

VGA

ABTUS

VGA Distribution Amplifiers & Switchers

AVA-GA116G
1-In
16-Out



High
Bandwidth up to
1GHz
per Channel
with Analog Device
80-Series
Chip Set



AVA-GA18G (1-In 8-Out)



AVA-GA14G (1-In 4-Out)



AVA-GA12G (1-In 2-Out)



* with audio

AVA-GA12N/A (1-In 2-Out)



* with audio

AVS-GA28N/A (2-In 8-Out)



* with audio

AVS-GA24N/A (2-In 4-Out)

- ▶ Super bandwidth (up to 1GHz) ensuring supreme signal quality.
- ▶ Delivers vibrant analog resolution and supports VGA-UXGA signals.
- ▶ Housed in sturdy metal enclosures that can be easily installed.
- ▶ High quality, high dependable performance and cost effective solution in Installations.

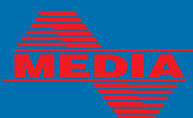
- ▶ Distributes up to 16 display devices (Projectors, Plasmas and LCD monitors) with excellent identical reproduction.
- ▶ Analog Device chipset produces dedicated high bandwidth to ensure maximum transparency even for the most critical applications at the highest resolution UXGA modes.

**CONTACT US
NOW**

for latest updates
on pricings and product
specification!

AV MEDIA PTE LTD

Blk 2023 #02-106 Bukit Batok Industrial Park A Street 23, Singapore 659528
Tel: (65) 6-569 2123 Fax: (65) 6-569 6589 E-mail: enquiries@avmedia.com.sg
www.avmedia.com.sg



ABTUS[®]