## Extreme 7520 Series Quick

 ReferenceFollow these steps to get the switch ready for use. For complete installation instructions see the Extreme 7520 Ha
Installation Guide at www.extremenetworks.com/support/ documentation/ Necessary Tools


## - Prepare the Site

The installation site must meet the following requirements

$$
\begin{aligned}
& \begin{array}{l}
\text { Appropriately grounded power receptacles } \\
\text { located ivithin } 1.8 \mathrm{~m} \text { fti.) } \\
\text { A readily a accessible device for disson }
\end{array}
\end{aligned}
$$



2
Unpack the Box
Remove the packing material, and then verify that all of the
following components are included:


If the switch appears to be damaged, contact Extreme Networks. See
"Getting Help" for more information." Getting Extreme Networks does not include power input cords with this product.
To purchase the correct power cord for your country, refer to

## 3

## Install the Switch

You can install any 7520 switch in a standard 19-inch
equipment rack.
Mount the 7520 switch in a standard equipment rack, in either of the
following ways: Four-post mount, using the mounting kit provided.
Two-post mount, using mounting backets ( noted. erovided) to attach Four-Post Mount
Separate the inner sliding rails from the outer rails by extending
the rails and pulling on the disconnect latch. Note which the rails and pulling on the disconnect latch. Note which
direction the sliding rails slide from the outer rails for correct
instalation. installation.
$\frac{2}{\text { Attach the outer rail to to the rack, securing it with the } M 5 \text { screws. }}$ Attach an inner rail to the side of the unit, suing the M4 screws.



Insert the chassis into the rail kit and secure it to the rack using the
thumb screws on the mounting ears.


Two-Post Mount
Note: The following diagram shows a mid-mounted configuration. The
brackets also support a front-mounted configuration. Attach a mounting bracket to each side of the switch. You can attach
the brackets at the middle of the switch, as shown, or at the front


Note: Instaling the system as described in this guide meets the
protective earth grounding requirements of the National Electrica

Connecting to the Primary Power Source
Connecting to the Primary Power Source
To attach the the 5 switch o a power source, do the following:
Conect the Cower cord to the AC power inout socket on the

Identify the groundin sta

b. Symbol for earth ground.


Use copper wires rated for at least $60^{\circ} \mathrm{C}$ and sized between 14 AWC
and 8 AWG.
Energize the Energize the circuit When power is connected, verify that the switch's PWR LED turns
green. fthe PWR LED does ot tur green, refer tothexxtreme 7520
Herdware Installation Guide for troubleshooting information.

## 5 Update and Configure the Switch Upgrade to a generally available (GA) version of the software before you se this unit. Switch Engine is the  

To change the switch OS via the Bootloader Menu:
Connect the switch to a con
When the switch is powered or reset, press the spacebar key within 30
second atter seeing the " 7520 Boot Menu" screen to activate the
Bootloader ene secondas atter seei
Bootloader Menu
Use the
Se the down-arrow key to select Change the switch os to Fabric Engine,
then oress
The swter
Safety Notices

$\rightarrow$ Caution! Shock hazard Disconnect all power




4


4


1



类



## Hardware Components

| Power Specifications |  |
| :---: | :---: |
| All models | AC Input: $100-120 / 200-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 3.5 / 1.8 \mathrm{~A}$ Max for each PSU <br>  |



7520-48xT-6C
$11 / 10 / 25 \mathrm{G}$ SFP28 ports for 7520-48Y; 10 /
Sbps SFP28 MACsec capable ports for 75204 USB port

$2 \begin{aligned} & \text { 40/-10GObps QSFP28 ports (MACsec } \\ & \text { capable on } 7520-48 Y \text { Yonly) }\end{aligned}$ 5 Console port 3 Management port $\qquad$ Figure 2 Rear Panel for 7520 Series Switches
(2)

1 Grounding lug
2 Power supply ma
3 Fan modules
for component detals see the Exteme 7520 tardure
Operating Conditions
Operating Temperature:
$52 \mathrm{O}-48 \mathrm{CBC}, 752 \mathrm{O}-48 \mathrm{YE}-8 \mathrm{CE}$, and $7520-48 \times \mathrm{T}-6 \mathrm{C}, \mathrm{AC} / \mathrm{DC}$, front-to
back $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ to $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ at sea level: $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ to $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ up to $7520-48 \mathrm{Y}-8 \mathrm{C}, 7520-48 \mathrm{YE}-8 \mathrm{CE}$, and $7520-48 \mathrm{XT}-6 \mathrm{C}, \mathrm{AC} / \mathrm{DC}$, back-to-
 Storage Temperature:
Operating Relative Humidity:


