

# VGA OVER USB MULTI-VIEW

CONNECTS TWO ADDITIONAL SCREENS ON A COMPUTER USING USB 2.0 PORT!

The VGA-USB2 Multi-View Presentation Systems allows you to concurrently send up to two additional video signal thru your computer USB 2.0 port. The added screens can be configured using MS Windows virtual screen support or thru the exclusive software included in the package. Ideal for presentations, classrooms, tradeshows, retail show rooms and training facilities.

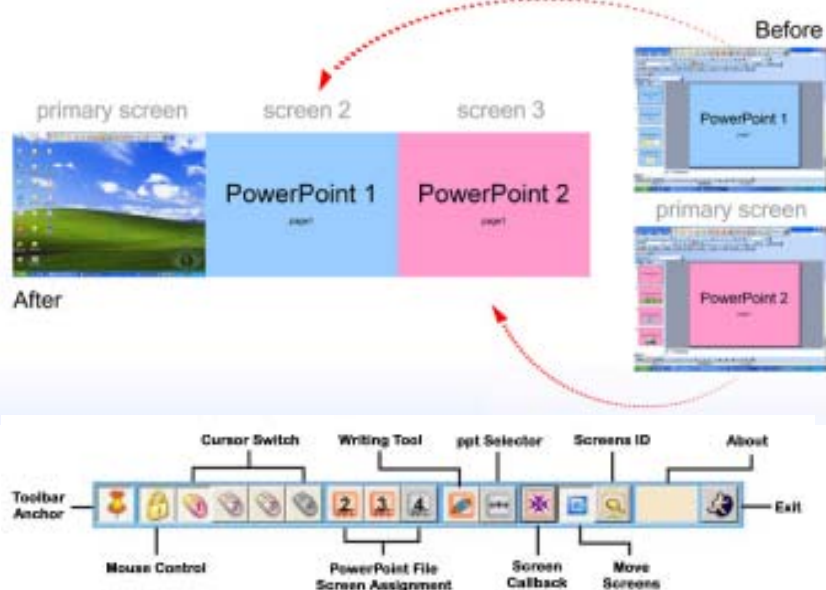
## FEATURES:

- Ideal for notebook computers used for presentations
- Provide up to two additional screens to expands your desktop space
- Exclusive software **process two PowerPoint presentations simultaneously**
- Supports VGA/SXGA resolution up to 1280x1024 @ 60Hz
- Works with monitors, projectors, HDTV and flat panels
- Eliminates the hassle of installing PCI add-on cards



## APPLICATION DIAGRAM:

In the diagram below, "before", without VGA-USB2 Multi-View Presentation System, two computers are needed to process two PowerPoint presentations simultaneously. "After" installing two VGA-USB2, two more screens can be added to one computer and the included software will process the two PowerPoint presentations simultaneously.



Note: Each VGA-USB2 allows you to add one additional screen and up to two VGA-USB2 can be connected to the computer. Since MS Windows can only process audio from a single source at a time, only one PowerPoint Presentation file can have audio on it. MS PowerPoint software must be installed on the computer in order to run the PowerPoint files.

## AUDIO CAT5 EXTENDER KIT



**300Meters Extender Kit  
(AUDIO-C5EXT)**

Perfect add-on to the VGA-USB2 Multi-View Presentation System! The Audio CAT5 Extender Kit allows you to send stereo audio and microphone input up to 1,000ft away from the computer using regular CAT5e cable.

The audio output allows you to connect multimedia speakers and headphones or earphones. Microphone port supports condenser or dynamic microphone, built-in pre-amplifier and adjustable gain control.

## SPECIFICATION:

Frequency Response	10Hz to 25KHz / -3dB
Audio Impedance	10k Ohms
Max. Audio Input Level	1.8vp-p
Max. Mic Input Level	0.5vp-p
Max. Mic Gain	0 to +15dB
Transmission Distance	1,000ft
Audio Ports	3.5mm Female
Mic Port	3.5mm Female
Power Supply	Includes 9vAC 300mA
Housing	Metal Case

## RECOMMENDED AUDIO CABLES:

<b>CC400M Series</b> 6, 12, 25, 50ft	3.5mm Mini-Stereo Male to Male Speaker Cable
<b>CC400 Series</b> 6, 12, 25, 50ft	3.5mm Mini-Stereo Male to Female Ext. Cable
<b>CC400Y</b>	6" 3.5mm Male to Two Female Splitter Cable
<b>CC399AC</b>	8" 3.5mm Male to Two RCA Male Speaker Cable
<b>CC399FM</b>	8" 3.5mm Female to Two RCA Male Speaker Cable

Note: This kit includes transmitter, receiver & power adaptors but not the required RJ45 cables. It is optimized to run on regular CAT5e rated cable.