

C435HD IP Phone for Microsoft Teams

Version 1.14



Microsoft Partner

Gold Communications



Table of Contents

1	Introduction.....	7
1.1	Overview	7
1.1.1	About the C435HD IP Phone.....	7
1.2	Specifications	7
1.3	AudioCodes IP Phones for Microsoft Teams	10
2	Version 1.12.54.....	11
2.1	What's New in Version 1.14.....	11
2.2	Resolved Limitations in Version 1.14	11
2.2.1	Teams Application.....	11
2.2.2	Device.....	11
2.3	Known Limitations in Version 1.14.....	12
2.3.1	Teams Application.....	12
2.3.2	Device.....	13
3	Previous Releases	15
3.1	Version 1.12.52	15
3.1.1	What's New in Version 1.12.....	15
3.1.2	Resolved Limitations in Version 1.12	15
3.1.2.1	Teams Application.....	15
3.1.2.2	Device.....	15
3.1.3	Known Limitations in Version 1.12.....	16
3.1.3.1	Teams Application.....	16
3.1.3.2	Device.....	17
3.2	Version 1.12.51	17
3.2.1	What's New in Version 1.12.....	17
3.2.2	Resolved Limitations in Version 1.12	17
3.2.2.1	Teams Application.....	17
3.2.2.2	Device.....	17
3.2.3	Known Limitations in Version 1.12.....	18
3.2.3.1	Teams Application.....	18
3.2.3.2	Device.....	19
3.3	Version 1.12.47	20
3.3.1	What's New in Version 1.12.....	20
3.3.2	Resolved Limitations in Version 1.12	20
3.3.2.1	Teams Application.....	20
3.3.2.2	Device.....	20
3.3.3	Known Limitations in Version 1.12.....	20
3.3.3.1	Teams Application.....	20
3.3.3.2	Device.....	21
3.4	Version 1.12.33	22
3.4.1	What's New in Version 1.12.33.....	22
3.4.2	Resolved Limitations in Version 1.12.33	22
3.4.2.1	Teams Application.....	22
3.4.2.2	Device.....	22
3.4.3	Known Limitations in Version 1.12.33	22
3.4.3.1	Teams Application.....	22
3.4.3.2	Device.....	23

List of Tables

Table 1-1: C435HD IP Phone for Microsoft Teams Software Specifications	7
Table 1-2: AudioCodes IP Phones for Microsoft Teams.....	10
Table 2-1: Resolved Teams Application Limitations in Version 1.14.....	11
Table 2-2: Resolved Device Limitations in Version 1.14	11
Table 2-3: Known Teams Application Limitations in Version 1.14	12
Table 2-4: Known Device Limitations in Version 1.14	13
Table 3-1: Resolved Teams Application Limitations in Version 1.12.....	15
Table 3-2: Resolved Device Limitations in Version 1.12	15
Table 3-3: Known Teams Application Limitations in Version 1.12	16
Table 3-4: Known Device Limitations in Version 1.12	17
Table 3-5: Resolved Teams Application Limitations in Version 1.12.....	17
Table 3-6: Resolved Device Limitations in Version 1.12	17
Table 3-7: Known Teams Application Limitations in Version 1.12	18
Table 3-8: Known Device Limitations in Version 1.12	19
Table 3-9: Resolved Teams Application Limitations in Version 1.12.....	20
Table 3-10: Resolved Device Limitations in Version 1.12.....	20
Table 3-11: Known Teams Application Limitations in Version 1.12	20
Table 3-12: Known Device Limitations in Version 1.12	21
Table 3-13: Resolved Teams Application Limitations in Version 1.12.33.....	22
Table 3-14: Resolved Device Limitations in Version 1.12.33.....	22
Table 3-15: Known Teams Application Limitations in Version 1.12.33.....	22
Table 3-16: Known Device Limitations in Version 1.12.33.....	23

Notice

Information contained in this document is believed to be accurate and reliable at the time of printing. However, due to ongoing product improvements and revisions, AudioCodes cannot guarantee accuracy of printed material after the Date Published nor can it accept responsibility for errors or omissions. Updates to this document can be downloaded from <https://www.audiocodes.com/library/technical-documents>.

