Wireless Sharing Screen Device





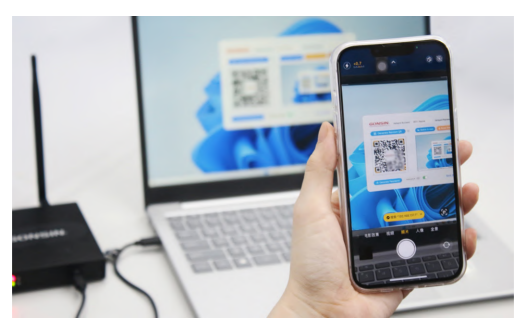






Plug and Play, Enjoy Instantly

- Connect to your computer via USB to start, no external power required
- The device automatically creates an independent wireless network, no external network needed, and screen mirroring does not consume data



Direct Web Access, Ultimate Compatibility

- After connecting to the device's hotspot, scan the QR code or enter the URL to view the screen content directly in a browser
- Support operating systems such as Windows, iOS, and Android, accessible via a browser



Break Limits, Enjoy Screen Sharing

- Even without a network or large screen in the meeting rooms, participants can each have their own screen for a smooth and seamless meeting experience
- Suitable for various scenarios such as small meetings, temporary meetings, presentations, and training

Hot	spot Account WiFi Nam	e Hotspot Password ****	•••••
Generate Random	QR 💿 🗲 Swit	ch Screen II Pause Sharing 💿	Stop Sharing
回游出现			
Contraction of the second s		• Start sharing	
	6	Could analysis	
回祝			
Generate Password	****** ()) About GONSIN	A Setting
			Sonsin.

Security Assurance, Flexible Expansion

- Provide password authentication to ensure that only authorized users can connect each time, protecting meeting information security
- Support connection to the local network for expansion, meeting the screen sharing needs of more participants

Wireless Sharing Screen Device GX-WSS401

Features

- Connected to the computer to use (support Windows 10 or above system), with built-in hardware drivers and screen sharing programs, plug and play, no need to download or install additional software on the computer
- The device is powered through the computer's USB port, no additional power connection needed. Comes with a standard 1-meter USB cable, which can be extended to place the device near the receiving end for optimal transmission
- Screen sharing supports WiFi broadcasting, operates in 2.4GHz/5.8GHz frequency bands, effective range up to 20 meters (ideal working condition). Maximum of 8 wireless devices can be connected simultaneously



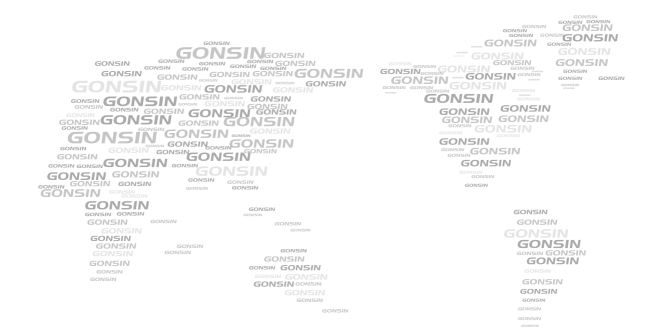
- After connecting to WiFi on a mobile phone or mobile terminal, open a web page for real-time viewing, no need to download or install an app. No restrictions on the operating system of the mobile phone or mobile terminal
- During viewing on a mobile phone or mobile terminal, screen capture of the shared screen can be done using the system's built-in screenshot function and saved locally
- Support modification of WiFi name and password settings, supports centralized management of the receiving end of the screen
- Support wireless capacity expansion. The computer connected to the wireless screen sharing device can be connected to the local network, wireless router, or other devices. The receiver can receive the screen content by connecting to the same network
- Support wired devices to receive screen sharing. Wired devices can connect to the computer network with the screen sharing device, and open a web page for real-time viewing, no need to download or install additional software. No restrictions on the operating system

Technical Parameters

Maximum number of wireless receivers for screen sharing (single device)	≤8 receivers	
WiFi-Frequency Range	2.4GHz/5.8GHz	
Wireless Transmit Power	20dBm (MAX EIRP)	
Wireless Speed	11n: Up to 573.5Mbps, AX: Up to 2402Mbps	
Transmission Distance	20 meters	
(ideal working condition)		
System Support (Sender)	Windows 10 or above	
System Support (Receiver)	Unlimited	
Dimensions (H×W×D)	110×100×25mm (without antenna)	
Weight	0.28kg	
Power Supply	DC 5V (USB)	
Wattage	<1.5W	
Operating Temperature	-20~70°C	
Storage Temperature	-40~90°C	
Device Interface	USB (3.0 type C)×1	
	Antenna connector (ANT)×2	
Accessories	1m USB cable×1	
	Signal Booster Antenna×2	







GONSIN CONFERENCE EQUIPMENT CO.,LTD. www.gonsin.com





All rights reserved. The information and specifications included are subject to change without prior notice.