

Cisco DX650

Figure 1. Cisco DX650



Product Overview

The Cisco DX650 is built to deliver:

- Integrated, always-on and secure, high-definition (HD) voice and video communications
- Conferencing with Cisco WebEx[®] meeting applications
- Presence and instant messaging with the Cisco Jabber® messaging integration platform
- · On-demand access to cloud services

It is intended to meet the demands of people who must collaborate effectively with experts even if separated by long distances.

Innovative collaboration capabilities are available right out of the box with the Cisco DX650. It provides native support for HD 1080p at 30 frames per second (fps); video calling interoperability to other H.264 and Advanced Video Coding (AVC) video endpoints, including Cisco Unified IP Phone 8900 and 9900 Series models; the Cisco Jabber platform on personal mobile devices; and Cisco TelePresence[®] System-compliant endpoints and room systems.

Integrated browsing provides instant access to cloud services. In addition, because it is Compatibility Test Suite (CTS)-compliant with the open Android platform, the Cisco DX650 offers access to the ecosystem of Cisco and commercial third-party applications developed for Android. Customers can also develop custom applications for Android and deploy them to both their DX650 and mobile users. The Cisco DX650 also takes advantage of the touch-directed ease of use of Android, and its ability to personalize experiences with customizable home screens, communications widgets, ringtones, and more.

As an Android device, the Cisco DX650 provides tighter integration with personal mobile devices such as smartphones through Bluetooth. The DX650 supports the ability to share contacts and call histories to enhance productivity by simply pressing a single button.

You can also move an active call from your smartphone to the Cisco DX650, for a superior audio experience and greater flexibility in how you choose to communicate.

The main attributes of the Cisco DX650 include:

- Integrated 7-inch capacitive touchscreen, with support for multitouch gestures
- HD video with H.264 and AVC video calling up to 1080p at 30 fps
- Enhanced wideband audio support (through G.722 or Internet Speech Audio Codec [iSAC] codecs) using the handset, headset, or speakerphone
- Choice of 802.11a/b/g/n desktop Wi-Fi connectivity or Gigabit Ethernet network connectivity with an integrated switch port for a co-located PC
- Embedded Bluetooth radio and two standard type A high-speed Universal Serial Bus (USB 2.0) ports for
 optional accessories (for example, headsets for external camera, thumb drive or memory stick, keyboard,
 and mouse)
- Dual independent displays with an external monitor using High-Definition Multimedia Interface (HDMI) with resolution up to 1920 x 1200 (WUXGA)
- Android 4.1.1 operating system and Google Play Store access for third-party applications
- Integrated collaborative application suites: Cisco WebEx conferencing and Cisco Jabber Instant Messaging (IM), presence, email, calendar, contacts, visual voicemail, and voice and video through Cisco Unified Communications Manager (UCM)
- Support for Cisco Unified Communications features, devices, and applications management and security policies
- Administrators can use Cisco Expressway or the built-in Cisco AnyConnect[®] VPN for the secure connection
 of their remote workers

Product Features and Specifications

Tables 1 through 3 summarize specifications, features, and other information.

Table 1. Product Specifications

Feature	Benefit				
Hardware	Hardware				
Ergonomic design	 Touch-based phone application provides intuitive arrangement of lines, features, and calls. End Call, Transfer, Conference, and Hold appear on dedicated hard keys. 				
Display	The display measures 7.00 in. (17.78 cm) diagonally; 6.05 in. (15.36 cm) horizontally; and 3.43 in. (9.00 cm) vertically.				
	 Capacitive touchscreen includes support for various multitouch gesture commands to interact with contacts, collaboration applications, voice and video calling, and third-party applications. 				
	 High-resolution Widescreen Super Video Graphics Array (WSVGA) has 1024 x 600 pixel effective resolution. It offers backlit Light-Emitting Diodes (LEDs), it is tilt-adjustable (up to 25-degree range), and it has a Thin-Film-Transistor (TFT) Liquid Crystal Display (LCD). 				
	• The display has 24-bit color depth (up to 16.7M colors using 6-bit + High Frame Rate Control [FRC]).				
	The display supports localization requiring double-byte Unicode encoding for fonts.				
	• The display tilts back 25 degrees and forward 5 degrees from the perpendicular position in the desktop configuration.				
Audio	The DX650 supports enhanced wideband audio (using the G.722 or iSAC codecs) through the handset, headset, and speakerphone; it is TIA-920-compliant.				
	The speakerphone is capable of integrated full-duplex wideband audio.				
	• The 0.14-in. (3.5-mm) stereo headset jack also supports optional headphones or external speakers.				