This document is subject to change without notice.
Date Published: Nov-07-2021

WEEE EU Directive

Pursuant to the WEEE EU Directive, electronic and electrical waste must not be disposed of with unsorted waste. Please contact your local recycling authority for disposal of this product.

Customer Support

Customer technical support and services are provided by AudioCodes or by an authorized AudioCodes Service Partner. For more information on how to buy technical support for AudioCodes products and for contact information, please visit our website at <https://www.audiocodes.com/services-support/maintenance-and-support>.

Stay in the Loop with AudioCodes



Abbreviations and Conventions

Each abbreviation, unless widely used, is spelled out in full when first used.

Related Documentation

Document Name
C448HD IP Phone for Microsoft Teams Quick Guide
C450HD IP Phone for Microsoft Teams Quick Guide
C470HD IP Phone for Microsoft Teams Quick Guide
C448HD C450HD C470HD IP Phone for Microsoft Teams User's and Administrator's Manual
https://docs.microsoft.com/en-us/MicrosoftTeams/phones-for-teams

Documentation Feedback

AudioCodes continually strives to produce high quality documentation. If you have any comments (suggestions or errors) regarding this document, please fill out the Documentation Feedback form on our website at <https://online.audiocodes.com/documentation-feedback>.

This page is intentionally left blank.

1 Introduction

This document describes the new features and known constraints of AudioCodes' C435HD IP Phone for Microsoft Teams.

1.1 Overview

The AudioCodes C435HD IP phones are Microsoft Teams-native entry level/common area phones designed to support the next generation of enterprise collaboration technologies with a large color touch screen and full UC integration for the Native Microsoft Teams Online market.

The phones can be managed by the Microsoft Teams & Skype for Business Admin Center. For more information, see <https://docs.microsoft.com/en-us/MicrosoftTeams/phones-for-teams>.

1.1.1 About the C435HD IP Phone

Feature highlights:

- Full duplex speakerphone and headset connectivity
- Color Screen 4.3": Graphic, 480x272 resolution, with multi-lingual support
- Multi-lingual support
- Full duplex speakerphone and headset connectivity
- Dual GbE support
- USB headset support
- PoE or external power supply
- Calendar and click-to-join support (Roadmap)

1.2 Specifications

The table below summarizes the software specifications of the C435HD IP Phone for Microsoft Teams.

Table 1-1: C435HD IP Phone for Microsoft Teams Software Specifications

Feature	Details
Media Processing	<ul style="list-style-type: none"> ■ Voice Coders: G.722 G.711 and SILK Opus (depending on the Teams app) ■ Acoustic Echo Cancellation: G.168-2004 compliant, 64-msec tail length ■ Adaptive Jitter Buffer ■ Voice Activity Detection ■ Comfort Noise Generation ■ Packet Lost Concealment ■ RTP/RTCP Packetization (RFC 3550, RFC 3551), SRTP (RFC 3711)
Microsoft Teams phones feature set	<ul style="list-style-type: none"> ■ For a summarized list of features, see https://docs.microsoft.com/en-us/MicrosoftTeams/phones-for-teams. ■ In addition, the phone features the following: <ul style="list-style-type: none"> ✓ Sign-in with Modern Authentication, IP phone policies (including sign-in as Common Area Phone (CAP)), lock/unlock phone, unlock with smart PIN, 802.1x

