

Wireless Display Adapter with HDMI - 1080p

Product ID: WIFI2HDMC



Wirelessly broadcast your smartphone, tablet, or laptop onto any HDMI display with this wireless Miracast adapter. The HDMI over wireless adapter natively supports Miracast enabled mobile devices such as Android smartphones & tablets, and Windows® 8.1 laptops, Ultrabooks & Surface tablets. Additional Software is also included with the Miracast receiver for guaranteed compatibility with Windows based computers through a standard Wi-Fi or wired LAN connection.

Connect

Keep your boardroom free of clutter by wirelessly connecting your HDMI projector to almost any mobile device. With native support for a broad range of Miracast smartphones and tablets including Samsung devices that run All-share and Screen Mirror software, this Miracast receiver is perfect for BYOD (Bring Your Own Device) office and boardroom applications.



Data Sheet



Collaborate

Synergize with your co-workers by effortlessly and wirelessly sharing and switching your display between different video source devices. The Miracast adapter has an intuitive interface that ensures hassle-free operation.



Communicate

Your mobile device is designed to be portable. This means the screen is too small to share with more than two people. Present big ideas on the big screen from the comfort and portability of your own smartphone, tablet, or laptop.

The WIFI2HDMC is backed by a 2-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility







Applications

- Display audio/video content such as a presentation from your smartphone or tablet on a boardroom projector
- Share photos or video with audio from your smartphone or tablet to your home theatre system
- Display multimedia presentations on HDMI displays at trade-shows and vendor fairs from a portable smartphone or tablet

Features

- Native compatibility with hundreds of devices (Miracast)
- Software included for additional device compatibility (Windows)
- Built-in media server for wireless or USB storage devices
- HDMI output with 1080p support
- Optional LAN port for wired devices
- Optional analog audio/video out with included cable



Data Sheet

| | Warranty | 2 Years |
|-----------------------------|--|--|
| Hardware | Audio | Yes |
| | Cabling | Wireless Ethernet |
| | Daisy-Chain | No |
| | Output Signal | НДМІ |
| | Ports | 1 |
| Performance | Maximum Digital Resolutions | 1920x1080/1080p |
| | Supported File Formats in Media Server Mode | AVI, MPEG-1, MPEG-2, MPEG-TS, MPEG-4, 3GP, 3GP2, MOV, WMV and DVR-MS |
| | Wide Screen Supported | Yes |
| Connector(s) | Connector A | 1 - Wireless N (IEEE 802.11n) |
| | Connector B | 1 - 3.5 mm Mini-Jack (3 Position) Female |
| | | 1 - HDMI (19 pin) Female |
| | | 1 - RJ-45 Female |
| | | 1 - USB Type-A (4 pin) USB 2.0 Female |
| Software | OS Compatibility | Windows® 10 (32/64) Windows 8 / 8.1 (32/64) Windows 7(32/64) Windows Vista (32/64) Android (v.4.3 and above) |
| Indicators | LED Indicators | 1 - Power/Activity LED |
| Power | Input Voltage | 100 ~ 240 AC |
| | Output Current | 1A |
| | Output Voltage | 5 DC |
| | Power Consumption (In Watts) | 5 |
| | Power Source | AC Adapter Included |
| Environmental | Humidity | 20%~80% |
| | Operating Temperature | 0°C to 45°C (32°F to 131°F) |
| | Storage Temperature | -20°C to 60°C (-4°F to 140°F) |
| Physical Characteristics | Color | Black |
| | Enclosure Type | Plastic |
| | Product Height | 1 in [26 mm] |
| | Product Length | 2.6 in [65 mm] |



Data Sheet

| | Product Weight Product Width | 2.8 oz [79 g] 3.3 in [85 mm] |
|--------------------------|------------------------------|---|
| Packaging Information | Shipping (Package) Weight | 16.9 oz [478 g] |
| What's in the Box | Included in Package | 1 - Wireless Display Adapter 1 - Power Adapter (NA) |
| | | 1 - USB Cable to Power Adapter Port (optional for USB Power source) |
| | | 1 - 4 position A/V cable |
| | | 1 - Software Installation Disc |
| | | 1 - Quick Installation Guide |

Product appearance and specifications are subject to change without notice.