

# ARECare Intercom Solution MV-01S | MV-01U | MV-01C

Reliable Audio and Video Intercom Quality



- ARECare Intercom Solution includes 3 different kinds of I/O hardware for selection. Each model could be configured as Presenter mode or Viewer mode for two-way communication between doctors and patients' families. Viewer mode supports Android/iOS apps for mobile devices. Make communication more convenient!
- Supports one-on-one video conferencing, screen switching, annotation, video playback sharing, recording, automatic backup, and remote management features.
- Quick integration with existing medical and audio visual equipment in the operating room.







#### **Main Features**

# **Enhance the Communication Performance and Effectiveness**



Through the video communication features, ARCare Intercom Solution can bring fast and effective communication for surgical interpretation, including video conferencing, operation plan, medical image interpretation, etc.

#### Visual Communication, Annotation, Recording All-in-One Device

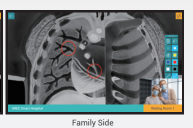
ARECare Intercom Solution is a powerful and innovative system that supports one-on-one video conferencing, screen switching, annotation tool, recording, automatic backup, and remote management features. When the presenter unit calls the viewer unit, just like a video intercom system, doctors can easily communicate and share surgical information with patients' families who are waiting outside the operating room in a more private way.

MV-01S allows doctors to add annotations when he/she is sharing the screen, making surgical interpretation more clear.









Physician Side

Family Side

Physician Side

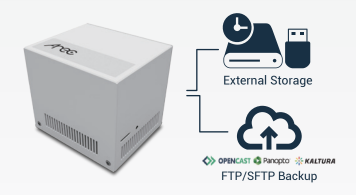
**Intuitive and Easy-to-Use** 

ARECare Intercom Solution comes with a well-thought graphical user interface that allows medical staff to easily operate, such as video calls, video source switching, annotation video playback sharing recording, and more. During the conference call, it also can share a video playback with the remote side.



#### **Recording and Backup**

Setting as the presenter mode allows users to record and save videos on a connected MicroSD card. It also supports automatic backup and upload of the recordings after their completion to FTP/SFTP servers and can use NAS for remote storage.



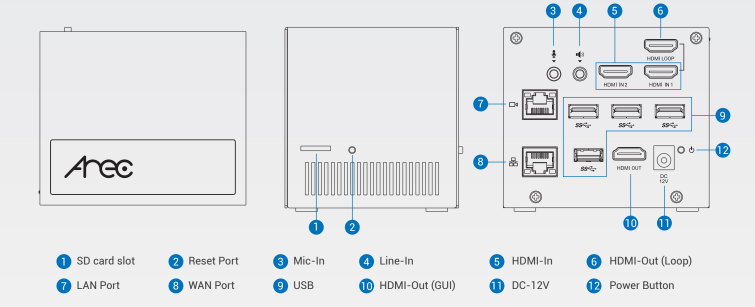
#### Easy Implementation and Integration

ARECare Intercom solution can be integrated with existing audio visual equipment in the operating room, such as medical equipment, cameras, and displays. Users can easily install MV-01S/MV-01U/MV-01C in the operating room, waiting room, or any space where people discuss patients' conditions.

