

AVS-318D

Multimedia Controller Switcher



The ABtUS AVS-318D Media Control Panel is one of the most user friendly and installer friendly unit that is specifically designed for a easy and central control of any AV projection system. It removes the need for over-complicated and multiple remote control handsets. With CAT5 outputs and power over cable (POC), the AVS-318D can be done easily and within minutes.

Features

- "User Programmable" with Window base Application Software
- Simple to used with one to one function controlled button
- CAT5 outputs allows for quicker installations.
- Power over cable (POC).
- Support up to 15m
- Supports VGA and HDMI
- Works well with any monitors and projectors
- Scan convert VGA input and output to HDMI

Technical specification

Input: 2 × VGA Input (*D-Sub 15pin)

2 × PC-Audio (*3.5mm)

1 × Mic Input (*6.3mm)

2 × HDMI Input (19 pin female with build in buffer)

1 × 12V DC Jack

Output: 1 × CAT5 TMDS output (To RX)

1 × CAT5 DDC output (To RX)

1 × VGA monitor output

1 × HDMI monitor output

1 × Main Stereo Audio

VGA bandwidth: 900MHz (R+G+B)

Max resolution: Full HD 1080p (HDMI)

All cable length: Up to 15 meter *subject to grade of cables used

Control button: Number of user defi ned "Control Button" :8 (10 commands)

Available protocol for each "Control Button" :1 (or × 2 depending on configurations)

LED: LED With LED indication and buzzer for confi rmation

Video selection: All Video/HDMI/VGA Input Switching Digital

Audio selection: Audio Input Switching Digital

Volume: Main Volume Control Analog

Mic gain: Microphone Input Gain Control Analog

Power adaptor: 12V-DC, 1A

Housing: ABS

Gross dimension: 200 × 200 × 80 mm

Gross weight: 936 g



AVS-318D

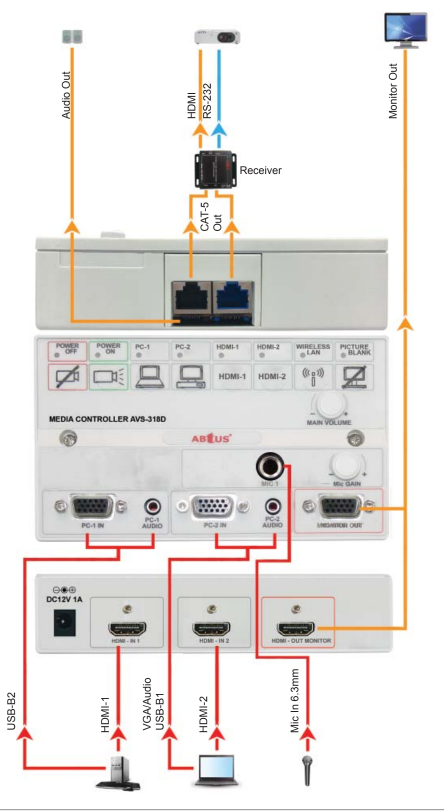
Multimedia Controller Switcher

Typical applications

Any professional presentation system requiring multiple AV Inputs of all different type of Video standard and a standard projector controller.

• Schools (Media Classroom) • Churches • Corporate Applications (Meeting Room)

Diagram



VGA/Audio