# **VISSONIC**

# X9 Series Modular Video Wall Processor User's Manual

Version1.6

# The indications of symbols

### Safety instructions

Some symbols pointing out the potential risk of injury and property loss are used in the instructions and devices, to help you use the devices safely and properly. Symbols and their indications are as follows. Please make sure that you have known these instructions before reading the manual.

	Remind users to operate and maintenance
$\wedge$	according to the instructions attached to the
<u>/!\</u>	devices. If ignoring this information, it may
	cause death or injury due to wrong operations.
$\wedge$	Remind users that uninsulated dangerous
	voltage in devices may lead to electric shock.
	CE certification means that the product has
CE	reached the safety requirements specified by
••	EU regulations, users can be assured.
(CIERCO)	SGS certification means that the product has
	reached the quality standards of the world's
SGS	largest Societe Generale de Surveillance.
	This product has passed ISO9001
	international quality certification
ISO9001:2000	(certification bodies: Rheinland TUV).
	WARNING: To avoid electric shock, do not open
ACAUTION	the cover, and do not place unnecessary portion
LAD NOT OPEN LA	in the chassis. Please contact qualified service
	personnel.

### General information indications

	Information that may lead to an unsuccessful					
	operation	or	setting	and	other	relevant
	informatior	n nee	eded to be	e notice	ed is list	ed.

# Important notes



To ensure reliable use of devices and safety of personnel, please observe the following items in the installation, use and maintenance.

### Notes in installation

◆ Do not use this product in the following places: Where exists dust, smoke, conductive dust, corrosive gases or flammable gases; where exposes to high temperature, condensation or wind and rain; where exists vibration and shock. Electric shock, fire, incorrect operation will also lead to product damage and deterioration;

• During screw hole processing and wiring, metal chips and wire heads shall not be dropped into ventilation holes of controllers, which may cause a fire, malfunction or incorrect operation;

• When the installation work is done, make sure that no foreign body is left on the surface of ventilation, including contact paper and other packaging materials, otherwise it may lead to poor runtime heat, causing a fire, malfunction or incorrect operation;

• Avoid wiring or inserting/pulling plugs in charged state, otherwise it may easily lead to electric shock or cause damage to the circuit;

• Installation and wiring must be solid and reliable, poor contact may result in incorrect operation;

• For application in occasions with severe interference, shielded cables should be used to input and output high-frequency signal so that anti-interference performance of the system could be improved.

#### Notes in wiring

◆ All of the external power supply must be cut off before carrying out installation, wiring and other operations, or it may cause electric shock or equipment damage;

◆This product is grounded through the grounding conductor of the power cord. In order to avoid electric shock, the grounding conductor must be connected to earth. Before connecting the input or output terminals of the product, make sure that the product is properly grounded;

• Once wiring is completed, foreign matters should be immediately removed. Please cover the terminal covers of product before power connection to avoid electric shock;

#### Notes in operation and maintenance

• Do not touch the terminal when power is on, or it may cause electric shock or incorrect operation;

• Perform cleaning and terminal tightening when power is off, for these operations may cause electric shock when power is on;

• Perform connection, removal or other operations of the communication signal cables and the cables of expansion board or control unit after power is off, or it may cause equipment damage or incorrect operation;

• Do not disassemble the equipment, so as not to damage the internal electrical components;

◆ Always read the manual, after security fully recognized, changing the program, commissioning, starting and stopping operations after security is fully recognized;

• Button batteries must be replaced when the power is off. When you indeed need to replace the button batteries with the power on, the operation should be performed by a qualified electrical

technician wearing insulated gloves.

### Notes in product obsolescence

• Explosive electrolytic capacitors: It may cause explosion when electrolytic capacitor on the circuit board burns;

• Please collect and process separately, it cannot be put in the life garbage.

• Please process it as industrial waste, or process it in accordance with local environmental regulations.

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# **Chapter One Overview**

X9 series Modular video wall processor can realize graphics processing and seamless switching flexibly. The matrix adopts highperformance hardware design, perfectly supports a variety of high-definition digital / analog signal switching and processing, and supports two-way RS-232, two-way IR signal assigned switching function. It can also divide a completed image signal into several signals assigned to several different display unites, forming a large display screen to display dynamic images. It provides a one-stop solution for various industries to assign, switch and process a variety of video and control signals, which can be widely used in radio and television engineering, multimedia conference large-screen display engineering, room, television teaching, intelligent traffic management centers, command and control centers and other places.

X9 series Modular video wall processor contains 0808,1616,3636,7272 and other models, its signal input/output interface contains HDMI, DVI, VGA, HDBaseT, SDI, optical fiber and other video interfaces. Leading all-digital signal processing technology ensures undistorted processing, sending top quality screen to the display terminal. With customized configuration of various types of the same or different input/output boards, single interface type or multi interface type of matrix can be formed, such as optical fiber matrix, HDMI matrix, DVI matrix, CAT5 matrix, VGA matrix, YUV matrix, Video matrix and so on. X9 series Modular video wall processor provides a variety of control modes, with remote control operation, RS-485 extended keyboard,

but also provides two standard RS-232 communication interfaces and network ports, convenient for users to coordinate it with various remote control devices.

# **1.1 Product Equipment**

VIS-VW0808 VIS-VW1616 VIS-VW3636 VIS-VW7272

Modular video wall processor can be compose d of any of the following input and output boa rds: **Input boards:** 

- VW-HM4I input board (HDMI signal input)
- VW-DV4I input board (DVI signal input)
- VW-HD4I twisted pair input board (HDBas eT signal input)
- VW-VA4I input board (CV, YPbPr, VGAI si gnal input)
- VW-SD4I input board (SDI signal input)
- VW-SF4I optical fiber input board (OPTIC AL FIBER signal input)

### Seamless output boards:

- VW-HM4O seamless output board (HDMI signal output)
- VW-DV4O seamless output board (DVI, R GB signal output)
- VW-HD4O twisted pair seamless output b oard (HDBaseT signal output)
- VW-VA4O seamless output board (CV, YP bPr, VGAI signal output)
- VW-SD4O seamless output board (SDI si gnal output)
- VW-SF4O optical fiber seamless output b oard (OPTICAL FIBER signal output)

### Video wall output boards:

- VP-HM4O stitching output board (HDMI si gnal output)
- VP-DV4O stitching output board (DVI, RG B signal output)
- VP-HD4O twisted pair stitching output boa

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rd (HDBaseT signal output)

- VP-VA4O stitching output board (CV, YPb Pr, VGAI signal output)
- VP-SD4O stitching output board (SDI sign al output)
- VP-SF4O optical fiber stitching output boa rd (OPTICAL FIBER signal output)

#### **Preview board:**

VW-PVW preview board (video signal out put)

#### Control board:

- VW-Con ETN4 control board
- VW-Con ETN5 advanced control board

### 1.2 function features

• All digital switching, each seamless output board can realize real-time seamless switching;

• Each stitching output board can realize video stitching; picture windows in full screen can zoom, overlay and roam arbitrarily;

 Preview board can realize previewing videos by group and switching function;

 Support DVI 1.0 protocol, in line with HDCP1.3, compatible with HDMI 1.3a;

• Support hot plug, support audio and video signal switching together;

• Digital audio and analog audio in HDMI input board can be input selectively, digital audio and analog audio in HDMI output board can be output simultaneously;

• Support PC software control switching and EDID management;

 HDBaseT input/output signals support embedded (or local) two-way RS-232 and twoway IR signals, and can switch optionally with video signal or switch separately. They also support POC providing external power supply (VIS-VW3636 and its upgrades support POC);

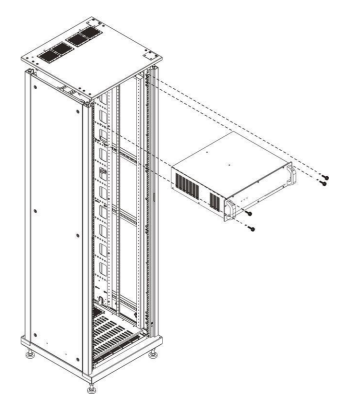
◆ Flexible control with infrared remote control, RS485, RS232 communication interface and

network ports, and can be controlled by distant HDBaseT / optical fiber serial ports, convenient for users to coordinate it with various remote control devices;

- Support firmware upgrade online;
- support intelligent control matrix fan operation;
- SDI input board has looping out function;
- VIS-VW3636 and its upgrades have redundant power supply design;

• Plug-in board structure design, flexibly allocate input/output signal type and signal channel number.

### 1.3 cabinet installation



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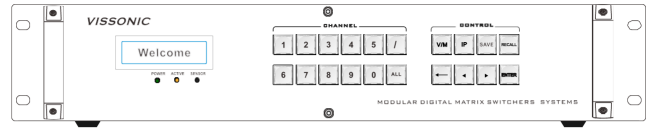
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**Chapter Two Hardware Introductions** 

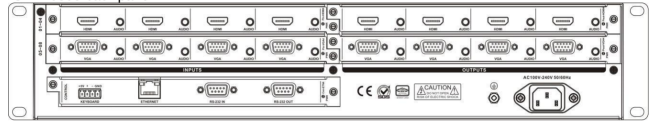
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# 2.1 VIS-VW0808 panel diagram

VIS-VW0808 front panel:

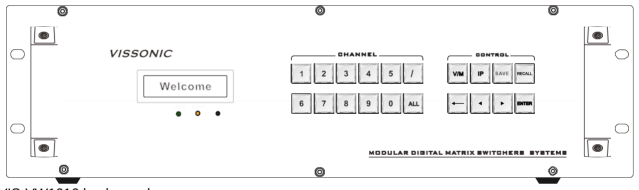


#### VIS-VW0808 back panel:

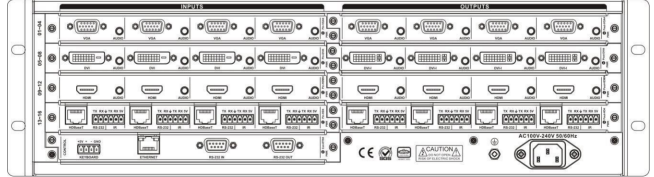


# 2.2 VIS-VW1616 panel diagram

VIS-VW1616 front panel:

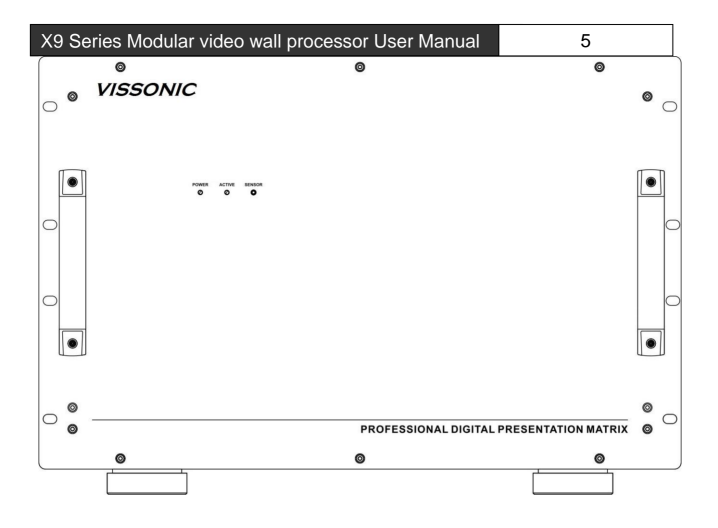


VIS-VW1616 back panel:

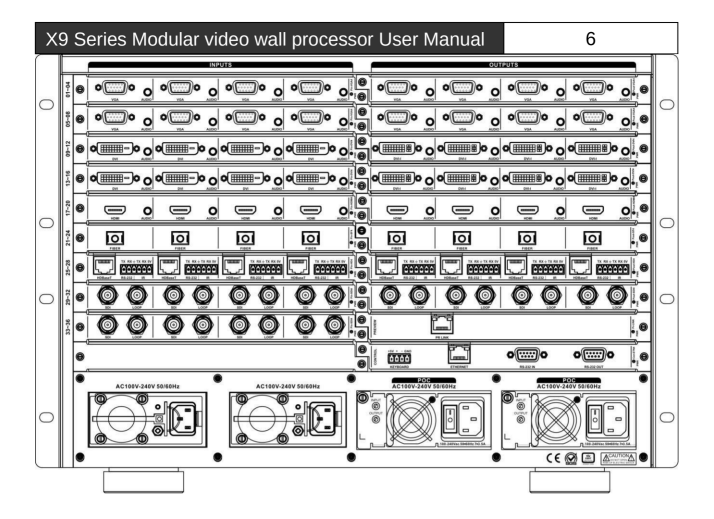


# 2.3 VIS-VW3636 panel diagram

VIS-VW3636 front panel:

