



## HT007E

### WIRELESS SCREEN TRANSMISSION

(Compatible with WM6FE, MR6DE-E, MR6DE, MR61DE-E Series)

The HT007E wireless screen transmission dongle connects to the USB-C 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



#### 4K UHD Transmission

Enable attendees to easily see what is being shared on the screen. This clear screen sharing feature makes it easy to create everything you need for an engaging work and study environment.



#### Super Stable Streaming

Continuous and smooth screen sharing for a better meeting experience. This stable connection empowers your efficient meetings.



#### Fast Connection

With 3s rapid connection, you can start a meeting instantly. And your display will remember the HT007E the next time you connect.



#### Low-latency

Low-latency screen share enables real-time synchronization for 4K video playback and streaming content transmission, ensuring smooth visuals and eliminating lag for immersive viewing.

#### Specifications

HT007E

Color	Black
Logo	Hisense
Connect Number	1 received device (same time)
Button	1
Port	Type-C
Working Voltage	5V
Video Resolution	4K30Hz
Transmission Distance	15m
Plug and Play	Support
WiFi Module	IEEE 802.11b/g/n/ac
Indicator Light	1. Blinking when connecting 2. White color when using
Certification	cTUVus+CB / FCC SDOc+IC SDOc / FCC ID+IC ID / CE-RED / UKCA / REACH / RoHS
Hot Plug	Support
Working Temperature	-10°C ~ +45°C
Working Humidity	≤95%
Adaptive Model	65MR6DE / 75MR6DE / 86MR6DE / 65MR6DE-E / 75MR6DE-E / 86MR6DE-E / 65MR61DE-E / 75MR61DE-E / 86MR61DE-E / HAIO108DE / HAIO136DE / HAIO163DE

\*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.