Goodview Conference Panel, Agile Version

Make your writing and conference easier



We Value Both Design And Quality

The new integrated all-metal design, stylish appearance, better performance,

multi-purpose machine, help you easily deal with various complicated meetings.













Remote video meeting Writing whiteboard



Wireless Screen Sharing **Connect Freely**

It adopts a new connection and display way, computers, mobile phones, and tablets can wirelessly cast a screen with one-click. It can receive up to 9 signals through hard decoding technology, enabling content sharing between 9 parties' devices, making meetings more efficient.





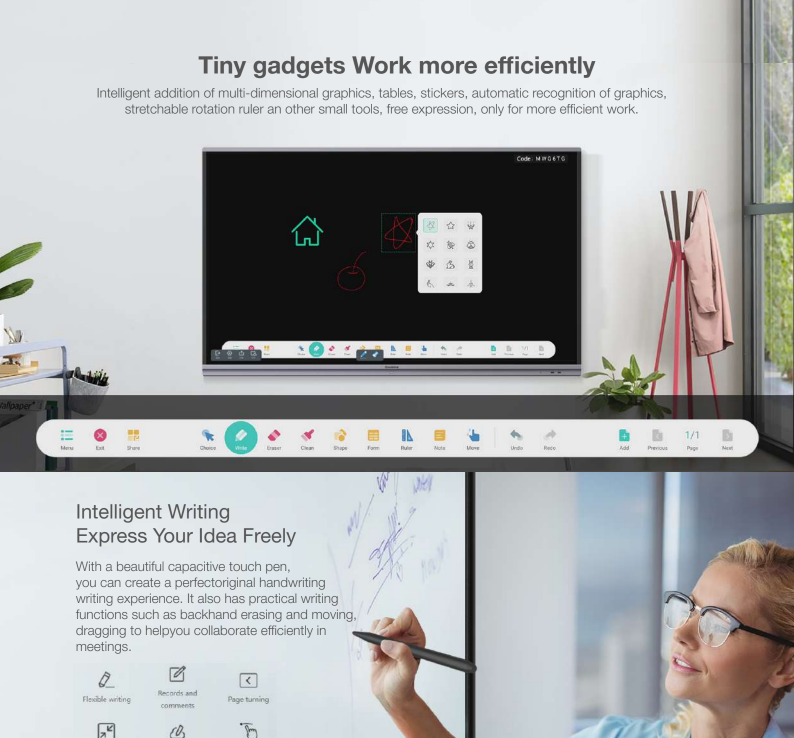


Multi-screen switching Reverse control Touch return transfer











Mobile roaming

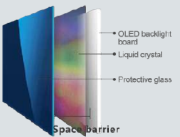
Frontier technology large size



No deviation, take glass and liquid crystal panel as a whole to reduce reflection, and effectively reduce the problem of wet fog, pen tip and handwriting movement track is almost to the same.

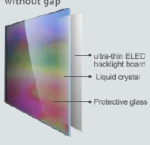
Conventional panels

Space between glass and liquid crystal panel ≥3 cm



Goodview super thin panels

glass and liquid crystal panel without gap



No space

Independent Wireless Module Rich Application Interface

Seperate wireless and blutooth module, high stability and confidentiality. Rich interface, extended functions to meet various application scenarios, able to link various computers, large screen, enjoy efficient meetings.



Real sound real visuality

Adopts the special cavity structure of 4 middle treble and independent bass units ,100 Hz to 20 KHz wide frequency domain, which supports intelligent EQ switching, human voice mode, and restores the real sound of people in the video to create rich, delicate and broad sound effects.



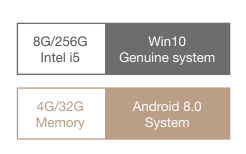






Android & Windows Dual System

Equipped with Android 8.0 system, optional OPS computer for extended Windows system, or connect to other devices with HDMI. The system can be switched with one-click. Satisfy your various demands and greatly improve the using efficiency of conference panel.





Two installation methods to meet different requirements

Hanging Wall Hanging





Application Cases

Conference tablet is widely used in business, medical, financial, manufacturing, education, training and other industries.













Specification

Panel

Display size:

65/75/86inches DLED Backlight

Image scale:

Viewing angle (CR > 10): (R/L 89 (Min.), U/D 89 (Min.))

Response time:

Display resolution:

3840×2160

Backlight life: 30000 hours

Colors:

View angle:

Operation System

Operating system:

Android 8.0

Storage: Android 32GB CPU:

ARM A73x2+A53x2 1.5GHz

Memory: 4GB DDR4

*Optional Windows OPS Available:

Windows 10, Processor: i5 or i7, 8GB RAM (Upgradeable), 256GB SSD (Upgradeable)

Interfaces

Audio and video interface:

HDMI IN×3 (HDMI signal 2.0, HDCP 1.4/2.2),

AUDIO OUT×1

Other interfaces:

ACCESS 1 VGA IN x1 AUDIO IN x1 USB2.0 x3 USB3.0 3x3 RS232 x1

Network interface:

RJ45×1, Wi-Fi (IEEE802.11ac 5GHz/IEEE802.b/g/n 2.4GHz)

Machine Parameters VESA standard (mm):

Overall power:

400W (Max)

Input voltage: AC~100-240V (50/60Hz)

Storage environment:

-20 ~ 60 °C 10% ~ 90% RH without condensate

Product weight:

Net weight: 53.35kg gross weight: 69.75kg

Audio horn: Treble 2x12w

Work environment:

 $0 \sim 40$ °C $10\% \sim 90\%$ RH without condensate

Work temperature:

Work humidity:

10%-85%RH





Available Models



Power switch on front side







Pre built in 2 x USB, 1 x Touch USB port



Pre built in Pen mount

Connection ports on back side

	GM65L1	GM75L1	GM86L1
Screen Size	65"	75"	86"
Product Size	1503.6(H)x901.6(V)x85.12(D)	1617.8(H)x961.9(V)x87.5(D)	1957.8(H)×1131.75(V)x99.62(D)
Display size	1428.48(H)x803.52(V)	1549.44(H)x871.56(V)	1895.04(H)×1065.96(V)
Brightness	450cd/m2	400cd/m2	450cd/m2
Contrast ratio	5000:1	4000:1	5000:1
Power Consumption	≤230W	≤350W	≤420W
Storage	32GB eMMC FLASH		
RAM	4GB DDR4		

Optional

Model	Description	
STAND75	Display Stand Support Up to 75" Display	
STAND86	Display Stand for 86"	
OPS-i5	OPS-i5 Windows OPS, i5, 8GB RAM, 256GB SSD	
WDL	Wireless Display Adapter	