Feature	Details
	Authentication, SSH access, HTTPS Proxy Server, LLDP/CDP ✓ Incoming/outgoing P2P calls, PSTN calls, Regional Tone Settings, in-call controls via phone screen (mute, hold/resume, transfer, transfer to contacts, call merge, end call, auto dismiss rate my call and call ended screens, Group Call Pickup), auto-dialing to call an extension, distinctive ringtone per call type, People app, add/remove 'Favorites', E911, Visual Voicemail ✓ Presence (contact pictures; Corporate Directory access), Meetings (join Skype for Business meetings; meeting call controls [mute/unmute, hold/resume, hang up, add/remove participant, raise hand, live captions]) ✓ Language Localization; Virtual Keyboard: QWERTY Numeric, Global Network Banner, Dark Theme ✓ Better Together over Bluetooth incl. pairing with the Teams PC client and lock/unlock synchronization, VLANs ✓ AudioCodes Device Manager (OVOC plugin), AudioCodes Redirect Server ✓ Dumpstate option, Remote Logging (Syslog) / Device Diagnostics Logs, Android Debug Bridge (ADB) command-line tool
Configuration / Management	<ul style="list-style-type: none"> ▪ Microsoft Teams & Skype for Business Admin Center (Provisioning and Logging) ▪ AudioCodes Device Manager
Debugging Tools	<ul style="list-style-type: none"> ▪ Log upload to Microsoft server (certification for 3rd party Skype for Business clients) ▪ Remote logging via Syslog ▪ Diagnostic Data ▪ SSH Access ▪ Capturing the phone screen ▪ TCPdump ▪ Company Portal (Intune) logs ▪ Audio Debug recording logs ▪ Media logs (*.blog) ▪ Port mirroring network monitoring ▪ Remote Packet Capture network sniffer application
Localization Support	<ul style="list-style-type: none"> ▪ Multi-lingual support; the language pack list is not yet final and is subject to modification.
C435HD Hardware	<ul style="list-style-type: none"> ▪ Color Screen 4.3": Graphic, 480x272 resolution, with multi-lingual support ▪ Connectors interfaces: <ul style="list-style-type: none"> ✓ 2 x RJ-45 ports (10/100/1000BaseT Ethernet) for WAN and LAN (GbE support) ✓ RJ-9 port (jack) for headset ✓ RJ-9 port (jack) for handset ✓ USB interface for USB headset support ✓ RJ-11 interface for DHSG ▪ Mounting: <ul style="list-style-type: none"> ✓ Wall and desktop mounting options ✓ One angle for desktop mount, another angle for wall mount ▪ Power: <ul style="list-style-type: none"> ✓ DC jack adapter 12V ✓ Power supply AC 100 ~ 240V

Feature	Details
	<ul style="list-style-type: none">✓ PoE Class 3: IEEE802.3af (optional)▪ Keys:<ul style="list-style-type: none">✓ Hold✓ Mute✓ Transfer✓ Volume✓ Headset (including LED)✓ Speaker (including LED)✓ Back✓ Teams

1.3 AudioCodes IP Phones for Microsoft Teams

The table below lists the AudioCodes IP Phones for Microsoft Teams.

Table 1-2: AudioCodes IP Phones for Microsoft Teams

Part Number	Product Description
TEAMS-C435HD	Teams C435HD IP Phone PoE GbE, black
TEAMS-C448HD	Teams C448HD IP Phone PoE GbE, black
TEAMS-C450HD	Teams C450HD IP Phone PoE GbE, black
TEAMS-C470HD	Teams C470HD Total Touch IP Phone PoE GbE
TEAMS-C470HD-DBW	Teams C470HD Total Touch IP Phone PoE GbE with integrated Bluetooth and Dual Band Wi-Fi
TEAMS-C450HD-DBW	Teams C450HD IP Phone PoE GbE black, with integrated Bluetooth and Dual Band Wi-Fi
TEAMS-C450HD-BW	Teams C450HD IP Phone PoE GbE black, with integrated Bluetooth and Wi-Fi
TEAMS-C448HDPS	Teams C448HD IP Phone PoE GbE black, with an external power supply black
TEAMS-C450HDPS	Teams C450HD IP Phone PoE GbE black, with an external power supply black
TEAMS-C470HDPS	Teams C470HD Total Touch IP Phone PoE GbE with an external power supply
TEAMS-C470HDPS-DBW	Teams C470HD Total Touch IP Phone PoE GbE with integrated Bluetooth, Dual Band Wi-Fi and an external power supply
TEAMS-C450HDPS-DBW	Teams C450HD IP Phone PoE GbE with integrated Bluetooth, Dual Band Wi-Fi and an external power supply black
TEAMS-C450HDPS-BW	Teams C450HD IP Phone PoE GbE with integrated Bluetooth and Wi-Fi and an external power supply, black

