





## 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

Allow users to project and share the same content to up to 4 different screens.



#### USB Media/Document Player

Simply plug the USB thumb drive into the USB port and start presenting via HID devices or IWB/touch panel.



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

Connect your touch screen or interactive whiteboard onto the WiPG-2000 and you can wirelessly interact with the projecting screen on the finger-touch panel.



#### Video Streaming

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



#### Download & Show Client for Guest

Download the guest version application from device web server and run without software installation and configuration.



#### MirrorOp Sender for Samsung Galaxy

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



#### MirrorOp Presenter for iOS/Android

MirrorOp Presenter apps for tablets and smartphones support built-in photo viewer, office viewer, browser for (showing web pages), live camera (to share non-digitized contents like printed materials) as well as annotation tools.























## **Key Features**



## **Plug&Show**

Launching the projection application from a USB thumb drive without installation.



## Windows / Mac

Support the latest Windows and Mac OS



#### SidePad

SidePad receiver for Android/iOS to operate Windows/Mac from mobile device.



#### WebSlides

To view the projecting screen from web browser on any device.



#### Conference Control

Mediator function through the device web page or standby screen



#### 4-to-1

High performance 4-to-1 Quadrant Screen Projection



#### Annotation and Whiteboard

Support annotation feature on projecting screen or virtual whiteboard



## SNMP V3

manage/configure multiple WiPGs through SNMP V3 protocol



#### 1080p Full HD

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

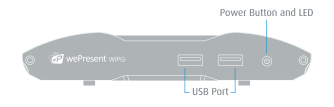


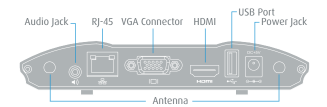
## Security Design

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

# **Specification**

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 Operation System	Windows XP/Vista/7/8, Mac OS X 10.7/10.8/10.9, Android 2.4 and above, iOS 4.2 and above.
Power	External power adaptor DC 5V 2.6A
Interfaces	15Pin VGA, HDMI, RJ-45, USB 2.0 x 3, Power Button, Reset Button, Stereo Phone Jack
Certificate	FCC/CE







# So what's going to be new on WiPG-2000?

#### 2000

- Gigabit LAN for highest network speed
- Power-over-Ethernet power supply at any location
- Media streaming play media files, also directly from USB
- Quick Executable File no software installation or USB needed
- 1-to-4 Projection project 1 source to 4 WiP's
- Improved WebSlides annotation sharing with your audience

