

	MV-01C	MV-01U	MV-01S
ARECare unit			Arac
Channels	3		
Max. Simultaneous RTMP Streams Out	2		
Simultaneous Recording Mixed + Original Sources	x (only mixed)		
Control	API/Interactive GUI		
Layouts	Multiple fullscreen source and PiP layouts		
Background Images	x		
Overlay Images	X		
Themes	X		
PTZ Cameras Control	VISCA over IP, ONVIF S		
Internal and other Storage	No internal storage. NAS, microSD card, USB storage support		
Backup	FTP/SFTP/Opencast/Kaltura/Panopto		
Video inputs	x1 USB, x3 IP (RTP/RTSP/RTMP/ONVIF S)	x4 USB, x3 IP (RTP/RTSP/RTMP/ONVIF S)	x2 HDMI, x4 USB, x3 IP (RTP/RTSP/RTMP/ONVIF S)
Audio inputs	x1 USB, x3 IP (RTP/RTMP)		x2 HDMI, x1 USB, x3 IP (RTP/RTMP), x1 3.5 Line in and x1 3.5 Mic in
Special Feature	Point-to-point videoconferencing with annotations (either ARECare to ARECare or ARECare to AREC software app for iOS/Android). Definable "Presenter" (master) and "Viewer" (slave) modes 10 addresses in call list limitation (can be extended with an optional external server device) Playback of .mp4 videos connected via USB flashdrive Fullscreen sources and PiP layouts	Point-to-point videoconferencing with annotations (either ARECare to ARECare or ARECare to AREC software app for iOS/Android). Definable "Presenter" (master) and "Viewer" (slave) modes 10 addresses in call list limitation (can be extended with an optional external server device) Playback of .mp4 videos connected via USB flashdrive Fullscreen sources and PiP layouts LAN port for closed network connection x1 HDMI mixed output	Point-to-point videoconferencing with annotations (either ARECare to ARECare or ARECare to AREC software app for iOS/Android). Definable "Presenter" (master) and "Viewer" (slave) modes 10 addresses in call list limitation (can be extended with an optional external server device) Playback of .mp4 videos connected via USB flashdrive Fullscreen sources and PiP layouts LAN port for closed network connection x1 HDMI mixed output, x1 HDMI loopthrough output