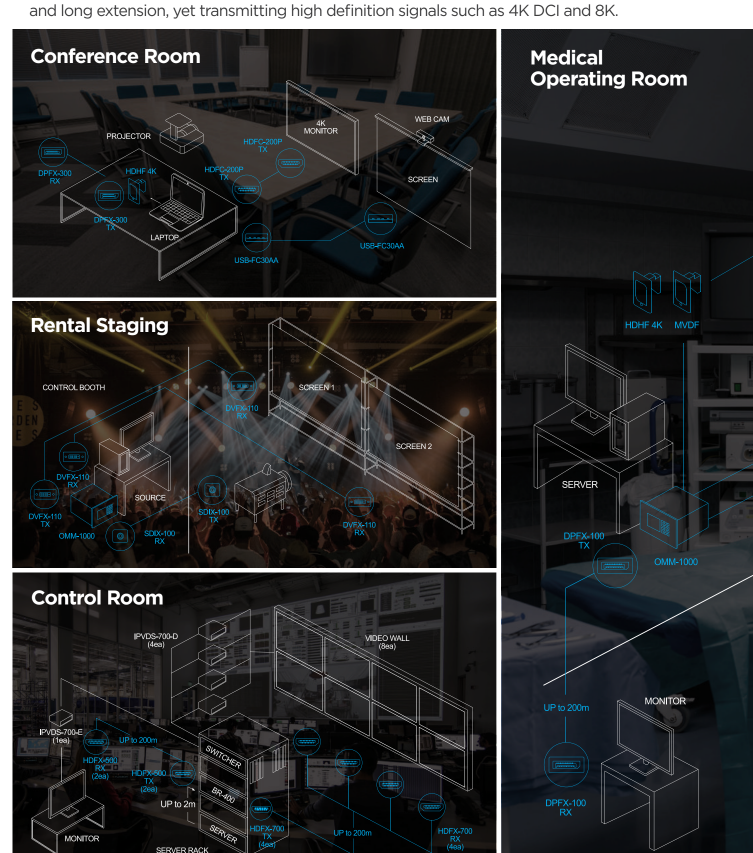
Various interface data can be combined or multiplexed into an optical data for transparant and long delivery of data transmission.



Constantly thrive to develop a new fiber optic link product that meets the needs of a wide range of data bandwidth transfers and applications.

SOLUTION

Opticis aims to provide optimal solution for various applications through our wide range of product line up. From point to point connection to multiple connectivity, our products can offer complete solution for applications that require cautious over environment, high-speed and long extension, yet transmitting high definition signals such as 4K DCI and 8K.





	HUMI	Ь
	DisplayPort	8
	DVI	11
	USB	14
	SDI	15
	Multi-Media	16
	DVI Optical Splitter & Power Rack	17
	Fiber-Optic Cable	18
02	Converter Multi-Format Converter Single-Format Converter	19 21
7	IP/HDBaseT	

IP Video Wall

HDMI Matrix Router

Multi-format Matrix Router

04 Matrix[™]

24

25

26

Fiber-optic Extension Link

O1Fiber-optic Extension Link

Fiber-optic Extension Link

Opticis fiber-optic extension solution including DVI, HDMI, DisplayPort, SDI, and USB will meet the requirement of various industries and customers making a strong move for simple, reliable, and crystal clear quality of signal transmission with powerful features to transmit longer distances and an ability to accommodate full compatibility and intelligent management of all devices within an integrated system.



4K UHD



No Latency



No Compression



Compact Design



Extremely long-distance



Simple connection

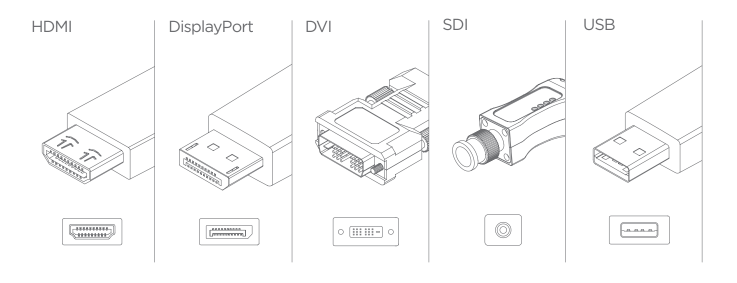


Galvanic isolation



Free from electrical noise

TYPE OF INTERFACE

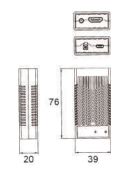


Stretch HDMI™: Small Module

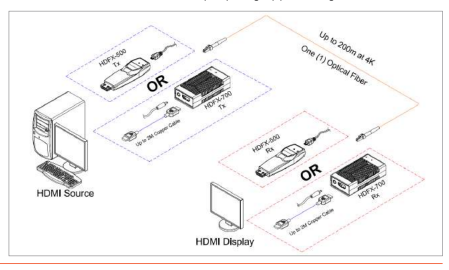
HDMI	Туре	4K @ 60Hz (4:4:4)	Distance	Fiber Type	Copper Cable Extension	ARC	Dimension (mm)	Power Rack Available	Adapter Type	Auto Power Switching	Firmware Upgradable	HDR/CEC/ EDID/HDCP2.2
HDFX-700-TR	Small Module	· O	200m	1 LC MM	2m	0	39x76x20	0	DC	Χ	0	0
HDFX-500-TR	Small Module	0	200m	1 LC MM	0.2m (TX)	Х	22x67x14	Χ	Micro USB	0	Х	0
HDFX-350-TR	Small Module	0	200m	2 LC MM	0.2m (TX)	Х	26x72x15	X	Micro USB	0	Х	0
HDFC-200D	AOC	0	100m	Hybrid	Х	Х	20x43x12	Х	USB	Х	Х	0
HDFC-200P	AOC	0	100m	Hybrid	Χ	Х	20x59x10	Х	Х	Х	Х	0

HDFX-700-TR; One (1) Fiber Optical HDMI 2.0 Module with Copper Extension



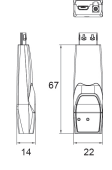


- Supports HDMI 2.0 standards feature.
- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr: 4:4:4).
- Transmits HDMI 2.0 signal up to 200m (656feet) over one LC multi-mode fiber(OM3).
- Extra copper extension available up to 2m. (Copper cable included in the shipping group).
- Two selectable options to boost convenience:
- * Fully compatible with using HDFX-500 as a pair.
- * Support ARC up to 200m.
- Firmware upgradable via micro USB port.
- Operated by DC power supplier 5V/1A.
- Supports HDR at 10 bit or 12 bit speed respectively within its maximum bandwidth, 18 Gbps.
- Complies with CEC, EDID and HDCP 2.2/1.4.
- Adopts up to eight (8) units using *BR-400.



HDFX-500-TR; One (1) fiber Optical HDMI 2.0 Extension Module





- Supports HDMI 2.0 standards feature.
- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr : 4:4:4).
- Transmits HDMI 2.0 signal up to 200m (656feet) over one LC multi-mode fiber(OM3).
- Prevents accidental disconnection by using High-Retention HDMI connector.
- Fully compatible with using HDFX-700 as a pair.
- Operated by either 5V from HDMI source or USB power.
- Supports 3D contents transmission.
- Provides Auto Power-Switching feature.
- Supports HDR at 10 bit or 12 bit speed respectively within its maximum bandwidth, 18 Gbps.
- Complies with CEC, EDID and HDCP 2.2/1.4.



