

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 installiation, 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.



















Mirror0p



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	VGA: SVGA (800x600) / XGA (1024x768) / WXGA (1280x768) /
Output resolution	WXGA (1280x800) / WXGA (1360x768) / WXGA+ (1440x900) / UXGA (1600x1200)
	HDMI: 720p (1280x720) / 1080p (1920x1080)
Supported	Windows XP / Vista / 7 / 8 , Mac OS X 10.5 and above,
Operating System	Android 2.2 and above, iOS 3.2 and above
Power	External power adaptor DC 5V 2.6A
Resources	15Pin VGA
	HDMI
	RJ-45
	USB 2.0 x 3
	Power button
	Reset Button
	Stereo Phone Jack
Certificate	FCC / CE



