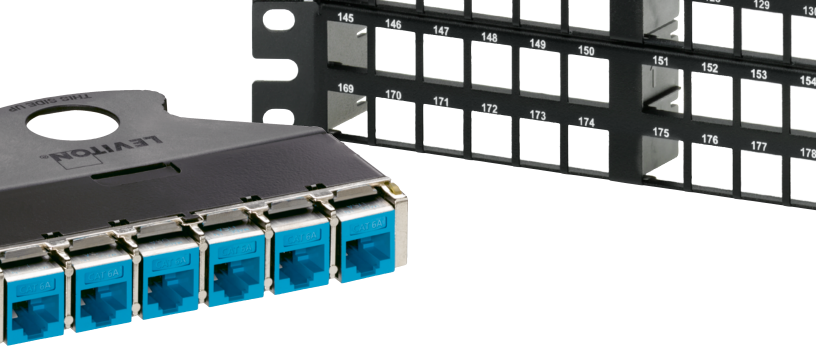


# **e2XHD Patching System**

Simplify installation and add flexibility to copper and fiber cabling applications





The e2XHD Patching System provides a high-density solution for enterprise and data center applications, where fast deployment and simple maintenance are priorities. e2XHD fiber and copper cassettes quickly snap in and pull out of the high-density 1RU and 4RU panels, making installation, moves, adds, and changes easier than ever.

- Flat and angled panels allow a mix-and-match of Leviton fiber and copper snap-in cassettes
- e2XHD cassettes work exclusively with e2XHD panels
- Fiber cassettes are available in 12- or 24-fiber options and OM3, OM4, or single-mode fiber types
- Copper cassettes are available on pre-terminated trunks
- Copper connectors easily snap into cassette after termination
- System accessories include a rear cable manager that snaps directly into the panel, blank cassette inserts for unused cassette openings, and a top cover for the angled panel, minimizing dust or debris

MTP adapter on rear of fiber cassette swivels to three positions for easier cable routing.

# Alignment tabs on rear of cassette makes insertion into patch panel easy To remove cassette from panel, simply pull out handle using release latch; no tools required Rear cable manager supports both copper and fiber cables, and includes cable management rings and tie downs





### e2XHD Copper Cassette

- Cassette fits six eXtreme CAT 6A or CAT 6 QuickPort® Connectors
- AXT barrier reduces alien crosstalk between ports
- Cassettes are also available pre-terminated on Leviton trunk cables



MTP-LC 24-Fiber Core Cassette



1x24-Fiber to 3x8-Fiber MTP-MTP Core Cassette



MTP-MTP Pass-Through Core Cassette



12-Fiber QuickPort® LC Cassette



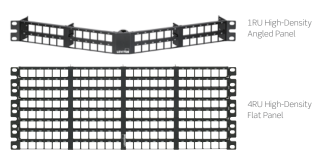
2x12-Fiber to 3x8-Fiber MTP-MTP Edge Cassette



MTP-LC 24-Fiber Edge Cassette, Rear

### e2XHD Fiber Cassettes

- Available in 12- or 24-fiber, OM3, OM4, OM4+, and OS2
- Allows for simple migration path to 40GbE or 100GbE networks with MTP® cassettes
- All cassettes use either 24- or 12-fiber low-loss MTP connectors
- TIA Method B polarity installations require one core cassette for each edge cassette; White fiber cassettes designate edge applications, and black designate core applications



### e2XHD High-Density Patch Panels

- Holds up to 48 fiber channels or 48 copper ports per rack unit
- Accepts up to 8 copper cassettes per RU
- Accepts up to 8-single or 4-double height fiber cassettes per RU
- Mounts on standard 19-inch relay racks or cabinets

e2XHD Patch Panel Capacity 24-fiber MTP Cabling								
APPLICATION	MAX # OF FIBERS 1RU 4RU		MAX # OF 1RU	CHANNELS 4RU				
10GbE	96	384	48	192				
40GbE	192	768	24	96				
100GbE	768	3072	32	128				

### **Accessories**

### Rear Cable Managers

- Cable management rings included to help manage and route incoming cables
- Built-in Velcro® Brand tie downs secure fiber or copper cables

