



Interactive Presentation Gateway for the Classroom

With so many schools and businesses embracing portable technology and BYOD initiatives, the idea of collaborative working and being able to integrate all the various mobile devices and share content on a main display has fast become a necessity.

Pricing

The WiPG-1000 sells for just \$799 +GST and works with Windows and Mac computers, iOS and Android tablets, enabling communication with a display.

Key Features

The WePresent 1000 looks like any web modem/router and to set it up all you need is access to the internet. Software and the user manual is supplied on a USB memory stick called the 'plug n show' token. The user software application can be installed from the stick or downloaded from a browser. The WePresent 1000 also acts as a wireless access point, supporting internet access when connected to a network.

The WePresent 1000 can be attached to any projector, interactive whiteboard or flatscreen display with VGA or HDMI cable. Output resolutions up to Full HD can be selected. You can also elect to direct the audio to a dedicated audio system so you don't have to rely on laptop sound.

The WePresent 1000 incorporates a USB Bridge and when connected to a touchscreen or an interactive whiteboard, you can use the interactive capabilities wirelessly, and so you can operate your computer or other device from the display. The 'side pad function' allow you to operate the projecting computer using a tablet or iPad.



Functions

Users can present using Microsoft Office applications from their mobile device using the Wi-Fi Doc feature. This enables the use of PowerPoint, Word and Excel directly from your mobile device and to present pictures and PDF files.

WePresent 1000 allows up to four users to show their content on the display simultaneously with one in each quarter of the projection screen. A simple user interface allows you to make individual laptop images full screen.

The 'conference control' function of the WePresent 1000 gives a moderator control of up to 64 users, which could be useful in applications such as higher education.

Another useful collaboration feature is the 'browser slide' function that enables users to view the presentation slides on their own device and to save them for later use.

At just \$799, the WePresent 1000 has to be considered outstanding value as a collaboration appliance.



Highlighted features:

Mobile applications for iPad/iPhone and Android Pad/Phone

- WiFi-Doc
- MobiShow
- BrowserSlides
- SidePad

Interactive functions

- Remote desktop using USB mouse/keyboard
- IWB support (thru standard USB HID)
- SidePad

High output resolution and projection speed

- 1920x1080 through HDMI, 1600x1200 through VGA interfaces
- 30 FPS desktop image & audio projection (WiFi@HD; LAN@Full-HD)
- 4-to-1 screen projection up to 30 FPS

Basic features

- Windows/Mac screen/audio projection
- MobiShow for iPad/iPhone, Android Pad/Phone and Blackberry
- Plug&Show: launching the projection application from a USB thumb drive
- 4-to-1 Quadrant Screen Projection
- SNMP Manager: manage/configure multiple WiPGs through SNMP consoles
- Conference Control: Mediator function through the device web page
- Support up to 64 login users
- Security design: Session Login Code, WEP/WPA key, and GateKeeper
- HDMI and VGA dual video interfaces
- WiFi AP-Client mode support
- WiFi 802.11b/g/n

WiPG-1000 User Interface



Plug & Go



DoWiFi



Browser Slides



SidePad



WiFi-Doc



MobiShow