Data sheet Cisco public



Cisco IP DECT 6800 Series

Contents

Product overview	3
An affordable way to purchase hardware	4
Cisco IP DECT 6823 and 6825 Handset Features and Benefits	5
Platform support	12
Licensing	12
Ordering information	13
Ordering DECT Bundles	16
Warranty	17
Cisco environmental sustainability	17
Cisco Capital	17
More information	18





The Cisco[®] IP DECT 6800 Series is a simple, mobile voice system for use in a wide range of work locations on Cisco Webex Calling, Webex Calling Carrier, Cisco Broadworks and approved Unified-Communications-as-a-Service (UCaas) platforms.

Product overview

Cisco IP DECT Phone 6800 Series Product Overview

The Cisco IP DECT 6823 and Cisco IP DECT 6825 Handsets are designed for use with the Cisco IP DECT DBS-110 Single-Cell Base Station, Cisco IP DECT DBS-210 Multi-Cell Base Station and Cisco IP DECT Phone RPT-110 Repeater. Together, these products enable the convenience of a mobile DECT solution for Voice-over-IP (VoIP) service. The Cisco IP DECT 6800 Series supports many phone numbers and handsets in a system that can grow from a small store front to cover the largest locations by adding more base stations and repeaters to the network.

Installing the system is straightforward in most locations: please consult the deployment guide, which offers best practises for a successful deployment. Each handset comes with a site survey tool that provides a graphical green, yellow or red indicator of signal strength throughout the workplace. Base stations and repeaters may be wall or surface mounted with an optional mounting kit or set up to stand on a table or shelf with an footstand included in each gift box. Each handset supports one or two lines and systems may be installed to enable a few, dozens or hundreds of handsets.

The 6823 and 6825 handsets have a sleek, comfortable design that clips to a belt or fits easily into a user's pocket as they move about the workplace. The high resolution, graphical color display provides an intuitive user experience: calls may be answered quickly and features such as transfer, conference and hold may be activated with confidence. Each handset supports wide band audio, long talk time in an attractively priced, high performance system. There is also a ruggedized version of the 6825 that is IP65 rated and designed to work well in dusty or moist environments.

The 6825 offers these advantages that are not provided by the 6823:

- · A high resolution display
- · Backlit keypad keys
- Bluetooth LE 4.1 for headsets
- · An emergency button for inter-network notifications

Note: Not all call control systems support single cell and multi-cell. At the time of writing, Cisco BroadCloud and Webex Calling support single cell deployments only. Check with your call control provider about whether they support the different deployment models offered in this data sheet.

An affordable way to purchase hardware

Cisco Webex Hardware as a Service provides a new way to purchase hardware with a simple, scalable and flexible way to pay. Stay up to date with the latest models of IP Phones and Webex Devices to enhance collaboration and create workspaces for the future. And get ready for all the power of Cisco's unified cloud platform! Learn more about Webex Hardware as a Service and the devices available.

Click here to access the Webex Hardware as a Service data sheet.

Cisco IP DECT DBS-110 Single-Cell Base Station, DBS-210 Multi-Cell Base Station and RPT-110 Repeater

The Cisco IP DECT DBS-110 Single-Cell Base Station allows up to 20 SIP registrations per unit and up to 2 base stations and 12 repeaters per system. At its maximum size a Single Cellsystem supports 20 concurrent narrowband or 8 concurrent wideband calls.

The Cisco IP DECT DBS-210 Multi-Cell Base Station may be installed as a single cell solution that can grow up to a large system with 250 integrated base stations that supports up to 1000 SIP registrations and 2000 calls.

The Cisco IP DECT RPT-110 Repeater extends the connectivity range of handsets registered to the Base Stations. Each Base Station and Repeater has a signal radius of 50 meters (164 feet). The Deployment Guide provides more detail on how combinations of Base Stations and Repeaters may be installed to satisfy different signaling coverage scenarios.

