



GoShare

Wireless Content Sharing System



T4

SPROLINK[®]

www.sprolink.com

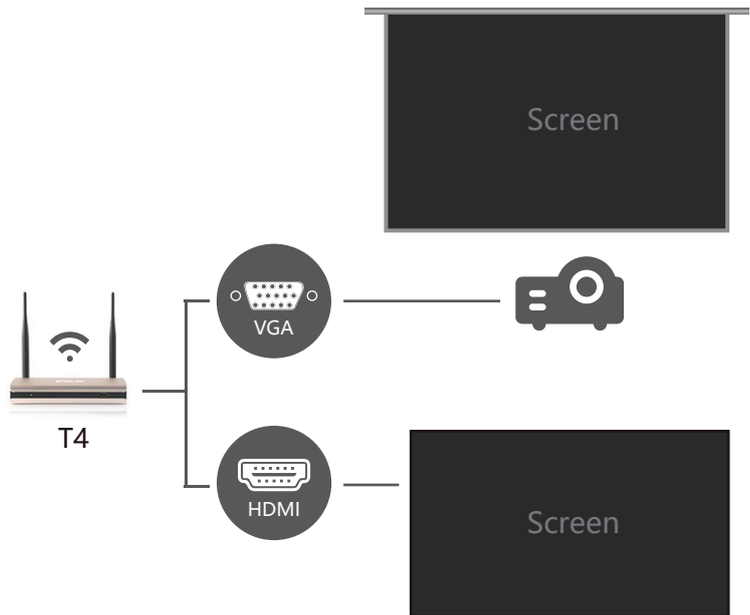
Introduction

GoShare is the most simple way to connect or participate in a meeting. It allows the users to share content wirelessly. GoShare based on Linux system. Compared with traditional Android system, it is with more stability and safety. With default 5GHz transmission, Goshare can realize less delay signal transfer. Support Windows , Mac,Android,IOS platform content sharing and a n y universal HDMI Source wireless transmission. No cables, no set-up, no waiting to join in. Perfect for meeting room application.