Feature	Benefit				
Handset	The handset is a standard wideband-capable audio handset (connects through an RJ-9 port).				
	The standard coiled cord has a custom end for concealed cable routing beneath the phone (cord length is approximately 21-in. [55-cm] coiled and up to 72-in. (183-cm) extended).				
	 The handset is hearing aid-compatible (HAC) and meets Federal Communications Commission (FCC) loudness requirements for the Americans with Disabilities Act (ADA). Section 508 loudness requirements can be achieved using industry-standard inline handset amplifiers such as Walker Equipment W-10 or CE-100 amplifiers. The dial pad is also ADA-compliant. 				
Front camera	 The camera offers HD video communication with Cisco TelePresence System interoperability and other H.264 and AVC video endpoint interoperation for immersive video communication. The integrated HD-capable front camera supports up to 1080p 30-fps video encoding and decoding. With an integrated privacy screen slide switch, you can mechanically disable video transmission. A dedicated LED indicator shows video status. The field of view is 75.0 degrees diagonally and 67.4 degrees horizontally. 				
Operating system	Android OS 4.1.1 (Jelly Bean with SE Android Enforcement)				
Processor	TI OMAP 4460 1.5-GHz dual-core ARM Cortex-A9 processor				
Storage	8-GB eMMC NAND Flash memory (embedded multimedia card; nonvolatile)				
Memory	2-GB RAM; Low Power Double Data Rate Synchronous Dynamic Random-Access Memory (LPDDR2 SDRAM)				
Ports and slots Physical buttons	 High-Definition Multimedia Interface (HDMI) type A port HDMI port Dual Independent Display: Permits content from a different application to be displayed on an optional, customer-supplied LCD monitor from that presented on the DX600 Series display; an alternative "mirrored mode" enables the DX600 Series display content to be pushed out to an adjacent LCD monitor 3.5-mm stereo line in/out jack (for optional external headset, speakers, or headphones) High-speed USB 2.0 ports: Two standard type A ports (for keyboard, mouse, external camera, thumb drive and memory stick, and headset connectivity) One Micro-B USB port (allows connection to another device [for example, PC] for file transfer) Maximum of 500 mA power output at 5V or 2.5W (depending on power budget) total across all USB ports Micro Secure Digital Standard Capacity (HDSC) slot for nonvolatile storage of applications or file expansion up to 32 GB (standard-definition [SD] card speed Class 4 or later recommended) Auxiliary port (reserved for future use) 12-key dial pad 				
	Conference Transfer Hold End Call Volume Up/Down bar Audio mute (with LED status indicator) Stop video (with LED status indicator) Speakerphone (with LED status indicator) Headset (with LED status indicator) Power/Lock button (with LED status indicator)				
Visual indicator	 Visual alert (LED) for incoming call and message-waiting indicator (MWI) on handset or cradle Camera status LED indicator Cisco EnergyWise™ Sleep Indicator on Lock button 				
Physical dimensions (H x W x D)	 Typical desktop configuration with handset and foot stand: 8.46 x 10.35 x 8.19 in. (21.5 x 26.3 x 20.8 cm) Wall-mount configuration with wall plate and handset (foot stand removed): 11.63 x 10.35 x 3.74 in. (29.5 x 26.3 x 9.5 cm) 				
Weight	 3.81 lb (1.73 kg) (phone, foot stand, handset, and handset cord) 3.92 lb (1.78 kg) (phone, handset, wall-mount bracket, and handset cord) 				
Phone-casing composition	Acrylonitrile butadiene styrene (ABS) plastic in textured Cisco "Smoke" color with metallic foot stand.				

