

# Conference speakerphone with USB and 3.5 mm headphone port

**DELTA**CO  
A NORDIC BRAND  
**OFFICE**



## PRODUCT DATA

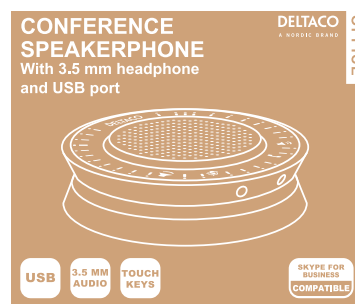
Features:	Crystal clear sound, make a room into a conference room, acoustic echo cancellation (AEC), noise reduction (NR), dynamic range control (DRC), full duplex sound.
Connections:	USB-A male 3.5 mm female
Effect:	2.5 W
Compatibility:	For use with Skype for business Unified communications VoIP, Plug and Play (no extra drivers needed) Windows 7/8/10, MacOs from 10.0, connecting with 3.5 mm mutes the speaker
Frequency response :	60 Hz-20 kHz
Microphone frequency response:	100 Hz-8 kHz
Microphone type:	Omnidirectional
Amount of microphones:	1
Operation:	Touch keys, mute on/off, answer/hang up, volume up/down
Power:	USB powered, 5V/1A

## LOGISTICS DATA

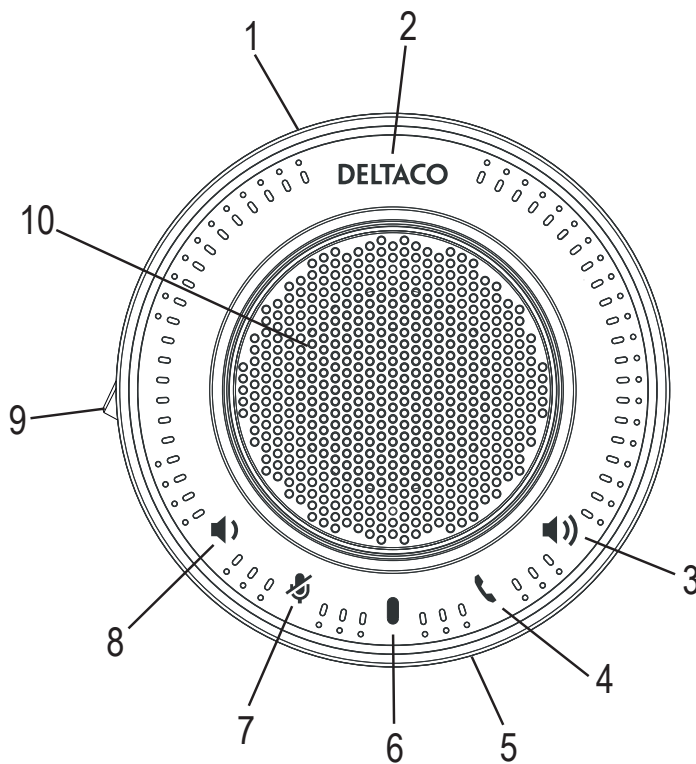
Article number:	DELC-0001
Brand:	DELTACO
EAN code:	7333048042439
Country of origin:	China
Custom tariff number:	85183095
Master carton packing unit:	20 pcs per carton
Master carton gross weight:	9.5 kg per carton
Master carton dimensions:	40 x 35 x 39.5 cm
Package type:	Box
Package weight:	0.41 kg
Package dimensions:	19.4 x 15.3 x 7.2 cm

## PACKAGING

Package contents:	Speakerphone with attached 1.2 m USB cable, travel pouch and manual
-------------------	---



-Image may differ from the actual package



1. 3.5mm female
2. LED logo
3. Volume increase
4. Answer/hang up for Skype for Business
5. Microphone
6. LED status indicator
7. Mute on/off for microphone
8. Volume decrease
9. USB-A male
10. Speaker

### Make a call

To make a call, use a connected computer.  
You can also press the answer button which will make a window pop up if you have Skype for business open.

### LED status

LED logo is lit = power on  
LED status indicator lights red = microphone muted  
LED status indicator lights blue = incoming call  
LED status indicator lights blue and red = microphone muted during call

### Connection

Connect the USB cable to a USB-A port on a computer.  
The LED logo will light up to confirm it is powered on.  
Note: Do not use a USB hub or an extender. Direct connection to your computer ensures enough power.

### Setup

USB audio drivers are automatically installed without any additional software or drivers.  
You can double check if playback and recording drivers have been successfully installed in sound devices.  
If you need to change the default audio device in Windows:

1. Open sound devices.
2. Under playback and recording tabs, choose and set "Conexant USB audio" as the default device. Save.

If you need to change the audio device in macOS:

1. Open system preferences, and select sound.
2. Under output and input tabs, choose "Conexant USB audio".

Note 1: In some versions of Windows, the speakerphone cannot directly control the volume. You have to adjust volume directly via Windows.

Note 2 for Windows users: To keep voice constant, consider unchecking "AGC" in microphone properties.

### Connect to a headset

Connect a headset to the speakerphone via the 3.5 mm input. Compatible with 3.5mm to QD cables, 4-pole 3.5mm connectors, Android compatible headsets, standard headsets with analog volume control, or headsets without volume controls. Not compatible with Apple EarPods.

### Environment

Some rooms create a lot of echo. Which is normal with hard and smooth materials such as glass walls. Which is not the best environment for the speakerphone. Tips for more difficult environments are: Speak directly to the speakerphone without any object in between, such as a monitor. Make sure the volume is set to highest.

### Support

More product information can be found at [www.deltaco.eu](http://www.deltaco.eu).  
Contact us by e-mail: [help@deltaco.eu](mailto:help@deltaco.eu).

**Thank you for choosing Deltaco!**