

The AudioCodes **400HD** series of native Microsoft Teams IP phones is a range of easy-to-use, feature-rich products for boosting workplace productivity by providing a superior Microsoft Teams experience.

Each IP phone is packed with advanced features to deliver crystal-clear voice quality, superb image clarity, calendar synchronization and one-click to join functionality for seamless integration with any Microsoft Teams deployment in any sized enterprise.

In addition, these devices are available as part of AudioCodes' Managed IP Phones solution, which defines them as an IT-managed entity for complete lifecycle management through the AudioCodes One Voice Operations Center (OVOC). Using this solution, voice network administrators can easily deploy and monitor AudioCodes IP phones, and quickly identify and remedy any issues that may arise.

#### **Microsoft Teams Feature Set**

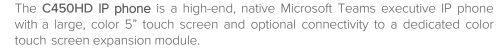
- Advanced Teams meetings integration (one-click join for Teams meetings; join Skype for Business meetings; meeting call controls [Mute/Unmute, Hold/Resume, Hang Up, Add/Remove Participant]; meeting details)
- Calendar and presence (calendar access and meeting details; presence integration; Exchange calendar integration; contact picture integration; corporate directory access)
- Basic and advanced calling features, including PSTN calling, visual voice mail and 911 support, P2P calls, in-call controls (Mute/ Unmute, Hold, Transfer, End Call)
- Secure authentication sign-in (sign in with user credentials; sign in using PC/smartphone)
- Phone lock/unlock
- Dedicated 'Home', 'Calls', 'Calendar', 'People' and 'Voicemail' tabs for easy end user access to a variety of features
- Dedicated Teams button (C435HD)
- Dedicated Home button (C470HD)

### **C470HD IP Phone**

The AudioCodes **Microsoft C470HD IP phone** is a high-end, Total Touch native Microsoft Teams executive business phone, featuring a remarkably clean and intuitive design with a graphical portrait 5.5" color touch screen and a virtual keyboard.

- Total Touch single surface design (touch screen, touch keys)
- High-end portrait 5.5" touch screen (720 X 1280), easily readable from a distance
- · Full duplex speakerphone and headset connectivity
- Dual GbE support
- PoE or external power supply
- USB headset support
- Integrated Bluetooth headset support and single band/dual band Wi-Fi connectivity\*
- Android OS 9.0
- Kensington lock

# C450HD IP Phone



- · Full duplex speakerphone and headset connectivity
- High-end 5" color touch screen (720 X 1080), easily readable from a distance
- Optional 5" vertical color touch screen (1280 X 720) expansion module support for increased productivity, accommodating up to 50 contacts with one-click speed dial (orderable with a separate part number)
- Dual GbE support
- PoE or external power supply
- USB headset support
- Integrated Bluetooth headset support and single band/dual band Wi-Fi connectivity\*
- Android OS 7.1 (roadmap 9.0)
- Kensington lock

### C448HD IP Phone

The C448HD IP phone is a native Microsoft Teams entry level/common area phone with a large, color 5" touch screen, and is especially recommended for hot desking environments.

- Full duplex speakerphone and headset connectivity
- High-end 5" touch screen (720 X 1280), easily readable from a distance
- Dual GbE support
- PoE or external power supply
- USB headset support
- Android OS 7.1 (roadmap 9.0)
- Kensington lock

#### C435HD IP Phone

The **C435HD native Microsoft Teams IP phone** is an entry level/common area phone, featuring a 4.3" color LCD screen and a dedicated Teams button.

- Full duplex speakerphone and headset connectivity
- 4.3" color LCD screen
- Dual GbE support
- PoE or external power supply
- USB headset support
- Android OS 9.0
- Kensington lock

















<sup>\*</sup> Bluetooth and Wi-Fi is supported in specific regions such as the USA, Canada, the European Union, Switzerland, Israel and others, and requires a specific CPN with a "BW" or "DBW" suffix when ordering (for single band or dual band Wi-Fi respectively). For an updated list of supported regions and countries, please contact an AudioCodes representative.

## User Interface

- · Intuitive touch screen (except for C435HD)
- · Virtual keyboard
- Multi-language support
- · C470HD: Touch keys with backlight for Home, Mute, Speaker and Headset
- · C470HD: Touch keys without backlight for Back, Hold, Transfer and Volume
- · All other models: Mechanical keys with backlight for Mute, Speaker and Headset
- All other models: Mechanical keys without backlight for Transfer, Hold, Redial, Contacts, Back, 4-way navigation with OK
- · Keypad (for C470HD the keypad is virtual, triggered via the speaker or headset touch key)
- Dedicated presence indication LED (Red/Green/Yellow)
- · Multi-lingual UI support

## 'U' Media Processing

- Voice coders: G.711, G.729, G.722, SILK
- Acoustic echo cancelation
- · Adaptive jitter buffer
- · Voice activity detection
- · Comfort Noise Generation
- Packet lost concealment
- RTP/RTCP packetization (RFC 3550, 3551), SRTP (RFC 3711)

### Network and Security Features

- HTTP/HTTPS secured provisioning
- UDP/TCP, NTP, DNS/SRV
- RTP/RTCP packetization (RFC 3550, RFC 3551), SRTP (RFC 3711)
- TLS version 1.2 secured transport layer
- 802.1x for secured network access
- · VLAN discovery modes: CDP-LLDP, CDP only or LLDP only
- Support for HTTP proxy and PAC file, either manually or via DHCP option 252

