



MVOICE 1000-T

Casacading Conference Speakerphone

The MVOICE 1000-T' s cutting-edge speakerphone cascading 2 or more conference speakerphones, each speakerphone built with a wideband speaker and 3 embedded directional microphones, resulting in top-quality audio performance.

Benefits:

Easy Set Up

With MVOICE 1000-T you are getting a easy daisy chain solution. Simply plug the USB of the master unit into your computers USB port, connect 2 or more MVOICE1000-T with the 3.5mm jack audio cable.

Cascading for larger conference room:

You can connect with only one speakerphone for small-sized conference calls, or use 2 or more speakerphones for larger conference situation

10' Microphone Pick Up for each unit

Each one speakerphone can pick up the sound with a 10' x 10' range with crystal clear audio.

Robust Audio Quality

Let the far end hear clearly with our advanced audio algorithm, intelligent noise cancellation and powerful audio output.

Wide Software Compatibility

Works with virtually every online video conferencing software with no need for additional drivers or proprietary connections.

Quick Charge Battery Built-in

The built -in Li-ion battery supports over 4 hours continuous talk time.

SPECIFICATIONS	MVOICE 1000-T
PHOTO	
Recommended Situations	
Recommended room coverage	10-20m ²
Conference size	1-10 Participants
Microphone	
Sound pick up range	3 meters diameter distance
Microphone response frequency	30Hz-16KHz
Built-in Mic	3
Speaker	
Max output(dB)	83dB
Speaker response frequency	30Hz-16KHz
Audio	
Full Duplex	√
Dynamic Noise Reduction (DNR)	√
Automatic Gain Control (AGC)	√
Connectivity	
USB	√
Cascading	√
Bluetooth	BT Version:3.0 BT profile:HSP / HFP / A2DP Wireless output:Class 2 Max.communication distance:10m(32.8ft)
Package	
Unit Dimensions	Φ140 x 32mm
Package Dimensions	245x170x50mm
Package Weight	0.9kg
Accessories	USB cable(2m.), User Guide, Cascading cable (2m.)
Environments	
System requirements	windows XP/7/8/10 , Android. Mac OS
Power Input	USB:5 V DC @ 300 mA Maximum
Operating temperature	5°C—40°C
Storage temperature	-30°C—55°C
Rechargeable battery	√
Compliance	FCC / CE / RoHS