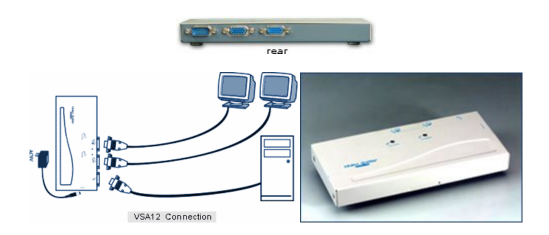


Video Splitter Model VSA12

The Video Splitter, VSA12 broadcast and boost one VGA signal source for 2 VGA monitors respectively. There is no software or interface card to install. Just connect the cables, power up the system and you are ready to have duplicated VGA images for multiple monitors with excellent quality. Superb high bandwidth circuit enables high-resolution VGA signal of 350Mhz to be displayed on multiple monitors.

One piece of HDB15 male-to-female cable is required to connect from the Video Splitter Input to a computer's VGA output. Multiple monitors should be connected to the Video Splitter's output ports as shown below.



- Duplicate one VGA input to multiple VGA outputs
- Effective transmission distance: 65M (210ft)*
- Automatic power-save when VGA input is lost
- Applicable to VGA, SVGA and multi-sync monitors
- Cascaded operation for increased VGA outputs
- Crisp clear VGA images

*With UL-2919 rated VGA cables.

Specification	VSA12
Number of VGA output	2
Signal bandwidth	350Mhz
Signal type	VGA, SVGA, Multi-sync
LED	POWER (green) x 1 ACTIVE (amber) x 1
Cable length	65M (210ft) Max.
Connector - Input	HDB15 male x 1
- Output	HDB15female x 2
Power consumption	AC 9V, 200mA, normal operation 10mA, power-save mode
Enclosure	Metal
Weight	400g
Dimension (mm)	20 x 85 x 180

