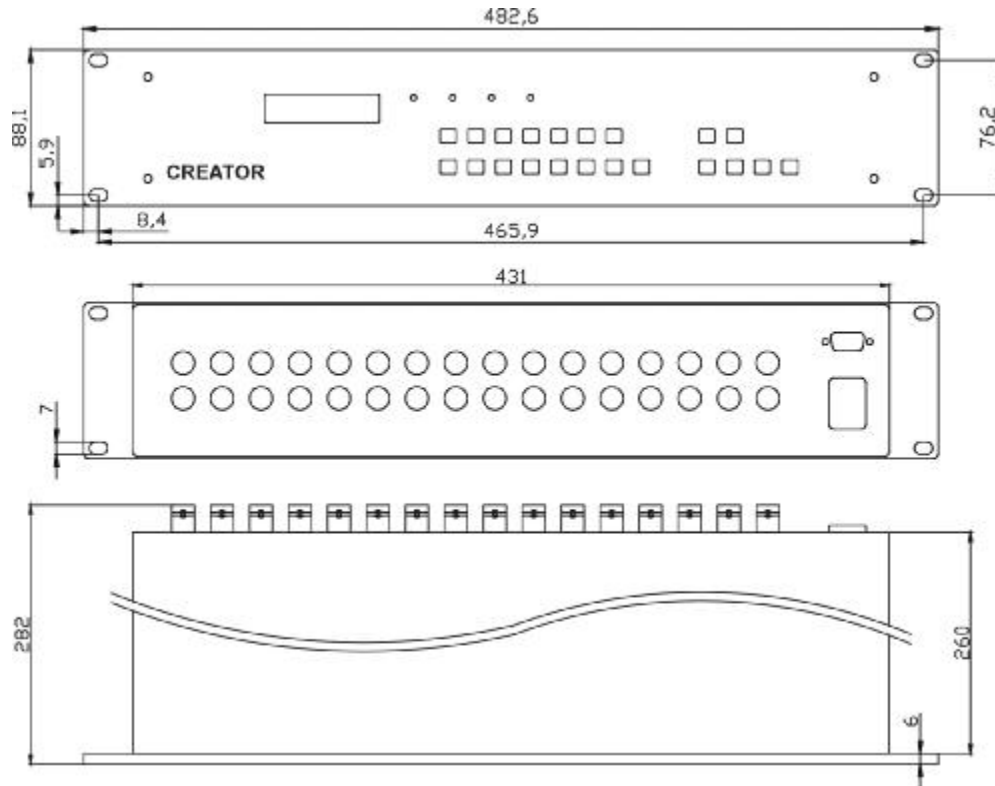


Version: V 3.0	VIDEO16 Specification		No.: MATRIX-Video-16-01
Designer: Liu Y	Auditor: Wei Y S	Approve: Pan B Q	Date: 2007-4-16
Routing	VIDEO1616/1608/1604		Dimensions 2 U high, Full Rack wide

