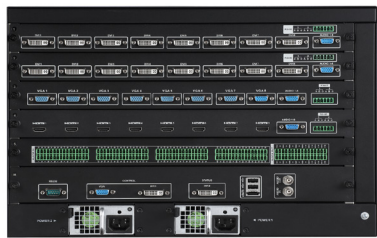


M60-7U

Multi-service Video Management Platform



Features:

- 19" standard 7U ATCA industry box
- Easy and flexible configuration with pluggable card module design
- Function card supports hot-swap
- 40ch@4K or 100ch@1080P signal encoding (full configured)
- 120ch@4K or 480ch@1080P or 1920ch@D1 signal decoding (full configured)
- Support analog/digital video signals input and matrix output
- Support SD/HD video signal matrix switch and output
- Support non-compressed digital signal encoding output
- Support switch via network keyboard, client-end and etc.
- 8 RJ-45 ports and 8 optical ports (can't be used simultaneously) for matrix control, preview and online central storage.
- Support TCP/IP/RTP/RTSP/RTCP/TCP/UDP/DHCP and etc. network protocols
- Support network extended alarm signal input and output
- Remote cast analog/digital video onto the video-wall
- Remote reboot/upgrade/default setting and etc operations

Technical Specification

Model

Model	M60-7U
-------	--------

System Parameter

Main Processor	64-bit Quad-core Embedded Microprocessor
Operating System	Embedded LINUX
Bus	PCI-E, LAN
Slot	6(1 Main Control Board Slot, 5 Video and Audio Function Board)

System Configuration

Mainframe	Redundant Power, Main Control Board, PCI-E Bus Rear Panel, Smart Temperature Controlled Fan
Video Input Card	Max. 5
Video Output Card	Max. 5
Cascaded Fiber Link Card	Optional

Network Access Capacity

Network Access	8 RJ-45 ports(10/100/1000M) Optical ports Optional
	8Gbps Network Interface Bandwidth
	5000 Cameras Access
	Max.320 1080P@8M Forward capability



Matrix Exchange and Splicing Control Capacity

Decoding card Video-Wall Splicing	Splicing	Max 90 splicing screens
	Video Wall	Support Splicing Zoom/Merge/Roam/Overlay
	Input Source	HD/SD, Digital/Analog (support mix input)
	Output Source	HDMI/DVI/VGA/BNC
	Control Mode	WEB/Local GUI/Video Platform/Network Keyboard/iPad

Video Encoding Input

VEC0805UH-M60 (DVI/VGA/HDMI)	Video Input	8CH HDMI, 2CH VGA, standard configuration support VGA, DVI, HDMI via adapter
	Encoding Format	H.265/H.264/MJPEG
	Encoding Capacity	4CH@4K(30fps), 10CH@1080P(60fps)
	Audio Input	2, DB15 interface(2.0Vp-p, impedance:1KΩ)
	Low-speed data interface	1 RS485, Support current speed dome protocol

