



OPT-X™ Fiber Optic System

The Leviton e2XHD high density patching platform works with pre-terminated copper and fiber cable, supporting migration to 400 Gb/s and beyond. Coupled with premier performance, the e2X Unity system accepts Base8, 12, and 24 configurations for applications requiring extended distances and multiple connection points between active devices. OPT-X fiber optic systems are global solutions available everywhere.

RECOMMENDED FOR:

Cloud Data Centers
Mission Critical Networks
Financial Institutions
Extended Reach Networks
Migration to 400G and Beyond
Multiple Connection Points
Top-of-Rack Installations



The e2XHD patching platform provides a high-density 48 port solution for enterprise and data center applications, where fast deployment and simple maintenance are priorities. Rear-loading e2XHD fiber and copper cassettes quickly snap in and pull out of high-density 96 fiber panels (using LC), making installation, moves, adds, and changes easier and faster.

The OPT-X Unity solution of trunks, array patch cords, and cassettes exceed industry standards, offering superior channel performance, extended distances, and easy migration to 40, 100, 200, 400 Gb/s, and beyond. Performance assurance and extended distance calculations are available through extensive testing and analysis with the Leviton Optical Link Verification Tool.

Use Cases

Multiple Connection Points

Ultra-low-loss OPT-X
Unity connectivity helps
manage your power budget
while allowing multiple
connection points, even
greater than 4, in the endto-end channel.

Extended Distances

High performance cable and ultra-low-loss OPT-X Unity connectivity enable extended distances. This offers greater flexibility in network architectures, optical reach beyond industry standards, and opportunities to optimize network cost.

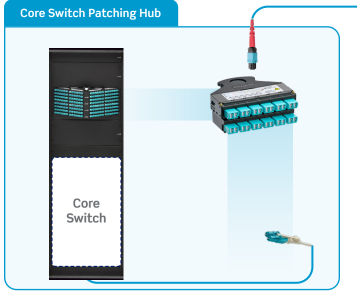
High Density Open Patching

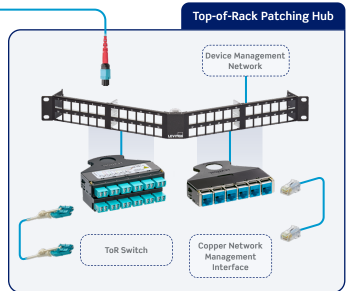
Rear access and installation of the cassettes, cabling, and cable management provides faster day one installation and maintenance for moves, adds, and changes with an efficient open patching design.

Multimedia Connections

Flat and angled e2XHD panels allow a mix-and-match of Leviton fiber and copper snap-in cassettes for optical and management network interfaces.

Example Network

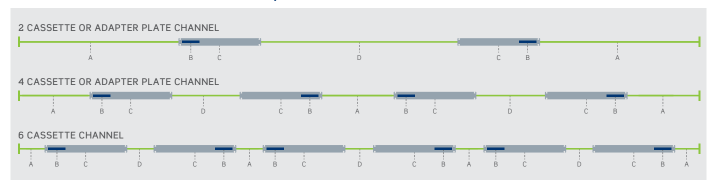




Total Channel Performance

Many organizations need to maximize existing cabling infrastructure or extend from that infrastructure. This can lead to the need for performance over distances that exceed industry standards, mating these signals through multiple connection points, or a combination of both. These scenarios may raise concerns about the passive channel's bandwidth capabilities and attenuation loss in relation to the transceiver transmit power and receiver sensitivity. e2X Unity maximizes the reach capability while offering the highest density of fiber connections and, as a system, Leviton's design tools can verify the expected performance of those end-to-end channels.

