QNO Touch Share

Content sharing with one touch

Instant Back-Control



Content sharing with one touch, instant switching between users



With one single touch on the TouchShare, your presentation contents can be instantly shared on the main presentation screen, either a monitor display or a projector, with a clean and simple wireless desktop, avoiding physical cables in sight.

Simply plug and share, OS independent, no APP required



Do not require APP installation or software setup; ensure to avoid any security breach issue. With standard USB Type C connector, all compatible devices can collaborate effortlessly. (Device should support USB 3.1Type C (Display port) or Thunderbolt 3 Type C)

Input Compatibility, sharing with multiple mobile devices with easeSaving

The TouchShare is designed with USB charge and HDMI dongle connection port, allowing ChromeCast and APPLY TV to access. Notebook, mobile phone, and tablet can be instantly mirrored wirelessly.



Audio source access, clear voice audio for large meeting room

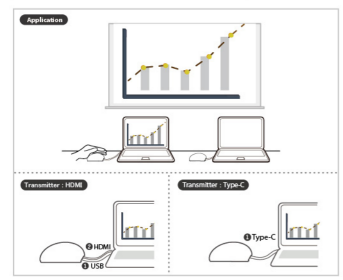
The TouchShare is equipped with an Audio input interface; connection to a microphone and a speaker, the presenter's vocal audio can be clearly received and transmitted.



Instant Back-Control, Remote Annotation, and Edit Saving

The exclusive WPBC (Wireless Presentation Back Control) mechanism allow the user to edit presentation content or presentation slide annotation with a touch screen, enhances presentation efficiency and agility.





Model name	WPS-1082R	WPS-1082H	WPS-1082C
USB Port	3		
HDMI Port	1 x Output		
	1 x Input		
Micro HDMI Port		•	
Micro USB Port	v==:	•	
Type-C Port	022		•
WiFi Antenna	2 x 2dBi 5 G		
Audio	•(Output)		(Input)
RJ45 Ethernet Port	•		
Pairing Button	•		
Reset Button	•	•	•
Power	12V/1.5A, DC Jack	5V/0.9A, Micro USB	5V/0.9A, Type-0
Dimensioin (WxHxD)	W195 x H39 x D53 mm	Ф80 x H39mm	Ф80 x H39mm
LED	Red: steady on(boosting) Orange: steady on(idle) Green: steady on(projection)/blinking(Pairing) Blue: steady on(VIP presenting)/blinking(VIP connecting)		
TouchShare	•		
Pause/Play	•		
VIP Mode	•		
TX pairing	•		
Input Resolution	1920x1080		
Frame Rate	Max 30fps		
Latency	<100ms		
WiFi	IEEE 802.11ac, 5GHz, 2T2R		
Temperature Range	Operating: 0°C to +40°C (+32°F to +104°F)		
	Storage: -10°C to +60°C (+14°F to +140°F)		
Humidity	Operation: 10% to 80% relative humidity, non-condensing		
	Storage: 5% to 90% relative humidity, non-condensing		



Qno Technology Inc.

10F-2, No.25, Puding Rd., Hsinchu 300, Taiwan Tel: +886-3-5678100 Fax: +886-3-6686255 E-mall: QnoGlobalSales@qno.com.tw http://www.Qno.tw