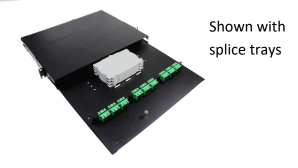
# Opticonx Xtreme<sup>TM</sup> 1U Rack Mount Patch/Splice Panel







Our Xtreme<sup>TM</sup> Rack Mount 1U Patch Panel (Splice Optional), is designed for easy installation, intelligent cable management and offers support the latest multimode and single mode fiber applications from 1 to 800G. Accepts up to 3 Modular Adapter Panels (MAPs). Configurable for adapter type, splice options, and fiber count.

### **Product Features:**

- Shelf slides forward or back for ease of access to patch field and splice trays
- Durable 16-gauge steel construction
- Black powder coat finish
- Removable doors & covers
- Rear & side cable entry options
- Labeling inside front door
- Optional splice trays available
- Pre-wired option w/ choice of fiber & connector type
- Jumper management via included hook & loop

# **Capacity:**

- Holds up to 3 LGX Modular Adapter Panels
- Holds up to 3 (12 fiber), splice trays
- ♦ 432 fibers w/ MTP®
- ♦ 252 fibers w/ MDC
- 72 fibers w/ LC
- ♦ 36 fibers w/ST or SC
- ♦ 18 fibers w/ FC

Part Number: R1UPP

**Specifications:** 

Dimensions: 19"W x 14"D x 1.75"H

Weight: 9.2 Lbs

**Optional Splice Tray:** 

Part Number: FST12FPSU

12 Fibers, PVC, White

#### Proprietary and Confidential:

The information contained in this document is the sole property of Opticonx Technologies, Inc. Any reproduction in part or as a whole without the written permission of Opticonx Technologies, Inc. is prohibited.

# Opticonx Xtreme<sup>™</sup> 1U Rack Mount Opticol **Patch/Splice Panel**



# Modular Adapter Panels (MAPs), examples:



6 x LC Duplex OM1/2



6 x Angled LC Duplex OM3/4



6 x LC Duplex OS2 UPC



6 X LC Quad OM3/4



6 x SC/APC OS2 APC



6 x SC Duplex OM3/4



6 x ST Duplex OS2 UPC



6 x 12 Fiber MTP®

## **Environmental:**



### **Proprietary and Confidential:**

The information contained in this document is the sole property of Opticonx Technologies, Inc. Any reproduction in part or as a whole without the written permission of Opticonx Technologies, Inc. is prohibited.