

Cisco 6800 IP Phone Datasheet



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CISCO IP PHONE 6800 SERIES PRODUCT OVERVIEW

The line buttons on each model are fully programmable. You can set up line buttons to support either SIP registrations, or call features, such as speed dialing. You can also boost productivity by handling multiple calls for each SIP registration, using the multiple-calls-per-line appearance feature. Tricolor LEDs on the line buttons support the calling features and make the phone simple to use.

Fixed function buttons on the 6800 series phones give you one-touch access to service, messaging, directory, hold/resume, transfer, and conference features. A full-duplex speakerphone lets you set up clear multiparty conferences for flexible, productive collaboration. The 6800 series provides exceptional noise isolation when used with a Cisco 500 Series Headset.

The Cisco IP Phone 6800 Series maintains the same usability standards and standards for a context-sensitive user experience as the Cisco IP Phone 7800 Series. The 6821 IP phone has a 2.5-inch (240x120-pixel) grayscale display with white backlighting for easy reading. The 6861 has a 3.2-inch (320x120-pixel) LCD. The 6841 and 6851 IP phones each have a high-resolution 3.5-inch (396x162-pixel) grayscale display with white backlighting. The 6871 IP phone has a high-resolution 3.5-inch (480x272-pixel) color LCD. Localized language support is available for global users. See Table 6 for a list of available languages.

The 6800 Series is also energy-efficient and eco-friendly, to support green initiatives. The 6821 and 6851 support Power over Ethernet (PoE) Class 2. The 6871 supports Power over Ethernet (PoE) Class 3. The 6821, 6841, 6851, 6861 and 6871 are Energy Star certified. The 6841, 6851, 6861 and 6871 support a power-save option that reduces power consumption during off-hours, saving costs by increasing energy efficiency.

The 6861 phone is Wi-Fi enabled phone in 6800 series. It supports built-in dual band Wi-Fi up to 802.11n. Also provides reliable wireless connection and convenient connection to access point via WPS (Wi-Fi Protected Setup).

The 6800 Series is ideal for businesses that want to update their phone systems from traditional analog or digital-based systems to an IP communications system with supported multiplatform call control systems.

CISCO IP PHONE 6800 KEY EXPANSION MODULE PRODUCT OVERVIEW

The Cisco IP Phone 6800 Key Expansion Module (KEM) extends the capabilities of the Cisco IP Phone 6851 with additional buttons. This module adds 14 physical buttons along with access to 14 additional buttons via the page buttons, for a total of 28 additional buttons. The KEM supports the Programmable Line Key (PLK) function, but does not support any SIP registrations. Calls may be monitored and answered using the PLK function, but calls may not initiated from the KEM. The 6851 IP phone supports one KEM only.

The 6800 KEM comes with a foot stand and cable to connect it directly to the base device in a traditional side-by-side configuration

APPEARANCE

Figure 1. Cisco IP Phone 6821



Figure 2. Cisco IP Phone 6841



Figure 3. Cisco IP Phone 6851



Figure 4. Cisco IP Phone 6861



Figure 5. Cisco IP Phone 6871



Figure 6. Cisco IP Phone 6800 Key Expansion Module



CISCO IP PHONE 6800 SERIES FEATURES AND BENEFITS

Table 1 lists the features and benefits of the Cisco IP Phone 6800 Series.