HDFX-350-TR; Two (2) fiber Optical HDMI 2.0 Extension Module

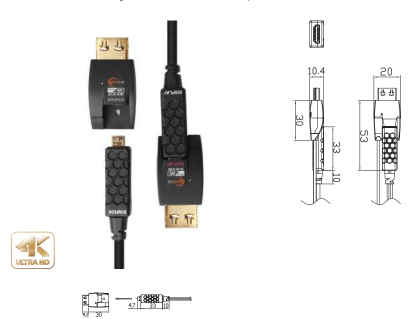


- Supports HDMI 2.0 standards feature.

- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr: 4:4:4).
- Transmits HDMI 2.0 signal up to 200m (656 feet) over two (2) LC multi-mode fibers(OM3).
- Prevents accidental disconnection by using High-Retention HDMI connector.
- Operates by either 5V from HDMI source or USB power.
- Provides Auto Power-Switching feature.
- Supports 3D contents transmission.
- Complies with CEC, EDID and HDCP 2.2.
- Supports HDR at 10 bit or 12 bit speed respectively within its maximum bandwidth, 18 Gbps.

Stretch HDMI™: Active Optical Cable

HDFC-200D; Detachable Active Optical Cable for HDMI 2.0

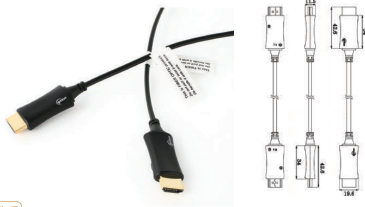


- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr : 4:4:4).
- Transmits HDMI 2.0 signal up to 100m (328feet) over hybrid cable.
- Adopts plenum graded (or LSZH Low Smoke Zero Halogen) hybrid cable.
- Prevents accidental disconnection by using High-Retention HDMI connector.
- Offers perfect flexibility during installation by separating HDMI connector from the cable.
- Supports 3D contents transmission.
- Supports HDMI2.0 standards feature.
- Complies with CEC, EDID, and HDCP 2.2/1.4.
- Operates by external USB power on the display (RX) side.
- Offers optional USB power cable on the source (TX) side upon request.
- Supports HDR at 10 bit or 12 bit speed respectively within its maximum bandwidth, 18 Gbps.
- Pulling wire capsule is included in the shipping group.

Ordering information: HDFC-200D-xx, where xx = Length in meters Standards lengths are 10, 15, 20, 30, 40, 50, 70 and 100m

HDFC-200P; Active Optical Cable for HDMI 2.0

HDFC-200D-TX / RX



- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr: 4:4:4).
- Transmits HDMI 2.0 signal up to 100m (328feet) over hybrid cable.
- over hybrid cable.
 Adopts plenum graded
- (or LSZH Low Smoke Zero Halogen) hybrid cable. Supports 3D contents transmission.
- Supports HDMI2.0 standards feature.
- Complies with CEC, EDID, and HDCP 2.2/1.4.
- Supports HDR at 10 bit or 12 bit speed respectively within its maximum bandwidth, 18 Gbps.

Ordering information: HDFC-200P-xx,
where xx = Length in meters
Standards lengths are 10, 15, 20, 30, 40, 50, 70 and 100m

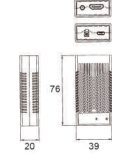


Stretch DisplayPort™: Small Module

DP	Туре	Standard	Resolution	Distance	Fiber Type	Copper Cable Extension	Dual-mode DP (DP++)	Dimension (mm)	Power Rack Available	Adapter Type
DPFX-700-TR	Small Module	DisplayPort 1.2	4K (4096x2160)	200m	1 LC MM	2m	Χ	39x76x20	0	DC
DPFX-300-TR	Small Module	DisplayPort 1.2	4K (4096x2160)	200m	1 LC MM	0.2m (TX)	0	22x67x14	0	Micro USB
DPFX-250-TR	Small Module	DisplayPort 1.2	4K (4096x2160)	200m	2 LC MM	0.2m (TX)	0	26x72x15	0	Micro USB
DPFX-100-TR	Small Module	DisplayPort 1.1	WQXGA(2560x1600)	200m	2 LC MM	0.5m	0	35x72x16	0	DC
DPAX	Repeater	DisplayPort 1.2	4K (4096x2160)	N/A	N/A	3m/5m DP1.2 5m/10m DP1.1	Х	20x59x10	Х	USB/DC
DPFC-200D	AOC	DisplayPort 1.2	4K (4096x2160)	100m	Hybrid	Χ	Χ	20x55x12	Χ	USB (optional)
DHFC-200D	AOC	IN : DisplayPort 1.2 OUT : HDMI 2.0	4K (4096x2160)	100m	Hybrid	Х	Х	TX:20x65x12 RX:20x53x10	Х	USB

DPFX-700-TR; One (1) fiber Optical DisplayPort 1.2 Module with Copper Extension

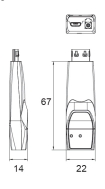




- Supports DisplayPort 1.2 standards feature.
- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr : 4:4:4).
- Transmits HDMI 2.0 signal up to 200m (656feet) over one LC multi-mode fiber(OM3).
- Extra copper extension available up to 2m (Copper cable included in the shipping group).
- Fully interoperable with using DPFX-300-TR as a pair.
- Firmware upgradable via USB port.
- Offers Auto-power switching.
- Supports MST (Multi-Stream Transport).
- Operated by DC power supplier 5V/1A.
- Adopts up to eight (8) units using *BR-400.

DPFX-300-TR; One (1) fiber Optical DisplayPort 1.2 Extension Module





- Supports DisplayPort 1.2 standards feature.
- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr : 4:4:4).
- Offers total data rate 21.6Gbps (5.4Gbps per lane).
- Transmits DisplayPort 1.2 signal up to 200m (656 feet) over one LC multi-mode fiber(OM3).
- Fully compatible with using DPFX-700 as a pair.
- Supports Dual-mode DP (DP++).
- Offers Auto-power switching.
- Supports MST (Multi-Stream Transport).
- Supports Auxiliary / I2C channel over fiber.
- Operated by USB power or DC power supplier.
- Adopts up to eight (8) units using *BR-500.

DPFX-250-TR; Fiber-Optic DisplayPort 1.2 Extension Module





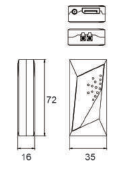
- Supports 4K and DisplayPort 1.2 standards.
- Extends WQUXGA (3840x2400) at 60Hz DisplayPort signal up to 200m (656 feet) over two (2) LC multi-mode fibers.
- Offers total data rate 21.6Gbps (5.4Gbps per lane).
- Dual-mode DP (DP++).
- Supports Auxiliary / I²C channel over fiber.
- Supports Multi-Stream transport.
- Operated by USB power or DC power supplier.
- Includes two (2) +5V DC power adapters and two (2) USB to DC plug cables for the Transmitter (Tx) and Receiver (Rx).
- Offers Auto-power switching.
- Adopts up to eight (8) units using *BR-500.



