

# CaptureVision Station VS-LC102



- A true, all-in-one digital video switcher that offers high-quality, Full HD synchronized recording, storage management, video broadcasting and remote access
- Easy to install and operate

# Supports up to Four Input Sources Concurrently, with Full HD

The Lumens CaptureVision Station is equipped with HDMI / VGA/ RJ-45 ports and supports Full HD 1080p video and audio recording – so there's no need to purchase extra matrix equipment. In addition, it supports synchronized, multi-source inputs such as IP PTZ cameras, document cameras, and laptops.



#### **Easy Installation**

The CaptureVision Station is an embedded system, which makes it more stable than competing products on the market.

The CaptureVision Station utilizes a compact design and supports Ethernet, allowing for integration with IP cameras. This makes for cost-effective and simple installation and setup.



## **Distance Learning**

The CaptureVision Station supports live streaming to deliver live video, audio and instruction to another location simultaneously. Also, it supports HTML 5 for viewing the course content on any devices via web browser.



# Graphical User Interface Allows Ease of Use

The CaptureVision Station is designed with a friendly graphical user interface that is easy-to-use. The CaptureVision Station embedded playback function allows users to review recorded video immediately. For optimal convenience in operation, the signal input is managed with the included remote control, and the parameter is recorded from the administration webpage.



# Ability to Produce Microfilm Instantly, without Post-Production

The CaptureVision Station utilizes customized functions to produce professional microfilm easily and quickly. Users can insert watermarks, titles and trailers so that film can be produced instantly without a lengthy post-production process.



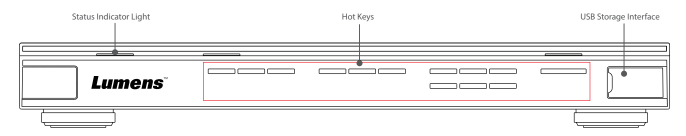
## **Backup Recorded Video Instantly**

With the CaptureVision Station, recorded video can be saved to a built-in hard disk (1TB) or external hard disk. After recording, the files can be uploaded to an FTP/SFTP site or saved onto a flash drive. Afterwards the files can be uploaded to a cloud platform such as YouTube, UStream and Twitch.

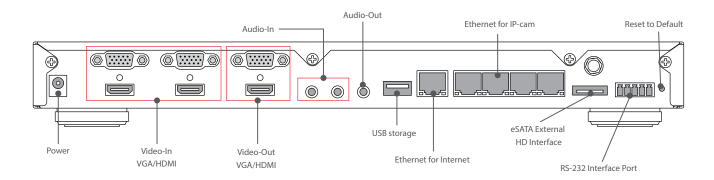


## **Product External Interface Views**

■ Front Side View Status Indicator Light, Hot Keys, USB Storage Interface



■ Back Side View Power , Video-In VGA/HDMI, Audio-Out VGA/HDMI, Audio-In, Audio-Out, USB storage, Ethernet for Internet, Ethernet for IP-cam, eSATA External HD Interface, Reset to Default, RS-232 Interface Port



## Digital Video Switcher Instructions



# Specifications

	Input Connection	
Video Inputs*	HDMI/ VGA/ RJ-45	
	Maximum 4 channel synchronized recording	
Max. Video-In Channels	HDMI/VGA: 2 channels	
	Full HD network camera: 4 channels	
	HDMI: 480i~1080p/60fps	
Video-In Modes	VGA Video: 480i~1080p/60fps	
	VGA PC: 640*480~1920*1080	
Audio Inputs	Line in, MIC	
Max. Audio-In Channels	3.5mm Stereo: 2 channels	
	Video Processing	
Compression	H.264/ AVC	
Frame Rate	Max. 30fps	
Bit Rate	64Kbps~24Mbps	
Resolution	Max. 1080p	
	Audio Processing	
Compression	AAC-LC	
Bit Rate	32Kbps~512Kbps	
Local Storage		
External Storage	USB / eSATA	
Internal Storage	Built-in 1TB hard disk	
Locally Stored File Output Format	MP4	
	Video File Export	
Video File Export	USB Flash / FTP / SFTP	
Main System Output		
Streaming Format	Output : RTP, RTMP	
Main Output Mode (Max.)	HDMI / VGA : 1080p/60fps	
Local Display		
Display Layout	Full screen/ picture-in-picture/	
Display Layout	multi-channel split screen, up to nine layouts	
Recording		
Recording Layout	Multi-View streaming, up to nine layouts	
Index (keyword tagging)	Automatic and manual index insertion	
Auto Logo Insertion	Yes, through web-based back stage	
During Recording	management setting	

	Live Broadcasting	
Share live streaming from CaptureVision Station	Yes, Multicast	
Webcasting	Support Youtube Live, UStreaming, Adobe Media server	
Playback		
Local File Playback	Yes	
Select by Index	Yes, browse playable content through knowledge point index	
View course content on any device	Yes	
Lecture Editing		
Post Lecture Editing	Yes, through web-based back stage	
Post Index Points Editing	Yes, through web-based back stage to add and delete index points	
Auto Logo Title and Ending Insertion	Yes, through web-based back stage to insert logo title and endings when exporting lecture video	
Operating Controls		
Remote Control	Yes, included with purchase	
External Control	Yes, supports RS-232 interface port	
General Information		
Power Supply	12V/ 2A	
Temperature / Humidity	0~45°C / 90%	
Dimensions	354mm(L) x 187.96mm(W) x 45.97mm(H) 13.94 inch(L) x 7.4 inch (W) x1.8 inch (H)	
Weight	1.5 kg (3.3 lbs)	
Station Control	Web-based back stage	
Language	English / Simplified Chinese / Traditional Chinese	
Accessories	Remote control / power adapter / quick guide	

<sup>\*</sup> Supports DVI and component video cable inputs when using appropriate DVI to HDMI or component to VGA adaptors