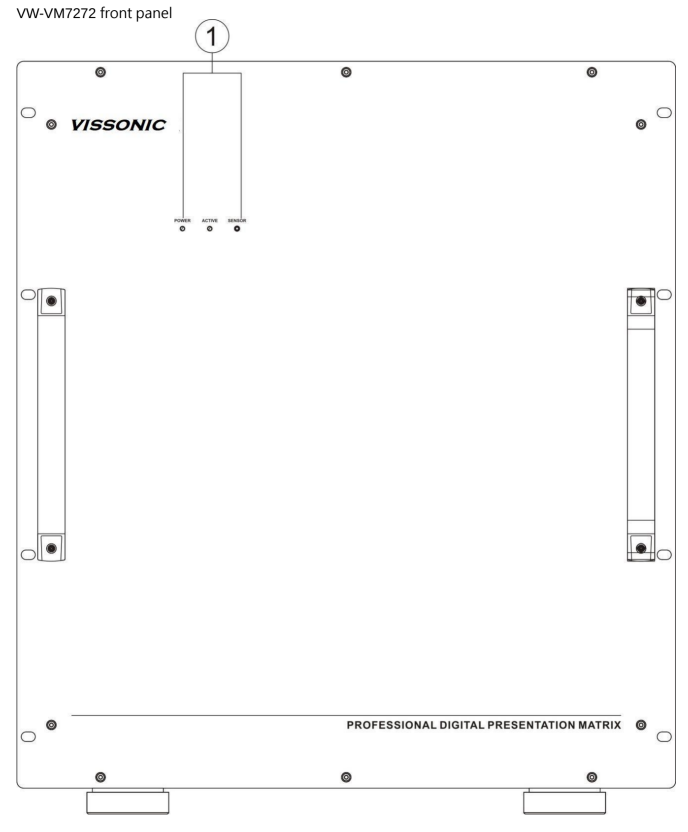


VIS-VW3636 back panel:



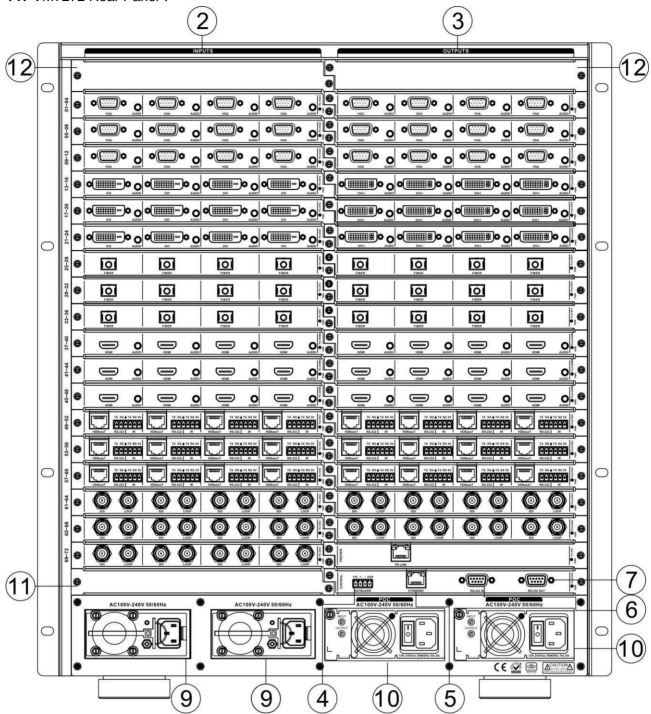


# 2.4 VIS-VW7272 panel diagram



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VW-VM7272 Rear Panel :



# 2.5 Link of matrix and peripherals

### 2.5.1 Input interface description

The input interface is composed of VW-DV4 I, VW-HM4I, VW-HD4I, VW-VA4I, VW-SD4I an d VW-SF4I input board, enable to combine va rious input signal formats arbitrarily.

### 2.5.2 Output interface description

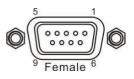
The output interface is composed of VW-DV 4O, VW-HM4O, VW-HD4O, VW-VA4O, VW-SD 4O, VW-SF4O seamless output board and VP -DV4O, VP-HM4O, VP-HD4O, VP-VA4O, VP-S D4O, VP-SF4O stitching output board, enable to combine various input signal formats arbitra rily.

# 2.5.3 Control board communication port and link method

X9 modular matrix provides standard RS-232 serial communication ports, in addition to realize switching operations with infrared remote control, it can also control by using a variety of control systems (such as PC, VISSONIC control systems, control systems of other manufacturers, etc.).

### 2.5.4 Matrix RS-232 control interface

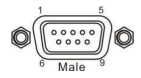
Modular matrix provides two-way RS-232 serial interfaces (a DB9 female connector, a male DB9 connector), you can use this interface to control the matrix. Pin description of RS-232 port DB9 female connector is as follows:



pin	signal	description
1	-	-
2	TXD	RS-232 protocol, sending data
3	RXD	RS-232 protocol, receiving data
4	-	-

5	GND	Signal ground
6	-	-
7	-	-
8	-	-
9	-	-

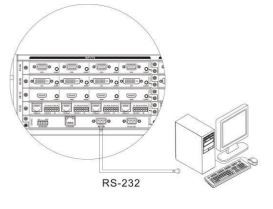
Pin description of RS-232 port DB9 male connector is as follows:



pin	signal	description	
1	-	-	
2	RXD	RS-232 protocol, sending data	
3	TXD	RS-232 protocol, receiving	
3		data	
4	-	-	
5	GND	Signal ground	
6	-	-	
7	-	-	
8	-	-	
9	-	-	

# 2.5.5 Link of matrix and control computer

With RS232 cable to link the computer's serial communication port (COM1 or COM2) and the matrix cabinet's RS-232 communication port, and use control command to control. For more details, refer to *Chapter five, Instructions.* 



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### 2.5.6 Matrix KEYBOARD interface

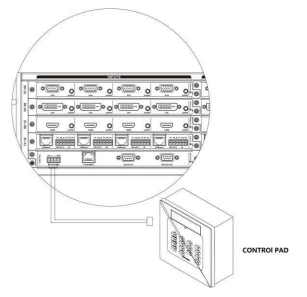
The matrix provides one-way KEYBOARD interface, it is used to link with extended keyboard VIS-MKB100 so that you can switch the channels of the matrix. KEYBOARD is a four-foot 3.8mm phoenix interface, its pin description is as follows:

pin	signal	description	
1	+5V	Output DC5V/1A, enable to	
I	+57	provide power for MKB100	
2	+	RS-485 protocol, DATA+	
3	-	RS-485 protocol, DATA-	
4	GND	Signal ground	

# 2.5.7 Link of matrix and extended keyboard

Based on screen printing, correspondingly connect matrix cabinet KEYBOARD interface with extended keyboard VIS-MKB100's MATRIX interface, then you can control the matrix. For more details, refer to User's Manual of VIS-MKB100 Matrix

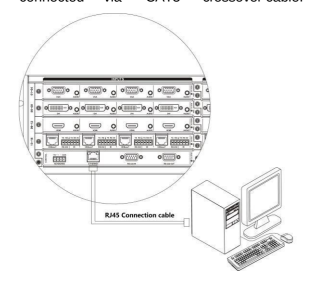
#### Keyboard.



# 2.5.8 Matrix Ethernet Interface 2.5.8.1 Hardware linking method

There are two ways to link matrix with Ethernet adapter hardware

 cross-connect method Matrix and control computer is directly connected via CAT5 crossover cable.



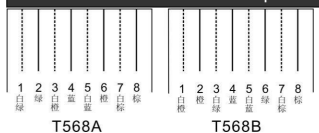
#### 2) through-connect method

Matrix and Ethernet switchboard or concentrator is connected via CAT-5 straight-through cable.

### 2.5.8.2 Connection Method Description of RJ45 Ethernet Port straight-through Line and Cross-line

The system adopts CAT-5 (super 5-type line) as wires, using RJ-45 connector (commonly known as crystal head) of CAT-5 to connect network devices. Standard twisted-pair connection method is specifically regulated, aiming to ensure the symmetry of cable connector layout so that the interference between the cables within the connector can be offset. Super 5-type line in general has four pairs of wires twisted together, with different colors.

There are two ways to connect twisted pair: EIA / TIA 568B standard and EIA / TIA 568A standard.



	T568A line order						
1	2	3	4	5	6	7	8
Wh		Wh		Wh		Wh	
ite	Gre	ite	Blu	ite	Ora	ite	Bro
Gre	en	Ora	е	Blu	nge	Bro	wn
en		nge		е		wn	

	T568B line order							
1	2	3	4	5	6	7	8	
Wh ite ora nge	Ora nge	whi te Gre en	Blu e	White Blue	G r e n	White Brow n	B r o w n	

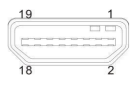
Straight-through line: both ends are connected in T568B line order.

Crossover line: one end is connected in T568A line order, the other end is connected in T568B line order.

#### 2.5.9 HDMI port description

HDMI-A Type Line description:

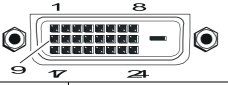
Users can connect a variety of computer signals, audio and video signal equipments, such as DVD players, desktop computers, graphics workstations, and number displays in different occasions, output terminals can be connected to the projector, VCRs, computer monitors, amplifiers and so on.



PIN	Function
1	TMDS Data2+
2	TMDS Data2 Shield
3	TMDS Data2-
4	TMDS Data1+
5	TMDS Data1 Shield
6	TMDS Data1–
7	TMDS Data0+
8	TMDS Data0 Shield
9	TMDS Data0-
10	TMDS Clock+
11	TMDS Clock Shield
12	TMDS Clock-
13	CEC
14	Reserved (in cable but N.C. on device)
15	SCL
16	SDA
17	DDC/CEC Ground
18	+5V Power
19	Hot Plug Detect

#### 2.5.10 DVI port description

DVI-D Dual Link interface description

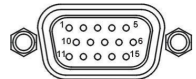


PIN	Function	
1	T.M.D.S.Data2-	
2	T.M.D.S.Data2+	
3	T.M.D.S. Data 2/4 Shield	
4	T.M.D.S. Data 4-	
5	T.M.D.S. Data 4+	
6	DDC Clock	
7	DDC Data	
8	No Connect	
9	T.M.D.S.Data1-	
10	T.M.D.S.Data1+	
11	T.M.D.S.Data1/3 Shield	
12	T.M.D.S.Data3-	
13	T.M.D.S.Data3+	

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X9 Series Modular video wall processor User Manual					
14	+5V Power		pin	signal	
15	Ground (for +5V)		1	RED	red pri
16	Hot Plug Detect		2	GREEN	green
17	T.M.D.S. Data 0-		3	BLUE	blue p
18	T.M.D.S. Data 0+		4	ID2	addre
19	T.M.D.S. Data 0/5 Shield		5	GND	groun
20	T.M.D.S.Data5-		6	RGND	red gr
21	T.M.D.S.Data5+		7	GGND	green
22	T.M.D.S. Clock Shield		8	BGND	blue g
23	T.M.D. S. Clock +		9	KEY	reserv
24	T.M.D.S .Clock-		10	SGND	digital
				15.0	

# 2.5.11 DB15 interface description



Pin description of component video DB15 port is as follows:

PI N	VGA	Compone nt	S-Vide o	Composi te
1	RED	Pr	N/C	N/C
2	GREEN	Y	N/C	N/C
3	BLUE	Pb	N/C	N/C
4	ID2	N/C	N/C	CVBS
5	GND	GND	N/C	GND
6	GND	GND	GND	N/C
7	GND	GND	GND	N/C
8	GND	N/C	N/C	N/C
9	N/C	N/C	Y	N/C
10	GND	N/C	N/C	N/C
11	N/C	N/C	С	N/C
12	SDA	N/C	N/C	N/C
13	HSYNC	N/C	N/C	N/C
14	VSYNC	N/C	N/C	N/C
15	SCL	N/C	N/C	N/C

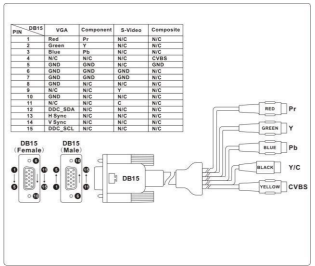
Pin description of VGA video output board is as follows:

or User Manual		12
pin	signal	description
1	RED	red primary
2	GREEN	green primary
3	BLUE	blue primary
4	ID2	address code 2
5	GND	ground
6	RGND	red ground
7	GGND	green ground
8	BGND	blue ground
9	KEY	reserved
10	SGND	digital ground
11	ID0	address code 0
12	SDA	data pin
13	HSYNC	horizontal
13	ISTNC	synchronization
14	VSYNC	vertical synchronization
15	SCL	clock signal

# 2.5.12 DB15 male socket transfer cable(S terminal, RCA head)



# 2.5.13 DB15 male socket transfer cable definition



VGA input board of matrix supports the input of analog, composite video and component video; VGA output board supports the output of analog, composite video and component video. If users need input or output component video signal, they need connect DB15 male socket transfer cable(S terminal, RCA head). The two kinds of connection are different, two things should be noticed:

1. the connection of VGA input board: support VGA,

CVBS and YPbPr signal; when CVBS and YPbPr signal are needed, only three lines of DB15 male socket transfer cable terminal are useful. As shown above, the connection of YPbPr signal is Y attached to green line, Pb attached to blue line, Pr attached to red line; For CVBS signal, green line is the right one, signals can be recognized automatically, no setting is needed (VGA input port can access three signals, but one port can only attach to one signal a time).

