

We Make Your Job Easier





CaptureVision System

Lumens CaptureVision System LC200 is an innovative media processor that allows you to record and create live streaming by mixing, encoding, and switching up to 4 HDMI or 3 IP video sources, and 4 audio sources. The LC200 can backup video files to a content management server or stream to most cloud video servers. It is applicable for use in education, corporate, government, healthcare, house of worship, and other applications.

Key Features

- Supports 1080p 60/30fps recording
- Supports 4 HDMI Inputs and IP video sources including Lumens IP cameras, and standard RTSP streams.
- Supports HDMI-embedded audio or analog stereo audio with 4 channels Audio Input mixing and gain control.
- · Flexible scaling and window processing, supports PIP, PBP and up to 4 windows layout and mixing
- Advanced Scenes Switch
- Webpage and plug n play GUI Director Interface

One Program(mixed video)

and one Multi-view(GUI)

interface output to display.

Supports USB Mouse

interface operations.

and Keyboard for the GUI

Built-in 1TB HDD storage or optional 2TB HDD

Product Interface

Supports 4 full HD HDM

HDMI-embedded audio.

video inputs and



Supports USB Mouse

interface operations.

and Keyboard for the GUI

Ethernet port allows to receive video streaming from the IP

source, stream transport and transfer storage directories

It also supports embedded web interface and AV control

systems

Product Specifications

VIDEO INPUT			AUDIO OUTPUT
Number/Signal	4 HDMI digital video	Number/Signal	1 stereo, unbalanced 3.5mm phone jack 2 stereo, digital de-embedded audio from HDMI
Connection	4 female HDMI type-A		
Resolution Range	480i~1080p 60fps		COMMUNICATION
IP Source	Lumens IP PTZ / Box Cameras RTSP Source (H.264 1080p 60 / 30fps)	USB	2 rear panel USB 2.0 type A Support USB mouse, keyboard,
`	VIDEO PROCESSING	0 110 1 1	HID touch display
Video Compression	H.264 / AVC 4:2:0 8bit color Encoding profile: High, Main, Baseline	Serial Control	RS-232 / RS-485 port
			ETHERNET
Bitrate	200 kbps to 10 Mbps	Ethernet Host Port	1 female RJ-45 10/1001000 Base-T high/full duplex
	VIDEO OUTPUT		Pull: RTSP
Number/Signal	3 H.264 / AVC digital video over Ethernet 2 HDMI digital video	Streaming Protocol	Push: RTMP / RTMPS / MPEG-TS TCP, UDP, HTTP DHCP Client
Scaled Resolution	1080p		FUNCTIONS
Frame Rate	30 / 60 fps		
RECORDING AND STORAGE		Support IP Sources	Lumens IP Camera, RTSP
Internal Storage	Standard 1TB HDD / Optional 2TB HDD	Scenes Switch	Yes, preset for layout, background, and overlay
External Storage File Type	1 USB 3.0 port in front panel MP4 (H.264 / AAC), JPEG	Layout Switch	Yes (Single, PIP, PBP, 3 and 4 windows layouts)
Resolution	360p, 720p, 1080p	Background Switch	Yes
	17 17 1	Overlay	Yes, PNG overlay or System time overlay
Frame Rate	Max. 1080p 60 / 30 fps AUDIO INPUT	File Backup	FTP / SFTP / NAS(CIFS/SMB, NFS) / USB Flash Drive
	4 Line In (stereo, 3.5mm phone jack) 4 stereo, digital de-embedded audio from HDMI IP Audio Source (RTSP, AAC-Raw, 16K/44.1K/48K) AUDIO PROCESSING	GENERAL	
Number/Signal		Power Supply	DC In , 12V / 2A
		Power Consumption	24W
		Dimension	Standard 1u rack dimensions
Compression	AAC-LC	Mainht	122.5mm(L) x 431mm (W) x 44.3mm (H)
Compression	AAO-LO	Weight	1.2 kg

Optional Accessory

Lumens LC-RC01 remote control panel, a wall plate for the LC200 to control the live streaming, recording, and video file saving options. The panel provides three macro functions that can remotely switch the scene and control the cameras preset. The LC-RC01 can be extended to 30 meters through a Cat 5e cable. It can be mounted on walls and furniture in any standard one-gang US/EU A/V frame enclosure. Equipped with a USB port, it supports USB flash drives to record or backup video files. The LC-RC01 offers greater flexibility for operating the LC200.



U.S. standard: LC-RC01U



Europe standard: LC-RC01E



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

