



Hardened Ethernet Release Notes

Date: April 22, 2014

Version: 1.7.4.6

Overview

This release note covers the new features and changes, addressed issues and known limitations for the IND-3280-L, IND3280-H, IND3284-L, and IND3284-H products. These release notes cover the changes since the previously released 1.5.6 firmware update.

Management of these products is available using Converge™ EMS, SNMP, Web or Command Line Interface (CLI) locally or via Telnet.

Requirements:

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

IND-3280-L

IND-3280-H

IND-3284-L

IND-3284-H

New Features and Enhancements:

Policer Ordering feature that allows the different policer order options

New SNMP MIB support added for https

Fixes

Fix to allow both options: remote user to use tagged management traffic on fiber port and local user connected to Management port to manage unit with untagged traffic

DHCP Relay Agent fix for the counter for relay client 'Keep Agent Option'

Fix for MVR fast leave

Fix to clear VLAN membership after Factory Default

Fix VLAN block counter increment issue which wrote to flash excessively

Fixes in EtherSAT

Fixes to PTP MIBs

Fixes to SNMP trap server MIB

Known Feature Limitations:

MEPs do not work over ports using link aggregation

L2CP settings are in the CLI only and not Web interface

Related Documentation:

Please visit the specific product web page for detailed documentation

Install Guide

User Guide

CLI Reference Guide

MIBs:

TNMIBs_1.7.4.6.zip file