Table 1. Cisco IP Phone 6800 Series features and benefits

Feature	Benefits
Hardware features	
Ergonomic design	• An easy-to-use interface that provides a traditional telephony-like user experience.
Graphical display	 6821: White backlit, grayscale, 2.5-in. (6.4-cm) 240 x 120-pixel display. 6841 and 6851: White backlit, grayscale, 3.5-in. (9-cm) 396 x 162-pixel display. 6861: White backlit, grayscale, 3.2-in. (8.1-cm) 320 x 120-pixel display. 6871: 3.5-in.(9-cm) 480 x 272-pixel color display. Scrollable access to calling features and text-based XML applications.
Handset	 6821: Supports a narrowband audio handset connected through an RJ-9 port. 6841 and 6851: Supports either a narrowband or a wideband audio handset connected through an RJ-9 port. 6861 and 6871: Supports a wideband audio handset connected through an RJ-9 port. All 6800 series 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. The dial pad on all 6800 series models is also ADA-compliant. The 6800 series handsets produce a magnetic field that attracts small metallic objects such as pins and staples. To avoid possible injuries, do not keep small metallic objects close to the handset.
Headset	 The 6800 series provides exceptional noise isolation when used with a Cisco 500 Series Headset. The analog headset jack is a wideband-capable RJ-9 audio port for the 6821, 6841, 6851, 6861 and 6871 models.
Backlit indicator	 6821: Backlit line buttons and a message waiting indicator; uses icons on the LCD to indicate activation of the headset, mute, and select buttons. 6841 6851 and 6861: Backlit indicators on the audio path keys (handset, headset, and speakerphone), mute key, select key, line keys and message waiting.

Volume control	 A volume-control toggle provides easy decibel-level adjustments of the handset, monitor speaker, and ringer.
Full-duplex	A full-duplex speakerphone gives you flexibility in placing and receiving calls. For
speakerphone	added security, the Audible Dual-Tone Multi-frequency (DTMF) tones are masked
	when the speakerphone mode is used.
Single-position foot	The foot stand holds the phone in a single position, making the display easy to view
stand	and the buttons easy to use while sitting down. You can remove the foot stand for
	wall mounting. There are mounting holes located on the back of the phone.
Wall-mountable	6821: Can be mounted directly to the wall using woodscrews and anchors for
	drywall.
	• 6841 6851 6861 and 6871: Can be wall-mounted using the optional 6800 Series
	wall-mount kit (sold separately).
Electronic hook switch	• 6851 6861 6871: Electronic hookswitch headset support via its auxiliary port.
USB	• 6871 has USB-A port on the back for Cisco headset support.
Keys	• The 6821, 6841, 6851, 6861 and 6871 have the following keys:
	- Lines
	- Softkeys
	- Two-way navigation and select
	- Service
	- Standard keypads
	- Volume control toggle
	- Speakerphone, headset, and mute
	Other than the primary line assignment on the first line key, the other keys may be
	configured as user-customizable, or system administrator-customizable Programmable
	Line Keys (PLKs)
	• Additionally, the 6841, 6851, 6861 and 6871 have:
	- Hold/resume, transfer, and conference
	- Messaging, Directory
Ethernet cables	• The 6821, 6841, 6851 and 6861 support the following Ethernet cables:
	- Category 3, 5, 5e, and 6 for 10-Mbps cables with 4 pairs
	- Category 5, 5e, and 6 for 100-Mbps cables with 4 pairs
	Additionally, the 6841, 6851 and 6871 support:

	- Category 3, 5, 5e, and 6 for 1000-Mbps cables with 4 pairs	
Power features		
IEEE POE	 The 6821 and 6851 support IEEE 802.3af PoE (Class 2); power consumption does not exceed 6.49W. The 6871 supports IEEE 802.3af PoE (Class 3); power consumption does not exceed 12.95W. The 6841 and 6861 support wall power only through an included, regional power adapter. 	
Power adapter with country clips	• 6800 Series regional power adapters are available for powering the 6821, 6841, 6851, 6861 and 6871 when used in non-PoE deployments.	
Cisco power injector	• The 6851 and 6871 are compatible with the Cisco Unified IP Phone Power Injector (CP-PWR-INJ), and with the Cisco Aironet ® Power Injector (AIR-PWRINJ5=).	

CISCO IP PHONE 6800 KEY EXPANSION MODULE FEATURES AND BENEFITS

Table 2 lists the features and benefits of the Cisco IP Phone 6800 Key Expansion Module.