The 110 Single-Cell Base Station, 210 Multi-Cell Base Station and 110 Repeater are supported in the follow frequency ranges:

- 1880 1900 MHz (Australia and New Zealand reduced power 22 dBM)
- 1880 1900 MHz (E.U. and APAC)
- 1920 1930 MHz (U.S. and Canada)

Each handset is programmed to the one of the frequency ranges above when registering to a Base Station for the first time.

Cisco IP DECT 6823 and 6825 Handset Features and Benefits

 Table 1.
 Features and Benefits for Cisco IP DECT 6823 and 6825 Handsets

Feature	Benefits
Hardware features	
Ergonomic design	An easy-to-use interface that provides a traditional Digital Enhanced Cordless Telecommunication (DECT) telephony-like user experience
Graphical display	6823: 1.7 in. (4.3 cm) 128 x 160 pixels, 64K TFT display 6825: 2.0 in. (5.0 cm) 240 x 320 pixels, 64K TFT display Both handsets: 3-color MWI LED
Handset (HAC)	 All 6825 Handsets are Hearing-Aid-Compatible (HAC) and meet Federal Communications Commission (FCC) loudness requirements for the Americans with Disabilities Act (ADA) You can meet Section 508 loudness requirements by using industry-standard inline handset amplifiers such as Walker Equipment W-10 or CE-100 amplifiers HAC compliant - FCC part 68 and Australia S040
Headset	6825 only: Bluetooth LE 4.1 6823 and 6825: 3.5 mm wired headset, iPhone compliant The 6800 series provides exceptional noise isolation when used with a Cisco Headset For more information about Cisco's headset offer: https://www.cisco.com/c/en/us/products/collaboration-endpoints/headsets/index.html
Volume control	A volume-control toggle provides easy decibel-level adjustments of the handset, monitor speaker, and ringer
Full-duplex speakerphone	A full-duplex speakerphone gives you flexibility in placing and receiving calls. For added security, the Audible Dual-Tone Multi-Frequency (DTMF) tones are masked when the speakerphone mode is used
Handset charging cradle	The charging cradle holds the phone in a single position. The charging cradle comes with a USB Type-A connector to directly connect the power adapter of your choice (see ordering information in Table 6 in this document). The charging adapter is 5V, 2A
Wall-mountable	The handset is wall-mountable, with a separate orderable SKU
Keys	28 total keys 0-9, # and * keys 3 soft keys Five-way navigation and select Answer and end call keys 1 alarm key on top of the device Volume up and down keys Mute key Speakerphone key Menu key

Feature	Benefits
Power	Battery type: rechargeable Lithium Ion Cradle charging time: 6 hours Talk time: 17 hours (NB), 12 hours (WB) Idle time: 200 hours Adaptor plugs: E.U., U.S., Australia, U.K. (other countries available; see ordering information in Table 6)
Full lines supported	6823 and 6825: 2 lines (SIP registrations)
CODECs	6823 and 6825 Handset: • G722 codec for HD audio • G726 codec for narrow band audio • HD audio speakerphone
Language support	 Croatian Czech Danish Dutch English (American) English (United Kingdom) French (France) German Italian Norwegian Polish Portuguese (Portugal) Serbian (Republic of Serbia) Serbian (Republic of Montenegro) Spanish (Spain) Slovak Swedish Slovenian Turkish
Multiple ring tones	The phones support user-adjustable ring tones
Security	CAT-iq 2.1 security support
Physical dimensions (H x W x D)	4.6 in. x 1.8 in. x 0.78 in. (117 mm x 46 mm x 20 mm)
Weight	6823 and 6825: 3 oz. (86 g)
Display	6823: 1.7 in. (4.3 cm) 128 x 160 pixels, 64K TFT display 6825: 2.0 in. (5.0 cm), 240 x 320 pixels, 64K TFT display
Phone casing composition	Polycarbonate Acrylonitrile Butadiene Styrene (ABS) textured plastic

