



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 Screen Layout)
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.



