

VIDEO SPLITTER





(DC-41110) 1 In 2 Out

(DC-42110) 1 In 4 Out



(DC-43110) 1 In 8 Out



(DC-43115) 1 In 16 Out

User Manual

(DC-41110 / DC-42110 / DC-43110 / DC-43115)

Package Contents-

- 1 DC-41110 / DC-42110 / DC-43110 or DC-43115
 Video Splitter
- 1 user manual
- 1 power adapter DC 12V 600mA for DC-41110 / DC-42110 / DC-43110 or 1 DC 12V 1.25A for DC-43115
- 2 rack rails, 8 screws for DC-43115 only Any thing missed, please contact with your vendor.

Introduction

Through the video splitter DC-41110 / DC-42110 / DC-43110 / DC-43115, you can use one PC to display identical image on 2,4,8,16 monitors or even more.

Video splitter is ideal for:

- Test bench facilities
- Data Center
- Help desk
- Video broadcasting:

Presentation

Stock quotes

Timetables

Educational facilities

Features

- With 400 MHz pixel frequency.
- Extends the video signal up to 65 meter (213 feet).
- Supports the DDC, DDC2, DDC2B. (For video out port 1)
- Can be cascaded.
- 1U rack design for VS-8116PF.
- The output is compatible with standard VGA card.

Specifications

Function	DC-41110	DC-42110	DC-43110	DC-43115
Video Input Connector (HD-15 Female)	1	1	1	1
Video Output Connector (HD-15 Female)	2	4	8	16
Max. Resolution	2048 x 1536 60 Hz			
Pixel Frequency	400 MHz			
Cable Distance (Device to Monitor)	65 m (213 feet) Max.			
Signal Type	VGA, SVGA, XGA, QXGA, UXGA, Multisync			
Power Adapter (Min.)	DC 12V 600mA			DC 12V 1.25A
Housing	Metal			
Weight	420 g	455 g	680 g	1480 g
Dimensions (LxWxH)	130x75x42 mm		200x75 x42 mm	343x105 x42 mm

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		

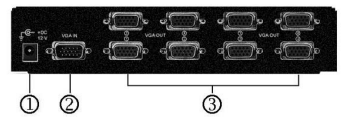
Pin#	Signal		
9	NC		
10	Ground		
11	ID0		
12	ID1		
13	Horizontal Sync		
14	Vertical Sync		
15	ID3		

FRONT VIEW



1. Power LED

REAR VIEW



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

*There are 2/4/8/16 out ports for DC-41110 / DC-42110/ DC-43110 / DC-43115.

Installation

- 1. Turn off the PC and monitors.
- 2. Connect the HD-15 video extension cable between the PC and the "video in" port of splitter.
- 3. Connect the HD-15 video extension cables between the monitors and the "video out" ports of splitter.
- 4. Connect the power cord and turn on the splitter.
- 5. Turn on the PC and monitors.

Note:

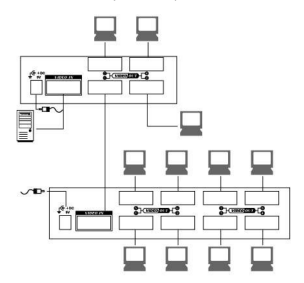
- If you install the DDC monitor for the splitter, the rest of monitors must be the same resolution as the DDC monitor.
- Available monitors include the VGA, SVGA, XGA, QXGA, UXGA, Multisync, and exclude the CGA, EGA, Mono.

Operation for cascade:

- 1. The function to display identical image on more monitors, you request to attach another splitter.
- 2. Connect the HD-15 male/male video extension cable between the "video out" port of the former splitter and the "video in" port of the latter splitter.

Note:

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



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

Trademarks:

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