Feature	Benefit				
Power	• IEEE 802.3af (Class 3) or IEEE 802.3at (Class 4) Power over Ethernet (PoE) standards are supported.				
	The DX650 is compatible with both Cisco Discovery Protocol and Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED) PoE switch blades.				
	 Power budget: 13.7W (Cisco Discovery Protocol) or 15.1W (LLDP) for 802.3AF and low-power USB peripheral support; greater than 15.4W and 802.3AT required for high-power USB peripheral support. 				
Physical security	 Compatible with Kensington Security Slot (K-Slot) anti-theft system (can accommodate a lock up to 20 mm wide) Optional wall-mount bracket (lockable) 				
0	• Optional wall-mount bracket (lockable)				
Connectivity					
Ethernet	Internal 2-port Cisco Ethernet switch allows for a direct connection to a 10/100/1000BASE-T Ethernet network (IEEE 802.3i/802.3u/802.3ab) through an RJ-45 interface with single LAN connectivity for both the phone and a co-located PC.				
	The system administrator can designate separate VLANs (IEEE 802.1Q) for the PC and phone, providing improved security and reliability of voice and data traffic.				
Desktop Wi-Fi	As an alternative to wired Ethernet, the DX650 supports a Wi-Fi radio with integrated antenna enabling connectivity to a Wi-Fi access-point infrastructure, thereby saving on the labor costs of pulling Ethernet cables to every work location.				
Network features	 Cisco Discovery Protocol Cisco Peer-to-Peer Distribution Protocol (PPDP) LLDP-MED Session Initiation Protocol (SIP) for signaling Session Description Protocol (SDP) User Datagram Protocol (UDP) (used only for Real-Time Transport Protocol [RTP] streams) Dynamic Host Configuration Protocol (DHCP) client or static configuration Transparent secure roaming Gratuitous Address Resolution Protocol (GARP) Switch auto-negotiation Domain Name System (DNS) Web proxy (configured manually or by auto-configuration Protected Access Credential [PAC] files) NT LAN Manager (NTLM) and Kerberos authentication Trivial File Transfer Protocol (TFTP) Secure Hypertext Transfer Protocol (HTTPS) Wi-Fi management IPv4 configuration IPv6 configuration Virtual Local Area Network (VLAN) Real-Time Control Protocol (RTCP) (provides quality of service [QoS] data [such as jitter, latency, and round-trip delay] on RTP streams in order to provide a better video experience) Secure Real-Time Transport Protocol (SRTP) Software port speed (manual or auto-configuration, including disablement) PC port speed (manual or auto-configuration, including disablement) Telepresence Interoperability Protocol (TIP) 				
Bluetooth	 Binary Floor Control Protocol (BFCP) Bluetooth 3.0 Enhanced Data Rate (EDR) Class 2 technology (up to 30-ft [10m] range) Human Interface Device (HID) keyboard and mouse support for adding additional input accessories Hands-Free Profile (HFP) for untethered headset connections and voice communications Phone Book Access Profile (PBAP), which enables the exchange of phone book objects between devices Advanced Audio Distribution Profile (A2DP) for streaming audio Object Push Profile (OPP) for generic file exchange 				
Accessories					
External Camera	External camera option with the Logitech Webcam C920-C for the Jabber® platform or the Logitech C930e provides up to 1080p 30-fps video calls with an optional external display.				

