

## Splitters & Selectors

**comm Video / VGA Splitters and Selectors** - Flexible and cost-effective solutions for Video Public Broadcasting, Remote Monitoring, Multimedia Conference Rooms, schools & Training facilities etc, where high quality video VGA signals necessary.



*Easy to use and set-up, simply connect your systems with your VGA Cables to the splitter or the selector, and connect your monitor and/or projector to the output port.*

### Video Splitter

Allows one Video Input to split and amplifies the same image up to 4 Video Outputs simultaneously, with bandwidths of 250MHz to 350MHz

### Video Selector

Also known as Video Switcher, allows you to select and switch between up to four separate VGA Video inputs, for a single or dual VGA Video outputs to your monitor and/or projector.

Function	Specification					
	VIDEO SPLITTER				VIDEO SELECTOR	
Model	ASV2250	ASV2350	ASV4250	ASV4350	ASL4125	ASL4225
IN/OUT	1 in 2 out	1 in 2 out	1 in 4 out	1 in 4 out	in 1 out	4 in 2 out
Video Input Connectors	1xHDB-15 Male	1xHDB-15 Male	1xHDB-15 Male	1xHDB-15 Male	2xHDB-15 Female	4xHDB-15 Female
Video Output Connectors	2xHDB-15 Female	2xHDB-15 Female	4xHDB-15 Female	4xHDB-15 Female	1xHDB-15 Female	2xHDB-15 Female
Max. Resolution	1600 x 1200					
Bandwidth (-3db)	250Mhz	350Mhz	250Mhz	350Mhz	250Mhz	250Mhz
Signal Type	VGA, SVGA, XGA, SXGA					
Operating Temperature	0-40 degrees (Celsius)					
Storage Temperature	-5-70degrees(Celsius)					
Humidity	0-80%RH, Non-condensing					
Housing	Metal					
DC Power Adapter	9V					
Unit Dimension	130 x 98 x 45 (mm) / 5.12 x 3.86 x 1.77 (in)					

All products information and specifications are subject to changes without prior notice.