



SISPM1040-3248-L Release Notes

Date: Jun.6, 2019

Version: 8.40.890

Overview

This release notes covers firmware version v8.40.890 for SISPM1040-3248-L.

Release Changes and Enhancements

Firmware Version: v8.40.890

[Changes]

=====

- * To enable LLDP cdp aware per port setting by default.

[Fixed]

=====

- * System information does not show temperature degree.
- * There is an option "none" in sFlow Sampler type.
- * Switch shows wrong 802.1X port status in Web UI.
- * The activation of the default configuration is not customer's default configuration, it will show wrong model name and change username/password for login.
- * Can't change UDLD message interval.
- * Can't input IPv6 address for sFlow receiver in the Web UI.
- * Can't reset SFlow port configuration to factory default.
- * Syslog function doesn't work.
- * Can't erase configuration about SNMPv3 community entry.
- * log message should show warm boot when rebooting switch via Web.
- * Can't set source mask to 255.255.255.255 or 255.255.255.0 in the SNMPv3 Community Configuration.
- * Change "Battery-Power" group name to "DC-power" in Trap Event Severity.
- * There is no "Filter Port" description in the ACE Configuration Help page.
- * Correct some descriptions in HELP for ACE ARP Parameters.
- * The online help for "IP Address" / "Advanced Settings" contains non-existent features.
- * Can reset to factory default for MAC-Based VLAN.
- * S-Custom-Port - can't send VLAN tag with TPID 88A8.
- * Can't enable Voice VLAN mode via Web UI.
- * Can't create 128 entries for IGMP profile.
- * Can't LLDP Statistics via Web UI.
- * Can't show "?" in the LLDP Neighbor Information via Web UI.
- * RMON - Web and CLI of field don't match. (To remove community parameter in CLI)
- * Correct some typos for 802.1x log
- * Fixed switch crash issue.



- When NTP is enabled, but switch can't connect to NTP server and get time information.
- * 802.1X MAC-based: Switch will crash when sending multiple MAC addresses to the port a period of time.
- * DHCP snooping doesn't work after reboot.
- * QoS WRR : get a wrong WRR percent via SNMP.
- * PoeChipsetRebootMode can't be set via SNMP.
- * System CPU status shows 100% anytime.

Known Limitations and Restrictions

Traffic is leaking from one private VLAN to other VLANs.