

Table 3. Features and Benefits of the SX10

Feature	Description
Add an SX10 to any Cisco Spark paid offer	You can add the SX10 room system to any Cisco Spark paid offer because all the offers, even Cisco Spark message, support video calling.
SX10 onboarding	A configuration wizard appears on the endpoint and guides you through the setup, starting with language and time-zone selection. The wizard also helps you select a default position for the camera and helps with screen setup (overscan). It runs an automated audio test optimizing the sound for the physical room. No training is needed as a simple Spark activation code entered into the prompts gets you started.
Cisco Spark Proximity pairing	The Cisco Spark app on iOS and Android are enabled for Cisco Spark Proximity by default. When entering a conference room that has an SX10 Cisco Spark Room System, both the Cisco Spark Room System and the Cisco Spark app visually indicate that they are paired. By default, any call initiated or joined from the Spark app on your mobile device is automatically sent to the SX10 Spark Room System.
Remote endpoint control	Use the Cisco Spark app to remotely initiate, answer, or hang up a call on the SX10 Cisco Spark Room System.
One-to-one video calls	Place one-to-one HD video calls to other Cisco Spark users or room systems by searching the company directory. You can initiate calls through the Spark Room System or the Cisco Spark app using Cisco Spark Proximity.
Three-way calls and Cisco Spark basic meetings	Initiate or join a 3-way call or basic meeting from a Cisco Spark Room System. Use Cisco Spark Proximity to participate.
Cisco Spark advanced meetings	Join a WebEx meeting by dialing the meeting URI (userID@company.webex.com) through the SX10 remote or a paired Cisco Spark app.
Session Initiation Protocol (SIP) out calls	Call third-party SIP-based video endpoints or conference bridges by dialing a URI through the SX10 remote or a paired Cisco Spark app.
Screen sharing	Share your screen through the Cisco Spark Room System over a VGA or HDMI cable. The screen share appears on the Cisco Spark Room System and for other participants on the call.
Move calls	Seamlessly move a call from the Cisco Spark app on a mobile device to a Cisco Spark Room System when walking into the conference room. Or move a call from the Cisco Spark Room System to the Cisco Spark app when leaving the conference room.
Security and encryption	All calls on the Cisco Spark Room System and the Cisco Spark app are fully encrypted end-to-end. The Cisco Spark Room System also encrypts device registration and activation. Even the management is secure because all administrative and end-user interfaces are encrypted.

IV. Cisco Spark Call Capabilities

Cisco Spark call capabilities provide a cloud-based phone system that enables voice and video communications for mobile, home, and office environments (Figure 6).

Figure 6. Cisco Spark Call



Cisco Spark Call Capabilities Overview

For many organizations, using the cloud to deliver unified communications services not only offers a simple and efficient delivery option, it also frees your resources so you can focus on your core business.