

DCP-86W

Wireless Screen Sharing Device



Description

Wireless Screen Sharing Device enables wireless projection between computers and displays. With just a simple click, presentation content can be instantly shared on the screen wirelessly, effectively enhancing meeting efficiency and facilitating better decision-making. Wireless Screen Sharing Device not only allows computers to control displays but also supports touch-back functionality, enabling operations on the large screen to be transmitted back to the computer for synchronized content modifications. The all-platform connectivity solution allows simultaneous projection of mobile devices, tablets, and computer screens. Whether using PCs, Macs, or other mobile devices, it ensures "Easy Access and Instant Sharing." Transmission is more secure, with the receiver supporting one-click connection, QR code scanning, screen-sharing code connection, and near-field discovery service connection. It also supports extended display mode for screen sharing and control, effectively preventing privacy leaks.

Features

- One-click effortless screen sharing, seamless multi-platform switching
- Interoperability, touch feedback
- Full platform coverage, seamless access
- Transmission security to prevent leakage

Specifications

Model	DCP-86W
Hardware Parameter	
Output Resolution	1920*1080
Number of simultaneously connected input sources	8
Interface	USB2.0*1
Input Voltage	5V-DC
Machine Power	2.5W
System Configuration	
Transmission Delay	The delay time is within 120ms
Operating System	Window 7,8,10 Mac OS X 10.6, 10.7//
Computer System Requirements	CPU: Intel Pentium Dual Core E2140-2x1600MHz(Or similar products: AMD Athlon 64 X2 3800+ -2x2000MHz) RAM(storage): 1024 MB OS: Home(SP3)(Support Windows 7, but it needs higher RAM)
Encryption	CCMP
Authentication Protocol	WPA2-PSK
Wireless Transmission Protocol	IEEE 802.11 a/g/n
Wireless Data Rate	50Mbps
Frame Rate	Windows: 1920x1080 25fps/1366x768 25fps IOS: 1920x1080 30fps/1366x768 30fps
Environmental Parameter	
Using Environment	Good grounding, the temperature is 20°C
Temperature Range	Working Temperature: +5°C ~ 40°C Storage Temperature: -20°C~ 60°C
Humidity Range	Working Humidity: 0 to 80% relative humidity Storage Humidity: 0 to 95% relative humidity
Distance	The longest distance between the wireless sharing screen and the host is 15m(100ft)
Frequency Band	2.4GHz and 5GHz (Recommended to use 5GHz)
Whole Machine Parameters	
Net Weight	63.3g
Machine Dimensions	61x156x17mm
Product Dimensions (L x W x H)	61.1x16.9x157.5mm