## Horion HT-3 Mirroring Dongle **Fiorion**

Plug and play Wireless Mirroring

Type-C | Multi-screen interaction | Two-way control

### Upgrade Type-C mobile phones to wirelessly cast

Type-C | Plug and play | Two-way control | Multi-screen interaction | USB transfer Audio and video synchronization



# High-efficiency one-second projection

No driver required, easy to operate, wirelessly connect conference tablets, notebooks and mobile phones with Type-C interface, and asily cast documents, pictures and videos.

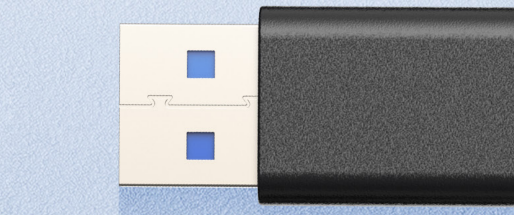
#### Dual interface plug and play

It adopts advanced full-featured Type-C super-speed interface, supports USB ransfer, and expands more devices.





\*Using Type-C port connection, the projection device must have a Type-C female port that supports DisplayPort (DP) signal output function





**USB** 



#### Large screen two-way control

After screen mirroring, you can control the computer on the conference tablet, turn PPT pages, make annotations, etc., and give a calm speech with the rhythm under control.

#### **Multi-device 4-split** screen

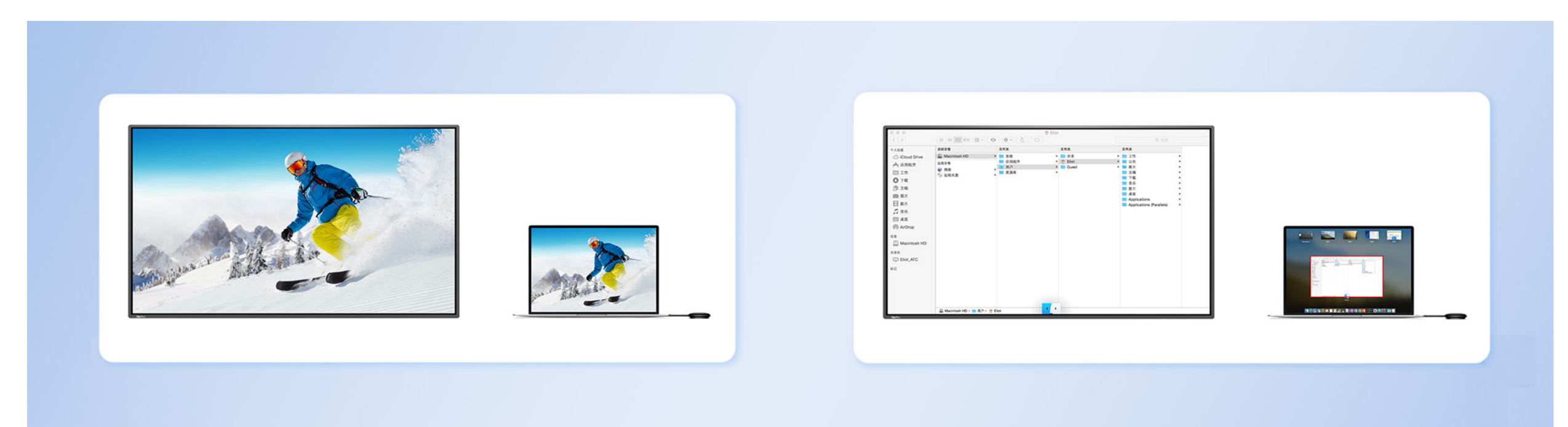
Small screen to big screen, real-time interaction. It supports simultaneous connection of up to 8 wireless co-screen devices, four-point co-screen display, and visual comparison of different solutions.





#### Multi-mode extended screen mirroring

Support desktop and extended screen projection, support specified documents, videos, applications, and webpage projection, the conference tablet can be used for specified content sharing, and the computer can simultaneously process other tasks and divide labor efficiently.





Basic Specification		Indicator Status
CPU: 900MHz Linux	Input frame rate: Type C 60fps	Blinking blue light: When plugged into the receiving end for pairing:
DDR3: 512MB	Power supply interface: Type-C	Indicates that it is pairing.
NAND: 128M	Video transmission interface: Type-C	When plugged into the computer: indicates that
Wi-Fi module: 5GHz/2.4GHz	Touch Back: 10-point touch	it is connecting to the receiving end software server.
Wi-Fi Bandwidth: 867MHz	Temperature Range: Storage: -20°C to +50°C	The blue light is bright: When plugged into the receiver and paired:
Startup time: <15s	(-4°F to +140°F	the software update is complete, and the
Support system: Windows / Mac OS	Operating: +5°C to +38°C (+41°F to +104°F)	transmitter can be unplugged from the interface.
Operation mode: plug and play,	Humidity: Storage: 0 to 90% relative humidity,	When plugged into the computer: the receiver
one-key projection	noncondensing	software server has been connected and can
Transmission resolution: 1920×1080	Operating: 0 to 85% relative humidity, noncondensing	be mirrored.
		Low blue light: Mirroring is in progress.