IONADP

The ION Adapter



Use to Mount Legacy Point System™ Converter Modules in an ION Chassis



The IONADP is an adapter card that allows the ION Platform chassis to be backwards compatible with Point System[™] modules. This adapter is designed to sit between a Point System[™] module and the backplane of the ION chassis. The purpose of the IONADP is to lengthen the Point System[™] module so it can be securely mounted in an ION chassis while also connecting to the backplane allowing the ION chassis to power the Point System[™] module.

SNMP management of the Point SystemTM modules installed in the ION chassis is possible by using an existing Point SystemTM management module along with IONADP. The ION modules and the Point SystemTM modules are managed independently by their own respective management modules. The ION management module and the Point SystemTM management module would each require a unique IP address assigned to them, while Focal Point can be used to access the management information from each management module simultaneously.

Features

- Ease the installation of legacy Point System[™] cards in the ION chassis
- Redeploy Point System[™] cards you own in a new ION chassis
- Lengthens a Point System[™] card to match the size of the ION card
- Can be used with any Point System™
- Manage Point System[™] cards in the ION chassis, if you have a Point System[™] Management Module
- IONADP kit includes adapter card, bracket, and four screws

Specifications

Dimensions	Width: 0.5" [12.7 mm] Depth: 1.25" [31.75 mm] Height: 2.9" [73.66 mm]
Environment	Environment specs are dependent on the chassis chosen Operating: 0°C to 50°C Storage: -40°C to $+85^{\circ}\text{C}$ Humidity: 5% to 95% (non-condensing) Altitude: $0-10,000$ ft.
Weight	0.5 lbs. [0.22 kg]
Warranty	Lifetime

Ordering Information

IONADE

Point System™ Adapter for the ION chassis, includes bracket and screws

Mouser Electronics

Authorized Distributor

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

Lantronix: