

HOW TO MAKE A PROJECTION





from Windows or Mac computer

Install the WePresent software for full functionality, or start the software directly from the WePresent USB stick.

Installation from USB stick

- Plug WePresent USB token into your computer and browse drive for the Windows or Mac installer folder.
- Start the software installation file.
- After installation, connect your device to the wifi signal from the WiPG and start the software '



Installation from download

- Connect your device to the wifi signal from the WiPG
- Type the IP address from the WiPG in your browser window.
- Click Download, and download the software client for your system.
- Start the software installation file After installation, start the software.*

Plug & Show (no installation)

- Plug & Show is for Windows only! Connect your device to the wifi signal from the WiPG.
- Plug WePresent USB token into vour Windows computer and run the auto-play feature from the USB token (WePresent WiPG exe)





Code: 1234

IP: 192.168.100.10

NiFi: WiPG-1000

te: 1234

- 1 Project full screen, or in any quadrant
- 2 Stop or Pause your projection
- 3 WePresent dropdown menu

from Android or Apple

Use WiFi-Doc application for projecting presentation files (Powerpoint, Word, Excel, PDF and images)

- Download the free WiFi-Doc (bundle version) application from Google Play or the Apple App Store.
- Connect your device to the wifi signal from the WiPG.
- Start WiFi-Doc* and browse for your file (or locate file in file browser and select 'open with WiFi-Doc').
- Select the WiPG device on which you want to make your projection.



- 1 Full screen, or in a quadrant
- 2 WebSlides on or off

from Samsung Galaxy firmware v1.0.3.1 or higher Use MirrorOp Sender for Galaxy to mirror your screen

- Download the free MirrorOp Sender for Galaxy App from Google Play.
- Connect your device to the wifi signal from the WiPG.
- Open Sender for Galaxy* and your screen mirroring will start.
- Select the WiPG device on which you want to make your projection.



Only on WiPG-1500 with

- 2 Choose a quadrant
- 3 Press ᠫ to close Sender, or go to your device home page
- 4 Press 🖃 to open settings

* When starting the WePresent software, the WiFi-Doc application or Sender for Galaxy, make sure you are connected to the correct wifi signal (SSID). Please also mind filling in the on-screen login code when prompted to. This code can be seen in the top right of the screen.

Useful tools during your presentation

WEBSLIDES

Share slides with your audience

- During a projection select Enable BrowserSlides in the WePresent software dropdown menu or
- Enable WebSlides in the WiFi-Doc application.
 Tell your audience to connect their wifi device, the WiPG wifi signal and let them enter the vice. to
- Now let them press *BrowserSlides* and they will receive screenshots from current presentation. They can save these slides on their own device

SIDEPAD

Your Android / Apple as a remote

- Download the free SidePad Receiver application from Google Play or the Apple App Store.
- Connect to the wifi signal from the WiPG and start SidePad Receiver.
 Now, on the projecting Win / Mac computer,
- select Launch SidePad from the WePresent
- Control your projecting Win / Mac computer
 on your mobile device.

CONFERENCE CONTROL

Moderator controls who is presenting

- Connect to the wifi signal from the WiPG.
- Type the IP address from the WiPG in your
- browser window. Click *Conference Control* and type the password (by default: *moderator*), to log in as moderator.Now only the moderator can decide which user is
- projected on the screen, or in which quadrant.





- 3 Rotate image
- 4 Start slideshow
- 5 Stop projection

NETWORK SETUP (optional)



wePresent >

WIRED NETWORK SETUP (recommended) Connect WiPG to your network by LAN cable

• The WiPG will receive a new IP address from your network.

The wired connection to your network will give internet and network access to all users connected to WiPG. It will also allow access to the

WIRELESS NETWORK SETUP

Connect WiPG to your network by WiFi

- en connected to the WiPG type the IP address from the WiPG in your browser window to go to the device page
- Click Admin and type the password (by default: admin) to log in.
- Select Network setup.
- At *Connect to existing AP* select *Enable*, then click *Scan*.
 Now select your network Access Point from the dropdown list and, if needed, enter your network password where it says Key. When done, click Apply and the device will restart.
- your network

When WiPG is set as a wireless AP Client, we recommend to use this only as a source of internet access to WiPG users.

When any network settings, or device IP address has been changed, sometimes you have to make your operating system 'forget' the previous wireless connection and make a new connection.

USEFULL TOOLS

For the WiPG in your network environment

SSID: Change the name of the WiFi signal from your WiPG.

Channel: Change the WiFi channel that your WiPG is broadcasting on.

Encryption: Encrypt the WiFi signal from your WiPG with your own password encryption (WEP / WPA / WPA2).

Channel bandwidth: Limit the bandwidth from the WiPG's WiFi channel.

Gatekeeper: Limit access to your network, or give Internet only.

SNMP Manager: On the WePresent USB token in the Utility folder, you will find the SNMP Manager software. With this software it is possible to set up multiple WiPG's on the same network, from one location.

WP wePresent				
vePresent > Admin > Network Setup 🕒 Logout				
System Status				
Network Setup	IP Setup	Obtain an IP addres	s automatically 🔘 Use the following IP address	
OSD Setup		IP Address	192 , 168 , 100 , 10	
Projection Setup		Subnet Mask	255 . 255 . 255 . 0	
Reset to Default		Default Gateway	192 . 168 . 100 . 10	
Firmware Upgrade		DNS Server	192 . 168 . 100 . 10	
	DHCP Server Setup	Auto O Disable		
Reboot System		Start IP	192 . 168 . 100 . 11	
		End IP	192 . 168 . 100 . 254	
		Subnet Mask	255 . 255 . 255 . 0	
		Default Gateway	192 . 168 . 100 . 10	
		DNS Server	192 . 168 . 100 . 10	
	Wireless Setup	Wireless LAN		
		SSID	WiPG-1500_P2M	
		SSID Broadcast	Enable O Disable	
		Channel	Auto 💌	
		Encryption	Disable	
		Кеу	✓ Hide characters	
		Channel Bandwidth	© 20MHz @ Auto	
	Ap Client	Connect to Existing AP © Enable	Existing AP SSID MyNetwork_UPC	
		Disable Encryption		
		2		
		Key	Hide characters	
	Host Name and Domain Name	Host Name(SSID)	WIPG-1500_P2M	
		Domain Name		
	GateKeeper	All Pass O All Blo	ck 💿 Internet Only	
	SNMP V3	Enable O Disable	3	
		User Name	admin	
		Auth Password (MD5)	·······	
		Priv Password (DES)	······· ☑ Hide characters	
		Тгар	0.0.0.0	
			Apply Cancel	

WiPG network setup

For more information, visit: www.wepresent1000.com