Feature	Benefit			
Firmware				
Call-platform support; provisioning and management	 Cisco UCM Version 7.1(5), 8.5(1), 8.6(1), 8.6(2), 9.1(2), 10.0(1) and 10.5(1) Backward compatibility with Cisco UCM Versions 7.1(5), 8.5(1) and 8.6(1) (no support for Android package [APK] provisioning in 7.1(5)) Minimum supported Cisco UCM for Cisco Expressway: 9.1(2) SU1 Minimum Supported Cisco Expressway X8.5.x Cisco Hosted Collaboration Solution (HCS) Version 8.6(2) or later Cisco Business Edition 6000 Version 9.1 or later 			
Upgrading process	 Software upgrade of the device through Cisco UCM Support for online firmware upgrades using TFTP HTTP firmware management 			
Temperature range				
Operating temperature	32 to 104°F (0 to 40°C)			
Relative humidity	10 to 95% (noncondensing)			
Storage temperature	14 to 140°F (-10 to 60°C)			

 Table 2.
 Software Features

Feature	Specifications				
Android core features	 Fully customizable Cisco Launcher and App Tray "Home Screen" enables you to place your own application shortcuts, widgets, and folders. Home screen supports up to five separate screen views or pages with a 6 x 4 icon grid. Landscape-orientated applications are supported. On-screen keyboard is supported. 				
Android bundled applications and widgets	 Calculator Calendar Camera Clock Contacts Direct Dial Email Internet Message Access Protocol (IMAP) Post Office Protocol 3 (POP3) Microsoft Exchange ActiveSync Favorites Gallery Phone features (for example, Forward All, Privacy, Do Not Disturb, Mobility, and Self-View) Wallpapers (including Live Wallpapers) Web browser 				
Google bundled applications	 Google Play (enabled by administrator through Cisco UCM; includes country-approved Google mobile services applications) Gmail Google settings Maps Play Books Play Magazines Play Movies Play Music Search 				

Feature	Specifications				
Cisco bundled applications	 Cisco AnyConnect® Secure Mobility Client (VPN) Version 3.0 Cisco Jabber IM (which offers chat and presence capabilities) Version 9.8 Cisco WebEx Version 4.5 Quick Contact Badge (allows you to easily collaborate with your contacts to place a call, send an email message, send an instant message (IM), or start a WebEx® meeting) Visual Voicemail 				
Intelligent proximity	 Contact synchronization with Bluetooth-paired, Android, or iOS mobile device that supports PBAP Call-history synchronization to view placed or missed calls from mobile device on the DX650 Audio path routing sends audio through the DX650 for a mobile device-connected call 				
Configuration modes	 Standard, fully functional mode that enables all aspects of the phone including applications and accounts Phone-only mode that hides applications and accounts and provides phone-only voice and video call capabilities 				
Application deployment options and management	 Cisco UCM App Client Configuration (when enabled, allows you to select the applications you want to install from a predefined list) Allow applications from unknown sources - such as Android APK files that are received through email, through IM, or from a Secure Digital (SD) card (Enabled, Disabled, or User Controlled setting configured by administrator through Cisco UCM) Company Photo Directory (ability to set up and link photo directory URL image location associated with respective user) 				
Built-in training and setup assistance	Setup Assistant wizard (helps configure email, Jabber IM, WebEx, and Voicemail account settings) Preloaded end-user tutorials that provide helpful integrated multimedia sessions and review key phone operations and personal settings				
Third-party application development	Cisco Collaboration application programming interfaces (APIs) through a Software Developer Kit (SDK) <u>https://developer.cisco.com/site/dxseries/overview/index.gsp</u>				
Language support	Arabic, Egypt (ar_EG) Bulgarian, Bulgaria (bg_BG) Catalan, Spain (ca_ES) Chinese, PRC (zh_CN) Chinese, Taiwan (zh_TW) Croatian, Croatia (hr_HR) Czech, Czech Republic (cs_CZ) Danish, Denmark (da_DK) Dutch, Netherlands (nl_NL) English, Britain (en_GB) English, United States (en_US) Finnish, Finland (fi_FI) French, France (ft_FR) German, Germany (de_DE) Greek, Greece (el_GR) Hebrew, Israel (he_IL) Hungarian, Hungary (hu_HU) Italian, Italy (it_IT) Japanese (ja_JP) Korean (ko_KR) Latvian, Latvia (lv_LV) Lithuanian, Lithuania (lt_LT) Norwegian bokmål, Norway (nb_NO) Polish (pl_PL) Portuguese, Brazil (pt_BR) Portuguese, Portugal (pt_PT) Romanian, Romania (ro_RO) Russian (ru_RU) Serbian, Slovenia (sl_SI) Spanish, Spain (es_ES)				

