# VIDEO MATRIX







### **USER MANUAL** VX-8202F / VX-8204F / VX-8208F / VX-8216F

#### Package Contents-

- 1 Smart View VX-8202F or VX-8204F or VX-8208F or VX-8216F video matrix
- 1 user manual
- 1 power adapter AC 7.5V 800mA for VX-8202F, 8204F, 8208F, 1 DC 7.5V 1.5A for VX-8216F.

Any thing missed, please contact with your vendor.

# Introduction

Through the video matrix VX-8202F, 8204F, 8208F, 8216F, you can use 2 PCs to display the diverse images on 2,4,8,16 monitors; meanwhile, optional means for controlling monitor's image either come from PC "A" or PC "B" or just switching off. Video matrix is ideal for:

- Test bench facilities
- Data center
- Help desks
- Video broadcasting: Presentation Stock quotes Timetables Educational facilities

### Features

- Intelligent functionality.
- With 250 MHz pixel frequency.
- Extends the video signal up to 65 meter (213 feet).
- Supports the DDC, DDC2, DDC2B. (For video out port 1 and 2)
- Can be cascaded.
- 1U rack design for VX-8216F.
- The output is compatible with standard VGA card.
- Free select from PC (A) or PC (B) or switch off by means of the front panel switch.

## **Specifications**

Function		VX-8202F	VX-8204F	VX-8208F	VX-8216F	
Video Input Connector (HD-15 Female)		2	2	2	2	
Video Output Connector (HD-15 Female)		2	4	8	16	
Select Switch		2	4	8	16	
Linked	A (Green)	2	4	8	16	
LEDs	B (Red)	2	4	8	16	
Max. Resolution		1920 x 1440 60 Hz				
Pixel Frequency		250 MHz				
Cable Distance (Device to Monitor)		65m (213 feet) Max.				
Signal Type		VGA, SVGA, XGA, Multisync				
Power Adapter (Min.)		AC 7.5V 800mA		DC 7.5 V 1.5A		
Housing		Metal				
Weight		420 g	455 g	680 g	1480 g	
Dimensions (LxWxH) mm		130x75x42		200x75 x42	343x105 x42	
-1-						

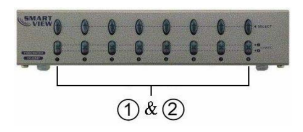
#### **Technical Specifications** Input/Output Signal

input output oig					
Pin #	Signal				
1	Red video				
2	Green video				
3	Blue video				
4	ID2 *				
5	Ground				
6	Analog ground				
7	Analog ground				
Q					

Pin #	Signal
9	NC
10	Ground
11	ID0 *
12	ID1 *
13	Horizontal sync
14	Vertical sync
15	ID3 *

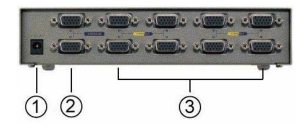
- Analog ground 8
- \* For video out port 1 and 2.

#### **FRONT VIEW**



1. Select 2. (A), (B)Linked

#### **REAR VIEW**



1. Input Power Jack

- 2. (A), (B) "Video In" Port
- 3. "Video Out" Port

\*There are 2/4/8/16 ports for VX-8202F / VX-8204F / VX-8208F / VX-8216F.

### Installation

- 1. Turn off the PCs and monitors.
- Connect the HD-15 video extension cable between the VGA card of PCs and the "Video In" ports of video matrix.
- 3. Connect the HD-15 video extension cables between the monitors and the "Video Out" ports of video matrix.
- 4. Connect the power cord and turn on the video matrix.
- 5. Turn on the PCs and monitors.
- Control front panel switch to obtain the image either come from PC A (Linked LED "A" on) or PC B (Linked LED "B" on) or just switching off. (Linked LED "A B" off)

#### Note:

- If you install the DDC monitor for the video matrix, the rest of monitors must be the same resolution as the DDC monitor.
- Through the functionality of DDC monitor, the "Video In" port of 

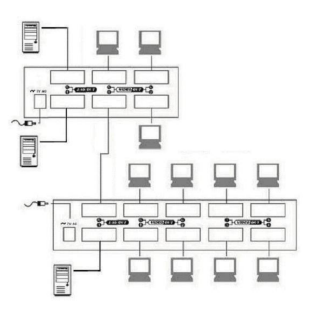
   will connect with the "Video Out" port 1 and the "Video In" port of 
   will connect with the "video out" port 2.
- Available monitors include the VGA, SVGA, XGA, Multisync, and exclude the CGA, EGA, Mono.

## **Operation for cascade:**

- 1. The function to display image on more monitors, you request to attach another video matrix or the standard video splitter.
- 2. Connect the HD-15 male/male video extension cable between the "Video Out" port of the former video matrix and the "Video In" port of the latter video matrix.

#### Note:

Even though you are allowed to cascade the video matrix with varied ports, the image might become unstable if cascade too many tiers of video matrixes.



P.S.: The example cascades the 4 and 8 ports video matrix; however, you can cascade the video matrix with demanded port.

© C&C TECHNIC TAIWAN CO., LTD. All rights reserved.

#### Trademarks:

All the companies, brand names, and product names referred to this manual are the trademarks or registered trademarks belonging to their respective companies.