Digital Multi Switcher

MSD-V61UC/V62UC/V61UF/V62UF/V61UT/V62UT

The MSD-V6 series digital presentation switcher with built-in scalers and scan converters can send and receiving UHD video resolutions in a variety of protocols including AV over IP (SDVoE) and HDBaseT.

With six (6) HDMI/DVI video inputs, this MSD-V6 can accept a wide variety of video formats, including HDCP content. Input video signals are output as HDMI signals at up to 4K@60, and these signals can be output simultaneously to optional 10GbE CAT(SDVoE)/10GbE FIBER(SDVoE)/HDBaseT for video

The MSD-V6 includes six (6) HDMI and two (2) analog audio inputs. For audio output, both digital and analog audio are supported and can be distributed simultaneously as well as embedded/de-embedded for breakaway audio routing. Up to four (4) Dante inputs and four (4) Dante outputs can be added. The MSD-V6 can be configured and controlled remotely using RS-232C or LAN. External devices can be controlled via RS-232C, LAN, CEC, or contact closure by registering control commands.

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	Specification

lidee (Aurilia		MSD-V61L	JC MSD-V62UC	MSD-V61UF	MSD-V62UF	MSD-V61U	T MSD-V62			
/ideo/Audio nput	HDMI	6 inputs HDMI/DVI 1.0 TMDS single link, HDCP 1.4/2.2								
		Deep Color*	TMDS clock: Up to 300 MHz, TMDS data rate: Up to 18 Gbps Deep Color ^{*1}							
			0 to 2560x1600@60 to 3840x2160@24/25	/30/50/59.94/60 (4:	<i>,</i> ,	(<i>,</i> ,,			
		Color depth:		· ·		250/59.94/60 (4	:2:0)			
		LPCM: Up to	orted video signals, s	see the table below						
		Sampling fre	equency: 32/44.1/48/8 evel: -20 dBFS, Max.							
			HDMI Type A (19-pin)							
	Modular input*3	Maximum di 1 input	stances ^{*2} : 98 ft. (30 m	n) (1080p@60), 39	ft. (12 m) (4K@60)				
			table between option							
	Analog audio	2 inputs	: MSD-VIV1UC (10G	DE CAT), MSD-VIV	TUF (TUGDE FIBE	:R), MSD-VIVIC	DT (HDBaset)			
		Stereo LR								
			ance: 48 kΩ balanced evel: -10 dBu, Max. in							
		Connector: (Captive screw (5-pin)							
deo/Audio Itput	HDMI	1 output	2 outputs	1 output Distribute HDMI	2 outputs	1 output	2 outputs MI/HDBaseT			
iipui		simultaneou	DMI/10GbE CAT sly	simultaneously	TUGUE FIDER	simultaneous				
		HDMI/DVI 1	0 TMDS single link, H	HDCP 1.4/2.2	17.00.01					
		TMDS clock Deep Color*	: Up to 297 MHz, TMI	US data rate: Up to	17.82 Gbps					
		1024x768@	60 to 2560x1600@60							
		480p, 576p 1	o 3840x2160@24/25 4096x2160@24/25							
		4096x2160@24/25/30/50/59.94/60 (4:4:4), 4096x2160@50/59.94/60 (4:2:0) Color depth: 24/30 bits								
		*For all supported video signals, see the table below. LPCM: Up to 8 channels								
		Sampling frequency: 32/44.1/48/88.2/96/176.4/192 kHz								
		Reference level: -20 dBFS, Max. output level: 0 dBFS CEC								
		CEC Connector: HDMI Type A (19-pin)								
	10GbE CAT ^{*4}		stances ^{*2} : 98 ft. (30 m	n) (1080p@60), 39 —	ft. (12 m) (4K@60					
	TUGDE CAT	1 output Distribute HI	2 outputs DMI/10GbE CAT	_	_	-	-			
		simultaneou	sly							
		SDVoE, AES-128 Deep Color ^{*1}								
		*Supported video signals are the same as those of HDMI.								
		RS-232C/LAN Connector: RJ-45								
			RJ-45 stance ^{*2} : 328 ft. (100	m)						
		Cable: CATe	SA (STP)	,						
	10GbE FIBER ^{*4}	-		1 output Distribute HDMI	2 outputs	-	-			
				simultaneously	TOODE TIDEN					
		SDVoE, AES								
		*Supported video signals are the same as those of HDMI.								
		RS-232C/LA	N							
		Connector: S Maximum di	SFP+ stances ^{*5} : 984 ft. (300) m) (OM3 Multimo	de fiber). 6.21 mi	(10 km) (0S1 S	inglemode fiber)			
	HDBaseT	—	-		— —	1 output	2 outputs			
		-	-	-	-	Distribute HD simultaneous	MI/HDBaseT ly			
		HDBaseT, HDCP 1.4/2.2								
		Deep Color* 1024x768@	' 60 to 2560x1600@60	Reduced Blanking	1					
			o 3840x2160@24/25	/30 (4:4:4), 3840x2	160@50/59.94/60					
		Color depth:	4096x2160@24/25 24/30 bits	/30 (4:4:4), 4096x2	160@50/59.94/60	(4:2:0)				
		*For all supp	orted video signals, s							
			audio signals are the	same as those of ⊢	IDMI.					
		RS-232C/LAN/CEC Connector: RJ-45								

