

VS118

BayLan 8Port 400MHz Video Splitters



FEATURES:

- High resolution VGA distribution amplifiers/splitters, designed for VGA/SVGA/XGA signal from a single video output to 8 devices such as for data/graphics monitors, projectors or other output devices.
- Allow for direct connection to VGA-type video sources & devices using high-resolution coaxial VGA extension cables.
- Drive multiple monitors from 1 computer.
- Ideal for public broadcasting, classroom & training center, presentations & demonstration, exhibits & trade shows, monitor testing & burn-in, & business meeting.
- Designed to drive long cables with high capacitance.
- Output enable turns off all but port one, and enable to hide the video output while still being able to use one output.

SPECIFICATIONS

Model	VS118
VGA Output	8
Max. VGA Output (Cascaded 3 Layers Max.)	512
VGA Bandwidth (-3 db)	400 MHz
Signal Type	VGA/XVGA/VGA/Multisync
Indicator	Power (red) x 1, Input (green) x 1
Trans. Distance (Output)	65M* (210ft.) Max.
Connector -Input	HDB 15 Male x 1
Connector -Output	HDB 15 Female x 8
Power Input	AC 9V 500mA
Housing	Metal
Dimensions (mm)	L200 * W75 * H45

Specifications are subject to change without prior notice with advancement in technology.