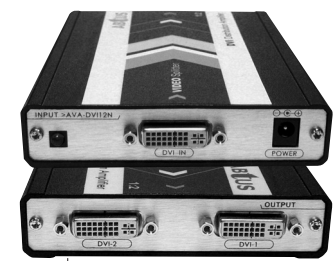




### DVI-D Distribution Amplifier AVA-DV19



- DVI-D
- 165 MHz (UXGA)

Product Related  
Model: AVA-DV12

# 165 MHz DVI-D DISTRIBUTION AMPLIFIER

AVA-DV

## DESCRIPTION

The ABtUS AVA-DV19 is a high quality 1 input, 9 output distribution amplifier for DVI digital video signals. From a computer's DVI source, AVA-DV19 distributes up to 9 DVI Digital Display devices (Projectors, Plasma and LCD monitors) with excellent identical reproduction.

## FEATURES

With the special built in front panel LED indicators for cable and signals detection, installation and troubleshooting has never been easier! Capable of handling VGA-UXGA resolutions, it can support a cable run of up to 20m.

## Typical Application

The ABtUS AVA-DV19 is part of the ABtUS series of high quality, high bandwidth and cost effective Distribution Amplifiers and Switchers specially for professional installers. ABtUS products can be found in industrial, commercial, educational, military and government applications like: Schools; Training rooms; Broadcast and duplication studios; Workstation environment; Retail showrooms; CCTV and surveillance and Multipurpose Hall etc.

*\* Connect the display with the lowest specification at "Loop Output 9"*



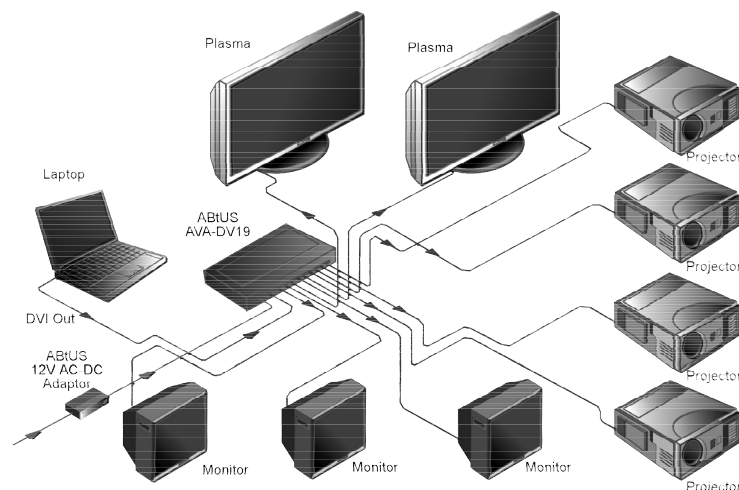
## Technical Specifications

AVA-DV19

<b>INPUTS</b>	1 x DVI-D Connector
<b>OUTPUTS</b>	9 x DVI-D Connector
<b>BANDWIDTH (-3dB)</b>	25MHz (VGA) ~ 165MHz (UXGA)
<b>Cable Length (Output)</b>	1 to 50 meter
<b>CONTROL</b>	Non
<b>COUPLING</b>	DC.
<b>POWER SOURCE</b>	12V DC (1.5A)
<b>DIMENSIONS</b>	19 inch (W), 7 inch (D), 1U (H) rack mountable.
<b>WEIGHT</b>	2.8kg. (6.2 lbs.) approx.
<b>ACCESSORIES</b>	AC-DC Adaptor 12V-DC 1.5A

## Typical Application

AVA-DV19



ABtUS

DISTRIBUTION AMPLIFIER