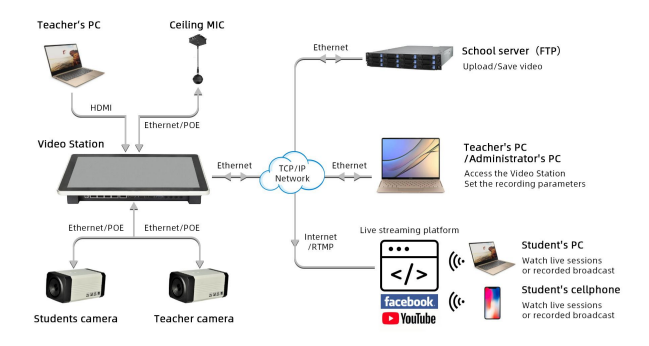


IQVideo Lecture Capture System combines a Video Station, Auto-Tracking Camera(Teacher/Student), Pick-Up Microphone and Online Director Platform to provide the most flexible and effective capture classroom.

>>> System topology diagram



An Easy-to-use Lecture Capture System for All Your Classes



>> Video Station LCS610

Instead of external connection, the Video Station is integrated with a high-definition LCD touch screen. Users can watch the local broadcast displayed on the full touch screen and carry out the directing operation without an additional display screen.

Recording

With an easy-to-use software built in the Video Station, it is convenient to record either a simple screencast or multicameras pictures .

Directing

The Video Station supports connection of 2 cameras with 4 scenes. The two 4K ePTZ cameras are capable of capturing four different scenes including close-up or panorama of both the teacher and students.

Remote managing

Remote broadcast directing platform is embedded, no other server support is needed, which is convenient for teachers to use the browser to access the platform for functions such as broadcast directing, courseware management and courseware editing;

• Live streaming

Live stream school lessons at the click of a button. Webcast to the rest of the world through any streaming platform which supports RTMP, such as YouTube, Facebook and other live broadcasting websites.

• On-screen operation

It's easy to select the split-screen mode during the lecture capture or add course information / school logo etc. directly through on-screen operation on the Video Station.



Auto-tracking Camera (Teacher/Student)

- The camera adopts EPTZ high integration technology, no need mechanical rotation of the tracking camera and also no need auxiliary camera, the automatic tracking can be completed. The output image format supports up to 1080P.
- The flexible tracking strategy can support the whole process of tracking, when the teacher quickly moves around it will switch to panorama, and when he walks within close range it will switch to close-up tracking.
- The target tracking is not limited by the size and shape of the classroom, which
 is suitable for irregular classrooms and lecture halls.



Ceiling MIC

- Intelligent voice tracking
 Automatically focus on the current speaker without human intervention, clear sound and low noise.
- Wide range pickup area
 Pick up area covered 60 square meters, three times larger than the unidirectional products.
- Perfect sound quality
 Suspension ceiling features, optimized audio acquisition, transmit the sound authentically.

Specifications

• Video Station LCS 610

Mode1	LCS610
System	Embedded remote broadcast directing platform
Video input	HDMI*1
Resolution (highest)	1080P
Frame rate	1-60(optional)
Video output	HDMI OUT*2
Storage	1TB
Ethernet	4*LAN ports, PoE supported
Console interface	RJ45*1 (support RS232)
Audio	AUDIO IN *2; AUDIO OUT*2
Screen size	11.6 inch

• Auto-tracking Camera

Model	AT300-T	AT300-S	
Size	72mm x 60mm x 130mm		
Weight	0.5kg		
Image sensor	1/2.5 inch, CMOS,8.51M pixels		
Focal length	f = 7.35 mm, horizontal viewing Angle: 46 $^{\circ}$	f = 3.5 mm, horizontal viewing Angle: 84 $^{\circ}$	
Auto focus	Support		
Minimum illumination	0.5 Lux @ (F1.8, AGC ON)		
Electronic shutter	1/30s ~ 1/10000s		
White balance	Auto, indoor, outdoor, one-click, manual		
Supported resolution	3840x2160,1920x1080,1920x1080,1280x720,1024x576,720x576(50Hz),720x480(60Hz), 720x408,640x360,480x270,320x240,320x180		

• Ceiling MIC

Model	SY-W10
Pickup radius	6 meters
Audio Output	RCA: Analog audio output
AEC	Support
AGC	Support
ANS	Support
Pickup adapter	6 pin CANNON , used for connecting special pickup
System indicator	Steady red: the system is starting Steady green: clock synchronization Green flashing: normal operation
Interface	1*48V PoE power supply input, digital audio output; 1*48V PoE power supply output, digital audio cascade

IQ Authorized Dealer









- # Returnstar Interactive Technology Group CO., LTD.

 6th Bldg. High-Tech Base. Fuzhou Fujian Prov. China

 0086-591-38202660

 0086-591-38203003

 ⊕ www.IQBoard.net

 IQBoard@IQBoard.net

