Get Real Work Done with Your Windows 10 Tablet or Phone

Your smartphone and tablet are your favorite devices for messaging, email, and catching up on your social network feed. But, their small displays and navigation aren’t built for productivity applications like creating Word documents and editing presentations – until now. With Windows 10 and ScreenBeam Mini 2 Continuum Edition, you can wirelessly dock your mobile devices and connect to a display, keyboard, and mouse to increase your productivity giving you a PC-like experience!

Use Your Windows 10 Device in Amazing Ways

ScreenBeam Mini 2 Continuum Edition is the world’s first wireless device to fully support Windows 10, letting you take full advantage of the latest Windows 10 and Continuum experiences. With a Windows 10 phone or tablet and ScreenBeam Mini 2 Continuum Edition, your apps and content scale up beautifully to the large display. Your phone can drive a PC-like experience on the big screen with apps like Office. And you can even do two things at once: talk, text or tweet on your Windows 10 phone while simultaneously using productivity applications like Office, or enjoying streamed entertainment content.

PC-like Experience / Wireless Docking

On premium Windows 10 Continuum Ready phones, and Windows 10 tablets, you can use ScreenBeam Mini2 Continuum Edition connected to a monitor, keyboard, and mouse to wirelessly dock your device and get a PC-like experience. Work with your favorite Office apps, and do things you can only accomplish with a full-size keyboard and mouse all from your phone or tablet.
Key Features

- Wireless Docking for Windows 10 Continuum Ready devices
- Connects to monitor via HDMI, keyboard and mouse via USB
- Microsoft’s premier wireless display receiver for Windows 10
- Supports up to full 1080p30 HD video
- Fully supports Windows 10 and Continuum
- Use the connected HDTV/monitor as a second screen for multi-tasking
- Ultra-low latency for the best possible experience
- Easy Setup...Everything you need is included

Connect. Project. Perfect.

ScreenBeam is a premier wireless display receiver for Windows 10 Continuum. Actiontec and Microsoft® work closely together to provide a wireless display/docking experience that’s close to perfection. It’s a far better productivity and entertainment experience than devices that just mirror what’s on your screen.

Works with Millions of Devices

ScreenBeam Mini 2 Continuum Edition is also a Miracast Wireless Display Adapter compatible with devices you already own, including Windows 10, Windows 8.1, Wi-Fi Miracast, and Intel WiDi laptops, tablets, and smartphones.

* Continuum required for full keyboard and mouse docking capabilities.

Turn Your Phone Into a PC-like Experience

With ScreenBeam Mini 2 Continuum Edition and Windows 10, you can use your Windows 10 phone or tablet in amazing and astounding ways. It’s a powerhouse for productivity. Wirelessly dock to a monitor, mouse and keyboard – you’re using your device like a PC.

Connect the ScreenBeam Mini2 Continuum Edition to your display and wirelessly dock to a monitor, mouse and keyboard.

Experience PC-like productivity using your Windows 10 phone or tablet. Content and interfaces scale to the display for an optimal user experience.

Double the productivity or entertainment! With Continuum, you can keep using your mobile device independently of what is on the big screen. Enjoy all the features of your phone or tablet while working.
Technical Specifications

Device Languages Supported
- English
- French
- German
- Korean
- Japanese
- Simplified Chinese
- Traditional Chinese
- Spanish

Video Output
- Up to full 1080p30 HD (H.264)

Audio Output
- LPCM, 2 channel stereo

A/V Interface
- HDMI, Type-A male connector

Content Protection
- HDCP 2.x

Certification
- Wi-Fi Miracast™, Intel® WiDi

Wireless
- IEEE 802.11a/b/g/n, dual-band 2.4GHz and 5GHz, 2x2 internal antenna

Wireless Security
- WPA2, WPS PIN Pairing, AES 128-bit

Firmware Upgrade
- Wireless upgrade

Power
- Power Input: 5V / 1A
- Power Consumption: < 4W

LED Indicator
- Power On

Regulatory Compliance
- : FCC, UL, IC, TELEC, CE, C-Tick

Dimensions
- 3.86 x 1.18 x 0.47 inch (98.044 mm x 29.972 mm x 11.938 mm)

Weight
- 39.7 grams

Warranty
- 1 year limited

Compatibility
- Supports Wi-Fi Miracast™ Certified smartphones and tablets
- Supports Intel® WiDi 4+ Ultrabooks, laptops, smartphones and tablets
- Supports dual band 2.4GHz and 5GHz
- Device requires Internet access to stream online contents
- Not compatible with Apple devices

Requirements

GENERAL REQUIREMENTS
- Monitor, HDTV or Projector with available HDMI port
- USB Y-cable needs to connect to the included power adapter
- Wireless HID Keyboard/Mouse (Optional: For wireless docking, must both connect through single USB dongle)
- Touchscreen monitor (Optional: For interactive touch screen)

SYSTEM REQUIREMENTS
- For Connection
  - Wi-Fi Miracast capable devices such as laptops, tablets or smartphones with
    - Windows 10 or Windows 8.1
    - Android 4.2+
  - Compatible laptops or tablet with Intel WiDi 4+ running on Windows 7/8

For Wireless Docking
- Windows 10 smartphones with Continuum feature supported
- Windows 10 laptops, tablets, 2 in 1 devices with Intel Haswell (or newer) processor
- Windows 7/8/8.1 devices with Intel Haswell (or newer) processor and Intel WiDi v6
- Windows 7/8/8.1 devices with Intel IvyBridge processor and Intel WiDi v4

Additional technical information

WINDOWS 10 CONTINUUM
- Windows 10 creates a common, ubiquitous experience across devices and enhances productivity. Select mobile devices support keyboard/mouse functionality and dual screen operation. Apps scale to screen size and experience, creating PC-like experience through ultra mobile devices.
ScreenBeam Mini 2 requires a TV or projector with an HDMI port, and a compatible computer or mobile device with WiFi. Actual display quality depends on a number of factors, including the source video quality and the display screen. Range is line-of-sight and depends on source device.

© 2015 Actiontec Electronics, Inc. Actiontec, ScreenBeam, and their respective logos are registered trademarks or trademarks of Actiontec Electronics, Inc. Incorporated in the U.S. or other countries. All other names are properties of their respective owners. Product photo may differ from actual product, however functionality remains as stated above. Specifications are subject to change without notice.