# DVI-D Dual-link 1x2 Splitter # 15326



**Operation Manual** 



Introduction	The DVI-D Dual-link 1x2 Splitter allows a DVI-D signal to be split into two DVI-D Dual-link outputs. It accepts both Single-link and Dual-link DVI signals, with support for DVI PC resolutions up to WQXGA for Dual-link DVI- D and up to WUXGA@RB for Single-link DVI-D. The DVI-D Dual-link 1x2 Splitter allows users to connect one DVI-D source for dual-screen viewing.	
Applications	<ul> <li>Commercial advertising, displaying</li> <li>Lecture room display</li> <li>Showroom display</li> </ul>	
Features		
	<ul> <li>Supports video resolutions up to WQXGA with Dual-Link DVI or WUXGA with Single-Link DVI</li> </ul>	
	<ul> <li>Built-in adaptive equalizer provides long cable support</li> <li>Support EDID function</li> <li>Individual control of hot plug detect</li> </ul>	
System		
Requirement	Input source equipments such as PC and output DVI display with DVI cables.	
Operation Controls and Functions	Front Panel	
	<b>Dual-Link DVI OUT</b> <b>Dual-Link DVI OUT</b> <b>Dual-Link DVI SPLITTER</b> <b>Dual-Link DVI OUTI</b> <b>This slot is to connect with DVI output display with DVI cable for synchronize outputs up to 2/4.</b> <b>Dual-Link DVI IN</b>	

This slot is to connect with the input source such as PC/Graphic (1:4 model only)



#### card with Dual-Link DVI cable.

#### 3. LINK LED

This LED will illuminate when the input source has send out signal and the output display is in power on status.

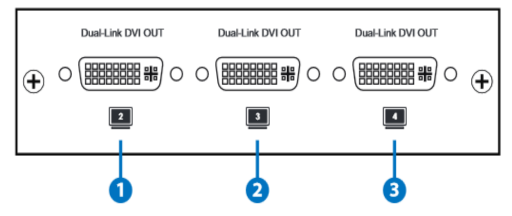
## 4. POWER LED

This LED will illuminate when the device is connected to power adaptor with AC supply.

#### 5. DC 5V

Plug the 5V DC power supply included in the package into the unit and connect it to AC wall outlet.

# **Rear Panel**



## 1. Dual-Link DVI OUT2~4

This slot is to connect with DVI output display with DVI cable for synchronize output with OUT 1.

# Note:

The device will detect OUT 1 as the primary EDID information when both outputs are connected with active monitor. However, when only 1 output is detected then the device will treat that as the primary EDID information. (Output ports vary depending on model)



# Specifications

Video Bandwidth Input Port Output Ports I/O Support Resolution	2 x 165MHz 1 x Dual-Link DVI 2 x Dual-Link DVI VGA ~ WQXGA@60 / Dual-Link
ESD Protection	VGA~ WUXGA@60RB / Single-Link Human body model: ± 8kV(Air-gap discharge)
	$\pm 4kV(Contact discharge)$
Power Supply	5V/2.6A for 2DDS or 5V/4A for 4DDS DC (US/EU standards, CE/FCC/UL certified)
Dimensions	125 mm (W) × 102.5 mm (D) × 30 mm (H)/2DDS
Weight	141 mm (W) × 163 mm (D) × 38 mm (H)/4DDS 288g/2DDS, 670g/4DDS
Chassis Material	Metal
Silkscreen Colour	Black
Operating Temperature Storage Temperature Relative Humidity Power Consumption	0 °C~40 °C / 32 °F~104 °F -20 °C~60 °C / -4 °F~140 °F 20 ~ 90% RH (non-condensing) 6.8 W/2DDS, 17W/4DDS

Connection Diagram