Panel Drawing



Unit: mm

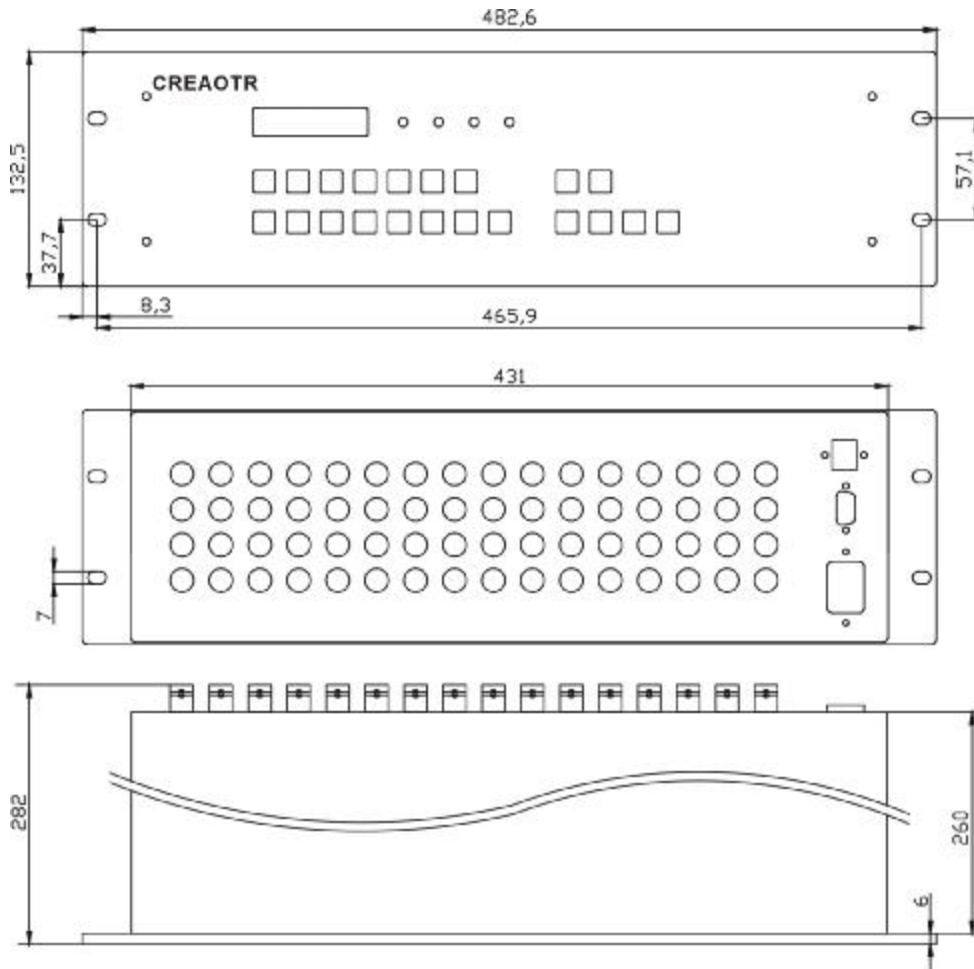
SPECIFICATIONS:

Video Signal	Composite Video	Connector	RCA
Gain	0 dB	Bandwidth	150MHz(- 3dB),fully load
Switching type	Vertical interval	Video Impedance	75Ω
Switching Speed	200ns(Max.)	Input/output level	0.5V~2.0Vp-p
Video type	NTSC3.58,NTSC4.43,PAL,SECAM		
Control/Remote	RS-232,9-pin female D connector	Pin configurations	2=TX,3=RX,5=GND
Software Control	Switch 2.0		
Temperature	-20 to +70°C(-20 to 158 F)	Humidity	10%~90%
Power supply	100VAC~240VAC, 50/60Hz	Power	25W
Enclosure Dimensions	W482.6xH88.1xD269 (2 U high, full rack wide)	Product weight	2.5kg

NOTE: All nominal levels are at ±10%.

Version: V 3.0	VIDEO32 Specification		No.: MATRIX-Video-32-01
Designer: Liu Y	Auditor: Wei Y S	Approve: Pan B Q	Date: 2007-4-16
Routing	VIDEO3232/3224/3216/3208/2424/2416/2408	Dimensions	3 U high, Full Rack wide