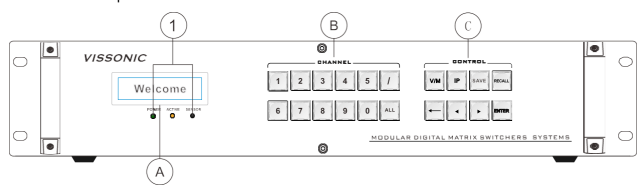
2, the connection of VGA output board: support VGA, CVBS and YPbPr signal; when CVBS and YPbPr signal are needed, four lines of DB15 male socket transfer cable terminal are useful. As shown above, the connection of YPbPr signal is Y attached to green line, Pb attached to blue line, Pr attached to red line; For CVBS signal, only yellow line is the right one. VGA or YPbPr signal output requires instruction setting; CVBS output has always been on, no setting is needed.

# Chapter Three Control Panel Operating Instructions

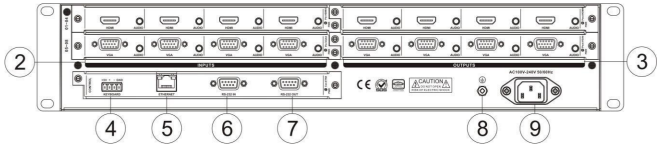
# 3.1 panel description

# 3.1.1 VIS-VW0808 panel

VIS-VW0808 front panel:

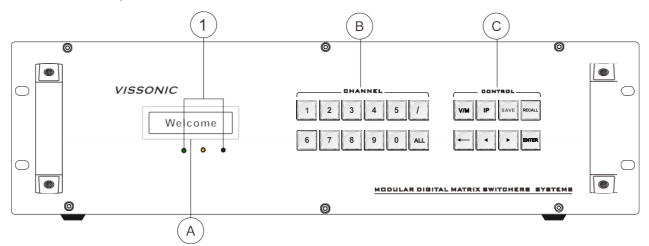


### VIS-VW0808 back panel:

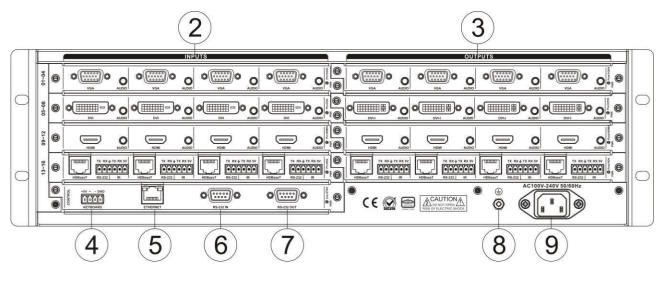


### 3.1.2 VIS-VW1616 panel

VIS-VW1616 front panel:

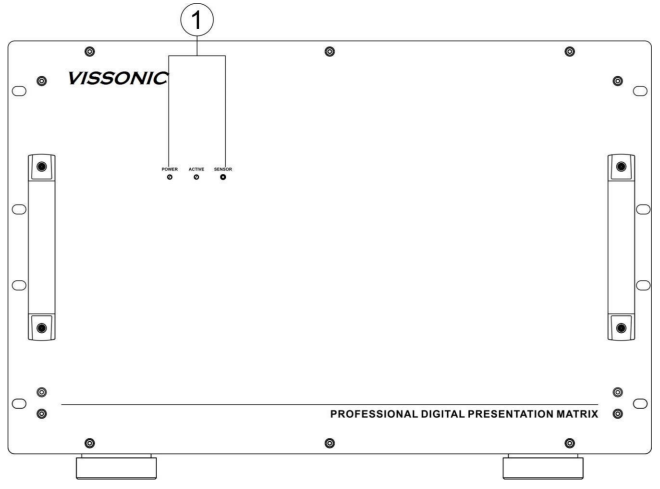


VIS-VW1616 back panel:



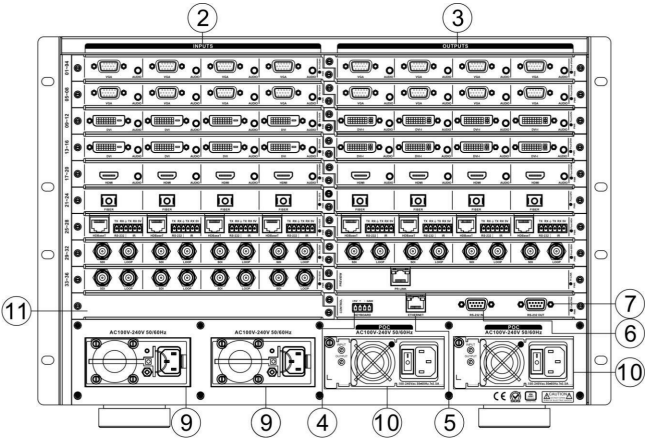
## 3.1.3 VIS-VW3636 panel

VIS-VW3636 front panel:



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VIS-VW3636 back panel:



① **POWER:** power light

**ACTIVE:** state light of receiving commands **SENSOR:** infrared receiving window

#### ② INPUTS——signal input terminal

Various boards are adopted as signals' input source, providing channel 8/16/36/72 input terminals to connect corresponding input devices.

#### **③ OUTPUTS—signal output terminal**

Various boards are adopted as signals' output source, providing channel 8/16/36/72 output terminals to connect corresponding output devices.

# (4) KEYBOARD——extended keyboard interface

Channel 1 KEYBOARD interface, used together with MCP100 keyboard.

#### **⑤** ETHERNET——RJ45 network interface

Ethernet link interface can be used to link

local area network, internet and so on. Green light indicates the link is normal, sparkling orange light indicates it is receiving or sending data.

### 6 RS-232 IN—RS-232 serial port input

Channel 1 independent RS-232 port (DB9 female socket) can be use to link PC or central control devices to control the system.

#### ⑦ RS-232 OUT——RS-232 serial port output

Channel 1 independent RS-232 port (DB9 male socket) can be use to link PC or central control devices to control the system.

#### **8** Earthing rod

#### **9** Power interface

System power supports AC100~240V 50/60Hz input.

#### IPOC power port

System POC offers power to external devices, and is only applicable to HD boards of remote transmitters.

#### 11 Blank slot

The lowest position of VIS-VW3636 and VIS-VW7272 matrix's input board slot is blank, video board can not be used.

#### 12 Infrared serial port switching board slot

It is used to access infrared serial port s witching board. Accessing infrared R232 serial port extended switching port can transmit infr ared signal or RS232 signal of HD, optical fib er and other input boards to output boards by setting instructions, and vice versa (output bo ard -- input board). Only VIS-VW7272 has thi s slot (infrared switching board is VIS-VW727 2's optional board)

- A. LCD display
- B. **CHANNEL**—select the input/output channel to switch
- C. **CONTROL**—input the commands to switch,call profile,set IP etc operation.

name/model	Appearance
VW-HM4I HDMI seamless input	
board	
VW-DV4I DVI seamless input	
board	
VW-HD4I HDB seamless input	
board	
VW-VA4I VGA seamless input	
board	
VW-SD4I SDI seamless input	
board	
VW-SF4I optical fiber input board	
	FIBER FIBER FIBER
VW-HM4O HDMI seamless output	
board	
VW-DV4O HDMI seamless output	
board	

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VW-HD4O HDB seamless output board	
VW-VA4O VGA seamless output board	
VW-SD4O SDI seamless output board	
VW-SF4O optical fiber seamless output board	FIBER FIBER FIBER
VP-HM4O HDMI video wall output board	SIGNAL HDMI AUDIO HDMI AUDIO HDMI AUDIO
VP-DV4O DVI HDMI video wall output board	
VP-HD4O HDB video wall output board	
VP-SF4O optical fiber video wall output board	
VW-PVW preview board	
VW-Con ETN4 control board	
VW-Con ETN5 advanced control board	

# 3.2 input boards

# 3.2.1 VW-HM4I input board function features

- Four-way HDMI-A interface, 3.5 audio base;
- Maximum transmission distance can reach 35 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support analog audio, support HDMI embedded audio be input selectively;
- Support EDID reading function;
- Support HDMI1.3a, HDCP1.3 protocol, DVI1.0 protocol;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

# 3.2.2 VW-DV4I input board function features

- Four-way DVI-D interface, 3.5 audio base;
- Maximum transmission distance can reach 35 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support analog audio input;
- Support EDID reading function;
- Support HDMI1.3a, HDCP1.3 protocol, DVI1.0 protocol;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

# **3.2.3 VW-HD4I twisted pair input board function features**

- Four-way high-speed RJ45 interface, four-way 6PIN phoenix interface;
- Maximum transmission distance via CAT5e/6

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can reach 35 meters:

- Support hot plugging, support seamless switch of audio and video together;
- Support infrared serial input, combined with IO switch board, enable to realize infrared port switch;
- Support HDBaseT protocol;
- Support of providing power for external POC, matched with POC power, 3636 and its upgrades support this function;
- Maximum supported resolution: HDPC: 1920x1200P@60: HDTV: 1920x1080P@60.

### 3.2.4 VW-VA4I input board function features

- ♦ Four-way DB15 interface, 3.5 audio base;
- Support of inputting VGA, CVBS and YPbPr • signal, input signal source can be recognized automatically;
- Support hot plugging, support seamless switch of audio and video together;
- Support analog audio input;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

Only when external video is input at VGA interface, VGA input board's 3.5mm audio port will receive audio signal.

### 3.2.5 VW-SD4I input board function features

- Four-way BNC female interface, four-way BNC female interface looping out;
- Support hot plugging;
- Support HD/3G SDI signal.

### 3.2.6 VW-SF4I optical fiber input board function features

- Four-way single-core optical fiber input;
- Support hot plugging;
- Transmission distance with the aid of optical

fiber transmitter can be 300 meters (multimode), and maximum transmission distance can reach 20 kilometers (signalmode);

- Using IO switch board enables to realize infrared port switch;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

### 3.2.7 VW-IP2I input card Functions and Features

- 2 channels high speed RJ45 interfaces;
- Maximal output distance with CAT5e/6 cable 100 M:
- Support web logging in to configure the network protocol, LAN parameters, and Remote Network parameters, etc.;
- HDTV: 1920x1080P@60.

Note: The IP address of the connected IP camera and the interface' s local IP address should be within the same network segment.

# 3.3 output boards

### 3.3.1 VW-HM4O seamless output board function features

- Four-way HDMI-A interface seamless output, 3.5 audio base;
- Maximum transmission distance can reach 7 meters:
- Support hot plugging, support seamless ◆ switch of audio and video together;
- Support analog audio and HDMI embedded audio be output together;
- Support EDID reading function;
- Support HDMI1.3a, HDCP1.3 protocol, DVI1.0 protocol;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

### 3.3.2 VW-DV4O seamless output board function features

- Four-way DVI-I interface seamless output, 3.5 audio base;
- Maximum transmission distance can reach 7 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support analog audio output;
- Support EDID reading function;
- Support DVI and VGA be output selectively;
- DVI output support DVI1.0 protocol;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

# 3.3.3 VW-HD4O twisted pair seamless output board function features

- Four-way high-speed RJ45 interface seamless output, four-way 6PIN phoenix interface;
- Maximum transmission distance via CAT5e/6 can reach 100 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support infrared serial output, combined with IO switch board, enable to realize infrared port switch;
- Support HDBaseT protocol;
- Support of providing power for external POC, matched with POC power, 3636 and its upgrades support this function;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

# 3.3.4 VW-VA4O seamless output board function features

- Four-way DB15 interface seamless output, 3.5 audio base;
- Support of outputting VGA, CVBS and YPbPr signal selectively;
- Support hot plugging, support seamless switch of audio and video together;

- Support analog audio output;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

# 3.3.5 VW-SD4O seamless output board function features

- Four-way BNC female interface seamless output, four-way BNC female interface looping out;
- Support hot plugging;
- Support HD/3G SDI signal.

# 3.3.6 VW-SF4O optical fiber seamless output board function features

- Four-way single-core optical fiber output;
- Support hot plugging;
- Transmission distance with the aid of optical fiber transmitter can be 300 meters (multimode), and maximum transmission distance can reach 20 kilometers (signalmode);
- Using IO switch board enables to realize infrared port switch;
- Maximum supported resolution: HDPC: 1920x1200P@60; HDTV: 1920x1080P@60.

# **3.3.7 VP-HM4O stitching output board function features**

- Four-way HDMI-A interface output, 3.5 audio base;
- Stitching function;
- Maximum transmission distance can reach 7 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support EDID reading function;
- Support HDMI1.3a, HDCP1.3 protocol, DVI1.0 protocol;
- Four-way HDMI seamless output, maximu m supported resolution is 1920\*1200@60 HZ, with four-way independent audio outp ut, enabling HDMI audio dividing;

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 Single screen can open 2 windows; signal s can overlay, roam and scale arbitrarily.

# 3.3.8 VP-DV4O switching output board function features

- Four-way DVI-I female interface output, 3.5 audio base;
- Stitching function;
- Maximum transmission distance can reach 7 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support EDID reading function;
- Single screen can open 2 windows; signal s can overlay, roam and scale arbitrarily.