2 Version 1.12.54



Note: Version 1.12.54 includes Microsoft Teams Version **2021031201**.

2.1 What's New in Version 1.14

- N/A

2.2 Resolved Limitations in Version 1.14

2.2.1 Teams Application

Table 2-1: Resolved Teams Application Limitations in Version 1.14

Incident	Description
N/A	N/A

2.2.2 Device

Table 2-2: Resolved Device Limitations in Version 1.14

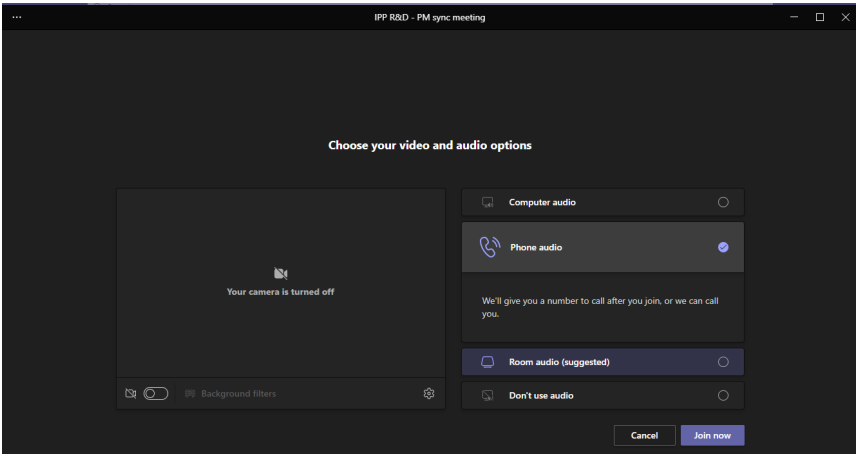
Incident	Description
IPPAN-3702	When Web Proxy Auto-Discovery (WPAD, DHCP Option 252) is configured in the phone environment, the phone may go into Android Recovery Mode.

2.3 Known Limitations in Version 1.14

2.3.1 Teams Application

Here are the known Teams application limitations in Version 1.14.

Table 2-3: Known Teams Application Limitations in Version 1.14

Incident	Description
-	<p>The C435HD excludes few features that are supported by the other Teams Native phones. The Calendar and Meet now features are unavailable on the C435HD in this version release (Roadmap), though:</p> <ul style="list-style-type: none"> ▪ The user can escalate a peer-to-peer call to meeting when adding another user ▪ The user who joins from the PC client can add the phone as audio by selecting the Phone Audio option in the Join options, shown here:  <p>In addition, the following features are not supported:</p> <ul style="list-style-type: none"> ▪ Call Park ▪ The 'Delegation' setting from the Teams application settings (though using the phone with a delegated user who was preconfigured from the client is possible) ▪ Accepting two incoming calls at the same time (only one call will be shown) (support pending in the next version release)
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-3127	The phone gets stuck in a 'Verifying a few things' state after idle.
IPPAN-2270	The device sometimes displays 'Poor internet connection' in the main screen.
IPPAN-2566	A muted phone that receives another incoming call and rejects it results in a non-voluntary unmute of the original call.
-	When using right to left languages (Hebrew, for example) the soft dial pad and presented dial string are reverted.
IPPAN-2520	On some occasions, the phone displays a 'Connecting...' message after boot up even though there is no real network issue.
IPPAN-2270	On some occasions, the phone displays a 'Poor internet connection...' message after booting up even though there is no real network issue.
IPPAN-2510	An incorrect date format is displayed when the current language is Simple Chinese.

