WiPG-1500

The WiPG or WePresent-1500 is a spectacular presentation tool. It allows a group of up to 64 users, connected by WiFi or through your own network, to wirelessly present from their Windows or Mac computer, smartphone or tablet.

New features on the WePresent-1500 make it the perfect tool for creating a much more interactive presentation environment.

Special features:

- **VGA or HDMI output** (up to 1080p)
  Connect WePresent to any VGA or HDMI monitor or projector, output resolution up to 1080p.

- **Conference Control** (up to 64 users)
  Manage up to 64 concurrently connected users as moderator and control which user is projecting.

- **4-to-1 Projection**
  With the WePresent software (or through Conference Control) you can easily compare 4 users side by side on 1 screen.

- **Wireless Access Point**
  When connected to a (wireless) network, the WePresent can behave as a wireless access point and give internet access.

- **SidePad** (for Android/Apple)
  Use tablet or smartphone to remotely control any projecting Windows/Mac computer.

- **MirrorOp Presenter** (for Android/Apple)
  Project any Powerpoint, Excel, Word, PDF files or photos from your tablet or smartphone. MirrorOp Presenter will allow to view websites, show live camera feed and making annotations during your presentation.

- **Plug-and-Show USB**
  Start the WePresent software directly from a USB token. No software installation, no Admin rights needed.

- **BrowserSlides** (now also from Android/Apple)
  Let audience receive slides from your presentation in their browser on their own WiFi device and save them.

- **Wireless Touchscreen** (Win/Mac driverless UST)
  Connect a touchscreen or interactive whiteboard and control the projecting computer on the touchscreen. Wirelessly!

- **AirPad Controller**
  Write, draw and annotate, but also control any projecting computer using the special AirPad.

- **Annotate on the screen**
  Annotate on the screen during your presentation, using your touchscreen, the AirPad or any other USB HID device.

- **Virtual whiteboard**
  Project a virtual white (or black) board on the screen. Then write, draw and annotate using your touchscreen, the AirPad, or any other USB HID device. No connected computer needed.

For more information, visit: www.wepresent1500.com
### Standards
- IEEE 802.11 b/g/n 2.5 GHz
- IEEE 802.3 (10BASE-T) / IEEE 802.3u (100BASE-TX)

### Security
- IEEE Standard 64/128 bit WEP / WPA / WPA2-PSK / Enterprise

### Management
- Web-based configuration

### Supported
- **Output resolution**
  - VGA: SVGA (800x600) / XGA (1024x768) / WXGA (1280x768) / 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,
- 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