Channel Reach Performance Examples



Duplex Transceivers and Base 8/12 or 24 MTP-LC Cassettes



OM4	10G SR					25G SR				40G BiDi								
# of Connection Points	tion Points 2			1	(ŝ	2	2	4	4 6		6		2	4	1	6	j
MTP® Type	12	12 24 12 24 12 24					12	24	12	24	12	24	12	24	12	24	12	24
Reach (m)		For expected optical reach data, contact your local sales person. <u>Leviton.com/ns/global-locations</u>																

OS2	10G LR					40G LR				100G CWDM4								
# of Connection Points	2	2	4 6 2 4 6		2	2	4		6	j								
МТР Туре	12	24	12	24	12	24	12	24	12	24	12	24	12	24	12	24	12	24
Reach (m)		For expected optical reach data, contact your local sales person. <u>Leviton.com/ns/global-locations</u>																

Parallel Transceivers and MTP Adapter Plates



	0M4 — 40G SR4				0M4 — 100G SR4				0S2 — 100G PSM4			
# of Connection Points	2	2	4		2	2		1	2		4	
MTP Type	12	24	12	24	12	24	12	24	12	24	12	24
Reach (m)	For expected optical reach data, contact your local sales person. <u>Leviton.com/ns/global-locations</u>											

Leviton can calculate reach for virtually any transceiver type. Contact 800-722-2082 for additional support or visit Leviton.com/ns/global-locations.

The engineered link values listed in the tables are outputs from Leviton's Optical Link Verification Tool. To obtain these expected reach distances, the products must be properly installed by a Leviton Certified Installer. Additionally, the active equipment at both ends of the link must be properly installed and in good working condition, and meet appropriate IEEE 802.3 standards for the specific application. Leviton stands behind its system warranties, located at https://leviton.com/ns/warranties. As a variety of applications and connection points are possible, contact 800-722-2082 or appeng@leviton.com for specific design consultation and Link Performance verification.



DUPLEX OPTICS CHANNELS



Duplex Patch Cords

Fiber Patch Cords

Fiber Optic Patch Cords are designed to interconnect or cross connect fiber networks within structured cabling systems for data centers, Broadband CATV, Passive Optical Networks (PON), WDM or DWDM multiplexing, FTTH, and voice services in metropolitan and access networks.

- Leviton-patented LC Unibody connector with SPECTRO-LINK™ Technology includes reversible polarity feature, allowing polarity changes in the field without moving or twisting fiber
- · Cable jacket color-coded for easy ID of fiber
- 100% tested for insertion loss and single-mode for return loss
- Leviton design is ideal for high-density applications

Fiber Patch Cords	Plenum Part No.	LSZH Part No.
OM4, LC-LC Low Loss Patch Cord, 1 m	PCF-M4PR2VV-0010MAB	LPC-M4R2LULU0010
OM4, LC-LC Low Loss Patch Cord, 3 m	PCF-M4PR2VV-0030MAB	LPC-M4R2LULU0030
OM4, LC-LC Low Loss Patch Cord, 5 m	PCF-M4PR2VV-0050MAB	LPC-M4R2LULU0050
OS2, LC-LC Low Loss Patch Cord, 1 m	PCF-S2PR2VV-0010MAB	LPC-S2R2LULU0010
OS2, LC-LC Low Loss Patch Cord, 3 m	PCF-S2PR2VV-0030MAB	LPC-S2R2LULU0030
OS2, LC-LC Low Loss Patch Cord, 5 m	PCF-S2PR2VV-0050MAB	LPC-S2R2LULU0050
LC-LC Low Loss Patch Cord	PCF-**PR2VV-xxxxMAB	LPC-**R2LULUxxxx

^{**} Fiber Type: M4 (OM4), S2 (OS2) xxxx Length: (e.g. 10.2 m = 0102, 3.5 m = 0035)



Cassettes

e2XHD Fiber Cassettes

e2XHD Unity MTP® cassettes are engineered for the most demanding data center networks, where extended reach and multiple connection points are required. They are preterminated, pre-tested, and come with 12- or 24-fiber MTP connectors

