



Part# 15179

Description: USB to VGA Graphics Adapter

This USB to VGA Graphics Adapter provides a unique solution to add up to 6 displays to a computer without using additional graphics cards. This product has successfully challenged the limitations of current display connectivity to deliver a highly interactive user experience across a USB 2.0 connection.

Users can instantly clone or extend a desktop onto another display D-Sub interface, such as LCD, CRT, projector and plasma displays. With USB2.0 interface plug-n-play and bus power features, this product brings multi-monitor applications into the mainstream.



Features:

- Support for up to 6 monitors on one PC.
- USB2.0 high-speed solution delivers fast and easy connection without adding extra graphics cards.
- Automatic recognition of monitor type, resolution, and features.
- Hot-swapping / Plug-n-Play of monitors without reconfiguration.
- Allows connected display to be used as the primary screen.
- Supports 2D screen resolutions up to 1680 x 1200 and @ 75Mhz with 32bit true colour.
- Widescreen LCD maximum 1680 x 1050 resolution support.
- Movement of windows on the desktop is smooth, with no trail or shuddering.
- Supports desktop display in clone and extend mode.
- Low power consumption via USB Bus power supply (without Heat Sink).
- Supports Microsoft Windows 2000, XP, 2003, and Vista operation system.
- Certified by CE, FCC, RoHS approval.

Specifications:

- Interface: SB2.0 High-Speed
- Resolution: ax 2D Resolution 1280x1024 @75Mhz
- Max Colour Depth: 24bit Colour
- Connector: DVI VGA Output
- OS Support: Microsoft Windows 2000, XP, 2003 and Vista
- Environment: 0deg C ~ 57deg C - -20deg C ~ 85 deg C
- Dimensions: 84.5mm x 56mm x 20mm (LxWxH)

PO Box 8202, Tumbi Umbi, NSW, 2261. **ABN: 45 515 859 769**

MicroGram takes every care to ensure the information presented in this sheet is accurate.
We accept no responsibility for subsequent changes made to the product by the manufacturer.