# Unified Communications with RingCentral

Endpoints for Cisco deployments



Spectrum Enterprise offers a range of endpoints ideal for knowledge workers, administrative and executive staff. These devices offer an easy-to-use interface and provide traditional, high-quality user experiences.

# **Desk phones**



Cisco-CP 8851



Cisco-CP 7841



C13C0 C1 0021

## **Cordless phones**



Poly Rove 30/40 and B2 Base

## Expansion module<sup>†</sup>



Cisco 8800 Key Expansion Module

### Analog telephone adapter



Cisco ATA 192

## **Conference phones**



Poly Trio 8300



Poly Trio C60



### **Features**

Desk phones	POE / LAN Port (MB)	Screen	Key expansion module support	Soft keys	Line keys	Busy lamp field	Shared call / bridge line appearance
Cisco-CP 8851	10 / 100 / 1000	5.0" Color	Cisco 8800	4	10	Yes	Yes
Cisco-CP 7841	10 / 100 / 1000	3.5" Grayscale	None	4	4	Yes	Yes
Cisco-CP 6821	10 / 100	2.5" Grayscale	None	4	2	Yes	Yes
Cordless phones	POE Port (MB)	Screen	Total handsets supported	Soft keys	Line keys	Talk / standby time	
Poly Rove 30/40 and B2 Base	10 / 100	2.4" Color	20	3	4	18 / 300 Hours	
Expansion module <sup>†</sup>	POE / LAN Port (MB)	Screen	Recommended mic distance	Soft keys	Line keys	Expansion microphones	
Cisco 8800 Key Expansion Module	N/A	4.3" Color	N/A	18	18	No	
Conference phones	POE / LAN Port (MB)	Screen	Recommended mic distance	Soft keys	Line keys	Expansion microphones	
Poly Trio 8300	10 / 100 / 1000	3.5" Grayscale LCD	12'	On- screen keyboard	None	Optional	
Poly Trio C60	10 / 100 / 1000	5.0" Color	Up to 20'	On- screen keyboard	3	Optional	

<sup>†</sup>Only one or two expansion modules per Cisco 8851.

### Learn more

enterprise.spectrum.com/ringcentral

### **About Spectrum Enterprise**

Spectrum Enterprise, a part of Charter Communications, Inc., is a national provider of scalable, fiber technology solutions serving many of America's largest businesses and communications service providers. The broad Spectrum Enterprise portfolio includes <u>networking and managed services</u> <u>solutions</u>: <u>Internet access</u>, <u>Ethernet acce</u>

