Globalmediapro SMR-650

16 x 16 Modularized Hybrid 3G-SDI Matrix



Operation Manual

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1. INTRODUCTION

The 16 x 16 modularized Hybrid 3G-SDI matrix can route sixteen SDI sources to any sixteen SDI displays, providing bandwidth up to 2.970Gb/s for 3G-SDI video support. The device is of special modularized design which can maximize the flexibility of professional applications. With input and output each integrated by 4 independent plug-in modules/boards, 4 ports per module, the device allows user to adjust the amount of in-out ports freely at 4X rule for up to 16 types (4 x 4, 4 x 8,..., 16x16) to setup the most cost-effective solution for different requirements. The management of source/sink scenarios can be handled easily through on-panel buttons, IR remote control, or RS-232 protocol.

2. APPLICATIONS

- Video broadcasting switching display
- Professional video program control and display
- Film studios program monitoring
- Medical environment
- Airport or industrial system utility

3. PACKAGE CONTENTS

- 16 x 16 Modularized Hybrid 3G-SDI Matrix
- Power Cord
- Remote Control (CR-119 with Battery)
- Operation Manual

4. SYSTEM REQUIREMENTS

Input SDI source equipments and output SDI monitor with suggested SDI connection cables.

5. FEATURES

- Operation at 2.970Gb/s, 2.970/1.001Gb/s, 1.485Gb/s, 1.485/1.001Gb/s and 270Mb/s
- Supports SDI input/output modes:
- SD-SDI(SMPTE 259M-C, at bitrates of 270 Mbit/s)
- HD-SDI(SMPTE 292M, at bitrates of 1.485Gbit/s and 1.485/1.001 Gbit/S)
- 3G-SDI (SMPTE 424M/425M AB, at bitrates of 2.970 Gbit/s and 2.970/1.001 Gbit/s)
- Supports switchable 4-port module of either SDI or HDMI interface or ...etc.
- Equalized and re-clocked
- Supports signal input and output distance of up to 250M for SD signals, 200 for HD signals and 100M for 3G signals
- Supports audio sampling rate at 48kHz
- Connect with other units to extend your signal over long distances.
- Supports combination of SDI and HDMI output modules switchable
- 3U design

NOTE

Cable tested with Belden 1694A. Operating distances may vary if used with another type of cable.

6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- **1 LCM:** Displays the setting information of each input and output and other setting information according to the selection.
- **2 STANDBY LED:** This LED will illuminate when the power is switched off.
- 3 LOCK LED: This LED will illuminate when the key lock function is selected.
- **4 IR window:** This IR window receiver can receive the IR signal of the included remote control.
- **5 POWER:** Press this button to switch ON or set the device to standby mode.
- 6 PAGE ▲ ◄ ► ▲: Use these buttons to flip the LCM's page for displaying the current I/O status or when entering into the menu for detail selection.
- **RETURN:** Press this button to return back/exit on the current selection.

8 **MENU:** Press this button to enter into the menu selection. There are total 9 functions included.

- 1. Firmware version
- 2. IP Address: This address is for login telnet and Web GUI
- 3. DHCP/AUTO IP ON/OFF (ON:DHCP enable, OFF: Static IP enable)
- 4. STATIC IP
- 5. STATIC NETMASK Setting
- 6. STATIC GATEWAY Setting
- 7. In Slot Info.
- 8. Out Slot Info.
- 9. Exit
- Senter: Press this button every time to confirm the setting or the selection.
- **10** 0~9: Press these numbers when selecting input output ports.
- OUT/IN: Press this button to select input source to displaying on output display. The sequence should be OUT/IN → number(s) for output source → OUT/IN → a number for input display. Output selection can be made more then one at a time but input only one at a time.
- 12 +: Press this button when selecting more than one outputs for an input selection. (This button works only under OUT/IN function)
- 13 LOCK: Press this button and hold for 3 seconds to lock all the function buttons on panel. The LED will illuminate, to unlock press it again for 3 seconds.
- SAVE: Press this button to save the present setting of the I/O. There are 10 sets available for saving.
- **15 RECALL:** Press this button to recall from the save settings of 1~10.
- **16** ALL: Press this button to selection all outputs with one input.

6.2 Rear Panel



- INPUT 1~16: Connect source equipments such as digital camera or broadcast video recorder up to 16 sets with SDI cables.
- 2 OUTPUT 1~16: Connect SDI display TV/monitors with SDI cables up to 16 displays.
- **3 RS-232:** Connect with D-Sub 9pin cable with PC/NB for RS-232 signal control on the device.
- CONTROL: Connect to an network line with RJ-45 cable for Telnet/ Web GUI control.
- **5 POWER Switch:** Switch ON(-) and OFF(O) the power of the device, when the power is switch to ON the device will automatically turns ON.
- 6 **Power Supply:** Plug the included power cord with AC wall outlet for power supply.
- Ventilation Fan: This fan will automatically turns on when the device is switch to ON. Do not block this port of the device or cover it with any object. Please allow adequate space around the unit for air circulation.

