

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

ION x222x Release Notes Date: August 12, 2016

Version: 1.3.13

Overview

This release note covers the requirements, important notes, new features and changes, addressed issues and known limitations for the ION x222x product.

- Management of the ION S222x is available using a web browser or Command Line Interface (CLI) via the local USB port or telnet of the S222x or via SNMP
- Management of the ION C222x is available using a web browser or Command Line Interface (CLI) via the IONMM or via SNMP

Requirements:

Firmware version 1.3.13 and these release notes apply to the following products:

- C2220-10xx
- S2220-10xx

New Features and Enhancements:

The following is a list of new features and enhancements in version 1.3.13 of the x222x.

- Support for the management of a C222x when installed in an unmanaged ION chassis
 - Management is supported by another C222x installed in a managed chassis when the two are linked together via a fiber cable
- Support for remote firmware upgrades of a C222x in an unmanaged chassis

Known Feature Limitations:

The following list is currently known issues for the ION C222x products.

- On initial power up, additional time, approximately 3min & 30sec, is now required for the C222x cards to be displayed in the management interface. This time is needed for the cards to determine if they are installed in a managed or an unmanaged chassis.
- Remote firmware upgrades in an unmanaged chassis can take up to 7min & 30sec to transfer the file, reboot, search for management module, and display card in management interface

Related Documentation:

- ION x222x User Guide (33432)
- ION x222x & x32xx Installation Guide (33433)
- ION Command Line Interface Reference Guide (33461)

MIBs:

• ION_MIBs.zip file