Feature	Benefits
Power requirements	5V/2A, Type USB-A for power and additional power adapter for charging the handset. Interoperable optional AC-to-DC country-specific power supplies (such as the CP-6825-PWR-NA= for North America)
Operational temperature	32° to 113° F (0° to 45° C)
Nonoperational temperature shock	14° to 140° F (-10° to 60° C)
Humidity	 Operating 10% to 90%, noncondensing Non-operating 10% to 95%, noncondensing
Ruggedized Version	The 6825 Ruggedized Handset is rated for IP65 Deployments. • IP65 rating means "dust tight" and protected against water projected from a nozzle.
DECT certification and compliance for 6823 and 6825	Regulatory compliance: CE Markings per directives 2014/30/EU and 2014/35/EU Safety: IEC60950-1:2006 (2nd Edition); AM1:2009 (CE, U.S. and Canada) EN60950-1:2006 (A1:2010 + A11:2009 + A1 2010 + A12: 2011 + A2: 2013 (Australia and New Zealand) CB Certificate UL 62368-1 (U.S., Canada) UL 60950-1 (U.S., Canada) EU EMC EN301489-1 V2.2.0, EN 301489-6 V2.2.0, EN 301 489-3 v2.1.1 and EN 301 489-1 v3.2.0 (CE) EU SAR EN/IEC 61109-1/-2 including EN50360: A1 2010, EN 50385: 2002 (CE) EU RF EN301406 V2.2.2, EN 300 328 v2.1.1; EN 301 893 v2.1.1 and EN 300 440 v2.1.1 (CE) AU EMC (CISPR 32) AU Safety AS/NZS 60950-1:2011 AU SAR EN/IEC 62209-1 (same as EU) US FCC Part 15D US FCC ID certificate US SAR OET 65 IEEE 1528 CA ICES-003 Issue 5:2012 CA RSS-213 Issue 2:2015 CA IC certificate CA RSS-102 (SAR) CA IC REL registration EMC - Emissions 47CFR Part 15 (CFR 47) Class B AS/NZS CISPR32:2015 Class B CISPR 32: 2015_COR1:2016 Class B EN55032: 2015+AC:2016 ICES003 Glass B EN61000-3-2:2014 and IEC 61000-3-2:2014 EN61000-3-3:2013 and IEC61000-3-3:2013 VCCI Class B

Feature	Benefits
	EMC - Immunity
	∘ EN55024
	· CISPR24
	Telecom
	∘ FCC Part 68 HAC
	· CS-03-HAC
	AS/ACIF S004
	AS/ACIF S040
	• NZ PTC 220
	Bluetooth
	 EU EMC EN 301489-17 V3.2.0
	EN301489-1 V2.2.0 for BT
	 AU RF AS/NZS 4268:2012
	US FCC Part 15.247 for BT
	∘ CA RSS-247
	Industry standards: IEEE 802.3 Ethernet, IEEE 802.3af
	Industry standards: Cat IQ 2.1 compliant



Figure 1. Cisco IP DECT 6823 Handset



Figure 2. Cisco IP DECT 6825 Handset



Figure 3.Cisco IP DECT 6825 Ruggedized Handset

Cisco IP DECT DBS-110 Single-Cell Base Station, DBS-210 Multi-Cell Base Station and RPT-110 Repeater Features and Benefits

The specifications described in Table 2 apply to all three devices except where noted.

Table 2. Table 2 lists the features and benefits of the Cisco IP DECT DBS-110 Single-Cell Base Station, Cisco IP DECT DBS-210 Multi-Cell Base Station and Cisco IP DECT Phone RPT-110 Repeater.

