

## WiPG-2000

The WiPG-2000 has a faster SoC and internal memory which greatly increases speed and allround performance for all WePresent users.

WiPG-2000 incorporates all functions of WiPG-1000 and all interactive features of the WiPG-1500. Besides this, the WiPG-2000 brings some usefull new features to your wireless presentation environment.

Connect it to an interactive display or projector and the WiPG-2000 will create the ultimate wireless and interactive collaboration environment.



### New features:



#### Gigabit / POE (Power Over Ethernet)

WiPG-2000 now supports Gigabit Ethernet speed when projecting or browsing internet. The unit can now also be powered through Ethernet (Power over Ethernet).



#### 1-to-Many Presentation

Project and share the content from one source to up to 4 different screens.



#### USB Media/Document Player

Simply plug the USB thumb drive into the USB port and play media files in the WiPG-2000's media player environment.



#### Wireless Multi-Touch Control (UMT)

Connect your touch screen or interactive whiteboard to the WiPG-2000 and wirelessly control the projecting computer on the touch panel.



#### Media Streaming

Media files can be streamed directly from PC/Mac and are rendered locally on the WiPG-2000 for optimal image quality.



#### Download & Show Client

Download and run the required client application from the WiPG device web page, no need for software installation, no admin rights needed.



#### Sender for Samsung Galaxy

Users can fully mirror contents from their Galaxy devices to the display or projector.



#### Presenter for iOS/Android

MirrorOp Presenter offers file and photo projection, browser (for showing web pages), live camera feed as well as annotation tools.



For more information, visit:  
[www.wepresent2000.com](http://www.wepresent2000.com)



## Basic features:



### Plug & Show

Launching the WePresent software from a USB thumb drive without installation



### SidePad

Use SidePad receiver for Android/iOS to operate any Win/Mac computer from your mobile device



### Conference Control

Manage up to 64 connected users as Moderator, and control who is projecting



### Annotation and Whiteboard

Annotation tool to write/draw over your presentation or switch to a virtual white or black board environment



### 1080p Full HD

HDMI and VGA dual video interfaces (up to 1080p output resolution)



### Windows / Mac

Supports the latest Windows and Mac OS



### WebSlides

Audience can view and save current slides of your presentation in on their own device



### 4-to-1

Project up to 4 users side-by-side in quadrants to compare details



### SNMP v3

Manage and configure multiple WiPG's through SNMP V3 protocol



### Security Design

Session Code, WEP/WPA/WPA-Enterprise WiFi Security, and GateKeeper

Standards	IEEE 802.11b/g/n 2.4GHz IEEE 802.3 (10BASE-T) / IEEE 802.3u (100BASE-TX) / IEEE 802.3ab(1000BASE-T)
Security	IEEE Standard 64/128 bit WEP / WPA / WPA2-PSK / WPA-Enterprise
Management	Web-based configuration, SNMP V3
Supported Output resolution	VGA: SVGA (800x600) / XGA (1024x768) / WXGA (1280x768) / WXGA (1280x800) / WXGA (1360x768) / WXGA+ (1440x900) / UXGA (1600x1200) HDMI: 720p (1280x720) / 1080p (1920x1080)
Supported Operating System	Windows XP / Vista / 7 / 8 , Mac OS X 10.5 and above, Android 2.2 and above, iOS 3.2 and above
Power Resources	External power adaptor DC 5V 2.6A 15Pin VGA HDMI RJ-45 USB 2.0 x 3 Power button Reset Button Stereo Phone Jack
Certificate	FCC / CE

