

Updated 06-October-2025

Hardware Products where TAC&OS Entitlement is excluded from a Platform ONE Subscription

Extreme Platform ONE subscriptions can be activated for the following hardware products, but hardware TAC&OS entitlement via the subscription is excluded for these products. These hardware products maintain their current warranty terms, and additional hardware support and maintenance services can be purchased separately from the Platform ONE subscription.

Product Part Number	Product Description
8820-40C-DC-F	Extreme 8820-40C with Front-Back airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 DC power supplies 6 fan modules and a 4-post rack
	mount kit
8820-40C-DC-R	Extreme 8820-40C with Back-Front airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 DC power supplies 6 fan modules and a 4-post rack
	mount kit
8820-40C-AC-R	Extreme 8820-40C with Back-Front airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 AC power supplies 6 fan modules and a 4-post rack
	mount kit
8820-40C-AC-F	Extreme 8820-40C with Front-Back airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 AC power supplies 6 fan modules and a 4-post rack
	mount kit
8820-40C	Extreme 8820-40C. Base unit with 40x100GE/40GE QSFP28 ports with 2
	unpopulated power supply slots 6 unpopulated fan slots and a 4-post rack
	mount kit
8820-80C-DC-R	Extreme 8820-80C with Back-Front airflow. Base unit with 80x100GE/40GE
	QSFP28 ports with 4 DC power supplies 4 fan modules and a 4-post rack
	mount kit
8820-80C-DC-F	Extreme 8820-80C with Front-Back airflow. Base unit with 80x100GE/40GE
	QSFP28 ports with 4 DC power supplies 4 fan modules and a 4-post rack
	mount kit
8820-80C-AC-R	Extreme 8820-80C with Back-Front airflow. Base unit with 80x100GE/40GE
	QSFP28 ports with 4 AC power supplies 4 fan modules and a 4-post rack
	mount kit
8820-80C-AC-F	Extreme 8820-80C with Front-Back airflow. Base unit with 80x100GE/40GE
	QSFP28 ports with 4 AC power supplies 4 fan modules and a 4-post rack
	mount kit
8820-80C	Extreme 8820-80C. Base unit with 80x100GE/40GE QSFP28 ports with 4
	unpopulated power supply slots 4 unpopulated fan slots and a 4-post rack
	mount kit
8730-32D	Extreme 8730-32D Switch with two empty power supply slots seven empty
	fan slots Supports 32x400/100G
8730-32D-AC-F	Extreme 8730-32D with Front to Back air flow. Supports 32x400/100G with
	two AC power supplies seven fans and a 4-post rack mount kit



8730-32D-AC-R	Extreme 8730-32D with Back to Front air flow. Supports 32x400/100G with
	two AC power supplies seven fans and a 4-post rack mount kit
8730-32D-DC-F	Extreme 8730-32D with Front to Back air flow. Supports 32x400/100G with
	two DC power supplies seven fans and a 4-post rack mount kit
8730-32D-DC-R	Extreme 8730-32D with Back to Front air flow. Supports 32x400/100G with
	two DC power supplies seven fans and a 4-post rack mount kit
ISW-4W-4WS-4X	12-Port ISW Industrial Ethernet Switch 4 10/100/1000BASE-T 90W PoE ports
	4 combo ports supporting either 4 10/100/1000BASE-T 90W PoE OR 4
	1000BASE-X (SFP) plus 4 10GBASE-X SFP+ ports Oper Temp -40C - +75C
	dual DC power inputs fanless
16804	8-port POE+ Gigabit w/ 4-port SFP Operating Temperature -40C - +75C
16803	4-port POE+ Gigabit 2-port Gigabit w/ 2-port SFP Operating Temperature -
	40C - +75C
16802	8-port POE+ 10/100 w/ 4-port SFP Operating Temperature -40C - +75C
16801	4-port POE+ 10/100 2-Port 10/100 w/ 2-port SFP Operating Temperature -40C
	- +75C
ISW-24W-4X	28-Port ISW Industrial Ethernet Switch 24 10/100/1000BASE-T 90W PoE
	ports plus 4 10GBASE-X SFP+ ports 720W PoE Operating Temp -40C - +75C
	dual DC power inputs fanless 1RU
8520-48XT-6C-AC-F	Extreme 8520-48XT Switch with front-back airflow Ships with two AC power
	supplies six fans one 4-post rack mount kit Supports 48x10/1G copper ports
	and 6x100/40G fiber ports
8520-48XT-6C	Extreme 8520-48XT Switch with two empty power supply slots six empty
	fan slots Ships with one 4-post rack mount kit Supports 48x10/1G copper
	ports and 6x100/40G fiber ports
8520-48XT-6C-AC-R	Extreme 8520-48XT Switch with back-front airflow Ships with two AC power
	supplies six fans one 4-post rack mount kit Supports 48x10/1G copper ports
	and 6x100/40G fiber ports
8520-48XT-6C-DC-F	Extreme 8520-48XT Switch with front-back airflow Ships with two DC power
	supplies six fans one 4-post rack mount kit Supports 48x10/1G copper ports
	and 6x100/40G fiber ports
8520-48XT-6C-DC-R	Extreme 8520-48XT Switch with back-front airflow Ships with two DC power
	supplies six fans one 4-post rack mount kit Supports 48x10/1G copper ports
	and 6x100/40G fiber ports
8520-48Y-8C	Extreme 8520-48Y Switch with two empty power supply slots six empty fan
	slots Ships with one 4-post rack mount kit Supports 48x25/10/1G and
	8x100/40G ports
8520-48Y-8C-AC-F	Extreme 8520-48Y Switch with front-back airflow Ships with two AC power
	supplies six fans one 4-post rack mount kit Supports 48x25/10/1G and
	8x100/40G ports
8520-48Y-8C-DC-R	Extreme 8520-48Y Switch with back-front airflow Ships with two DC power
	supplies six fans one 4-post rack mount kit Supports 48x25/10/1G and
	8x100/40G ports
8520-48Y-8C-DC-F	Extreme 8520-48Y Switch with front-back airflow Ships with two DC power
	supplies six fans one 4-post rack mount kit Supports 48x25/10/1G and
	8x100/40G ports