DBS-210 Multi-Cell Base Station and Cisco in DECT Phone RP1-110 Repeater.		
Feature	Detail	
Unit Capacity: Single-Cell Mode	DECT 110 Single-Cell Base Station: • Up to 20 SIP Registrations • Up to 10 Concurrent Calls DECT 210 Multi-Cell Base Station: • Up to 30 SIP Registrations • Up 10 Concurrent Calls	
Multi-Cell Mode:	DECT 110 Single-Cell Base Station: • Not supported in Multi-Cell Mode DECT 210 Multi-Cell Base Station with 250 Base Stations Deployed: • Up to 1000 SIP Registrations • Up to 2032 Concurrent Calls	
Base Stations and Repeaters Single-Cell Mode:	DECT 110 Single-Cell Base Station: • 1 Base Station • Up to 6 Repeaters DECT 210 Multi-Cell Base Station: • 1 Base Station • Up to 3 Repeaters	
Multi-Cell Mode	DECT 110 Single-Cell Base Station: Not Supported in Multi-Cell Mode DECT 210 Multi-Cell Base Station: Up to 250 Base Stations Up to 750 Repeaters	
Audio	• Codecs: G.711 (A-law and mu-law), G.722.2, G.726, G.729 (a and ab)	
Dimensions	• 4.75 in. x 4.75 in. x 1.2 in. (121 mm x 121 mm x 31 mm)	

Feature	Detail
Weight	• 6 oz (167g) • With stand - 8.2 oz (231g)
Network	 MAC address (IEEE 802.3) SIP protocol support (RFC 3261 and companion RFCs) IPv4 (RFC 791) DNS: A record (RFC 1706), SRV record (RFC 2782) Dynamic Host Configuration Protocol (DHCP) (RFC 2131) Simple Network Time Protocol (SNTP) (RFC 2030) Network Address Translation (NAT) traversal, serial tunnel (STUN) User Datagram Protocol (UDP) / Transmission Control Protocol (TCP) Link Layer Discovery Protocol (LLDP)
Ethernet	 Internal Single Port - 10/100 BASE-T IEEE 802.3 Power over Ethernet (PoE) - minimum IEEE 802.3: Power class 2 (3.84 - 6.49W)
Security	 Certificates Transport Layer Security (TLS) Media encryption via Secure Real-Time Transport Protocol (SRTP) Encrypted configuration files Digest authentication Password-protect handset HTTPs secure provisioning Secure call
Call control and audio features	 Make a call over any line Receive a call over any line Auto-answer Barge call (shared line) Redial Do not disturb Anonymous call Anonymous call rejection Caller ID Hold / resume Three-way conference Attended transfer Blind transfer Call swap (to/from) Call transfer Call forwarding Call waiting Call park Call hold / resume Call return Shared line / multi-line Key lock Emergency call

Feature	Detail
	Narrowband / wideband codecs
	DTMF dialing
	Distinctive ringing
	Ringtone selection
	Ringer volume control
	Receiver volume control
	Phonebook search, import, export
	Call history (up to 50 entries)
	Local phonebook
	Remote phonebook / Lightweight Directory Access Protocol (LDAP)
	Cisco BroadWorks® Directory
	Speed dial
	Voicemail
	Message waiting indicator
	Full duplex speakerphone
	• SRTP
	• HTTPS
	Support for provisioning / upgrade
Directory	• 250 entries
,	Local phonebook
	XML / LDAP remote directory
	Cisco BroadSoft® directory
	Call history (missed, placed, and received), up to 50 entries
Management	Configuration: Browser, phone, auto-provision
	Auto-provision via TFTP, HTTP, or HTTPs for mass deployment
	Packet capture



Figure 4.From top to bottom, Cisco IP DECT Phone RPT-110 Repeater, Cisco IP DECT DBS-210 Multi-Cell Base Station and Cisco IP DECT DBS-110 Single-Cell Base Station



Figure 5.