Table 2. Cisco IP Phone 6800 Key Expansion Module features and benefits

KEM feature	Benefits		
Illuminated buttons	Illuminated buttons		
Off (dark)	Button is not configured		
Green, steady	Configured correctly and is in the idle state		
Red, steady	In use and has an active call on it or has a parked call		
Amber, flashing	A configuration error has occurred for this button		
Illuminated page buttons			
Off (dark)	Page not in focus		
Green, steady	Page in focus		
Amber, flashing	Page not in focus, with one or more alerting or on-hold calls present on page		
Hardware and power-savi	Hardware and power-saving features		
Graphical display	Two 3.5-in (9-cm) grayscale backlit LCD displays, 160 x 270 resolution		
Directory number and feature buttons	The module has 14 physical buttons (28 using page keys)		
Page buttons	Use the 2 page buttons to access each page of 14 buttons and provide phone status		

Power save mode	When the Cisco IP Phone 6851 is placed in power save mode, the 6800 KEM is also placed in power save mode. Pressing the select button while the phone and KEM are
	in power save mode will restart both the phone and the KEM

Supported features

Table 3 lists the features supported in the multiplatform phone firmware.

Table 3. Features supported in the multiplatform phone firmware

Feature	Detail
Audio	• Codecs: G.711 (A-law and m-law), G.722.2, G.722, G.729 (a, b, ab), ILBC, iSAC, OPUS
	DTMF: In-band, out-of-band (RFC 2833), and SIP INFO
	MOS Score Reporting (Telchemy)
Network	MAC address (IEEE 802.3)
	SIP protocol support (RFC 3261 and companion RFCs)
	• IPv4 (RFC 791)
	IPV6 (RFC 2460): System Interoperability Testing Required
	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) and TCP
	Link Layer Discovery Protocol (LLDP)
	Cisco Discovery Protocol
	TR.69 provisioning: System Interoperability Testing Required
Security	• Certificates
	Image authentication
	File authentication
	802.1X authentication
	• Transport Layer Security (TLS)
	Media encryption via Secure Real-Time Transport Protocol (SRTP) with Advanced
	Encryption Standard (AES-128 or AES-256)
	• Signaling encryption using TLS with AES-128 or AES-256
	Encrypted configuration files

	Digest authentication
	Password login
	HTTPs secure provisioning
	Encrypted HTTP data in plain HTTP transmissions
	Mandatory/Optional Secure call
Applications	Cisco XML Services Interface (XSI)
	Cisco UC-One Presence
Call control and audio	Busy Lamp Field (BLF) [1]
features	Call back on busy
	Call blocking – anonymous and selective
	Call conferencing – hosted (N-party) ¹
	Call conferencing – local 3-way
	Call forwarding – unconditional, no answer, on busy
	Call hold
	Call pickup – selective and group ¹
	Call park and unpark ¹
	Call transfer – attended or blind
	Call waiting
	Caller ID name and number and outbound caller ID blocking
	Caller ID mapping for incoming calls
	Configurable dial/numbering plan support with inter-digit timers — per line
	Configurable supplementary services soft keys
	Distinctive ringing based on calling and called number
	Do not disturb
	Early Media and Preconditions (Cisco BroadWorks R23 feature support)
	Extension mobility/hot-desking ¹
	Group paging ¹
	Hoteling ¹
	• Intercom ¹
	Individual volume setting per audio path (headset, handset, or speaker)
	Multicast paging
	Music on hold ¹
	Outbound caller ID blocking
	Visual Voice Message Waiting Indicator (VMWI)

	Shared/bridge line appearance ¹
	• Exective/Admin Assistant [2]
	Supplementary services feature activation codes
Directory	Local phonebook
	XML/Lightweight Directory Access Protocol (LDAP) remote directory
	Broadsoft directory
	Intelligent search
	Call history
	Reverse address lookup in all directories
Management	Configuration: Browser, phone, auto-provision
	Auto-provision via TFTP, HTTP, or HTTPs for mass deployment
	Encrypted Content Encoding over HTTP
	Packet capture, Problem Reporting Tool (PRT) and upload of PRT
	Remote generation and upload of PRT data
Wi-Fi and Bluetooth	Built-in dual band 2.4G and 5G Wi-Fi
	Wi-Fi standards 802.11a/b/g/n
	• Wi-Fi security protocols: WEP, WPA-PSK, WPA2-PSK, EAP-FAST, PEAP-GTC,
	PEAP-MSCHAP2
	Will support Bluetooth headset in further release

Platform support

Table 4 lists the platforms supported by the multiplatform phone firmware.

