

Q4 2023





# FX ECX Wall-Mount Fiber Enclosures

For when rack-mount isn't an option







#### ECX-02WM

ECX-04WM

ECX-06WM



### Market Trends

Many enterprises need the ability to add more fiber connections as:

- Common applications extend channel distance and devices go where they haven't before.
- Devices require faster speeds and more bandwidth than ever before.
- Carriers/service providers bring fiber closer to consumers to offer better service.

#### But more fiber leads to new constraints:

- Limited space in existing telecom rooms
- No dedicated space for new telecom rooms
- Lower fiber counts needed near uniquely positioned devices

NAME OFFICIATION

### Key Verticals & Applications



Education



Healthcare



#### Hospitality



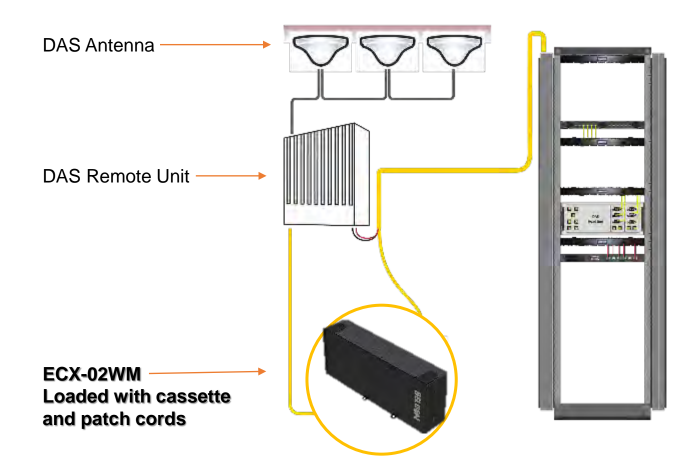
Enterprise LAN

- Distributed Antenna Systems (DAS)
- Ethernet
- POL/PON
- Telecommunications Room
- Tight spaces requiring fiber connections





# Key Application Example (DAS)



#### A Full Sale Includes:

- ECX Rack-Mount
- ECX Wall-Mount
- ECX Cassettes
- Fiber Splice Pigtails
- Fiber Patch Cords
- Fiber or Hybrid Cable
- DAS Coax
- JMA Wireless TEKO<sup>™</sup> DAS



## **Purpose-Built Features**

Robust, all-metal construction

Integrated cable attachment points and ground stud (grounding kit included)

Pivotable and removeable cassette rail assembly holds 2, 4, or 6 FX ECX Modules (48/96/144 fibers with Cassettes) (64/128/192 fiber with Frames)

Optional trunk and patch side locking

Cable grommets at all 4 corners reduce dust and help manage slack Patch cord management clips



# **Key Benefits**

- **Install faster** and **more comfortably** with **patent-pending**, removeable cassette rail assemblies, allowing technicians to complete splicing at workstations.
- **Provide unprecedented port access** with **patent-pending**, swing-out cassette rail assemblies, making fiber easier-than-ever to install, manage, and maintain.
- **Preserve rack** and **floor space** by mounting to the wall.
- Eliminate additional data racks or large wall-mount enclosures when adding fiber connections to the network.
- **Deploy in** nearly **any indoor environment**, with a compact design that brings fiber connections closer to users and devices.
- **Protect people and equipment** with an integrated ground stud and grounding accessory kit.
- Support fiber in environments not traditionally designed for fiber infrastructure.