From top to bottom, Cisco IP DECT Phone RPW-110 Repeater, Cisco IP DECT DBW-110 Single-Cell Base and Cisco IP DECT DBW-210 Multi-Cell Base Station in white plastics

Note: the white plastics are offered on a build to order basis with longer lead times than the gray plastics. White plastics will be available in November 2020.

Platform support

Table 3 lists the multiplatform software supported by the Cisco IP DECT DBS-210 Multi-Cell Base Station, Cisco IP DECT Phone DBS-110 Single-Cell Base Station and Cisco IP DECT Phone RPT-110 Repeater.

Table 3. Features and Benefits for Multiplatform Phone Firmware supported by the Cisco IP DECT DBS-110 Single-Cell Base Station, Cisco IP DECT DBS-210 Multi-Cell Base Station and Cisco IP DECT Phone RPT-110 Repeater.

Platforms supported	6823	6825	DBS-110	DBS-210	RPT
Cisco Webex Calling*	No	FW v470 only	No	FW v470 only	No
Webex Calling Carrier*	No	FW v470 only	No	FW v470 only	No
Cisco BroadWorks	Yes	Yes	Yes	Yes	Yes
Asterisk	Yes	Yes	Yes	Yes	Yes
Metaswitch	Yes	Yes	Yes	Yes	Yes

^{*} Cisco Webex Calling and Webex Calling Carrier intend to support the 6823, DBS-110 and RTP in CY 2021 along with Firmware version 480. All other listed call control systems support all hardware and Firmware versions 470 and 480.

Licensing

The Cisco IP DECT Phone 6800 Series is covered by the Cisco End User License Agreement.

Ordering information

Table 4 provides ordering information for the phones and their accessories.

 Table 4.
 Ordering Information

Part number	Product description
CP-6823-3PC-BUN-NA	Cisco IP DECT Phone Bundle, Cisco IP DECT 6823 Handset and Multi-Cell Basestation, North America Power Adapter
CP-6823-3PC-BUN-UK	Cisco IP DECT Phone Bundle, Cisco IP DECT 6823 Handset and Multi-Cell Basestation, United Kingdom Power Adapter
CP-6823-3PC-BUN-CE	Cisco IP DECT Phone Bundle, Cisco IP DECT 6823 Handset and Multi-Cell Basestation, Continental Europe Power Adapter
CP-6823-3PC-BUN-AU	Cisco IP DECT Phone Bundle, Cisco IP DECT 6823 Handset and Multi-Cell Basestation, Australia Power Adapter
CP-6823-3PC-K9=	Cisco IP DECT 6823, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, No Power Adapter
CP-6823-3PC-NA-K9=	Cisco IP DECT 6823, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, North America Power Adapter
CP-6823-3PC-CE-K9=	Cisco IP DECT 6823, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, Continental Europe Power Adapter
CP-6823-3PC-AU-K9=	Cisco IP DECT 6823, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, Australia Power Adapter
CP-6823-3PC-UK-K9=	Cisco IP DECT 6823, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, United Kingdom Power Adapter
CP-6825-3PC-BUN-NA	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation, North America Power Adapter
CP-6825-3PC-BUN-UK	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation, United Kingdom Power Adapter
CP-6825-3PC-BUN-CE	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation, Continental Europe Power Adapter
CP-6825-3PC-BUN-AU	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation, Australia Power Adapter
CP-6825-3PC-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, No Power Adapter
CP-6825-3PC-NA-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, North America Power Adapter
CP-6825-3PC-CE-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, Continental Europe Power Adapter
CP-6825-3PC-AU-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, Australia Power Adapter