- Ultra-low-loss Base8, Base12, and Base24 MTP connectors
- Leviton-patented IP5x-rated internal shutters on LC adapters eliminate need for dust plugs to reduce waste, speed deployment, and ensure safer installation
- Universal Polarity Base8, Base12, and Base24
- Pre-terminated fiber eliminates the need for complicated field terminations and splices
- Easy one-hand installation and removal from the rear of the panel
- Option of pinned (male) or unpinned (female) MTP connector

Base8 Cassettes - Popular Configurations	Part No.
OM4, 8-fiber MTP (male) to LC Shuttered (aqua), 4:1 Breakout Cassette, Universal Polarity	ULE2XHD-F008CSKQDJ
OM4, 8-fiber MTP (male) to LC Shuttered (heather violet), 4:1 Breakout Cassette, Universal Polarity	ULE2XHD-F008CSKVDJ
OS2, 8-fiber MTP (male) to LC Shuttered (blue), 4:1 Breakout Cassette, Universal Polarity	ULE2XHD-A008CSKLDJ

Note: density will be reduced by 33.3% when using Base8 Cassettes

Base12 Cassettes - Popular Configurations	Part No.
OM4, 12-fiber MTP (male) to LC shuttered (aqua), Universal Polarity	ULE2XHD-F012CSKQDU
OM4, 12-fiber MTP (male) to LC shuttered (heather violet), Universal Polarity	ULE2XHD-F012CSKVDU
OS2, 12-fiber MTP (male) to LC shuttered (blue), Universal Polarity	ULE2XHD-A012CSKLDU

Base24 Cassettes - Popular Configurations	Part No.
OM4, 1x24-fiber MTP (male) to LC shuttered (aqua), 12:1 Breakout Cassette, Universal Polarity	ULE2XHD-F024CSHQES4
OM4, 1x24-fiber MTP (male) to LC shuttered (heather violet), 12:1 Breakout Cassette, Universal Polarity	ULE2XHD-F024CSHVES4
OS2, 1x24-fiber MTP (male) to LC shuttered (blue), 12:1 Breakout Cassette, Universal Polarity	ULE2XHD-A024CSHLES4



PARALLEL OPTICS CHANNELS



Array Patch Cords

OPT-X Unity Fiber Array Patch Cords

OPT-X Unity MTP® Array Cords are designed to cross connect from structured cabling directly into active equipment with an MPO/MTP transceiver interface. They are also used as direct interconnect cables for point-to-point connections. MTP connectors offer ultra-low-loss performance to support maximum distance and multiple connection points while staying within IEEE low-loss limits.

- Ultra-low-loss MTP connectors in 8, 12, and 24 fibers for maximum network design flexibility
- Array patch cords offer migration path to 40, 100, 200, and 400 Gb/s

MTP-to-MTP Array Patch Cords, Method B	Plenum Part No.	CPR-Rated Part No. (B2ca)
8-Fiber, OS2, unpinned, 3 m	<u>ULUP8MM-B003M</u>	ULUP8CMM-B0030-S
12-Fiber, OS2, unpinned, 3 m	<u>ULUP2LL-B003M</u>	ULUP2CLL-B0030-S
24-Fiber, OS2, unpinned, 3 m	<u>ULUP4JJ-B003M</u>	<u>ULUP4CJJ-B0030-S</u>
8-Fiber, OS2, pinned, 3 m	<u>ULUP8NN-B003M</u>	ULUP8CNN-B0030-S
12-Fiber, OS2, pinned, 3 m	ULUP2KK-B003M	ULUP2CKK-B0030-S
24-Fiber, OS2, pinned, 3 m	ULUP4HH-B003M	ULUP4CHH-B0030-S
8-Fiber, OM4, unpinned, 3 m	<u>UL548MM-B003M</u>	<u>UL548CMM-B0030-S</u>
12-Fiber, OM4, unpinned, 3 m	<u>UL542LL-B003M</u>	<u>UL542CLL-B0030-S</u>
24-Fiber, OM4, unpinned, 3 m	<u>UL544JJ-B003M</u>	<u>UL544CJJ-B0030-S</u>
8-Fiber, OM4, pinned, 3 m	<u>UL548NN-B003M</u>	<u>UL548CNN-B0030-S</u>
12-Fiber, OM4, pinned, 3 m	<u>UL542KK-B003M</u>	<u>UL542CKK-B0030-S</u>
24-Fiber, OM4, pinned, 3 m	<u>UL544HH-B003M</u>	<u>UL544CHH-B0030-S</u>
8-Fiber, unpinned	<u>UL**8MM-BxxxM</u>	<u>UL**8CMM-Byyyy-S</u>
12-Fiber, unpinned	<u>UL**2LL-BxxxM</u>	<u>UL**2CLL-Byyyy-S</u>
24-Fiber, unpinned	<u>UL**4JJ-BxxxM</u>	<u>UL**4CJJ-Byyyy-S</u>
8-Fiber, pinned	<u>UL**8NN-BxxxM</u>	<u>UL**8CNN-Byyyy-S</u>
12-Fiber, pinned	<u>UL**2KK-BxxxM</u>	<u>UL**2CKK-Byyyy-S</u>
24-Fiber, pinned	<u>UL**4HH-BxxxM</u>	<u>UL**4CHH-Byyyy-S</u>