2.3.2 Device

Here are the known device limitations in Version 1.14.

Table 2-4: Known Device Limitations in Version 1.14

Incident	Description
-	[Device Manager] Administrators are recommended not to provision phones from both the Device Manager and the Microsoft Admin Portal. Monitoring from both Device Manager and the Microsoft Admin Portal at the same time is not an issue.
-	An endless auto-negotiation with the Ethernet switch may occur if the phone is connected to the Power Supply and to PoE simultaneously. It's recommended to avoid connecting them simultaneously even though no damage occurs. If a Power Supply is used, users should disable the power from the ETH port.
IPPAN-3283	When using multiple users on a single phone (i.e., if user A signs out and then signs in with user B), AudioCodes' Device Manager may present the wrong username.
IPPAN-3343	The date format does not take effect on the phone when the configuration file is loaded from the Device Manager.

This page is intentionally left blank.

3 Previous Releases

3.1 Version 1.12.52



Note: Version 1.12.52 includes Microsoft Teams Version **2021031201**.

3.1.1 What's New in Version 1.12

- N/A

3.1.2 Resolved Limitations in Version 1.12

3.1.2.1 Teams Application

Table 3-1: Resolved Teams Application Limitations in Version 1.12

Incident	Description
N/A	N/A

3.1.2.2 Device

Table 3-2: Resolved Device Limitations in Version 1.12

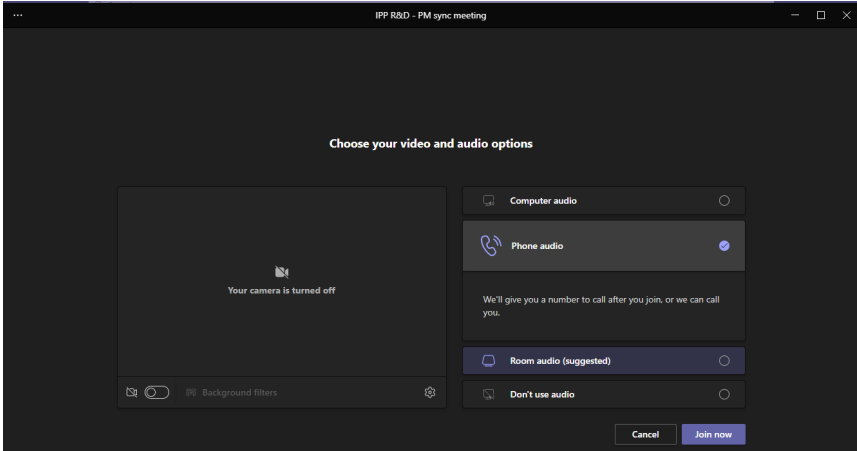
Incident	Description
IPPAN-2611	Phone is reporting PoE Class 3 instead of PoE Class 2 via LLDP/CDP.

3.1.3 Known Limitations in Version 1.12

3.1.3.1 Teams Application

Here are the known Teams application limitations in Version 1.12.