# **3.3.9 VP-HD4O twisted pair stitching output board function features**

- Four-way high-speed RJ45 interface output, four-way 6PIN phoenix interface;
- Stitching function;
- Maximum transmission distance via CAT5e/6 can reach 100 meters;
- Support hot plugging, support seamless switch of audio and video together;
- Support infrared serial output, combined with IO switch board, enable to realize infrared port switch;
- Support EDID reading function;
- Support HDBaseT protocol;
- Support of providing power for external POC, matched with POC power, 3636 and its upgrades support this function;
- Support four-way twisted pair seamless o utput, support RS232 on the board, IR int erface;
- Single screen can open 2 windows; signal s can overlay, roam and scale arbitrarily.

# **3.3.10 VP-VA4O stitching output board function features**

- Four-way DB15 interface output, 3.5 audio base;
- Stitching function;

- Support of outputting VGA, CVBS and YPbPr signal selectively;
- Support hot plugging, support seamless switch of audio and video together;
- Support four-way VGA seamless output, maximum supported resolution is 1920\*12 00@60HZ, with four-way independent audi o output, enabling to output YUV/CVBS si gnal by switching interface;
- Single screen can open 2 windows; signal s can overlay, roam and scale arbitrarily.

# 3.3.11 VP-SF4O optical fiber stitching output board function features

- Four-way single-core optical fiber output;
- Stitching function;
- Support hot plugging;
- Transmission distance with the aid of optical fiber transmitter can be 300 meters (multimode), and maximum transmission distance can reach 20 kilometers (signalmode);
- Using IO switch board enables to realize infrared port switch;
- Support four-way single-core optical fiber seamless output, maximum supported resolution is 1920\*1200@60HZ; transmission distance with the aid of VIS-USFCOMP900R can be 300 meters (multimode), and maximum transmission distance can reach 20 kilometers (signalmode);
- Single screen can open 2 windows; signal s can overlay, roam and scale arbitrarily.

# 3.4 preview boards

# **3.4.1 VW-PVW preview board function features**

- One RJ45 interface preview output, you can simultaneously view four-way video packet information or automatic round robin;
- each way supported video resolution: 1280x720@30fps;

800x600@30fps; 640x480@30fps; 352x288@30fps;

- applied H.264 JPEG multi-stream coding, supported frame rate is 1/16 ~ 60fps;
- Support hot plugging;
- Support control video switching by preview.

# 3.5 control boards

# 3.5.1 VW-Con ETN4 control board function features

- Two DB9 fully functional serial ports, enabling to control multiple peripherals, to receive commands and to forward data;
- One RJ45 interface can attach to PC software off board, enabling to control, query devices and so on;
- One 4P phoenix-head keyboard interface can attach to keyboards off board, enabling to control devices;

• Support hot plugging.

# 3.5.2 VW-Con ETN5 advanced control board function features

- Two DB9 fully functional serial ports, enabling to control multiple peripherals and to receive commands;
- One RJ45 interface, enabling to download, upgrade controlled programming and to query information;
- One 4P phoenix-head keyboard interface, enabling to operate with keyboards;
- One 3P phoenix-head serial port, enabling to output debugging and to receive commands;
- Support hot plugging;
- Support controlled programming.

# 3.6 specifications and technical parameters

Model	VW-HM4I	VW-HM4O	
Specifications			
Protocol			
HDMI1.3a, HDCP1.3protoc	col, DVI1.0 protocol;		
Video			
Gain	0dB		
Pixel bandwidth	165MHz, all-digital		
Interface bandwidth	2.25Gbps, all-digital (6.75Gbps in all, each color is 2.25Gbps)		
	800x600@60,1024x768@60,1280		
	@60, 1280x960@60, 1280x1024@60,1360x768@60,1366x768@60,1		
Supported resolution	440x900@60,1600x900@60,1600x1200@60,1920x1080@25,1920x108		
	0P@30,1920x1200P@60,1920x1080P@60,1920x1080i@50,1920X1080		
	i@60		
Clock Jitter	<0.15 Tbit		
Rise time	<0.3Tbit (20%80%)		
Fall time	<0.3Tbit (20%80%)		

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Model Specifications	VW-HM4I	VW-HM4O
Maximum transmission delay	5nS(±1nS)	
Interface	Four-way HDMI-A interface, four-w	way 3.5mm audio base
Signal strength	T.M.D.S. +/- 0.4Vpp	
Minimum/maximum sign al level	T.M.D.S. 2.9V/3.3V	
Impedance	50 Ω	
EDID	Default EDID and reading func tion	N/A
Maximum DC bias error	15mV	
	Maximum transmission distance	Maximum transmission distance is
Suggested maximum inp	is 35 meters with	7 meters with 1600x1200@60 ( rec
ut/output transmission di	1600x1200@60 ( recommend	ommend to use certified HDMI ded
stance	to use certified HDMI dedicated	icated wires, such as Molex TM wi
	wires, such as Molex TM wire)	re)
Product weight	About 0.5KG	About 0.5KG
Maximum consumption	15W	15W

Model	VW-DV4I	VW-DV4O
Specifications	V VV-D V 41	VW-2V40
Protocol		
DVI1.0 protocol		
Video		
Gain	0dB	
Pixel bandwidth	165MHz, all-digital	165MHz, all-digital or analog
Interface bandwidth	2.25Gbps, all-digital (6.75Gbps in all, each color is 2.25Gbp s)	2.25Gbps all-digital or 350MHz anal og
Supported resolution	60,1280x960@60,1280x1024@60	0x720@60,1280x768@60,1280x800@ 0,1360x768@60,1366x768@60,1440x 00@60,1920x1200P@60,1920x1080P 0i@60;
Clock Jitter	<0.15 Tbit	

X9 Series Modular video wall processor User Manual24				
Model Specifications	VW-DV4I	VW-DV4O		
Rise time	<0.3Tbit (20%80%)			
Fall time	<0.3Tbit (20%80%)			
Maximum transmission delay	5nS(±1nS)			
Interface	Four-way DVI-D female interfa ce, four-way 3.5mm audio bas e	Four-way DVI-I female interface, fo ur-way 3.5mm audio base		
Signal strength	T.M.D.S. +/- 0.4Vpp			
Minimum/maximum sign al level	T.M.D.S. 2.9V/3.3V			
Impedance	50 Ω			
EDID	Default EDID and reading func tion	N/A		
Maximum DC bias error	15mV			
	Maximum transmission distanc	Maximum transmission distance is		
Suggested maximum inp	e is 35 meters with 1600x120	7 meters with 1600x1200@60 ( rec		
ut/output transmission di	0@60 (recommend to use ce	ommend to use certified HDMI ded		
stance	rtified HDMI dedicated wires, s	icated wires, such as Molex TM wi		
	uch as Molex TM wire)	re)		
Product weight	About 0.5KG	About 0.5KG		
Maximum consumption	15W	15W		

Model Specifications	VW-HD4I	VW-HD4O	
Link input/output			
Interface	Four-way high-speed base and four-way	way 6PIN phoenix base	
Supported protocol	HDBaseT protocol		
Pixel bandwidth	165MHz, all-digital		
Interface bandwidth	2.25Gbps, all-digital (6.75Gbps in all, each color is 2.25Gbps)		
	800x600@60,1024x768@60,1280x720@60,1280x768@60,1280x800@6		
Supported recolution	0,1280x960@60,1280x1024@60,1360x768@60,1366x768@60,1440x900		
Supported resolution	@60,1600x900@60,1600x1200@60,1920x1200P@60,1920x1080P@60,1		
	920x1080i@50,1920X1080i@60;		
Signal type	High-speed differential signal defined in HDBaseT protocol		

X9 Series Modular video wall processor User Manual25				
Model Specifications	VW-HD4I	VW-HD4O		
Cable transmission po wer	POC power supply (+48V), it sho uld be used with our company C AT5 series transmitter which can provide power supply via cable s.	POC power supply (+48V), it shoul d be used with our company CAT5 series transmitter which can provi de power supply via cables.		
Impedance	50 Ω			
EDID	Default EDID	N/A		
Maximum DC bias err or	15mV			
Suggested maximum i nput/output transmissi on distance	Maximum transmission distance is 1 ecommend to use NEXANS CAT5e/			
Product weight	About 0.5KG	About 0.5KG		
Maximum consumptio n	27W	22W		

Model Specification <del>s</del>		VW-VA4I	VW-VA4O	
Interface		DB15 interface, 3.5mm audio base	DB15 interface, 3.5mm audio base	
Suppor	Composite v ideo CV	Input board: 480i/NTSC,576i/PAL Output board: 480i/NTSC,576i/PAL		
ted res olution	Component video YPbPr	Input board:480i/NTSC,480P/NTSC,5 80x720@60,1920x1080i@50,1920X1 Output board: 1280x720@60,1920X1	080P@60;	

X9 Se	ries Modula	r video wall processor Us	er Manual		26
Model Specification <del>s</del>		VW-VA4I		VW-VA4O	
	VGA video	Input board: 800x600@60,1024x768@60,1280x720@60,1280x768@60,1 280x800@60,1280x960@60,1280x1024@60,1360x768@60,1360x1024@ 60,1366x768@60,1440x900@60,1400x1050@60,1600x900@60,1600x12 00@60,1680x1050@60,1920X1080P@60; Output board: 800x600@60,1024x768@60,1280x720@60,1280x768@6 0,1280x800@60,1280x960@60,1280x1024@60,1360x768@60,1366x768 @60,1440x900@60,1600x900@60,1600x1200@60,1920x1200P@60,192 0X1080P@60;			
Gain		0dB	0 dB		0 dB
Bandwidth		150MHz @ -3dB	350MHz @ -3	3dB	380 MHz
Differential phase erro r		0.1°,3.58-4.43 MHz	0.1°,3.58-4.4	3 MHz	
Different	ial gain error	0.1% , 3.58-4.43 MHz	0.1% , 3.58-4 MHz	.43	
Signal strength		1V p-p :composite video (CV BS)	1V p-p :(Y i ponent video p-p: (PbPr/C component )	) 0.3V bCr in	0.63V p-p 0.9 V p-p
Minimum/maximum le vel		Analog signal: -2V/+2V	Analog signa +2V	l: -2V/	RGB signal: 0V/ 1.0V HV signa I: 0V/5.0V
Impedance		75 Ω	75Ω		75Ω
Return loss		<-30dB@5MHz	<-30dB@5MI	Ηz	<-30dB@5MHz
Product weight		About 0.5KG			
Maximum consumptio n		20W			

Model Specifications	VW-SD4I	VW-SD4O	
Interface	Four-way BNC input/output, four-way BNC looping out		
Supported protocol	SMPTE 425M, SMPTE 424M, SMPTE 292M, SMPTE 259M-C, DVB-ASI		
Pixel bandwidth	2.970Gb/s, 1.485Gb/s, 270Mb/s,		

X9 Series Modular video wall processor User Manual27			
Model Specifications	VW-SD4I	VW-SD4O	
Supported resolution	1920x1080@25,1920x1080P@30,1280x720@60,1920X1080P@60,1920x10		
Supported format	80i@50,1920X1080i@60; HD-SDI 3G-SDI		
Product weight	About 0.5KG		
Maximum consumpt	20W		
ion	2000		

Model	VW-SF4I	VW-SF4O		
Specifications	VW-SF4I			
Interface	Four-way high-speed single-core SC optical fiber interface			
Video	Video			
Optical fiber interf	f SC connector			
ace				
Optical fiber type Multimode/Single Mode(optional)				
Wavelength	Multimode 850nm/Single Mode: 1310 –1620nm(optional)			
Interface bandwidt	Forward: 6.25Gbps, reverse: 3.125Gbps			
h				
Clock Jitter <0.15 Tbit				
Rise time         <0.3Tbit (20%80%)				
Fall time <0.3Tbit (20%80%)				
Suggested maximu	OM3 multimode optical fiber: <300 mete	$ars_single mode ontical fiber: 2~20$		
m input transmissi	OM3 multimode optical fiber: <300 meters, single mode optical fiber: 2~20 kilometers, 1920x1080p@60			
on distance				
	800x600@60,1024x768@60,1280x720	@60,1280x768@60,1280x800@60,12		
Supported resoluti	80x960@60,1280x1024@60,1360x768@60,1366x768@60,1440x900@60,16 00x900@60,1600x1200@60,1920x1200P@60,1920X1080P@60,1920x1080i			
on				
	@50,1920X1080i@60;			
Product weight	Product weight About 0.5KG			
Maximum consum	2014			
ption	20W			

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Model	VP-IP2I		
Specifications			
Protocol			
RTP, RTCP, RTSP,	TCP, UDP RTSP, UDP		
Video			
Transmission distance	100m		
Compression	H264.		
technolgoy	11204.		
Max.Delay Time	100ms		
Default IP	192.168.1.180		
Network Bandwidth	lwidth 100M		
Max. Resolution	最大支持分辨		
Fall time	<0.3Tbit (20%80%)		
Weight	0.5kg		
Consumption	25W		