Table 4. Supported platforms

Platforms supported	Certifications
Asterisk	Interoperability Tested – Release (11.x)
Broadsoft Broadworks	Interoperability Tested and Certified – Releases 19sp1, 20sp1, 21sp1, 22sp1
Broadcloud	Interoperability Tested and Certified
Centile	6821, 6861 and 6871: Support with Centile is road mapped 6841 and 6851: Interoperability Tested and Certified – Release Istra SP 9.2
Metaswitch	Interoperability Tested and Certified – Release 9.5 Interoperability Tested – Release 9.3 for 6821

PRODUCT SPECIFICATIONS

Table 5 lists the features and specifications of the Cisco IP Phone 6800 Series.

Table 5. Features and specifications

Features	Specifications
Signaling protocol support	Session Initiation Protocol (SIP)
Full lines supported	• 6821: 2 lines (SIP registrations)
	• 6841: 4 lines (SIP registrations)
	• 6851: 4 lines (SIP registrations)
	• 6861: 4 lines (SIP registrations)
	• 6871: 6 lines (SIP registrations)
Language support	Bulgarian
	• Catalan
	Chinese (Simplified)
	Chinese (Traditional, Hong Kong)
	• Croatian
	• Czech
	• Danish
	• Dutch
	• English (American)
	English (United Kingdom)
	• Finnish
	• French (France)
	• Greek
	Spanish (Colombia)
	• German
	Hungarian
	• Italian
	• Japanese
	Korean
	Norwegian
	• Polish
	Portuguese (Portugal)

	Spanish (Spain)
	Slovak
	Swedish
	Slovenian
	• Turkish
Multiple ring tones	The phones support user-adjustable ring tones
Quality-of-Service (QoS)	The phone supports Cisco Discovery Protocol and 802.1Q/p standards, and can
options	be configured with an 801.1Q VLAN header containing the VLAN ID overrides
	configured by the admin VLAN ID
Security	Manufacture-Installed Certificates
	Image authentication
	Device authentication
	File authentication
	Encrypted configuration files
	Signaling encryption using TLS with AES-128 or AES-256
	Media encryption using SRTP with Advanced Encryption Standard AES-128
	or AES-256
	802.1X authentication
Configuration options	The user can configure the IP address assignment statically or through the DHCP
	client
Physical dimensions	• 6821: 8.2 x 6.7 x 1.5 in. (207 x 171 x 37.5) (excluding foot stand)
(HxWxD)	• 6861: 8.2 x 8.1 x 1.3 in. (207 x 206 x 33 mm) (excluding foot stand)
	• 6851: 8.2 x 10.4 x 1.3 in. (207 x 265 x 33 mm) (excluding foot stand)
	• 6861: 8.2 x 8.1 x 1.3 in. (207 x 206 x 33 mm) (excluding foot stand)
	• 6871: 8.2 x 8.1 x 1.3 in. (207 x 206 x 33 mm) (excluding foot stand)
	• 6800 Key Expansion Module: 8.15 x 4.45 x 1.65 in. (207 x 113 x 42 mm)
Weight	• 6821: 16 oz. (456 g) (excluding foot stand, handset, and package), 18 oz. (512 g)
	(including foot stand, excluding handset and package)
	• 6841: 22 oz. (615 g) (excluding foot stand, handset, and package), 24 oz. (682 g)
	(including foot stand, excluding handset and package)
	• 6851: 22 oz. (615 g) (excluding foot stand, handset, and package), 24 oz. (682 g)
	(including foot stand, excluding handset and package)
	• 6861: 21 oz. (602.8 g) (excluding foot stand, handset, and package), 23.6 oz (670
	g)) (including foot stand, excluding handset and package)
	• 6871: 21.3 oz. (604.4 g) (excluding foot stand, handset, and package), 23.9