6.3. Remote Control

1 Power:

Press this button to switch the device 1 on or to standby mode.

2 OUTPUT 1~0:

Press a desire output setting port number and press enter.

3 OUTPUT ENTER:

Press this button every time after a output number is selected then follow an input selection. Or after an input selection number is made followed with an output selection and press enter.

4 INPUT 1~0:

Press a desire input setting port number and press enter.

5 INPUT ENTER:

Press this button every time after a number is selected. Or after an output selection number is made followed with an input selection and press enter.

Note: One output corresponding with one input only per a selection.



6.4 RS-232 Protocols

SMR-650			
PIN	Definition		
1	NC		
2	RxD		
3	TxD		
4	NC		
5	GND		
6	NC		
7	NC		
8	NC		
9	NC		

Remote (Controller
PIN	Definition
1	NC
2	RxD
3	TxD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

Baud Rate : 19200 bps Data Bit : 8 bits

Parity : None

Stop Bit : 1 bit

Flow Control: None

6.5 Get IP Address

There are 2 ways to get IP address, by auto and by static setting.

- Get auto IP address, enter into the menu function 3, HDCP/AUTO IP ON/OFF. Select "ON" to get AUTO IP and to go menu function 2, to get the IP address.
- 2. Get static IP address by enter into menu function 3, HDCP/AUTO IP ON/OFF. Select "OFF" to enter into STATIC IP and key in the IP address that you wish to control, then go to menu function 2 to see if the IP address (Menu 4/5/6) is the same as the key in address. Use this IP address to enter into Telnet/web GUI.

6.6 RS-232/Telnet Commands

Commands	Description
QUIT	Quit telnet connection
?	Show all commands
RESET DEFAULT	Factory Reset
FW	Current Firmware version
PORT I:n O:n	I:Input O:output n:port number
PORT I n O n	I:Input O:output n:port number
PORT O:n I:n	I:Input O:output n:port number
PORTOnIn	I:Input O:output n:port number
POWER OFF	Power off
POWER ON	Power on
POWER n	n:0>OFF n:1>ON
LOCK ON	Key lock on
LOCK OFF	Key lock off
LOCK n	n:0>OFF n:1>ON
SAVE n	n:1~10
RECALL n	n:1~10
ALL n	n: input port number
GET PORT CONFIG	Display current I/O status
GET SLOT CONFIG	Display current slot cards status (4/SDI or 2/SDI & HDMI ports per slot)
GET IP CONFIG	Get IP Config
SET IP MODE n	n:0 Static IP, 1:DHCP
SET STATIC IP n.n.n.n	n: 0~255
SET STATIC NETMASK n.n.n.n	n:0~255
SET STATIC GATEWAY n.n.n.n	n: 0~255

Note: All the RS-232 command will be not executed unless followed by a carriage return and LF. Commands are case-insensitive.

6.7 Telnet Control

Before attempting to use the telnet control, please ensure that both the Matrix (via the 'LAN /CONTROL' port) and the PC/Laptop are connected to the active networks.

To access the telnet control in Windows 7, click on the 'Start' menu and type "cmd" in the Search field then press enter.

Under Windows XP go to the 'Start' menu and click on "Run", type "cmd" with then press enter.

Under Mac OS X, go to Go \rightarrow Applications \rightarrow Utilities \rightarrow Terminal See below for reference.

	Remete Dealters Consertio		Pictures				
200	(Kemble Desktop Connectio	n ,	Music				
S	Skype	3					
00		-	Games				
Ó	Windows Live Messenger		Computer				
X	Microsoft Excel 2010		Computer	🐇 Finder File	Edit View	Go Window Help	
- 5		10	Control Panel			Back	¥[
6	Sage 50 Accounts 2011					Forward Select Startup Disk on Deskton	第] 介留1
4			Devices and Printers			Select Startup Disk on Desktop	
mark	Picture Motion Browser		Default Programs			Computer	0%C
						Deskton	0 HD
A	Adobe Reader X	•	Help and Support			Network	ΰжĸ
W	Marray Ward 2010					iDisk	•
	Microsoft Word 2010	6				Applications	ዮ⊯A
-	Calular Matter					Documents	企業0
	Sticky Notes					💥 Utilities	企業U
	Windows Media Center					Recent Folders	•
9						Go to Folder	ΰжG
>	All Programs					Connect to Server	ЖK
-							
cr	nd programs and files	Q	Shut down 🕨				
		0					
-							

Once in the command line interface (CLI) type "telnet", the IP address of the unit you wish to control and "23", then hit enter.