Part number	Product description
CP-6825-3PC-UK-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, United Kingdom Power Adapter
CP-6825-RGD-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, No Power Adapter, Ruggedized
CP-6825-RGD-NA-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, North America Power Adapter, Ruggedized
CP-6825-RGD-CE-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, Continental Europe Power Adapter, Ruggedized
CP-6825-RGD-AU-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, Australia Power Adapter, Ruggedized
CP-6825-RGD-UK-K9=	Cisco IP DECT 6825, Standard Handset, Battery, Cradle, Multiplatform Phone Firmware, United Kingdom Power Adapter, Ruggedized
CP-6825-BAT=	Cisco IP DECT 6825, Li-Ion Battery
CP-6825-HC=	Cisco IP DECT 6825, Handset Cradle
CP-6823-PWR-NA=	Cisco IP DECT 6823, Power adapter for North America
CP-6823-PWR-CE=	Cisco IP DECT 6823, Power adapter for Europe Union
CP-6823-PWR-AU=	Cisco IP DECT 6823, Power adapter for Australia and New Zealand
CP-6823-PWR-UK=	Cisco IP DECT 6823, Power adapter for United Kingdom
CP-682X-PWR-NA=	Cisco IP DECT 6825, Power adapter for North America
CP-682X-PWR-CE=	Cisco IP DECT 6825, Power adapter for Europe Union
CP-682X-PWR-AU=	Cisco IP DECT 6825, Power adapter for Australia and New Zealand
CP-682X-PWR-UK=	Cisco IP DECT 6825, Power adapter for United Kingdom
CP-682x-WMK=	Wall mount kit for Cisco IP Phone 6800 Series Base Stations and Repeater
DBS-110-3PC-NA-K9=	Cisco IP DECT Base Station 110 Series, MPP, U.S. and Canada, 1920 - 1930 MHz, North America Power Adapter
DBS-110-3PC-CE-K9=	Cisco IP DECT Base Station 110 Series, MPP, European Union and APAC, 1880 - 1900 MHz, Continental Europe Power Adapter
DBS-110-3PC-AU-K9=	Cisco IP DECT Base Station 110 Series, MPP, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm, Australia Power Adapter
DBS-110-3PC-UK-K9=	Cisco IP DECT Base Station 110 Series, MPP, United Kingdom, 1880 - 1900 MHz, United Kingdom Power Adapter
DBS-210-3PC-NA-K9=	Cisco IP DECT Base Station 210 Series, MPP, U.S. and Canada, 1920 - 1930 MHz, North America Power Adapter

Part number	Product description
DBS-210-3PC-CE-K9=	Cisco IP DECT Base Station 210 Series, MPP, European Union and APAC, 1880 - 1900 MHz, Continental Europe Power Adapter
DBS-210-3PC-AU-K9=	Cisco IP DECT Base Station 210 Series, MPP, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm, Australia Power Adapter
DBS-210-3PC-UK-K9=	Cisco IP DECT Base Station 210 Series, MPP, United Kingdom, 1880 - 1900 MHz, United Kingdom Power Adapter
RPT-110-3PC-NA-K9=	Cisco IP DECT Repeater 110 Series, MPP, U.S. and Canada, 1920 - 1930 MHz, North America Power Adapter
RPT-110-3PC-CE-K9=	Cisco IP DECT Repeater 110 Series, MPP, European Union and APAC, 1880 - 1900 MHz, Continental Europe Power Adapter
RPT-110-3PC-AU-K9=	Cisco IP DECT Repeater 110 Series, MPP, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm, Australia Power Adapter
RPT-110-3PC-UK-K9=	Cisco IP DECT Repeater 110 Series, MPP, United Kingdom, 1880 - 1900 MHz, United Kingdom Power Adapter
DBW-110-3PC-NA-K9=	Cisco IP DECT Base Station 110 Series, MPP, U.S. and Canada, 1920 - 1930 MHz, North America Power Adapter, White Plastics (Available November 2020)
DBW-110-3PC-CE-K9=	Cisco IP DECT Base Station 110 Series, MPP, European Union and APAC, 1880 - 1900 MHz, Continental Europe Power Adapter, White Plastics (Available November 2020)
DBW-110-3PC-AU-K9=	Cisco IP DECT Base Station 110 Series, MPP, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm, Australia Power Adapter, White Plastics (Available November 2020)
DBW-110-3PC-UK-K9=	Cisco IP DECT Base Station 110 Series, MPP, United Kingdom, 1880 - 1900 MHz, United Kingdom Power Adapter, White Plastics (Available November 2020)
DBW-210-3PC-NA-K9=	Cisco IP DECT Base Station 210 Series, MPP, U.S. and Canada, 1920 - 1930 MHz, North America Power Adapter, White Plastics (Available November 2020)
DBW-210-3PC-CE-K9=	Cisco IP DECT Base Station 210 Series, MPP, European Union and APAC, 1880 - 1900 MHz, Continental Europe Power Adapter, White Plastics (Available November 2020)
DBW-210-3PC-AU-K9=	Cisco IP DECT Base Station 210 Series, MPP, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm, Australia Power Adapter, White Plastics (Available November 2020)
DBW-210-3PC-UK-K9=	Cisco IP DECT Base Station 210 Series, MPP, United Kingdom, 1880 - 1900 MHz, United Kingdom Power Adapter, White Plastics (Available November 2020)
RPW-110-3PC-NA-K9=	Cisco IP DECT Repeater 110 Series, MPP, U.S. and Canada, 1920 - 1930 MHz, North America Power Adapter, White Plastics (Available November 2020)

