

Firmware Release Notes - FL SWITCH 3000 - 4000 - 4800 Series

1. Firmware Version: 1.xx / 2.xx

<u>NOTE</u>: Each firmware change will require more firmware images due to the introduction of new higher capacity hardware platforms (memory size, responsiveness).

	Switch Type	Firmware File
•	General FL SWITCH 3000 and 40xx	FL_SWITCH_3000_4000_v1_xx.bin
•	FL SWITCH 4800E Rack Mount	FL_SWITCH_4800_v1_xx.bin
•	POE - FL SWITCH 4004T-xxxxxx	FL_SWITCH_4004T_v2_xx.bin
•	POE - FL SWITCH 4000T-xxxxxx	FL_SWITCH_4000T_v2_xx.bin

MIB archive	
FL SWITCH 3000 - 4000	FL_SWITCH_3000_4000_MIBs_v1_xx.zip
FL SWITCH 4800	FL_SWITCH_4800_MIBs_v1_xx.zip
FL SWITCH 4000T-xPOE-xSFP	FL_SWITCH_4000T_MIBs_v2_xx.zip
FL SWITCH 4004T-xPOE-xSFP	FL SWITCH 4004T MIBs v2 xx.zip



2. Supported Hardware

The new firmware is available for all products below.

FL SWITCH 3000 - 4000 Series uses FL SWITCH 3000 4000 v1 xx.bin

011 3000 4000 9chc3 4303 1 E_OW11 011_3000_4000		
Order name	Order no	
FL SWITCH 3005	2891030	
FL SWITCH 3008	2891031	
FL SWITCH 3005T	2891032	
FL SWITCH 3004T-FX	2891033	
FL SWITCH 3004T-FX ST	2891034	
FL SWITCH 3008T	2891035	
FL SWITCH 3006T-2FX	2891036	
FL SWITCH 3006T-2FX ST	2891037	
FL SWITCH 3012E-2FX	2891120	
FL SWITCH 3012E-2FX SM	2891119	
FL SWITCH 3012E-2SFX	2891067	
FL SWITCH 3016	2891058	
FL SWITCH 3016T	2891059	
FL SWITCH 3016E	2891066	
FL SWITCH 3006T-2FX SM	2891060	
FL SWITCH 4008T-2SFP	2891062	
FL SWITCH 4008T-2GT-4FX SM	2891061	
FL SWITCH 4008T-2GT-3FX SM	2891160	
FL SWITCH 4012T-2GT-2FX	2891063	
FL SWITCH 4012T-2GT-2FX ST	2891161	

FL SWITCH 4800 Series uses FL_SWITCH_4800_v1_xx.bin

Order name	Order no
FL SWITCH 4808E-16FX-4GC	2891079
FL SWITCH 4808E-16FX LC-4GC	2891073
FL SWITCH 4808E-16FX SM-4GC	2891080
FL SWITCH 4808E-16FX SM LC-4GC	2891074
FL SWITCH 4808E-16FX ST-4GC	2891085
FL SWITCH 4808E-16FX SM ST-4GC	2891086
FL SWITCH 4824E-4GC	2891072
FL SWITCH 4800E-24FX-4GC	2891102
FL SWITCH 4800E-24FX SM-4GC	2891104

FL SWITCH 4000T PoE Series uses FL_SWITCH_4000T_v2_xx.bin

Order name	Order no
FL SWITCH 4000T-4POE-SFP	1026924
FL SWITCH 4000T-8POE-2SFP	1026923

FL SWITCH 4004T PoE Series uses FL_SWITCH_4004T_v2_xx.bin

Order name	Order no
FL SWITCH 4004T-8POE-4SFP	1026922





3. History

Firmware-Version	Functions
• 1.35	Added Functions
• (Dec / 10 / 2018)	 Added security: Allow MAC-Based Security across multiple switch interface ports for same MAC address. Added security: HTTPS key generation feature.
	Bug fixes
	 Added security: Upgraded switch security library. See CVE 2017-3735 Added security: Added extended login time-out feature for consecutive invalid username / password combinations. See
	CVE-2018-13990
	 Added security: Removed common key. All keys are now unique. See CVE 2018-13991.
	 Added security: Web UI pop-up reminder to enable HTTPS or disable the Web agent when saving a non-HTTPS enabled configuration. See CVE 2018-13992
	 Added security: Implemented Cross-Site Request Forgery protection. See CVE 2018-13993
	 Added security: Increased web agent denial-of-service immunity. See CVE-2018-13994
1.34 / 2.00	Added Functions
(May / 01 / 2018)	 Supports Modbus/TCP protocol for switch diagnostics Added security: Configuration files uploads available in secure binary format
	Supports new PoE managed switches (2.xx only) Pug fixes
	Bug fixes
	 Added security: Prevent stack buffer overflows in index.cgi and menu_pxc.cgi. See CVE-2018-10728
	 Added security: Prevent stack buffer overflow in shared object file. See CVE-2018-10731
	 Added security: Prevent direct object reference to read-only switch configuration file. See CVE-2018-10729
	 Added security: Prevent authenticated remote code execution. See CVE-2018-10730