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Model			
Specifications	VP-HM4O		
Protocol			
HDMI1.3a, HDCP1.3 pr	otocol, DVI1.0 protocol.		
Video			
Gain	0dB		
Pixel bandwidth	165MHz, all-digital		
Interface bandwidth	2.25Gbps, all-digital (6.75Gbps in all, each color is 2.25Gbps)		
Supported resolution	800x600@60,1024x768@60,1280x720@60,1280x768@60,1280x800@60, 1280x960@60,1280x1024@60,1360x768@60,1366x768@60,1440x900@6 0,1600x900@60,1600x1200@60,1920x1080@25,1920x1080P@30,1920x1 200P@60,1920X1080P@60,1920x1080i@50,1920X1080i@60;		
Clock Jitter	<0.15 Tbit		
Rise time	<0.3Tbit (20%80%)		
Fall time	<0.3Tbit (20%80%)		
Maximum transmissio n delay	$5nS(\pm 1nS)$		
Interface Four-way HDMI-A interface, four-way 3.5mm audio base			
Signal strength	T.M.D.S. +/- 0.4Vpp		
Minimum/maximum si gnal level	T.M.D.S. 2.9V/3.3V		
Impedance	50 Ω		
EDID	N/A		
Maximum DC bias er ror	15mV		
Suggested maximum input/output transmis sion distance	Maximum transmission distance is 7 meters with 1600x1200@60 (recommend to use HDMI dedicated wires, such as Molex TM wire)		
Product weight	About 0.5KG		
Maximum consumptio n	15W		

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Model specifications	VP-DV4O		
Protocol			
DVI1.0 protocol			
Video			
Gain	0dB		
Pixel bandwidth	165MHz, all-digital or analog		
Interface bandwidth	Interface bandwidth 2.25Gbps all-digital or 350MHz analog		
Supported resolution	rted resolution 800x600@60,1024x768@60,1280x720@60,1280x768@60,1280x800@ 0,1280x960@60,1280x1024@60,1360x768@60,1366x768@60,1440x 0@60,1600x900@60,1600x1200@60,1920x1200P@60,1920X1080P@ 0,1920x1080i@50,1920X1080i@60;		
Clock Jitter <0.15 Tbit			
Rise time <0.3Tbit (20%80%)			
Fall time <0.3Tbit (20%80%)			
Maximum transmission delay	ansmission 5nS(±1nS)		
Interface	Four-way DVI-I interface, four-way 3.5mm audic	o base	
Signal strength	T.M.D.S. +/- 0.4Vpp		
Minimum/maximum sign al level	T.M.D.S. 2.9V/3.3V		
Impedance	50 Ω		
EDID	N/A		
Maximum DC bias erro r 15mV			
Suggested maximum in put/output transmission distance	Maximum transmission distance is 7 meters with 1600x1200@60 ( re commend to use DVI dedicated wires, such as Molex TM wire )		
Product weight	About 0.5KG		
Maximum consumption	15W		

X9 Series Modular	video wall processor User Manual 31
Model Specifications	VP-HD4O
Link input/output	
Interface	High-speed RJ45 base and 6PIN phoenix base
Video	
Supported protocol	HDBaseT protocol
Pixel bandwidth	165MHz, all-digital
Interface bandwidth	2.25Gbps, all-digital (6.75Gbps in all, each color is 2.25Gbps)
Supported resolution	800x600@60,1024x768@60,1280x720@60,1280x768@60,1280x800@6 0,1280x960@60,1280x1024@60,1360x768@60,1366x768@60,1440x900 @60,1600x900@60,1600x1200@60,1920x1200P@60,1920X1080P@60, 1920x1080i@50,1920X1080i@60;
Signal type	High-speed differential signal defined in HDBaseT protocol
Cable transmission po	POC power supply (+48V), it should be used with our company CAT
wer	5 series transmitter which can provide power supply via cables.
Impedance	50 Ω
EDID	N/A
Maximum DC bias err or	15mV
Suggested maximum i nput/output transmissio n distance	Maximum transmission distance is 100 meters with 1600x1200@60 (recommend to use NEXANS CAT5e/6 dedicated wires )
Product weight	About 0.5KG
Maximum consumption	22W

X9 Se	eries Modu	lar video wall proces	sor User Manual	32	
Specific	Model VP-VA4O				
Interface	9	DB15 interface, 3.5mm	audio base		
	Composite	Input board: 480i/NTSC,5	76i/PAL		
	video CV	Output board: 480i/NTSC	,576i/PAL		
	Componen	Input board: 480i/NTSC,4	80P/NTSC,576i/PAL,576P/P	AL,1280x720@50,128	
	t video	0x720@60,1920x1080i@	50,1920X1080P@60;		
Suppo	YPbPr	Output board: 1280x720@	260,1920X1080P@60;		
rted resolut ion	VGA video	Input board: 800x600@60,1024x768@60,1280x720@60,1280x768@60,12 0x800@60,1280x960@60,1280x1024@60,1360x768@60,1360x1024@60 366x768@60,1440x900@60,1400x1050@60,1600x900@60,1600x1200@ 0,1680x1050@60,1920X1080@60; Output board: 800x600@60,1024x768@60,1280x720@60,1280x768@60, 280x800@60,1280x960@60,1280x1024@60,1360x768@60,1366x768@60, 1440x900@60,1600x900@60,1600x1200@60,1920x1200P@60,1920X100 P@60;			
Gain	I	0dB	0 dB	0 dB	
Bandwid	lth	150MHz @ -3dB	350MHz @ -3dB	380 MHz	
Different error	tial phase	0.1°,3.58-4.43 MHz	0.1°,3.58-4.43 MHz		
Differen	tial gain error	0.1% , 3.58-4.43 MHz	0.1% , 3.58-4.43 MHz		
Signal s	trength	1V pp :composite video (CVBS)	1V pp :( Y in component video) 0.3Vpp :( PbPr/CbC in component video)	r 0.63V pp 0.9 V pp	
Minimum/maximum signal level		Analog : -2V/+2V	Analog : -2V/+2V	RGB signal:0V/1.0V HV signal:0V/5.0V	
Impedar	nce	75 Ω	75Ω	75Ω	
Return l	oss	<-30dB@5MHz	<-30dB@5MHz	<-30dB@5MHz	
Product	weight	About 0.5KG			
Maximum 20W					

X9 Series Modu	lar video wall processor User Manual 33				
Model Specifications	VP-SD4O				
Interface	Four-way BNC interface, four-way BNC looping out				
Protocol	SMPTE 425M, SMPTE 424M, SMPTE 292M, SMPTE 259M-C, DVB-ASI				
Pixel bandwidth	2.970Gb/s, 1.485Gb/s, 270Mb/s,				
Supported resolution	1920x1080@25,1920x1080P@30,1280x720@60,1920x540i@50,1920x540i @60;				
Interface bandwidth	2.25Gbps, all-digital (6.75Gbps in all, each color is 2.25Gbps)				
Supported resolution	1920x1080@25,1920x1080P@30,1280x720@60,1920X1080P@60,1920x10 80i@50,1920X1080i@60;				
Product weight	About 0.5KG				
Maximum consumption	20W				

Model	VP-SF4O
Specifications	
Interface	Four-way high-speed single-core SC optical fiber interface
Video	
Optical fiber interface	SC connector
Optical fiber type	Multimode/Single Mode(optional)
Wavelength	Multimode 850nm/Single Mode: 1310 –1620nm(optional)
Interface bandwidth	Forward: 6.25Gbps, reverse: 3.125Gbps
Clock Jitter	<0.15 Tbit
Rise time	<0.3Tbit (20%80%)
Fall time	<0.3Tbit (20%80%)
Suggested maximum	
input/output	OM3 multimode optical fiber: < 300 meters, single mode: 2~20 kilometers,
transmission	1920x1080p@60
distance	
	800x600@60,1024x768@60,1280x720@60,1280x800@60,1280x1024@60,
Supported resolution	1366x768@60, 1440x900@60, 1600x900@60, 1600x1200@60, 1920x1200P@
	60,1920X1080P@60;
Product weight	About 0.5KG
Maximum	20W
consumption	

X9 Series Modul	X9 Series Modular video wall processor User Manual 34							
Model Specifications	VIS-VW0808	VIS-VW1616	VIS-VW3636	VIS-VW7272				
Interface								
Number of input								
boards/input	2/8	4/16	9/36	18/72				
channels								
Number of output								
boards/output	2/8	4/16	9/36	18/72				
channels								
Supported input	VW-HM4I; VW-I		VW-VA4I;					
board type	VW-SF4I; VW-	SD4I						
Supported seamless output board type	VW-HM4O; VW	-DV4O; VW-HD4C	); VW-VA4O; VW-8	SF4O; VW-SD4O;				
Supported stitching output board type	VP-HM4O; VP-I	DV4O; VP-HD4O;	VP-VA4O; VP-SF4	O; VP-SD4O;				
Interface bandwidth	6.75Gbps							
Serial port control								
Serial control	PS-222 0 pip fo	mala D type interfa	ce and 9 pin male D	typo intorfaco				
interface	10-232, 9 pin le	inale D type interna	ce and 9 pin male D	type intenace				
Baud rate and	Baud rate: 9600	data hits: 8 hits sto	op bits: 1 bit, no parit	v check hit				
protocol				-				
Serial control		•	X, 3 = RX, 5 = GNI	D;				
interface structure		e interface : 2 = RX,	3 =TX,5 = GND					
KEYBOARD control in	terface							
Keyboard control	Four-way 3.8mm	phoenix interface						
interface	<b>T</b>		24.0.0					
Operation method	I o use with exter	nded keyboard MCF	5100					
Keyboard control	+5V=DC5V , + =	DATA+, -=DATA-	GND = signal ground	k				
interface structure								
Ethernet control Ethernet control								
Ethernet control interface	RJ-45 female inte	erface						
Ethernet control								
protocol	TCP/IP							
Ethernet control								
speed rate	Adaptive 10M / 100M, full-duplex or half-duplex							
Specifications								
System power	100VAC ~ 240VA	AC, 50/60 Hz. Inter	national adaptive po	wer				
Storage, work								
temperature	0∼ +50°C							
Storage, work	Storage work							
humidity	$20\% \sim 70\%$							

X9 Series Modul	X9 Series Modular video wall processor User Manual35										
Model Specifications	VIS-VW0808	VIS-VW1616	VIS-VW3636		VIS-VW3636		VIS-VW3636		VIS-VW3636		VIS-VW7272
Chassis size	2U	3U	7U		12U						
Product weight ( without boards)	About 5Kg	About 7Kg	About 16Kg	out 16Kg About 29Kg							
Full power ( without boards)	About 18W	About 18W About 30W									
Size	445x400x88	445x400x132	445x400x310	)	445x400x532						
Mean time between failures	30,000 hours										
Quality guarantee	One year warran	One year warranty and lifetime maintenance									

## **Chapter Four Instructions**

#### 4.1 X9 processor instructions

Serial port protocol: baud rate: 9600, data bits: 8, stop bits: 1, parity bits: none

Ethernet: protocol: TCP, IP: 192.168.1.190, PORT: 6666

Meanings of instructions:

[X1], [X2]... [Xn] represents the corresponding input port;

[Y1], [Y2]... [Yn] represents the corresponding output port;

[TX1], [TX2]... [TXn] represents the corresponding input port's serial port/infrared transmitter channel;

[RX1], [RX2]... [RXn] represents the corresponding input port's serial port/infrared receiver channel; [TY1],

[TY2]... [TYn] represents the corresponding output port's serial port/infrared transmitter channel;

[RY1], [RY2]... [RYn] represents the corresponding output port's serial port/infrared receiver channel;

H represents Arabic numerals; n in the number of the corresponding model's input/output interface, such as VIS-VW7272, the maximum value of n is 72.

# [] of [x] in the following instruction list is annotation, in practice, it should be removed. For example, \$[x]AudioA! should be \$8AudioA! in practice.

Instructions (pc>X 9)	Functions	Returned information	Examples
System instructions			
/:BellOff;	Close buzzer	<closed bell.="" the=""></closed>	/:BellOff;
/:BellOn;	Open buzzer	<opened bell.="" the=""></opened>	/:BellOn;
/:MessageOff;	Close serial port return, o nly few characters such a s SWITCH or OK ! is all owed		/:MessageOff;
/:MessageOn;	Open serial port return	<enabled message="" return.="" the=""></enabled>	/:MessageOn;
/:HeartBeat;	PC software heartbeat	<heartbeat></heartbeat>	/:HeartBeat;
\$Default!	Control board restore defa ult(control board reset and restart)	None	\$Default!
\$[X1]DefaultIn!	Restore channel [X1] def ault input	<set succeed!=""></set>	\$1DefaultIn!
\$[Y1]DefaultOut!	Restore channel [Y1] def ault output	<set succeed!=""></set>	\$1DefaultOut!
\$AllDefaultIn!	Restore all default input	<set succeed!=""></set>	\$AllDefaultIn!
\$AllDefaultOut!	Restore all default output	<set succeed!=""></set>	\$AllDefaultOut!
Status [Y1].	Query channel [X1] output current status	V:[x1] -> [Y1];	Status1.
Status.	Query all output channels current status	V:[x1] -> [Y1];	Status.

