

# Dolby® Conference Phone Release Notes

Version 3.4.2 (3.4.2.20)

Release Date: Fri 22nd June, 2018

This document provides information about the Dolby Conference Phone 3.4.2 release, including the latest product features, bug fixes, known issues, and upgrade instructions.

See the *Dolby Conference Phone Administrator's Guide* v3.4 and *User's Guide* for detailed product specifications and operating instructions.

#### 1 New Features

#### Features introduced in this release.

Dolby Reference	Summary	
DCEP-3886	TLS version 1.2 support has been added.	

#### Features introduced in the 3.4.1 release.

Dolby Reference	Summary
n/a	Nil in this release.

#### Features introduced in the 3.4.0 release.

Dolby	Summary			
Reference				
DCEP-3495	RTCP Support is now supported and configurable for the Dolby Voice Codec.			
DCEP-3599	The CSAF API is now able to signal the phone mute state via a SIP re-Invite.			
DCEP-3600	The CSAF API is now able to change the system time.			
DCEP-3614	The CSAF API is now able to white-list Image and Data URIs to allow loading remote			
	image and data objects dynamically.			
DCEP-3621	The phone will no longer perform SIP proxy fail-backs while a call is in progress.			
DCEP-3662	A new configuration option has been introduced that allows log files to be named with			
	either the phone serial number or the MAC address.			

## 2 Fixes

#### Fixes introduced in this release

Dolby Reference	Summary
n/a	Nil in this release.

#### Fixes introduced in the 3.4.1 release

Dolby	Summary	
Reference		
DCEP-3780	In Avaya PBX integrations conference calls hosted by a Dolby Conference Phone no longer	
	result in participants being unable to hear each other.	
DCEP-3786	IP-PBX calls no longer fail if the primary DNS server is invalid.	

#### Fixes introduced in the 3.4.0 release

Dolby	Summary			
Reference				
DCEP-3532	DTMF in-band tone levels now conform to industry standards.			
DCEP-3564	The phone will now correctly read and respect the Location: header when an HTTP redirect			
	is received.			
DCEP-3605	When in-bind DTMF is configured the phone will no longer offer out-of-band signalling.			
DCEP-3609	Incoming calls will now timeout if a call is not answered within three minutes.			
DCEP-3644	iLBC30 upstream audio is no longer garbled.			
DCEP-3688	RTP timestamps now start at zero.			

# 3 Notes

Please refer to the configuration reference material in the *Dolby Conference Phone Administrator's Guide v3.4* for updated configuration parameters supporting new features.

## 4 Known Issues

Dolby Reference	Summary	Significance/Impact	Workaround
n/a	n/a	n/a	n/a

# 5 Installation and Upgrade Procedure

The procedure described in section 5.2 "Upgrading and Downgrading the Software on the Dolby Conference Phone" of the *Dolby Conference Phone Administrator's Guide v3.4* should be followed to install or upgrade to the firmware in this release.