ScreenBeam 1100 Plus Wireless Display Receiver

ScreenBeam 1100 Plus is a flexible, high-performing wireless presentation and Unified Communications (UC) platform enabling hybrid meeting spaces. Includes ScreenBeam Conference software to wirelessly connect user devices to displays and room peripherals for flexible collaboration between in-room and remote meeting participants. Meeting hosts can instantly launch a UC meeting using the web conferencing service of their choice.

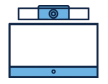
ScreenBeam provides app-free agnostic support for Windows, Apple and Chromebook devices. Users simply tap once to wirelessly present and markup content on in-room displays from their own device. It's easy to connect both employees and guests with three separate network interfaces that keep guests off the company network. Includes ScreenBeam CMS Enterprise multi-user, role-based monitoring and management solution.



CATALOG NUMBER

SBWD1100P

ScreenBeam 1100 Plus Wireless Display Receiver with ScreenBeam CMS



Includes ScreenBeam Conference at no charge. Automatically pairs host device wirelessly to the room resources.

Learn More



Includes Central Management Enterprise software to monitor and manage ScreenBeam receivers using a standard web browser, and supports multi-user and role-based access for large deployments with multiple sites and administrators.

Learn More

KEY SELLING POINTS

App free	Windows 10/8.1, Miracast-enabled Android, macOS, iOS and Chromebook native screen mirroring
Dual integrated Wi-Fi	Simultaneous support of any combination of local Wi-Fi mode, Miracast, or network bridge to support any device on employee and guest networks
Ghost Inking™ / touch support	Real-time, zero latency inking annotation and touch back support across Windows 10 and Microsoft Office 365
ScreenBeam Conference	Bring Your Own Meeting (BYOM) support providing flexibility to use UC platform of choice with user device while connected to front-of-room resources (mic, camera and speakers)
Integrate with UC systems	Easily integrates with existing UC room systems including PC-based or applianced-based systems
Multiview/Quick Switch	Supports up to four devices on-screen at once, with quick user switching between single presenters
HDMI input/output with HDCP	Native 4K output for high-quality content sharing and support for legacy devices via HDMI input with auto switching options
Local Wi-Fi, bridge mode	Securely leverage wired or wireless network connectivity, avoiding complex network configurations
Pro-grade Miracast	Fully managed wireless options to lower latency, eliminate disconnects and prevent connection failures
Digital signage	Integrated HTML5 digital signage player displays information during idle periods
Secure	Static, rotating or hidden PIN/pairing for device connections, AES encryption on all links, network separation for employees and guests on wired and wireless connections, and a Kensington lock slot
Centrally managed	Remote management and monitoring of devices with group provisioning, monitoring and maintenance scheduling using included Central Management System (CMS) Enterprise software

WIRELESS DISPLAY PRODUCT FAMILY

ScreenBeam 1100 Plus

- Connects to two infrastructure networks (guest and corporate) simultaneously using Gigabit Ethernet and Wi-Fi)
- 3x3 MIMO wireless for Miracast Wi-Fi direct and local Wi-Fi
- 2x2 MIMO wireless for bridge mode capability
- Gigabit Ethernet for management and infrastructure-mode presentation
- 4K wireless display capable

- USB 3.0 + dual USB 2.0 ports
- Kensington lock slot
- HDMI Input with HDCP
- HTML5-based digital signage
- Multiview capable with Quick Switch for users
- No-latency Ghost Inking with Office 365 touch support

ScreenBeam 1000 EDU

- Rapid student device orchestration for up to 50 P2P connections
- Sold to and warrantied for K-12 purchasers only
- Front-of-room experience optimized for K-12
- Connects to one infrastructure network using Gigabit Ethernet or Wi-Fi
- No HDMI input
- Other features are the same as ScreenBeam 1100

ScreenBeam 960

- Connects to one infrastructure network (guest or corporate) using Gigabit Ethernet or Wi-Fi
- 2x2 MIMO
- No local Wi-Fi mode
- 1080p only
- Single USB 2.0
- Only Central Management System software is available to manage, not CMSE

BENEFIT MESSAGING

- Three separate network interfaces supporting both internal and external networks in a single device providing more flexibility for different network policies and deployment needs.
- Only solution to combine wireless display and HDMI switching in a single device. The new HDMI Input eliminates the need for an HDMI switch so rooms are fully functional for wired and wireless connections.
- Support for native wireless display protocols means users can wirelessly present from any device without having to install and maintain an application or use a dongle or cable.
- Wireless markup content on the room display using Microsoft Windows Ink native in all Microsoft Office 365 apps—then store and share with everyone in the room instantly.

TECHNICAL SPECIFICATIONS

Hardware Specifications

Video H.264 compression

Audio LPCM 2.0 Resolution¹ 4K/30

Ethernet 10/100/1000-BASE-T RJ-45 LAN

Wireless Miracast and Local Wi-Fi Mode: 802.11ac dual-band 3x3 MIMO

Network Bridge: 802.11ac dual-band 2x2 MIMO

Authentication WPA-PSK (TKIP)

Protocol WPA2-PSK (AES), PEAP-MSCHAP V2, EAP-TLS

Interfaces HDMI Input 1 x HDMI Output

2 x USB 2.0 Host Type-A 1 x VGA Output

1 x USB 3.0 Host Type-A 1 x Analog 3.5mm audio Output

1 x DC Power Jack

Content Protection² HDCP 2.x

Power Input: 12VDC, 3A | Consumption: 8.4W (typical), 36W (peak)

Dimensions 8.66 x 5.66 x 1.47inch (220 x 144 x 37.5 millimeter)

Temperature Operating: $0^{\circ} - 40^{\circ} \text{ C } (32^{\circ} - 104^{\circ} \text{ F})$

Storage: -20° - 85° C (-4° - 185° F)

Humidity Operating: 20 – 80% non-condensing Storage: 10 – 90% non-condensing

1. Actual display resolution and quality depend on the wireless/network environment

2. Content protection is not available for macOS/iOS Screen Mirroring or Google Cast

Compatible OS/Device

Miracast P2P wireless display requires certified device with either:

- Windows 10 build 1607 (and later)
- Android 4.2 (and later)

Wireless display over network requires device with either:

- Windows 10 build 1709 (and later)
- Windows 7 (and later)
- macOS 10.10 (and later)
- iOS 11 (and later)
- Chrome OS 74.0.3729.159 (and later)

Language Support

English, Simplified Chinese, Traditional Chinese, Japanese, French, German, Dutch, Korean, Spanish, Italian, and Russian

INFORMATION

Contact channelsales@screenbeam.com.

