

**USB connector, Compatible Windows and Mac. Response time 100~150 ms
Wireless speed 300 Mbps. Not compatible with TC Série interactive board**

UNW HB7199TP



This wireless display dongle system provides seamless connectivity and screen projection capabilities for various applications. It supports high-definition resolutions, offers reliable wireless transmission via dual-band Wi-Fi, and ensures secure data transmission with AES encryption. Ideal for expanding desktops, multi-screen projection, and facilitating interactive control over computer screens using smart interactive displays and peripherals. Configuration and Installation: No configuration or installation required. Connection Method: Connects via USB device. Supported Resolutions: Supports resolutions from 720P to 1080P. Frame Rate: Audio/Video frame rate ranges from 18 to 25 frames per second. Time Delay (ms): Offers a time delay of 100 to 150 milliseconds. Display Mode: Supports desktop expansion on Windows 7/8/10. Reverse Control: Enables 10-point multi-control on smart interactive displays to manage the computer screen (Windows 7/8/10). Allows controlling the computer screen via a mouse on smart interactive displays (Windows 7/8/10, Mac). Number of Dongles Connected Simultaneously: Supports connection of 1 to 8 dongles simultaneously. Requires an industrial router for more than 8 dongles. Number of Screens Projected Simultaneously: Supports projection on 1 to 4 screens simultaneously. Wireless Speed: Transmitter side operates at 300 Mbps. Wireless Transmission Protocol: Uses IEEE 802.11 a/g/n/ac standards. Frequency Band: Supports both 2.4 GHz and 5 GHz frequency bands. Encryption: Utilizes AES encryption for secure transmission. Authentication Protocol: Supports WPA2 PSK authentication. System Compatibility: Compatible with Windows 7/8/10 and Mac OS.

Product features

- Produit : Connection device