





Screen and file projection from any source!



Desktop Computer / Server

(Mac/Windows)



Laptop

(Mac/Windows)



Mobile Devices
(Apple/Android)

WiFi
WiFi
(file projection)

LAN



WePresent-1000



Projector, Display, Touchscreen or IWB

HDMI / VGA



Multiple supported Output Resolutions

The WePresent-1000 has multiple output settings, adjustable for optimal projection.

VGA: SVGA (800x600)

XGA (1024x768)

WXGA (1280x768 / 1280x800 / 1360x768)

WXGA+ (1440x900)

UXGA (1600x1200)

HDMI: 720p (1280x720)

1080i (1920x1080)

1080p (**1920x1080**) (FULL HD)





TouchScreen / Interactive White Board control... Wirelessly!

The WePresent has a special USB-outlet on the back for this revolutionairy feature. With the WiPG connected to a TouchScreen or IWB through USB, you can wirelessly interact with the projecting computer on the TouchScreen!

- Connect the USB from the TouchScreen / IWB to the WiPG
- Install the device Drivers on your computer (automatically when USB device is recognized)
- Click "Enable USB-over-IP bridge" in the WePresent Software Dropdown Menu.

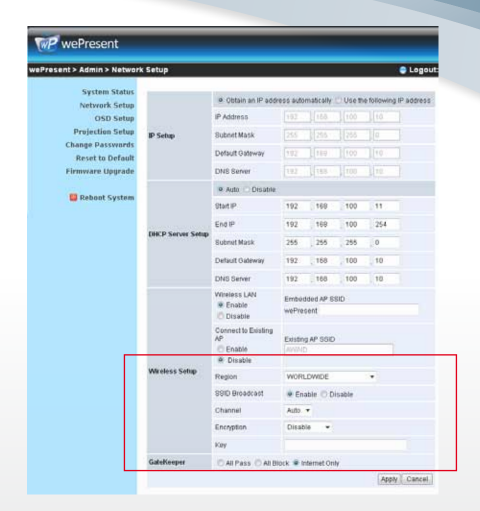




WePresent as a Wireless Access Point

Make the WePresent a part of your network (wired or wireless) and the WePresent will take on your password, thus allowing internet access to all users connected with the WePresent.

- Go to the Admin page in your webbrowser, select "Network Setup"
- Here you can personalise your network settings, including the Wireless Setup to connect to your wireless network.





Present from up to 64 sources!

Wired or wireless, from computer, laptop, smartphone or tablet. Up to 64 users can simultaneously be connected with the WePresent-1000 and take turns in taking over the screen.





Conference Control

The WePresent-1000 will start projecting directly when any connected user starts the client software or file-projecting application.

However, with Conference Control a user can be set as moderator (protected by password) and thus can easily control who is projecting.

- Simply go to the Admin page in your webbrowser and select "Conference Control".
- The moderator can then set a password for protection.







4-to-1 Screen Projection

With the WePresent-1000 it is very easy to project any 4 sources, side by side to one display or projector.



- In the WePresent Software users can choose in which quadrant they want to project.
- During Conference Control, this must be authorised by the Administrator.





Browser Slides

This unique feature allows the presentor to share parts of the presentation with the audience through WiFi. The audience can then choose to save the screen capture as a jpg. image. No more hand-outs needed!

- Connect any mobile device or laptop through WiFi to the WiPG-1000
- Open your web browser and type the IP address of the WiPG-1000
- View the presenting slides on your device and save the slides as .jpg files









The SidePad (download app: SidePad Receiver)

This unique feature allows you to view and control the computer remotely on your Mobile Device, while it is also projecting on the big screen or display.

- Connect your Mobile Device to the WiPG-1000 through WiFi and start the SidePad Receiver application (available for Apple/Android).
- Then simply select "Start SidePad" from the WePresent Software dropdown menu.









WiFi-Doc (download app: WiFi-Doc)

This application allows the user to project any Powerpoint, Excel, Word, or PDF file from their smartphone or tablet.

- Connect your Mobile Device to the WiPG-1000 through WiFi and start the WiFi-Doc Application (available for Apple/Android).
- Then simply select the file you want to present and start projection.





Plug-and-Show USB-token

With a Plug-and-Show USB-token it is possible for any guest to start projecting immediately, without installing any software on their computer.

The WePresent software is started directly from the USB-token and when it is running, the USB can be passed on to the next guest.

An USB-token is easily created in the WePresent software dropdown menu.

- Insert any USB data stick
- Select "create Plug-and-Show USB-token" from the dropdown menu in the WePresent interface.
- Select the USB-drive on which you want to create the Token.
- (The USB stick supplied in the package, is also a Plug-and-Show Token)





Personalise your Stand-By Screen

When no projection running, a Stand-By Screen is shown.

At this screen you see the technical information (IP-address, Login Code etc.) and a list of all connected users.

It is easy to personalise this screen with a Company Logo.

- Go to the Admin page in your webbrowser, select "Device Setup > OSD setup"
- Upload your own personalised .png image.





Video or Application mode

When the WiPG is started up, the device will be in Standard (Application) Mode. In this mode the device is set for quickest interaction time.

The WePresent can also be set in Video Mode. In this mode, the device will create a latency buffer between the projecting computer and the video projection, allowing better synchronization of audio and video and a smooth video experience.

- Simply select "Standard (Application) Mode" from the dropdown menu in the WePresent interface.
- Simply select "Video Mode" from the dropdown menu in the WePresent interface.













In the package

- WiPG device
- USB-stick with:
- Installation Software
- Manuals
- Plug-and-Show Token
- 2 antennas
- Quick Installation Guide
- Mobile Application Guide
- Wallmount