

LS-200 Media Station



- 2 Video Sources Mixing, Switching, Recording and Live Streaming
- Supports Automated and Scheduled Recording/Streaming
- Fully Integrated with Kaltura, Panopto and Opencast VideoManagement Systems

Main Features

Capture Up to 2 Video Sources at the Same Time

Via HDMI, VGA, RJ-45 interfaces or streaming inputs, AREC LS-200 supports up to 2 Full HD 1080p video sources capturing, mixing, switching, recording and live streaming. Users can choose 1 mixed video plus 2 individual videos recording for flexible use. LS-200 can mix audio via HDMI, 3.5mm stereo audio jacks and balanced input with a 6-pin Phoenix connector.



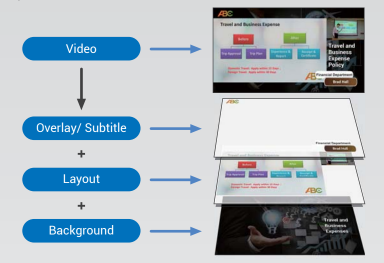
Broadcast Your Mixed Video

LS-200 can stream mixed video to up to 2 platforms simultaneously, such as YouTube, Facebook, Twitch and other live broadcasting websites.



Adding Titles & Graphics to Your Video

With LS-200, users can easily switch and mix between sources, add or remove logos, backgrounds, overlay graphics, and subtitles to create their own custom and professional lecture video.



ARECloud: Your Remote Control Center

With ARECloud, a free cloud service, administrators can easily monitor and control multiple AREC Media Stations in your campus or enterprise, including changing the recording themes or starting recording.



Versatile Control Options and Remote Management Tools

LS-200 comes with numerous control options, including AREC Online Director web page (Chrome, Edge, IE), software-based Online Director application (Windows, Mac OS), Interactive Graphical User Interface (GUI), and Mini Controller web interface for mobile devices. Control buttons on the front of LS-200 are also provided. LS-200 is also fully compatible with free to use AREC software and cloud service for remote management, such as Station Manager and ARECloud.





On-screen GUI & USB Interface*

Web/ SW-based Online Director

Mini Controller from Mobile Device

AREC Video Manager. Videos with Just One Click

With the built-in Video Manager, administrators or teachers can manage videos stored in the local LS-200 Media Station remotely. They can download, upload or delete video files, and edit video metadata. With available APIs, all of the metadata, thumbnail and video content can be delivered seamlessly for integration.



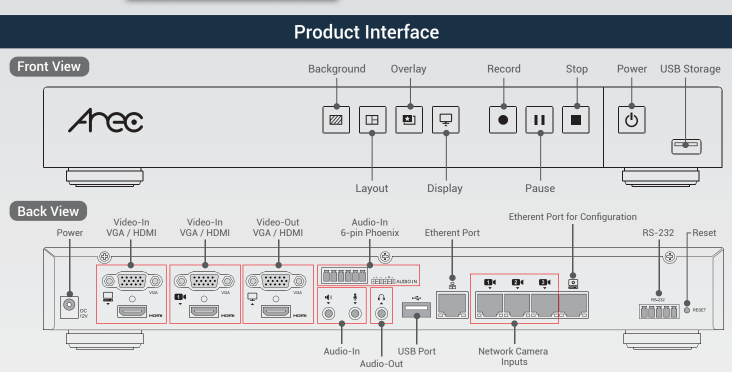
Recording and Backup

LS-200 is integrated with Panopto, Kaltura, and Opencast platforms*. With internal 1TB hard drive, LS-200 can save hundreds of hours recording videos. It supports automatic backup and upload of recordings after their completion to AREC MediaCenter, FTP and SFTP servers, and NAS can be used for storage.





* Users will need to have a valid account on Opencast, Panopto, or Kaltura to use these platforms together with LS-200.



On-Screen Graphical User Interface



- Camera Control
 - 12 LS-200 IP Address

Start / Stop Streaming Start / Stop Recording

 Overlay Images Recording Layouts

3 Background 4 Custom Theme

Timer

8 Snapshot 9 Playback Video

10 Setting

- 13 Audio Volumn Bar
- 14 Display Switch

* The on-screen GUI supports mouse device control through USB connection.

