MINI 18-SLOT CHASSIS with -JP Power

\*\*Lantronix / Transition Networks

\*\*Direct Attach Cables / Active Optical Cables

A simple to install, cost-effective and interoperable solution

Often used for data center short-reach interconnects, Direct Attach, Active Copper and Active Optical Cables are an indispensable part of any network.

Terminated with transceiver-style connectors, they are designed to be used in the same ports as a typical SFP+ or QSFP transceiver, with no need for adapters or converters. Our DAC and AOC cables offer compatibility with a huge range of vendors, enabling the connectivity you need within the Top of Rack and End of Row environments.

• 10G, 25G, 40G & 100G product solutions
• Seamless interoperability with network equipment
• Multi-code options enabling different OEM vendors at each end of the cable
• 4x breakout cables, 40G QSFP+ to 4x 10G SFP and 100G QSFP28 to 4x 25G SFP28
• Fast Delivery, Custom solutions
• Compatible with Over 90 Systems
• Savings of up to 70%

\*\*Media Converters

18-Slot Powered Chassis for non-hardened Mini Media Converters, Includes 19″ Rack Mount Ears

\*\*Description

The Mini Media Converter Chassis is a 19″ rack mountable powered chassis for the Mini family of stand-alone media converters. Designed for Transition Networksâ line of office grade, non-hardened, mini media converters, this chassis is ideal for installations where multiple Minis are being deployed in the same location. It offers an easy and cost-effective method for securely mounting up to 18 Mini converters while only requiring only one AC power connection.

As networks grow, so does the need to interface between various types of cabling infrastructure and the Mini copper-to-fiber media converters offer a low cost, space saving option for making those connections between disparate cable types. The Mini Media Converter Chassis is suitable for Enterprise, or any Government, application where multiple points of fiber connectivity are required. The chassis can accept any combination of Transition Networksâ Layer 1 100Base and 1000Base Mini media converters as well as the Layer 2 10/100 and 10/100/1000 Mini media converters, all with the barrel-type DC power input connector. The chassis occupies 1.5U of rack space, allowing two chassis to be mounted in 3 units of rack space, efficiently using critical rack space in datacenters or wiring closets. The mini converters are hot-swappable and directly connect to the chassis backplane to receive their power connection. Three lock-down bars can be raised and lowered to allow the installation of a hot-swappable mini converter. These bars are also used to securely hold the Mini converter in the chassis, even when the copper and fiber data cables are being inserted and removed from the individual Mini converters.

\*\*Features

• 19″ rack mountable powered chassis
• Install up to 18 Mini Media Converters
• Universal AC power
• Mini converters are hot-swappable
• Any combination of non-hardened Mini converters
• Provides modular, centralized, high density media conversion
• 23″ rack mount brackets are available
• Applications for

• Enterprise Networks
• Higher Education or Corporate Campus
• Physical Security & Surveillance
• Government Agency Networks

Show product on manufacturers website: https://www.lantronix.com/products/

\*\*TECHNISCHE\_DATEN