

- Supports DVI-D Input and Output
- Resolution up to maximum 1600x1200@60Hz
- Desktop Device, 19"- Rack mountable



DVI 2PORT SPLITTER

DVI 2port Splitter

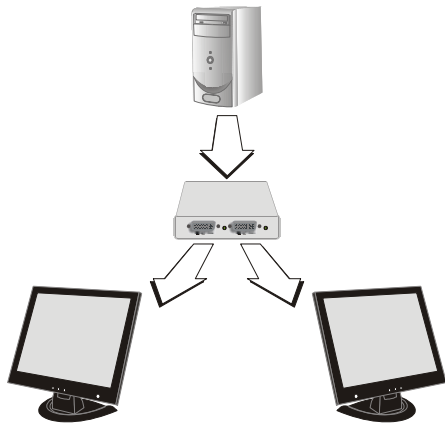


Input Interface	DVI-D (SingleLink)
Output Interface	DVI-D (SingleLink), not HDCP compliant
Output Resolution	1600x1200@60Hz, lower resolution at least 75Hz
Power Supply	Universal Switchmode PSU (90-240V Input)
Dimensions	120 x 120 x 35 mm-desktop device (19" rack brackets and mounting brackets available)
Upgradable	Onboard Flash

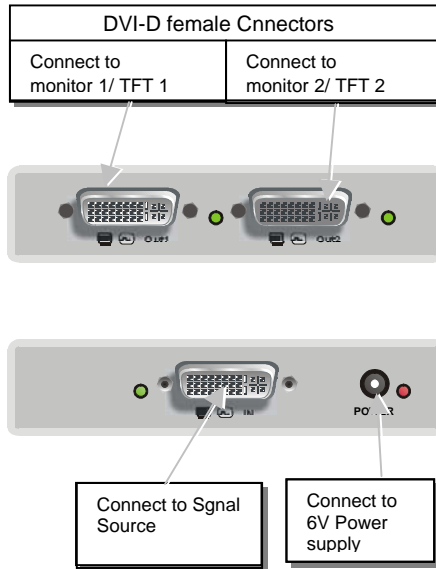
DVI 2port Splitter

Some customers, especially industrial users, need to display screen data not only on one but on two or more screens (TFT's) simultaneously.

Using the DVI 2port Splitter it is possible now, to display the data of a modern DVI graphic card on two monitors (TFT's) simultaneously - in an absolute brilliant quality – because of the digital data format there is no loss in signal quality possible!



Installation Sample



Normally it should not be required to do any Setup Configurations, to make your 2port DVI-Splitter running. In some special occasions, it can be necessary, to redefine the source for the DDC- Information for the CPU. The factory setting defines the DDC of the attached Screen on Channel 1 to the Master. If this setting does not satisfy your requirements (e.g. because the two attached displays support different DDC Information) the DDC can either be switched off or can be taken from the internal DDC table.

Highlights

- Perfect picture quality on all resolutions
- Output: Supports the new DVI Video Interface
- Input: Supports the new DVI Video Interface
- Output: All DVI-SingleLink resolutions, according to DVI-Standard for use with flatscreens (TFT)
- 19" rack mountable through rack-mount-kits or 19"- housings
- internal DDC Table of supported screen resolutions:

	horizontal	vertical
DOS graphic Mode	640	350
Vesa Standard	640	350
Dos Text Mode	640	400
VGA	640	480
Vesa Standard	720	400
PAL progressive	720	576
Vesa Guidelines	800	600
Mac Mode	832	624
Vesa Guidelines	1024	768
Vesa Standard	1152	864
SUN Mode	1152	900
Vesa Standard	1280	960
Vesa Standard	1280	1024
SGI	1600	1024
Vesa Standard	1600	1200