

Journey 13 Series Interactive Panel



The Most
Cost-Effective
and Engaging
LED Touch Panel on the Market

*Interact like
never before.*



Call for a demo today.
1-866-990-QOMO (7666)

65" / 75" / 86"
with 4K Resolution

What makes us unique?

- Android 5.0.1 Interface
- Google Chrome
- 10 Point Touch
- HDMI Out
- 16 Gig
- PlayStore
- Upgradeable
- EShare and Airplay

Pairs with
QSonc1000
Audio System
with wireless mic



Professional Software

Oktopus Whiteboarding Software



Oktopus

Featuring Oktopus interactive software; a complete learning suite that combines whiteboarding, interactive widgets, premade lessons collaboration.

Easy import and export

- One time purchase and activation
- Free lessons made to state standards
- Touch-friendly intuitive software.
- 70 interactive teaching widgets
- Works with any existing content
- Group collaboration and polling to student devices
- Play Smart and Promethean files (IWB)

Ximbus Google Classroom Solution



Ximbus

An intuitive whiteboarding & collaboration solution for Google Drive/Google Classroom.

Build Presentations on Google Drive

- Create dynamic lessons with Google Drive content
- Seamless presentation using documents, slides, excel sheets, videos, & more!
- Create unique student dashboards
- Instant polling and assessment
- Annotation tools for both teacher & student
- Cloud based collaboration

Technical Specifications - Interactive Panels



Journey 13 Series Interactive Displays

Model	QIT1365	QIT1375	QIT1386 4K
Backlight	LED	LED	LED
Active/Display Size	65" (1428.48 x 834.07 mm)	75" (1651.3 x 928.6 mm)	86" (1896 x 1067 mm)
Display Ratio	16:9	16:9	16:9
Resolution	3840 x 2160px	3840 x 2160px	3840 x 2160px
Display Colors	10bit	10bit	10bit
Brightness	350cd/m ²	350cd/m ²	350cd/m ²
Static Contrast	1400:1	1400:1	1200:1
Viewing Angle	176° x 176°	178°*178°	178°*178°
Response Time	6ms	8ms	8ms
Refresh Frequency	60Hz	60Hz	60Hz
Speaker Output Power	15W x 2	15W x 2	15W x 2
Speaker Position	Forward-facing	Forward-facing	Forward-facing
Working Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
Power Consumption	Maximum 160W Standby mode: ≤1W	Maximum 230W Standby mode: ≤1W	Maximum 270W Standby mode: ≤1W
Inputs / Outputs	Inputs: RJ45 x1, DP x1, HDMI 4K x2, Front HDMI x1, USB3.0 x2, Front USB-PC x1, Front USB- Android x1, SPDIF x1, YPBR x1, AV x1, Audio x1, VGA (15 pin D-Sub) x1 Outputs: RJ45 x1, AV x1, HDMI 4K x1, Earphone x1 Ports: RS232 x1, SD Card x1, SPDIF x1, WIFI x1, USB-Touch x1	Inputs: RJ45 x1, DP x1, HDMI 4K x2, Front HDMI x1, USB3.0 x2, Front USB-PC x1, Front USB- Android x1, SPDIF x1, YPBR x1, AV x1, Audio x1, VGA (15 pin D-Sub) x1 Outputs: RJ45 x1, AV x1, HDMI 4K x1, Earphone x1 Ports: RS232 x1, SD Card x1, SPDIF x1, WIFI x1, USB-Touch x1	Inputs: RJ45 x1, DP x1, HDMI 4K x2, Front HDMI x1, USB3.0 x2, Front USB-PC x1, Front USB- Android x1, SPDIF x1, YPBR x1, AV x1, Audio x1, VGA (15 pin D-Sub) x1 Outputs: RJ45 x1, AV x1, HDMI 4K x1, Earphone x1 Ports: RS232 x1, SD Card x1, SPDIF x1, WIFI x1, USB-Touch x1
Touch			
Touch Resolution	32768 x 32768	32768 x 32768	32768 x 32768
Touch Surface	Anti-Glare Glass	Anti-Glare Glass	Anti-Glare Glass
Touch Sensor	IR	IR	IR
HID Support	HID	HID	HID
Touch Points	10 points	10 points	10 points
Writing Tools	Pen or Finger	Pen or Finger	Pen or Finger
Scan Speed	15 ms	15 ms	15 ms
Cursor Speed	125 dots/s	125 dots/s	125 dots/s
Response Time	< 8ms	< 8ms	< 8ms
Positioning Accuracy	1mm	1mm	1mm
Communication Interface	USB	USB	USB
System Compatible	Windows 7, 8, 10 & Mac, & Chrome	Windows 7, 8, 10 & Mac, & Chrome	Windows 7, 8, 10 & Mac, & Chrome
Transportation/Storage			
Storage Temperature/Humidity	-20°C~60°C/10%~90%	-20°C~60°C/10%~90%	-20°C~60°C/10%~90%
Working Temperature/Humidity	0°C~40°C/10%~90%	0°C~40°C/10%~90%	0°C~50°C/10%~90%
Mount (optional)	Wall-mounted / stand/ table stand compatible	Wall-mounted / stand/ table stand compatible	Wall-mounted / stand/ table stand compatible
Outline Dimension	1522.7 x 942.08 x 114.8 mm 59.95" x 37.09" x 4.5"	1763.4 x 1066.7 x 114.4 mm 69.43" x 42" x 4.5"	2019.04 x 1199.92 x 111.5 mm 79.49" x 47.24" x 4.39"
Packing Dimension	1705 x 1090 x 265 mm 67.13" x 42.91" x 10.43"	1935 x 1225 x 280 mm 76.18" x 48.23" x 11.02"	2150 x 1335 x 300 mm 84.65" x 52.56" x 11.81"
Net Weight	44 kg 97 lbs	64 kg 141.1 lbs	78 kg 171.96 lbs
Gross Weight	62 kg 136.69 lbs	84 kg 185.19 lbs	105 kg 231.49 lbs
OPS Slot	Yes	Yes	Yes
Android System	Android 5.0.1 CPU: ARM A53X4 1.4GHz GPU: Mail450MP4 (4+2) 450MHz SDRAM: 2G; DDR3 Flash: 16G	Android 5.0.1 CPU: ARM A53X4 1.4GHz GPU: Mail450MP4 (4+2) 450MHz SDRAM: 2G; DDR3 Flash: 16G	Android 5.0.1 CPU: ARM A53X4 1.4GHz GPU: Mail450MP4 (4+2) 450MHz SDRAM: 2G; DDR3 Flash: 16G
APP Preinstalled	Youtube, Office, Chrome, EShare, iMirror (Airplay), Annotation/Whiteboard, ES File Explorer, APP Store/GooglePlay (optional)	Youtube, Office, Chrome, EShare, iMirror (Airplay), Annotation/Whiteboard, ES File Explorer, APP Store/GooglePlay (optional)	Youtube, Office, Chrome, EShare, iMirror (Airplay), Annotation/Whiteboard, ES File Explorer, APP Store/GooglePlay (optional)
Built-in Wifi	Yes	Yes	Yes

