



ES7510-XT

Firmware History (1800406)

Changes to v1.3b to v1.3c

- Released new Bootloader v1.4.1.6
- Modified how to set the PoE power budget in the web interface.
- Increased PoE power budget to 120W from 80W.
- Added Enable/Disable function (Managed/Unmanaged) PoE Power Budget.
- Fixed web PVLAN configuration bug – could not edit VLAN ID more than once.
- Modified web and boot messages
- Modified web interface to match the new RocketLinx web page look
- Changed string "Factory default" to "Load default" in web page
- Keep DHCP Client and Default Gateway setting when load default configuration
- Fixed IGMP IP subnet mask check
- Fixed NetVision discovery bug
- Updated web interface with a signed JAR file so that Java 7/Update 51 permits the web interface to open.using the Java default security settings.
- Supports PortVision DX

Changes from v1.3a to v1.3b

- Updated web interface with a signed JAR file so that Java 7/Update 51 permits the web interface to open.using the Java default security settings.

Changes from v1.3 to v1.3a

- Changed LLDP timer default = 20.
- Modified Web save message
- Fixed web reboot bug
- PoE Status web page changed to match the ES7528
- Fixed DHCP Relay Agent web page (Helper addr... Remote ID and Circuit ID)

- Fixed IGMP IP subnet mask check
- Fixed NetVision discovery errors (Too many files)

Changes from v1.1 to v1.3

- Added IPv6.
- Added port-based DHCP server configuration.
- Added Option82 to DHCP server config and relay agent.
- Added Budget (W) column to the PoE Status page.
- Added the Loop Protection feature (Network Redundancy).
- Added STP State (enable/disable) on the STP Port Config page so you can disable the STP state when connecting a device to avoid STP waiting periods.
- VLAN Configuration help fixed: 256 max VLAN.
- Updated Warning - Event Selection with Ring Event and Loop Protection.
- CLI additions include:
 - *Global Config mode*: **ipv6**, **loop-protect**, **netvision**, **modbus**, and **service** (enable/disable) access to the switch via HTTP and Telnet
 - *VLAN Interface Config mode*: **ipv6**
 - *Privileged EXEC Config mode*: **show service**
- Web save function added that reminds users that they may want to apply a change that occurred on the page
- Added NetVision gateway and DHCP function for PortVision DX support