vireless hdml transceiver **Share**™ 100

QOMO.COM



NEW + Doesn't Use WiFi!

higher-speed. higher-def. lag-free casting.

from any HDM/USB-C device, to any interactive display.

FAR-REACHING-ULTRA HD 4K

It's a powerful wireless casting technology, not dependent on your WiFi. That means it's **faster (no lag)** and **sharper (Ultra HD 4K signal)**. Casts **up to 100 feet**, letting you – or a student or colleague – connect from any spot in the room, lag-free.



What Sets Us Apart From WiFI

FASTER, SHARPER, LAG FREE

Video lag is common with many WiFi networks. Experience lag-free casting with a **superior 4K cast signal**, independent of WiFi.

SIMPLE SET UP No login or set-up required.

PLUG AND PLAY No software required.

SECURE

No need to worry about network security.



hassle-free set-up. NO FACILITY CABLES REQUIRED

Save money on cables and installation fees with wireless HDMI and USB transceiver technology.

compatible with interactive touch screens.

With an added touch transceiver, you can **interact wirelessly** with your computer or phone on a touch screen.

Frequency Band	60GHz
Transmission Technology	Wireless HD
Interface Type	HDMI, USB-C
Touch/ Mouse Connection	USB A-B, USB-C
Transmission Rate	3.96 Gbit
Transmission Range	10m (Non Line-of-Sight, NLOS), 30m (Line-of-Sight, LOS)
Simultaneous Transmission Angle	60°
Image Quality	4K@30Hz/1080P@60Hz
Working Temperature	0°C~60°C
Working Voltage	5V
Working Current	2A
Power Consumption	10W
Connection Method	Plug & Play (does not require WiFi or software installation)

qshare[™] 100 pairs well with others

Bring the tiny details to life from anywhere in the room by pairing the **QShare** with an **HDMI doc cam** and a **BundleBoard H interactive touch screen**.



Authorized QOMO Reseller:

Tech Support: support@qomo.com Sales Team: sales@qomo.com

QOMO.COM

Copyright ©2023 QOMO, LLC. All rights reserved. This document may not be copied in any form without permission from QOMO, LLC. Information in this document is subject to change without notice.