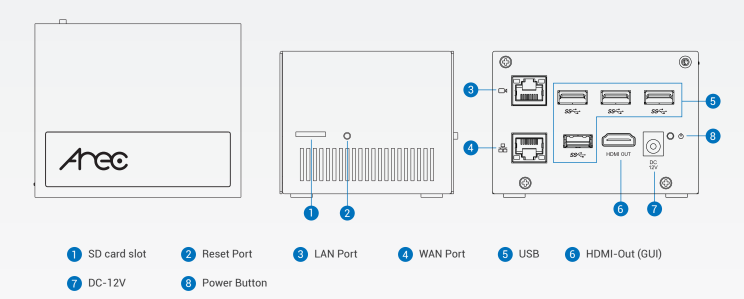


#### **Product Interface**

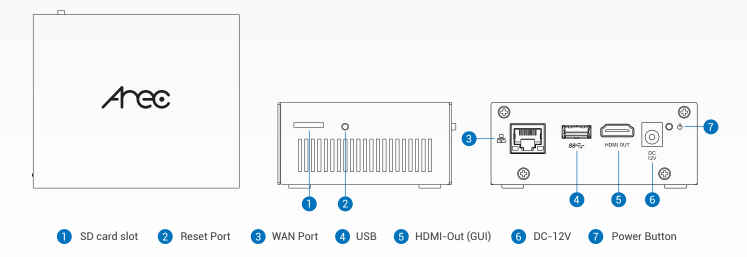
#### MV-01S



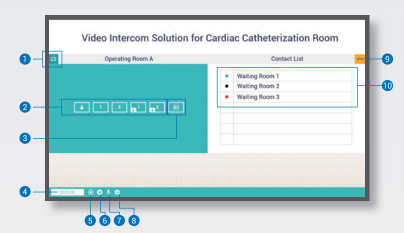
#### MV-01U

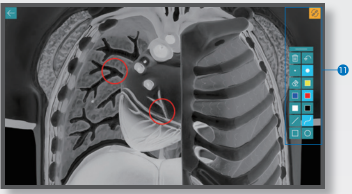


## MV-01C



# **Product Interface**





- 1 Source/ Layout Switching
- 2 Layout Selection
- 3 Playback Video
- 4 Timer

- 5 Start/ Stop Recording
- 6 Snapshot
- 7 Mute
- 8 Setting
- 9 Start a Video Call
- 10 Contact List
- 11 Annotation Tool Bar

## **Software Functions**

Modes	Presenter Mode	Viewer Mode			
GUI Functions					
Features	Call List, tap to call & pick-up, layout switching, playback USB video, click to full screen, annotation tool bar, collaboration, record start/stop, snapshot, information & audio settings.	Pick-up, collaboration, record start/stop, snapshot, information & settings.			
Controls of MV-01 and Network Camera					
Touch Interface	Yes, supports through USB interface				
Mouse Devices	Yes, supports through USB interface				
External Control	Yes, supports TCP protocol				
Web interface for remote control	Built-in web interface called Video Manager				
Storage, Backup and Compatibility					
External Storage	Support USB/MicroSD/NAS storages				
Locally Stored File Format	MP4				
Backup	FTP/SFTP				
Third-Party Video Management System	Supports Opencast, Panopto, Kaltura				
Recording & Streaming					
Recording Modes	Mixed mode				
Live Stream to CDN or Stream Server	Yes, support RTMP(RTMPS) protocol. Stream up to 2 platforms simultaneously				
Video information Editing					
Post Video Info Editing	Yes, through Video Manager webpage				
Conference Server Specification					
Call list limitation	10 devices				
Concurrent connection	1 set				
External Server	Optional device. Extend call list up to 99 devices and concurrent connection up to 6 sets Contact AREC qualified sales representatives for more information.				

# **Hardware Specifications**

Models	MV-01S	MV-01U	MV-01C		
	Input Conne	ction			
Max. Video-in Channels	Maximum 3 channels				
Video-in Interface	HDMI up to 2 USB (UVC) & IP stream up to 3	USB (UVC)* & IP stream up to 3 *An USB hub is needed for MV-01C			
Resolution Range	HDMI: 480i~1080p60;	USB: Max. 1080p30; IP Stream: Max. 1080p30			
Audio-in Channels	2 x HDMI 1 x 3.5mm line in 1 x 3.5mm Mic in 1 x USB (UAC, 16-bit 48 kHz) 3 x IP Audio (RTMP/RTP)	1 x USB (UAC, 16-bit 48 kHz) 3 x IP Audio (RTMP/RTP)			
Audio Mixing	Mix mu	Mix multiple audio input sources into 1			
Video Processing					
Compression	H.264 (AVC)				
Frame Rate	Max. 30fps				
Bit Rate	300Kbps~8Mbps, conferencing streaming supports adaptive bitrate algorithms				
Resolution	Max. 1080p (640x360 ~ 1920x1080)				
	Audio Processing				
Compression	AAC-LC				
Bit Rate	80Kbps~320Kbps				
	Output Inter	face			
Video Outputs	1 x HDMI loop through 1 x HDMI for display with graphic user interface 2 x H.264/AVC digital video over Ethernet	1 x HDMI for display with graphic user interface 2 x H.264/AVC digital video over Ethernet			
Audio Outputs	1x HDMI: 1x USB (UAC)				
Max. Output Resolution	1080p60				
	Streaming				
Streaming Delay	1 sec.				
Compatible Streaming 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 are available via public URL (example: pulled streams)				
	General Inforr	nation			
Operation System	Embedded Linux System				
Power Supply	12V				
Temperature / Humidity	0~40°C/90%				
Dimension	95mm(L) x 80mm(W) x 83mm(H)	95mm(L) x 80mm(W) x 65mm(H)	95mm(L) x 80mm(W) x 38mm(H)		
Weight	650g	490g	330g		
Language	TC / English				
Accessories	Power adapter / quick guide				