Part number	Product description
RPW-110-3PC-CE-K9=	Cisco IP DECT Repeater 110 Series, MPP, European Union and APAC, 1880 - 1900 MHz, Continental Europe Power Adapter, White Plastics (Available November 2020)
RPW-110-3PC-AU-K9=	Cisco IP DECT Repeater 110 Series, MPP, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm, Australia Power Adapter, White Plastics (Available November 2020)
RPW-110-3PC-UK-K9=	Cisco IP DECT Repeater 110 Series, MPP, United Kingdom, 1880 - 1900 MHz, United Kingdom Power Adapter, White Plastics (Available November 2020)

Ordering DECT Bundles

This is the most common method available for ordering these DECT phones.

The 6823-BUN bundle ships with:

- 1 IP DECT 6823 Handset with cradle and regional power adapter.
- 1 IP DECT DBS-110 Single-Cell Base Station with Regional DECT frequency and power adapter

The 6825-BUN bundle ships with:

- 1 IP DECT 6825 Handset with cradle and regional power adapter.
- 1 IP DECT DBS-210 Multi-Cell Base Station with Regional DECT frequency and power adapter

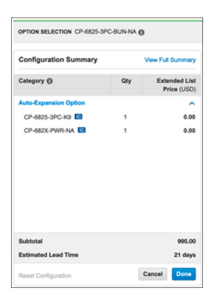
Note: The MAC address and Serial Number on the bundle's label are for the Base Station only. This is to provide an easy method to provision the base station with the call control system. The Base Station connects directly to the call control, the handsets and repeaters connect to the Base Station only.

When a Bundle is ordered, it auto-expands: there are no selectable options. The Base Station SKU does not appear in the list of options as it is directly tied to the Bundle SKU. This is to make sure the Base Station's serial number and MAC address appear on the package label to enable easy provisioning.



If you select Edit Options, the following screen appears.

Note: This example shows the 6825 bundle: the 6823 bundle appears the same way.



These options are fixed, they can't be edited, and the Base Station is included in the bundle even though its SKU doesn't appear in the list of options.

Warranty

The Cisco IP DECT Phone 6800 Series is covered by a one-year limited hardware warranty.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's <u>Corporate Social Responsibility</u> (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

Sustainability topic	Reference
Information on product material content laws and regulations	<u>Materials</u>
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.

More information

For additional details on Cisco Multi-Platform Endpoints, go to [https://www.cisco.com/c/en/us/products/collaboration-endpoints/ip-phone-6800-series/index.html]

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-741764-08 09/20