

# Barco R9866160WNA wePresent WiPG-1600W Wireless collaboration presentation solution with various network access

Compared to its predecessor, the new version of WiPG-1600W boasts **greater networking flexibility** by providing various network access solutions: wired LAN, wireless LAN, wired LAN + wireless LAN.

The WiPG-1600W has been enhanced with interactive features that make it the ideal solution for conference rooms, classrooms, and corporate boardrooms.

Besides offering extra network access solutions, the new WiPG-1600W also adds a number of new features making presentations more interactive.

## Features

### USB Media / Document Player

Insert a USB token into your wePresent to open files, view documents and images, or play audio/video media.

### 1 to Many Distribution

Allow users to display their presentation simultaneously to multiple network-connected wePresent units.

### On Screen Annotation

Write, draw and annotate on screen using the our active annotation overlay.

### On Board Video Player

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

### Power over Ethernet (PoE)

Power the wePresent units by Ethernet cable, making the extra power supply obsolete.

### Interactive Whiteboard

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

- WiFi 802.11 a/b/g/n (switchable 2.4/5.0 GHz dual-band)
- Power over Ethernet
- Wireless screen/audio projection
- Remote control
- Support Windows 7/8/10
- Support macOS 10.9 and above
- High-speed projection (up to 30 fps)
- Support up to 64 concurrent login users
- UMT support (for USB HID touch devices compatible with Windows 7/8/10)
- Extended desktop support for both Windows and Mac
- Web management (including the software download and device settings)
- Support WPA /WPA2 Enterprise encryption
- Customizable standby screen: replace the entire standby screen image with any image of your choice)
- Support SNMPv3:
  - Manage/configure multiple WiPG-1600 devices through SNMPv3.
  - Firmware upgrade via FTP
  - A security enhancement for SNMP
- Provide session security login, wireless WEP/WPA PSK/WPA2 PSK/WPA Enterprise/WPA2 Enterprise key, and gatekeeper functions to protect presentation contents and maintain office network security
- VGA/HDMI video output
- Support the AP (Access Point)/Station/AP & Station mode