	oz (677.3 g)) (including foot stand, excluding handset and package)
	• 6800 Key Expansion Module: 11.5 oz. (320 g)
Display	• 6821: 2.5 in. (6.4 cm), 240 x 120 pixels
	• 6841 and 6851: 3.5 in. (9 cm), 396 x 162 pixels
	• 6861: 3.2 in. (8.1 cm), 320x120 pixels
	• 6871: 3.5-in.(9-cm) 480 x 272-pixel color display
	• 6800 Key Expansion Module: Two 3.5-in (9-cm) grayscale backlit LCD displays, 160 x 270 resolution
Ethernet switch	6821: A 10/100BASE-T Ethernet connection through two RJ-45 ports; one for the LAN connection and the other for a downstream Ethernet device connection such as a PC
	 6841, 6851 and 6871: A 10/100/1000BASE-T Ethernet connection through two RJ-45 ports; one for the LAN connection and the other for a downstream Ethernet device connection such as a PC
	• 6861: A 10/100BASE-T Ethernet connection through one RJ-45 port for the LAN connection
Phone and KEM casing composition	Polycarbonate Acrylonitrile Butadiene Styrene (ABS) textured plastic
Power requirements	• 6821, 6851: Interoperable IEEE 802.3af PoE (Class 2) devices. 5V DC is required;
	they can be supplied locally at the desktop using one of the optional AC-to-DC
	country-specific power supplies (such as the CP-6800-PWR-NA= for North America)
	• 6841, 6861: Must be powered with the supplied 5V DC country-specific power
	supply (such as the CP-6800-PWR-NA= for North America), which is included with the phone
	• 6871: Interoperable IEEE 802.3af PoE (Class 3) devices. 5V DC is required; It can be supplied locally at the desktop using one of the optional AC-to-DC
	country-specific power supplies (such as the CP-6800-PWR-NA= for North America)
	• 6800 Key Expansion Module: No local power supply. The KEM receives power
	from the attached 6851 IP phone. The attached 6851 IP phone may be powered via
	PoE or the 6800 (5V) power adapter
Operational temperature	• 32° to 104°F (0° to 40°C)
Nonoperational temperature shock	• 14° to 140°F (-10° to 60°C)
Humidity	Operating 10% to 90%, noncondensing
	Non-operating 10% to 95%, noncondensing

Certification and	Regulatory compliance:
compliance for 6821	- CE Markings per directives 2014/30/EU and 2014/35/EU
	• Safety:
	- UL 60950 Second Edition
	- CAN/CSA-C22.2 No. 60950 Second Edition
	- EN 60950 Second Edition (including A11 and A12)
	- IEC 60950 Second Edition (including A11 and A12)
	- AS/NZS 60950
	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 Class B
	- EN61000-3-2:2014 and IEC 61000-3-2:2014
	- EN61000-3-3:2013 and IEC61000-3-3:2013
	- VCCI Class B
	EMC – Immunity
	- EN55024
	- CISPR24
	- Armadillo Light
	Telecom
	- FCC Part 68 HAC
	- CS-03-HAC
	- AS/ACIF S004
	- AS/ACIF S040
	- NZ PTC 220
	- Industry standards: TIA 810
	Industry standards: IEEE 802.3 Ethernet, IEEE 802.3af
Certification and compliance for 6841,	Regulatory compliance:
	- CE Markings per directives 2004/108/EC and 2014/30/EU
6851, 6861 and 6871	Safety:
	- UL 60950 Second Edition
	- CAN/CSA-C22.2 No. 60950 Second Edition
	I