Each Extreme 7520 switch has an RJ-45 serial console port, a $10 / 100 /$
$1000 B A$ SE-T Out-of-band management port, and a USB Type A storage port. A Aour-post rack mount kit (part no. XN-4-R-RMT 298 ) is provided
with each switch. 5520 factory switches are pre-loaded with both swito Nn
Kgine and Fabric Engine OSs
The following table lists the specicic interfaces for each switch.

| 20-48Y-8C (base) |  |
| :---: | :---: |
| 20-48Y-8C-A | S SEP28 ports 8 40/100Gbps Q power supplies, 6 fan units, fro |
| 7520-48Y-8C-AC-R | orts |
| -8YE-8CE | $4810 / 25 \mathrm{Gboss}$ SFP 28 MACsec capable ports, $840 /$ 100Gbps QSFP 28 MACsec capable ports, 2 empty power supply slots, 6 empty fan slots. |
| 20-48YE-8CE-AC-F | 48 10/25Gbps SFP28 MACsec capable ports, $840 /$ 100Gbps QSFP 28 MACsec capabie ports, dual AC O20 |
| 7520-48YE-8CE-AC-R | SF2 28 MACsec capable ports, 840 OGbps QSFP28 MACsec capable ports, dual AC <br>  |
| 7520-48×T-6C (base) | 48 1G/10GBase-T ports, 6 40/100Gbps QSFP28 |
| $7520-48 \mathrm{XT-6C-AC-F}$ | G/10GBase-T ports, 6 40/100Gbps QSFP ts, dual AC power supplies, 6 fan units, fros |
| 520-48XT-6C-AC-R | AC |



| XN－ACPWR－800W－F | 800w AC power supply，Front－to－Back aifilow |
| :---: | :---: |
| XN－ACPWR－800W－R | 800w AC power supply，Back－to－Front airflow |
| XN－DCPWR－800W－F | 800w DC power supply，Front－to－Back aifflow |
| XN－DCPWR－800W－R | 800w DC power supply Back－to－Front aifflow |
| XN－FAN－OOT－F | Fan unit，Front－to－Back airflow |
| XN－FAN－OOT－R | Fan unit，Back－to－front a ifflow |

Available Rack－Mount Kits

| 299 | Two－post rack mount kit for 7520 switches |
| :---: | :---: |
| XN－4P－RKMT298 | Four－post rack mount kit for $7520-48 \mathrm{Y}$ and 7520 |
| －RKMT302 | Four－post rack mount kit for the 7520－48） switch（included） |

Getting Help
For additional support related to 7520 s．sitches or this document，contact
Extreme Networks using one of the following methoss：

| Product <br> Documentation | https：／／www．extremenetworks．com／documentation／ |
| :---: | :---: |
| Global Technical Assistance Center （GTAC） | Phone：1－800－998－2408（toll－free in U．S．and Canada） or $+1-108-579-2826$ ．For the support phone number in or $+1-408-579-2826$ ．For the support phone number in yhur country．visti． |
| GTAC Knowledge | Get on－demand and tested resolutions from the GTAC Knowledgebase，or create a help case if you need more Visit：https：／／／tacknowledge．extremenetworks．com／ |
| The Hub |  |
| Support Portal | Manage cases，downloads，service contracts，product licensing，and training and certifications． Visit：http：／／support．extremenetworks．com／ |

Notice
Copyright © 2023 Extreme Networks．Inc．All Rights Reserved
Legal Notices
Extreme Networks．Inc．reservese the right to make changes in specifications
and other information contained in this document and its website without prior notice The ereader should in all cases consult representatiteves of
Extreme Networks to determine whether any such changes have been Extren
made
The
The hardware，firmware，software or any speceifications described or referred
to in this document ate subject to change without notice．
Trademarks
Extreme Networks sand the Extreme Networks logo are trademarks or
registered tradernarks of Extreme Networks，Inc．in the UNited States and／or
 oll l other names
An