VEC1605UH-M60 (DVI/VGA/HDMI)	Video Input	16CH HDMI, 4CH VGA, standard configuration support VGA, DVI, HDMI via adapter	VDC0905H-M60 (HDMI)	Decoding Capacity	12CH@12MP(15fps)/12CH@4K/48CH@1080p/96CH@720p/192CH@D1
	Encoding Format	H.265/H.264/MJPEG		Video Output	9CH HDMI
	Encoding Capacity	8CH@4K(30fps), 20CH@1080P(60fps)		Audio Output	9CH, HDMI embedded audio and 1 DB15(VGA) (2.0Vp-p,1KΩ), G.711a
	Audio Input	2, DB15 interface(2.0Vp-p, impedance:1KΩ)		Division	1/4/6/8/9/16/25/36,custom
	Low-speed data interface	1 RS485, Support current speed dome protocol		Low-speed data interface	2 RS285, 4/2 Alarm in/out
VEC0804HD-M60 (DVI/VGA/HDMI)	Video Input	DVI-I, standard configuration support VGA, DVI, HDMI via adapter	VDC1205H-M60 (HDMI)	Decoding Capacity	16CH@12MP(15fps)/16CH@4K/64CH@1080p/128CH@720p/256CH@D1
	Encoding Format	H.264/MPEG4		Video Output	12CH HDMI
	Encoding Capacity	8CH@1080P		Audio Output	12CH, HDMI embedded audio and 2 DB15(VGA) (2.0Vp-p,1KΩ), G.711a
	Audio Input	8, DB15 interface(2.0Vp-p, impedance:1KΩ)		Division	1/4/6/8/9/16/25/36,custom
	Low-speed data interface	2 RS485, Support current speed dome protocol		Low-speed data interface	2 RS285, 4/2 Alarm in/out
VEC1604HC-M60 (HDCVI)	Video Input	BNC (1.0Vp-p, impedance:75Ω)	VDC1505H-M60 (HDMI)	Decoding Capacity	20CH@12MP(15fps)/20CH@4K/80CH@1080p/160CH@720p/320CH@D1
	Signal System	HDCVI		Video Output	15CH HDMI
	Encoding Format	H.264/MPEG4		Audio Output	15CH, HDMI embedded audio and 2 DB15(VGA) (2.0Vp-p,1KΩ), G.711a
	Encoding Capacity	16CH@1080P		Division	1/4/6/8/9/16/25/36,custom
	Audio Input	16, Support HDCVI standard, Video and Audio transmission in coaxial cable		Low-speed data interface	2 RS285, 4/2 Alarm in/out
VEC1604HS-M60 (HD-SDI)	Video Input	BNC(1.0Vp-p, impedance:75Ω)	VDC1805H-M60 (HDMI)	Decoding Capacity	24CH@12MP(15fps)/24CH@4K/96CH@1080p/192CH@720p/384CH@D1
	Encoding Format	H.264/MPEG4		Video Output	18CH HDMI
	Encoding Capacity	16CH@1080P		Audio Output	18CH, HDMI embedded audio and 2 DB15(VGA) (2.0Vp-p,1KΩ), G.711a
	Audio Input	16, DB26 interface(2.0Vp-p, impedance:1KΩ)		Division	1/4/6/8/9/16/25/36,custom
	Low-speed data interface	2 RS485, Support current speed dome protocol		Low-speed data interface	2 RS285, 4/2 Alarm in/out
VEC0804US-M60 (3G-SDI)	Video Input	BNC (1.0Vp-p, impedance:75Ω)	VDC1204B-M60 (CVBS)	Decoding Capacity	32CH@1080P/128CH@D1
	Encode Format	H.264/MPEG4		Video Output	12CH BNC
	Encoding Capacity	8CH@1080P		Audio Output	12CH line out, DB15, for the corresponding 1-12CH video output
	Audio Input	8, DB26 interface(2.0Vp-p, impedance:1KΩ)		Division	1/4/6/8/9
	Low-speed data interface	2 RS485, Support current speed dome protocol		Low-speed data interface	2 RS485, Support current speed dome protocol

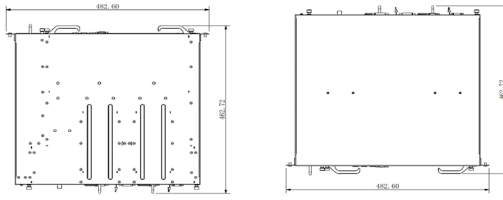
Video Decoding Output

M60-7U

System Cascade

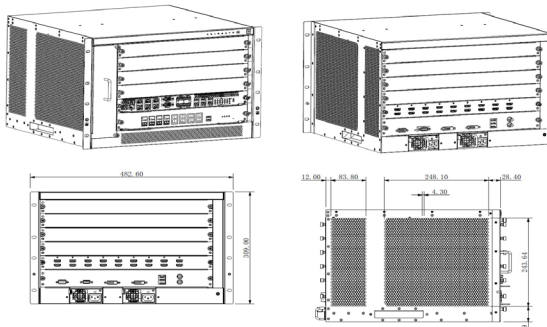
VFC0804JC-M60	Optical Module	8, SFP internal
	Interface	FC, (2 in single board)
	Cascade Capacity	16CH@1080P(30fps) or 64CH@D1, Support Ethernet and direct transmission via RS485

Dimensions (mm/inch)



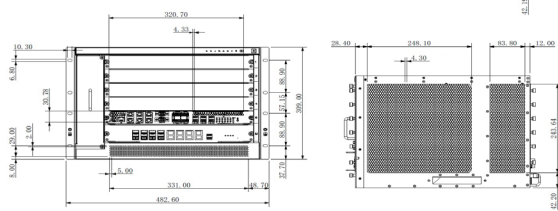
Main Control Interface

Output Interface	1, VGA and DVI
Communication Interface	8, RJ45(1000M) or 8, SFP(Alternative)
Serial Interface	1, RS-232, For the parameter configuration, device maintain, transparent channel
USB	4, USB2.0, 2 in each side of front and after



Others

Power	100~240V AC, 50/60Hz
Power Consumption	≤800W
Operating Temperature	0°C~+50°C (32 °F to 122 °F)
Operating humidity	10~90%RH / 86~106kpa
Dimension(mm)	7U, 482.6×462.7×309.0mm(19 × 18.2 × 12.2 inch), (W*D*H)
weight	≤25Kg(55.12 lb)(full configured)



Ordering Information

Type	Part Number	Description
Video Management Platform	M60-7U	4K, H.265 & Ultra powerful decoding capacity