

USB connector, Compatible Windows and Mac. Response time 100~150 ms
Wireless speed 300 Mbps. Not compatible with TC Séries 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 dualband 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