

МРЕЖОВА ТЕХНИКА > IP Телефони

Cisco Desk Phone 9851, Carbon Black



Модел : DP-9851-K9=

Cisco Desk Phone 9851, Carbon Black

Продукт, тип: Desk Phone

Дисплей, тип: 3.7-inch Color LCD, backlit

Разположение на дисплея: Base

Дисплей, резолюция: 480 x 240 pixels

Брой линии: 6 (Physical Line Keys), Maximum of supported line and programmable line keys: 46

Набиращ механизъм, тип: Keypad; The dial pad is ADA-compliant

Разположение на набиращия механизъм: Base

Конферентни обаждания: Yes

Високоговорител: The full-duplex speakerphone provides flexibility in placing and receiving calls handsfree. For added security, the audible Dual Tone Multifrequency (DTMF) tones are masked when the speakerphone mode is used.

Идентификация на повикващия: Yes

Задържане на повикването: Yes

Възможност за гласова поща: Yes

Пренасочване на разговори: Yes

Прехвърляне на повиквания: Yes

Функционални бутони: Action button - built-in button that can be configured for any use case; One Button to Push (OBT) to quickly join any meeting; Navigation and Select key

Регулиране силата на звука: Yes (Adjustable ring tones and increased audio quality with AI by converting narrowband audio to wideband audio. Built-in speaker is enhanced by a larger speaker driver and new bass-enhancing acoustic enclosure for more real, natural-sounding voices)

Индикатори: The phones support backlit indicator for the physical buttons of Speakerphone, Headset and Mute, Calendar, Select as well as the line keys. Front arc LED and Top LED, to indicate the device status, including message waiting, missed call, hot desk and etc.

Power Over Ethernet (PoE): IEEE Power over Ethernet class 3

Гласови кодекси: OPUS, G.722, G.722.2, iSAC, G.711(a-law/μ-law), G.729a/b, and iLBC

VoIP протоколи: SIP; Maximum of supported SIP lines: 130 for CUCM and Webex DI, 16 for Webex Calling and Open SIP platforms

Мрежови протоколи: SIP, SDP, IPv4, IPv6, GARP, DNS, TFTP, HTTPS, VLAN, RTP, RTCP, LLDP, Cisco Discovery Protocol, EAP-FAST, EAP-TLS

Задаване на IP адрес: Dynamic Host Configuration Protocol (DHCP) client or static configuration

Гласови функции: VAD (Voice Activity Detection), Acoustic Shock Protection (Handset/headset), AEC (Acoustic Echo Cancellation), CNG (Comfort Noise Generation), Cisco smart audio, Cisco HD audio

Безжична мрежа: -

Възможност за свързване на слушалки: Wideband-capable audio handset (connects through the phone's dedicated handset RJ-9 port). The handset is Hearing Aid-Compatible (HAC) and meets Federal Communications Commission (FCC Part 68) loudness requirements for the ADA

Интегриран комутатор: An 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.

Брой мрежови портове: 1x10/100/1000ase-T

Цвят: Black

Размери (Ш, Д, В), mm: 214 x 226 x 49.4 mm

Допълнителни функции: 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.

Цена : 430.38 лв. с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Пн 19 август, 2024