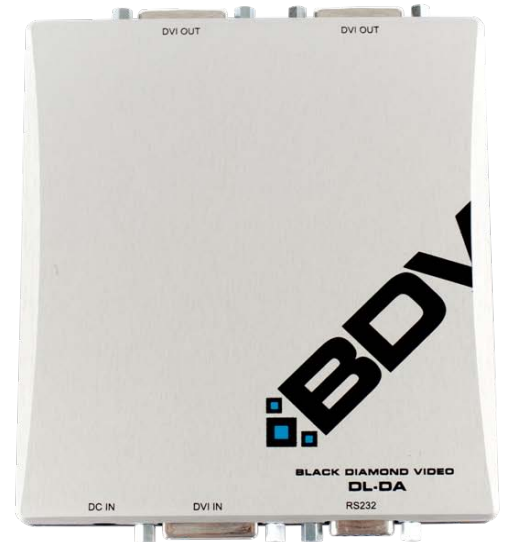


# DVI DL-DA Splitter

DVI Distribution Amplification  
Single and Dual Link  
True Pixel Regeneration

Black Diamond Video's compact DVI DL-DA Splitter provides single-link or dual-link DVI distribution amplification. The DVI DL-DA Splitter can route DVI signals from one signal source to up to two DVI display devices.

Video is properly displayed due to the DL-DA Splitter's true pixel regeneration, output EDID parse, and input auto equalization. The splitter can be easily controlled via RS232 communication.



## Markets

Command and Control  
Audio Visual  
Security  
Large Venue

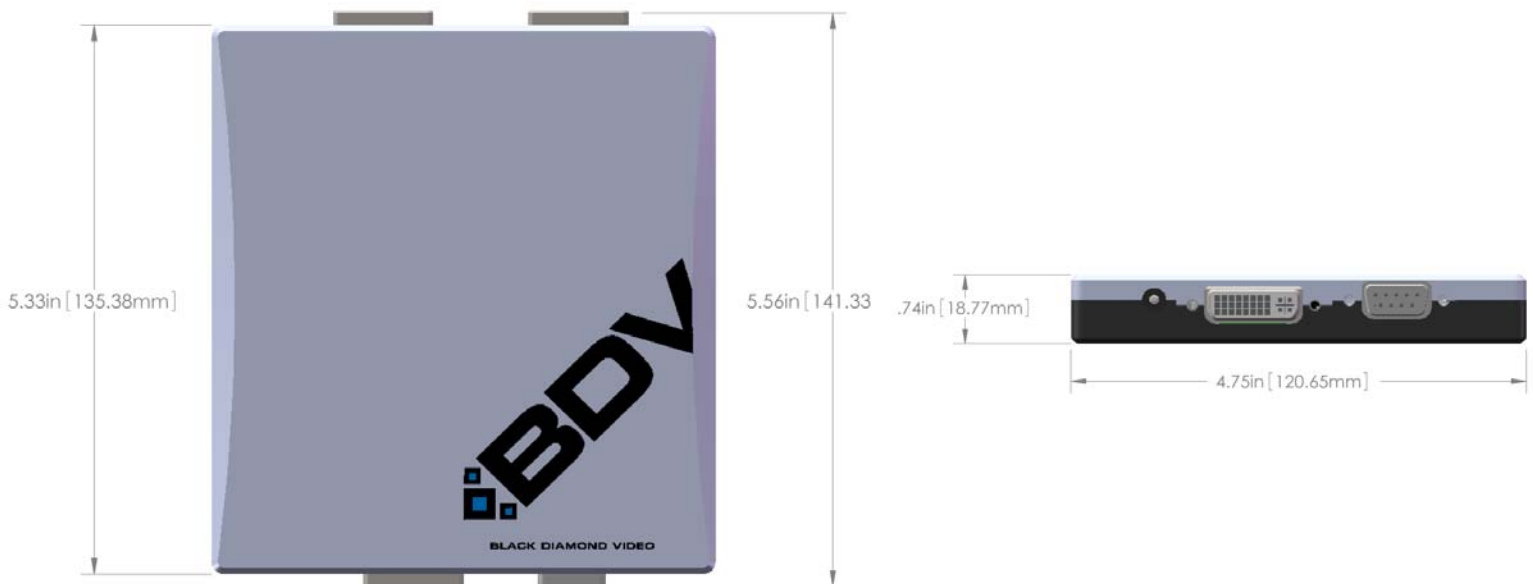
Simulation and Training  
Education  
Medical Imaging  
Military



# DVI DL-DA Splitter

DVI Distribution Amplification  
Single and Dual Link  
True Pixel Regeneration

Specifications	
Input	1 DVI dual-link input, DVI 1.0
Output	2 DVI dual-link outputs, DVI 1.0
Maximum Data Rate	9.9 Gbps.
Pixel Clock Rate	25-330 MHz
Control	RS-232 serial control
Connector	RJ11. RJ11 to DB9 female serial cable is included with purchase.
Pixel Auto Equalization	Input Auto EQ
True Pixel Regeneration	Yes
EDID Management	EDID management, copy, custom or force for 200+ host timing values.
Dimensions	5.95 in. length x 4.7 in. width x 0.98 in. height



**Black Diamond Video**  
Corporate Headquarters  
503 Canal Boulevard  
Point Richmond, CA 94804  
877-549-6600  
[www.blackdiamondvideo.com](http://www.blackdiamondvideo.com)

