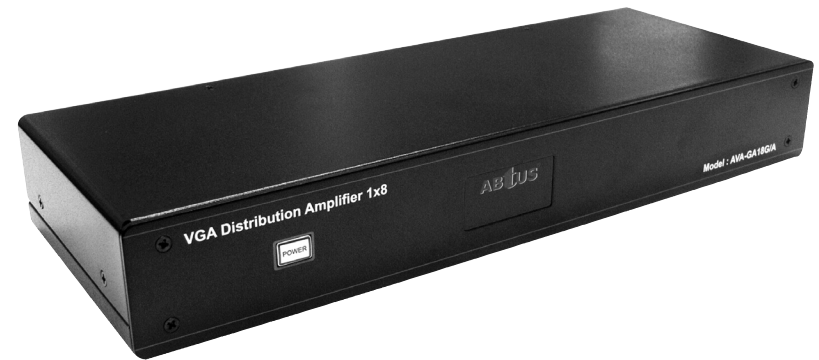


ABtus
SINGAPORE

VGA Distribution Amplifier with Audio AVA-14G/A, 18G/A



- VGA with Audio
- 900 MHz, 3dB Bandwidth

DESCRIPTION

The ABtUS AVA-GA/A is a high quality VGA with Audio Distribution Amplifier that caters specially for professional AV System Integrators who require high dependable performance in their installations. Simply connect it to your computer and your display devices such as projectors, Plasma and LCD monitors and the AVA-GA series will provide the highest Quality output for up to 8 display devices.

FEATURES

With a Video bandwidth of 900MHz, it ensures the Amplifier remains transparent even for high-resolution VGA modes like UXGA. It is ideal for presentation systems requiring a local monitor and up to 8 difference display units with Audio. Projectors, plasma display, LCD panel or monitor. Compatible with all VGA direct monitors, projectors and most LCD/Plasma panels.

Typical Application

The ABtUS AVA-GA Series is part of the ABtUS series of high quality, high bandwidth and cost effective Distribution Amplifiers 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.



AVA-GA14G/A

D: (200x112.4x44) mm, W: 650g



AVA-GA18G/A

D: (310x112.4x44) mm, W: 1350g



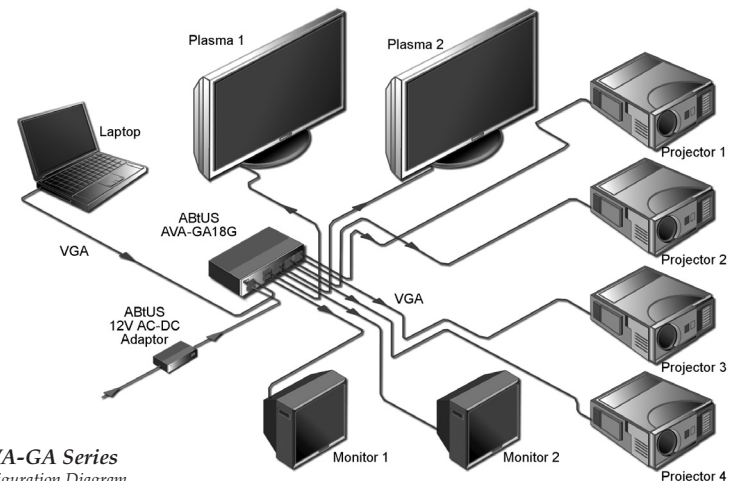
Technical Specifications

AVA-GA14G/A, 18G/A

INPUTS	1 x VGA D-Sub 15 pin Female connector and 1 x 3.5mm PC Audio
OUTPUTS	2x, 4x, 8x VGA D-Sub 15 pin Female connector and 3.5mm PC Audio.
BANDWIDTH (-3dB)	900MHz per channel
MAX RESOLUTION	1600 x 1200 UXGA
SIGNAL TYPE	VGA, SVGA, XGA, UXGA, Multi sync
CABLE LENGTH (Output)	1 to 50 meter
POWER SOURCE	12V-DC 500mA
DIMENSIONS	(310 x 112.4 x 44) mm *AVA-GA18G/A
WEIGHT	1350g *AVA-GA18G/A
ACCESSORIES	AC-DC Power Adaptor 12V-DC 500mA

Typical Application

AVA-GA14G/A, 18G/A



AVA-GA Series Configuration Diagram

* Specifications are subject to change without notice.