

Cisco Small Business Model SD208P

Package Contents

- sD208P Switch
- SD208P Switch
- Quick Start Guide

 The sDo osp supports 1 EEE 802.3 af Power over Ethernet on ports 1 through 4
Thit


 The SD208P has a buili in feature to ad network performance at times of
excessivie load called Port Priority. This feature integrates Port Based OoS
 transtormation. This feature can be euseftul durins excessive loads, or example
when one type of traffic may require priority yver another. Front Panel
The LEDs are located on the front panel of the Switch.


Link/ACT (1-8)-(Green)Onel LED per port, ights
 PoE Status (1-4) (Green) These LEDS I ight up and remain lit when the switch is
 Poe Max (Yellow) This LED lights up and remains lit when the switch is providing
more than $80 \%$ maximum PoE power (when the total power supplied reaches

Back Panel The Etherne network ports are located on the back panel of the Switch. All
ports are auto-negoctititing and have automatic MDIMDI-X crossover detection


Ethernet Ports-Ports $1-4$ are high priority PoE ports with a total power budget
of 32 watts. Ports $5-8$ are low ow priority ports
without PoE. The proirity wh 48V/1.25A DC output that
 Side Panels
There is a physical security slot located on the side of the Switch. The security
slot is where y ou can antach a lock to protect the Switch from thet.
lacement Option
Set the Switch on is four rubber feet, or mount the Switch on a wall Ensure the wall is strong enought to support the switch, minimu foll Ensure the wall is strong enough to support the switch, a minimum of $1 / 2^{2}$ of
sheet rock is recommended. Do not operate the switch in an area that has reduced air flow, or exceeds
an ambient temperature of 104 degrees $(40 \mathrm{C})$. an ambient temperature of 104 degrees ( 40 C ). Mounting screws should have aread 5.5 mm wide, 2 mm deep, and the shaft use the wall-mount option, follow these ingtructions
STEP 1 The wall-mount slots are two crisscrosss slots on the Switch's
botom panel. Attach two screws to the wall 64 mm apart.


MeP 2 Maneuver the Switch to insert he screvws into the two slots, then slide
the switch downward onto the screws.

| 3 Installation | $4 . \quad$ Specifications |  |
| :---: | :---: | :---: |
| Perform the steps in this section to install the hardv | The following table lists the specifications for the SD208 10/100 Ethernet Switch. |  |
| STEP 1 Connect a Category 5 Ethernet cable to one of the numbered ports on the Switch. Connect the other end to a computer or other network device. | $\xrightarrow{\text { liem }}$ | Specificatio |
|  | Model | SD208P |
|  | Standards | IEEE 802.3, 802.3u, 802.3x, 802.3ab, 802.3af |
| $\underbrace{}_{\text {Nore }}$ Use Category 5 Eethernet network cables for your Gigabit | Ports | 8 RJ-45 10/100 Mbps ports |
| connections. | Cabling Type | Cat5 Ethernet |
| STEP 2 Repeat step 1 to connect additional devices. | LEDs | Power, Link/ACT 1 through 8, PoE Status 1 through 4, PoE Max |
| Connect the supplied power adapter to the power port on the Switch. Plug the other end of the adapter into an electrical outlet | Security Feature | Security Slot |
|  | Dimensions | WxHxD |
| Make sure you use the power adapter included with the Switch. Using a different power adapter may damage the |  | $5.51^{\prime \prime} \times 1.31^{\prime \prime} \times 5.51^{\prime \prime}$ |
|  |  | $140 \times 33.35 \times 140 \mathrm{~mm}$ |
|  | Unit Weight | $0.723 \mathrm{lbs}(0.328 \mathrm{Kg})$ |
|  | Power | DC88V/1.25A |
| Power on the devices connected to the Switch. Each active port's | Certification | FCC Class B, C |
| Congratuations! The instalation of the Swith is complete! | $\frac{\text { Operaing Temperature }}{\text { Storage Temperature }}$ |  |
|  | Operating Humididy | 20 to $95 \%$, relative humidity, NonCondensing |
|  | Storage Humidity | 5\% to 90\% Non-Condensing |

## 5 Where to Go From Here



Resource
Techical Documentation
Customer Support www.cisco.com/web/productss index.html
End User License
Agreement
 $\frac{\text { Warranty Information }}{\text { Cisco Partner Central site }}$ wwn.cisco.com/go/waranty Cisco Partner Central siit
for Small ususiness ww.cisco.com/go/waranty
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