Stretch DisplayPort™: Small Module

DPFX-100-TR; Fiber-optic DisplayPort 1.1 Extension Module



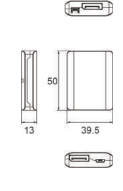


- Supports DisplayPort 1.1a standards.
- Extends WQXGA (2560x1600) at 60Hz DisplayPort signal up to 200m (656 feet) over two (2) LC multi-mode fibers
- Offers total data rate 10.8Gbps (2.7Gbps per lane).
- Supports Dual-mode DisplayPort (DP++).
- Supports auxiliary / I²C channel over fiber.
- Has DisplayPort receptacle and provides intermediate cable for flexible installation.
- Operated by USB power or DC power supplier.V

Stretch DisplayPort™: Repeater

DPAX; DisplayPort 1.2 Data Recovery Repeater

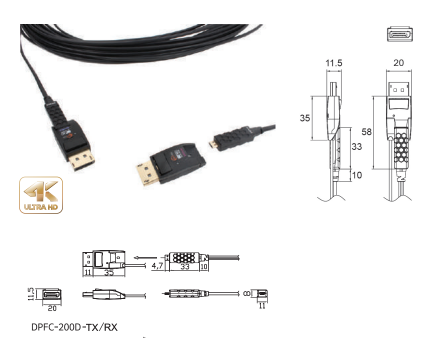




- Complies with DisplayPort 1.2 standards.
- Supports Ultra High Definition(up to 4096x2160) at 60Hz.
- Offers data recovery function.
- Transmits DisplayPort 1.2 signal up to 18m (59ft) over copper cables.
 - (1) 3m (10ft) for TX side, 15m (49ft) for RX side DP1.2 (2) 5m (16ft) for TX side, 20m (65ft) for RX side DP1.1
- Offers total data rate 21.6Gbps (5.4Gbps per lane).
- Supports auxiliary chan nel, MST Function.
- Compact design allows direct connect to the Source and Display.
- Operated by USB power or DC power supplying adaptor.
- Size (WDH): 39.5 x 50 x 13mm.
- Plug & Play.
- Designed to be fully compatible with the optical DisplayPort extender: DPFX-250, DPFX-300, DPFC-200D.

Stretch DisplayPort™: Active Optical Cable

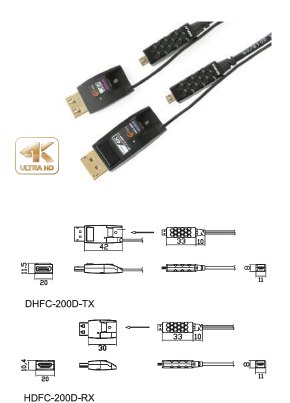
DPFC-200D; Detachable Active Optical Cable for DisplayPort 1.2



- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr : 4:4:4).
- Transmits DisplayPort 1.2 signal up to 100m (328feet) over hybrid cable.
- Adopts plenum graded (or LSZH Low Smoke Zero Halogen) hybrid cable.
- Offers total data rate 21.6Gbps (5.4Gbps per lane).
- Offers perfect flexibility during installation by separating DisplayPort connector from the cable.
- Supports 3D contents transmission.
- Supports DisplayPort 1.2 standards feature.
- Supports Auxiliary /I2C channel.
- Offers optional USB power cable on source (TX) and/or display (RX) side upon request.
- Pulling wire capsule is included in the shipping group.

Ordering information: DPFC-200D-xx where xx = Length in meters
Standards lengths are 5, 7, 10, 15, 20, 30, 40, 50, 70 and 100m

DHFC-200D; DisplayPort 1.2 to HDMI 2.0 Converting (Detachable) Active Optical Cable



- Extends up to 4K (4096x2160) at 60Hz (RGB & YCbCr : 4:4:4).
- Converts DisplayPort 1.2 signal to HDMI 2.0 signal and transmits converted signal up to 100m (328feet) over hybrid cable.
- Adopts plenum graded (or LSZH Low Smoke Zero Halogen) hybrid cable.
- Offers total data rate 21.6Gbps (5.4Gbps per lane).
- Offers perfect flexibility during installation by separating DisplayPort and HDMI connector from the cable.
- Prevents accidental disconnection by using High-Retention HDMI connector(Rx) and DisplayPort connector(Tx).
- Supports 3D contents transmission.
- Supports CEC, EDID and HDCP 2.2.
- Pulling wire capsule is included in the shipping group.

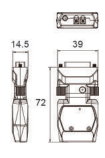
Ordering information: DHFC-200D-xx
where xx = Length in meters
Standards lengths are 5, 7, 10, 15, 20, 30, 40, 50, 70 and 100m

Stretch DVI™: Small Module

DVI	Туре	Resolution	Distance	Fiber Type	Self EDID	Additional Feature	Dimension (mm)	Power Rack Available	Adapter Type
DDFX-100-TR	Small Module	WQXGA (2560x1600)	500m	2 LC MM	0	X	39x72x15	0	DC
DVFX-100-TR	Small Module	WQXGA (1920x1200)	500m	1 SC MM	0	X	39x56x15	0	DC
DVFX-110-TR	Small Module	WQXGA (1920x1200)	500m (MM) 1.5km (SM)	1 SC MM/SM	0	Audio Embedded HDCP	39x68x15	0	DC
M1-201SA-TR	Small Module	WQXGA (1920x1200)	500m	4 LC MM	0	X	39x59x15	0	DC
M1-201DA-TR	Small Module	WQXGA (1920x1200)	500m (MM) 1.5km (SM)	2 LC MM/SM	0	Χ	39x69x15	0	DC
M1-3R2VI-DU-TR	Box Type	WQXGA (2560x1600)	500m (MM) 2km (SM)	4 LC MM/SM	0	Direct DDC HDCP (CAT-5(6e)	216x112x31	Χ	DC
DVFC-100	AOC	WQXGA (1920x1200)	100m	Hybrid	Х	Direct DDC	39x68x15	Χ	Χ
M1-1P0E	AOC	WQXGA (1920x1200)	100m	Hybrid	Χ	Direct DDC HDCP	39x53x15	Χ	DC (Optional)

DDFX-100-TR; Fiber-optic Dual-link DVI Extension Module

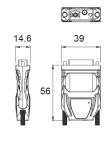




- WQUXGA (3840x2400) at 33Hz or WQXGA (2560x1600)at 60Hz DVI signal up to 500m (1,640 feet).
- Transmits TMDS over two (2) LC multi-mode fibers.
- Offers Self-EDID Programming feature, detecting from display and restoring EDID to an EEPROM in the transmitter without any physical DDC connection.
- Compact enough to directly plug to graphic sources and displays.
- Includes two (2) +5V DC power adapters for the Transmitter (Tx) and Receiver (Rx).

DVFX-100-TR; One (1) fiber Optical DVI Extension Module

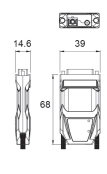




- WUXGA (1920x1200) at 60Hz DVI data up to 500m (1,640 feet).
- Transmits TMDS over one (1) SC multi-mode fiber.
- Offers Self-EDID Programming feature, detecting from display and restoring EDID to an EEPROM in the transmitter without any physical DDC connection.
- Compact enough to directly plug to graphic sources and displays.
- Includes two (2) +5V DC power adapters for the Transmitter (Tx) and Receiver (Rx).
 LC Connector Available: DVFX-100L-TR

DVFX-110-TR; One (1) fiber SM/MM Optical DVI Extension Module



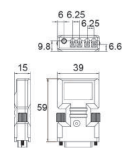


- Extends WUXGA (1920x1200) at 60Hz DVI data.
- Operates with both single and multi-mode optical fibers.
 (1) up to 1.5Km (4,920 feet) over one (1) SC single-mode fiber.
 (2) up to 500m (1,640 feet) over one (1) SC multi-mode fiber.
- Offers Self-EDID Programming feature, detecting from display and restoring EDID to an EEPROM in the transmitter without any physical DDC connection.
- Compact enough to directly plug to graphic sources and displays.
- Includes two (2) +5V DC power adapters for the Transmitter (Tx) and Receiver (Rx).
- Splits one (1) optical signal from the transmitter into sixteen (16) optical signals with *optical splitter, OPS-116S.
- *Refer to page 26 for details.