Specifications

Model Name	AREC LS-200 Media Station
	Video Inputs
Video-in Interface	HDMI: 2 channels/ VGA: 2 channels RJ-45: 4 channels (supports Full HD network camera/ IP streaming)
	Note: Compatible with DVI and Component signals via using DVI to HDMI or Component to VGA adaptor cable
Max. Video-In channels	Maximum 2 channels synchronized recording HDMI/VGA: up to 2 channels Full HD network camera: up to 2 channels
Resolution Range	HDMI: 480i~1080p60 VGA: 480i~1080p60 RTP/ RTMP/ RTSP, Max.: 1080p30
Audio-in Channels	3.5mm Stereo Mic in: 1 channel; 3.5mm Stereo Line in: 1 channel; HDMI: 2 channels Balanced audio-in with a 6-pin Phoenix connector
	Video Processing
Compression	H.264 / AVC
Frame Rate	Max. 30fps
Bit Rate	300Kbps~8Mbps
Resolution	Max. 1080p (640x360 ~ 1920x1080)
	Audio Processing
Compression	AAC-LC
Bit Rate	80Kbps~320Kbps
	Video / Audio Outputs
Video Outputs	1x HDMI display port 1x VGA display port (1 output option from loop-through, inputs monitoring and multi-source display) 2x H.264/AVC digital video over Ethernet Note: on-screen GUI is selectable between HDMI
Audio Outputs	and VGA display port 3.5mm Stereo Line out: 1 channel;
	HDMI: 1 channel
Max. Output Resolution	HDMI/ VGA: 1080p60
Streaming Delay	Streaming 1 sec.
Compatible Streaming	1 300.
Input Protocols	RTSP, RTP, RTMP
Streaming Output Protocols	RTP, RTMP (RTMPS), RTSP Note: 1. users can choose 1 output option from RTP or RTMP only 2. RTP. MPEG2-TS over RTP unicast; MPEG2-TS over RTP multicast 3.RTSP (TCP/ UDP): Max 6 clients RTSP streams available via public URL (example: pulled streams)
	age, Backup, and Compatibility
Built-in Local Storage External Storage	1TB 2.5" SATAIII Hard Drive Supports USB drive recording through the front port. NAS storage is also supported.
Locally Stored File Format	MP4
Backup	FTP/ SFTP
Third-Party Video Management System	Compatible with Opencast, Panopto and Kaltura

Recording	
	Mixed mode, 1 Mixed + 2 individual original
Recording Modes	sources
Scheduled Recording	Yes, supports iCalendar format (.ics file) for automatic recording/streaming, such as google calendar
Recording Layouts	Multiple default and user-defined layouts, including full screen/ picture-in-picture/ picture-by-picture/ multi-channel split screen
Bookmark	Automatic and manual bookmark insertion
Background Images	Multiple default and user-uploaded images
On-Screen Overlay Images	Multiple default and user-uploaded images
Subtitle	Text can be added manually via the built-in web interface
Custom Themes	Multiple themes can be created and adjusted
Live Broadcasting	
Live Broadcast to CDN or Stream Server	Yes, support RTMP (RTMPS) protocol. Stream up to 2 platforms simultaneously
V	ideo Information Editing
Post Video Info Editing	Yes, through Video Manager web page
Video Info Adding	Video info can be added automatically before the video is recorded. Manual input is available before and after the recording finishes
Controls of LS-200 and Network Cameras	
Touch Interface	Touch control is supported via USB connection
Touch Interface Mouse Device and Numeric Keypad	Touch control is supported via USB connection Through USB interface connection
Mouse Device and	
Mouse Device and Numeric Keypad	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for
Mouse Device and Numeric Keypad Video Switcher	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless
Mouse Device and Numeric Keypad Video Switcher Mini Controller	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management Camera Control	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S General Information
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management Camera Control Operation System	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S General Information Embedded Linux system
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management Camera Control Operation System Power Supply	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S General Information Embedded Linux system 12V / 2A
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management Camera Control Operation System Power Supply Temperature / Humidity	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S General Information Embedded Linux system 12V / 2A 0~40°C / 90%
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management Camera Control Operation System Power Supply Temperature / Humidity Dimensions	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S General Information Embedded Linux system 12V / 2A 0~40°C / 90% 366.4 mm(L) x 187.3mm(W) x 53.1mm(H)
Mouse Device and Numeric Keypad Video Switcher Mini Controller External Control Control Button Video Manager Platform Group Management Camera Control Operation System Power Supply Temperature / Humidity Dimensions Weight	Through USB interface connection Yes, through AREC Online Director (web-based or desktop applications) or on-screen GUI for manual controls Through mobile web browser and wireless connection for manual controls Yes, supports RS-232 port and TCP protocol Yes, at the front of the media station Yes, through built-in web interface Available via ARECloud (upgrading firmware to v2.11 version or above) VISCA/ PELCO-D / PELCO-P/ VISCA over IP/ ONVIF Profile S General Information Embedded Linux system 12V / 2A 0~40°C / 90% 366.4 mm(L) x 187.3mm(W) x 53.1mm(H) 2.27kg (5 lbs) SC/ TC/ English/ Russian/ Spanish/ Czech/



AREC Inc. | www.arec.com | sales@arec.com

Address: 3F, No. 367, Sec.2, Wenhua RD., Banqiao Dist., New Taipei City 220,

Taiwan (R.O.C)

TEL: +886-2-8259-5060

Exclusive Representative in Europe, Africa, Latin America and CIS Countries ADENA Limited | www.a-dena.com

E-MAIL: yakov@a-dena.com

TEL: +886-2-8712-1882

AREC reserves the right to modify product specifications without prior notice.