Feature	Specifications
	Swedish, Sweden (sv_SE)
	• Thai, Thailand (th_TH)
	• Turkish, Turkey (tr_TR)
Calling feature	• + Dialing (ITU E.164)
support	Abbreviated dialing
	Adjustable ringing and volume levels
	Adjustable display brightness
	Auto-answer
	Auto-detection of headset
	Barge (cBarge)
	• Callback
	Call Chaperone
	Call forward
	Call forward notification
	Call-history lists
	Call park (including Directed Call Park and Assisted Directed Call Park)
	• Call pickup
	• Call timer
	• Call waiting
	• Caller ID
	Corporate directory
	Conference (ad hoc)
	Direct transfer
	Divert (iDivert)
	Do Not Disturb (DND)
	Extension Mobility service
	Fast-dial service
	Forced access codes and client matter codes
	Group call pickup
	Hold (and Resume)
	• Intercom
	International call logging
	Join (ad hoc)
	Last-number redial (LNR)
	Malicious-caller ID
	Message-waiting indicator (MWI)
	Meet-me conference
	Mobility (Mobile Connect and Mobile Voice Access)
	Music on hold (MoH)
	Mute (audio and video)
	Network profiles (automatic)
	On- and off-network distinctive ringing
	Personal directory
	PickUp
	Predialing before sending Privary
	Privacy Drivate Line Automated Binardova (BLAB)
	Private Line Automated Ringdown (PLAR) Ring tage payling appearance
	Ring tone per line appearance Self View (video cell)
	Self-View (video call) Seprice LIPI
	Service URL Shared line(a)
	Shared line(s) Silent Menitoring and Recording
	Silent Monitoring and Recording Time and data display
	Transfer (ad hea)
	Transfer (ad hoc) Visual Voicemail
	Voicemail
	- vocanali

