

Compare Cisco Business Switches

Objective

Looking to upgrade to the new Cisco Business switches and not sure which are right for you? This article explains the Cisco Business Switch features, differences between the models within the series, and links to all support documentation.

Overview of Cisco Business Switches

This graphic gives an overview of the features for each series.



Cisco Business Switch Family	Unmanaged CBS110	Smart Lite CBS220	Smart Managed CBS250	Managed CBS350
Business Size	Home and Small Office	Small Business	Small Business	Small Business and Branch Office
Speed	1G	1G with optional 10G uplinks	1G with optional 10G uplinks	1G/mGig/10G with optional 10G uplinks
Number of Ports	5 to 24	8 to 48	8 to 48	8 to 48
Switch Layer	Layer 2	Layer 2	Layer 3 static	Layer 3 dynamic
Power over Ethernet	PoE up to 100W	PoE+ up to 370W	PoE+ up to 370W	60W PoE * up to 740W
Web UI Management	-	✓	✓	✓
Cisco Business Dashboard Cisco Plug and Play	-	Direct management ✓	Embedded probe ✓	Embedded probe ✓
Network Control (VLAN, QoS) and Security (ACL, 802.1x, DoS Prevention)	-	✓	✓	✓
Advanced security	-	-	-	✓
Advanced intelligence (Smartports and Network Wide Auto Voice)	-	-	✓	✓
Layer 3 Routing	-	-	✓	✓
Stacking	-	-	-	Up to 4 units (10G uplink models)
Warranty	Limited lifetime with return to factory replacement	3-year with return to factory replacement	Limited lifetime with return to factory replacement	Limited lifetime with next business day advance replacement

* 60W PoE supported on select ports and models

Models within each Series

Once you know which series fits your needs, you can compare specific models within that series.

- [Cisco Business 110 Series](#)
- [Cisco Business 220 Series](#)
- [Cisco Business 250 Series](#)
- [Cisco Business 350 Series](#)

Support Documentation

Looking for more documentation on your switch? Click on the links for all existing support documentation for your series.

- [Cisco Business Series](#)