## Warranty

Warranty information for 7520 switches is located online a：

## Regulatory and Compliance Information

 Federal Communications Commission（FCC）Notice This device complies with Part 15 of the FCC rules．Operation is subject tothe following two conditions：（1）this device may not cause harmful the follow ing two conditions：（1）this device may not cause harmtul
interference and（2）thit device must accept any interference received，
including interference that may cause undesiried operation． including interference that may cause undesired operation． NOTE：This equipment has been tested and found to comply with the limits
for a class A digital levice，pursuant to Part 15 of the FCC rules．These limits
are designed for a class A digtal device，bursuant to Part 15 of the FCC rules．These lim
are designed to provide easonable protection against harmful interferen
when the equiument is operated in a when the equipment is operated in a commercial environment．This equipment uses，generates，and can radiate radio freeuuency energy and if
not installed in accordance with the poerator＇s manual，may cuase harmfu
interference to interference to radio communications．Operation of this equipment in a
residential areaa is likely to cause interference in which case the user will be
required to correct the interference at his own exense reauired to correct the interference at his own expense．
WARNING：Changes or modifications made to this dev WARNING：Changes or modifications made to this device which are not
expressly aproved by the party resonsible for compliance could void the
user＇s authority to operate the equiiment．

Industry Canada Notice
CAN ICES－3（A）／NMB－3（A）
This digital apparatus does not exceed the class A limits for radio noise emissions trom digitala apparatus set out in the Radio Interterence
Regulations of the Canadian Department of Communications．
Le présent appareil numérique $n^{\prime}$＇émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de le class A
prescrites dans le Reglement sur le brouillage radioélectrique édicte par le mescrites dens le Reglement sur te broullag
WARNING：This equipment is compliant with Class A of CISPR 32 ．In a
residential environment this equiipment may cause radio interference．
Product Safety
his product complies with the following international safety standards：
UL $62368-1$


optical Module Complianc
Extreme Networks iuggable optical modules and direct－attach cables mee he following regulatory requirements：
UL and／or CSA registered compoonent for North America
 reacirements
lechiremaoro
Standard

Korea EMC Statemen
이 기기는 업무용 환경에서 사용할 목적으로 적 합성평가를 받은 기기로서 가정용 환경에서 사 용하는 경우 전파간섭의 우려가 있습니다． Australia（RCM）
WARNING：This equipment is compliaiant wath Class A of CISPR 32 ．In a Electromagnetic Compatibility（EMC）
This product complies with the following：： FCC （ 47 CFR Part 15 Subpart B
Class A（US），IESE－OO3（Canada），EN 55032 （ITE Emissins），EN 55035 （ITE
 Immunity），EN $61000-6-4$（Ind．Emissions），RCM（Australia），VCCI（Japan （China）
vcci Notice
This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment（VCCI）．If this

この装睘は，クラスA幾器です。この装置を住宅環境で使用すると電波妨害
要求されることがあります。

VCCI－A
BSMI EMC Statement－Taiwan
This is a Class A product．In a domestic environment this product may cause
radio interference in which case the user may be required to take adequate radio inter
neasures
Taiwan BSMI 報關義務人
申請人：愛爾蘭商極進網絡技術行動有限公司台灣分公司
地址：臺北市松山區南京東路 4 段 126 號 5 樓
警告：為避免電磁干擾，本產品
不應安裝或使用於住宅環境。

警告：在居住环境中，运行此设
备可能会造成无线电干扰。
Battery Warning－Taiwan

如果更換不正確之電池型式會有爆炸的風險，

## 請依製造商說明書處理用過之電池。


Hazardous Substances－China and Taiwan BSMI RoHS
Guidance concerning the China and Taiwan BSMI RoHS（Restriction of
Hazardous substances）directive for this Extreme Networks ${ }^{\circ}$ product can be found on the following web page： www．extremenetworks．com／support／documentation／restriction－hazardous－
substances／ The pages contains
the RoHS directive．

## Hazardous Substances－EU

This product complies with the erequirements of Directive $201 / / 65 /$ EU of the
European Parliament and of the Council of 8 June 2011 on the restriction of the use of ce
equipment．
European Waste Electrical and Electronic Equipment（WEEE）


In accordance with Directive 2012／19／EU of the European Parliament on
waste electrical and electronic equipment（WEEE）：
1 The symbol above indicates that separate collection of electrical and
2 electronic equioment is reauired．
When this product has reached the end of its serviceable life，it cannot be
$3 \begin{aligned} & \text { separately．} \\ & \text { It has been determined by the European Parliament that there are }\end{aligned}$
potential negative effects on the environment and human health as a
4 It is the users＇responsibility to utilize the available collection system to For information about the availatede collection system，please contact
Extreme Custoner Suport at +3536170550 （lreland）

## Extreme Networks

Extreme 7520 Series
Quick Reference

7520－48Y－8C
7520－48YE－8CE
7520－48XT－6C

