

# IQVideo Lecture Capture System LCS710

————Datasheet———



ı



#### **Video Station**



#### **Features**

- Multifunctional and highly integrated design, using high-performance and low-power embedded processor, integrating POE one-line communication, audio and video collection, touch screen display, recording and broadcasting, live broadcast, remote interaction and other functions in one device.
- Display touch function; built-in 13.3-inch high-definition LCD touch screen with tempered anti-scratch glass material.
- The device has a built-in audio processing module, no need separated audio system, and the device can realize functions such as automatic sound mixing, noise suppression, and echo cancellation.
- The POE network interface conforms to the 802.3af/at specification. Only one network cable is needed to realize POE power supply, control and video transmission, no extra cables for convenient device installation.
- The device has Virtual Local Area Network technology capable to isolate peripheral devices such as cameras from the external network to release more network resources and reduce the spread of virus through network.
- The device has powerful codec capability, supporting 4K input, 4K output, and 4K recording.
- Support access to EPTZ camera, which can realize panoramic and close-up dual-screen shooting.
- The device supports centralized control and management. All operations including device status check can be achieved through the unified management and control on the web-based platform to reduce the staff's workload.



## **Video Station**

## **Specifications**

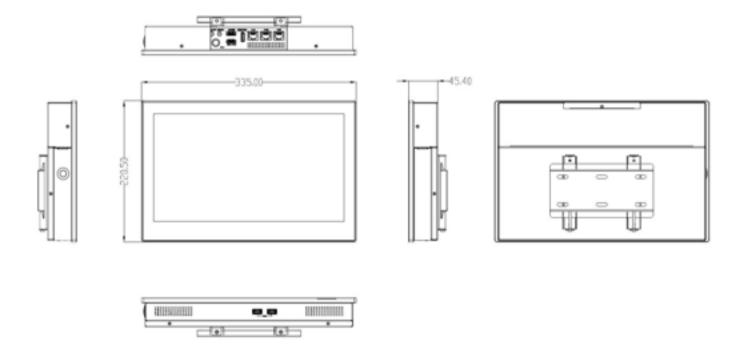
| System structure          | Embedded Linux system   |
|---------------------------|---|
| Display screen            | 13.3 inches, 1920*1080 resolution, capacitive touch, tempered protective glass;                             |
| Video input               | 1 x HDMI, 5 x network video stream (optional 2 x SDI input interface)                                       |
| Video output              | 2 x HDMI  |
| Maximum input resolution  | 3840*2160   |
| Audio input               | 1 x 3.5mm line-in interface, 1 x 3.5mm mic-in interface,<br>2 x MIC interface with 48V phantom power supply |
| Audio output              | 1 x 3.5mm line-out interface  |
| Video encoding            | H.264   |
| Audio encoding            | AAC   |
| Video output format       | MP4, TS   |
| Video encoding frame rate | $25{\sim}30$ fps  |
| Video bit rate            | 256kbps~20480Kbps adjustable  |
| Audio bit rate            | 32~192Kbps adjustable   |
| Data storage              | Built-in>=1T storage, support USB export, support FTP upload  |
| Network                   | 5 x RJ45 network ports, 3 of which support POE  |
| Serial port               | 1 x RS232 serial port   |
| USB interface             | 3 x USB ports, one of which is CONSOLE  |
| Software upgrade          | Support online upgrade and local upgrade  |
|                           |   |

- IQ Board Australia
- 6 Lakewood Blvd, Carrum Downs Victoria, 3201 AUSTRALIA
- 1300 472 627 (1300 IQBOARD)
- www.iqboard.com.au
- enquiries@iqboard.com.au

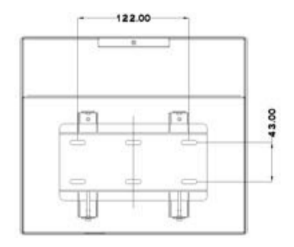


### Video Station Dimension (unit: mm)

#### Video Station Dimension: 335mm\*220.5mm\*45.4mm



#### **Mounting Hole Dimension: 122mm\*43mm**



- IQ Board Australia
- 6 Lakewood Blvd, Carrum Downs Victoria, 3201 AUSTRALIA
- 1300 472 627 (1300 IQBOARD)
- www.iqboard.com.au
- enquiries@iqboard.com.au



#### **UHD Tracking Camera**



#### **Features**

The camera adopts an industrial-grade ARM processor with high-performance and low-power feature. It is designed and developed based on a stable embedded Linux operating system. The hardware structure is made of aluminum alloy material, supporting secured wall-mount or ceiling mount installation. The camera has an inbuilt high-sensitivity omnidirectional microphone, which is small in size and can be easily installed and deployed. It incorporates UHD (Ultra High Definition) image collection and analysis, audio collection, audio and video low-latency encoding and transmission.

