

Lumens™ TapShare™ TS20 wireless presentation system integrates advanced 802.11ac with 5G Wi-Fi to provide a smooth wireless collaborative presentation experience. The TapShare™ is easy to install since there are no required cables, drivers and software. It has a built-in multiple interface including HDMI, MiniDisplay port, USB and Ethernet; furthermore, compatible with all HDMI sources and displays. Additionally, it supports “Split Screen Display” with up to four screens so that team members can share ideas simultaneously. Lumens TapShare™ can be used in classrooms, meeting rooms, auditoriums, etc.

## Key Features

- Easy to install without additional software or driver
- Easy to use with one click and share on time
- Supports wired connection for various environments
- Supports four split screens simultaneously
- Easy to share iOS devices with one single cable
- Multiple interface: HDMI / MiniDisplay port / USB / Ethernet
- Supports reverse control from touch TV
- Fully compatible with mobile devices and laptops



TapShare Box

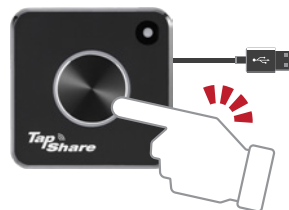
TapShare Pod

## More Details



### Easy to Install

The TapShare™ is plug & play and doesn't need additional software or a driver.



### Easy to Use

With one single button and Wi-Fi support, you just tap the button to start presenting immediately. Especially for the iOS devices, simply plug one cable to share your ideas instantly.



### Supports Four Split Screens

The TapShare™ allows four input sources from a laptop or mobile devices and supports “Split Screen Display” so that team members can share ideas simultaneously.



### Supports Wired Connection

The TapShare™ supports PoE and up to 100m (328ft) distance that replaces the HDMI and switcher so that it's applicable for large meeting rooms.



### Supports Reverse Control

The laptop screen can be displayed synchronously with any annotation on the touch screen so that the presenter can present smoothly and efficiently.



### Easy Management

With an advanced host control system, the host can easily manage the display and content from different sources.



## High Security

With the need for high security, the TapShare™ supports not only a wired connection but also with an encrypted technology for wireless transmission.



## Fully Compatible

TapShare™ allows any input devices with HDMI and display port such as a PC, laptop, tablet or smartphone. It's compatible with 4K resolution devices.

## Product Specifications

<b>Video Input</b>	HDMI In x1 Mini Displayport x1 USB port x1
<b>Video Output</b>	HDMI Out x1, Up to 4096 x 2160p 24Hz, 3840 x 2160p 30Hz, 1920 x 1080p 60Hz
<b>Power Supply</b>	Box: DC Power Input or PoE(IEEE 802.3AT)
	Pod: USB 2.0 bus power or PoE(IEEE 802.3AT)
<b>Display Mirror Path</b>	LAN / Wi-Fi
<b>LAN</b>	Giga Ethernet x1 (PoE)
<b>Wi-Fi</b>	IEEE 802.11ac
<b>Authentication Protocol</b>	Wi-Fi 802.1x WPA / WPA2

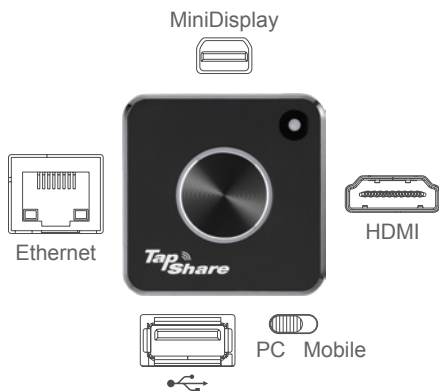
<b>Host Control</b>	Yes
<b>Supports Airplay</b>	Yes
<b>Supports iOS / Android Wired Mirror</b>	Yes
<b>Reverse Control for Touch Panel</b>	Yes
<b>Number of Simultaneous Sources on Screen</b>	4
<b>Simultaneous Connections</b>	64
<b>Power Requirement</b>	Box: 5V/2A Pod: 5V/1A
	<b>Dimensions (WxHxD)</b>
	Box: 140 x 85 x 25 mm 5.5" x 3.3" x 0.9"
	Pod: 80 x 80 x 25 mm 3.1" x 3.1" x 0.9"

## TapShare™ SKU

- TS20-2TIR : TapShare Pod \* 2 and TapShare Box \* 1
- TS20-TXPod : TS20 TapShare Pod \* 1

## I/O CONNECTIONS

### • TapShare Pod



### • TapShare Box

