

A Flip-over Camera that Guards Your Privacy

MAXHUB Transcend Series, while featuring a 48MP camera, adopts the first flip-over camera on a conference IFP, safeguarding the privacy when the camera is left idle.

48MP | Auto Flip-over | Auto Framing



Voice Localisation & Auto Framing

MAXHUB Voice Localisation algorithm lay the foundation for auto framing of the camera. The microphone array guides the camera to point towards the speaker automatically during a teleconference. The 48MP camera recognises and tracks the speaker, even when they are moving. In the meantime, it calls the auto gain technology into play, balancing the volume from both near and afar. The noise algorithm samples the environment noise and cancels out the unwanted hustle and bustle, therefore delivering a clearer voice.

Voice Localisation | Auto Gain | Auto Framing | Noise Cancellation



Creative Acoustic Structure

Seam Speakers *

The V5 Series opens a much smaller seam for the sound waves to travel through. The sound waves go directly to the participants, instead of bouncing from the floor. The power is increased by 14% with 2.1 stereo sound.

2.1 Stereo Sound | 40W High-power Speaker

3 Display Modes*

Accommodate Various Needs

The previous display mode has been upgraded to 3 modes that enable precise and stunning presentation of images, while providing the most comfortable viewing experience.

Presentation Mode

Standard Mode

Night Mode

Soft Light for Extended-period of Operation

The Type-C*

The Type-C* interface integrates multiple signal sources with a single connector.

Mobile phones, laptops and PCs can interact with MAXHUB interactive flat panel via Type-C, which supports reverse control of personal devices.

Integrated Type-C Connector | Video Sharing | Reverse Control

The Type-C provides easy access to the camera, microphone or loudspeaker of MAXHUB via personal device.

Now you can enjoy ultra wide-angle camera and powerful voice pickup features on your laptop.

Besides, MAXHUB supports extension mode via Type-C.