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		MSD-V61UC	MSD-V62UC	MSD-V61UF	MSD-V62UF	MSD-V61UT	MSD-V62UT				
Video/Audio	Analog audio	2 outputs									
output		Stereo L/R									
		Output impedance	e: 100Ω balanced	/50 Ω unbalanced							
		Reference level:	-10 dBu, Max. out	put level: +10 dBu							
		Connector: Capti	ve screw (5-pin)								
Audio	Modular audio ^{*3}	1 input/output									
nput/output		P/N (Option): MS	D-VAB4D (Dante	4x4)							
Control I/F	RS-232C	1 port/Connector	1 port/Connector: Captive screw (3-pin)								
	LAN	1 port/10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X, Connector: RJ-45									
	Contact closure	6 ports/Dry-conta	ct closure input up	o to DC 24 V 1 A, C	connector: Captive	e screw (6-pin)					
Functions	Video	Resolution conve	ersion, Frame rate	conversion, Seaml	ess switching with	one black frame,					
		Picture adjustment, Image quality adjustment, Two video combinations,									
		User provided bitmap image display, Each video output OFF, Built-in library of test patterns									
	Audio	Volume level adjustment (Input/Output), Embedding, De-embedding, Audio Downmix, Lip Sync, Test tone									
	Control	WEB browser, E	WEB browser, External command execution (64 individual commands), PJLink controller (Class1),								
		CEC (Power control of sink device) ^{*6} , LAN through (Connector: LAN/10GbE/HDBaseT),									
		CEC through (Connector: HDMI/HDBaseT), Unsolicited notification									
	Others	Audio breakaway for independent audio and video switching, Automatic input switching, EDID emulation,									
		Audio input enable/disable, HDCP input enabling/disabling, PoH (Connector: HDBaseT input, Up to 15.4 W), Status display, System check,									
			Crosspoint memory (9 settings), Preset memory (9 settings), Pattern memory (5 settings), Last memory,								
	_			tton security lockou	it, Standby switch						
General	Power	AC 100 V - 240 V ±10%, 50 Hz/60 Hz ±3 Hz									
	Power consumption*8 *9		59 W 76 W 58 W 72 W 56 W 68 W								
	Dimensions			(W) × 44 (H) × 350							
	Weight ^{*8}	10.4 lbs.	10.6 lbs.	10.4 lbs.	10.6 lbs.	10.4 lbs.	10.6 lbs. (4.8 kg)				
		(4.7 kg) (4.8 kg) (4.7 kg) (4.7 kg)									
	Temperature		· ·	40°C), Storage: -4°	F to +176°F (-20°	C to +80°C)					
	Humidity	20% to 90% (Non Condensing)									

x.v.Color/3D/HDR/ARC/HEC are not supported. *2

The maximum specified distances may not be achievable with some device combinations, cabling method, or other manufacturer's cable. For the same reasons, video signal disturbances or interruptions may occur, even if signals are within the specified distance (cable length) parameters.