Table 3-3: Known Teams Application Limitations in Version 1.12

Incident	Description
-	<p>The C435HD excludes few features that are supported by the other Teams Native phones. The Calendar and Meet now features are unavailable on the C435HD in this version release (Roadmap), though:</p> <ul style="list-style-type: none"> ▪ The user can escalate a peer-to-peer call to meeting when adding another user ▪ The user who joins from the PC client can add the phone as audio by selecting the Phone Audio option in the Join options, shown here:  <p>In addition, the following features are not supported:</p> <ul style="list-style-type: none"> ▪ Call Park ▪ The 'Delegation' setting from the Teams application settings (though using the phone with a delegated user who was preconfigured from the client is possible) ▪ Accepting two incoming calls at the same time (only one call will be shown) (support pending in the next version release)
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-3127	The phone gets stuck in a 'Verifying a few things' state after idle.
IPPAN-2270	The device sometimes displays 'Poor internet connection' in the main screen.
IPPAN-2566	A muted phone that receives another incoming call and rejects it results in a non-voluntary unmute of the original call.
-	When using right to left languages (Hebrew, for example) the soft dial pad and presented dial string are reverted.
IPPAN-2520	On some occasions, the phone displays a 'Connecting...' message after boot up even though there is no real network issue.
IPPAN-2270	On some occasions, the phone displays a 'Poor internet connection...' message after booting up even though there is no real network issue.
IPPAN-2510	An incorrect date format is displayed when the current language is Simple Chinese.

3.1.3.2 Device

Here are the known device limitations in Version 1.12.

Table 3-4: Known Device Limitations in Version 1.12

Incident	Description
-	[Device Manager] Administrators are recommended not to provision phones from both the Device Manager and the Microsoft Admin Portal. Monitoring from both Device Manager and the Microsoft Admin Portal at the same time is not an issue.
-	An endless auto-negotiation with the Ethernet switch may occur if the phone is connected to the Power Supply and to PoE simultaneously. It's recommended to avoid connecting them simultaneously even though no damage occurs. If a Power Supply is used, users should disable the power from the ETH port.
IPPAN-3283	When using multiple users on a single phone (i.e., if user A signs out and then signs in with user B), AudioCodes' Device Manager may present the wrong username.
IPPAN-3343	The date format does not take effect on the phone when the configuration file is loaded from the Device Manager.

3.2 Version 1.12.51



Note: Version 1.12.51 includes Microsoft Teams Version **2021031201**.

3.2.1 What's New in Version 1.12

- N/A

3.2.2 Resolved Limitations in Version 1.12

3.2.2.1 Teams Application

Table 3-5: Resolved Teams Application Limitations in Version 1.12

Incident	Description
N/A	N/A

3.2.2.2 Device

Table 3-6: Resolved Device Limitations in Version 1.12

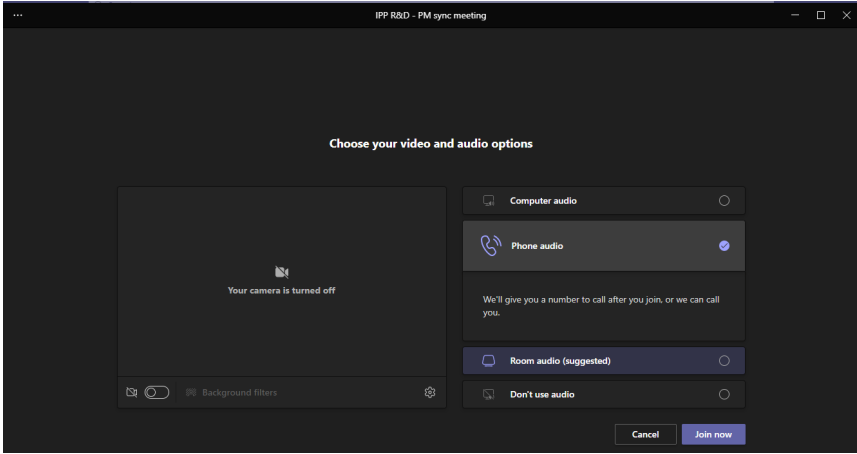
Incident	Description
IPPAN-4254	The maximum volume in handsfree mode needs to be increased.

3.2.3 Known Limitations in Version 1.12

3.2.3.1 Teams Application

Here are the known Teams application limitations in Version 1.12.

