# HDTV SPLITTER



(DS-2012F) 1 In 2 Out



(DS-2014F) 1 In 4 Out

### USER MANUAL DS-2012F / DS-2014F

### Package Contents-

- 1 Smart View DS -2012F or DS -2014F HDTV Splitter
- 1 user manual
- 1 power adapter DC 7.5V 1.5A
- 2 rack rails, 8 screws for DS-2014F only

Any thing missed, please contact with your vendor.

# Introduction

Through the HDTV (High Definition Television) splitter DS-2012F, DS-2014F, you can use one PC/DVD player to display identical image on 2,4 LCD monitors or projectors or HDTV.

HDTV splitter is ideal for:

- Test bench facilities
- Data Center
- Help desks

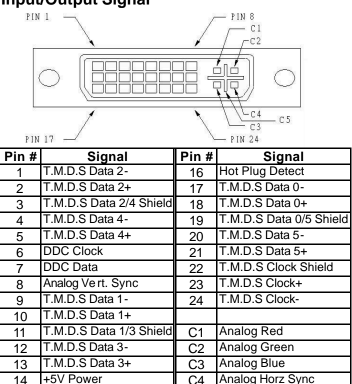
# Features

- Use PanelLink digital technology.
- Compliant with the specification of DVI 1.0.
- Support high-resolution display up to UXGA (25-165MHz), 480p, 480i, 720p, 1080i.
- Support HDCP.
- Can be cascaded.
- 1U rack design for DS-2014F.

## **Specifications**

Function	DS-2012F	DS-2014F
Video Input Connector (DVI Female)	1	1
Video Output Connector (DVI Female)	2	4
Max. Resolution	1600x1200 60Hz	
Cable Distance (Device to Monitor)	10 m (Max.)	
Signal Type	Standard DVI Signal	
Power Adapter (Min.)	DC 7.5V 1.5A	
Housing	Metal	
Weight	475 g	975 g
Dimensions (LxWxH) mm	153x75x42	269x104x42

### Technical Specifications Input/Output Signal



### **FRONT VIEW**

GND

15

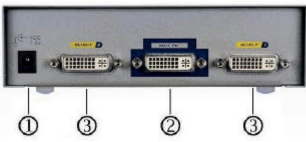


C5

Analog Ground

1. Power LED

### **REAR VIEW**



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

\*There are 2/4 out ports for DS-2012F / DS-2014F.

## Installation

- 1. Turn off the PC/DVD player and monitors.
- 2. Connect the DVI male extension cable between the PC and the 'DVI In" port of splitter.
- 3. Connect the DVI male/female extension cables between the monitors and the "DVI Out" ports of splitter.
- 4. Connect the power cord and turn on the splitter.
- 5. Turn on the PC/DVD player 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.
- When use this product, we suggest user connect monitor from "DVI out 1" first. For protection HDCP purpose, it does not work if user connect from "DVI out 2 or 3 or 4" first.

# **Operation for cascade:**

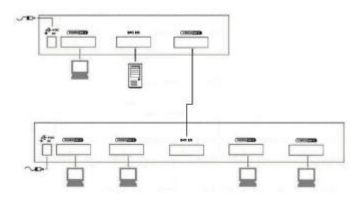
- 1. The function to display identical image on more monitors, you have to attach another splitter.
- 2. Connect the DVI male/female extension cable between the former splitter of the "DVI Out 1" port and the latter splitter of the "DVI In" port.

### 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.

#### <u>Trademarks:</u>

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



P.S.: The example cascades the 2 and 4 ports splitters; however, you can cascade the HDTV splitter with demanded port.