



19-Slot Chassis for the ION Platform with (1) DC Power Supply







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%



tde® trans data elektronik GmbH

Headquarter address:

Lingener Str. 2 D-49626 Bippen/Ohrte

Tel.: +49 5435 9511 0 Fax.: +49 5435 9511 32

Sales office address:

Prinz-Friedrich-Karl-Str. 46 D-44135 Dortmund

Tel.: +49 231 8805 61 13 Fax.: +49 231 8805 61 15

info@tde.de | www.tde.de



19-Slot Chassis for the ION Platform with (1) DC Power Supply

The ION219 is an intelligent, high-density, multi-protocol system supporting a variety of network interface devices. Designed for both carrier class and enterprise network applications where multiple points of fiber integration and secure network management of the fiber interface devices is essential. An end-to-end fiber integration solution can be achieved by pairing the modules in a high density ION chassis with the modules in another ION chassis, or a Lantronix' stand-alone device. To take full advantage of all the features and functions available with the ION Chassis, an ION Management Module is required. The ION Management Module connects to the chassis backplane and communicates with the individual cards in the ION Chassis. Each slide-in module for the ION Chassis has specific features and functions that are controlled via the ION Management Module. A network administrator can configure, monitor and troubleshoot ION slide-in modules remotely via the ION Management Module.

Lantronix understands that no network is managed in the same manner and that different security levels and management interfaces are often required depending on the deployment of the ION Chassis. With that in mind, the ION Platform has been designed to be one of the most versatile and secure fiber integration systems available today.

Security Features

When the optional management module is used, the following security are available, allowing you to control access to the ION Chassis via the ION Management Module, ensuring that only authorized personnel are able to view and change the settings to the slide-in modules.

- Management VLAN
- SSL
- SSH
- IEEE 802.1X
- SNMPv1 & V2c. +V

Management Features

- Variety of management access methods including; telnet, web, SNMP
- Single slot management module design allows for more slide-in modules to be inserted in the ION Chassis
- Management VLAN
- Based on Public MIBs
- (2) 10/100 Ethernet interfaces
- USB console port
- TFTP upgrade/backup of slide-in modules

Vers. 10.03.2017

- Import/Export configuration files in human readable/editable format
- Multiple community string



19-Slot Chassis for the ION Platform with (1) DC Power Supply

Access Methods

- Web-browser: Access the ION Management Module using a standard web browser
- Command Line Interface (CLI): CLI access can be done via telnet remotely or via the local console port on the ION Management Module
- SNMP: Since the ION platform is based on public MIBs you can easily manage the ION with a standard network management system (NMS) such as SNMPc, HPOV or any other standard SNMP platform
- Focal Point: Transition Networks offers a free SNMP graphical user interface (GUI) software (Focal Point) for management purposes. Focal Point offers full read and read/write capabilities in a user friendly GUI

Technical Data

Slots

- (19) Slots in front for ION slide-in modules
- (2) Slots in rear for power supply modules

Status LEDs

• Power On LED for each installed power supply module

Dimensions

Width: 17" [430 mm]Depth: 15.8" [401 mm]Height: 3.5" [89 mm]

Power Consumption

Up to 150 watts

Power Input

• *Two open bays for ION power supply modules supporting:

AC: 100 - 240VAC



19-Slot Chassis for the ION Platform with (1) DC Power Supply

DC: -48VDC

• *Note: Power supply module supplies +12 VDC maximum to each slot in the chassis. Only one power supply module is required to power the chassis and the installed modules, the optional second power supply module provides redundancy for instant fail-over.

Power Output

• 12VDC rated at 200 Watts (max)

Environment

• Operating: 0°C to 50°C

• Humidity: 5% to 95% (non-condensing)

• Altitude: 0 – 10,000 ft.

Weight

• 19 lbs. [8.6 kg]

MTBF

• ION219-A:

Greater than 23,570 Hours (MIL-HDBK-217F)

Greater than 64,800 Hours (Bellcore)

• ION219-D:

Greater than 42,900 Hours (MIL-HDBK-217F)

Greater than 118,000 Hours (Bellcore)

Certifications

• UL listed, EN55022, EN55024, CE Mark, FCC Class A, CISPR Class A

Warranty

• Lifetime





19-Slot Chassis for the ION Platform with (1) DC Power Supply

Product variants & accessories

ArtNo.	Description
ION219-D	19-Slot Chassis for the ION Platform with (1) DC Power Supply