Table 3-7: Known Teams Application Limitations in Version 1.12

Incident	Description
-	<p>The C435HD excludes few features that are supported by the other Teams Native phones. The Calendar and Meet now features are unavailable on the C435HD in this version release (Roadmap), though:</p> <ul style="list-style-type: none"> ▪ The user can escalate a peer-to-peer call to meeting when adding another user ▪ The user who joins from the PC client can add the phone as audio by selecting the Phone Audio option in the Join options, shown here:  <p>In addition, the following features are not supported:</p> <ul style="list-style-type: none"> ▪ Call Park ▪ The 'Delegation' setting from the Teams application settings (though using the phone with a delegated user who was preconfigured from the client is possible) ▪ Accepting two incoming calls at the same time (only one call will be shown) (support pending in the next version release)
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-3127	The phone gets stuck in a 'Verifying a few things' state after idle.
IPPAN-2270	The device sometimes displays 'Poor internet connection' in the main screen.
IPPAN-2566	A muted phone that receives another incoming call and rejects it results in a non-voluntary unmute of the original call.
-	When using right to left languages (Hebrew, for example) the soft dial pad and presented dial string are reverted.
IPPAN-2520	On some occasions, the phone displays a 'Connecting...' message after boot up even though there is no real network issue.
IPPAN-2270	On some occasions, the phone displays a 'Poor internet connection...' message after booting up even though there is no real network issue.
IPPAN-2510	An incorrect date format is displayed when the current language is Simple Chinese.

3.2.3.2 Device

Here are the known device limitations in Version 1.12.

Table 3-8: Known Device Limitations in Version 1.12

Incident	Description
-	[Device Manager] Administrators are recommended not to provision phones from both the Device Manager and the Microsoft Admin Portal. Monitoring from both Device Manager and the Microsoft Admin Portal at the same time is not an issue.
-	An endless auto-negotiation with the Ethernet switch may occur if the phone is connected to the Power Supply and to PoE simultaneously. It's recommended to avoid connecting them simultaneously even though no damage occurs. If a Power Supply is used, users should disable the power from the ETH port.
IPPAN-3283	When using multiple users on a single phone (i.e., if user A signs out and then signs in with user B), AudioCodes' Device Manager may present the wrong username.
IPPAN-3343	The date format does not take effect on the phone when the configuration file is loaded from the Device Manager.

3.3 Version 1.12.47



Note: Version 1.12.47 includes Microsoft Teams Version **2021031201**.

3.3.1 What's New in Version 1.12

- Voice quality improvements were made.

3.3.2 Resolved Limitations in Version 1.12

3.3.2.1 Teams Application

Table 3-9: Resolved Teams Application Limitations in Version 1.12

Incident	Description
N/A	N/A

3.3.2.2 Device

Table 3-10: Resolved Device Limitations in Version 1.12

Incident	Description
IPPAN-2889 - [VSO 249099]	The phone uses the incorrect intent to restart the admin agent. This sometimes causes the device not to appear in the TAC.
IPPAN-3878	[AudioCodes Device Manager] The phone may malfunction when pulling a configuration from the Device Manager.

3.3.3 Known Limitations in Version 1.12

3.3.3.1 Teams Application

Here are the known Teams application limitations in Version 1.12.

Table 3-11: Known Teams Application Limitations in Version 1.12

Incident	Description
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-3127	The phone gets stuck in a 'Verifying a few things' state after idle.
IPPAN-2270	The device sometimes displays 'Poor internet connection' in the main screen.
IPPAN-2566	A muted phone that receives another incoming call and rejects it results in a non-voluntary unmute of the original call.
-	When using right to left languages (Hebrew, for example) the soft dial pad and presented dial string are reverted.
IPPAN-2520	On some occasions, the phone displays a 'Connecting...' message after boot up even though there is no real network issue.

Incident	Description
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-2270	On some occasions, the phone displays a 'Poor internet connection...' message after booting up even though there is no real network issue.
IPPAN-2510	An incorrect date format is displayed when the current language is Simple Chinese.

3.3.3.2 Device

Here are the known device limitations in Version 1.12.

