

# LS-2 Media Station



- 2 Video Sources Mixing, Switching, Recording and Live Streaming
- Standalone Design, Reliable and Easy-to-Use
- Makes Broadcasting Live Video with 2 Video Sources Easier Than Ever

### **Main Features**

### Simultaneous Live Streaming and Recording

AREC LS-2, a lightweight and all-in-one Media Station, supports 2 Full HD video sources capturing, switching, mixing, recording and live streaming simultaneously. With LS-2, it's easy to stream mixed video to up to 2 platforms simultaneously, such as YouTube, Facebook, Twitch and other live broadcasting websites, allowing any participant to attend at any location in the world.







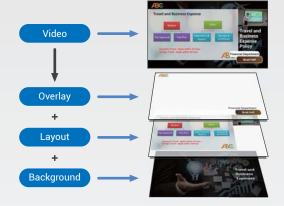
### Capture Up to 2 Video Sources at the Same Time

Via HDMI, VGA, RJ-45 interfaces or streaming inputs, AREC LS-2 supports up to 2 Full HD 1080p video inputs. Users can choose 1 mixed video plus 2 individual videos recording for flexible use. LS-2 can mix audio via HDMI and a 3.5mm stereo audio jack.



### Adding Titles & Graphics to Your Video

With LS-2, users can easily switch and mix between sources, add or remove logos, backgrounds and overlay graphics (titles) to create your live video like a pro.



### Real-Time Assistant in Video Making

With built-in graphical user interface (GUI) and mini controller from mobile device, LS-2 allows users to start or stop recording/streaming, change recording layouts, and playback videos with easier control. LS-2 also provides control buttons on the front of machine.



On-screen GUI & USB Interface\*



Web/ SW-based Online Director



Mini Controller from Mobile Device

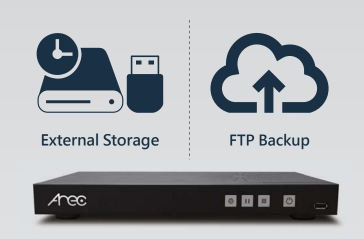
### **AREC Video Manager: Videos with Just One Click**

With the built-in Video Manager, administrators or teachers can manage videos stored in the local LS-2 Media Station remotely. They can download, upload or delete a video file, and edit video information. With available APIs, all of the video content, metadata, and thumbnail can be delivered seamlessly for third party integration.

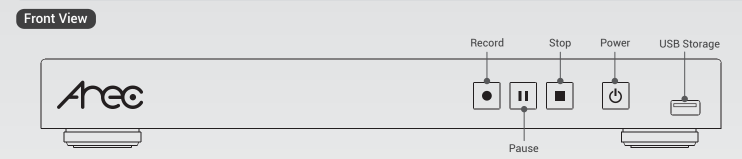


### **Recording and Backup**

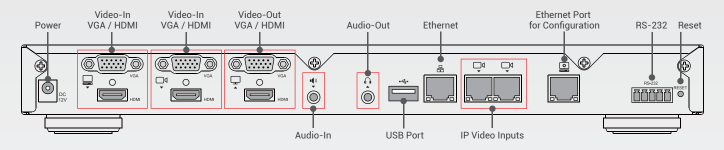
LS-2 can record and save video on the external USB storage through back port . It also supports automatic FTP and SFTP backup to keep the recording safe, after recording is done.



### **Product Interface**



### Back View



## **On-Screen Graphical User Interface**



- Overlay Images
- 2 Recording Layouts
- 3 Background
- 4 Custom Theme
- 5 Timer
- 6 Start / Stop Streaming
- 7 Start / Stop Recording
- 8 Snapshot
- 9 Playback Video
- 10 Setting
- 11 LS-2 IP Address
- 12 Audio Volumn Bar
- 13 Display Switch

# Specifications

Model Name	AREC LS-2 Media Station	
	Video Inputs	
Video-in Interface	HDMI: 2 channels / VGA: 2 channels / RJ-45: 2 channels (Supports AREC Full HD network camera) / IP Streaming: 2 channels	
	Note: Compatible with DVI and Component signals via using DVI to HDMI or Component to VGA adaptor cable	
Max. Video-In channels	Maximum 2 channel 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 Line in: 1 channel; HDMI: 2 channels	
Video Processing		
Compression	H.264 / AVC	
Frame Rate	Max. 30fps	
Bit Rate	300Kbps~8Mbps	
Resolution	Max. 1080p (640x360 ~ 1920x1080)	
Audio Processing		
Compression Bit Rate	AAC-LC 80Kbps~320Kbps	
Dit hate	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 and VGA display port	
Audio Outputs	1x 3.5mm Stereo Line out 1x HDMI	
Output Resolution	HDMI/ VGA: 1080p60	
Streaming		
Streaming Delay	1 sec.	
Compatible Streaming Input Protocols	RTSP, RTP, RTMP	
	RTP, RTMP (RTMPS), RTSP	
Streaming Output Protocols	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)	
Storage, Backup, and Compatibility		
External Storage	Supports USB drive recording through the back port	
USB Drive Backup	Supports USB drive backup through the front port after recording is done	
Locally Stored File Format	MP4	
FTP Backup	Automatic backup to an FTP or SFTP server after recording is done	

Recording		
Recording Modes	Mixed mode, 1 Mixed + 2 individual original sources	
Recording Layouts	Multiple layouts for user-defined, including full screen/ picture-in-picture/ picture-by-picture	
Bookmark	Automatic and manual bookmark insertion	
Background Images	Multiple for user-defined	
Overlay Images	Multiple for user-defined	
Custom Themes	Multiple for user-defined, setting from web-based back stage	
Live Broadcasting		
Live Broadcast to CDN or Stream Server	Yes, support RTMP(RTMPS) protocol. Stream 1 platform	
Video Information Editing		
Post Video Info Editing	Yes, through Video Manager web page	
Video Info Adding	Video info will be added on video file name automatically while file output or uploading	
Controls of LS-2 and Network Camera		
Touch Interface	Through recommended touch screen, interactive projector or interactive module	
Mouse Device and Numeric Keypad	Through USB interface connection	
Video Switcher	Yes, through AREC Online Director (SW-based application) or on-screen GUI for manual controls	
Mini Controller	Through mobile web browser and wireless connection for manual controls	
External Control	Yes, supports RS-232 interface port	
Control Button	Yes, at the front of the media station	
Video Manager Platform	Built-in Video Manager: through web-based control interface	
Camera Control	VISCA / PELCO-D / PELCO-P / ONVIF profile S	
General Information		
Operation System	Embedded Linux system	
Power Supply	12V / 2A	
Temperature / Humidity	0~40°C / 90%	
Dimension	354mm(L) x 185mm(W) x 46mm(H)	
Weight	1.36kg (3 lbs)	
Language	SC / TC / English / Russian / Spanish / Czech / Korean / Latvian	
Accessories	Power adapter / quick guide	
Recommended AREC Products		
AREC Auto-Tracking System AREC Network Camera CI Series		



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