

# WiPG-1500

## Wireless interactive Presentation Gateway



WiPG-1500 provides powerful interactive presentation experiences ever by supporting finger-touch technology and virtual whiteboard



### Driverless Finger-Touch Technology

allows presenter to wirelessly control presentation on touch screen !



Driverless Installation



Win7/8 HID Supported

For touch panel and interactive whiteboard



### Pen and Whiteboard Function

allows presenter to make annotation on the presentation screen, or turn the screen into a whiteboard for drawing!

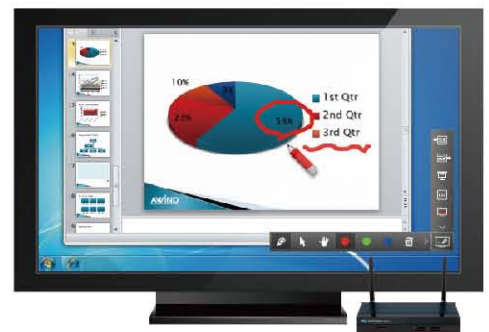


Drawing without PC



Annotate on Screen

With AirStick, mouse or fingers to act as pen



Add more value for your mobile devices! WiPG-1500 turns phones into document presenters for road warriors, or slide viewers for the audience.



### WebSlides Function

Let the audience view and save the presenting screen image in standard web browsers.



### Mobile Applications

Let presenter do file projection from iPad/iPhone or Android pad/phone, or use Pad/Phone to control the projecting PC/Mac.



Auto/Manual Refresh



Save and Share easily

Via any PC, Mac, Pad, Smartphone with browser



SidePad App



WiFi-Doc App

The new WiFi-Doc supports Office documents (doc, xls, ppt, pdf), photo and screenshot

Download with QR Code:



## Features

- Screen/Audio projection for Windows/Mac
- Remote desktop control for Windows/Mac (with AirStick/Touch Screen/Mouse/Keyboard)
- Plug&Show: Run the projection application from a USB drive without installation
- Up to 64 concurrent login users
- Conference Control: Moderator control from the device web page or standby screen
- Annotation on presentation screen or drawing on virtual whiteboard without PC
- SNMP V3: Remotely manage, configure or update multiple WiPG devices through SNMP V3 protocol
- Security: Session Code, WEP/WPA/WPA-2-PSK/WPA-Enterprise WiFi Security, and GateKeeper
- HDMI and VGA dual video interfaces
- WiFi 802.11b/g/n, WiFi AP and AP-Client mode support



User Interface

## Specification

Standards	IEEE 802.11b/g/n 2.4GHz IEEE 802.3 (10BASE-T) / IEEE 802.3u (100BASE-TX)
Security	IEEE Standard 64/128 bit WEP / WPA / WPA2-PSK / WPA-Enterprise
Management	Web-based configuration, SNMP manager
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 10.5 and above, Android 2.2 and above, iOS 3.2 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

