

WiPG-1600



Top features



iOS mirroring (AirPlay Support)
Mirror your iOS devices through AirPlay.
Supports up to 1080p resolution.



Cross Platform
Windows. Macbooks. iOS. Android. Chromebook.
Connect it all Wirelessly. With wePresent,
BYOD meets wireless projection.



64-User Queue
Up to 64 users can connect to the wePresent
gateway making it a truly collaborative experience.

 SEE ALL FEATURES ON REVERSE



AES 128-bit Data Encryption
Offers enhanced security by adopting AES
128-bit encryption on mirroring data and
https encryption for web browsing data.



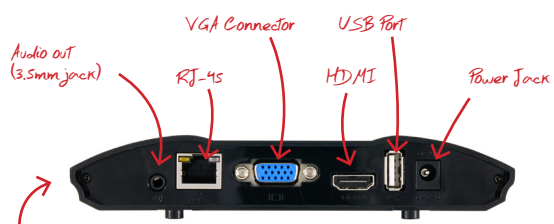
Touchscreen Control (Single and Multi Touch)
Control and operate the presentation using
the USB of the touchscreen display.



Teacher/Moderator Control
Allows a designated moderator to select and control
which device in queue will be displayed on screen.

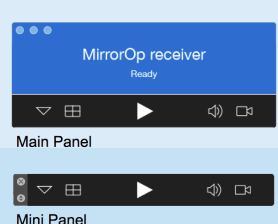
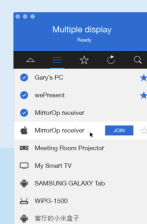
SPECIFICATIONS

Processor	800GHz
Standards	IEEE802.3 (10BASE-T) / IEEE 802.3u (100BASE-TX)
Protocol	TCP/IP, SNMP
IP Configuration	Automatic: DHCP, Manual: Static IP Address
Security	AES 128bit data encryption, HTTPS encryption
Management	Web-based configuration, SNMP V3
Supported Output Resolution	VGA: SVGA (800x600)/ XGA (1024x768)/ WXGA (1280x768)/ WXGA (1280x800)/ WXGA (1360x768)/ WXGA+(1440x900)/ UXGA (1600x1200) HDMI: HD720p (1280x720)/ FHD1080i (1920x1080)/ FHD1080p (1920x1080)
Support Operation System	Windows 7/8/10 Mac OS X 10.9/10.10 Android 4 and above (MirrorOp Presenter, MirrorOp Sender for Galaxy) iOS 7 and above (MirrorOP Presenter, iOS AirPlay) Chromebook (MirrorOp Sender for Chromebook)
Power	External power adaptor DC 5V 2.6A
Interfaces	15Pin VGA, HDMI, RJ-45, USB2.0 x 2, LED Power Button, Reset Button, Stereo Phone Jack
Mechanical	Dimension: 159(W) x 91(D) x 29.9(H) mm, Weight: 275g
Certificate	FCC/ CE
Warranty	2 years



Front: Power Button (with auto-on), USB for AirPod, Bluetooth Mouse, or other HID device

New MirrorOp software for Windows and Mac.



BASIC FEATURES:

1600

2000


Cross Platform

Windows. Macbooks. iOS. Android.
Connect it all Wirelessly. With wePresent,
BYOD meets wireless projection.


64-User Queue

Up to 64 users can connect to the wePresent gateway
making it a truly collaborative experience.


Quadrant Display

Allows users to project up to 4 devices onscreen
at the same time, and wirelessly collaborate in real time.


1080p Resolution

With both an onboard VGA and HDMI video output, you can
let classroom and conference room users wirelessly project in
resolutions up to full 1080p.


Auto-detect Output Resolution

Auto-detect the output resolution
of your display.


30fps

wePresent allows video mirroring at up to
30-frames-per-second for smooth video playback.


LAN Port

If wePresent is hardwired to your network, users can connect to your
network as usual to wirelessly present and still maintain internet.


Touchscreen Control (Multi Touch)

Supports up to 6 separate finger-touch
gestures on the touchscreen display.


USB Input Control

Use a Bluetooth mouse to play USB media files,
control projecting computers, access teacher/moderator
control or select users from the queue.


Customized Standby Screen

Completely customize the splash screen,
so it's the first thing users see.


HTTPS Browser Encryption

Offers enhanced security through SSL encryption
of the admin panel and moderator pages


SNMP Network Manager

Manage all wePresent devices on a single TCP/IP network,
including firmware updates and IP configuration


AES 128-bit Data Encryption

Offers enhanced security by adopting
AES 128-bit encryption on mirroring data
and https encryption for web browsing data.


iOS Mirroring (AirPlay Support)

Mirror your iOS devices through AirPlay.
Supports up to 1080p resolution.


Teacher/ Moderator Control

Allows a designated moderator to select and control
which device in queue will be displayed on screen.


Guest USB Token (Plug & Show)

Create a fast Plug-and-Show USB token from the start
screen, enabling guests to give a wireless presentation
without installing software on their computer.


Audience WebSlides

Enables audience to follow along at their
own pace and with their own device.


SidePad Mobile Control

Turn a mobile phone or tablet into a remote
control for any projecting Mac or PC.


AirPad Support

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


SharePod Support

Support provided for the wePresent SharePod device.

FEATURES FOR:

2000


Dual-Band Wireless Access Point (2.4GHz and 5GHz)

Broadcast an additional wireless SSID signal on either
bandwidth, with full enterprise level encryption.


Onboard Video Streamer

Stream video files to the wePresent unit
with full resolution and no latency.


USB Document Viewer/ Media Player

Plays any document, image, audio and video
file directly from your personal USB.


1x4 Distribution

Projects one device to up-to 4
different wePresent displays.


OnScreen Annotation

During a presentation, write, draw and annotate
on-screen using the built-in annotation overlay.


Interactive Whiteboard

With one click, switch the presentation to a
white/blackboard environment for quick annotations.


Gigabit LAN

Highest possible network speed.


Power Over Ethernet

Power the wePresent units by ethernet cable.