

One DVI-I source simultaneously on 4 monitors.



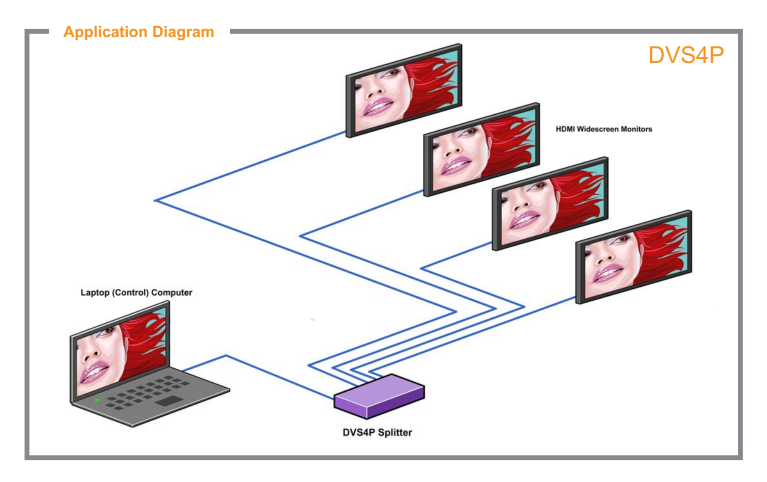
Supporting tradional analogue VGA as well as digital DVI.

Features

- Onboard DDC learning and emulation.
- Can learn any type of DDC
- Supports DVI-I Input (VGA or DVI)
- Supports DVI-I Output (VGA or DVI)

- Resolution up to maximum 1920 x 1200@60Hz.
- Perfect picture quality on all resolutions.
- Input Interface DVI-I (SingleLink)-VGA or DVI.
- Output Interface DVI-I (SIngleLink-VGA or DVI.





Applications for DVS4P

- Test Bench Facilities
- Data Center
- Presentations
- Help Desks
- Corporate Server Rooms
- Industrial Floors

Specifications ————————————————————————————————————	
Video Input	1 DVI -I Female
Video Output	4 DVI Female
Max Resolution	1920x1200 60@Hz
Cable Distance to Monitor	32.8ft (10m) max
Signal Type	Standard DVI Signal
Power Adaptor (min)	5VDC-1A
Housing	Metal
Weight	.65 lbs (.29kg)
Dimensions (LxWxH)	7.38" x 3.56" x 1.56" (201.6mm x 90.5mm x 39.7mm)

Order Info -	Part No.
DVS4P	DVS4P 4 port DVI Splitter, includes PS5VDC1A

Many leading businesses have already recognized the innovation of SmartAVI's technologies and have eagerly implemented them. Users of SmartAVI technology include among others;



















