HIGHER EDUCATION SOLUTIONS
The New Teaching Trend of Higher Education
Hybrid Classroom

**Products:** PTZ Camera & Tracking Camera
For filming video of the teacher and class lesson

**Scene:** Hybrid Classroom
**Application:** Remote Learning

**VC-TR40**
AI Auto Tracking Camera
With dual lenses, suitable for classrooms with horizontal wide range.

**VC-TA50**
Smart AF Auto Tracking Camera
With a single lens, suitable for classrooms with deep lengths.

**VC-R30**
Full HD IP Camera
The USB out for easy connectivity for a small to medium size classroom.

**VC-A51P**
Professional PTZ Camera
With 20x zoom, can take a close-up for the instruction.
Scene: Hybrid Classroom
Application: Enhance Visibility of the teaching material

Hybrid Classroom

**Products:** Desktop Visualizer and Ceiling Camera
For Present Instructional Material Effectively

**PS753**
Desktop Visualizer
With a backlit LED light under the display area, it’s ready to illuminate photo negatives from below.

**PC193**
Portable Visualizer
With flexible gooseneck design that can capture the image in multi-angles with a close-up.

**CL511**
Ceiling Camera
4K resolution with wide viewing area larger than A0 in size.
Hybrid Classroom

**Products:** Media Processor and Remote Control Panel
For Recording and live-streaming lectures

The Media Processor is mainly used to record the teaching process and live streaming courses. With two video inputs, you can play video images of the course and the teacher’s teaching video at the same time.

**LC100**
Media Processor

With 2-Channel AV Source Processing, can present the course video and the live teaching at the same time.

**LC-RC01**
Remote Control Panel for LC100
The remote can operate the LC100 system and simply be placed on the desktop or hang on the classroom wall.

**Scene:** Hybrid Classroom
**Application:** Record and Live-stream Lectures
University Lecture Hall

Products: PTZ Camera & Tracking Camera
For Effectively Track & Capture Presenter Content

VC-TR40
AI Auto Tracking Camera
With dual lenses, can shoot 8-15 meters wide range lecture hall.

VC-TA50
Smart AF Auto Tracking Camera
With a single lens, suitable for lecture hall with deep lengths.

VC-R30
Full HD IP Camera
12x optical zoom is suitable for a medium size lecture hall.

VC-A51P
Professional PTZ Camera
With 20x zoom, can take a close-up for the instruction.

Scene: Lecture Hall
Application: Record and Live-stream Lectures
University Lecture Hall

**Products:** Desktop Visualizer and Ceiling Camera
For Present Instructional Material Effectively

**Scene:** Lecture Hall
**Application:** Present Instructional Material Effectively

**PS753**
Desktop Document Camera
With 4K resolution with 300x zoom, wide shooting area larger than A3 in size.

**CL511**
Ceiling Document Camera
With 4K resolution with wide shooting area larger than A0 in size.
University Lecture Hall

**Products:** Media Processor and Camera Controller
For Manage the lecture process

The Media Processor is mainly used to record lecture process and live streaming. With 4 video inputs, you can play the live speech, presenting contents, speaker’s image and attendees’ image at the same.

**LC200**
Media Processor
4-Input HD Video Switcher and Audio Mixer, which can display the presentations, course videos and the live speech at the same time.

**VS-KB30**
Camera Controller
Joystick for remote camera control, enable to tile, to turn, and to take a close-up with the cameras.

**Scene:** Central control room
**Application:** Record and Live-stream Lectures
Campus Broadcasting

**Products:** Decoder of AV over IP
For Play broadcasting content

**OIP-D40D**
1G Decoder
- HDMI to IP distribution with support for 1080 60p video.
- Transmits USB and serial control over IP.

**OIP-D50D**
1G 4K Decoder
- HDMI to IP distribution with support for 4K video.
- Extremely low-latency AV transmission and KVM* solution.

*KVM (keyboard, video, and mouse), a hardware device for controlling multiple computers.

Scene: Public Venues
Application: Broadcasting content
Campus Broadcasting

**Products:** Decoder of AV over IP
For Play broadcasting content

---

**OIP-D40D**

1G Decoder
- HDMI to IP distribution with support for 1080 60p video.
- Transmits USB and serial control over IP.

**OIP-D50D**

1G 4K Decoder
- HDMI to IP distribution with support for 4K video.
- Extremely low-latency AV transmission and KVM* solution.

---

**Scene:** Classroom
**Application:** Play broadcasting content

*KVM* (keyboard, video, and mouse), a hardware device for controlling multiple computers.
Campus Broadcasting

**Scene:** Central control room

**Application:** Manage the broadcasting process and control cameras

**Products:** Encoder and Controller of AV over IP

For Manage the broadcasting process and control cameras

**OIP-D40E**
1G Encoder
HDMI to IP distribution with support for 1080 60p video.

**OIP-D50E**
1G 4K Encoder
HDMI to IP distribution with support for 4K video.

**OIP-D50C**
Controller
Controls matrix switching, video wall deployment, and KVM* connections.
E-Sports

**Products:** PTZ Camera and Box Camera
For Shooting spectator image

- **VC-R30**
  Full HD IP Camera
  12x optical zoom is suitable for a medium size gaming place.

- **VC-A51P**
  Professional PTZ Camera
  It’s a flexible camera with 20x zoom, can take a close-up of the stage and the monitor.

- **VC-BC301P**
  4K IP POV Box Camera
  Very lightweight and compact, the tally light provides visual confirmation to talent in front of the lens.

- **VC-BC701P**
  4K IP Box Camera
  Professional-level 4K UltraHD 60P camera, and supports secure streaming for video delivery networks and decoders.

**Scene:** Spectators’ Seating
**Application:** Broadcasting content
**E-Sports**

**Products:** AV over IP system
For Manage and Play Multi-resources

---

**OIP-D50E / OIP-D50D**
1G 4K Encoder & Decoder
- HDMI to IP distribution with support for 4K video.
- Extremely low-latency AV transmission and KVM* solution.

---

**OIP-D50C**
Controller
Controls matrix switching, video wall deployment, and KVM* connections.

*KVM (keyboard, video, and mouse), a hardware device for controlling multiple computers
Thank you!