We are here to help you succeed!

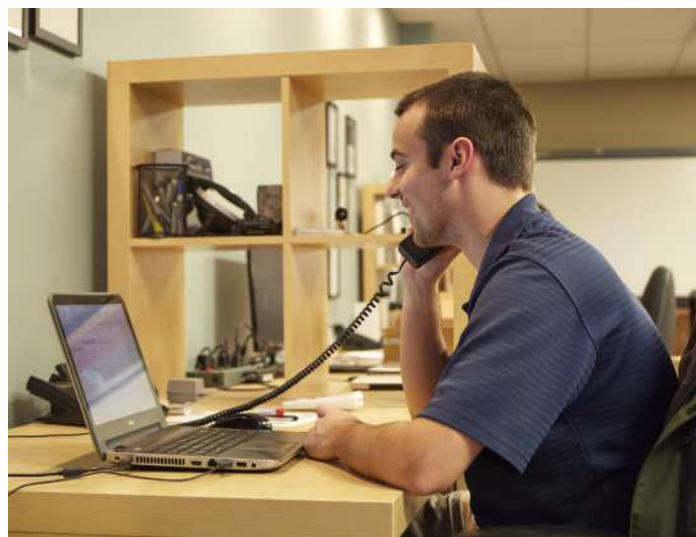


"Tell me and I forget. Teach me and I remember. Involve me and I learn." - Benjamin Franklin



Professional Development & Technical Support

Not only do we provide the most advanced and diversified interactive technology on the market, QOMO also provides excellence in service. We have professionals who can help from the beginning of the purchasing process, to installation, and even professional development for staff and curriculum.



Technical Support
support@qomo.com



Sales Support
insidesales@qomo.com



Customer Support
info@qomo.com