





CP900

Premium Portable Speakerphone

Ideal for huddle room, private space and on-the-go



-  High-quality audio
-  Easy of connection
-  Portable design
-  Low learning cost



High quality audio HD voice, six-microphone beamforming and premium full-duplex experience, all make participants easier to be heard and involved. Delivering crystal-clear sound thanks to the Acoustic Echo Cancellation, Noise Suppression and Digital Signal Processing technology.

Portable design Mobile, elegant and light (320g) design, ideal for on-the-go business professionals.

Teams smart buttons Multiple buttons for full call-control compatibility offer a low-learning-cost experience and call effectiveness. Deep integration with Microsoft Teams includes a dedicated Teams button, making it easier for users to achieve Teams collaboration.

Easy and intelligent connection

Simple plug-and-play USB or Bluetooth connections to computers, smartphones and tablets. Able to pair CP900 with 3 devices simultaneously. Calls from two different devices can be merged into one, by connecting the CP900 through Bluetooth on one device, and with USB-connection on another device.



Product Name	USB Speakerphone CP900
General	
Dimension	(Ø) 132.5 x (h) 35.5mm
Weight	320 g / 11.28 oz
Connectivity	USB 2.0 & Bluetooth
USB Cable Length	3 feet / 0.9 meter
Wireless Technology	
Bluetooth standard	Bluetooth 4.0
Wireless Range	100 feet / 30 meters
Supported Bluetooth profiles	Hands free profile v1.7, A2DP v1.2, AVRCP v1.3
PC USB Bluetooth dongle(Yealink BT50)	USB BT audio device/HID dongle. Bluetooth 5.0
Battery	
Battery	Lithium Polymer
Battery capacity	2450mAh
Max. charge current	1.7A
Charging power & time	5V / 1A, Charging time 3 hours
Talk time	12 Hours
Standby time	Standby 450 days, Power safe after 30min
Microphone	
Type	Six MEMS microphones array
Pickup range	6.5 feet / 2 meters
Frequency range - Conference mode	USB mode & BT mode 115 Hz to 7kHz
Audio Features	
Wideband Audio/HD Voice	✓
Audio duplex	✓
Noise suppression (NS)	✓
Digital Signal Processing (DSP)	✓
Acoustic echo cancellation (AEC)	✓

