

### USER'S MANUAL

# **DVI** Splitter

DVI-SP-2 DVI-SP-5







# **Table of Contents**

1.	Introduction	2
2.	Features	2
3.	Model name	2
4.	Panel Descriptions	3
5.	Package contents	3
6.	Installation	4
7.	Specification	4
8.	Precaution	5
9.	Warranty	6
10.	Contact us	7



# Introduction

KVMSwitchTech's DVI splitter (DVI-SP Series) let your one digital video signal (Set-top box, DVD player and PC) with DVI output distributes into two or five digital displays such as PC monitor, HDTV (LCD, PDP) and Projector.

#### **Features**

- Input: 1 DVI 24pin-Single link(female)
- Output: 2 or 5 DVI 24pin-Single link(female)
- Supports for both PC monitor and HDTV display by function switch
- Compatible with DVI standard by DDWG
- Supports up to WUXGA, 1080p resolution

### Model name

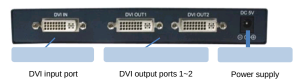
Model name	The Number of DVI Input port	The Number of DVI Output port
DVI-SP-2	1	2
DVI-SP-5	1	5



# **Panel Descriptions**

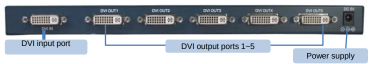
#### ♦ DVI-SP-2





#### ♦ DVI-SP-5





# Package contents

Before you start installing DVI-SP Series, please check the package contents.

- Splitter (DVI-SP-2 or DVI-SP-5)
- Power Adapter(+5V DC, 2A)
- User's Manual

2 www.kvmswitchtech.com www.kvmswitchtech.com 3



## Installation



### **Precaution**

### Installation

- 1. Connect the DVI sources to splitter's input ports.
- 2. Connect the DVI display to splitter's output port.
- 3. Connect the 5V DC power supply.
- 4. Select the PC or HDTV function switch for your use.

# **Specifications**

- Connector
  - Input : 1 DVI 24pin- single link(female)Output : 2 or 5 DVI 24pin -Single link(female)
- Video Bandwidth: 1.65Gbps (Single Link)
- Supporting Resolution: Up to WUXGA(1920x1200), 1080p
- Power Consumption : MAX 3W (1x2 Splitter)
   MAX 5W (1x5 Splitter)
- Power Supply: 100~240V with DC 5V, 2A Adapter
- Dimension :
  - -DVI-SP-2: 170W x 100D x 25H (mm) / Weight: 467g -DVI-SP-5: 300W x 118D x 25H (mm) / Weight: 880g
- Environment
- Operating Temperature Range : 0 to 50° C
- Storage Temperature Range : -20 to 70° C

#### **WARNING**

- Do not dismantle the housing or modify the product.

  Dismantling the housing or modifying the product may result in electrical shock or burn.
- Refer all servicing to qualified service personnel.
   Do not attempt to service this product yourself as opening or removing housing may expose you to dangerous voltage or other hazards.
- Keep the product away from liquids.
   Spilling into the housing may result in fire, electrical shock, or equipment damage. If an object or liquid falls/spills into the housing, unplug the product immediately.
   Have the product checked by a qualified service engineer before using it again.
- Do not touch the Product with wet hands.
   Touching the housing and plug with wet hands is dangerous and can cause electrical shock.

4 <u>www.kvmswitchtech.com</u> 5



# Warranty



## Contact us

- We, KVMSwitchTech hereby warrant the final purchase of our product as follows.
- In the case of troubles on our products, please contact the shop purchased.

#### One(1) year limited warranty

Our customers have right to be served with free charge when there is trouble in this product during one(1) year from the day purchased.

#### Out of warranty services

When you request services (in the case of non manufacturing defect but the troubles by misusage), may served with charge of follows.

- Defects of products caused by accident, disaster.
- Damages of products caused by the customer's carelessness or mistaken application.
- Damages of products caused by the application of parts or products not supplied or sold by our company.
- Damages of products and related defects caused by not our staff or the man or group not nominated by us for services.

#### **KVMSwitchTech**

www.KVMSwitchTech.com

E-mail: sales@KVMSwitchTech.com

Revision version 1.0

6 <u>www.kvmswitchtech.com</u> <u>www.kvmswitchtech.com</u> 7



Memo



sales@kvmswitchtech.com