Note: The IP address of the device can be found from the device's LCM monitor by entering into the Menu function no.2.



This will bring us into the device which we wish to control. Type "?" to

list the available commands.

CN Telnet 192.168.5.148 - 🗆 🗙 _____ . Digital Matrix Telnet service command '?' for help ______ ______ command description _____ // Quit telnet connection QUIT // Show all command RESET DEFAULT // Factory Reset // Show fw version FW // I:Input O:output n:port number PORT I:n O:n PORT I n O n PORT O:n I:n // I:Input O:output n:port number // I:Input O:output n:port number PORT On In // I:Input O:output n:port number POWER OFF POWER n // n:0~1 ,0:0FF 1:0N POWER ON LOCK ON LOCK OFF LOCK n // n:0~1 ,0:0FF 1:0n SAVE n // n:1~10 // n:1~10 RECALL n ALL n // n:port number GET PORT CONFIG GET SLOT CONFIG GET IP CONFIG SET IP MODE n // n:0 Static IP, 1:DHCP SET STATIC IP n.n.n.n // n:0~255 SET STATIC NETMASK n.n.n.n // n:0~255 SET STATIC GATEWAY n.n.n.n // n:0~255 _____

Type "GET IP CONFIG" To show all IP configurations. To reset the IP, type "SET IP MODE n" and to use a set static IP.

Note: Any commands will not be executed unless followed by a carriage return and LF. Commands are case-insensitive. If the IP is changed then the IP Address required for Telnet access will also change accordingly.

6.8 Web GUI Control

On a PC/Laptop that is connected to the same active network as the Matrix, open a web browser and type device's IP address on the web address entry bar. The browser will display the device's IP Status and Matix Setting.

CYPRESS SDI16X16 Matrix - Windows Internet Explo	orer			
G S = E http://192.168.5.148/	👻 🔄 😽 🗙 🔽 Bing 🖉 🗸			
🚖 Favorites 🛛 🚔 🛅 Suggested Sites 👻 🔊 Web	Slice Gallery 🔻			
A CYPRESS SDI16X16 Matrix	👔 🔻 🔝 👻 🖃 🖶 🔻 Page 🔻 Safety 🔻 Tools 👻 🔞 🔻			
Digital Matrix Switcher IP Status IP Mode: [Pr_CPA_UTO P] MAC Addess: [2_54_56_76_88 Static DP Mode: [S55565 Static CaseWay: [92_566_8 Static				
Output Port Port Output Port Port Output Port <th>3 mit v Output Port4 mit v 7 mit v Output Port5 mit v mit v Output 2 mit v mit v Pert2 mit v mit v Pert6 mit v Firmware Upgrade</th>	3 mit v Output Port4 mit v 7 mit v Output Port5 mit v mit v Output 2 mit v mit v Pert2 mit v mit v Pert6 mit v Firmware Upgrade			
Done	😜 Internet Protected Mode: On 🛛 🖓 👻 🔍 65% 👻			

Click on the Output Port $1\sim 16$ \bigtriangledown to select input port and the device will switch according to the selection immediately.

Other functions like Save, Recall, Set All and Power settings are also available.

Even firmware update can be done easily.

7. SPECIFICATIONS

SMPTE Standard	425M Level A & B, 424M, 292M, 259M-C
SDI Transmission Rates	2.970 Gbit/s and 2.970/1.001 Gbit/s
Input Ports	16 x BNC (SD/HD/3G-SDI)
Output Ports	16 x BNC (SD/HD/3G-SDI)
HDMI Support Resolution	480i/576i, 720p@50/59.94/60,
	1080i@50/59.94/60
	1080p@23.98/24/25/29.97/30/50/59.94/60
	1080PsF@23.98/24/25/29.97/30
SDI Support Timing	SD-SDI:
	SMPTE 259M-C, 270 Mbit/s
	HD-SDI:
	SMPTE 292M, 1.485 & 1.485/1.001 Gbit/s
	3G-SDI:
	SMPTE 424M/425M-AB, 2.970 & 2.970/1.001
	Gbit/s
SDI Audio Sampling Rate	48kHz
Power	100~240VAC, 50~60Hz, 150 watts, internal
Dimensions (mm)	482(W) x 315(D) x 143.5(H) included
	handle / pinna / jacks / foot pad
Weight(g)	8500
Chassis Material	Metal
Silkscreen Color	Black
Operating Temperature	0°C ~ 40°C / 32 °F ~ 104 °F
Storage Temperature	-20°C ~ 60°C / -4 °F ~ 140 °F
Relative Humidity	20 ~ 90% RH (non-condensing)
Power Consumption	41.8W

SD/HD/3G Eye Diagram

SD-5761



HD-720P





8. CONNECTION AND INSTALLATION