Feature	Specifications				
Audio codec support	Narrowband audio compression codecs: G.711a, G.711u, G.729a, G.729ab, and Internet Low Bitrate Codec (iLBC)				
	 Wideband audio compression codecs: G.722, Internet Speech Audio Codec (iSAC), and iLBC audio compression codecs 				
Emergency services	Emergency Calling Service dialing				
Accessibility features	HAC handset meets Federal Communications Commission (FCC) loudness requirements for the Americans with Disabilities Act (ADA). Section 508 loudness requirements can be achieved using industry-standard inline handset amplifiers such as Walker Equipment W-10 or CE-100 amplifiers. Dial pad is also ADA-compliant.				
	Additional accessibility features for the vision impaired, the blind, and the hearing and mobility impaired include user-defined and customizable:				
	Display font size and screen brightness settings				
	Touchscreen customizable touch and hold delay				
	Talkback audio prompts and spoken password				
	Support for webscripts				
Security Features					
Hardware	Secure boot				
	Secure credential storage				
	Device authentication				
	File authentication and encryption				
	Image authentication and encryption				
	Signaling authentication				
	Random bit generation				
	Hardware cryptographic acceleration				
	Encrypted configuration files				
	Encrypted file system				
Certificate	Certificate Authority Proxy Function (CAPF) support for additional security				
management	Manufacturer-Installed Certificates (MIC)				
	Locally Significant Certificates (LSC)				
	 X.509 Digital Certificates (DER encoded binary); both DER and Base-64 formats are acceptable for the client and server certificates; certificates with a key size of 1024, 2048, and 4096 are supported 				
Network	Wired: 802.1x supplicant options for network authentication use:				
	 Extensible Authentication Protocol: Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST) 				
	Extensible Authentication Protocol: EAP Transport Layer Security (EAP-TLS)				
	• Wireless				
	• (Refer to Table 4)				
	Wireless: Wi-Fi Protected Access 2 (WPA2) (EAP-FAST) Wireless: Wi-Fi Protected Access 2 (WPA2) (EAP-FAST)				
	Wireless Equivalent Privacy (WEP)				
	EAP-TLS Protected Extensible Authentication Protocol - Generic Token Card (PEAP-GTC)				
Media and data	• TLS				
signaling	• SRTP				
	HTTPS for clients				
	BFCP for viewing shared content				
Entorprise seess	-				
Enterprise access	Cisco AnyConnect Secure Mobility Client Web Proxy (manual configuration or auto-configuration of Protected Access Credential [PAC] files)				
	NTLM and Kerberos authentication				
Device management	Remote wipe				
Device management	ActiveSync remote wipe (email, contacts, calendar, etc.)				
	Self-service wipe				
	Wipe after unsuccessful login attempts				
	• Factory reset				
	•				

Feature	Specifications
Policy management	Password complexity Disable USB Disable Speakerphone Disable Headset Secure Digital I/O (SDIO) enable/disable Bluetooth Wi-Fi Access to Android market Screen Lock and Automatic Lock (PIN or password) device Android Debug Bridge (ADB)
Energy policy management	 Power Save (basic power save functions including backlight time and day on and duration) Cisco EnergyWise [™] (Power Save Plus) mode provides additional intelligent energy management used to help maximize energy savings by placing the phone into a lower power status without interfering with end-user productivity, desktop maintenance, or upgrades
Diagnostics	 The integrated Cisco Collaboration Problem Report Tool can send information directly to your system administrator when you experience problems with your phone or application (requires a configured email account) Log Server

 Table 3.
 Video Specifications

Specification	Description			
Video standards	H.264 and AVC (H.264/MPEG-4 Part 10 Advanced Video Coding)			
Frame rates	Up to 30 fps (maximum) using H.264 and AVC for videoconferencing			
Frame or picture formats	 CIF (352 x 288 pixels) VGA (640 x 480 pixels) 240p (432 x 240 pixels) 360p (640 x 360 pixels) 480p (848 x 480 pixels) WSVGA (1024 x 600 pixels) HD 720p (1280 x 720 pixels) HD1080p (1920 x 1080 pixels) 			
Supported HDMI resolutions	 1920 x 1200 (WUXGA) 1920 x 1080 (HD 1080p) 1680 x 1050 (WSXGA+) 1600 x 1200 (UXGA) 1280 x 1024 (SXGA) 1280 x 720 (HD 720p) 1152 x 864 (XGA+) 1024 x 768 (XGA) 			

 Table 4.
 Wi-Fi Features and Specifications

Feature	Specifications		
Protocols	IEEE 802.11a, 802.11b, 802.11g, 802.11n		
Frequency bands and operating channels	 2.412 - 2.472 GHz (channels 1 - 13) 5.180 - 5.240 GHz (channels 36 - 48) 5.260 - 5.320 GHz (channels 52 - 64) 5.500 - 5.700 GHz (channels 100 - 140) 5.745 - 5.825 GHz (channels 149 - 165) IEEE 802.11d is used to identify available channels 		
Non-overlapping channels	 2.4 GHz (20 MHz channels): up to 3 channels 5 GHz (20 MHz channels): up to 24 channels 5 GHz (40 MHz channels): up to 9 channels 		