Panel Drawing



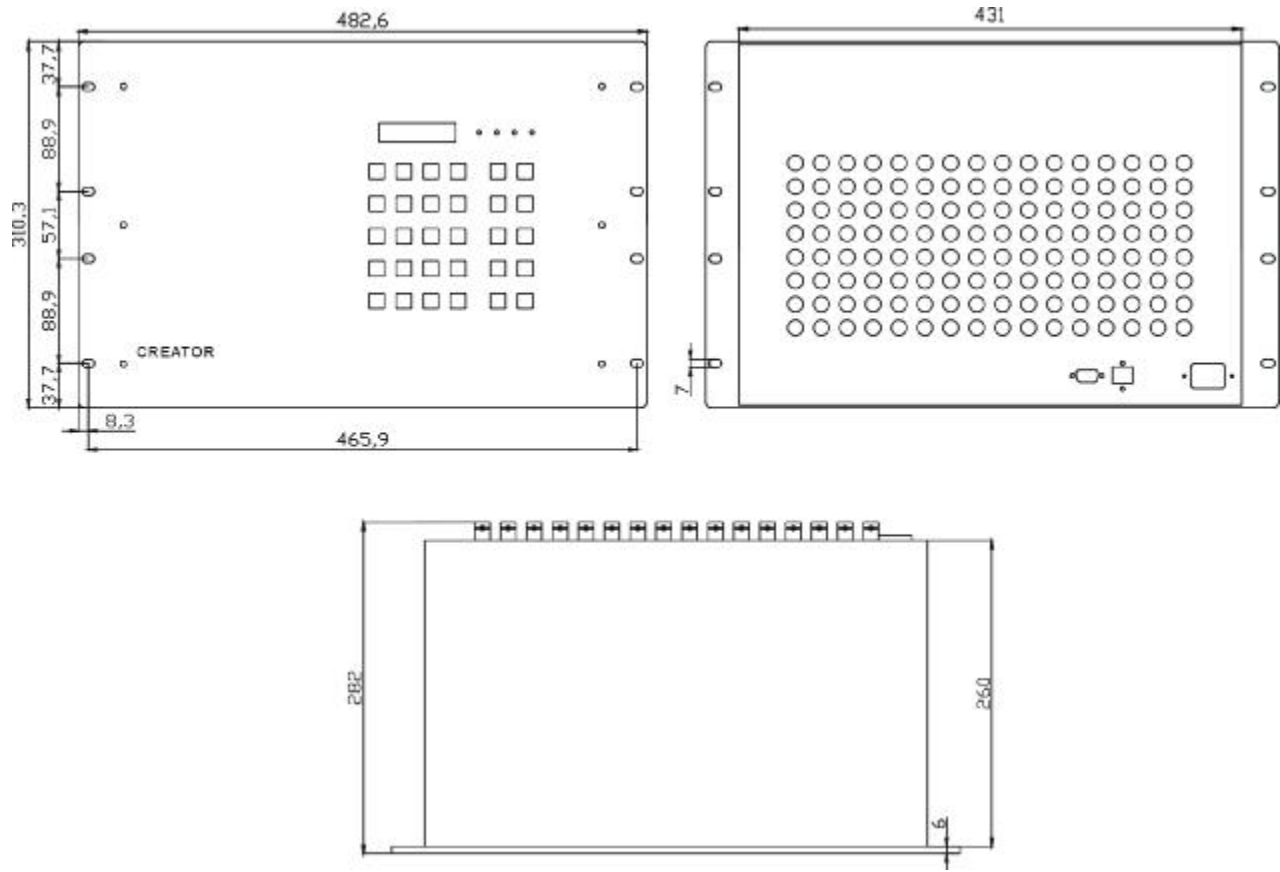
Unit: mm

SPECIFICATIONS:

Video Signal	Composite Video	Connector	BNC
Gain	0 dB	Bandwidth	150MHz(- 3dB),fully load
Switching type	Vertical interval	Video Impedance	75Ω
Switching Speed	200ns(Max.)	Input/output level	0.5V~2.0Vp-p
Video type	NTSC3.58.NTSC4.43,PAL,SECAM	Control software	Switch 2.0
Control/Remote	RS-232,9-pin female D connector	Pin configurations	2=TX,3=RX,5=GND
Temperature	-20 to +70°C(-20 to 158 F)	Humidity	10%~90%
Power supply	100VAC~240VAC, 50/60Hz	Power	30W
Enclosure Dimensions	W482.6xH132.5xD282	Product weight	4.5kg

Version: V 3.0	VIDEO64 Specification		No.:MATRIX-VIDEO-64-01
Designer: Liu Y	Auditor: Wei Y S	Approve: Pan B Q	Date: 2007-4-16
Routing	VIDEO6464/6448/6432/4848/4832		Dimensions 7 U high, Full Rack wide

