Home | Skip to Content | Skip to Search | Skip to Navigation | Skip to Footer |



Worldwide [change] Log In |Register |About Cisco Guest

Search

Solutions Products & Services Ordering Support Training & Events Partner Central

## **Hierarchical Navigation**

- HOME
  - o PRODUCTS & SERVICES
    - SWITCHES
      - CISCO CATALYST 3560 SERIES SWITCHES
        - MODELS
          - **Models Comparison**

## **Cisco Catalyst 3560 Series Switches**

## **Models Comparison**

The following table compares the Cisco Catalyst 3560 Series Switches Models.

Model	Port Density and Type	Forwarding Rate	PoE Class 2 / PoE Class 3 Devices Supported	Maximum Power Consumption / Dissipation
3560- 8PC	8 Ethernet 10/100 ports with PoE and 1 dual- purpose 10/100/1000 uplink	2.7 Mpps	_	204 W, 273 Btus per hr
3560- 24TS	24 Ethernet 10/100 ports and 2 SFP ports	6.5 Mpps	_	45 W, 393 Btus per hr
3560- 48TS	48 Ethernet 10/100 ports and 4 SFP ports	13.1 Mpps	_	65 W, 546 Btus per hr
3560- 24PS	24 Ethernet 10/100 ports with PoE and 2 SFP ports	6.5 Mpps	24/24	485 W, 393 Btus per hr
3560- 48PS	48 Ethernet 10/100 ports with PoE and 4 SFP ports	13.1 Mpps	48/24	530 W, 546 Btus per hr

3560G- 24TS	24 Ethernet 10/100/1000 ports and 4 SFP ports	38.7 Mpps	-	100 W, 534 Btus per hr
3560G- 48TS	48 Ethernet 10/100/1000 ports and 4 SFP ports	38.7 Mpps	_	160 W, 690 Btus per hr
3560G- 24PS	24 Ethernet 10/100/1000 ports with PoE and 4 SFP ports	38.7 Mpps	24/24	540 W, 534 Btus per hr
3560G- 48PS	48 Ethernet 10/100/1000 ports with PoE and 4 SFP ports	38.7 Mpps	48/24	590 W, 690 Btus per hr

 $\underline{Contacts\ \&\ Feedback}\ |\ \underline{Help}\ |\ \underline{Site}\ Map$ 

 $\hbox{@ }1992\mbox{-}2007$  Cisco Systems, Inc. All rights reserved.

<u>Terms & Conditions</u> | <u>Privacy Statement</u> | <u>Cookie Policy</u> | <u>Trademarks of Cisco Systems, Inc.</u>