- EN 60950 Second Edition (including A11 and A12)
- IEC 60950 Second Edition (including A11 and A12)
- AS/NZS 60950
- 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 Class B
- EN61000-3-2:2014 and IEC 61000-3-2:2014
- EN61000-3-3:2013 and IEC61000-3-3:2013
- EMC Immunity
- EN55024
- CISPR24
- Armadillo Light
- Telecom
- FCC Part 68 HAC
- CS-03-HAC
- AS/ACIF S004
- AS/ACIF S040
- NZ PTC 220
- Industry standards: TIA 810 and TIA 920
- Industry standards: IEEE 802.3 Ethernet, IEEE 802.3af (for CP-6851 only)
- Radio (for CP-6861 only)
- FCC Part 15
- EN 300.328
- EN 301-489-1
- EN 301-489-17
- EN 301-489-3
- NCC LP0002
- EN 301 893
- EN 300 330 - RSP-100-11
- RSS- Gen
- RSS-102

- RSS-210
- RSS-247-2

ORDERING INFORMATION

Table 6. Ordering information

Product number	Product description	
Cisco 6800 IP Phones		
<u>CP-6821-3PCC-K9=</u>	Cisco IP Phone 6821	
<u>CP-6821-3PW-K9</u>	Cisco IP Phone 6821 with power adapter. The NA or AU clips are options under this SKU	
CP-6825-3PC-AR-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, Argentina Power Adapter	
<u>CP-6825-3PC-AU-K9=</u>	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, Australia and New Zealand Power Adapter	
<u>CP-6825-3PC-BUN-AU</u>	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation with power adapters for Australia and New Zealand	
<u>CP-6825-3PC-BUN-CE</u>	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation with power adapters for European Union	
<u>CP-6825-3PC-BUN-NA</u>	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation with power adapters for North America	
<u>CP-6825-3PC-BUN-UK</u>	Cisco IP DECT Phone Bundle, Cisco IP DECT 6825 Handset and Multi-Cell Basestation with power adapters for United Kingdom	
<u>CP-6825-3PC-BZ-K9=</u>	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, Brazil Power Adapter	

<u>CP-6825-3PC-CE-K9=</u>	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, European Union Power Adapter
CP-6825-3PC-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, No Power Adapter
CP-6825-3PC-LA-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, Latin American Power Adapter
CP-6825-3PC-NA-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, North American Power Adapter
CP-6825-3PC-TW-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, Taiwan Power Adapter
CP-6825-3PC-UK-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, United Kingdom Power Adapter
CP-6825-3PC-UR-K9=	Cisco IP DECT Phone 6825, Standard Handset, Battery, Cradle, 3PCC, Uruguay Power Adapter
CP-6825-RGD-K9=	Cisco IP DECT 6825 Handset Ruggedized, No Power Connector
CP-6841-3PW-AU-K9=	Cisco IP Phone 6841 with power adapter for Australia/New Zealand
CP-6841-3PW-CE-K9=	Cisco IP Phone 6841 with power adapter for Europe
CP-6841-3PW-NA-K9=	Cisco IP Phone 6841 with power adapter for North America
CP-6841-3PW-UK-K9=	Cisco IP Phone 6841 with power adapter for the United Kingdom
<u>CP-6851-3PCC-K9=</u>	Cisco IP Phone 6851
CP-6851-3PW-AU-K9=	Cisco IP Phone 6851 with power adapter for Australia/New Zealand
CP-6851-3PW-CE-K9=	Cisco IP Phone 6851 with power adapter for Europe

