



# WiCS-2100

Our new Wireless Interactive Collaboration System is designed for corporate and classroom applications. **WiCS-2100** offers full integration with Chromecast and Airplay, dynamic screen layout, eco standby mode and on screen user preview of connected device content for better moderator control.

# **Top features**



#### **On Screen User Preview**

Displays thumbnails of all connected devices for immediate preview



## **Airplay Support**

Share audio/video content from an iOS device, using Apple's native Airplay protocol.



#### **Chromecast Support**

Share audio/ video content from a Chromebook or Android device, using Google's native Chromecast protocol.

SPECIFICATIONS	
Operating Systems	Windows 7, 8, 8.1, 10 and above *
	Mac OS X, 10.9 and above*
	Android 4.0 and above, iOS 9 and above (Extended Desktop available for Windows and Mac)
Supports Native Industry Standards	Apple Airplay / Google Chromecast
Video outputs	1 x HDMI
Frame rate	up to 30 fps
Output resolution	Up to 1080p
Number of sources simultaneously on screen	4 (Dynamic AutoLayout)
Number of simultaneous connections	32
Audio	Via HDMI, analog via Audio Jack 3.5mm
Authentication protocol	WPA-PSK, WPA/WPA2-PSK
Wireless transmission protocol	802.11ac 5G/2.4G
Reach	Up to 30m (100ft)
Frequency band	2.4 GHZ and 5 GHZ
Connections	1 x Ethernet LAN
	1 x (back) + 1 x (front) USB
Certifications	FFC/CE/IC/C/C-TICK/SRRC/NCC
Warranty	2 Years (possible to extend)
Size	169.87 x 129.19 x 45.52 mm
Power	External power adaptor (DC 12V/2A), Power Over Ethernet



#### **Dynamic Screen Layout**

When multiple users are presenting, content layout configures automatically to optimize display.

See wepresentwifi.com for complete features list



## **Eco Standby Mode**

Utilize discreet power to maintain functionality while conserving energy use.



