

## Screen Mirror Device: HT-6A

# Technical Specification

### 1, Product Features

- Support transfer: With Type-C and USB two kinds of interfaces, convenient for users to use;
- High resolution: 3840×2160P@30Hz;
- Drive-free: no drive required, convenient to use;
- PPT page turning: gesture operation, with icon operation, convenient and fast;
- Powerful compatibility: compatible with ios, Android, Windows, MacBook mirro screen;
- Multi-connection: up to 9 devices can be mirrored to the interactive conference panel. One click to press the button of the mirror screen device to switch the screen. The screen can be automatically split, and you can switch the order of multi-screen by dragging.
- Efficient operation: support mirror function, mouse fast transmission function, reverse control function, PPT gesture page turning function, convenient and fast;
- Low latency: real-time sharing of mobile phone camera images;
- Shared devices: support BYOM computers can employ cameras, microphones, and speakers of the interactive conference panel.





# 2. Main specifications

、Main specifications				
Basic specifications				
The CPU working main frequency	1.5GHz			
Internal cache capacity	512MB			
Internal storage capacity	128Mb			
Work frequency band	5GHz/2. 4GHz			
Support system	Windows7 / 8 / 10/11, Android5.0, IOS9.0 and above, Mac OS X10.8 and above			
Drive	Drive-free			
Resolution ratio	DP:3840x2160P ,USB:1920x1080			
Frame rate	DP:30Hz; USB:60Hz			
Transmission distance	8-20m			
Video transmission interface	Type-C , USB			
Touch backhaul	10 points touching			
Mouse backhaul	Support			
Number of connections	Maximum number of connections is 9 units			
Temperature range	Storage: -20° C to + 50° C (4° F to + 140° F) Run: +5° C to +38° C (+41° F to +104° F)			
Humidity	Storage: 0 to 90% relative humidity, no condensation Operation: 0 to 85% relative humidity, no condensation			
Indicator lamp status				



Blue lights flashing	When you insert it into the IFP Display, it indicates "Pairing"; When you insert it into the computer, it indicates connecting to the IFP Display.				
Blue light highlight	When you insert it into the IFP Display, it indicates pairing completed, you can unplug it; When you insert it into the computer, it indicates connecting done. Click to mirror and press to start.				
Blue light low on	Mirroring				
Ambient condition					
Qorking temperature		0 ~ + 40°C			
Storage temperature		-10°C ~ +60°C			
Working humidity		20% $^{\sim}$ 80%, non-condensation			
Storage humidity		10% ~ 80%, non-condensation			
Work altitude		≤5000m			

### 3. Instructions for use

### Step 1: Pair with the mirror screen device

Plug the mirror screen device into the Type-C port or USB port of the IFPD, after about 10 seconds, a popup appears "Pairing, to be mirroring soon." Until the screen indicates "Pairing successful".

#### Step 2: Connect to the computer

Connect the mirror screen device to the computer's USB or Type-C port, and wait for the USB driver to install automatically and open "KshareGuard" disk.

### Step 3: Mirror screen device usage



Windows system computer runs KshareGuard.exe programme. MacOS computer runs Kshare.app programme. (It needs to be performed for the first time)

After running KshareGuard. exe or Kshare. app, the popup shows Calling the receiver end... After connecting, you can cast based on the instructions.

## Step 4: Cast the screen

Press the button of the mirror screen device, you can finish casting completely.

Note: because the KshareGuard. exe or KShare. app software version will be upgraded, the specific operation method should refer to the actual version of the software.

#### 4. Packing List

Serial number	Content	Quantity
1	HT-6A	1
2	USB adapter	1
3	User manual	1