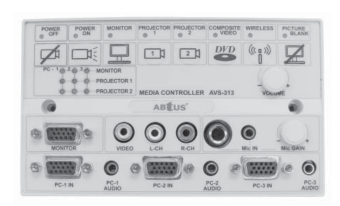
AVS-313

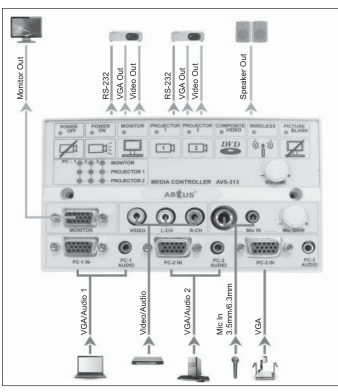
PROGRAMMABLE INTEGRATED PROJECTOR CONTROLLER SWITCHER





DESCRIPTION

The ABtUS AVS-313 Media Control Panel is one of the most user friendly and installer friendly Programmable Controller, specifically designed for a easy and central control of any two projection systems 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.



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

- "User Programmable" with Window base Application Software
- · 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 Analog

POWER ADAPTOR: 12V-DC, 500mA HOUSING: ABS Enclose

DIMENSIONS 149 x 88 x 48 mm (Standard UK two gang casing) WEIGHT:





^{*} Specifications are subject to change without notice