## General Specifications (Common to All Models)

- · Centralized management supported by the AudioCodes One Voice Operations Center (OVOC) Device Manager
- · Microsoft Teams Admin Center (provisioning and logging, software upgrade mechanism)
- · Zero touch with AudioCodes Redirect server

#### Unique Hardware Parameters

	C435HD	C448HD	C450HD/C450HD+EXP	C470HD
	USB Headset	USB Headset, RJ-9 Analog Headset	USB Headset, RJ-9 Analog Headset	USB Headset, RJ-9 Analog Headset
Wired Connectivity	Two RJ-45 Gigabit Ethernet (GbE) (10/100/1000BaseT Ethernet) ports for WAN and LAN	Two RJ-45 Gigabit Ethernet (GbE) (10/100/1000BaseT Ethernet) ports for WAN and LAN	Two RJ-45 Gigabit Ethernet (GbE) (10/100/1000BaseT Ethernet) ports for WAN and LAN	Two RJ-45 Gigabit Ethernet (GbE) (10/100/1000BaseT Ethernet) ports for WAN and LAN
Screen Orientation	Landscape	Landscape	Landscape	Portrait
Wi-Fi	N/A	N/A	C450 "BW" CPN Single band 2.4GHz, 802.11b/g/n Wi-Fi support  C450HD "DBW" CPN Dual band 2.4GHz and 5 GHz	C470HD "DWB" CPN  Dual band 2.4GHz and 5 GHz 802.11b/g/n Wi-Fi support
			802.11b/g/n Wi-Fi support	
Bluetooth Connectivity (for headset)	N/A	N/A	C450HD "BW"/"DBW" BT 4:1	C470HD "DWB" BT 5
PoE Class	3 (IEEE802.3af)	3 (IEEE802.3af)	3 (IEEE802.3af)	3 (IEEE802.3af)
DC Power Jack	12V, optional external power supply 2A/12V 100~240V	12V, optional external power supply 2A/12V 100~240V	12V, optional external power supply 2A/12V 100~240V	12V, optional external power supply 2A/12V 100~240V
Base Stand Options	Detachable base, 2 positions, wall mount	Detachable base, 2 positions, wall mount	Detachable base, 2 positions, wall mount	Single position, no wall mount
Unit Dimensions (mm) *Including two stand positions	249(W)×132(D)×189.2(H) 249(W)×168(D)×160.9(H)	236(W)×195(D)×195.7(H) 236(W)×200(D)×165.9(H)	C450 236(W)×195(D)×195.7(H) 236(W)×200(D)×165.9(H) C450-EXP 321.5(W)×195(D)×195.7(H) 321.5(W)×200(D)×165.9(H)	180(W)x165(D)x230(H)
Unit Weight (kg)	0.916	0.983	1.014/1.311	1.200
Unit Box Weight (Gross) (kg)	1.388	1.577	1.620 / 2.095	Regular 1.741 Triangular 1.796
Unit Box Dimension (mm)	316(W)×255(D)×95(H)	275(W)×245(D)×110(H)	275(W)×245(D)×110(H) 362(W)×245(D)×118(H)	Regular 238(W)x275(D)x174(H) Triangular 240(W)x347(D)x231(H)
Master Carton Dimension (mm)	532(W)×500(D)×361(H)	579(W)×467(D)×291(H)	579(W)×467(D)×291(H)	<b>Regular</b> 490(W)x540(D)x308(H) Triangular 380(W)x500(D)x272(H)
Master Carton Weight (kg)	15.9	14.7	15.1/10.05	Regular 12.35 Triangular -
Storage/Operation Temperature	(-)20° to +70°C / 0° to +40°C [(-) 4 to +158°F / 32 to +104°F]	(-)20° to +70°C / 0° to +40°C [(-) 4 to +158°F / 32 to +104°F]	(-)20° to +70°C / 0° to +40°C [(-) 4 to +158°F / 32 to +104°F]	(-)20° to +70°C / 0° to +40°C [(-) 4 to +158°F / 32 to +104°F]
Homologation and Approvals**	FCC part 68.316, 317 HAC, ICES-003 Class B, EN55032 Class B, EN61000-3-2, EN61000-3-3, UL-62368-1, IEC-, CE mark, cTUVus. For Models with Bluetooth and Wi-Fi, FCC part 15.247, FCC part 15.407, EN300328, EN300440, EN301893, EN301489.			

<sup>\*\*</sup> The homologation list can change from model to model. Please contact AudioCodes for up to date model specific information.



1 Hayarden Street, Airport City Lod 7019900, Israel Tel: +972-3-976-4000 Fax: +972-3-976-4040

#### AudioCodes Inc.

200 Cottontail Lane, Suite A101E, Somerset, NJ 08873 Tel:+1-732-469-0880 Fax:+1-732-469-2298 ©2021 AudioCodes Ltd. All rights reserved. AudioCodes, AC, HD VolP, HD VolP Sounds Better, IPmedia, Mediant, MediaPack, What's Inside Matters, OSN, SmartTAP, User Management Pack, VMAS, VolPerfect, VolPerfectHD, Your Gateway To VolP, 3GX, VocaNom, AudioCodes One Voice, AudioCodes Meeting Insights, AudioCodes Roem Experience and CloudBond are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are property of their respective owners. Product specifications are subject to change without notice.