Wireless Screen Sharing Dongle

HB-7199-TP



Features

- Mirrors your computer screen to a smart interactive display at any time without wiring.
- One-press to mirror your computer screen to a smart interactive display without installation and configuration.
- Supports Windows 7/8/10 and Mac OS.
- Reverse control allows users to control the computer on the smart interactive display.
- Up to 1080P resolution, provides high-definition images.
- Supports playing audio synchronously without additional cables to transmit audio signals.

Specifications

Basic Parameters	Description
Configuration and Installation	No configuration, no installation
Connection Method	USB device

UNV

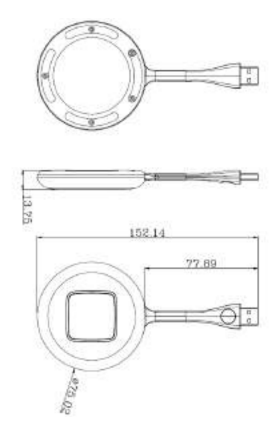
DATASHEET

Supported Resolutions	720P~1080P
Frame Rate	Audio/Video: 18~25
Time Delay (ms)	100~150
Display Mode	Supports desktop expansion (Windows 7/8/10)
Reverse Control	Supports 10-point multi- control on the smart interactive display to control the computer screen (Windows 7/8/10) Supports controlling the computer screen via a mouse on the smart interactive display (Wi ndows 7/8/10、Mac)
Number of Dongles Connected t o a Display Simultaneously	$1{\sim}$ 8 (an industrial router is required when connecting more than 8 dongles simultaneously)
Number of Screens Projected Si multaneously	1~4
Wireless Speed	Transmitter side: 300Mbps
Wireless Transmission Protocol	IEEE 802.11 a/g/n/ac
Frequency Band	2.4G/5G
Encryption	AES
Authentication Protocol	WPA2 PSK
System	Description
System Compatibility	Windows 7/8/10、Mac OS
General	Description
Product Dimensions (W*H*D) (mm)	152.14*75.02*13.75

DATASHEET

Dimensions

UNV



Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2023-2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.