

AudioCodes 400HD Series Lync-Compatible IP Phones

The AudioCodes 400HD series of Lync-compatible IP phones offers enhanced voice quality and clarity for users of Microsoft Unified Communications. The phones' wide range of essential business features, reliability and certified interoperability make them the perfect choice for any Lync deployment, from small businesses up to large multi-site enterprises.

AudioCodes is a leading Microsoft partner with a complete offering of voice-enabling solutions for the Microsoft Lync Unified Communications (UC) market. In addition to IP phones, AudioCodes' portfolio for Lync includes media gateways, survivable branch appliances, enterprise session border controllers and call recording.



420HD is a cost-effective, feature-rich enterprise IP Phone. Its flexibility and robust design make it extremely suitable for a demanding enterprise and contact center deployments.

- Graphic multi-lingual LCD display (128 X 48)
- 4 programmable soft keys
- Optional GbE Support



430HD is an advanced, mid-range enterprise IP Phone. Built for ease-of-use and convenience, the 430HD boasts a large LCD display and 12 programmable speed dial keys.

- Graphic multi-lingual LCD display (132 X 64)
- 6 multi-function keys
- 12 programmable speed dial keys with presence monitoring
- 4 programmable soft keys
- Optional GbE Support



440HD is a high-end, executive IP phone. The 440HD includes a dedicated LCD screen displaying Lync contacts and their presence.

- Graphic multi-lingual LCD display (132 X 64)
- 6 multi-function keys
 - 12 programmable speed dial keys with presence monitoring
 - Lync contacts with presence displayed on dedicated LCD screen (376 X 60)
 - 4 programmable soft keys
- GbE Support

Benefit from full integration with Microsoft Unified Communications Enhanced "Better Together" Lync contacts displayed on Simple, secure sign-in BLF for co-workers presences LCD screen (440HD model) support over Ethernet HD VoIP with full support USB Headset support **Provisioning and** SBA mode support for Lync presence indication for Microsoft's RTA codec* (430/440HD models) management (EMS) support* branch survivability

* 2H 2014 roadmap feature

Powerful Set of Essential Enterprise Phone Features

- High-definition voice quality
- Multiple language support
- Mass management capabilities with AudioCodes EMS
- Better Together over Ethernet for easy sign in, click to call and Lync conferencing manageability
- Boss Admin support with 430HD and 440HD
- With Busy on Busy the 400HD Lync compatible phone will reject an incoming call while the user is engaged on another Lync call
- Direct access to the Lync contact list
- Voice quality monitoring
- Supplementary calling features (including Lync conferencing)
- Robust security mechanisms
- Power over Ethernet (PoE)
- Full duplex speakerphone and headset connectivity
- Available in black and white

Specifications for the 400HD Series

Telephone Features			
Supplementary Features	Call Waiting, Call Hold, Call Transfer, Call Forwar support for Lync conferencing services, Hot Line, DNI Mute, Speed Dial, Dial Plan, CWRR, Call Logs, Aut Answer, Music on Hold, Busy on Busy, Call Pickup, Ca Park		
Signaling	Caller ID, MWI, DTMF Relay - RFC2833, DTMF via S INFO, Configurable Call Progress Tones		
Media Processing			
Wideband Voice Coders	Microsoft Real Time Audio (RTA ³)		
Narrowband Voice Coders	G.711µ/a and RTA ³		
Additional Media Features	Acoustic echo cancelation (AEC) - multiple path wideband acoustic EC, Packet Loss Concealment, Silenc Suppression, Voice Activation Detection, Adaptive Jitte Buffer, Media Bypass		
Protocol Support			
VoIP and Signaling	SIP – RFC 3261, SDP – RFC 2327, SIP over TCP/UDP, TLS, DNS_SRV (Redundancy), Digest authentication PRACK, Early Media, SIP Subscribe notify, BLF (busy lamp field), Presence, MWI (message waiting indication), Cal Admission Control, E911		
Data Protocols	IPv4, TCP, UDP, ICMP, ARP, RTP, SRTP, RTCP-XR, 802.1x Static IP/DHCP IP Assignment, IEEE 802.1p/Q, QoS, ToS, HTTP/HTTPS/DHCP, NTP, FTP/TFTP, CDP/LLDP VLAN Configuration, LDAP, NAT and Firewall Traversal with STUN / TURN / ICE		
Security	802.1x, HTTPS, SIP over TLS and SRTP, Configuration file encryption, PC port disable option		
Provisioning & Management	Web Server for Configuration and Management Configuration update via FTP, TFTP, HTTP, HTTPS, DHCI Options (66,67,160,22,60,77), Mass Deploymen Provisioning with TR-069 and TR-104 (client), Provision URL via SIP SUBSCRIBE and NOTIFY, Lync device in-band provisioning, EMS support ³		
General Specifications			
Language support	English (default), Spanish, Italian, Portuguese, German Russian, Ukrainian, Polish, French, Hebrew, Finnish		
Telephone Interface	RJ-9 Headset Jack	RJ-9 Headset Jack X 1, USB port for headset ¹ , DHSG ¹	
Network Interface	2 LAN RJ-45 10/100/1000 Base-T for PC and LAR connectivity $^{\rm 2}$		
Power Requirements	+12V DC, 1A Power adapter AC 100V-240V and/or Integrated Power over Ethernet - IEEE 802.3af (see price list for ordering options)		
Storage/Operation Temperature	-20° to +70°C/0° to +40°C		
Approvals, Safety and Country Certifications	FCC Part 15 Class B, ICES-003 Class B, EN55022 Class B, EN61000-3-2, EN61000-3-3, UL-60950-1, EN60950-1, IEC-60950-1 (CB), CE mark, cTUVus, Australia A-Tick, AS/ NZS60950-1 and AS/ASIF S004, Brazil Anatel, Japan VCCI Class B		
Physical Specifications	420HD	430HD	440HD
Dimensions (HxWxD mm)	165X188X163	249X189X59	249X189X59
Weight (Includes package and	1.3kg	1.54kg	1.56kg

¹ 430HD and 440HD models.

 $^{\rm 2}$ GbE support is optional on the 420/430HD and supported by default on the 440HD.

³ 2H 2014 roadmap feature.

power adapter)

AudioCodes

International Headquarters

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

AudioCodes Inc.

27 World's Fair Drive, Somerset, NJ 08873 Tel:+1-732-469-0880 Fax:+1-732-469-2298

©2014 AudioCodes Ltd. All rights reserved. AudioCodes, AC, HD VoIP, HD VoIP Sounds Better, IPmedia, Mediant, MediaPack, OSN, SmartTAP, VIMAS, VoIPerfect, VoIPerfectHD, Your Gateway To VoIP and 3GX 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.



Contact us: www.audiocodes.com/info Website: www.audiocodes.com

Ref # LTRM-20097 05/14 V.2