Stretch DVI™: Small Module

M1-201SA-TR; Fiber-optic DVI Extension Module

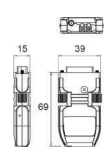




- Extends WUXGA (1920x1200) at 60Hz DVI data up to 500m (1.640 feet).
- Transmits TMDS over a pair of duplex LC multi-mode fibers.
- Offers Self-EDID Programming feature, detecting from display and restoring EDID to an EEPROM in the transmitter without any physical DDC connection.
- Compact enough to directly plug to graphic sources and display.
- Includes two (2) +5V DC power adapters for the Transmitter (Tx) and Receiver (Rx).

M1-201DA-TR; SM/MM Fiber-optic DVI Extension Module



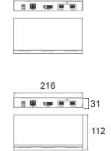


- Supports 2K resolution.
- Operates with both single and multi-mode optical fibers at WUXGA (1920X1200).
- (1) up to 1.5Km (4,920 feet) over two (2) LC single-mode fibers. (2) up to 500m (1,640 feet) over two (2) LC multi-mode fibers.
- Offers Self-EDID Programming feature, detecting from display and restoring EDID to an EEPROM in the transmitter without any physical DDC connection.
- Compact enough to directly plug to graphic sources and displays.
- Splits two (2) optical signal from the transmitter into eight (8) optical signals with
- *Optical splitter, OPS-208L
- *Refer to page 26 for details.

Stretch DVI™: Stand-alone box

M1-3R2VI-DU-TR; SM/MM Fiber-optic Dual-link DVI Extender





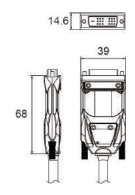
216

- Extends up to 100m (328 feet) with DDC. 2km (6,560 feet) with virtual DDC.
- Operates with both single and multi-mode optical fibers.
 (1) up to 2km (6,560 feet) over four (4) LC single-mode fibers.
 (2) up to 500m (1,640 feet) over four (4) LC multi-mode fibers.
- Supports up to WQXGA (2560x1600) at 60Hz refresh rate.
- Performs DDC/HDCP interconnection over CAT5 with RJ45 connector.
- Offers Self-EDID Programming feature, detecting from display and restoring EDID to an EEPROM in the transmitter.
- Includes one (1) +24V DC power adapter, plugged to either Transmitter (Tx) or Receiver (Rx) module to supply to the other over CAT5.

Stretch DVI™: Active Optical Cable

 $\begin{tabular}{ll} DVFC-100 \end{tabular} \begin{tabular}{ll} Active Optical Cable for DVI \end{tabular} \label{tabular}$



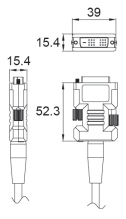


- Active Optical cable for transmitting DVI signal and complies with EDID and HDCP.
- Extends WUXGA at 60Hz or 1080p at 60Hz up to 150m(328feet).
- Operated by DVI source without external power.
- Compact design of end connector allows direct connection to the host video card and display.

Ordering information: DVFC-100-xx where xx = Length in meters Standard lengths are 10, 15, 20, 30, 40, 50, 70, 100, and 150m

M1-1POE; DVI Optical Extension Cable





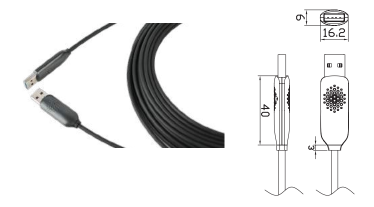
- Hybrid cable with four multi-mode fibers for TMDS transmission and copper wires for DDC/HDCP.
- Extends 2K resolution at 60Hz and HD 1080p up to 100m $\,$
- Adopts plenum graded hybrid cable
- Operates +5V DC power from video sources or +5V DC power adapter
- Offers Auto-power switching feature to protect circuit from power conflict
- Compact design of end connector allows direct connection to the host video card and display.

Ordering information : M1-1P0E-xx where xx = Length in meters Standards lengths are 10, 15, 20, 30, 40, 50, 70 and 100

Stretch USB™: Active Optical Cable

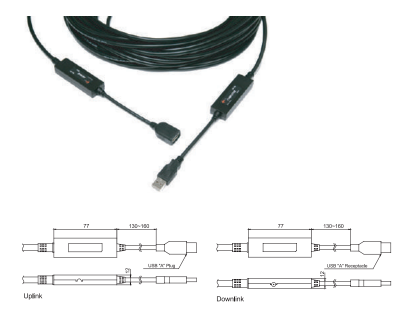
USB	USB Standard	Distance	Fiber Type	Dimension (mm)	Adapter Type	Shipping Group
USB-FC30AA	3.0	100m	HYBRID	16x40x9	N/A	USB A to USB B cable (150cm) Locking Housing
M2-100	1.1	40m	All Fiber	30x77x12	DC	

USB-FC30AA; USB 3.0 Active Optical Cable



- Compatible with USB 3.0.
- Transmists USB 3.0 data to 100m (328 feet) over hybrid cable.
- Tx/Rx insensitive design (two-way port).
- SuperSpeed USB 5Gbps data rate.
- Operated by 5V source power.
- USB 3.0 A type plug-in to A type receptacle.
- No software installation required: Plug and play.
- USB A to USB B adapter included in the shipping group with a locking housing.

M2-100; USB 1.1 Pure All-Fiber Optical Cable



- Complies with USB1.1 High-speed (12Mbps) standard.
- Extends up to 40m (130 feet).
- Offers perfect electrical galvanic isolation.
- Adopts four (4) strands of multi-mode fibers between two links, not to be interfered magneto electrically.
- No software to install: Plug and Play.
- Uses USB controller power for the uplink and +5V DC power adapter in shipping group for the downlink.
- Supports wide-ranged OS Win7 or later, Mac and SUN Solaris (Certified).
- LC fiber detachable type is available as an option.

Ordering information : M2-1AB-xx for pure fiber where:

A = 0 : A plug-in to A receptacle

= 1 : A plug-in to B plug-in (use an A-to-B short cable).

B = 0 : for Windows/Mac.

= S : for SUN Solaris.

xx = Length in meter.

Stretch SDI™: Small Module

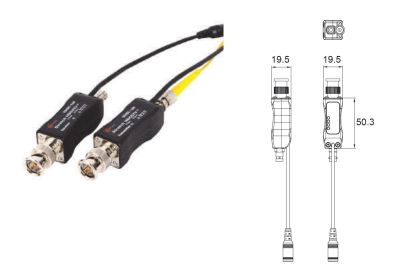
SDI	Туре	Resolution	Distance	Fiber Type	Dimension (mm)	Adapter Type	Locking Adapter
SDIX-100-TR	Small Module	1080p	30km	1 ST SM	20x83x20	DC	0
SDISE-100-TR	Small Module	1080p	300m (MM) 2km (SM)	1 ST MM/SM	22x83x20	DC	Optional

SDIX-100-TR; Miniature Fiber-optic 3G-SDI Module



- Supports multi-rate SDI up to 3G-SDI over one (1) fiber.
- Extends up to 30Km at 3Gbps.
- Applicable to both single and multi-mode fibers.
- Offers Clock and Data recovery (CDR) included model, SDIX-100C as an option.
- SDI BNC input connector and ST terminated fiber optical connector.
- Latch-locking power connector (mini-XL).
- Robust metal die-casting enclosure for harsh environment.
- Supports +5~+16V DC of power range.
- Offers 4-pin XLR male to mini-XL female connector cable, PG-100 as an option for direct +12V power supply from camera.
- Adopts up to twelve (12) units using *BR-300 and BR-310.