Firmware-Version	Functions
1.33	Added Functions
(Dec. / 04 / 2017)	 Added security: HTTPS WebUI connection with TLS only Added security: HTTPS WebUI connection with TLS 1.2 Added security: Enable/Disable: Monitor Mode, which corrects the issue addressed in CVE-2017-16741 Added security: Force Complex Admin/User Passwords Added security: Web Server updated to latest version Added security: Add Secure Web Headers Bug fixes
1.32	Added security: Allow HTTPS WebUI connection with updated TLS 1.2 – 2048-bit group (Needs 6 seconds initial web page load time) Prevent access to any items via Web UI without requiring user or admin account access. See CVE-2017-16743 Added functions
(Sept. / 02 / 2016)	 New Model Support Added security: SSL updated to latest version
1.31	Added functions
(Sept. / 02 / 2016)	 Added security: HTTPS WebUI connection with TLS – 2048 bit group (Needs 6 seconds initial web page load time) Extended Ring fail overs are logged in the "Event Table" SNTP Server functionality
	Bug fixes
	 Added Security: FREAK (Factoring RSA Export Keys) security update in the OpenSSL Library. Removed older ciphers in SSL and TLS Maintained access for FL View to automatically detect the FL
	SWITCH 3k / 4k / 48xxE series Improved display format of the System Date and System Time
	 SNTP time synchronization can be triggered via SNMP and all IP addressing as well as Poll interval settings are operational Native VID "saving" issue fixed, when the port member is
	 Untagged Port Based VLAN can be displayed correctly using the Chrome Web Browser "Extended Ring" – "Path Control" menu, the "Ring-coupling port of Primary path" setting is consistently maintained after rebooting the switch.



Firmware-Version	Functions
1.30	Added functions
	Extended Ring – Path Control
(Aug. / 31 / 2015)	Bug fixes
	 Improved VLAN setting (Native VLAN ID of the port can be modified, when port is "Tagged") When the QoS is globally enabled, the default "Trust mode"
	is 802.1p is also enabled
	 Corrected potential for rebooting based on specific topology and specific configuration (LLDP – IGMP – GVRP - STP)
	 SFP combo port (4800E's series) detects its neighbor via LLDP.
	 Global Flow Control web setting also enables flow control on all ports (previously, both Global and individual ports web settings had to be made)
1.22	Added functions
(Dec. / 08 / 2014)	 NMS (Network Management Software) added LLDP support Flow control default setting is disabled globally
	 Enhanced SysObjectID table with Phoenix Contact Ethernet devices
	 Added Security: (OpenSSL / Heartbleed and TLS / POODLE Bites security update)
	Bug fixes
	 Selectable SSL support (security update) Native VLAN configuration (PVID) independent from the port
	 setting in the Static VLAN Configuration Improved MIB file to the FL SNMP-OPC Server v 3.20
	Packets with inappropriate VLAN ID are rejected by the Switch IC
	Basic Serial Interface doesn't display unknown message when configure STP setting
	 Admin path cost of STP Port Config Table page can be set to 0.
	 flWorkNetPortModus of Giga port can display correct value when Giga port set to 1000/FD via web page.
1.21	Added functions
(Jan. / 24 / 2014)	 First FW release compatible with FL SWITCH 4800 switches (4800's require separate FW file)
	Bug fixes
	 Ring operates when booting up in a linear topology
	 Config file transfer is possible via SNMP
	Consistent indication of manual port setting via web UI
	Local Diagnostics page includes complete descriptions
	All Trap OID's are synchronized to the trap events
	Extended Ring failure sends a trap message
	Cold start time decreased



Firmware-Version	Functions
1.20	Added functions
	Dual Ring feature
(Sept. / 13 / 2013)	Selectable direction to Port Mirroring feature
	 LLDP support in the private MIB
	Bug fixes
	 Modified the Port Mirroring web page for browser
	compatibility
	 BootP packet format is now consistent
	 After power up, the first event is correctly time stamped in
	the event table
	 Standard MIB2 sysName and the Phoenix Contact private MIB flWorkBasicName are now consistent
	 The default STP path cost of the aggregate port meets the latest IEEE specs
	Both power supply status are accurately displayed
	 Isolate SFP setting change from temporarily impacting other SFP on 4008-2SFP switch
	 Allow a single port to be set as Ring Coupling via SNMP
	NTP synchronization operates with the NTP Server
	 All Link aggregation configuration settings are operational
	 Can change back to "private" as a password.
1.10	Added functions
	 Added LLDP feature
(Jan. / 18 / 2013)	Bug fixes
	 Long file names are allowed in the Config File Transfer and
	the Software Update menus.
	 MAC based security - Global Discard operates consistently
	 Increase RSTP topology change counter accuracy
	 GMRP and GVRP work over a link aggregation trunk.
	BootP client operates consistently
1.00	RSTP port priority setting matches IEEE requirements
1.00	First Firmware release
(March. / 30 / 2012)	