Feature	Specifications				
Operating modes	 Auto (default), preference to strongest RSSI for 2.4 GHz or 5 GHz 2.4 GHz only 5 GHz only 				
Data rates	 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: HT MCS 0, MCS 1, MCS 2, MCS 3, MCS 4, MCS 5, MCS 6, MCS 7 				
2.4 GHz receiver sensitivity	IEEE 802.11b: 1 Mbps: -95 dBm 2 Mbps: -93 dBm 5.5 Mbps: -90 dBm 11 Mbps: -86 dBm	IEEE 802.11g: • 6 Mbps: -89 dBm • 9 Mbps: -89 dBm • 12 Mbps: -87 dBm • 18 Mbps: -85 dBm • 24 Mbps: -81 dBm • 36 Mbps: -78 dBm • 48 Mbps: -74 dBm • 54 Mbps: -72 dBm		■ IEEE 802.11n HT20: ■ MCS 0: -88 dBm ■ MCS 1: -86 dBm ■ MCS 2: -84 dBm ■ MCS 3: -81 dBm ■ MCS 4: -78 dBm ■ MCS 5: -73 dBm ■ MCS 6: -71 dBm ■ MCS 7: -69 dBm	
5 GHz receiver sensitivity	 IEEE 802.11a: 6 Mbps: -91 dBm 9 Mbps: -91 dBm 12 Mbps: -90 dBm 18 Mbps: -88 dBm 24 Mbps: -85 dBm 36 Mbps: -81 dBm 48 Mbps: -77 dBm 54 Mbps: -76 dBm 	IEEE 802.11n HT20: MCS 0: -91 dBm MCS 1: -89 dBm MCS 2: -86 dBm MCS 3: -84 dBm MCS 4: -81 dBm MCS 5: -76 dBm MCS 6: -74 dBm MCS 7: -72 dBm		IEEE 802.11n HT40: MCS 0: -90 dBm MCS 1: -87 dBm MCS 2: -85 dBm MCS 3: -81 dBm MCS 4: -78 dBm MCS 5: -74 dBm MCS 6: -72 dBm MCS 7: -70 dBm	
Transmitter output power	2.4 GHz: • 802.11b: up to 16 dBm • 802.11g: up to 16 dBm • 802.11n HT20: up to 16 dBm		 5 GHz: 802.11a: up to 16 dBm 802.11n HT20: up to 15 dBm 802.11n HT40: up to 15 dBm 		
Antenna	 2.4 GHz: 4 dBi peak gain 5 GHz: 4 dBi peak gain 				
Access point support	Cisco Unified Access Points Minimum: 7.0.240.0 Recommended: 7.4.121.0, 7.6.100.0 or later Cisco Autonomous Access Points Minimum: 12.4(21a)JY Recommended: 12.4(25d)JA2 or later Details about specific model support can be found here: http://www.cisco.com/c/en/us/support/collaboration-endpoints/desktop-collaboration-experience-dx600-series/products-				
	implementation-design-guides-list.html				
Wireless security	Authentication: Wi-Fi Protected Access (WPA) Versions 1 and 2 Personal and Enterprise Extensible Authentication Protocol - Flexible Authentication via Secure Tunneling (EAP-FAST) Protected Extensible Authentication Protocol - Microsoft Challenge Handshake Authentication Protocol Version 2 (PEAP-MSCHAPv2) Protected Extensible Authentication Protocol - Generic Token Card (PEAP-GTC) Extensible Authentication Protocol - Transport Layer Security (EAP-TLS)		Encryption: • 40-bit and 128-bit static Wired Equivalent Privacy (WEP) • Temporal Key Integrity Protocol (TKIP) and Message Integrity Check (MIC) • Advanced Encryption Standard (AES)		

Feature	Specifications
Fast secure roaming	Cisco Centralized Key Management (CCKM)
QoS	 IEEE 802.11e and Wi-Fi Multimedia (WMM) Enhanced Distributed Channel Access (EDCA) QoS Basic Service Set (QBSS)
Radar detection	Dynamic frequency selection (DFS) and transmit power control (TPC) according to IEEE 802.11h

Regulatory and Safety Information

Find Regulatory Compliance and Safety Information for Cisco Desktop Collaboration Experience on Cisco.com.