SDISE-100-TR; Miniature Fiber-optic 3G-SDI Module for HDCCTV



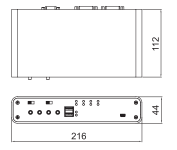
- Supports multi-rate SDI up to 3G-SDI.
- Extends up to 2km at 3Gbps over one (1) ST single-mode fiber.
- SDI BNC input connector and ST terminated fiber optical connector.
- Includes two (2) +5V DC power jacks for transmitter and receiver
- Robust metal die-casting enclosure for harsh environment.

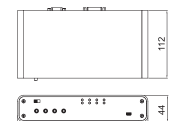
Stretch Multi-media™: KVM Extender

Multi-Media	Туре	Resolution	Distance	Fiber Type	Loop Thru	Direct DDC/RS-232/ USB (HID)	Dimension (mm)	Adapter Type
KVMX-100-TR	Box Type	WUXGA (1920x1200)	300m (MM) 1km (SM)	4 LC MM/SM SFP	0	0	112x216x44	DC
M5-1003-TR	Box Type	WUXGA (1920x1200)	500m (MM) 2km (SM)	4 LC MM/SM OSA	X	0	130x320x44	DC

KVMX-100-TR; Two (2) PCs Switchable Dual-head DVI Optical KVM Extender







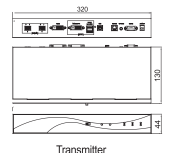
Transmitter

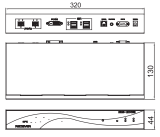
216 Receiver

- Provides 2:1 switch by selecting one (1) PC between two (2) PCs as a host.
- Supports two (2) single-link DVI displays up to WUXGA (1920x1200) at 60Hz.
- Transmits DVI, USB HID, RS-232 and audio signal up to 1km (3,280 feet) over two (2) duplex LC optical fibers
- Operates with both single and multi-mode optical fibers.
 (1) up to 1km (3,280 feet) over two (2) LC duplex single-mode fibers.
 (2) up to 300m (985 feet) over two (2) LC duplex multi-mode fibers.
- Offers DVI, USB Loop through ports for Local two (2) displays and Keyboard / Mouse.
- Supports bi-directional stereo audio.
- Auto-mix EDID feature.
- Lossless image quality without frame dropping.
- USB HID ports for keyboard and mouse.
- RS-232 serial data communication through 9 pin D-sub female connector.
- Offers remote console switch, 19" 1RU mounting rack, and mounting bracket optionally.
- Includes two (2) +12V DC power adapters for the Transmitter (Tx) and Receiver (Rx).

M5-1003-TR; SM/MM Fiber-optic KVM Extender







Receiver

- Extends DVI, USB, Audio and RS-232 up to 2Km (6,560 feet) over four (4) LC optical fibers.
- Supports DVI up to WUXGA (1920x1200) 24-bit color depth at 60Hz.
- Offers DVI and USB ports for local display and keyboard/mouse.
- Operates with both single and multi-mode optical fibers.
 (1) up to 2Km (6,560 feet) over two (2) LC duplex single-mode fibers.
 (2) up to 500Km (1,630 feet) over two (2) LC duplex multi-mode fibers.
- No copper wires in links.
- Lossless image quality without frame dropping.
- Provides Self-EDID Programing feature.
- Complies with USB2.0.
- Offer 4ch USB2.0 hub in the receiver.
- RS-232 serial data communication through 9 pin D-sub female connector.
- Supports one-directional analog stereo audio.
- Offers remote console switch and indicators optionally.
- Converts control authority by front panel switch or remote console switch.
- Includes two (2) +12V DC power adapters for the Transmitter (Tx) and Receiver (Rx).
- Rack mountable : 1U half rack with metal enclosures.

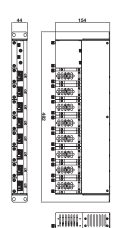
Stretch DisplayPort™: Power Rack

Power Rack	4K @ 60Hz (4:4:4)	Retimer	GUI	Units Availability	Load Sharing/ Dual Power	Dimension (mm)	Adapter Type	Applicable Product
BR-500	0	0	0	8	0	77x241x22	Locking Type Phoenix Connector	DPFX-300-TX DPFX-250-TX
BR-400	0	Х	Х	8	0	210x482x44	Locking Type Phoenix Connector	HDFX-700-TR/DPFX-700-TR DPFX-100-TR/M1-201SA-TR M1-201DA-TR/DVFX-100-TR DVFX-110-TR/DDFX-100-TR

BR-500; 19" 1RU Power Supply Frame





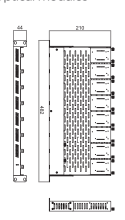


- Compact 19" 1RU Power Supply Frame.
- Adopts up to 8 units of DisplayPort modules (TX only)
- * DPFX-250-TX, DPFX-300-TX.
- Available for primary and dual power models.
- Supports Load-sharing.
- Input power: 12.0V/4.2A (locking type), 13.5V/6.5A (Phoenix Connector)
- Power Supply: 100-240VAC, 50-60HZ

Stretch DVI™ / HDMI™ / DisplayPort™: Power Rack

BR-400; 19" 1RU Power Supply Frame for Optical modules



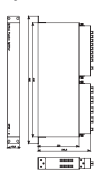


- Compact 19" 1RU Power Supply Frame.
- Adopts up to 8 units of Optics Optical modules.
- Available for primary and dual power models.
- Supports Load-sharing.
- Input power: 100-240VAC, 50-60Hz.
- Applicable Opticis Items: DPFX-700, HDFX-700, DPFX-100, DVFX-110, DVFX-100, DDFX-100, M1-201DA, M1-201SA.

DVI Optical Splitter

OPSR-2; 19" 1RU frame for optical splitter, OPS-xyz

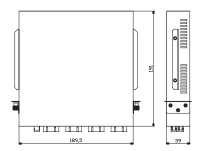




- Adopts two (2) units of optical splitters, OPS-xyz and one (1) unit can be used as stand-alone.
- Needs not electrical power.

DVI Optical Splitter

OPS-xyz; Rack mountable Optical Splitter

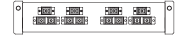




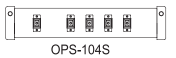
OPS-208L



OPS-216L



OPS-408S





OPS-108S



OPS-116S

- Distributes optical signal over single-mode fiber up to sixteen(16) channels without any active device or electrical power.
- Each unit can be used as stand-alone.
- Works with Opticis DVFX-110, M1-201DA-TR, SDIX-100(C) and SDISE-100.

Ordering information: OPS-xyz

Where x (1 digit) = The number of input fiber (1, 2)
y (2 digit) = The number of output fiber (4, 8, 16)
z = Connector type (S: SC connector, L: LC connector)

OPS-104S: 1x4 SC optical splitter OPS-108S: 1x8 SC optical splitter OPS-116S: 1x16 SC optical splitter

OPS-408S: 4x8 (4EA of 1x2) SC optical splitter OPS-208L: 2x8 (2EA of 1x4) LC optical splitter OPS-216L: 2x16 (2EA of 1x8) LC optical splitter

Fiber-optic Cable for Opticis extension connectivity

Patch Cord



Distribution Cable



Breakout Cable



Ordering information : AABC-xyzEF-Length

where, "A": stands front-end termination as LL for LC-LC, SS for SC-SC, TT for ST-ST, LS for LC-SC, LT for LC-ST, ST for SC-ST

"B": stands M for Multi-mode, S for Single-mode.