Panel Drawing



Unit: mm

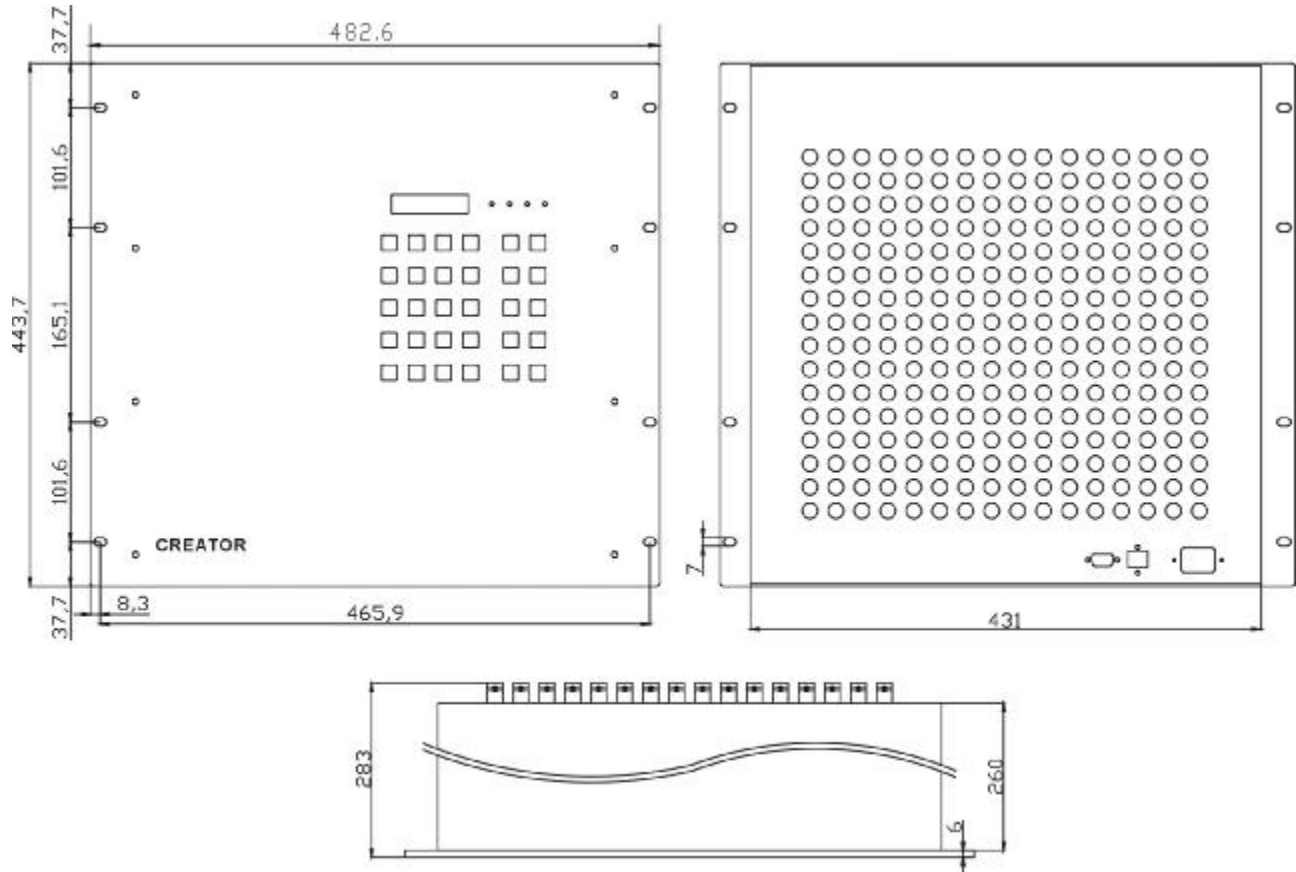
SPECIFICATIONS:

Video Signal	Composite Video	Connector	BNC,
Gain	0 dB	Bandwidth	150MHz(- 3dB),fully load
Switching type	Vertical interval	Video Impedance	75Ω
Switching Speed	200ns(Max.)	Input/output level	0.5V~2.0Vp-p
Video type	NTSC3.58.NTSC4.43,PAL,SECAM		
Control/Remote	RS-232,9-pin female D connector	Pin configurations	2=TX,3=RX,5=GND
Software Control	Switch 2.0		
Temperature	-20 to +70°C(-20 to 158 F)	Humidity	10%~90%
Power supply	100VAC~240VAC, 50/60Hz	Power	25W
Enclosure	W482.6xH310.3xD274	Product weight	3.5kg
Dimensions	(7 U high, full rack wide)		

NOTE: All nominal levels are at ±10%.

Version: V 3.0	VIDEO128 Specification	No.:MATRIX-VIDEO-128-01
Designer: Liu Y	Auditor: Wei Y S	Approve: Pan B Q
Date: 2007-4-16		
Routing	VIDEO128128/12896/12864/12848/12832/12816/9696/9664/9648/9632	Dimensions 10 U high

Panel Drawing



Unit: mm

SPECIFICATIONS:

Video Signal	Composite Video	Connector	BNC,
Gain	0 dB	Bandwidth	150MHz(- 3dB),fully load
Switching type	Vertical interval	Video Impedance	75Ω
Switching Speed	200ns(Max.)	Input/output level	0.5V~2.0Vp-p
Video type	NTSC3.58.NTSC4.43,PAL,SECAM		
Control/Remote	RS-232,9-pin female D connector	Pin configurations	2=TX,3=RX,5=GND
Software Control	Switch 2.0		
Temperature	-20 to +70°C(-20 to 158 F)	Humidity	10%~90%
Power supply	100VAC~240VAC, 50/60Hz	Power	25W
Enclosure	W482.6xH310.3xD274	Product weight	3.5kg
Dimensions	(7 U high, full rack wide)		

NOTE: All nominal levels are at ±10%.