** Fiber Type: 5L (OM3), 54 (OM4), UP (OS2) xxx Length:: (e.g. 10 m = 010, 3 m = 003) yyyy Length:: (e.g. 10.2 m = 0102, 3.5 m = 0035)



Adapter Plates

e2XHD Fiber Adapter Plates

QUICKPORT™ Pass-Through Adapter Plates quickly snap-in and pull out of the e2XHD high-density panels, making installation easier to connect to pre-terminated trunks.

- Compatible with flat and angled e2XHD panels
- Easy one-hand installation and removal
- Visible sequential numbering to identify ports (for Tx and Rx)

Fiber Adapter Plates	Part No.
4 Simplex MTP Adapters (black), keyed up to keyed up	E2XHD-4MB*
4 Simplex MTP Adapters (black), keyed up to keyed down	E2XHD-4MP
Blank	e2XHD-BLK

 $[\]ensuremath{^{\star}}\xspace$ Not designed for use with single-mode applications



DUPLEX OR PARALLEL OPTICS CHANNELS





Panels	Part No.	Typical Region		
e2XHD Universal Flat Panel, 1RU	E2X1F-S48	United States,		
e2XHD Universal Angled Panel, 1RU	E2X1A-S48	Canada, LATAM, APAC		
e2XHD Universal Flat Panel, 1RU	E2X1F-E48	Europe, Middle		
e2XHD Universal Angled Panel, 1RU	E2X1A-E48	East		

Panels

Flat and Angled Panels

- Accept Leviton e2XHD cassettes, passthrough adapter plates and blanks
- e2XHD panels accommodate up to 96 LC fibers for 48 ports in 1RU
- Panels allow a mix-and-match of shielded, UTP, and fiber e2XHD cassettes
- Alignment tabs ensure upright insertion of cassettes
- To remove cassettes from the panel, simply pull out the handle using the release latch
- Rear Cable Manager for angled panels (E2XHD-CMB) and flat panels (E2X1F-CMB) supports copper or fiber cables, and snaps directly to panel without tools
- Optional cassette blank and angled panel cover reduces debris and improves airflow
- 1RU flat and angled panels allow open access to patch cords and trunks; no moving parts
- Angled panel eliminates the need for horizontal patch cord cable managers



Trunks

OPT-X Unity SJX Ultra-Low-Loss Fiber Trunks

Factory-terminated and tested MTP® trunk cable assemblies feature ultra-low-loss connectors to support maximum distance and multiple connection points while staying within IEEE low-loss limits.