"C": stands numbers of core as S for Simplex (1-core), D for Duplex (2-core),

T for Triplex (3-core),Q for Quadplex (4-core),

and O for Octuplex (8-core).

"xyz" : stands 625 for multi-mode core size, 62.5 micrometers(μm).

090 for single-mode core size, 9 micrometers(µm).

"EF": stands blank for Patch cord, BO for Breakout and DT for Distribution.

Standard lengths are = 10, 20, 30, 40, 50, 60, 70, 80, 90 and 100m.

Other lengths up to 30km can be customized .

- Offers various type of Fiber-optic cables.
- Single and Multi-mode cable ·LC / SC / ST termination.
- Simplex (1-core), Duplex (2-core), Triplex (3-core), Quadplex (4-core) and Octuplex (8-core).
- Connectors are numbered and color coded.
- PVC/LSZH (Low Smoke Zero Halogen) available.
- Available grade: OM1 / OM2 / OM3 / OM4.
- Applicable for all Opticis products.
- UL certified.

O2 Converter

Converter

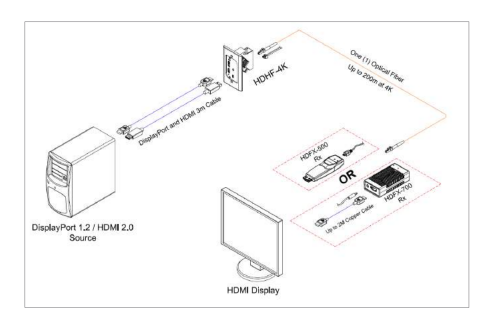
Opticis offers converters to combine or multiplex varied interface data into optical data for transparent and long delivery of data transmission. Our converters convert electrical signals into optical signals which allows connection with our pure fiber cables. Different form factors are available for easy installation in a specific environment.

Stretch DVI™: Multi-format Converter

HDHF-4K; HDMI 2.0 and DisplayPort 1.2 to HDMI 2.0 optical converter

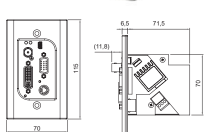


- Supports both DisplayPort 1.2 and HDMI 2.0 4K signals.
- Supports up to WQUXGA (4096x2160) at 60Hz, (RGB & YcbCr : 4 : 4 : 4).
- Transmits converted optical signal up to 200m (656ft) over LC terminated 1 core multi-mode fiber(OM3)
- Operated with DIP switch to select DisplayPort 1.2 or HDMI 2.0 get converted and transmitted.
- Equips two (3) LEDs for power and video input status.

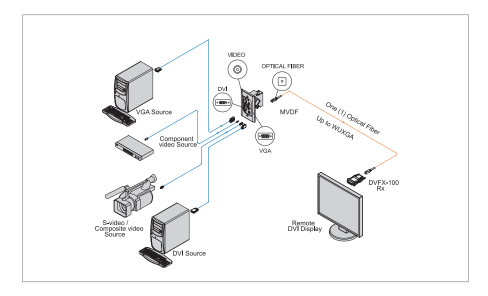


MVDF; 1 Gang-sized Multi-format video to Optical DVI Converter





- Support up to WUXGA (1920x1200) at 60Hz for DVI and VGA input.
- Offers scaled up output of SXGA (1280x1024) at 60Hz for S-Video and Composite video input.
- Transmits optical signal up to 500m (1,640feet) over SC terminated 1 core multi-mode fiber (50um).
- Provides Self-EDID for DVI and VGA.
- Operated by DC 8~15V.
- Supports auto signal detection.
- Equips two (2) LEDs for power and video input status.

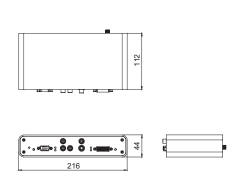


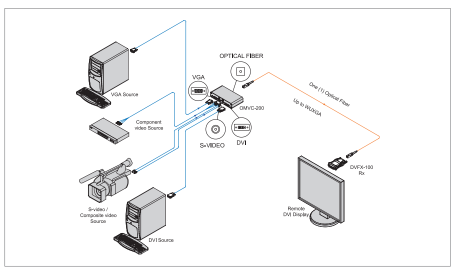
Stretch DVI™: Multi-format Converter

OMVC-200; Multi-Format video to Optical DVI Converter



- Extends signal up to 500m (1,640 feet) over SC multi-mode fiber.
- Accepts DVI, VGA, Component, S-Video, and Composite inputs.
- Detects the first connected input video signal and converts it into one (1) fiber DVI.
- Supports various resloutions with up-scaling feature.
- Reads and restores the targeted EDID in the OMVC-200 (Self-EDID).
- Has Locking type DC power supplier.
- Provides mounting bracket (model name: OPMCB) complying with VESA 75,100 standards to be attached on various places.
- Dimension (WDH): 216 x 112 x 44mm.



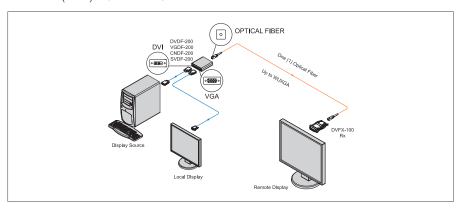


Stretch DVI™: Single-format Converter

DVDF-200; DVI to one (1) fiber DVI converter



- Extends signal up to 500m (1,640 feet) over SC multi-mode fiber.
- Accepts DVI, and converts it into one (1) fiber DVI.
- Has Loop-through DVI for on-site monitoring.
- Reads and restores the targeted EDID in the DVDF-200 (Self-EDID).
- Has Locking type DC power supplier.
- Be mountable in 19" 1RU rack (up to 4 units with OPSCR-1U).
- Provides mounting bracket (model name: OPSCB) complying with VESA 75, 100 standards to be attached on various places.
- Dimention (WDH): 104 x 112 x 28mm.



VGDF-200; VGA to one (1) fiber DVI converter



- Extends signal up to 500m (1,640 feet) over SC multi-mode fiber.
- Accepts VGA and converts it into one (1) fiber DVI.
- Has Loop-through VGA for on-site monitoring.
- Reads and restores the targeted EDID in the VGDF-200 (Self-EDID).
- Has Locking type DC power supplier.
- Be mountable in 19" 1RU rack (up to 4 units with OPSCR-1U).
- Provides mounting bracket (model name: OPSCB) complying with VESA 75, 100 standards to be attached on various places.
- Dimention (WDH): 104 x 112 x 28mm.

CNDF-200; Component video to one (1) fiber DVI converter



- Extends signal up to 500m (1,640 feet) over SC multi-mode fiber.
- Accepts Component video and converts it into one (1) fiber DVI.
- Has Loop-through output for on-site monitoring.
- Has Locking type DC power supplier.
- Be mountable in 19" 1RU rack (up to 4 units with OPSCR-1U).
- Provides mounting bracket (model name: OPSCB) complying with VESA 75, 100 standards to be attached on various places.
- Dimention (WDH): 104 x 112 x 28mm.

