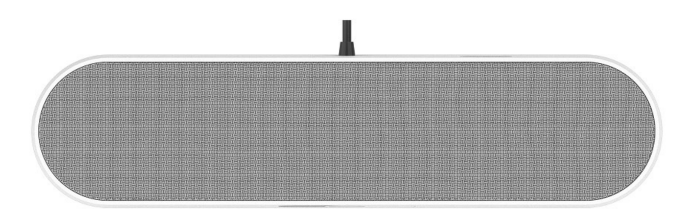
Video Meeting Camera M1

(Appearance: Available in black or silver.)







Video Meeting Camera M1

(Appearance: Available in black or silver.)

Overview

Video Meeting Camera is the latest video conferencing product developed by TOTOLINK, which integrates a HD camera with Auto-Framing, microphone, speaker, and DSP audio processing chip. The body is small, easy to carry, easy to install, and quickly build a video conference site, providing a better solution for small video collaboration meetings.

Internal high-definition 2K camera with a wide horizontal viewing angle of 90 degrees, which is suitable for discussion at the table in small and medium-sized meeting rooms for 3-10 people.

Internal omnidirectional microphone, 360-degree sound pickup, AGC automatic gain control, clear sound quality, and a pickup radius of up to 5 meters.

Built-in high-power speakers. USB drive-free, plug-and-play, three simple steps to quickly deploy network cloud video conferencing, built-in DSP echo cancellation chip, effectively reduce the interference of environmental background noise on sound quality.

Compatible with Windows 7/8/10, Android, Apple, Ubuntu and other different operating systems. Support ZOOM, SKYPE, QQ, WeChat and other video chat software, Google Meet, Microsoft Teams, WebEx and other professional meeting software.

Features

Integrated Design

Integrated high-definition camera, microphone and speaker

DSP audio processing chip integrated

Integrated camera privacy protection cover

Auto-Dark function (When the privacy protection cover is closed, the image can be completely black to prevent light transmission.)

2K HD Camera

Horizontal viewing angle 90°

Support face detection Auto-Framing function

Omnidirectional Amplification

Full-duplex answering, built-in high-sensitivity microphone, 360-degree omnidirectional pickup, and pickup radius up to 5 meters.

Built-in Speaker

Built-in high-power speaker

AGC automatic gain control, clear sound quality.

Microphone Array

4 high-precision digital microphones

Pickup radius 5M distance, AGC automatic gain

The built-in beamforming algorithm (Beamforming) can meet the needs of the meeting room.

High-performance Intelligent DSP Chip

Built-in high-performance intelligent DSP chip, effectively reducing the interference of environmental background noise on sound quality.

USB Free Drive

USB drive-free, plug-and-play, rapid deployment of network cloud video conferencing.

Easy Installation

Easy to install, and quickly build a video conference site, providing a better solution for small video collaboration meetings.

Video Meeting Camera M1

(Appearance: Available in black or silver.)

Specifications	
Model	Video Meeting Camera M1
chip	rockchip RV1109
Wide Angle	90°
Camera Resolution	2K@30fps, 1080P@30fps, 720P@30fps and other dozens of common resolutions Support 4:3 or 16:9 and other common aspect ratio output
Pickup Distance	Up to 5M
LED Indicators	Red or green
Loudspeaker	High-power loudspeaker, AGC automatic gain
Usage Scenarios	Corporate video conferences, remote recruitment, business negotiations, computer cameras, TV cameras, USB audio and video transmission, music playback
Interface	1*USB2.0
Button	Auto-Framing grab on/off/lock
Status Indicator	1*Two-color status indicator
Max. Power Consumption	< 3W
Size	230mm * 75 mm * 40 mm
Packing Size	TBD
Weight	420g
Product Warranty	1 year
Working Environment	Normal working temperature: -30°C to 55°C Maximum operating temperature: -40°C to 70°C Storage temperature: -40°C to 70°C and Humidity: 5% ~ 95% (non-condensing)