



LC100

CaptureVision System

2CH HD Recorder and Streaming Media Processor









Lumens CaptureVision System LC100 is an all-in-one 2-channel media processor that enables you to record, mix and stream live. AV inputs include HDMI, SDI, USB, Ethernet and XLR audio for professional audio. Preset scenes and the intuitive GUI simplify live production, and the deployment tool software centralizes system management and administration. It is applicable for lecture capture in education, streaming worship services, sharing corporate training, and live event delivery.

- 2-Channel AV Source Processing
- Simultaneous Recording and Streaming
- · HDMI, SDI, RTSP, USB source inputs
- XLR with Phantom power supported
- Built-in 2TB HDD storage*
- Remote Control Panel (Optional)
- 5-year warranty*

^{*}The warranty policy may be different depending on the sales region, please contact your local salesperson * Model without an HDD available in specific regions.



Key Features

Onboard GUI Director

Live control is incorporated into the device. Connect an HDMI screen to the LC100 to access the intuitive GUI. Sessions can be produced live or scheduled in advance.



Live Pre-defined Scenes for Switching

Build layout scenes that incorporate a variety of visual elements include split screen video, picture-in-picture, title/logo overlays, and background images. Activate and change layouts with the click of a mouse.



Program & ISO Recording

The LC100 records the mixed program-out video and captures two video inputs with independent audio. This simplifies media archiving and post-production.



Deployment Tool for remote central management

The Lumens deployment software enables control, management, and administration of multiple LC100 units on the network. Administrators can remotely monitor device status, saving time and reducing costs.



Intermission Scene and Chapter Marker

Need a break time during the streaming session? Hit the coffee mark to display the break time page. At the same time, set a chapter mark to instantly jump to a particular scene during playback.





Product Specifications

Video Input		
Number / Signal	2* HDMI 2* 3G-SDI	
Connection	Female HDMI Type-A / 3G-SDI	
Resolution Range	HDMI Input 1: 720p~2160p 60fps Others: 720p~1080p 60fps	
IP Source / USB Camera	Lumens IP PTZ / Box Camera RTSP Source (H.264 1080p 60/30fps) USB Camera (MJPEG 1080p 30fps)	
Video Processing		
Video Compression	H.264 / AVC 4:2:0 8bit color Encoding Profile: High, Main, Baseline	
Bitrate	200 kbps to 10 Mbps	
Video Output		
Number / Signal	3* H.264 / AVC Digital Video over Ethernet 2* HDMI Digital Video 1* HDMI Pass-through (Up to 4K)	
Scaled Resolution	1080p	
Frame Rate	30 / 60 fps	
Recording and Storage		
Internal Storage		
internal Storage	2TB HDD	
External Storage	2TB HDD 4* USB 3.0 Port	
External Storage	4* USB 3.0 Port	
External Storage File Type	4* USB 3.0 Port H.264 and AAC in an MP4 container, JPEG	
External Storage File Type Resolution	4* USB 3.0 Port H.264 and AAC in an MP4 container, JPEG 360p / 720p / 1080p	
External Storage File Type Resolution	4* USB 3.0 Port H.264 and AAC in an MP4 container, JPEG 360p / 720p / 1080p Max. 1080p 60/30 fps	
External Storage File Type Resolution Frame Rate	4* USB 3.0 Port H.264 and AAC in an MP4 container, JPEG 360p / 720p / 1080p Max. 1080p 60/30 fps Audio Input 1* Line In (Stereo Unbalanced Audio, 3.5mm Phone Jack) 2* Combo (XLR / TRS, Balanced Audio, Line in / Mic in, Support +48V Phantom Power) IP Audio Source (RTSP, 16K / 44.1K / 48K)	
External Storage File Type Resolution Frame Rate	4* USB 3.0 Port H.264 and AAC in an MP4 container, JPEG 360p / 720p / 1080p Max. 1080p 60/30 fps Audio Input 1* Line In (Stereo Unbalanced Audio, 3.5mm Phone Jack) 2* Combo (XLR / TRS, Balanced Audio, Line in / Mic in, Support +48V Phantom Power) IP Audio Source (RTSP, 16K / 44.1K / 48K) Support USB Audio (UAC)	
External Storage File Type Resolution Frame Rate Number / Signal	4* USB 3.0 Port H.264 and AAC in an MP4 container, JPEG 360p / 720p / 1080p Max. 1080p 60/30 fps Audio Input 1* Line In (Stereo Unbalanced Audio, 3.5mm Phone Jack) 2* Combo (XLR / TRS, Balanced Audio, Line in / Mic in, Support +48V Phantom Power) IP Audio Source (RTSP, 16K / 44.1K / 48K) Support USB Audio (UAC) Audio Processing	

	Communication	
USB	1* USB 2.0 Type A 4* USB 3.0 Type A Support USB Storage, USB Camera, USB Mic USB Mouse, Keyboard, HID Touch Display	
Serial Control	RS-232 / RS-485 Port	
Ethernet		
Ethernet Host Port	1* Female RJ-45 10/1001000 Base-T High / Full Duplex	
Streaming Protocol	Pull: RTSP Push: RTMP / RTMPS / MPEG-TS / SRT TCP / UDP / HTTP DHCP Client	
Functions		
Support IP Sources	Lumens IP Camera / RTSP	
Scenes Switch	Yes, preset for layout, background, and overlay	
Layout Switch	Yes (Single, PIP, and PBP)	
Background Switch	Yes	
Overlay	Yes, PNG overlay or system time overlay	
File Backup	FTP / SFTP / NAS(CIFS/SMB, NFS) / WebDAV / Copy to USB Flash Drive	
Content Management Systems	Panopto / OpenCast / Kaltura	
General		
Power Supply	DC In , 12V / 3A	
Power Consumption	30W	
Dimensions (W x H x D)	Standard 1u rack 17" x 1.9" x 8.5" (432 x 49.4 x 218mm)	
Weight	5.3 lbs (2.4 Kg)	





I/O Connections

Lumens Integration, Inc. 4116 Clipper Court Fremont, CA, 94538 Phone: +1-866-600-0988 Fax: +1-510-252-1389

Lumens Europe De Nayerstraat 17 9470 Denderleeuw Belgium Phone: +32-473-58-38-95 Fax: +32-2-452-76-00



www.MyLumens.cor