

1-Slot and 2-Slot Chassis for ION Modules

ION002-AD



The ION Platform consists of a 19-slot, 6-slot, 2-slot, and 1-slot chassis, along with a variety of slide-in media converter modules. The higher density chassis are designed for core network and Data Center applications where there is a need for high volume and centralized points of media conversion. While at the network edge, the 1-slot and 2-slot ION chassis' are designed to allow a single card, two cards, or one double-wide card to be deployed as a stand-alone media converter.

Ordering Information

ION001-4

1-Slot Chassis for the ION Platform AC Powered

ON002-AD

2-Slot Chassis for the ION Platform with AC or DC power options

Optional Accessories (sold separately)

IONFP

ION Blank Face Plate

WMBP

Wall Mount Bracket: 5" [127 mm]

WMBD

DIN Rail Mount Bracket

RMB2

19" Rack Mount Ears for the ION002-AD

Features

- Desktop installation
- Supports WMBP wall mount brackets
- Unmanaged Chassis
- Supports any ION slide-in card that consume 6 Watts or less of power (C4120-1048 is not supported in either chassis, C4221-4848 is not supported in the 2-Slot Chassis)
- Fan-less design
- External AC power
- DC power input is an option on the 2 slot chassis
- Support IP addressable managed ION slide-in cards

Specifications

Dimensions			
Dimensions	Slots		
Depth: 7.1" [180 mm] Height: 1.2" [30.48 mm] ION002-AD Width: 4" [102 mm] Depth: 7.1" [180 mm] Depth	Status LEDs		None, Power indicator is on the slide-in care
120-240VAC input, 12VDC Output External AC/DC power supply included, 120-240VAC input, 12VDC Output or an optional two-wire 21-60 VDC input terminal block Environment Operating: 0°C to 50°C Storage: -40°C to +85°C Humidity: 5% to 95% (non-condensing) Altitude: 0 – 10,000 ft. Weight ION001-A: 2 lbs. [0.9 kg] ION002-AD: 3 lbs. [1.35 kg] MTBF ION001-A With Power Supply: 191,800 hours (MIL-HDBK-217F) 527,500 hours (Bellcore7 V5.0) Without Power Supply: 5,600,000 hours (Bellcore7 V5.0) With Power Supply: Greater than 191,800 Hours (MIL-HDBK-217F) Greater than 527,500 Hour (Bellcore) Without Power Supply: Greater than 4,700,000 Hours (MIL-HDBK-217F) Greater than 13,000,000 Hours (Bellcore) Certifications UL listed, EN55022, EN55024, CE Mark, FCC Class A, CISPR Class A	Dimensions		Depth: 7.1" [180 mm] Height: 1.2" [30.48 mm] Width: 4" [102 mm] Depth: 7.1" [180 mm]
Storage: -40°C to +85°C Humidity: 5% to 95% (non-condensing) Altitude: 0 – 10,000 ft. Weight ION001-A: 2 lbs. [0.9 kg] ION002-AD: 3 lbs. [1.35 kg] MTBF ION001-A With Power Supply: 191,800 hours (MIL-HDBK-217F) 527,500 hours (Bellcore7 V5.0) Without Power Supply: 5,600,000 hours (Bellcore7 V5.0) ION002-AD With Power Supply: Greater than 191,800 Hours (MIL-HDBK-217F) Greater than 527,500 Hour (Bellcore) Without Power Supply: Greater than 527,500 Hour (Bellcore) Without Power Supply: Greater than 4,700,000 Hours (MIL-HDBK-217F) Greater than 13,000,000 Hours (Bellcore) Certifications UL listed, EN55022, EN55024, CE Mark, FCC Class A, CISPR Class A	Power Supply		120-240VAC input, 12VDC Output External AC/DC power supply included, 120-240VAC input, 12VDC Output or an optional two-wire 21-60 VDC input
ION002-AD: 3 lbs. [1.35 kg]	Environment		Storage: -40°C to +85°C Humidity: 5% to 95% (non-condensing)
191,800 hours (MIL-HDBK-217F) 527,500 hours (Bellcore7 V5.0) Without Power Supply: 5,600,000 hours (MIL-HDBK-217F) 15,500,000 hours (Bellcore7 V5.0) ION002-AD With Power Supply: Greater than 191,800 Hours (MIL-HDBK-217F) Greater than 527,500 Hour (Bellcore) Without Power Supply: Greater than 4,700,000 Hours (MIL-HDBK-217F) Greater than 13,000,000 Hours (Bellcore) Certifications UL listed, EN55022, EN55024, CE Mark, FCC Class A, CISPR Class A	Weight		
Greater than 191,800 Hours (MIL-HDBK-217F) Greater than 527,500 Hour (Bellcore) Without Power Supply: Greater than 4,700,000 Hours (MIL-HDBK-217F) Greater than 13,000,000 Hours (Bellcore) Certifications UL listed, EN55022, EN55024, CE Mark, FCC Class A, CISPR Class A	МТВБ	ION001-A	191,800 hours (MIL-HDBK-217F) 527,500 hours (Bellcore7 V5.0) Without Power Supply: 5,600,000 hours (MIL-HDBK-217F)
Greater than 4,700,000 Hours (MIL-HDBK-217F) Greater than 13,000,000 Hours (Bellcore) Certifications UL listed, EN55022, EN55024, CE Mark, FCC Class A, CISPR Class A		ION002-AD	Greater than 191,800 Hours (MIL-HDBK-217F) Greater than 527,500 Hour (Bellcore)
FCC Class A, CISPR Class A			Greater than 4,700,000 Hours
Warranty Lifetime	Certifications		
	Warranty		Lifetime

Power Supply Included

To order the corresponding country specific power supply, add the extension from the list below to the end of the SKU; Ex: ION001-A-NA

-NA = Country Code

- -NA = North America
- -LA = Latin America
- -EU = Europe
- -UK = United Kingdom
- -SA = South Africa
- -JP = Japan -OZ = Australia
- -BR = Brazil

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lantronix:

<u>ION002-AD ION002-AD-AR ION002-AD-BR ION002-AD-EU ION002-AD-JP ION002-AD-LA ION002-AD-NA ION002-AD-OZ ION002-AD-SA ION002-AD-UK</u>