



## Datasheet

ENGLISH

### 12.99.1068 USB to DVI/VGA adapter



USB to DVI/VGA adapter allows you connect an extra monitor to your desktop or notebook computer via USB port. Support max resolution up to 1920x1080 regardless your computer display card resolution. The connected monitor can be configured to either primary screen, mirror or extend the Windows desktop which include the visibility of more applications at the same time. This is the best choice for your multi-display application.

#### Features

- Supports Windows 7/XP/Vista
- Delivers smooth high-resolution up to 1920 x 1080
- Small size enough
- Easily connect additional monitor via USB 2.0 port
- Plug & Play; Easy installation and operation
- Quickly add up to six simultaneous display to a desktop or notebook computer
- Mirror, Extend and Primary a computer display workspace
- Support rotation (Normal/Left/Right/UpSide-Down) function control
- Supports left, right, up and down extend display
- Works seamlessly with Windows 7/Vista/XP operating systems
- No external power supply needed
- Bundled extra DVI to VGA adapter for VGA connection
- Support KVM switch and USB hub connection

#### Specifications

- USB 2.0 specification compliant
- Size: 86.5 x 48 x 19 (mm) (without cable)
- Connectors:
  - USB type A male (build in USB cable)
  - DVI-I
- Supports resolution up to 1920 x 1080

#### System Requirements

- Windows XP X86 / Windows Vista X86/64 / Windows 7 X86/64
- CPU and RAM requirements for single/multi ViewXpro connection to same Computer :
  - One - ViewXpro device  
CPU : Intel/AMD Single Core 1.5GHz processor or higher processor.  
RAM : 512MB memory or higher.
  - Two - Three ViewXpro devices  
CPU : Intel/AMD Single Core 2.4GHz processor or higher processor.  
RAM : 1GB memory or higher

- Four - Six ViewXpro devices

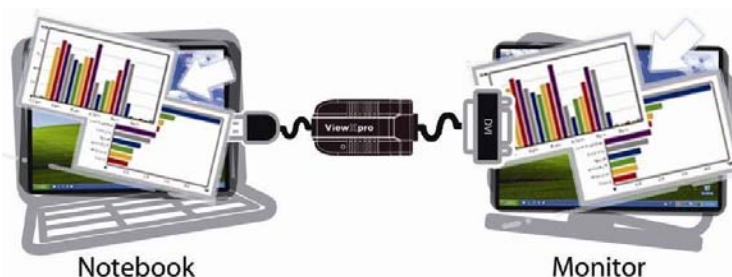
CPU : Intel/AMD Dual Core 2.0GHz processor or higher processor.

RAM : 2GB memory or higher.

- Equipped USB2.0 Notebook/Desktop computer
- CD-ROM drive (For software installation)

## Application

- Mirror mode  
(e.g. Presentation)



- Extend mode  
(e.g. Play video file)