Save [H].	Save current state to [H], [Y] is number 0 - 9	<save f1!="" to=""></save>	Save8.	
Recall [H].	Recall [H], [H] is number 0–9	<recall f1!="" from=""></recall>	Recall8.	
Clear [H].	Clear data of [H]	<clear f1!=""></clear>	Clear8.	
FanTemp[H].	Set fan temperature, start fan at [H]	<set succeed!=""></set>	FanTemp30.	
<control></control>	Control screen The inst ructions to control the big screen, supported maxim um bit is 50 bits. In contr olling the network, data is forwarded from serial por t 0, while date is forwarde d from another serial port in controlling the serial p ort.	<set succeed!=""></set>	<control open<br="">com0/&gt;</control>	
Instructions to acqu	uire board information			
/:ScanPortType;	Scan card slot	<port 37="" hdmi="" in="" v<br="" ver3.1="">er1.2&gt;</port>	/:ScanPortType;	
	Scan all input/output boards reso ution	<resolution 37="" in="" noinput=""></resolution>	/:ScanPortResoluti on;	
	Acquire channel [X1] input board resolution	<pre></pre>	\$1ReadInResoluti on!	
\$[Y1]ReadOutResol ution!	Acquire channel [Y1] output boa resolution		\$1ReadOutResolu tion!	
\$[X1]ReadInType!	Acquire channel [X1] input board type	d <type 37="" hdmi="" in=""></type>	\$1ReadInType!	
\$[Y1]ReadOutType!	Acquire channel [Y1] output boa type	rd <type 37="" hdmi="" out=""></type>	\$1ReadOutType!	
SIX111 emperature In!	Acquire channel [X1] input board temperature	d <temp 24.5="" [37,40]="" ln=""></temp>	\$1TemperatureIn!	
\$[Y1]TemperatureO ut!	Acquire channel [Y1] output boa temperature	<pre>l<temp 24.5="" i37.40i="" out=""></temp></pre>	\$1TemperatureOu t!	
All I emperature In!	Analyze all channels input board temperature	d <temp 24.5="" [37,40]="" ln=""> <t emp/[65,68]/ln/25.5&gt;</t </temp>	AllTemperatureIn!	
AllTemperatureOut!	Analyze all channels output boa temperature		AllTemperatureOu t!	
AllAnalyseOut!	Analyze all output chips work sta us	at	AllAnalyseOut!	
AllAnalyseln!	Analyze all input chips work stat s	u	AllAnalyseIn!	
SIX1IAnalysein!	Analyze work status of chan [X1] input board chips	nel	\$1AnalyseIn!	

\$[Y1]AnalyseOut!	Analyze work status of channel [Y1] output board chips			\$1AnalyseOut!	
Instructions to ch	oose audio infrared serial port				
\$[X1]AudioA!	A! Select channel [X1] input board analog au hoenix infrared serial port input		<set succeed!=""></set>	> \$1	AudioA!
\$[X1]AudioD!	Select channel [X1] input board signal etwork infrared serial port input	audio/n	<set succeed!=""></set>	> \$1	AudioD!
\$[Y1]AudioAOut!	Select channel [Y1] output board infrar port phoenix output	red serial	<set succeed!=""></set>	> \$1.	AudioAOut!
\$[Y1]AudioDOut!	Select channel [Y1] output board infrar port output	red serial	<set succeed!=""></set>	> \$1	AudioDOut!
EDID managemen t instructions	(in acquiring EDID, EDID data is betwee u want to update or edit EDID on PC, path, then sent updated EDID data	send Upda	ate EDID[X1] firs	st to ass	-
GetInEDID[X1].	Acquire channel [X1] input board E DID(HDMI DVI board effective, is t he EDID of current device)	<edid sta<="" td=""><td>art//EDID End&gt;</td><td>Get</td><td>InEDID1.</td></edid>	art//EDID End>	Get	InEDID1.
GetOutEDID[Y1].	Acquire channel [Y1] output board E DID(HDMI DVI board effective, is <edid edi<br="" start="">the EDID of current device)</edid>		art//EDID End>	Get	OutEDID1.
[Y1]EDIDTo[X1].	Read and output channel [Y1] EDI D, and input it to channel [X1] (HD <se MI DVI board effective)</se 		:Set EDID succeed!> 1		DIDTo1.
UpdateEDID[X1].	Update channel [X1] EDID on PC, (HDMI DVI board effective)	<update b<="" td=""><td colspan="2">pdate EDID start!&gt;</td><td>lateEDID1.</td></update>	pdate EDID start!>		lateEDID1.
UpdateEnd.	Exit update EDID	<exit td="" upd<=""><td>ate EDID!&gt;</td><td>Upd</td><td>lateEnd.</td></exit>	ate EDID!>	Upd	lateEnd.
Instructions to sw	vitch audio				
[X1]V[Y1].	Channel [X1] input, channel [Y1] ou he audio is switched. When [X1] is epresents closing channel Y1 audio	O, it r	/:[X1] -> [Y1];		1V1.
[X1]v[Y1].	he audio is switched. When [X1] is	Channel [X1] input, channel [Y1] output, t he audio is switched. When [X1] is 0, it r epresents closing channel Y1 audio.			1v1.
[X1]B[Y1].	Channel [X1] input, channel [Y1] output, t he audio is switched. When [X1] is 0, it r epresents closing channel Y1 audio.		B:[X1] -> [Y1];		1B1.
[X1]b[Y1].	Channel [X1] input, channel [Y1] ou he audio is switched. When [X1] is epresents closing channel Y1 audio	I. When [X1] is 0, it r b			1b1.
[X1]V[Y1],[Y2],[Y3]	Channel [X1] input, channel [Y1][Y2 utput	Channel [X1] input, channel [Y1][Y2][Y3] o			1V1,2,3.
[X1]AII.	Channel [X1] input, all channels ou When [X1] is 0, it represents closi channel audio.	-	V:[X1] -> [x2];		1AII.
AII\$.	Close all channels		/:[X1] -> [x2];		AII\$.

[X1]\$.	Close	Close channel [X1] output V:[X1] -> [x:			[x2]; 1\$.		
All#	•	nput channels and output channels are napped respectively.			All#.		
Demo.	mo	e system is set at demo mode. de, each input/output channel itched in turn; the time interval s.	will be	<system enter="" i<br="">o mode!&gt;</system>	nto de	m Demo.	
Instructions to contro	ol the	network		•		1	
<^SPORT>		Query the port number of c urrent matrix network	<spor< td=""><td>T:[X1]&gt;</td><td>&lt;^SP</td><td>ORT&gt;</td></spor<>	T:[X1]>	<^SP	ORT>	
<^SIPR>		Query the IP of current mat rix network	4]>	X1].[X2].[X3].[X	<^SIF		
<^SUBR>		Query the subnet mask of c urrent matrix network	<subr: 4]&gt;</subr: 	[X1].[X2].[X3].[X	<^SU	BR>	
<^GAR>		Query the gateway of curre nt matrix network	<gar:[រ 4]&gt;</gar:[រ 	x1].[X2].[X3].[X	<^GA	R>	
<^SHAR>		Query hardware address of current matrix network		AR:[X1].[X2].[X3].[X (5].[X6]>		<^SHAR>	
<#SPORT[5000]>		Set port number of matrix n etwork(take effect after re-p ower)	<set ne<br="">d!&gt;</set>	Set Network Succee		<#SPORT5000>	
<#SIPR[192]. [168]. [2]>	[0].	Set IP of matrix network(tak e effect after re-power)			<#SIPR192. 168. 0. 23>		
<#GAR[192]. [168]. [1]>	[0].	Set gateway of of matrix n etwork(take effect after re-p ower)	<set ne<br="">d!&gt;</set>			<#GAR192. 168. 0. 11>	
<#SUBR[255]. [255]. [ [0]>	255].	Set subnet mask of matrix network(take effect after re- power)	<set ne<br="">d!&gt;</set>	twork Succee	<#SUBR255. 255. 255. 0>		
<#SHAR[00]. [11]. [22] 3]. [44]. [55]>	]. [3	Set hardware address(hex) of matrix network(take effect after re-power)	<set ne<br="">d!&gt;</set>			IAR00. 11. 2 44. 55>	
<#NETDEFAULT>		Network configuration restor e to factory settings(take eff ect after re-power)	<set ne<br="">d!&gt;</set>	Network Succee <#NET		TDEFAULT>	
Instructions to contro	ol pre	view boards					
<^HSSPORT>		uery the port number of prev v board network	<hspo< td=""><td>RT:[X1]&gt;</td><td></td><td>&lt;^SPORT&gt;</td></hspo<>	RT:[X1]>		<^SPORT>	
<^HSSIPR>		uery the IP of preview board etwork	<hsipr:[x1].[x2].[x3].[x4]> &lt;^S</hsipr:[x1].[x2].[x3].[x4]>		<^SIPR>		
<^HSSUBR>		uery the subnet mask of pre ew board network	<hsubr:[x1].[x2].[x3].[x4]> &lt;^S</hsubr:[x1].[x2].[x3].[x4]>		<^SUBR>		
<^HSGAR>		uery the gateway of preview ard network	<hgar< td=""><td colspan="2">GAR:[X1].[X2].[X3].[X4]&gt; &lt;^G</td><td>&lt;^GAR&gt;</td></hgar<>	GAR:[X1].[X2].[X3].[X4]> <^G		<^GAR>	

<^HSSHAR>		Query hardware address of pr eview board network	<hshar:[> [X5].[X6]&gt;</hshar:[>	<1].[X2].[X3].[X4].	<^SHAR>
<#HSSPORT[50	000]>	Set port number of preview bo ard network(take effect after re -power)	<set network="" succeed!=""></set>		<#SPORT[50 00]>
<#HSSIPR[192] [0]. [2]>	. [168].	Set IP of preview board netwo rk(take effect after re-power)	<set netwo<="" td=""><td>ork Succeed!&gt;</td><td>&lt;#SIPR192. 168. 0. 23&gt;</td></set>	ork Succeed!>	<#SIPR192. 168. 0. 23>
<#HSGAR [192] [0]. [1]>	. [168].	Set gateway of preview board network(take effect after re-po wer)		ork Succeed!>	<#GAR192. 1 68. 0. 11>
<#HSSUBR [255 5]. [255]. [0]>	5]. [25	Set subnet mask of preview b oard network(take effect after r e-power)	<set netwo<="" td=""><td>ork Succeed!&gt;</td><td>&lt;#SUBR255. 255. 255. 0&gt;</td></set>	ork Succeed!>	<#SUBR255. 255. 255. 0>
<#HSSHAR [00] [22]. [33]. [44]. [5		Set hardware address(hex) of preview board network(take eff ect after re-power)	<set netwo<="" td=""><td>ork Succeed!&gt;</td><td>&lt;#SHAR0. 1 1. 22. 33. 4 4.55&gt;</td></set>	ork Succeed!>	<#SHAR0. 1 1. 22. 33. 4 4.55>
<#HSNETDEFA	ULT>	Network configuration restore t of factory settings	<set netwo<="" td=""><td>ork Succeed!&gt;</td><td>&lt;#NETDEFA ULT&gt;</td></set>	ork Succeed!>	<#NETDEFA ULT>
<^HSResolution 0>	1280*72	Coding resolution of preview b oard is set as 1280*720	<set succeed!=""></set>		<^HSResoluti on1280*720>
<^HSResolution	800*60	Coding resolution of preview b oard is set as 800*600	<set succeed!=""></set>		<^HSResoluti on800*600>
<^HSResolution 0>	640*48	Coding resolution of preview b oard is set as 640*480	<set succe<="" td=""><td>ed!&gt;</td><td>&lt;^HSResoluti on640*480&gt;</td></set>	ed!>	<^HSResoluti on640*480>
<^HSResolution	352*28	Coding resolution of preview b oard is set as 352*288	<set succe<="" td=""><td>ed!&gt;</td><td>&lt;^HSResoluti on352*288&gt;</td></set>	ed!>	<^HSResoluti on352*288>
<^HSResolution>		Query current resolution of pre view board	0> or <^HSResolution_is_80 0*600> or <^HSResolution_i s_640*480> or <^HSResoluti on_is_352*288>		is Port+2, Po
Instructions to	switch ir	nfrared serial port			
	ort to se	k serial port receiving channel [RX1] of input p to serial port sending channel [TY1] of output rt (RS232 forward channel switching)			1R2.
[RY1]S[TX1].					1S2.
[RX1]Q[TY1].	to infrai	infrared receiving channel [RX1] of input port			1Q2.

