

## **Cisco Business Dashboard Lite Support List**

This section contains the following topics:

• Managed Device Support Matrix, on page 1

## **Managed Device Support Matrix**

The following tables list the level of support offered by the Cisco Business Dashboard Lite for the products that make up the Cisco Business portfolio. The features supported are primarily determined by the management protocols supported by the device, and so may be dependent on the device firmware version. Check this document regularly for updates.

The Cisco Business Dashboard Lite functionality is divided into the following areas:

- Discovery-Includes the ability to detect the device and display detailed information about the device
- Monitoring—Perform real time monitoring of the device
- Operations—Firmware upgrade, configuration save/backup/restore, device reboot
- **Configuration**—Includes functionality offered by the Device View, System Configuration and Network pages
- Reporting—Device is included in network reports

## Table 1: Cisco Business Devices - Support Matrix

Product	Minimum Firmware Version	Discovery	Monitoring	Operation	Configuration	Reporting
			SWITCHES		I	1
Cisco Catalyst 1200 Series	4.1.0.x	1	✓	1	•	1
Cisco Catalyst 1300 Series	4.1.0.x	1	1	1	•	1

Product	Minimum Firmware Version	Discovery	Monitoring	Operation	Configuration	Reporting
Cisco Business 110 Series Unmanaged		×	*	*	×	*
Cisco Business 220 Series Smart	2.0.2.12	1	1	1	1	1
Cisco Business 250 Series Smart	3.3.0.x	1	1	1	1	1
Cisco Business 350 Series Managed	3.3.0.x	•	1	1	•	1
	CISCO	BUSINESS AC	CESS POINTS	S & MESH EX	TENDERS	
Cisco Business 140 Series Access Point	10.9.1.0	•	*	*	×	1
Cisco Business 140 Series Mesh Extender	10.9.1.0	•	*	*	×	1
Cisco Business 150 Series Access Point	10.6.2.0	•	*	×	×	1
Cisco Business 151 Series Mesh Extender	10.6.2.0	•	*	×	×	1
Cisco Business 240 Series Access Point	10.9.1.0	•	×	×	×	1

**Note** Cisco Business 140 Series Mesh Extenders must be deployed in conjunction with Cisco Business 140 or 240 Series Access Points.

Cisco Business 150 Series Mesh Extenders must be deployed in conjunction with Cisco Business 150 Series Access Points.

Note

When performing a configuration backup of Cisco Business Access Points, the backup is taken from the startup configuration.

Product	Discovery	Monitoring	Operation	Configuration	Reporting
	1	ROUTERS			1
RV110W	1	×	*	×	1
RV130/RV130W	1	×	*	×	1
RV132W/RV134W	1	×	*	×	1
RV160/RV160W	1	×	×	*	1
RV180/RV180W	1	×	*	*	1
RV215W	1	*	*	*	1
RV260/RV260x	1	×	*	*	1
RV320/RV325	1	*	×	*	1
RV340/RV340W	1	*	*	*	1
RV345/RV345P	1	×	×	*	1
	1	SWITCHES	8		1
90/100/110 Series Unmanaged	×	*	*	*	×
SG200-08/SG200-08P	1	×	×	×	1
200 Series Smart (SF/SG200)	1	*	*	*	1
220 Series Smart Plus(SF/SG220)	1	*	×	*	1
<b>250 Series Smart (SF/SG250)</b> (min FW ver 2.5.9.16)	1	1	1	1	1

Product	Discovery	Monitoring	Operation	Configuration	Reporting
300 Series Managed (SF/SG300)	1	×	*	*	1
350 Series Managed (SF/SG/SX350)	1	1	1	1	1
(min FW ver 2.5.9.16)					
500 Series Stackable (SF/SG500)	1	×	×	×	1
<b>550 Series Stackable</b> (SF/SG/SX550)(min FW ver 2.5.9.16)	1	1	1	1	1
	WIRE	LESS ACCES	S POINTS		1
WAP121	1	×	×	×	1
WAP125	1	*	*	*	1
WAP131	1	*	*	*	1
WAP150	1	*	*	*	1
WAP321	1	*	*	×	1
WAP351	1	*	*	*	1
WAP361	1	*	×	*	1
WAP371	1	*	*	*	1
WAP551/WAP561	1	*	*	*	1
WAP571/WAP571E	1	*	*	*	1
WAP581	1	*	*	*	1