Compact 1RU 16×16 3G-SDI Seamless Matrix Switcher



This device is the perfect solution for a large broadcast project. The compact SDI routing switcher features 16 inputs and 16 outputs, redundant power connections and an elegant machined metal front panel with 2.2 inch LCD for routing label display. Routing can be performed by direct button selection and the spin knob controller. The 3G-SDI seamless matrix switcher supports standard 3G/HD/SD SDI rates, automatic bypass of non-standard rates between 270Mbit/s and 3Gbit/s. Built-in frame synchronizer support simultaneous input of signal of different resolution frame rates, which can realize seamless switching without black screen. It can conveniently controlled by front panel button, PC software via LAN/RS-422.

Connections

SDI Video Input

 $16 \times SD/HD/3G-SDI(75\Omega BNC)$

SDI Video Output

 $16 \times SD/HD/3G-SDI(75\Omega BNC)$

Control

Front panel button,

PC software via LAN/RS-422

Updates and Configuration

LAN(RJ45)

Standards

525i 59.94

SDI Input Format Support

1080p 60/59.94/50/30/29.97/25/24/23.98 1080PsF 30/29.97/25/24/23.98 1080i 60/59.94/50 720p 60/59.94/50 720p 30/29.97/25/24/23.98 625i 50

SDI Output Format Support

1080P60/59.94/50/30/29.97/25/24/23.98 1080I60/59.84/50 720P60/59.94/50/30/29.97/25/24 625I50 480I60/59.94

SDI Auto Switching

Automatically detects SD, HD and 3G-SDI

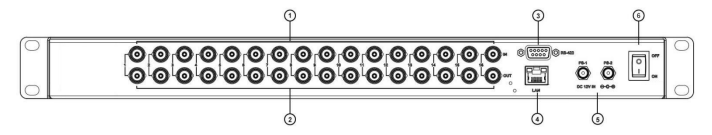
SDI Compliance

SMPTE 372M, SMPTE 259M, SMPTE 292M, SMPTE 296M, SMPTE 424M, SMPTE 425M

SDI Color Space and Precision

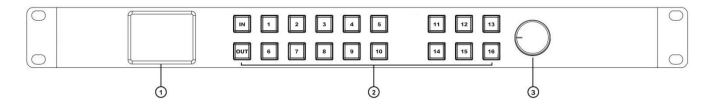
YUV 4:2:2 10bit/12bit

Interfaces



① Inputs	SDI inputs 1-16	② Outputs	SDI outputs 1-16
③ RS-422	PC software control	4 LAN	PC software control and update
⑤ Power	Dual power connectors PS-1 & PS-2, for power redundancy	Power Switch	To turn on or off the device

Front Panel Control

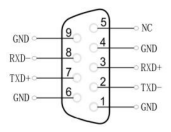


① 2.2 Inch LCD Display	Show Device status and menu control	
	Input or output channel from 1 to 16 channel	
	- Switching an input to an output.	
	press buttons "IN, 1, OUT, 2" to switch input 1 signal to output 2.	
② IN/OUT Buttons	- Switching an input to multiple outputs.	
and Channel Buttons	Press buttons "IN, 1, OUT, 2, 4, 5" to switch input 1 signal to output 2, 4, 5.	
and Channel Buttons	Note	
	- The OUT button indicator will automatically close after 8s. When it is off, you	
	only need to press the OUT button again to continue the unperformed switch.	
S March	Controls the menu.	
(3) Knob	Turn anticlockwise=menu Up , Turn clockwise=menu down, Press down = Enter	

PC Control

Please download the PC control software from website.

RS-422 Interface Define



Menu Control

Main Menu	Sub Menu	Options	Description	
	Language	Chinese/English	Change the Language between Chinese and English	
	LCD brightness	10-100	Set the brightness backlight between 10-100	
Contain	LCD ON/OFF	15s Off/60s Off/Always/15s	Set the state of backlight, there are five mode for	
System	LCD ON/OFF	Dim/60s Dim	option: 15s Off/60s Off/Always/15s Dim/60s Dim	
Setting	Lock	On/Off	Set the button to Lock or unlock front panel buttons	
	Reset		Reset to default configuration	
	Return		Back to the main menu	
	Network	Dynamic/Static	Two ways to acquire the IP: Static(set IP freely by	
			yourself) and Dynamic(IP configured by router)	
Network	IP		Set the IP address	
Setting	NetMask		Default setting is 255.255.255.0	
	Save		Save network setting	
	Return		Back to the main menu	
	Format	1080P60/1080P59.94/1080P50/10		
		80P30/1080P29.97/1080P25/1080	Set the output formats	
		P24/1080P23.98/1080I60/1080I59		
		.84/1080I50/720P60/720P59.94/7		
Output		20P50/720P30/720P29.97/720P25		
Setting		/720P24/625I50/480I60/480I59.94		
	One to One	Enable	Set all input and output channels correspond one by one	
	One to all	Enable	Set switching an input to all outputs	
	Return		Back to the main menu	
Device	SN		Current serial number information	
Info	Return		Back to the main menu	
Exit			Exit main menu	

Power

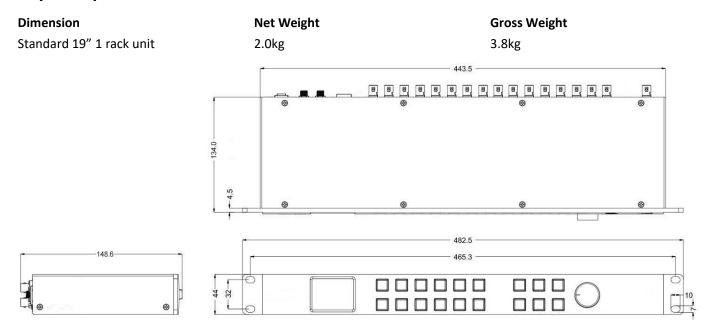
Power Supply Voltage Range Power Consumption

PS 1 PS 2 rever reduced and a power Consumption

144W

PS-1, PS-2, power redundancy DC 12-24V 14W

Physical Specifications



Environmental Specifications

Operating Temperature	Storage Temperature	Relative Humidity
0°C~60°C	-30°C~70°C	0%~90% non-condensing

What's Included

Compact 1RU 16×16 3G-SDI Seamless Matrix Switcher DC 12V 5A Power Adapter \times 2

Warranty

- 3 Year Limited Manufacturer's Warranty.
- ♦ Note: due to constant effort to improve products and product features, specifications may change without notice.