	nk infrared receiving channel [RY1] of output po to infrared sending channel [TX1] of input port				2F1.
[RX1]T[TY1]. [TY1	Link serial port/infrared receiving channel [R) input port to serial port/infrared sending cha [TY1] of output port (RS232/IR forward chan witching)			T:[RX1]->[TY1]; 1T2.	
Instructions to change	e single output resolution				
\$[Y1]->800x600x60Hz!	Channel [Y1] output resoluti on is 800x600x60Hz(except SDI)	<set resolutio<="" td=""><td>on Succe</td><td>\$1-&gt;800</td><td>x600x60Hz!</td></set>	on Succe	\$1->800	x600x60Hz!
\$[Y1]->1024x768x60Hz	Channel [Y1] output resoluti ! on is 1024x768x60Hz(except SDI)	<set resolutic<br="">ed!&gt;</set>	on Succe	\$1->102	4x768x60Hz!
\$[Y1]->1280x720x50Hz	Channel [Y1] output resoluti ! on is 1280x720x60Hz(except SDI)	<set resolutio<="" td=""><td>on Succe</td><td>\$1-&gt;128</td><td>0x720x50Hz!</td></set>	on Succe	\$1->128	0x720x50Hz!
\$[Y1]->1280x720x60Hz	Channel [Y1] output resoluti on is 1280x720x60Hz	<set resolution<="" td=""><td>on Succe</td><td>\$1-&gt;128</td><td>0x720x60Hz!</td></set>	on Succe	\$1->128	0x720x60Hz!
\$[Y1]->1280x768x60Hz	Channel [Y1] output resoluti ! on is 1280x768x60Hz(except SDI)	<set resolutio<="" td=""><td>on Succe</td><td colspan="2">\$1-&gt;1280x768x60Hz!</td></set>	on Succe	\$1->1280x768x60Hz!	
\$[Y1]->1280x800x60Hz	Channel [Y1] output resoluti ! on is 1280x800x60Hz(except SDI)	<set resolutio<="" td=""><td colspan="2">on Succe \$1-&gt;1280x800</td><td>0x800x60Hz!</td></set>	on Succe \$1->1280x800		0x800x60Hz!
\$[Y1]->1280x960x60Hz	Channel [Y1] output resoluti ! on is 1280x960x60Hz(except SDI)	<set resolutio<="" td=""><td>on Succe</td><td colspan="2">ucce \$1-&gt;1280x960x60H</td></set>	on Succe	ucce \$1->1280x960x60H	
\$[Y1]->1280x1024x60H z!	Channel [Y1] output resoluti on is 1280x1024x60Hz(exce pt SDI)	<set resolutic<br="">ed!&gt;</set>	on Succe	\$1->128	0x1024x60Hz!
\$[Y1]->1360x768x60Hz	Channel [Y1] output resoluti ! on is 1360x768x60Hz (exce pt SDI)	<set resolutio<="" td=""><td>on Succe</td><td>\$1-&gt;136</td><td>0x768x60Hz!</td></set>	on Succe	\$1->136	0x768x60Hz!
\$[Y1]->1366x768x60Hz	Channel [Y1] output resoluti on is 1366x768x60Hz(except SDI)	<set resolutio<="" td=""><td colspan="2">n Succe \$1-&gt;1366x768x60H</td><td>6x768x60Hz!</td></set>	n Succe \$1->1366x768x60H		6x768x60Hz!
\$[Y1]->1440x900x60Hz	Channel [Y1] output resoluti ! on is 1440x900x60Hz(except SDI)	<set resolution="" succe<br="">ed!&gt;</set>		\$1->1440x900x60Hz!	
\$[Y1]->1600x900x60Hz	Channel [Y1] output resoluti ! on is 1600x900x60Hz(except SDI)	<set resolutic<br="">ed!&gt;</set>	on Succe	\$1->160	0x900x60Hz!
\$[Y1]->1600x1200x60H z!	Channel [Y1] output resoluti on is 1600x1200x60Hz(exce pt SDI)	<set resolutic<br="">ed!&gt;</set>	on Succe	\$1->160	0x1200x60Hz!

\$[Y1]->1920x1080x25H	Channel [Y1] output resolut	i	olution Succe	
z!	on is 1920x1080x25Hz(SD HDMI board is valid)	ed!>		\$1->1920x1080x25Hz!
\$[Y1]->1920x1080x30H z!	Channel [Y1] output resolut on is 1920x1080x30Hz(SD HDMI board is valid)	I <set p="" resolution="" succe.<=""></set>		\$1->1920x1080x30Hz!
\$[Y1]->1920x1080x50H z!	Channel [Y1] output resolut on is 1920x1080x60Hz	i <set res<br="">ed!&gt;</set>	olution Succe	\$1->1920x1080x50Hz!
\$[Y1]->1920x1080x60H z!	Channel [Y1] output resolut on is 1920x1080x60Hz	i <set res<br="">ed!&gt;</set>	olution Succe	\$1->1920x1080x60Hz!
\$[Y1]->1920x1200x60H z!	Channel [Y1] output resolut on is 1920x1200x60Hz(exc pt SDI)	<set res<="" td=""><td>olution Succe</td><td>\$1-&gt;1920x1200x60Hz!</td></set>	olution Succe	\$1->1920x1200x60Hz!
\$[Y1]->1920x540x50Hz!	Channel [Y1] output resolut on is 1920x540x50Hz(1920 1080ix50Hz)	<set res<="" td=""><td>olution Succe</td><td>\$1-&gt;1920x540x50Hz!</td></set>	olution Succe	\$1->1920x540x50Hz!
\$[Y1]->1920x540x60Hz!	Channel [Y1] output resolut on is 1920x540x60Hz(1920 1080ix60Hz)	<set res<="" td=""><td>olution Succe</td><td>\$1-&gt;1920x540x60Hz!</td></set>	olution Succe	\$1->1920x540x60Hz!
Instructions to change	all output resolution			
\$All->800x600x60Hz!	All channel resolution is 8 00x600x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->800x600x60Hz!
\$All->1024x768x60Hz!	All channel resolution is 1 024x768x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1024x768x60Hz!
\$All->1280x720x50Hz!	All channel resolution is 1 280x720x50Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1280x720x50Hz!
\$All->1280x720x60Hz!	All channel resolution is 1 280x720x60Hz	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1280x720x60Hz!
\$All->1280x768x60Hz!	All channel resolution is 1 280x768x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1280x768x60Hz!
\$All->1280x800x60Hz!	All channel resolution is 1 280x800x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1280x800x60Hz!
\$All->1280x960x60Hz!	All channel resolution is 1 280x960x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1280x960x60Hz!
\$All->1280x1024x60H z!	All channel resolution is 1 280x1024x60Hz(except SD I)	<set resolution="" succee<br="">d!&gt;</set>		\$All->1280x1024x60Hz!
\$All->1360x768x60Hz!	All channel resolution is 1 360x768x60Hz(except SDI)	<set resolution="" succee<br="">d!&gt;</set>		\$All->1360x768x60Hz!
\$All->1366x768x60Hz!	All channel resolution is 1 366x768x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1366x768x60Hz!
\$All->1440x900x60Hz!	All channel resolution is 1 440x900x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1440x900x60Hz!
$SAII -> 1600 \times 900 \times 60 Hz^{1}$	All channel resolution is 1 600x900x60Hz(except SDI)	<set resolu<br="">d!&gt;</set>	tion Succee	\$All->1600x900x60Hz!

\$All->1600x1200 z!	x60H	All channel resolution is 1 600x1200x60Hz(except S I)	<set resolution="" s<br="">d!&gt;</set>	uccee	\$All->1600x1200x60Hz!		
\$All->1920x1080 z!	x50H	All channel resolution is 1 920x1080x50Hz		<set resolution="" s<="" td=""><td>Succee</td><td>\$All-&gt;1920</td><td>0x1080x50Hz!</td></set>	Succee	\$All->1920	0x1080x50Hz!
\$All->1920x1080 z!	x25H	All channel resolution is 1 920x1080x25Hz(SDI HDN is valid)		<set resolution="" s<br="">d!&gt;</set>	uccee	\$All->192(	0x1080x25Hz!
\$All->1920x1080 z!	x30H	All channel resolution is 1 920x1080x30Hz(SDI HDN is valid)		<set resolution="" s<br="">d!&gt;</set>	uccee	\$All->1920x1080x30Hz!	
\$All->1920x540x	50Hz!	All channel resolution is 1 920x540x50Hz(1920x108 50Hz)		<set resolution="" s<br="">d!&gt;</set>	uccee	\$All->192(	0x540x50Hz!
\$All->1920x1080 z!	x60H	All channel resolution is 1 920x1080x60Hz		<set resolution="" s<="" td=""><td>Succee</td><td>\$All-&gt;1920</td><td>0x1080x60Hz!</td></set>	Succee	\$All->1920	0x1080x60Hz!
\$All->1920x540x	60Hz!	All channel resolution is 1 920x540x60Hz(1920x108 60Hz)		<set resolution="" s<br="">d!&gt;</set>	uccee	\$All->1920x540x60Hz!	
\$All->1920x1200x60HAll channel resolution is 1 920x1200x60Hz(except SD I) <set </set  d!>				<set resolution="" s<br="">d!&gt;</set>	uccee \$All->1920x1200x60H		0x1200x60Hz!
Instructions for	VGA c	output board to output si	gna	als		I	
SIY1IVGAOut!		annel Y1] output board A output	<t< td=""><td>he Port Signal Sett</td><td>ing Suc</td><td>\$1VGAOut!</td></t<>	he Port Signal Sett	ing Suc	\$1VGAOut!	
SIY1IYIIV()utl		annel Y1] output board √ output	<t< td=""><td>he Port Signal Sett</td><td>ing Suc</td><td>ceed!&gt;</td><td>\$1YUVOut!</td></t<>	he Port Signal Sett	ing Suc	ceed!>	\$1YUVOut!
Instructions to a	adjust	VGA input/output signal	s (	choose the chann	el befo	re setting	corresp
onding paramet	ers VO	A)					
SetVGAIn[X1].	Set c	hannel [X1] VGA input sigr	nal		<set sı<="" td=""><td>cceed!&gt;</td><td>SetVGAIn1.</td></set>	cceed!>	SetVGAIn1.
SetVGAOut[Y1].	Set c	hannel [Y1] VGA output sig	gna	al	<set sເ<="" td=""><td>ucceed!&gt;</td><td>SetVGAOut1.</td></set>	ucceed!>	SetVGAOut1.
Bright[H].		rightness value of channel JT:50)(range from 0 to 100	•	1] as H (VGA	<set succeed!=""></set>		Bright50.
Contrast[H].		ontrast value of channel [X :50)(range from 0 to 100)	as H (VGA IN	<set succeed!=""></set>		Contrast50.	
Saturation[H].		aturation value of chann 0)VGA input is valid (range	<set succeed!=""></set>		Saturation50.		
Sharp[H].		harp value of channel GA input is valid (range	<set su<="" td=""><td>cceed!&gt;</td><td>Sharp50.</td></set>	cceed!>	Sharp50.		
Red[H].		Red value of channel [X GA input is valid (range	,	<set st<="" td=""><td>cceed!&gt;</td><td>Red128.</td></set>	cceed!>	Red128.	
Green[H].		Green value of channel 3)VGA input is valid (range	-	-	<set sı<="" td=""><td>cceed!&gt;</td><td>Green128.</td></set>	cceed!>	Green128.
Blue[H].		Blue value of channel [2 /GA input is valid (range fr	-	•	<set su<="" td=""><td>ucceed!&gt;</td><td>Blue128.</td></set>	ucceed!>	Blue128.

	Set channel [X1] automatic adjustment (V		
AutoConfig.	GA input is valid)	<set succeed!=""></set>	AutoConfig.
HPosUp.	Set channel [X1] horizontal position +1 (VGA inp ut is valid)	<set succeed!=""></set>	HPosUp.
HPosDown.	Set channel [X1] horizontal position -1 (VGA inpu t is valid)	<set succeed!=""></set>	HPosDown.
VPosUp.	Set channel [X1] vertical position +1 (VGA input is valid)	<set succeed!=""></set>	VPosUp.
VPosDown.	Set channel [X1] vertical position -1 (VGA input i s valid)	<set succeed!=""></set>	VPosDown.
HSizeUp.	Set channel [X1] horizontal size +1 (VGA input is valid)	<set succeed!=""></set>	HSizeUp.
HSizeDown.	Set channel [X1] horizontal size -1 (VGA input is valid)	<set succeed!=""></set>	HSizeDown.
VSizeUp.	Set channel [X1] vertical size +1 (VGA input is v alid)	<set succeed!=""></set>	VSizeUp.
VSizeDown.	Set channel [X1] vertical size -1 (VGA input is va lid)	<set succeed!=""></set>	VSizeDown.
PosReset.	Set channel [X1] video position reset (VGA input is valid)	<set succeed!=""></set>	PosReset.

