

USB External Video Adapter

Easily Add An Additional Monitor To Your Computer



The Vantec USB External Video Adapter is a quick and easy way to add another monitor to your computer. An extended monitor provides more desktop viewing area which allows you to multi-task more efficiently by displaying more programs at once. Adding an additional monitor usually meant having to buy an expensive video card and installing it inside your case. With the Vantec USB External Video Adapter, installation is as simple as connecting it to a USB port and connecting it to your monitor. Adding an additional monitor to your computer has never been easier.

FEATURES

- Easily add an additional monitor without opening your computer
- Supports up to 1600 x 1200
- Supports Widescreen resolutions
- Supports Video Playback
- Supports Extended Desktop, Mirror and Primary Modes
- Supports up to 2 Display Adapters simultaneously
- Compatible with DVI or VGA monitors
- Hot Swappable; Add or remove monitor without rebooting
- USB Powered
- APPLICATIONS

Office

View large spreadsheet across two screens
Multitask more effectively without overlapping windows
Read email on one screen and open attachments on the other

Presentation

Display multiple screens presentation with one computer
Provide multiple screens exhibition at trade shows

Graphics

Use second display for palettes or tools menu bar
Display a panoramic view of large image

Data Entry

Type documents on one screen while viewing reference material on the other

Wall Street

Display multiple screens at same time with one computer
View charts and live data at the same time

Entertainment

View videos/TV on one screen and your desktop on the other



PACKAGE CONTENTS

USB External Video Adapter, USB Cable, DVI to VGA Converter, User Manual, CD Driver

SPECIFICATIONS

Model	NBV-100U
Device Support	Monitor & Projector
Supported Resolutions	640 x 480, 800 x 600, 1024 x 768, 1152 x 864, 1280 x 1024, 1440 x 900, 1680 x 1050, 1600 x 1200
Display Modes	Extended Desktop/Mirror/Primary
Computer Interface	USB 2.0
Monitor Interface	DVI or VGA
Power Supply	USB Powered
Material	Plastic
Dimensions	84.3 x 54 x 17.8 mm
OS Supported	Windows 2000/XP/Vista 32-bit