

# USB Plug & Play

Plug in the power and USB cable anytime, anywhere, and you can start a video conference.





# 4K UHD CMOS Sensor

Crystal clear image with resolutions up to 4K@30Hz, Built-in 4x lenses, each camera with 5 Mega Pixel, deliver you vivid video images.

## Beaforming Auto-tracking

Adopt advanced Intelligent algorithm technology which recognizes and highlights the active speakers. (A green frame shows the active speaker)



# 360° Omnidirectional coverage

Its 360° Omni-directional & up-to 5 meters radius, voice pickup capacity means you can host up to 10 participants.



Camera automatically adjust to keep participants centered within a few seconds.



# **Specification**

#### **Product Model**

Arvia ARV VC600

#### **Image Sensor**

1/2.7" CMOS Sensor

#### **Max Frate Rate**

2592H x 1944V @30fps 10 bits

#### **Effective Pixels**

#### **Stitching Technology**

Dynamic Real + Time Stitching Technology

#### **Field of View**

#### **Hardware Out**

Down, Panning) DOA: Direction of Arrival

#### **Video Format**

MJPG/YUV2

## Tools

to Factory Setting

#### Advantages

High resolution, low distortion; Flexible screen layout integration;

#### Features

Adaptive ROI; People Tracking; Beamforming Tracking

H/W Image Output Mode and DOA Function )

#### **Microphone Array**

### **Pickup Range**

#### **Far-Field Voice Capture**

#### **Acoustic Echo Cancellation**

#### **Response Frequency**

200 Hz to 8k Hz

#### **Sound Playback Frequency Range**

200 Hz to 10k Hz

#### Speaker

Full-Range Speaker x 1

#### **Sound Pressure**

#### **LED Display**

## **Physical Interfaces**

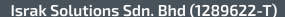
DC In : DC Jack Φ2.5mm

### **Operating Environment**

67.5mm x 67.5mm x 182.3mm







No. 20, Jalan BP 6/13, Bandar Bukit Puchong, 47120, Puchong, Selangor