### 4.2 Splicer instructions

instructions (pc>MAX72)	Functions	Returned information
<#MARGIN[X1],[x1]>	Screen spacing of video wall: [X1]: video wall identification [x1]: screen spacing	<set succeed!=""></set>
<#MAP[X1],[x1],[x2]>	Window x1 of video wall x mapped to output port x2	<set succeed!=""></set>
<#SIZE[X1],[x1],[x2]>	Window size of PC: [X1]: video wall identification [x1]: horizontal size [x2]: vertical size	<set succeed!=""></set>
<#VIR[X1],[x1],[x2]>	Window array of PC: [X1]: video wall identification [x1]: number of horizontal windows [x2]: number of vertical windows	
,[x4],[x5],[x6],[x7]>	Setting parameters of opening new windows: [X1]: video wall identification [x1]: window identification [x2]: input source [x3]: layer number [x4]: window horizontal position [x5]: window vertical position [x6]: window horizontal length [x7]: window vertical length	<set succeed!=""></set>
>	Setting parameters of moving windows: [X1]: video wall identification [x1]: window identification [x2]: window horizontal position [x3]:window vertical position	

	Setting parameters of stretching windows:		
<#RESIZE[X1],[x1],[x2],[x	[X1]:video wall identification [x1]: window		
	identification [x2]: window horizontal position	<set succeed!=""></set>	
3],[x4],[x5]>	[x3]:window vertical position [x4]: window horizontal		
	size [x5]: window vertical size		
	Setting parameters of window layers:[X1]:video wall		
<#LAYER[X1],[x1],[x2]>	identification [x1]: window identification [x2]: layer	<set succeed!=""></set>	
	number		
	Window closing setting: [X1]: video wall	<set succeed!=""></set>	
<#CLOSE[X1],[x1]>	identification [x1]: window identification		
		<open[x1],[x1],[x2],[x3]< td=""></open[x1],[x1],[x2],[x3]<>	
<^JOINT>	Query spicing state of all video walls	,[x4],[x5],[x6],[x7]>	
<^SIZE>	Query window size of PC	<size[x1],[x1],[x2]></size[x1],[x1],[x2]>	
<^VIR>	Query window array of PC	<vir[x1],[x1],[x2]></vir[x1],[x1],[x2]>	
<^MAP>	Query mapping relation	<map[x1],[x1],[x2]></map[x1],[x1],[x2]>	
<^MARGIN>	Query the setting parameters of screen pitch	<margin[x1],[x1]></margin[x1],[x1]>	

## **Chapter Five Software**

#### **5.1 Connection**

**1.** Connect your PC to the Matrix on Ethernet by CAT5 cable for TCP/IP communication.

The default IP of matrix:192.168.1.190 Port:6666

#### 2. Please set your PC as the bellowing IP

Internet Protocol Version 4 (TCP/IPv4) Properties									
General									
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.									
Obtain an IP address automatical	ly								
Ose the following IP address:									
IP address:	192 . 168 . 1 . 101								
Subnet mask:	255 . 255 . 255 . 0								
Default gateway:	192.168.1.1								
Obtain DNS server address auton	natically								
Ose the following DNS server add	resses:								
Preferred DNS server:	192.168.1.1								
Alternate DNS server:	· · ·								
Validate settings upon exit Advanced									
	OK Cancel								

#### 3.Lauch the software



You will get the login interface as bellowing,

Usernam ADMIN
Passwor
Login

### User name:ADMIN

Password: admin

4. Click 'Connect' to connection.



Connection status will display on the top bar

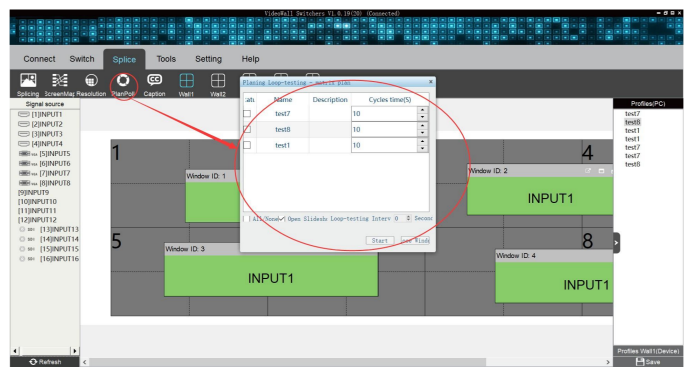
					V1. 0. 19 (20) (Conn	
Connect Switch	Splice	Tools	Setting	Help		
Connect Disconnect Setting	s Open	L, L	ave Exit			

### 5.2 Interface introduction

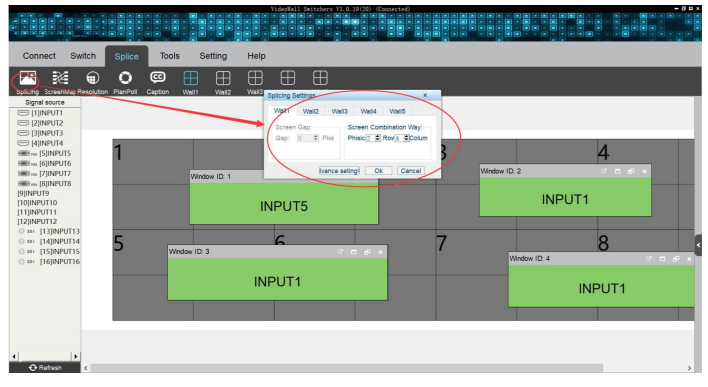
Click 'Splice' menu and select the 'Wall 1' as bellowing picture

			VideoWall S	Switchers V1.0.19(20)			- 8 a x
Connect Swi	tch Splice Tool	s Setting	Help				
		T T	<u>т</u>	m			
PR 🕺			$\oplus$ $\oplus$	$\blacksquare$			
Splicing ScreenMar Re	esolution PlanPoll Caption	Wali1 Wali2	Wall3 Wall4	Wall5			
Signal source							Profiles(PC) test7
[1]INPUT1 [2]INPUT2							test8
(3)INPUT3							test1
C [4]INPUT4							test1 test7
۱۰ (5) vga [5] INPUT5	1	2	3		4		test7
Р уса [6]INPUT6 По уса [7]INPUT7	Window ID: 1		low ID: 2				test8
			10W 1D. 2				
[9]INPUT9							
[10]INPUT10	INPUT1						
[11]INPUT11 [12]INPUT12	5						
SD1 [13]INPUT1:			INI	PUT1			
SDI [14]INPUT1-			IINF	-011			
SDI [15]INPUT1:				Window ID.			
© s₀। [16]INPUT1	a	10					
	5	10			-		
Refresh	<					_	Profiles Wall1(Device)
Circellesii	•						Jave

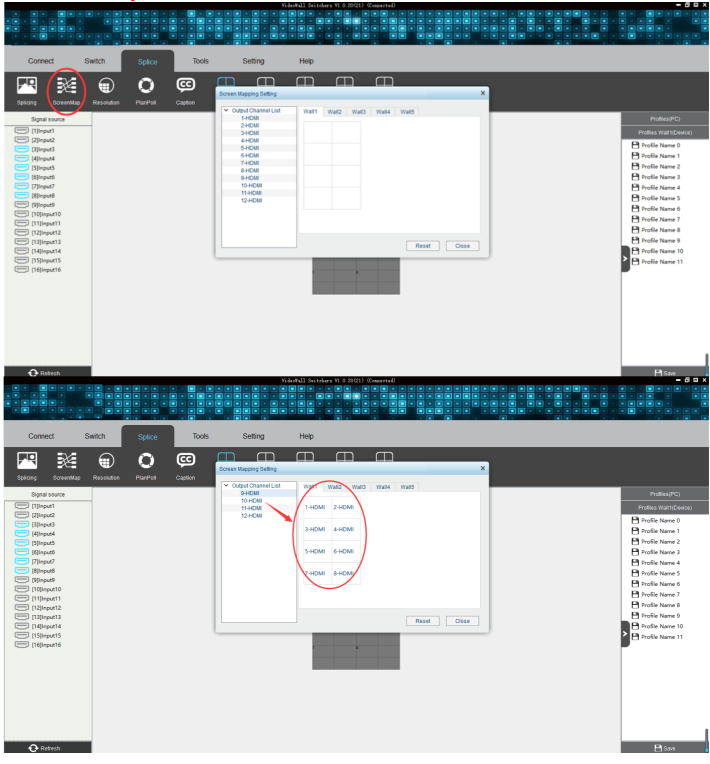
#### Overview



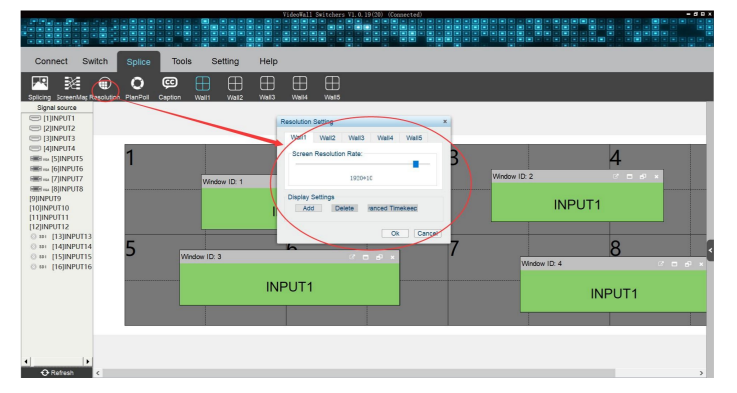
#### Splicing to set the panel quantity for row and column



#### Need to set screen map first



Resolution to set the display resolution for the panel



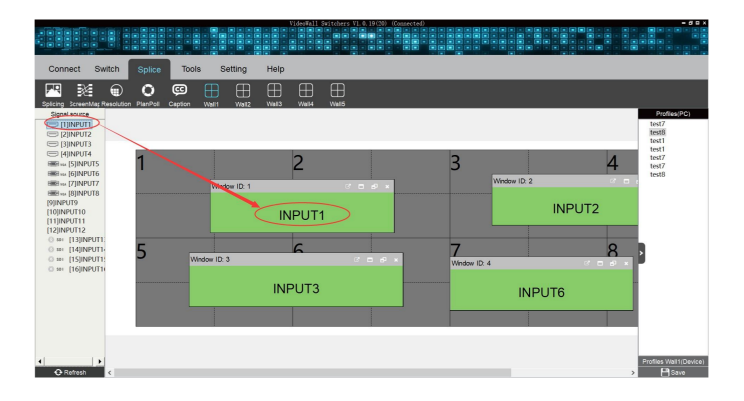
PlanRoll for switching profiles automatically

Connect Switch Splice Tools Setting Help	
Spliting 2creentMar Resolution 20mPoll Coption Wall Wall2 Spliting 2creentMar Resolution 20mPoll Coption Coptic Coption Coption Coption Coption Copt	īles(PC)
	Vall1(Device) Save

### 5.3 Drag & Drop to change the video source

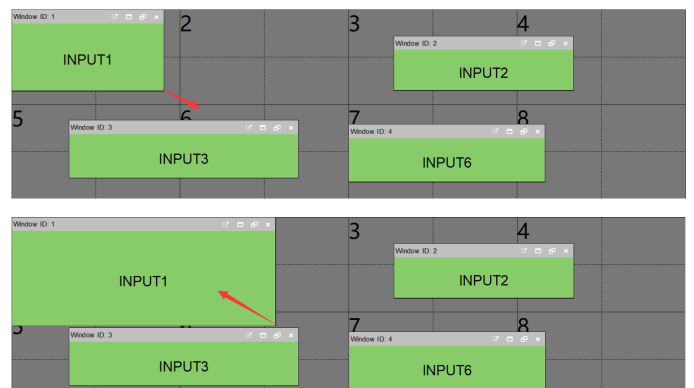
49





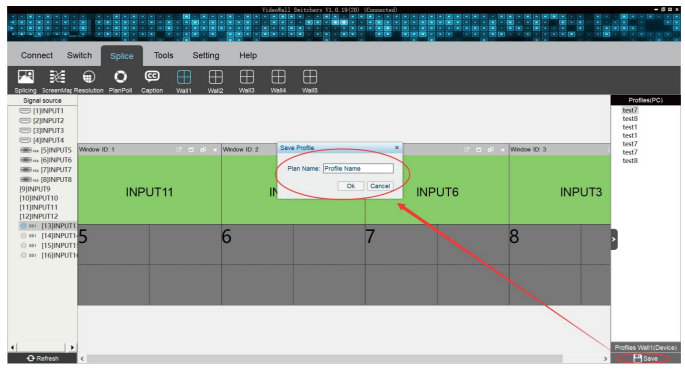
#### 5.4 Change the output window size

The window can be freely moved and resize as you want.

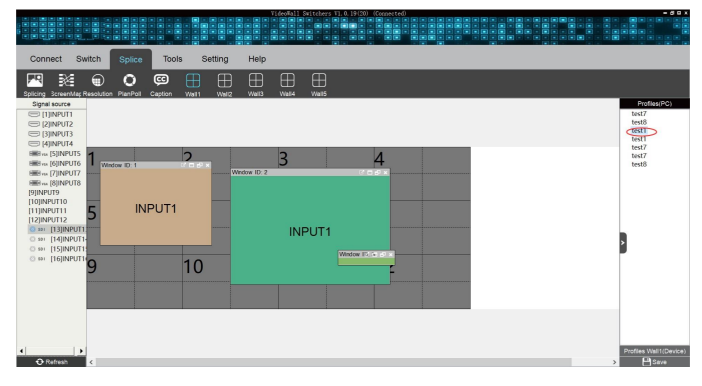


#### 5.5 Save and Call the profile

Click the Save button to save the current status as profile on the PC or Dvice.



Double-click the profile to call the profile as current status.



### 5.6 Matrix switching control(Seamless output card is needed)

Connect Switch Splice Tools Setting Help		
Video Positive Ruegative IR vegative IR Serial IR All	JI Pre-switch jiobalGrou	
Signal source		Profiles(PC) rofiles(Device)
(2)INPUT2		GroupLinkage
<ul> <li>[3]INPUT3</li> <li>[4]INPUT4</li> </ul>		
العلى بدة (SJINPUTS العلى بدة (GJINPUT6		
Brap & Drap &	Drop	
[9]INPUT9 [10]INPUT10		
[11]INPUT11 [12]INPUT12 70 inch TV		
© soi [13]INPUT1: © soi [14]INPUT1-	4)	
© \$91 [15]INPUT1 © \$91 [16]INPUT1	PUT1 [1] INPUT1	
70 inch TV	V3(HDMI) Empty(HDMI)	
O Refresh	>	Save