8520-48Y-8C-AC-R	Extreme 8520-48Y Switch with back-front airflow Ships with two AC power supplies six fans one 4-post rack mount kit Supports 48x25/10/1G and 8x100/40G ports
8720-32C-DC-F	Extreme 8720-32C with Front to Back air flow. Supports 32x40/100G with dual DC power supplies six fans and a 4-post rack mount kit
8720-32C-AC-F	Extreme 8720-32C with Front to Back air flow. Supports 32x40/100G with dual AC power supplies six fans and a 4-post rack mount kit
8720-32C-AC-R	Extreme 8720-32C with Back to Front air flow. Supports 32x40/100G AC with dual power supplies six fans and a 4-post rack mount kit
8720-32C-DC-R	Extreme 8720-32C with Back to Front air flow. Supports 32x40/100G with dual DC power supplies six fans and a 4-post rack mount kit
8720-32C	Extreme 8720-32C Switch with two empty power supply slots six empty fan slots Supports 32x100/40G
BR-SLX-9540-48S-AC-R	SLX 9540-48S Switch AC with Back to Front airflow (Non-port Side to port side airflow). Supports 48x10GE/IGE + 6x100GE/40GE. (1+1) redundant power supplies and (4+1) redundant fans included.
BR-SLX-9540-24S-AC-F	SLX 9540-24S Switch AC with Front to Back airflow (Port-side to non-port side airflow). Supports 24x10GE/IGE + 24x1GE ports.
BR-SLX-9540-24S-DC-F	SLX 9540-24S Switch DC with Front to Back airflow (Port-side to non-port side airflow). Supports 24x10GE/IGE + 24x1GE ports.
BR-SLX-9540-48S-DC-R	SLX 9540-48S Switch DC with Back to Front airflow (Non-port Side to port side airflow). Supports 48x10GE/IGE + 6x100GE/40GE. (1+1) redundant power supplies and (4+1) redundant fans included.
BR-SLX-9540-48S-DC-F	SLX 9540-48S Switch DC with Front to Back airflow (Port-side to non-port side airflow). Supports 48x10GE/IGE + 6x100GE/40GE. (1+1) redundant power supplies and (4+1) redundant fans included.
BR-SLX-9540-48S-AC-F	SLX 9540-48S Switch AC with Front to Back airflow (Port-side to non-port side airflow). Supports 48x10GE/IGE + 6x100GE/40GE. (1+1) redundant power supplies and (4+1) redundant fans included.
EN-SLX-9640-24S	Extreme SLX 9640-24S Router. Supports 24x10GE/IGE + 4x100GE/40GE. (24S+4C sku no Power supplies or Fans)
EN-SLX-9640-24S-AC-F	Extreme SLX 9640-24S Router AC with Front to Back airflow. Supports 24x10GE/1GE + 4x100GE/40GE.(1 Power supply 6 Fans)
EN-SLX-9640-24S-12C	Extreme SLX 9640-24S Router. Supports 24x10GE/IGE + 12x100GE/40GE. (All ports 24S+12C sku with no Power supplies or Fans)
EN-SLX-9640-24S-12C-AC- F	Extreme SLX 9640-24S Router AC with Front to Back airflow. Supports 24x10GE/IGE + 12x100GE/40GE.(1 Power supply 6 Fans)