### Angled Panel Top and Bottom Cover

- Uses no additional rack space
- Minimizes dust and debris behind panels
- Can be retrofitted after panel is installed

### Angled Panel Blank Insert

- Blocks any unused cassette openings
- Easily snaps into rear of panel



### Universal Clamp Kits

 Mount to rear cable manager or rack, single grommet or multiple cable grommet available

### QuickPort® Connector Removal Tool

Removes QuickPort modular copper connectors and fiber adapters from cassettes

### ID Label Kit

- Label holder is movable to support network changes
- Non-slip design eliminates gaps on panel face
- Protective window prevents damage to label





PATCH PANELS	1RU	4RU
Angled High-Density e2XHD Patch Panel	E2X1A-D48	E2X4A-192
Flat High-Density e2XHD Patch Panel	E2X4F-192	
CASSETTES		PART NO.
e2XHD 24-fiber MTP®-LC Fiber Cassette, Core or Edge	(see options below)	
e2XHD 12-fiber MTP-LC Fiber Cassette, Core	(see options below)	
e2XHD MTP-MTP Fiber Cassette, Core	(see options below)	
e2XHD 24-fiber MTP-MTP Fiber Cassette, Edge	(see options below)	
e2XHD 12-fiber MTP-MTP Fiber Cassette, Edge	(see options below)	
e2XHD 12-fiber QuickPort® LC Cassette, OM3 - aqua	E2XLC-AQU	
e2XHD 12-fiber QuickPort LC Cassette, OS2 - blue	E2XLC-BLU	
e2XHD MTP-MTP Pass-Through Cassette, four key-up/key-down adapters	E2XHD-4MP	
e2XHD MTP-MTP Pass-Through Cassette, four key-up/key-up adapters	E2XHD-4MB	
e2XHD Copper Cassette, terminated to trunk cable	Configure online at leviton.com/e2XHD	
e2XHD 6-port Cassette, empty*	E2XHD-BRK	
ACCESSORIES	PART NO.	
e2XHD Angled Panel, Blank Insert		E2XHD-BLK
e2XHD Rear Cable Manager for Angled Panel, with cable management rings	E2XHD-CMB	
e2XHD Rear Cable Manager for Flat Panel, with cable management rings	E2X1F-CMB	
e2XHD Angled Panel Cover	E2XHD-COV	
QuickPort Connector Removal Tool	E2XHD-JRT	
Universal Opt-X® Clamp Kit, Single Cable Grommet (mounts to Rear Cable Manager)	5RCMP-KIT	
Universal Opt-X Clamp Kit, Multiple Cable Grommet (mounts to Rear Cable Manager)	5RCMP-KT2	
Universal Clamp Kit, Single and Multiple Cable Grommet (for rack mounting)	5RCMR-KIT	
e2XHD Label Kit (4 pack)+	E2XHD-LBL	

<sup>+ =</sup> Label kit occupies one row of panel. \* = QuickPort connectors sold separately

Make to order!		e2XHD MTP FIBER CASSETTE OPTIONS					
FIBER TYPE	FIBER COUNT	CONNECTOR TYPE	MTP FIBER COUNT	FOOTPRINT	COLOR	POLARITY	
<ul><li>OM3</li><li>OM4 (aqua)</li><li>OM4+ (violet)</li><li>OS2</li></ul>	• 8 • 12 • 24	• LC • 8F MTP (female)	• 12F MTP • 24F MTP	<ul><li>12 Fiber (single cassette height)</li><li>24 Fiber (double cassette height)</li></ul>	<ul><li>MM aqua adapter</li><li>SM blue adapter</li><li>Black (MTP only)</li><li>MM Violet Adapter (OM4 only)</li></ul>	<ul> <li>Method A</li> <li>Method B, Core, black</li> <li>Method B, Edge, white</li> <li>Method C</li> </ul>	

For assistance customizing your cassettes, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

## Packaging

All cassettes are shipped in durable plastic clamshell packaging.



Empty Cassette



Copper Cassette Terminated to Leviton Trunk Cables



MTP-LC 24-fiber Cassette