Legaltek Monarch LCS Technical Specifications

Inputs and Outputs	_
Supported HDMI Video Input 1	Progressive
(Video Sources)	1920x1080 @ 60/59.94/50/30/29.97/25 Frames per
(Video Oddices)	second
	1280x720 @ 60/59.94/50 Frames per second
	1200X120 @ 00/00:0 1/00 1 1amoo por 0000ma
	Interlaced
	1920x1080i 29.97/25 Frames per second
Supported HDMI Video Input 2	<u>Progressive</u>
(Computer Sources)	1920x1080 @ 60/59.94/50/30/29.97/25 Frames per
	second
	1280x720 @ 60/50 Frames per second
	Interlaced
	1920x1080i 29.97/25 Frames per second
HDMI Video Output	Preview output of video input signals. Preview output
Tibili Vidoo Gatpat	can be mapped from either SDI or HDMI input sources.
	Note that when input is an SD resolution, the HDMI
	preview output will show video window-boxed on an HD
	output.
	When HDMI output is set to Preview Mode, refer to the
Cupported CDI Video Input	manual for a complete description of behavior.
Supported SDI Video Input	Progressive 1920x1080 @ 60/59.94/50/30/29.97/25 Frames per
	second
	1280x720 @ 60/59.94/50 Frames per second
	<u>Interlaced</u>
	1920x1080i @ 29.97/25 Frames per second
	720x486i @ 29.97 Frames per second
	720x576i @ 25 Frames per second
	Compliant with SMPTE 259M/292M/424M (Level A) /
	425M
SDI Video Output	Preview output of video input signals. Preview output
- Triado Carpar	can be mapped from either SDI or HDMI input sources.
Audio Input	Processes the first two channels of audio embedded in
	HDMI or SDI input signals.
	Unbalanced analog stereo input via 1/8" (3.5mm) jack.
	Line Level
Audio Output	Passthrough of 8 channel of embedded audio channels

Extra features	in HDMI and SDI signals. Unbalanced analog stereo output via 1/8" (3.5mm) jack—passthrough of input. Line Level Note that all outputs are active regardless of audio and video input selection. Video Input Format is Auto-Detected in SDI and HDMI. All outputs are active regardless of audio and video input selection.
Frame Synchronization Frame Synchronization	The Monarch LCS contains frame synchronization circuitry designed to compensate for disruptions of the input signal. This circuitry is in place for both SDI and HDMI inputs. Streaming and recording operations will proceed cleanly with repeated or dropped frames.
H.264/MPEG-4 Part 10 (AVC) Vide	
Resolutions	Selectable encoding resolutions ranging from: 128x128 to 1920x1080
Bit Rates Ranges	Single Encoder - Streaming mode: 16 Mbps Dual Encoder - Maximum of 8 Mbps for streaming channels Dual Encoder - Maximum of 10 Mbps for recording channels
Encode Frame Rates	Encode frame rates selection includes; 60/50, 30/25 and 15/12.5. Note that 50/60 fps setting is limited to following use cases: Single Input, single encoder – 1080p60 and 720p60 supported in RTMP, RTSP or Recording modes
Franchisco Des Citation	Single Input, dual encoder – 720p60 in RTSP and Recording modes All other operating modes will limit the frame rate to the 30/25 fps setting regardless of encoding resolution.
Encoding Profiles	Baseline, Main and High
Encoding Controls	2.0, 3.0, 3.1, 4.0, 4.1 Level Support GOP Size Variable bit rate support Average max/min data rate controls Deblocking Filter
MPEG-4 AAC Audio Encoder	
Standard	AAC-LC
Sample Frequency	32, 44.1 and 48 kHz when digitized from an analog

	source
Channels	
	2 channels Stereo (L/R)
Bit Rates	Range from 32 kbps to 256 kbps
	Note that audia and a patting a are applied to both
	Note that audio codec settings are applied to both
Occile	encoders.
Scaler	
	High Quality multi-tap 10 bit Down Scaler and De-
	Interlacer
	Available to both streaming and recording operations
Recording File Format	
File Type	Industry Standard MP4 and MOV files with two channels of embedded AAC audio
Recording Lengths	Maximum file length of 300 minutes—irrespective of
Trecording Lengths	storage type used. File splitting feature allows a user to
	record continuously for long periods by defining file
	segment sizes. The Monarch LCS will create these
	sequential file segments over the course of the
	recording operation without losing a single frame of
	video. File segment can have a length of 1 to 300
	minutes.
Network Interfaces	
Connector	RJ45 providing 10/100/1000 Base-T Ethernet with Static
	or DHCP addressing
Protocols	RTMP, RTSP/RTP
	IPv4 Support
	Unicast and Multi Unicast (number of clients may vary
	from 3 to 10)
User Interface	,
Computer Based control	HTTP via standard PC or Mac web browser using
	Monarch LCS Command Center.
Physical Interface	On Device push buttons for independent streaming and
	recording with Start/Stop control
Storage Types for File Recording	
2 x USB 2.0	Support for NTFS (3.1) and FAT32 file system
	The Monarch LCS will support writing to USB3 devices
	at USB2 speeds. Also note, there is a very high
	variability in the performance capabilities of "thumb"
	drives (even USB3 versions). Many are optimized for
	"read" operations while the Monarch LCS requires
	sustained "write" capabilities. For best results, Matrox
	recommends using powered USB drives. If small
	portable media is required, SD cards may be more
	suitable.
1 x SD card Slot	Supports SD and SDHC cards. Only NTFS formatted

	SDXC cards are supported. (Class 10 highly recommended).
Network Mapped Drive	Support for writing to shared folders in computers found on a network using Windows Share protocols (suitable for Windows system) as well as NFS protocols (suitable for Mac and Linux systems).

Physical	
Dimensions	Length (shell) - 5.6" (14.2cm), Length (shell +BNCs) - 6"(15.3cm), Width - 8.5" (21.6 cm), Height (shell) - 1.4"(3.6cm), Height (Shell + pads) - 1.5" (3.81cm)
Weight	1.3 lbs, 0.6 kg
Operating conditions	32 to 104 deg. F (0 to 40 deg. C), 20 to 80% relative humidity (non-condensing)
Power	 Input: 9-24 volts Connector: Din4 Total Power Consumption: 20-30 watts (42 max)
Power Supply	 Line Voltage: 100-240 VAC Frequency: 50-60 Hz Input: External AC/DC adapter - IEC320-C14 DIN4 Locking Power Connector
Transport and Storage	Max Operating Altitude: 3000 meters Max Transport altitude: 12,000 meters Storage Humidity 5 to 95% relative humidity (non-condensing)
Regulatory	 EMI: FCC Class A, CE Mark Class A, ACMA C-Tick Mark, VCCI Power-supply Safety: UL/CUL(UL60950-1), TUV-GS(EN60950-1), T-LICENSE(BS EN60950-1), CCC(GB4943.1-2011), PSE(J60950), SAA(AS/NZS60950-1), KC-MARK(K60950), S-MARK(IEC60950-1) RoHS Directive 2002/95/EC
Warranty	2 years with free telephone support