



HT005E

WIRELESS SCREEN TRANSMISSION

The HT005E wireless screen transmission dongle connects to the USB port of a device and transmits the on-screen content to the Digital Whiteboard for everyone to see. Connect it to your device and with a single button press, the content will be instantly displayed on the whiteboard through fast and stable streaming (Windows / Mac supported).

Highlights



Go Click

Connect it to your laptop and with a single button press, the content will be instantly displayed on the IDB through fast and stable streaming (Windows and Mac supported simultaneously).



Fast and Stable

Quick to configure, fast response, almost no delay in screen cast, own efficient meetings.



Wireless Connection

No need HDMI / TYPE LAN and No need to download any application when using wireless casting dongle.



Touch Back

Support touch back, after casting the files (presentations/ documents/sheets) of your laptop to your IDB, you can edit the related files on IDB, such as execute page turning, add comments, edit files.



BYOM

Bring your own meeting, Share IDB's camera /speaker /mic with your laptop, make meetings more effective. (Depend on the compatibility of your laptop)

Specifications

| HT005E | |
|-----------------------|---|
| Color | White |
| Logo | Hisense |
| Connect Number | 1 received device (same time) |
| Button | 1 |
| Port | USB-C |
| Working Voltage | 5V |
| Video Resolution | FHD 60Hz |
| Transmission Distance | 15m |
| Main IC | RV1108A |
| Plug and Play | Support |
| WiFi Module | IEEE 802.11b/g/n/ac |
| Indicator Light | Blinking when connecting White color when using |
| Certification | TBC |
| Hot Plug | Support |
| Working Temperature | -10°C~+45°C |
| Working Humidity | ≤95% |
| Adaptive Model | 65WR6BE/75WR6BE/86WR6BE/65WR6CE/75WR6CE/86WR6CE/65MR 6DE/75MR6DE/86MR6DE |

^{*}Product specifications may vary per region, and specifications are subject to change. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.



