# PushShare Dongle (PSDV2) and Receiving Unit (PSRV2)





#### **Simple Wireless Mirroring**

PushShare enables smooth collaboration during meetings by allowing participants to wirelessly mirror their devices to any presentation screen or projector for more productive meetings. Connect the Receiving Unit to your presentation screen and the dongle to your device, and then a simple push of the button will start wirelessly sharing the device's display to your presentation screen. This simple system suits user behaviour so anyone can use it without the need for any installation or training – maximising the return on your investment.



#### **Universal Compatibility**

Bring Your Own Device! PushShare enables users connect wirelessly to your presentation screen in seconds using any device that can output a HDMI signal, such as Windows or Mac laptop or PC. This truly is a fully agnostic solution.





## **High Security Protection**

The connection between the PushShare dongle and your Receiving Unit is fully password protected. PushShare is able to be seamlessly integrated into any IT network as it uses the hotspot network created by the Receiving Unit. Users can be sure that their mirroring is protected and secure between the devices.



# **Multi-Screen Mirroring**

With multiple PushShare dongles up to nine separate devices can connect to the same Receiving Units simultaneously. This is ideal for collaborative meetings that also require interactivity.





## Easy Integration with Existing hardware

The PushShare Receiving Unit was designed for easy integration with existing hardware. Just connect via HDMI (or VGA and 3.5mm audio) to legacy equipment and experience the full power of PushShare.



# Share Content From Mobile Devices

The free PushShare app enables users to wirelessly mirror from mobile devices and tablets to the Receiving Unit in the same way as when using the traditional PushShare dongle. The user friendly app is compatible with both iOS and Android devices.



		PushShare Receiving Unit
	Ports	USB 2.0 x2, USB-Type C x1, LAN
Connections	Inputs	HDMI
	Outputs	HDMI, Audio
Support	Sending Devices Supported	Any display with HDMI input
	*Receiving Devices Supported	PushShare dongles (PSDV1, PSDV2)
	Touch Control	16-point touch via Windows: 7/8.1 and 10, 1-point touch via macOS X 10.10,10.11,10.12,10.13 and 10.14,Airplay iOS: 9,10, 11, 12, Android 5.0 or higher (need to install PushShare APK)
Audio Visual	Resolution - 1 Display	1920x1080 (P30)
	Resolution - 4 Displays	3840x2160 (P30)
	Simultaneous Connections	1-9
	Audio	44.1KHz/48KHz/16bit PCM (Stereo)
Wireless Transmission	Protocol	802.11ax, 802.11ac, 802.11n
	Rate	867Mbps
	Distance	≈50m
	Frequency Band	2.4 GHZ and 5 GHz
	Authentication Protocol	WPA2-PSK
	Average Transmission Delay	<150ms
Power	Power Consumption	12V/1A, average power consumption 5W
Mechanical	Unit Size (WxHxD mm)	180x110.9x40
	Net Weight (Kg)	TBC
	Package Size (WxHxD mm)	TBC
	Gross Weight (Kg)	TBC
Environmental	Operating Temperature	+5°C ~ +40°C
	Storage Temperature	-20°C ~ +60°C
	Operating Humidity	0 ~ 90%
	Storage Humidity	0 ~ 90%
Accessories	Included	Wi-Fi aerial x 2, HDMI cable x1 (540mm), Power plug and cable
Warranty	Warranty Period	3 Years
	Technical Support	Lifetime

# Why Choose Our Commercial Display Solutions?

