

Signal Distribution

VGA Products

Although only analogue, VGA is still a dominant force in the AV sector and will be for some time. Centred around the 15 way High Density 'D' type connector, we have equipment to distribute and interconnect VGA signals (including audio!) in a variety of configurations.



VGA Splitters

With 350MHz bandwidth these units allow video to be simultaneously displayed across multiple displays quickly and effectively. The bases of the units are magnetic to allow for easy attachment to most metal surfaces.

- **VS-201H** - 1 in, 2 out splitter



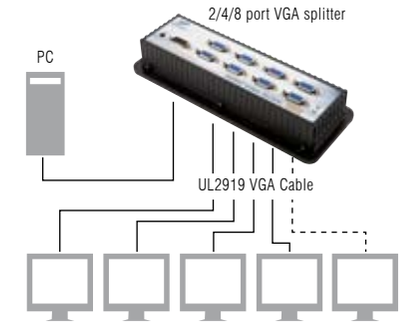
- **VS-401H** - 1 in, 4 out splitter



- **VS-801H** - 1 in, 8 out splitter



Typical Configuration:



Specifications:

Model:	VS-201H:	VS-401H:	VS-801H:
Power Consumption	DC 9v; 200mA	DC 9v; 200mA	DC 9v; 200mA
Cable Distance	65m (210 feet) max	65m (210 feet) max	65m (210 feet) max
Signal Type	VGA, SVGA, XGA, Multi-sync, TFT-LCD monitor	VGA, SVGA, XGA, Multi-sync, TFT-LCD monitor	VGA, SVGA, XGA, Multi-sync, TFT-LCD monitor
Connector	Input: 1 x HD15 male / Output: 2 x HD15 female	Input: 1 x HD15 male / Output: 4 x HD15 female	Input: 1 x HD15 male / Output: 8 x HD15 female
LED Display	Power indicator x 1, Active indicator x 1	Power indicator x 1, Active indicator x 1	Power indicator x 1, Active indicator x 1
Enclosure	Plastic	Plastic	Plastic
Dimensions	23(H) x 100(W) x 56(D) mm	36(H) x 220(W) x 80(D) mm	36(H) x 220(W) x 80(D) mm