

VeShare Wireless Presentation

Wireless presentation system for meeting room

Sharing a basic need

VeShare brings the experience to small meeting and huddle rooms where sharing content from a laptop or mobile device is a basic need.

Anyone can connect with one click and share right away, without the need for any training.

Users simply plug a USB powered device – the VeShare Button – into their PC or Mac and push the button to get the content from their laptop on the large meeting room screen. With the *Allshare App*, users can also share content from their mobile phones or tablets

A stand-alone model

VeShare is a stand-alone model with an HDMI output, that allows up to 4 users to connect and, with one user sharing at a time.





Product Features

- ✓ Wireless connection to main screen
- ✓ 1 user on-screen or split to 4 input at once
- ✓ Share from multi device like laptop, tablet, or smartphone
- ✓ HDMI output (high resolution)
- ✓ HDMI input (high resolution)
- ✓ Just 1 push to share no additional software need
- ✓ Can receive 4 input and send 8 outputs with different view in the same time

How to Connect



Connect the VeShare Button to the USB port



Push the button to share your screen



Start presenting without stress

TECHNICAL SPECIFICATION

Operating System	Windows 7/8.1/10 32 & 64 bit MAC OS X 10.9.10/10.11 Compatible with airplay function iOS9, OS X (10.10/10.11) Android 4.0 or higher (Miracast)
Video Input Resolution	Up to 3840x2160
Frame rate	Up to 30 fps HDMI and VGA
Output Resolution	800x600, 1024x768, 1280x800, 1280x1024, 1366x768 1440x900, 1600x1200, 1680x1050, 1920x1080, 1980x1200
Numbers of sources Simultaneous on screen	2/4
Numbers of Simultaneous conections	Maximum up to 16
Audio Output	44.1KHz/16bit streo audio Via HDMI embedded audio and analog via audio jack 3.5mm
Wireless Transmission Protocol	IEEE 802.11ac/801.11n
Wireless Transmission Speed	Up to 867Mbps
Wireless Transmission Distance	Up to 30M
Wireless Transmission Frequency	2.4 GHz or 5 GHz it defaults 5GHZ
Wireless Encryption Protocol	WPA2-SPK
Power Consumption	Transmitter : 12V/1A 5W: Receiver : 5V/500mA 1.5W
Temperature Range	Operation : +5°C ~ +40°C Standby : -20°C ~ +60°C
Humidity	Operation : 0~90% relative humidity, non-condensing Standby : 0~90% relative humidity, non-condensing