SVDF-200; S-video / Composite video to one (1) fiber DVI converter



- Extends signal up to 500m (1,640 feet) over SC multi-mode fiber.
- Accepts S-video / Composite video and converts it into one (1) fiber DVI.
- Has Loop-through output for on-site monitoring.
- Has Locking type DC power supplier.
- Be mountable in 19" 1RU rack(up to 4 units with OPSCR-1U).
- Provides mounting bracket (model name: OPSCB) complying with VESA 75, 100 standards to be attached on various places.
- Dimention (WDH): 104 x 112 x 28mm.

O3 IP/HDBaseT

IP/HDBaseT

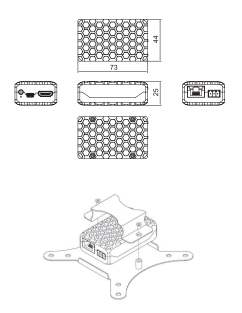
Opticis IP Solution supports various video sources such as IP cameras (CCTVs), PC, PCI capture cards, video/music files, web pages, subtitles, etc., which are transmitted to the DID/Video Wall via our graphic card from the PC hardware. Its controlling software program offers Layout management such as Drag and Drop, for Zoom in/out, overlay, PIP, etc. which allows easy management of the display system.

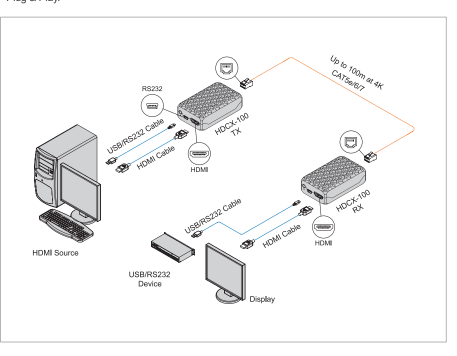
Stretch HDBaseT: Small Module

HDCX-100; 4K HDMI2.0+USB2.0+RS232 Extender



- Supports 4K 60Hz and HDMI2.0 standards.
- * WQUXGA (3840x2160) at 60HZ (4:2:0).
- * WQUXGA (3840x2160) at 30HZ (4:4:4).
- * 12-bit Deep Color.
- * Maximum pixel clock: 300Mhz.
- Transmits HDMI2.0 data up to 100m (330feet) over one (1) CAT5e or CAT6 cable.
- HDCP1.4 / 2.2 Standard.
- CEC & 3DTV pass-through.
- USB2.0 for HID, Touch panel, Mass Storage and VCP.
- RS-232 control extension.
- Compact design and bracket allows easy installation even small space.
- Plug & Play.





IP Solution: IP Media Player

MPDS-100; IP Media Player Distribution System



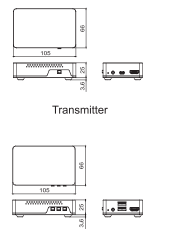
- TCP/IP based IP network: 10/100 Base-T Ethernet with Cat5e/CAT6 Cable and Wifi 802.11m (150Mbps).
- Provides output resolution up to 1080p 60Hz.
- Supports H.264, MPEG4, VP6, VP7 and VP8 video codecs.
- Plays various source including video, documents, IP Camera, picture and audio files.
 - * Document File : pdf, doc(x), xls(x), ppt(x), hwp.
 - * Video File : avi, mov, mkv, mp4, etc.
 - * Audio File: mp3, ogg, wav, etc.
 - * Streaming: YouTube, HTTP, RTP/RTSP, etc.
 - * Image File : bmp, jpg, gif, png, etc.
 - * Text : Static/Scrolling Text.
- Supports full HD IP Camera (H.264 & ONVIF).
- Provides local GUI which can be utilized as PC (web browsing, file exploring, video playing features).
- Supports group scheduling, publishing features.
- Support up to 100 groups and 99 presets (configurable total of 9,900 isolated screen).
- Provides various layout template which user can configure desired screen.
- Splits up to 4 different screens with 1280x720p.
- Supports Picture in Picture feature in various position with 1920x1080p.

Wireless: Stand-alone

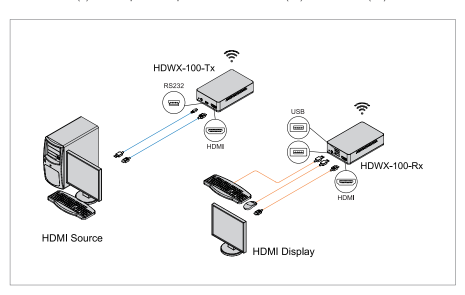
HDWX-100-TR; Wireless Extender for HDMI, Keyboard & Mouse



- Compact design for direct hook up.
- Wi-Fi standard: 802.11n, 5GHz, 2x2 MIMO, internal antennas (Maximum Throughput: 300Mbps).
- WPA/WPA2 and QoS.
- Supports up to 1080p, 60Hz video and 7.1ch audio.
- Has H.264 codec.
- HDMI V1.3 and HDCP2.0 compatible.
- Coverage distance (1:1 based): up to 30m.
- Multi-cast : up to 1:4 distribution at 1080p at 60Hz.
- USB backchannel : extend PC control to remote-site (RX) : HID mouse and keyboard.
- Includes Two (2) +5V DC power adapters for the Transmitter (Tx) and Receiver (Rx).





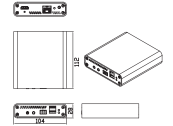


IP Solution: IP Video Wall Controller

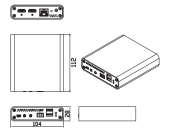
IPVDS-700-ED; 4K HDMI IP Video Wall Controller with PoE feature







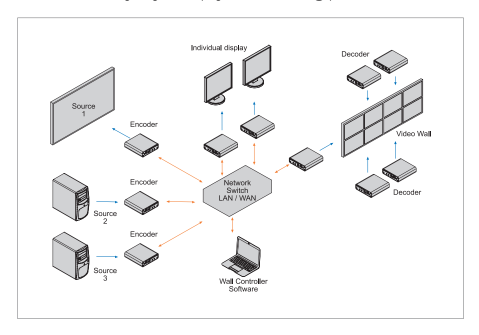
IPVDS-700-D



IPVDS-700-E

- TCP/IP base IP network: Gigabit Ethernet.
- Support up to 4K (3840x2160@30Hz 4:4:4 or 3840x2160@60Hz 4:2:0) input resolution. Support up to 4K (3840x2160@30Hz 4:4:4) output resolution.
- Supports Analog/HDMI audio input and output.
- Fast switching time / low video latency.
- Transmits HDMI/DVI video, audio, USB, RS-232, IR signal over IP network.
- Provides HDMI loop-thru port for local display (Up to 4K 60Hz 4:2:0).
- Provides merge, overlay and split function on multiple video wall layout of PC program.
- Supports limitless displays for video wall and multi-sources.
- Supports M:N virtual matrix.
- Supports 802.3af standard PoE (Power-over-Ethernet).
- PC application for controlling video wall and individual displays.
- * Provides drag and drop operation for host allocation.
- * Provides allocate, merge, split, overlay function on the layout management.
- * Provides preview screen before applying it to actual displays.
- * Provides limitless pre-sets for the user defined layout (save/load).
- * Pre-set scheduling function: Sequential mode (dwell time based). Weekly mode (hourly/weekly based).
- * Bezel compensation in 0.1mm.
- * Software "NVUS-MultiController.msi" can be purchased upon request.