- 1. 4K UHD (Ultra High Definition)
- 840M image sensor with 4K UHD camera lens
- · Dual stream output by default: resolution 1080p; frame rate 30fps
- 2. Smart Teaching Tracking
- · Built-in image recognition and tracking algorithm enables smooth tracking
- · Support teacher tracking mode and student tracking mode
- 3. UHD lens
- · Undistorted lens
- Industrial grade lens with horizontal field of view of 40° /120°
- 4. EPTZ
- · Support EPTZ (Electronic pan, tilt and zoom)
- 5. Support PoE
- Ethernet cable connection, PoE-based power supply, control, video transmission using single Ethernet cable
- 6. Integrated built-in high-performance omnidirectional microphone pickup



# **UHD Tracking Camera**

# **Specifications**

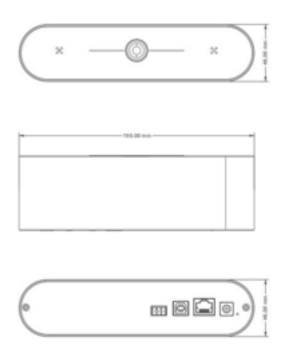
| Model                      | C2011   |  |
|----------------------------|---|--|
| Camera                     |   |  |
| Sensor                     | 1/2.8", Effective Pixel: 8.4MP                        |  |
| Scanning Mode              | Progressive   |  |
| Teacher's View             | Focal length: f=8mm, H FOV 40°                        |  |
| Students' View             | Focal length: f=2.2mm, H FOV 120°                     |  |
| Depth of Field             | 1-10 meters (for students); 5-12 meters (for teacher) |  |
| Shutter                    | 1/25s ~ 1/10000s                                      |  |
| White Balance              | Auto  |  |
| Digital Noise Reduction    | 3D Digital Noise Reduction                            |  |
| Backlight Compensation     | Support   |  |
| EPTZ                       | Support   |  |
| Digital Zoom               | 4x  |  |
| PoE Power Supply           | Support   |  |
| Auto-Tracking              | Teacher Mode/ Student Mode                            |  |
| Audio                      | Built-in microphone with 6m voice pickup range        |  |
|                            | Network Features                                      |  |
| Video Compression          | H.264   |  |
| Video Stream               | Main stream, sub stream                               |  |
| Panorama Stream Resolution | 1920x1080p@25; 1280 x720p@25                          |  |
| Close-up Stream Resolution | 1920x1080p@25; 1280 x720p@25                          |  |



## **UHD Tracking Camera**

| Video Bit Rate         | 512Kbps ~ 10000Kbps   |  |
|------------------------|---|--|
| Bit Rate Control       | Fixed Bit Rate  |  |
| Frame Rate             | 1∼25fps   |  |
| Support protocols      | HTTP、UDP、TCP、RTSP、WEBSOCKET                                   |  |
| Input/Output Interface |   |  |
| Network Interface      | 1xRJ45: 10M/100M Ethernet Interface, Support PoE power supply |  |
| USB Interface          | TYPE-B; USB2.0  |  |
| Audio Interface        | Phoenix contact (differential analog signal)                  |  |
| General Specifications |   |  |
| Input Voltage          | DC 12V  |  |
| Operating Temperature  | 0°C ~ 50°C  |  |
| Storage Temperature    | -10°C ~ +50°C   |  |
| Power Consumption      | <3.5W   |  |
| Size                   | 190.00mm(W) x 60.00mm(L) x46.00mm(H)                          |  |

## **UHD Tracking Camera Dimension (unit: mm)**





# **Ceiling Microphone**





# **Specifications**

| Model              | A100                                  |
|--------------------|---------------------------------------|
| Туре               | Condenser mic                         |
| Directivity        | Cardioid polar                        |
| Sensitivity        | -34dB±3dB(0dB=1V/Pa at 1KHz)          |
| Frequency response | 30Hz∼18KHz                            |
| Output impedance   | 250Ω balanced output                  |
| Power supply       | 48V phantom power supply              |
| Bracket            | Aluminum alloy extendable rod bracket |

- IQ Board Australia
- 6 Lakewood Blvd, Carrum Downs Victoria, 3201 AUSTRALIA
- 1300 472 627 (1300 IQBOARD)
- www.iqboard.com.au
- enquiries@iqboard.com.au