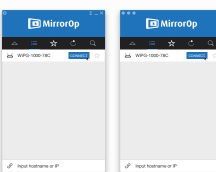
6. Start the MirrorOp (Sender) App

- Make sure that the MirrorOp app is not blocked by your firewall.
- 1) Double click on the MirrorOp icon 🚇 on the desktop or from the Applications folder to execute the MirrorOp app. The MirrorOp app will start to search for the WiPG-1000 automatically. (If not, you can click or input the hostname/IP in the textbox to connect to the device.)



Windows

2) Click on the WiPG-1000 and enter the passcode (login code) shown on the standby screen of the projector/display.



ck and start sharing your screen.



- See the User's Manual for more information. You can download the User's Manual (PDF file) from http://www.mirrorop.com/WiPG-1000/.
- The MirrorOp (Presenter) app for iOS and Android devices can be downloaded from the Apple App Store or Google Play Store.

Warranty Policy:

For warranty terms and conditions, please visit our website at: https://www.barco.com/en/about-barco/legal/warranty-policy.



wePresent

WiPG-1000

Quick Start Guide | Version: 3.00

ENABLING BRIGHT OUTCOMES

Importer: Barco NV

+32 56 233211

President Kennedypark 35, 8500 Kortriik, BELGIUM

President Kennedypark 35, 8500 Kortrijk, BELGIUM



1. Package Contents

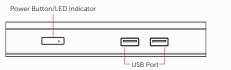
- wePresent WiPG-1000 (Base Unit)
- Power Adapter (DC +5V, 2.6A) [Manufacturer: ENG ELECTRIC CO. LTD./
- Model: 6A-161WP051
- Two Detachable WiFi Antennas
- Wall-Mount Kit
- Quick Start Guide
- Safety Guide



2. Physical Details

• Front Panel

Power Button/	Power on/off button, LED indicator:
LED Indicator	red - system loading, green - system ready
USB Port (Front)	2 USB ports for USB mouse/keyboard/thumb drive



Antennas	Two detachable antennas for better		
	WiFi performance		
Port (Rear)	USB port for USB mouse/keyboard/		
	thumb drive/IWB device (HID type)		
rnet Port	10/100M RJ-45 port	(
Port	For VGA projector/display		
II Port	For HDMI projector/display	L	
o Jack (3.5mm)	For speaker		
er Jack (5V/2.6A)	For power adapter		

- * The USB port can only supply up to 5V/0.5A to the USB thumb drive/ mouse/keyboard/IWB device
- * Operation temperature: 0-40°C
- * PoE rating: 37-57V/350mA

o perform a hard reset to restore your WiPG-1000 device to the factory default	

- settings, please follow the below procedures:
- 1. Long press the reset button and hold.

Reset Button For hard reset

- 2. Turn on the WiPG-1000 and wait for over 10 seconds until the LED indicator turns green.
- 3. Release the reset button.
- 4. The WiPG-1000 will be restored to the factory default settings.

• Rear Panel

WiFi A

Ethernet Port		HDMI Port Power Jack		lack
USB Port	VGA Port	Audi	o Jack	
رصا			L.	■
) ORESITED		00
	WiFi Anter	nnas —		

The power supply shall comply with the LPS (Limited Power Source) requirements.

Bottom Side

Reset Button

3. What You (Might) Need

- Projector/display with VGA/HDMI interface (Required)
- Ethernet cable (Required if you want to disable the WiFi of the WiPG-1000)
- Windows or Mac computer
- Apple iPhone, iPad or iPod touch

- Android phone or tablet
- Speaker
- USB mouse/keyboard
- USB HID IWB device

4. Hardware Installation

- 1) Connect the WiPG-1000 to the projector/display through the VGA/HDMI port and turn on the projector/ display power.
- 2) Connect the power adapter to the WiPG-1000 and press the power button to turn on the device. The system is ready when the LED indicator turns green.
- 3) If you disable the WiFi of the WiPG-1000, you need to connect the device to an existing IT network through an Ethernet cable.
- 4) Insert the speaker cable to the WiPG-1000 audio jack for audio output. (A speaker is required for audio output when using VGA.)
- 5) Insert the USB mouse/keyboard/IWB device to the WiPG-1000 front/rear USB port for OSD (On-Screen Display) control or remote control.

5. Download the MirrorOp (Sender) App

Windows Phone/Windows RT not supported by MirrorOp

- 1) Make sure your PC/Mac is WiFi-enabled, and connect your PC/Mac to the WiPG-1000 through WiFi. You can find the WiFi network name (SSID) of your WiPG-1000 device on the standby screen of the projector/display. [Default SSID is WiPG-1000-xxx (xxx are the last three characters of the MAC ID shown on the bottom of the WiPG-1000)]
- 2) Open the browser of your computer, and enter the IP address or the device hostname in the address bar of the browser. You can find the IP address and hostname on the standby screen of the projector/display. [Default IP address is 192.168.100.10: default hostname is WiPG-1000-xxx (xxx are the last three characters of the MAC ID shown on the bottom of the WiPG-1000)]
- 3) Now you should be able to see the "Home" page. Click the icon to download and install the wePresent software (MirrorOp Sender app) for Windows (Windows 7/8/10) or Mac (macOS 10.9 and above).



Windows

