

VS835 BayLan 8Port 350MHz Video Splitters



Features and Benefits

The Video Splitter takes video signals and duplicates and display the signals on multiple monitors. The Splitter provides flexible and cost-effective solutions for Video Broadcasting and remote monitoring at Airlines and Restaurants, Productions & Industrial Control, Security companies, School and Training Centers.

FEATURES:

- One video input to 8 video output.
- Ideal for video broadcasting: remote monitoring, educational facilities.
- Allows one computer to provides simultaneous displays on 8 different monitors or more.
- Supports ULTRA HIGH 350MHZ Video bandwidth. Supports 2300 x 1920
- Long distance transmission – up to 50m
- Daisy-chainable
- All metal casing

SPECIFICATIONS

Type	Video Splitter with 350MHz
Cable Distance (Device to Monitor)	50m (max.)
Singal Type	VGA/ SVGA/ XGA/ Multi sync
VGA Bandwidth (-3 db)	350 MHz
Video Input Connector	1 x HDB-15 Male
Operating Temperature	0-40 degrees (Celsius)
Storage Temperature	-5-70 degrees (Celsius)
Humidity	0-80%RH,Non-condensing
DC Power Adapter	12V
Max.Resolution	2300 x 1920
Housing	Metal
Video Output connectors	8 x HDB-15 Female

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