For more information regarding software program, contact: tosales@opticis.com



04Matrix[™]



Matrix™: 4x4 HDMI 2.0

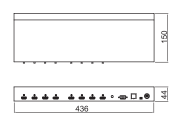
OHM-44UHD; 4 x 4 HDMI 2.0 Matrix

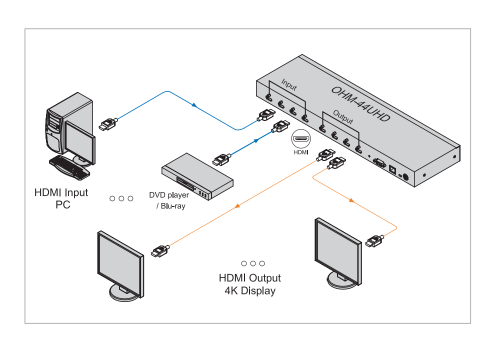






- Supports HDMI 2.0 Standards.
- Supports HDMI 2.0 resolution up to 4096 x 2160 @60Hz (RGB & YCBCr : 4:4:4).
- Provides user-friendly EDID management tools with 4 slots for user-created EDID and EDID bypass support
- Supports storing and recalling of up to four routing presets.
- Controllable via front-panel buttons, RS-232, telnet, WebGUI, and IR remote.
- HDCP 1.4 and 2.2 compliant
- Supports pass-through of LPCM 7.1, bit and HD bit audio formats over HDMI.
- Supports HDR at 10 bit or 12 bit speeds respectively within its maximum bandwidth, 18Gbps.
- Supports 3D content transmission.
- Dimension (WDH): 436 x 150 x 44 mm.





SPIDER ™: Optical Modular Matrix 16x16

OMM-1000; 16 x 16 DVI / Dual-link DVI / HDMI / SDI / DP and Optical Modular Matrix





2) SDVI-4EO: 4ch electrical Single-link DVI output card 3) DDVI-2EI: 2ch electrical Dual-link DVI input card 4) DDVI-2EO: 2ch electrical Dual-link DVI output card 5) SDVI-1FI: 4ch optical DVI input card 6) SDVI-1FO: 4ch optical DVI output card 7) HDMI-4EI: 4ch electrical HDMI input card 8) HDMI-4EO: 4ch electrical HDMI output card 9) SDI-4EI: 4ch electrical SDI input card

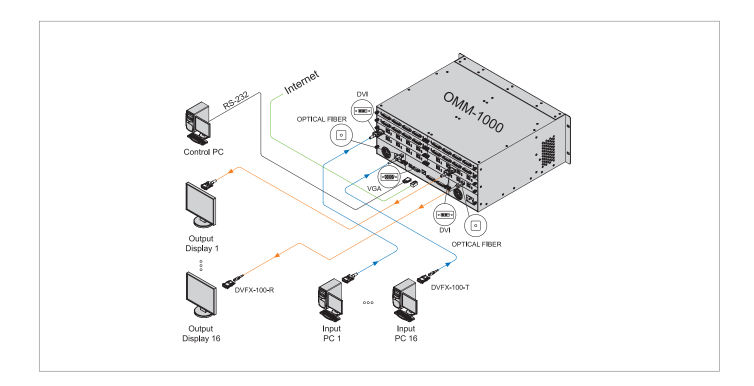
1) SDVI-4EI: 4ch electrical Single-link DVI input card

10) SDI-4EO: 4ch electrical SDI output card 11) DP1-4EI: 4ch electrical DisplayPort input card 12) DP1-4EO: 4ch electrical DisplayPort output card

13) CDVI-4EO: 4ch electrical Seamless DVI output card

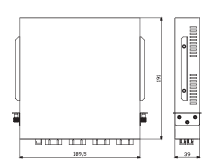
14) QDVI-O: Multi viewer slot card

- Enables to cross switch between one (1) of sixteen (16) DVI, HDMI, SDI, or DP inputs to any of sixteen (16) digital displays.
- Supports up to WUXGA (1920x1200) at 60Hz for Single link DVI, WQXGA (2560x1600) at 60Hz for Dual link DVI and DisplayPort or 1080p at 60Hz for HDMI and SDI.
- Supports configuration of input and output channels up to 16 x 16 by a card with four (4) channels.
- Dual-link DVI supports from 2x2 to 8x8 input and output channels by a card with two (2) channels.
- Supports DDC / HDCP (Except for SDI and optical cards).
- Provides various control methods (RS-232, TCP/IP, WEB, Key input).
- Provides three (3) options to set EDID for graphic source.
- Provides reference video output and monitoring output for easy installation.
- Supplies multi-viewer card, QDVI-O, viewing any four (4) inputs on a display as an option.
- Has hot swappable dual power supplies with load sharing as an option.
- Provides Preset mode to save and load the current routings.
- 4U, 19" Rack-mountable.
- Dimension (WDH): 440 x 380 x 178mm
- Weight: 10kg



Optical Modular Matrix™: 32x32 Dual link

OMM-2500; 32 X 32 DVI / Dual-link DVI / HDMI / SDI / DP and Optical Modular Matirx







- SDVI-4EI: 4ch electrical Single-link DVI input card
 SDVI-4EO: 4ch electrical Single-link DVI output card
 DDVI-2EI: 2ch electrical Dual-link DVI input card
 DDVI-2EO: 2ch electrical Dual-link DVI output card
 SDVI-1FI: 4ch optical DVI input card
 SDVI-1FO: 4ch optical DVI output card
 HDMI-4EI: 4ch electrical HDMI input card
 HDMI-4EO: 4ch electrical HDMI output card
 SDI-4EI: 4ch electrical SDI input card
- 10) SDI-4EO: 4ch electrical SDI output card
 11) DP1-4EI: 4ch electrical DisplayPort input card
 12) DP1-4EO: 4ch electrical DisplayPort output card
 13) CDVI-4FO: 4ch electrical Seamless DVI output card
- 13) CDVI-4EO: 4ch electrical Seamless DVI output card 14) QDVI-O: Multi viewer slot card

- Enables to cross switch between one (1) of thirty two (32) DVI, HDMI, SDI, or DP inputs to any of thirty two (32) digital displays.
- Supports up to WUXGA (1920x1200) at 60Hz for Single link DVI, WQXGA (2560x1600) at 60Hz for Dual link DVI and DisplayPort or 1080p at 60Hz for HDMI and SDI.
- Supports configuration of input and output channels up to 32 x 32 by a card with four (4) channels.
- Dual-link DVI supports from 2x2 to 16x16 input and output channels by a card with two (2) channels.
- Provides Touch LCD and a user-friendly graphic interface.
- Supports DDC / HDCP (Except for SDI and optical cards).
- Provides various control methods (RS-232, TCP/IP, WEB, Key input and LCD Touch).
- Provides four (4) options to set EDID for graphic source: Default Mode / Auto Detect Mode / Output Copy Mode / Resolution List Mode
- Provides reference video output and monitoring output for easy installation.
- Supplies multi-viewer card, QDVI-O, viewing any four (4) inputs on a display as an option.
- Has hot swappable dual power supplies with load sharing as an option.
- Provides Preset mode to save and load the current routings.
- 7U. 19" Rack-mountable.
- Dimension (WDH): 440 x 440 x 311mm
- Weight: 15kg



Count Opticis first in your mind, if you are looking for optical fiber products.

Opticis is the world-best solution provider for fiber optic video and audio connectivity.

Opticis develops and manufactures core optical parts that are applied to numerous fiber-optic products of quality which enables a long-distance extension without any electric noises.