CP-6851-3PW-NA-K9=	Cisco IP Phone 6851 with power adapter for North America
<u>CP-6851-3PW-UK-K9=</u>	Cisco IP Phone 6851 with power adapter for the United Kingdom
<u>CP-6861-3PW-NA-K9=</u>	Cisco 6861 Phone with NA power adapter for MPP Systems
DBS-210-3PC-AR-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Argentina, 1910 - 1930 MHz
DBS-210-3PC-AU-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Australia and New Zealand, 1880 - 1900 MHz - Reduced power 22dBm
DBS-210-3PC-BZ-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Brazil, 1910 - 1920 MHz
DBS-210-3PC-CE-K9=	Cisco IP DECT Basestation210 Series, 3PCC, European Union and APAC, 1880 - 1900 MHz
DBS-210-3PC-CL-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Chile, 1910 - 1930 MHz, 22dBM
DBS-210-3PC-LA-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Latin America and Argentina, 1910 - 1930 MHz
DBS-210-3PC-NA-K9=	Cisco IP DECT Basestation210 Series, 3PCC, U.S. and Canada, 1920 - 1930 MHz
DBS-210-3PC-TW-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Taiwan, 1880 - 1895 MHz
DBS-210-3PC-UK-K9=	Cisco IP DECT Basestation210 Series, 3PCC, United Kingdom, 1880 - 1900 MHz
DBS-210-3PC-UR-K9=	Cisco IP DECT Basestation210 Series, 3PCC, Uruguay, 1910 - 1920 MHz, 140mW
Accessories	
<u>CP-6800-PWR-AU=</u>	Cisco IP Phone 6800 power adapter for Australia and New Zealand
CP-6800-PWR-CE=	Cisco IP Phone 6800 power adapter for Europe
<u>CP-6800-PWR-NA=</u>	Cisco IP Phone 6800 power adapter for North America

<u>CP-6800-PWR-UK=</u>	Cisco IP Phone 6800 power adapter for the United Kingdom
<u>CP-6800-WMK=</u>	Spare Wall Mount Kit for IP Phone 6800 Series
<u>CP-6821-HS=</u>	Handset for Cisco IP Phone 6821
<u>CP-6825-BAT=</u>	Cisco IP DECT Phone 6825, Li-Ion Battery
<u>CP-6825-HC=</u>	Cisco IP DECT Phone 6825, Handset Cradle
CP-682X-PWR-AR=	Cisco IP DECT Phone 6825, Power adapter for Argentina
CP-682X-PWR-AU=	Cisco IP DECT Phone 6825, Power adapter for Australia and New Zealand
CP-682X-PWR-BZ=	Cisco IP DECT Phone 6825, Power adapter for Brazil
CP-682X-PWR-CE=	Cisco IP DECT Phone 6825, Power adapter for Europe Union
CP-682X-PWR-LA=	Cisco IP DECT Phone 6825, Power adapter for Latin America
CP-682X-PWR-NA=	Cisco IP DECT Phone 6825, Power adapter for North America
CP-682X-PWR-TW=	Cisco IP DECT Phone 6825, Power adapter for Taiwan
CP-682X-PWR-UK=	Cisco IP DECT Phone 6825, Power adapter for United Kingdom
CP-682X-PWR-UR=	Cisco IP DECT Phone 6825, Power adapter for Uruguay
CP-68KEM-3PCC=	Optional Cisco IP 6800 Key Expansion Module

WHERE TO BUY

Want to buy this series of products? please contact:

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- Email: cisco@router-switch.com (Sales Inquiries)

Or visit: Cisco 6800 IP Phone

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Router-switch.com (HongKong Yejian Technologies Co., Ltd), founded in 2002, is one of the biggest Global Network Hardware Supplier. We are a leading provider of network products with 18,000+ customers in over 200 countries. We provide original new and used network equipments (Cisco, Huawei, HPE, Dell, Juniper, EMC, etc.), including Routers, Switches, Servers, Storage, Telepresence and Videoconferencing, IP Phones, Firewalls, Wireless APs & Controllers, EHWIC/HWIC/VWIC Cards, SFPs, Memory & Flash, Hard Disk, Cables, and all kinds of network solutions related products.

SOURCES

https://www.cisco.com/c/en/us/products/collateral/collaboration-endpoints/ip-phone-6800-series-multiplatform-firmware/datasheet-c78-739946.html