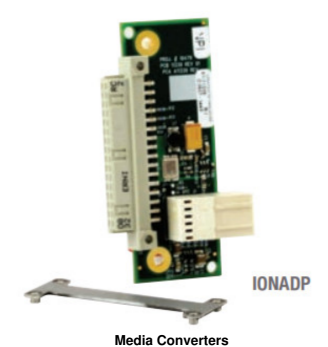


# **TRANSITION IONADP Mount Legacy Point System Converter Modules in an ION Chassis Instructions**

Home » TRANSITION » TRANSITION IONADP Mount Legacy Point System Converter Modules in an ION Chassis Instructions



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



#### **Contents**

- 1 Features
- 2 Specifications
- **3 Ordering Information**
- 4 Documents /

Resources

4.1 References

#### **Features**

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

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 System<sup>™</sup> modules installed in the ION chassis is possible by using an existing Point System<sup>™</sup> management module along with IONADP. The ION modules and the Point System<sup>™</sup> modules are managed independently by their own respective management modules. The ION management module and the Point System<sup>™</sup> 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.

## **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°C Humidity: 5% to 95% (non-condensing) Altitude: 0 – 10,000 ft.
Weight	0.5 lbs. [0.22 kg]
Warranty	Lifetime

# **Ordering Information**

### **IONADP**

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



## **Documents / Resources**



TRANSITION IONADP Mount Legacy Point System Converter Modules in an ION Chassis [pdf] Instructions

IONADP Mount Legacy Point System Converter Modules in an ION Chassis, IONADP, Mount L egacy Point System Converter Modules in an ION Chassis, System Converter Modules in an ION Chassis, Modules in an ION Chassis, ION Chassis

# References

• User Manual

Manuals+, Privacy Policy