

1:2 Dual Link DVI Distribution Amplifier



One Dual Link DVI Source Splitter to two Dual Link DVI Outputs

The new and improved dual link 1:2 DVI DL Distribution Amplifier splits video using a dual link DVI source such as a computer to two DVI dual link outputs such as monitors, without losing picture quality or the high resolution. Multiple1:2 DVI DL units can be cascaded from one to the next to create a flexible Dual Link DVI distribution system that can connect to multiple displays.

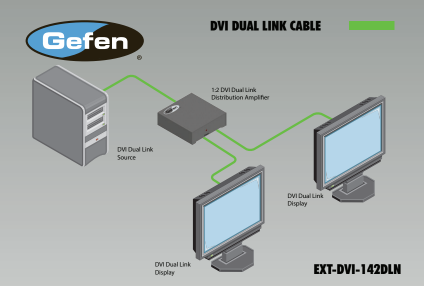
How It Works

Connect a Dual Link DVI source to the 1:2 DVI DL unit using the included dual link DVI cable. Connect up to two Dual Link DVI devices to the DVI outputs. Connect the included 5V DC power supply to the unit using any available electrical AC out.





Wiring Diagram







Features*				
•	Split a Dual Link DVI signal to two DVI Dual Link outputs	•	Power On indicator	
•	Allows simultaneous display of source on two screens	•	DVI Link indicators	
•	Supports Single Link DVI resolutions up to 1920 x 1200, and dual-link up to 3840 x 2400	•	Supports DDWG standard for DVI-compliant monitors	
•	Auto EQ compensates for any imperfections in the image	•	HDCP pass-through on output #1	

Specifications*			
Maximum Pixel Clock	2 x 165 MHz		
Video Input Connector	(1) DVI-D, 29-pin, female		
Video Output Connectors	(2) DVI-D, 29-pin, female		
Power On indicator	(1) LED, blue		
Link indicators	(2) LED, green		
Power Consumption	5 W (max.)		
Power Supply	5V DC		
Operating Temperature	0 to +40°C		
Dimensions (W x H x D)	4" x 1.25" x 3.25" (102mm x 32mm x 83mm)		
Shipping Weight	2 lbs (0.9 kg)		