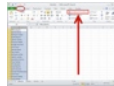


VS-1225

2-Port SVGA
Powered Video
Duplicator



Duplicating Your Imagination



Display
Duplication



Business
Presentations



Education
& Learning



Laboratory
& Monitoring

High-Resolution Video Duplication Systems

Effective video splitting technology is now a cost-effective solution for all types of applications.

The Dynamode **VS-1225** is a compact 2-port video display signal splitter and duplicator, ideal for education, business and other professional activities that need duplication of a computer display.

Totally Plug n' Play in operation, the VS-1225 is ideal for legacy or advanced monitors, including the latest LCD/LED output using the standard SVGA connection design*

Using the latest video splitting technology allows a maximum bandwidth of around 350Mhz, near broadcast quality output, and the added advantage of amplifying the signal to around 65 metres or 213 feet (approx).

With integral power saving features, a robust outer casing, the VS-1225 is ideal in almost all applications, both professional and residential.

specifications:

Compact 2-Port SVGA/VGA Video Duplicator*

Plug n' Play with supplied PSU

SVGA connection - up to 1920x1440 resolution

Maximum bandwidth up to 350Mhz

Supports DDC, DDC2 and DDC2B protocol

Video cable extension support - up to 65 metres

Ideal for legacy CRT, up to LCD and LED displays*

All metal, robust compact enclosure

Ideal for Education, Broadcasting, Remote CCTV etc



Uses existing
SVGA/VGA cables.
Fruit not included



Dynamode®

Copyright 2018 Dynamode
All trademarks acknowledged E&OE.
Details subject to change