- Terminations available in 24-, 12-, and 8-fiber configurations
- Migration solution to 40, 100, 200, and 400 Gb/s networks
- Up to 70% faster install than field-terminated trunks
- 100% factory tested, with test results included in packaging
- See <u>leviton.com/mto</u> to configure for your application
- Available in plenum and riser/LSZH CPR cable ratings

Unpinne MTP, Me	d MTP-to-	Bas	e12	Base24				
Trunks	LIIOU B	Plenum Part No.	CPR-Rated (B2ca) Part No.	Plenum Part No.	CPR-Rated (B2ca) Part No.			
	12-Fiber	FTU-FW2012LLxxxF36C36CN-NNBS	FTU-FZ012LLyyyy09B09BN-NNBS	_	_			
	24-Fiber	FTU-FW2024LLxxxF36B36BN-NNBS	FTU-FZ024LLyyyy09B09BN-NNBS	FTU-FW4024JJxxxF36C36CN-NNBS	FTU-FZ024JJyyyy09C09CN-NNBS			
OM4	48-Fiber	FTU-FW2048LLxxxF36B36BN-NNBS	FTU-FZ048LLyyyy09B09BN-NNBS	FTU-FW4048JJxxxF36C36CN-NNBS	FTU-FZ048JJyyyy09C09CN-NNBS			
	96-Fiber	FTU-FW2096LLxxxF36B36BN-NNBS	FTU-FZ096LLyyyy09B09BN-NNBS	FTU-FW4096JJxxxF36C36CN-NNBS	FTU-FZ096JJyyyy09C09CN-NNBS			
	144-Fiber	FTU-FW2144LLxxxF36B36BN-NNBS	FTU-FZ144LLyyyy09B09BN-NNBS	FTU-FW4144JJxxxF36C36CN-NNBS	FTU-FZ144JJyyyy09C09CN-NNBS			
	12-Fiber	FT-AW2012LLxxxF36C36CN-NNBS	FTU-AZ012LLyyyy09B09BN-NNBS	_	_			
	24-Fiber	FT-AW2024LLxxxF36B36BN-NNBS	FTU-AZ024LLyyyy09B09BN-NNBS	FTU-AW4024JJxxxF36C36CN-NNBS	FTU-AZ024JJyyyy09C09CN-NNBS			
OS2	48-Fiber	FT-AW2048LLxxxF36B36BN-NNBS	FTU-AZ048LLyyyy09B09BN-NNBS	FTU-AW4048JJxxxF36C36CN-NNBS	FTU-AZ048JJyyyy09C09CN-NNBS			
	96-Fiber	FT-AW2096LLxxxF36B36BN-NNBS	FTU-AZ096LLyyyy09B09BN-NNBS	FTU-AW4096JJxxxF36C36CN-NNBS	FTU-AZ096JJyyyy09C09CN-NNBS			
	144-Fiber	FT-AW2144LLxxxF36B36BN-NNBS	FTU-AZ144LLyyyy09B09BN-NNBS	FTU-AW4144JJxxxF36C36CN-NNBS	FTU-AZ144JJyyyy09C09CN-NNBS			

xxx Length:: (e.g. 10 ft = 010, 3 ft = 003)

yyyy Length: : (e.g. 10.2 m = 0102, 3.5 m = 0035)

MTP® is a registered trademark of US Conec, Ltd.

Released May 2024 E24 8561-ENv3

USA

Network Solutions Headquarters

+1 (800) 722 2082 infoUSA@leviton.com

Leviton Cable (formerly Berk-Tek) +1 (800) 237 5835 | infoUSA@leviton.com Asia Pacific

+852 3620 2602 infoAPAC@leviton.com Canada +1 (800) 461 2002 infoCanada@leviton.com Europe +44 (0) 1592 772124 infoEurope@leviton.com

4 M

Latin America MX: +52 (55) 2128 6286 LATAM: +52 (55) 2333 5963 infol ATAM@leviton.com Middle East & Africa +971 (4) 247 9800 infoMEA@leviton.com

NETWORK SOLUTIONS PRODUCTS ARE AVAILABLE WORLDWIDE IN OVER 100 COUNTRIES. VISIT US ONLINE AT LEVITON.COM/NS TO LEARN MORE.

