



IND-3280-L/H and IND-3284-L/H Release Notes

Date: January 22, 2013

Version: 1.4.3

Overview

This release note covers the requirements, important notes, new features and changes, addressed issues and known limitations for the IND-3280-L/H and IND-3284-L/H products.

Management of the IND-3280-L/H and IND-3284-L/H is available using Converge™ EMS, SNMP, Web or Command Line Interface (CLI) locally or via Telnet.

Requirements:

Firmware version 1.4.3 and these release notes apply to the following products:

- IND-3280-L/H
- IND-3284-L/H

New Features and Enhancements:

The following is a list of new features and enhancements for version 1.4.3.

- SSH RSA hostkey length increased to 2048 bits
- New SNMP MIB support added for L2CP, Thermal Protection, IP Source Guard, AAA, ARP Inspection, Access Management, SNMPv3
- New Trap: Thermal Protect

Fixes in 1.4.3

- EnfoPoint SFP is now auto detected
- Minor bug fixes

Known Feature Limitations:

The following is a list of currently known issues for the Indura family.

- MEPs do not work over ports using link aggregation
- L2CP settings are in the CLI only and not Web interface

Related Documentation:

- Indura User Guide (33510)
- Indura CLI Reference Guide (33508)

MIBs:

- TNMIBs_1.4.3.zip file