## AVS-313

### INTEGRATED PROJECTOR CONTROLLER SWITCHER





### DESCRIPTION

The ABtUS AVS-313 Media Control Panel is one of the most user friendly and installer friendly, preprogrammed controller specifically designed for a easy and central control of any two projection system as well as a monitor out. It removes the need for over-complicated and multiple remote control handsets. With the 3x3 VGA/Audio matrix switching, user are now free to project any VGA image to any output display (monitor, projector 1 and projector 2) accordingly. Ideal for Lab or training room with dual projection application.

# VGA Out VGA Out RS-232 Video 1 2.1 ABEUS

#### 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 (Training Room)

### FEATURES

- Simple to used with one to one function controlled button
- Fully self contained / integrated Projector Controller with AV switcher VGA Matrix switching
- Supports 3x3 VGA matrix switching with resolutions from VGA to SXGA
- Easy Installation with standard 2.54mm connector and cabling

### **TECHNICAL SPECIFICATION**

INPUT: 3 x PC Input (\*D-Sub 15pin)

3 x PC-Audio (\*3.5mm)

1 x C-Video (\*RCA)

1 x Stereo Audio (\*RCA)

1 x Stereo Audio (\*2.54mm connector, feedback from projector)
1 x Microphone (\*3.5mm)

1 x Microphone (\*6.3mm)

OUTPUT: 2 x VGA Output (\*standard 2.54mm connector for Projector)

1 x VGA output (\*D-Sub 15pin for monitor) 2 x C-Video (\*standard 2.54mm connector)

1 x Main Stereo Audio (\*standard 2.54mm connector) 2 x Tx (\*standard 2.54mm connector)

VGA BANDWIDTH: 3-in 3-out VGA Matrix Switcher Distribution Amplifier

(900MHz R+G+B) **MAX RESOLUTION**: 1280 x 1024

ALL CABLE LENGTH: Up to 28 meter

CONFIGURABLE 1:2 x RS-232 (8 Data Bit and 1 Stop Bit) COM PORT:

Baud Rate (1200 to 115200)

Parity Bit (Non, Even or Odd)

Programmable projector protocol **DELAY TIME:** Projector "ON/OFF" delay time (\*in sec) 1 to 99

CONTROL BUTTON: Number of user defined "Control Button" x 8 Available protocol for each "Control Button" x 2

VIDEO SELECTION: All Video/VGA Input Switching Digital AUDIO SELECTION: Audio Input Switching Digital VOLUME: Main Volume Control Analog MIC GAIN: Microphone Input Gain Control

POWER ADAPTOR: 12V-DC, 500mA

HOUSING: ABS Enclose DIMENSIONS: 149 x 88 x 48 mm (Standard UK two gang casing)

WEIGHT:





<sup>\*</sup> Specifications are subject to change without notice