

Specification for HT-3 Screen Mirroring Device



Product Series: Wireless Screen Mirroring Device

Product Model: HT-3

Date: May 2022

Shenzhen Horion Intelligent Technology Co., Ltd.

1. Product Features

- **Plug-and-cast:** No need for installation of driver;
- **Adaption Supported:** Type-C to USB adapter;
- **Touch Return:** Support touch return to realize reverse control of computer;
- **Android Screen Transmission:** Mirror the screen of Android mobile phone or pad to large screen;
- **Windows Screen Transmission:** Mirror the screen of Windows computer to large screen;
- **MacBook Screen Transmission:** Mirror the screen of MacBook to large screen;
- **Video Push:** Push video files to the receiving end for playback; volume and play progress can be adjusted at the sending end;
- **Music Push:** Push music files to the receiving end for playback; volume and play progress can be adjusted at the sending end;
- **Image Push:** Push image files to the receiving end for playback; real-time zoom-in/out of images can be controlled at the sending end;
- **PPT Page Turn:** With buttons on the screen and built-in icons, the operation is convenient and efficient;
- **Camera:** Share the camera screen on the mobile phone in real time;
- **Compact Size:** Lightweight and portable;

2. Key Specifications

Basic Specifications	
CPU	900MHz Linux
DDR3	512MB
NAND	128M
Wi-Fi module	5GHz/2.4GHz
Wi-Fi bandwidth	867MHz
Startup time	<15s
Supported system	Windows / Mac OS
Operating mode	Plug-and-play, one-key cast
Transmission resolution	1920×1080
Input frame rate	Type C 60fps
Power supply port	Type-C
Video transmission port	Type-C
Touch return	10-point touch
Temperature range	Storage: -20°C ~ +50°C (-4°F ~ +140°F) Operation: +5°C ~ +38°C (+41°F ~ +104°F)
Humidity	Storage: 0~90% RH, non-condensing Operation: 0~85% RH, non-condensing
Status of Indicator	
The blue light blinks	When inserted to the receiving end for pairing: Indicating pairing is in progress. When inserted to a computer: Indicating the software server at the receiving end is being connected.
The blue light is on with high brightness	When inserted to the receiving end for pairing: Software update is finished; the transmitter can be disconnected from the port. When inserted to a computer: The software server at the receiving end has been connected; mirroring can be performed.
The blue light is on with low brightness	Mirroring is in progress.

