



ExtremeSwitching™

Read Me First—Important Notes and Minimum Software Requirements for VSP 8600 Modules

Release 4.5.0.1
NN47229-501
700513348 Rev 04
Issue 02.01
September 2017

Read me first

! Important:

- The default baud rate for the console port on all IOC modules is 115200 bps.
- The IOC modules must be secured using the captive screws to ensure the module is properly seated to the backplane connector pins.

Minimum software requirements

Extreme Networks Virtual Services Platform 8600 is a next generation high performance and highly scalable chassis based modular Ethernet switching platform that features four types of I/O and control (IOC) modules and the 8600SF switch fabric (SF) module.

The modules have a minimum software release requirement to function properly. The following table identifies the minimum software release.

VSP 8608 modules	Description	Minimum software release
8624XS IOC module	24 port 1/10 Gbps SFP+	4.5.0
8624XT IOC module	24 port 100 Mbps/1 Gbps/10 Gbps RJ-45 copper	4.5.0
8616QQ IOC module	16 port 40 Gbps QSFP+	4.5.0
8606CQ IOC module	6 port 100 Gbps QSFP28	4.5.0.1
8600SF SF module	Switch fabric	4.5.0

For information about how to perform a software upgrade, see *Administering*.

For the most current versions of Documentation, see the Extreme Networks Support website: <http://documentation.extremenetworks.com>. For release notes, see <http://extremenetworks.com/support/release-notes>.