Wireless Content Sharing by APP

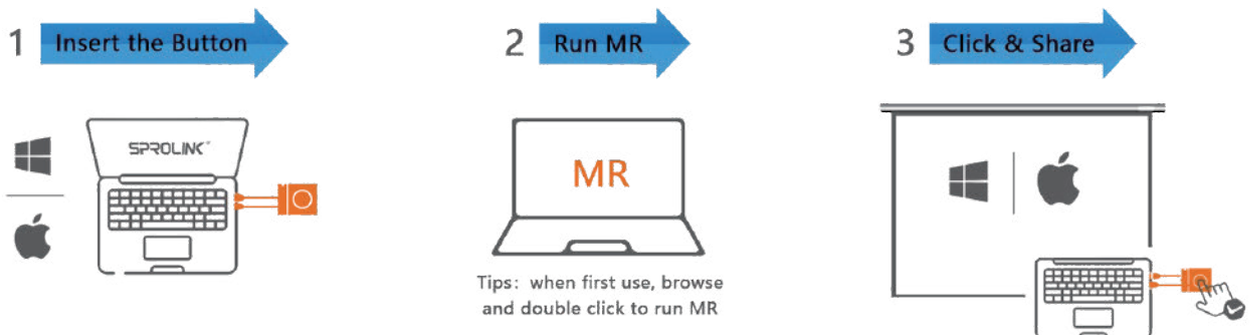


Wireless Content Sharing by GoShare



System Connection

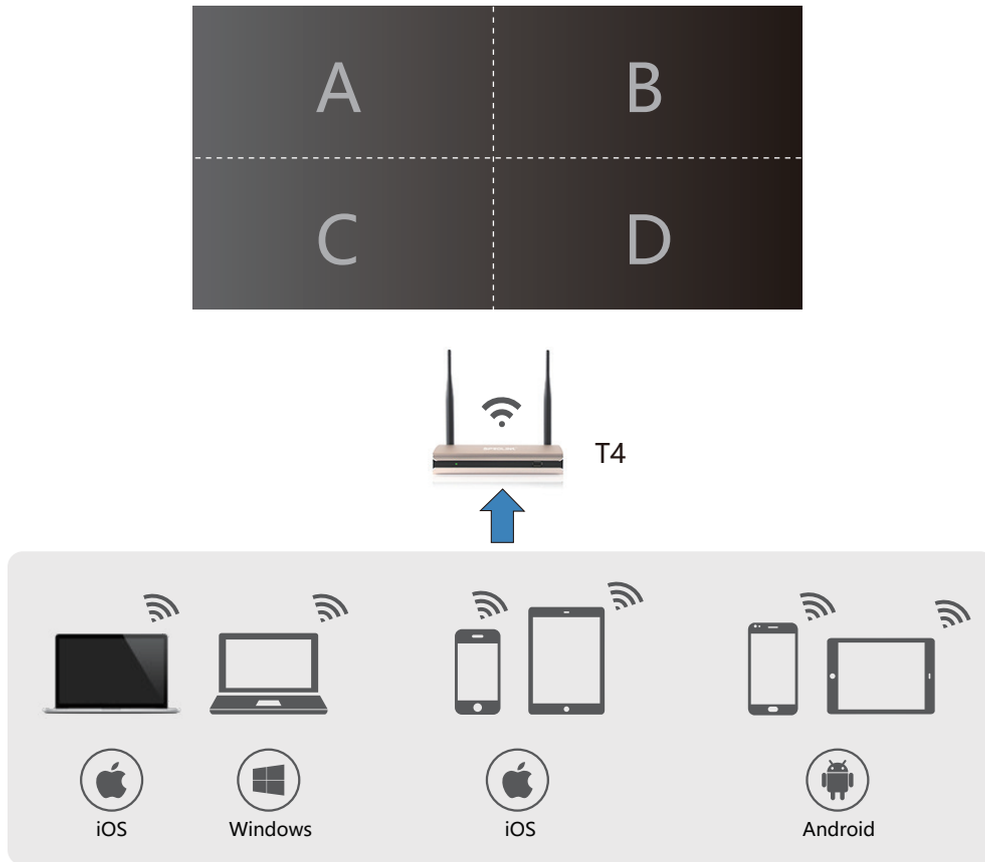
PC Users



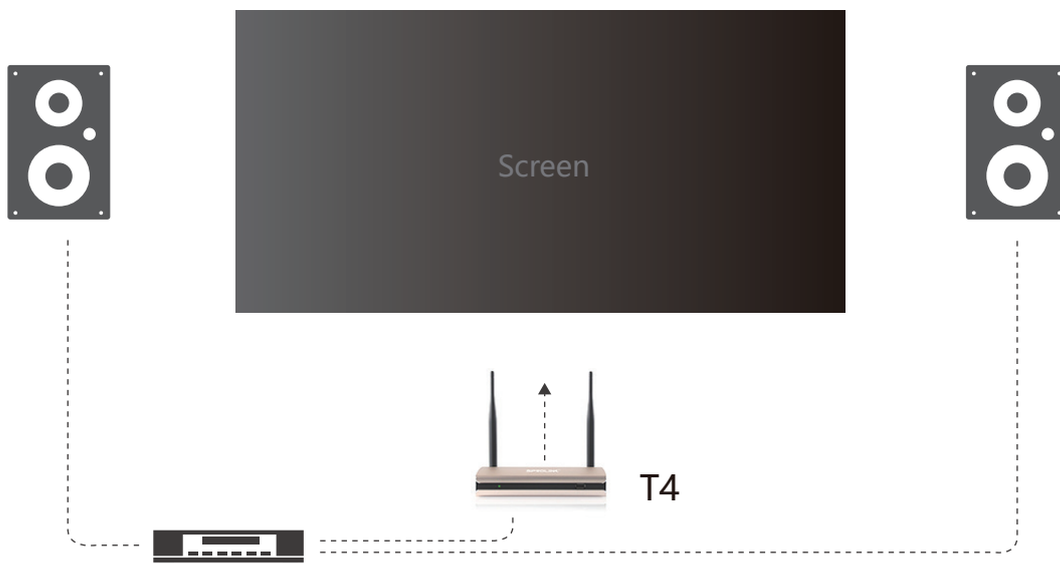
Pad / Phone Users



Application 1: Wireless Presentation



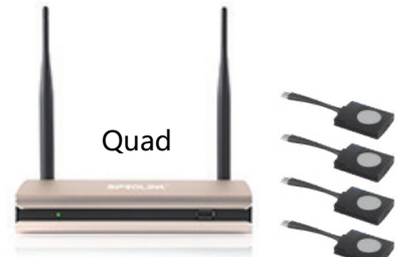
Application 2: AV Sync Switching



Application

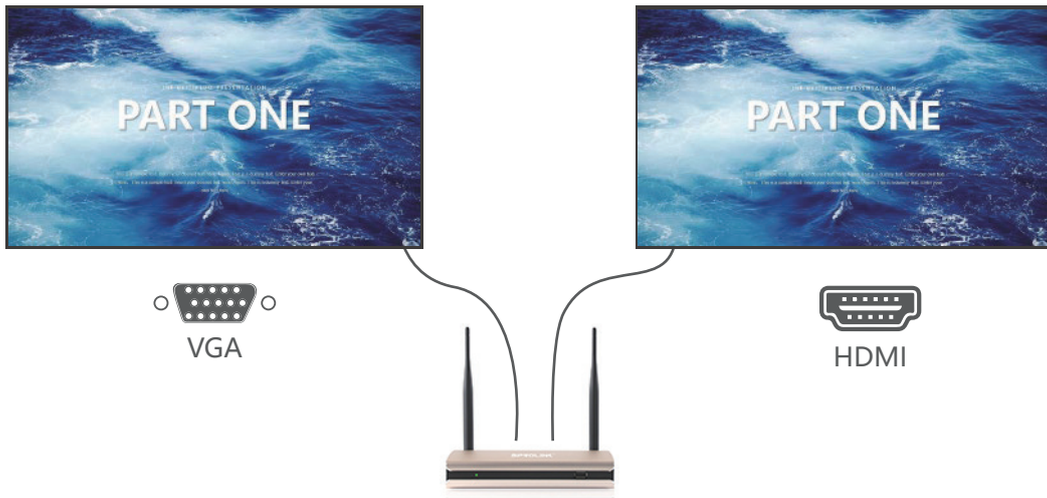


Multi Screen Sharing



Dual Output Channel

Support both HDMI and VGA output. Ideal for any type of display solution.



Specifications

Operating System	Windows 7/8.1/10 32bit and 64bitMAC OS X 10.10/10.11/10.12 and up Smart Phone wireless mirror Support IOS airplay, iOS9/iOS10/iOS11, OS X 10.10/10.11/10.12 and above Android 5.0 and above
OutputAudio	1xHDMI, 1xAudio analog line out on mini jack socket (3.5mm), 44.1KHz /16bit
Other Port	1x RJ45, 2xUSB
Output Resolution	800x600 1024x768 1280x1024 1600x1200 1920x1080 1920x1200 2048x1152
Number of Sources Simultaneous on Screen	1 / 2 / 4
Number of Simultaneous Connections	16
Wireless Transmission Protocol	IEEE 802.11ac/802.11n
Wireless Transmission Speed	Up to 867Mbps
Wireless Transmission Distance	max. 30m (100 ft) between Goshare and Base Unit
Frequency band	2.4 GHz and5 GHz (Default)
Anti-theft protocol	WPA2-PSK
Transimission delay	Less than 100mS
Wireless LAN	Optional
Power Supply	Goshare Base Unit: 12V/1A, Power Consumption 5W Goshare Button: 5V/500mA, Power Consumption1.5W
Power Consumption	40W
Temperature	Operating: -5°C to +40°C
Humidity	Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing
Weight	1kg (Device)
Dimension	190mm x 120mm x 30mm (Device)

