

M60-12U

Multi-service Video Management Platform



Technical Specification

Model

Model	M60-12U
-------	---------

System Parameter

Main Processor	64-bit Quad-core Embedded Microprocessor
Operating System	Embedded LINUX
Bus	PCI-E
Slot	11(1 Main Control Board Slot, 10 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. 10
Video Output Card	Max. 10
Alarm Card	Optional
Intelligent Analysis Card	Optional
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

Features:

- 19" standard 12U ATCA industry box
- Easy and flexible configuration with pluggable card module design
- Function card supports hot-swap
- DC/AC Power supply
- 160ch@1080P or 320ch@D1 signal encoding (full configured)
- 240ch@4K or 960ch@1080P or 3840ch@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/PPPoE and etc. network protocols
- Remote cast analog/digital video onto the video-wall
- Remote reboot/upgrade/default setting and etc operations



Matrix Exchange and Splicing Control Capacity

Decoding card Video-Wall Splicing	Splicing	Max 180 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	PC client-end/Local Operate Menu/Network Keyboard/iPad

Video Encoding Input

VEC0804HD-M60 (DVI/VGA/HDMI)	Video Input	DVI-I, standard configuration support VGA, DVI, HDMI via adapter
	Encoding Format	H.264/MPEG4
	Encoding Capacity	8CH@1080P
	Audio Input	8, DB15 interface(2.0Vp-p, impedance:1KΩ)
	Low-speed data interface	2 RS485, Support current speed dome protocol

VEC1604HC-M60 (HDCVI)	Video Input	BNC (1.0Vp-P, impedance: 75Ω)	VDC0905H-M60 (HDMI)	Decoding Capacity	12CH@12MP(15fps)/12CH@4K/48CH@1080p/96CH@720p/192CH@D1
	Signal System	HDCVI		Video Output	9CH HDMI
	Encoding Format	H.264/MPEG4		Audio Output	9CH, HDMI embedded audio and 1 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
	Low-speed data interface	2 RS485, Support current speed dome protocol, Support Video and Audio transmission in coaxial cable		Decoding Capacity	16CH@12MP(15fps)/16CH@4K/64CH@1080p/128CH@720p/256CH@D1
VEC1604HS-M60 (HD-SDI)	Video Input	BNC(1.0Vp-P, impedance: 75Ω)	VDC1205H-M60 (HDMI)	Video Output	12CH HDMI
	Encoding Format	H.264/MPEG4		Audio Output	12CH, 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, DB26 interface(2.0Vp-p, impedance: 1KΩ)		Low-speed data interface	2 RS285, 4/2 Alarm in/out
	Low-speed data interface	2 RS485, Support current speed dome protocol		Decoding Capacity	20CH@12MP(15fps)/20CH@4K/80CH@1080p/160CH@720p/320CH@D1
VEC0804US-M60 (3G-SDI)	Video Input	BNC (1.0Vp-P, impedance: 75Ω)	VDC1505H-M60 (HDMI)	Video Output	15CH HDMI
	Encode Format	H.264/MPEG4		Audio Output	15CH, HDMI embedded audio and 2 DB15(VGA) (2.0Vp-p, 1KΩ), G.711a
	Encoding Capacity	8CH@1080P		Division	1/4/6/8/9/16/25/36, custom
	Audio Input	8, DB26 interface(2.0Vp-p, impedance: 1KΩ)		Low-speed data interface	2 RS285, 4/2 Alarm in/out
	Low-speed data interface	2 RS485, Support current speed dome protocol		Decoding Capacity	24CH@12MP(15fps)/24CH@4K/96CH@1080p/192CH@720p/384CH@D1
Video Decoding Output					
VDC1204B-M60 (CVBS)	Decoding Capacity	32CH@1080P/128CH@D1	VDC1805H-M60 (HDMI)	Video Output	18CH HDMI
	Video Output	12CH BNC		Audio Output	18CH, HDMI embedded audio and 2 DB15(VGA) (2.0Vp-p, 1KΩ), G.711a
	Audio Output	12CH line out, DB15, for the corresponding 1-12CH video output		Division	1/4/6/8/9/16/25/36, custom
	Division	1/4/6/8/9		Low-speed data interface	2 RS285, 4/2 Alarm in/out
	Low-speed data interface	2 RS485, Support current speed dome protocol		Decoding Capacity	24CH@12MP(15fps)/24CH@4K/96CH@1080p/192CH@720p/384CH@D1
VDC2404B-M60 (CVBS)	Decoding Capacity	32CH@1080P/128CH@D1	VFC0804JC-M60	Video Output	24CH BNC
	Video Output	24CH BNC		Audio Output	12CH line out, DB15, for the corresponding 1-12CH video output
	Audio Output	12CH line out, DB15, for the corresponding 1-12CH video output		Division	1/4
	Division	1/4		Low-speed data interface	2 RS485, Support current speed dome protocol
	Low-speed data interface	2 RS485, Support current speed dome protocol		Optical Module	8, SFP internal
System Cascade					
VFC0804JC-M60	Interface	FC, (2 in single board)	VFC0804JC-M60	Cascade Capacity	16CH@1080P(30fps) or 64CH@D1, Support Ethernet and direct transmission via RS485

M60-12U

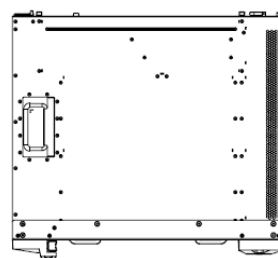
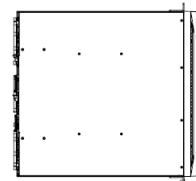
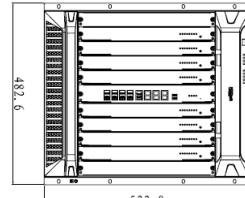
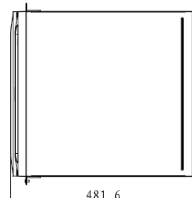
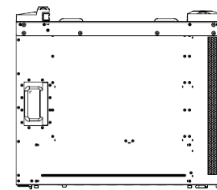
Main Control Interface

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
Expansion Interface	1, Esata

Others

Power	48V, 47~63Hz, DC or 100~120V and 200~240V, AC
Power Consumption	≤800W
Operating Temperature	0°C~+50°C (32 °F to 122 °F)
Operating humidity	10~90%RH / 86~106kpa
Dimension(mm)	12U, 482.6 × 481.6 × 533mm(19 × 18.96 × 20.98 inch), (W*D*H)
weight	≤40Kg (88.18 lb) (full configured)

Dimensions (mm/inch)



Ordering Information

Type	Part Number	Description
Video Management Platform	M60-12U	4K, H.265 & Ultra powerful decoding capacity