The maximum cable length varies depending on the connected devices. The specifications have been qualified under following conditions: : When IDK's 24 AWG cable was used and signal of 1080p@60 24 bits was transmitted.

- · HDMI (1080p@60)
- HDMI (4K@60)

: When IDK's 18 Gbps supported cable was used and signal of 3840x2160@60 24 bits was transmitted. When a CAT6A (STP) cable is used.

- 10GbE
 - : When IDK's CAT.5E HDC cable is used.
- HDBaseT

• HDBaseT Long reach mode : When a device supporting Long reach mode is connected and the video is transmitted at a resolution 1080p@60 24 bits or less.

*3

*4

- Factory-installed option For 10GbE extension, use this product in combination with IDK's other SDVoE supported products. Only if the SFP+ optical transceiver sold by IDK is used, signals can be transmitted to the mentioned maximum transmission distance. If using other SFP+ optical transceiver, check the compatible fiber and maximum distance of the SFP+ optical transceiver. *5 *6
- Sink device needs to support CEC. Some sink devices cannot be controlled from the MSD-V6 through CEC. *7 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will correct these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the MSD-V6's output. Connecting other devices between the MSD-V6's outputs and sink devices, may interfere with the operation of this feature. Values for products including factory-installed option(s)

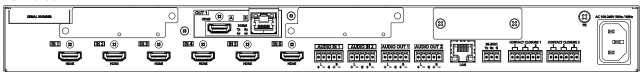
*9 PoH power is not included.

Front & Rear Panels

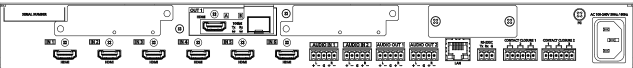
MSD-V61U

N1 IN1 IN2 IN3 IN4 IN5 IN5 OFF F1 F2 F3 Description Image: State of the state

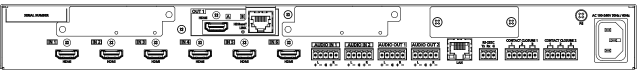
MSD-V61UC



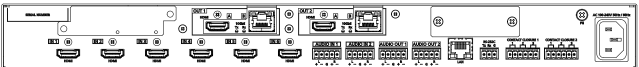
MSD-V61UF



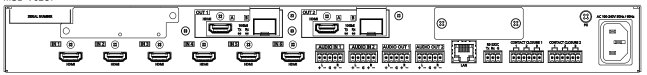
MSD-V61UT



MSD-V62UC



MSD-V62UF



MSD-V62UT

Ĩ	0	。) OUT11 (%			B) (8)			8		AC 100-200V 50Hz / 60Hz	Ĩ
			N4 (8)	NS (#)	AUDIO IN 2 AUDIO			NS-232C Tx Rx G		CONTACT CLOSURE 2		
			HDM				لفيط				Ľ	

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Digital Multi Switcher MSD-V61UC/V62UC/V61UF/V62UF/V61UT/V62UT supported video signals

