

DC2801

Panoramic 360° Sound Source Location Web Camera



Description

DC2801 is suitable for 2~7 people in 25m² small conference, 7~12 people in medium-sized conference, as well as a variety of free space discussion, exchange and other panoramic occasions. It can be used for window service monitoring and evaluation, panoramic omnidirectional recording, portable recording&broadcasting, and panoramic live broadcasting, etc.

Features

- 360-degree panoramic conference camera.
- Built-in 4 pcs 1/2.8 inch 2.07 million pixel CMOS.
- Full-duplex algorithm, 5 meters omnidirectional automatic pickup.
- Intelligent sound source location, automatic tracking of the spokesperson.
- Multi mode: close-up mode, panorama mode, cruise mode, live streaming mode.
- with USB interface, plug and play, can be connected with a computer or a large commercial display screen.
- Comply with Zoom, GoTo Meeting, Google Meet, Microsoft Teams, Cisco Webex, BlueJean etc

Specifications

Model	DC2801
Product Name	Sound source location 360° camera
Image Sensor	4-way 1/2.8" CMOS
Optical Lens	Focal Length f2.9 mm
Input Resolution	4 x 1080p
Lens Axis Elevation Angle	10°
Microphone	Omnidirectional 8 microphones, Max 3.5m range pickup
Exposure White Balance Gain	Auto
Video Audio Coding	H.264 / MJPGE / YUV G.711 / PCM
Video Network Protocol	RTSP/ONVIF
Network Transmission Frame Rate	1080p@30fps, 2K@25fps, 4K@15fps
USB(2.0/3.0) Frame Rate	1080p@30fps, 720p@30fps
SD/TF Card	FAT32, exFAT
Display Model	Panoramic + close-up positioning Panoramic + close-up cruise Full screen close-up of sound source Panorama is split in half
Touch Control	Mute, Turn off the camera, choose display model
Product Size	Diameter of 123.32mm, high 110.30mm
Power Supply	DC5V/2A
Accessories	USB dual male data cable Power plug 3.5*1.3(optional)