

wePresent SharePod

With the push of a button, connect any HDMI compatible device into a wePresent environment



- **Wireless mirroring for HDMI sources without software or configuration required**
- **Easy guest, one-touch connection for guests in any wePresent environment**
- **Utilize on board interactive and collaboration features such as annotation, WebSlides and more with devices connected via SharePod**

Coupling SharePod and wePresent

SharePod allows any HDMI source to utilize the advanced features on the wePresent device such as the 4-to-1 projection, onscreen annotation, WebSlides and more. SharePod pairs to any wePresent wireless presentation system. Connect your HDMI source to the SharePod, press the button and begin presenting your HDMI device.

Expanding possibilities in technology driven learning environments

SharePod improves learning experiences by bringing more devices into the learning environment. Utilize document cameras, HDMI microscopes or other instruction tools by connecting them to your wireless presentation environment via SharePod.

Safe connections for security sensitive environments and guests

In financial, government and other environments, security of the network and individual devices is a high priority. SharePod provides secure, controlled guest access to wePresent's interactive and collaborative presentation features without compromising network security. Simply connect SharePod via an HDMI cable, press the button and begin presenting. SharePod is an easy connection method for any guest that takes little time and effort and only requires an HDMI out port from their device.

Expand your presentation options while keeping your network secure using SharePod.

PRODUCT SPECIFICATIONS**WEPRESENT SHAREPOD**

| | |
|-----------------------------|---|
| Standards | IEEE 802.11a/b/g/n 5G/2.4GHz IEEE 802.3(10BASE-T)/IEEE 802.3u(100BASE-TX) |
| Data rate wireless | up to 300Mbps |
| Protocol | MirrorOp TCP/IP |
| IP configuration | automatic: DHCP client manual: Static IP address |
| Management | USB auto pairing web-based configuration |
| HDMI | supports HDMI V1.4 (Does not support DHCP content) |
| Security | IEEE Standard 64/128 bit WEP WPA WPA2-PSK |
| Transmission Power | 2dBi |
| Receiver sensitivity | 802.11b: 11M -76 dBm 802.11g: 54M -67dBm 802.11n: 65M HT20 -64dBm 150M HT40 -61dBm |
| Antennas | internal PIFA antenna |
| Reach | up to 100m |
| Video Output | 1280x720 (720P) 1920x1080 (1080i/1080p) |
| Power | External Power adaptor 5V DC input 1.2A |
| Interfaces | 1 x HDMI (front) 1 x Micro USB (back) 1 x RJ-45 Ethernet LAN (back)>br /> Reset Button (back) |
| LED display | connection status, playing status |
| Dimensions | 109 x 106 x 33mm (without packaging) |
| Weight | 187g (without packaging) |
| Operating temperature range | 0~40°C |
| Operational humidity | 80% |
| Storage temperature range | -10°C~60°C |
| Storage humidity | 90% |
| Certifications | FCC/CE |
| Warranty | 12 months |

Last updated: 20 Mar 2018

Technical specifications are subject to change without prior notice. Please check www.barco.com for the latest information.