Table 3-12: Known Device Limitations in Version 1.12

Incident	Description
-	[Device Manager] Administrators are recommended not to provision phones from both the Device Manager and the Microsoft Admin Portal. Monitoring from both Device Manager and the Microsoft Admin Portal at the same time is not an issue.
-	An endless auto-negotiation with the Ethernet switch may occur if the phone is connected to the Power Supply and to PoE simultaneously. It's recommended to avoid connecting them simultaneously even though no damage occurs. If a Power Supply is used, users should disable the power from the ETH port.
IPPAN-3283	When using multiple users on a single phone (i.e., if user A signs out and then signs in with user B), AudioCodes' Device Manager may present the wrong username.
IPPAN-3343	The date format does not take effect on the phone when the configuration file is loaded from the Device Manager.

3.4 Version 1.12.33



Note: Version 1.12.33 includes Microsoft Teams Version **2021031201**.

3.4.1 What's New in Version 1.12.33

This is the first release of the C435HD IP Phone.

3.4.2 Resolved Limitations in Version 1.12.33

3.4.2.1 Teams Application

This is the first release of the C435HD IP Phone. This section is not applicable in this version.

Table 3-13: Resolved Teams Application Limitations in Version 1.12.33

Incident	Description
N/A	N/A

3.4.2.2 Device

This is the first release of the C435HD IP Phone. This section is not applicable in this version.

Table 3-14: Resolved Device Limitations in Version 1.12.33

Incident	Description
N/A	N/A

3.4.3 Known Limitations in Version 1.12.33

3.4.3.1 Teams Application

Here are the known Teams application limitations in Version 1.12.33.

Table 3-15: Known Teams Application Limitations in Version 1.12.33

Incident	Description
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-3127	The phone gets stuck in a 'Verifying a few things' state after idle.
IPPAN-2270	The device sometimes displays 'Poor internet connection' in the main screen.
IPPAN-2566	A muted phone that receives another incoming call and rejects it results in a non-voluntary unmute of the original call.
-	When using right to left languages (Hebrew, for example) the soft dial pad and presented dial string are reverted.
IPPAN-2520	On some occasions, the phone displays a 'Connecting...' message after boot up even though there is no real network issue.

Incident	Description
VSO240928	Transitioning from the 'home' screen to one of the tabs screens is slow.
IPPAN-2270	On some occasions, the phone displays a 'Poor internet connection...' message after booting up even though there is no real network issue.
IPPAN-2510	An incorrect date format is displayed when the current language is Simple Chinese.

3.4.3.2 Device

Here are the known device limitations in Version 1.12.33.

Table 3-16: Known Device Limitations in Version 1.12.33

Incident	Description
-	[Device Manager] Administrators are recommended not to provision phones from both the Device Manager and the Microsoft Admin Portal. Monitoring from both Device Manager and the Microsoft Admin Portal at the same time is not an issue.
-	An endless auto-negotiation with the Ethernet switch may occur if the phone is connected to the Power Supply and to PoE simultaneously. It's recommended to avoid connecting them simultaneously even though no damage occurs. If a Power Supply is used, users should disable the power from the ETH port.
IPPAN-3283	When using multiple users on a single phone (i.e., if user A signs out and then signs in with user B), AudioCodes' Device Manager may present the wrong username.
IPPAN-3343	The date format does not take effect on the phone when the configuration file is loaded from the Device Manager.

International Headquarters

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

Contact us: <https://www.audiocodes.com/corporate/offices-worldwide>

Website: <https://www.audiocodes.com/>

©2021 AudioCodes Ltd. All rights reserved. AudioCodes, AC, HD VoIP, HD VoIP Sounds Better, IPmedia, Mediant, MediaPack, What's Inside Matters, OSN, SmartTAP, User Management Pack, VMAS, VoIPerfect, VoIPerfectHD, Your Gateway To VoIP, 3GX, VocaNom, AudioCodes One Voice, AudioCodes Meeting Insights, AudioCodes Room 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.

Document #: LTRT-08523

