

# VIDEO MATRIX



(VX-8202F)  
2 In 2 Out



(VX-8204F)  
2 In 4 Out



(VX-8208F)  
2 In 8 Out

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

V1.2

### Package Contents-

- 1 Smart View VX-8202F or VX-8204F or VX-8208F video matrix
- 1 user manual
- 1 power adapter DC 12V

Any thing missed, please contact with your vendor.

## Introduction

Through the video matrix VX-8202F, 8204F, 8208F, you can use 2 PCs to display the diverse images on 2,4,8, 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.
- The output is compatible with standard VGA card.
- Free select from PC ① or PC ② or switch off by means of the front panel switch.

## Specifications

Function	VX-8202F	VX-8204F	VX-8208F
Video Input Connector (HD-15 Female)	2	2	2
Video Output Connector (HD-15 Female)	2	4	8
Select Switch	2	4	8
Linked LEDs	A (Green) B (Red)	2 2	4 4
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.)		DC 12V	
Housing		Metal	
Weight	420 g	455 g	680 g
Dimensions (LxWxH) mm	130x75x42		200x75x42

## Technical Specifications

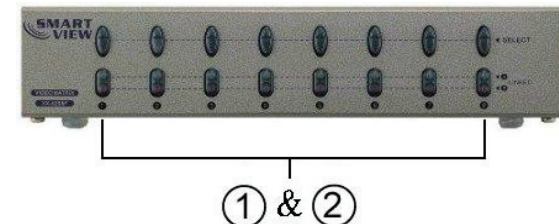
### Input/Output Signal

Pin #	Signal
1	Red video
2	Green video
3	Blue video
4	ID2 *
5	Ground
6	Analog ground
7	Analog ground
8	Analog ground

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

\* For video out port 1 and 2.

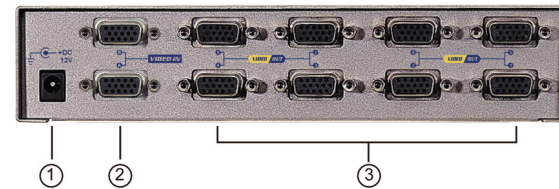
### FRONT VIEW



① & ②

1. Select
2. ①,②Linked

### REAR VIEW



1. Input Power Jack
2. ①,② "Video In" Port
3. "Video Out" Port

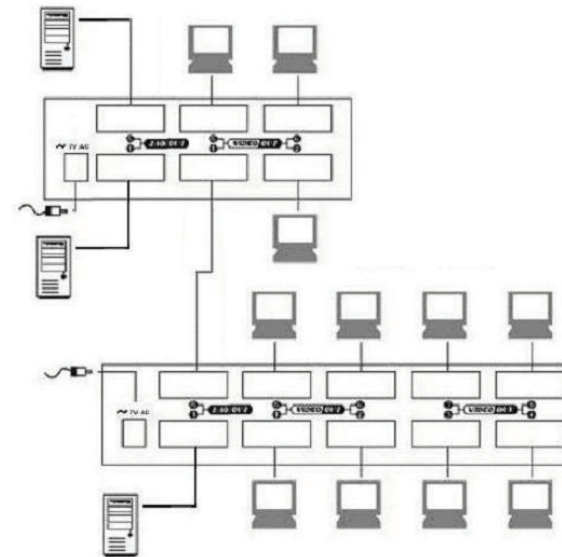
\*There are 2/4/8 ports for VX-8202F / VX-8204F / VX-8208F

# Installation

1. Turn off the PCs and monitors.
2. 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.
6. Control front panel switch to obtain the image either come from PC Ⓐ (Linked LED "Ⓐ" on) or PC Ⓑ (Linked LED "Ⓑ" on) or just switching off. (Linked LED "Ⓐ Ⓑ" off)

## Note:

- All the "Video Out" ports will connect with the "Video In" port of Ⓐ while turning on the video matrix.
- 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.



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

# 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.

© 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.