

# **4K Webcam Hardware Specifications**

#### Introduction

The 4K Webcam is designed to enhance office meeting systems by delivering high-definition video and clear audio for professional-grade video conferencing. Equipped with advanced facial tracking, dynamic range adjustment, and superior low-light performance, this webcam ensures that every meeting is visually sharp and audibly clear, making it an essential tool for modern business communication.



### **Product Description**

- **Product Name:** 4K Webcam Solutions.
- Primary Use: Optimized for office meeting rooms, video conferencing, and online collaboration.

### **Technical Specifications**

- MJPEG/H.264 Video Resolution and Frame Rates (Support Facial Tracking):
  - o 4K (3840x2160): 30 fps
  - o 2K (2540x1440): 30 fps.
  - Full HD (1920x1080): 60 fps.
  - o HD (1280x720): 60 fps.
  - o VGA (640x480): 60 fps.

- Field of View (FOV): 112°, Distance: 4~5m, or based on the lens spec.
- Focus: Fixed Focus/ Auto Focus.
- **Digital Zoom:** Support ePTZ.
- Dynamic Range: Support HDR.
- Anti-Flicker: Supports 50Hz and 60Hz to reduce flicker in various lighting setups.
- Sensor Size: 1/2.8" sensor for superior image quality.
- CMOS Sensor: SONY 4K 8.4MP CMOS Sensor

### **Audio Specifications**

- Microphones: With single condenser microphone/ MEMS microphone.
- Noise Reduction: optional, with extra chip support.

# Connectivity

• Connection Type: USB-A, USB 2.0 protocol. UVC/ UAC

#### **Reference Dimension**

• **PCBA Dimension:** 38(L) \* 38(W) \* 28(H) mm.

# **Manufacturing Location**

Design and Assembly: Taiwan.