Licensing

Phone licensing depends on the call-control platform and its policies. For the Cisco Unified Communications Manager, the Cisco DX650 requires four Device License Units (DLUs) or a minimum-level Enhanced IP User Connect License (UCL). There are no special licenses plus phone bundles for tier 2 distributors. The DX650 is not supported on third-party call-control systems.

Warranty Information

The DX Series endpoints are covered by Cisco's 1-Year Limited Hardware Warranty. Find warranty information on Cisco.com at the <u>Product Warranties</u> page.

Ordering Information

You can order the Cisco DX650 as a standalone product. If you plan to deploy the DX650 in an environment that does not use PoE, you should order the Power Cube 4 and use it to locally power the endpoint. To replace a broken handset or coil cord, you can order the respective spare for the DX650 separately.

To place an order, visit the <u>Cisco Ordering Home Page</u> and refer to Tables 5 through 8. To download software, visit the <u>Cisco Software Center</u>.

 Table 5.
 Ordering Information

Product Name	Part Number
Cisco DX650, Smoke	CP-DX650-K9
Cisco DX650, Smoke (spare)	CP-DX650-K9=
Cisco DX650, White	CP-DX650-W-K9
Cisco DX650, White (spare)	CP-DX650-W-K9=

Table 6. Spare Parts

Product Name	Part Number
Spare Handset for Cisco DX650	CP-DX-HS=
Spare Coil Cord for Cisco DX650	CP-DX-CORD=
Spare Handset for Cisco DX650 White	CP-DX-W-HS=
Spare Coil Cord for Cisco DX650 White	CP-DX-W-CORD=

Table 7. Local Power Options: Cube and Regional Cords

(**Note:** The Cisco DX650 uses the same Power Cube 4 configuration that is available for the Cisco Unified IP Phone 8900 and 9900 Series endpoints. Power Cube 4 (IEC60950-compliant) supports up to 44W and meets international regulatory compliance using country-specific power supply cords and plugs (IEC60320-compliant).

Product Name	Part Number
Cisco Unified IP Endpoint Power Cube 4: 48V; 0.917A; 47-63Hz; 100-240V~0.8A	CP-PWR-CUBE-4=
Asia Pacific	CP-PWR-CORD-AP=
Argentina	CP-PWR-CORD-AR=
Australia	CP-PWR-CORD-AU=
European Community	CP-PWR-CORD-CE=
China	CP-PWR-CORD-CN=
Japan	CP-PWR-CORD-JP=
North America	CP-PWR-CORD-NA=
Switzerland	CP-PWR-CORD-SW=
United Kingdom	CP-PWR-CORD-UK=

Table 8. Accessories

Product Name	Part Number
Locking Wallmount Kit for DX650 Series	CP-DX650-ADA-WMK=

Cisco Services

Using the Cisco Lifecycle Services approach, Cisco and our partners offer a broad portfolio of end-to-end services to support the Cisco Unified Communications System. These services are based on proven methodologies for deploying, operating, and optimizing IP communications solutions. Initial planning and design services, for example, can help you meet aggressive deployment schedules and reduce network disruption during implementation. Operate services reduce the risk of communications downtime with expert technical support, and optimize services enhance solution performance for operational excellence. Cisco and our partners offer a system-level service and support approach that can help you create and maintain a resilient, converged network that meets your business needs.

For More Information

For more information about the Cisco DX650, visit http://www.cisco.com/go/dx or contact your local Cisco account representative.

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