

Transition Networks 10900 Red Circle Drive Minnetonka, MN 55343 www.transition.com

**IONPS-A-R1 Release Notes** 

Date: June 12, 2017

Version: 1.2.5

## Overview

This release note covers the requirements, important notes, new features and changes, addressed issues and known limitations for the IONPS-A-R1 power supply modules used in the ION 19-slot chassis.

# **Requirements:**

Firmware version 1.2.5 and these release notes apply to the following products:

IONPS-A-R1 Updated ION AC power supply module for the 19-slot ION chassis

#### **New Features and Enhancements:**

The following is a list of new features and enhancements in version 1.2.5 of the IONPS-A-R1.

 Improves fan speed reporting status when a low density ION chassis is deployed, allowing the fan to now lower its rpm's to meet the reduced cooling needs of the chassis

### **Known limitations:**

• The IONPS-A and the IONPS-A-R1 can be installed in either PS1 or PS2 power supply slots in the rear of the ION219-x chassis. However when the IONPS-A-R1 is in slot PS1 and the IONPS-A is in slot PS2, and both power supplies are operating in Primary mode, meaning they are in an unbalanced auctioneered load-sharing mode, the IONPS-A in slot PS2 will be providing the majority of the power required by the ION 19-slot chassis.

#### **Related Documentation:**

• IONPS-A-R1 User Guide (33614)