

Changes from v1.4e to v2.0

Dropped the Java requirement to run the web interface.

Changes from v1.4d to v1.4e

Enhanced the DHCP Server performance when there are over 100 clients are connected.

Changes from v1.4c to v1.4d

Fixed the PD class value bug by getting PD class value from mib file. (SNMP bug)

Changes from v1.4b to v1.4c

If no DHCP server was available when the switch came online, it could not acquire an IP address. The firmware now queries for a server an unlimited number of times (instead of once).

Changes from v1.4a to v1.4b

- NetVision bug fixes
- New RocketLinx web banner
- Fix web PVLAN configuration bug
- Add SNMP IPv6 support
- Add Ethernet/IP feature
- Add "admin account disable when Radius connected" feature, updated Basic Settings | Admin Password page

Changes from v1.4 to v1.4a

 Update 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.

1

Updated: 2/14/2017

Changes from v1.0 to v1.4

- Added DHCP server features
 - o Option 82
 - DHCP Server assign IP address by Option82 content
 - o DHCP Relay Agent can assign Circuit-ID and Remote-ID
 - o DHCP Server assign IP address by Port
 - o Port based IP address assignment
- Added DHCP Relay Agent w/ Option 82 feature Remote-ID can be specified by
 - MAC address
 - o IP address
 - Arbitrary strings
- Added IPv6 address support
- Added enable/disable access to the switch via HTTP and Telnet
- Added Web save function
- Added new functions for Netvision
 - o Password function
 - o Gateway function
 - o DHCP function
- Modified SSL Certificate Name
- Fixed Reboot bug
- EtherType help
- Storm Control refresh
- Web save words change (fix remind of message)
- Added these global Configuration mode commands:
 - o Added ipv6, modbus, netvision
- Fixed NetVision discovery bug
- Fixed IGMP IP subnet mask check