					INP	UT	OUTPUT		
Signal	Resolution	Frame Rate [Hz]	Pixel Clock [MHz]	Color Depth [bits]	HDMI 10GbE CAT 10GbE FIBER	HDBaseT	HDMI 10GbE CAT 10GbE FIBER	HDBaseT	
640x480@60	640x480	59.94	25.18	24/30	0	0	-	—	
800x600@60	800x600	60.32	40.00	24/30	0	0	_	—	
1024x768@60	1024x768	60.00	65.00	24/30	0	0	0	0	
1280x768@60	1280x768	59.87	79.50	24/30	0	0	0	0	
1280x800@60	1280x800	59.81	83.50	24/30	0	0	0	0	
1280x960@60	1280x960	60.00	108.00	24/30	0	0	0	0	
1280x1024@60	1280x1024	60.02	108.00	24/30	0	0	0	0	
1360x768@60	1360x768	60.02	85.50	24/30	0	0	0	0	
1366x768@60	1366x768	59.79	85.50	24/30	0	0	0	0	
1400x1050@60	1400x1050	59.98	121.75	24/30	0	0	0	0	
1440x900@60	1440x900	59.89	106.50	24/30	0	0	0	0	
1600x900@60	1600x900	59.95	118.25	24/30	0	0	0	0	
1600x1200@60	1600x1200	60.00	162.00	24/30	0	0	0	0	
1680x1050@60	1680x1050	59.95	146.25	24/30	0	0	0	0	
1920x1080@60 RB	1920x1080	59.93	138.50	24/30	0	0	0	0	
1920x1200@60 RB	1920x1200	59.95	154.00	24/30	0	0	0	0	
2048x1152@60 RB	2048x1152	60.00	162.00	24/30	0	0	0	0	
2560x1440@60 RB	2560x1440	59.95	241.50	24/30	0	0	0	0	
2560x1600@60 RB	2560x1600	59.97	268.50	24/30	0	0	0	0	
480p	720x480	59.94	27.00	24/30	0	0	0	0	
576p	720x576	50.00	27.00	24/30	0	0	0	0	
720p@50	1280x720	50.00	74.25	24/30	0	0	0	0	
, 720p@59.94	1280x720	59.94	74.18	24/30	0	0	0	0	
720p@60	1280x720	60.00	74.25	24/30	0	0	0	0	
1080i@50	1920x1080	25.00	74.25	24/30	0	0	0	0	
1080i@59.94	1920x1080	29.97	74.18	24/30	0	0	0	0	
1080i@60	1920x1080	30.00	74.25	24/30	0	0	0	0	
1080p@50	1920x1080	50.00	148.50	24/30	0	0	0	0	
1080p@59.94	1920x1080	59.94	148.35	24/30	0	0	0	0	
1080p@60	1920x1080	60.00	148.50	24/30	0	0	0	0	
3840x2160@23.98	3840x2160	23.98	296.70	24/30	0	0	0	0	
3840x2160@24	3840x2160	24.00	297.00	24/30	0	0	0	0	
3840x2160@25	3840x2160	25.00	297.00	24/30	0	0	0	0	
3840x2160@29.97	3840x2160	29.97	296.70	24/30	0	0	0	0	
3840x2160@30	3840x2160	30.00	297.00	24/30	0	0	0	0	
3840x2160@50	3840x2160	50.00	594.00	24/30 ^{*1}	0	O*2	0	O*2	
3840x2160@59.94	3840x2160	59.94	593.41	24/30 ^{*1}	0	O*2	0	O*2	
3840x2160@60	3840x2160	60.00	594.00	24/30 ^{*1}	0	O*2	0	O*2	
4096x2160@23.98	4096x2160	23.98	296.70	24/30	0	0	0	0	
4096x2160@24	4096x2160	24.00	297.00	24/30	0	0	0	0	
4096x2160@25	4096x2160	25.00	297.00	24/30	0	0	0	0	
4096x2160@29.97	4096x2160	29.97	296.70	24/30	0	0	0	0	
4096x2160@30	4096x2160	30.00	297.00	24/30	0	0	0	0	
4096x2160@50	4096x2160	50.00	594.00	24/30 ^{*1}	0	O*2	0	O*2	
4096x2160@59.94	4096x2160	59.94	593.41	24/30 ^{*1}	0	O*2	0	O*2	
4096x2160@59.94 4096x2160@60	4096x2160	60.00	594.00	24/30 ^{*1}	0	O*2	0	O ^{*2}	

RB: Reduced Blanking ¹¹ For RGB/YCbCr 4:4:4, only 24 bit is supported. ²² YCbCr 4:2:0 24 bit is supported.

For best results, please confirm that the source device(s) video output can be configured to match the listed formats above. For questions regarding other input video signals, please contact your IDK representative.