



S3280 Release Notes

Date: June 6, 2012

Version: 1.1.5

Overview

This release note covers the requirements, important notes, new features and changes, addressed issues and known limitations for the S3280 product.

Management of the S3280 is available using SNMP, Web or Command Line Interface (CLI) via locally or via Telnet.

Requirements:

Firmware version 1.1.5 and these release notes apply to the following products:

- S3280

New Features and Enhancements:

The following list is new features and enhancements for version 1.1.5.

- Added product serial number to system status menu.
- Changed default setting for firmware upgrades to be loaded into the alternate image bank until user activates new firmware image.
- Cleaned up IEEE 1588v2 (PTP) configuration screens.
- Added port description / circuit ID field.
- Added E-LAN support.
- Added dynamic MAC limitation. You can now limit the number of dynamic MACs that will be allowed on a port.
- Web / CLI interface clean-up and spelling corrections.

Known Feature Limitations:

The following list is currently known issues for the S3280.

- Management Port does not work with EtherType 9100
- MEPs do not work over ports using link aggregation
- L2CP settings are in the CLI only and not Web interface
- When upgrading from previous versions to 1.1.5 you may lose some configuration settings. This will not happen in updates after 1.1.5

Related Documentation:

- S3280 User Guide (33506)
- S3280 CLI Reference Guide (33507)

MIBs:

- S3280_MIB.zip file