

Blending Interactivity and Health



Asia Pacific BenQ Asia Pacific Corp.

12 Jihu Road, Neihu, Taipei 114, Taiwan Tel: +886-2-2727-8899 Fax: +886-2-2656-2438

China BenQ (IT) Co., Ltd.

181 Zhuyuan Road, Suzhou New District, Suzhou, China Tel: +86-512-6807-8800 Fax: +86-512-6809-7010

North America BenQ America Corp.

Latin and Central America BenQ Latin America Corp.

8200 N.W. 33 Street, Suite 301 Miami, FL 33122 U.S.A. Tel: +1-305-4211200 Fax: +1-305-4211201





BenQ Education Interactive Display

BenQ Education Interactive Display is designed to build an engaging and healthy teaching and learning environment. Installed with proficient cloud features including cloud whiteboard, the interactive displays enhance class preparation participation and fosters collaboration beyond locations and platforms. The smart interactive displays are also packed with advanced air quality sensors, germ-resistant screen, and eye-care solution, allowing you to learn healthily. BenQ Education Interactive Display is your ultimate interactive display to connect your entire class for a smooth and fun teaching and learning experience.

Enhance Learning and Student Engagement

Smooth Real-Time Collaboration



Cloud Whiteboard and Sticky Notes for Classrooms

Packed with teacher- and student-friendly features, BenQ's EZWrite software is the leading annotation solution for interactive and collaborative classroom scenarios. Teachers and students can enjoy enhanced interactivity by using EZWrite Cloud Whiteboard to collect, categorize, edit, and share notes between the interactive displays and mobile devices.

Flexible Anytime Annotation



Dual Pens for Simultaneous Collaboration with Different Colors EZWrite comes with dual pens that allow two users to write or draw simultaneously with different colors, making it ideal for lively classroom activities.



Brush Mode for Creative Education EZWrite is ideal for creative, inspired creation in art classes. Users are guaranteed to enjoy an effortless experience that feels like writing and drawing with actual pens and brushes.



Intelligent Handwriting Recognition EZWrite's handwriting recognition feature allows users to instantly convert written text, numbers, forms, and drawings into easily legible digital text without having to switch modes.



Tap and Create
Teachers can directly open EZWrite
with a simple tap of the interactive
displays' NFC sensor and immediately
begin creating vibrant notes with
various colored pencils, backgrounds,
and palm erasers. This quick and
convenient access streamlines teaching
flow and helps keep students focused.
*only compatible with RP series



Floating Tool

EZWrite's built-in Floating Tool empowers teachers to write on top of any app, video, website, document, or image. Whether using Windows, Mac, Chrome, or Android, a teacher can take notes on top of any on-screen content and save them. With screen capture, it allows users to capture all – or just part – of the screen within two fingers at both hands. The Floating Tool also offers a smooth writing experience when used with HDMI, VGA, DP, and other signal sources, ensuring maximum flexibility.

Immediate Message Delivery and Management



The Smart Broadcasting System with Instant Delivery and Easy Management

X-Sign Broadcast is a wireless broadcast system that can push alerts, messages, and announcements during class to a selected group of screens, a single classroom or the whole school. It allows you to manage class time content and broadcast enriching materials to multi recipients simultaneously from any device.

Upgraded Touch Resolution with Advanced Technologies

BenQ's new education interactive displays feature Zero Bonding Technology and Fine IR Plus for an upgraded touch resolution with a minimized contact height for a more nature handwriting and significantly enhanced touch experience. Additionally, the interactive displays detect the touch/writing activity correctly even in high speed and furthermore avoids creating cursive handwriting when your hands or pens hover close to the surface of the display.

*only compatible with RP series



Creates more natural handwriting with a new touch frame that recognizes a smaller radius



Reduces the pre-touch distance to offer better touch and writing experiences



Reduces the gap between the touch point and the point displayed on screen

Cast Contents on Various Portable Devices

Wireless Solution for Seamless Collaboration

InstaShare is the software designed for seamless wireless presentation and collaboration during lectures. It allows the smooth streaming of visual, audio files and Full HD quality videos. Users can also mirror and control all digital content across the devices including BenQ interactive displays, PCs, tablets, and smartphones, empowering contributors to enrich their sessions with a variety of multimedia resources.







Create a Healthy Learning Environment with ClassroomCareTM Technologies

BenQ's exclusive ClassroomCare[™] technologies create a healthy learning environment by including smart eye-care, germ-resistant screen, and air quality monitoring to ensure learning is safe and innovative.



Air-Quality Sensors

Bad indoor air quality decreases the learning efficiency and exposed students at risk of lifelong health problems. BenQ Air Quality Sensors provide real-time data on key environmental parameters by detecting temperature, humidity, and monitoring PM 2.5 and CO2 concentration level. These sensors remind teachers to adopt necessary mechanisms to keep the environment at an ideal status, ensuring that students can remain highly concentrated during class while enjoying a much healthier learning environment.



Flicker-Fre



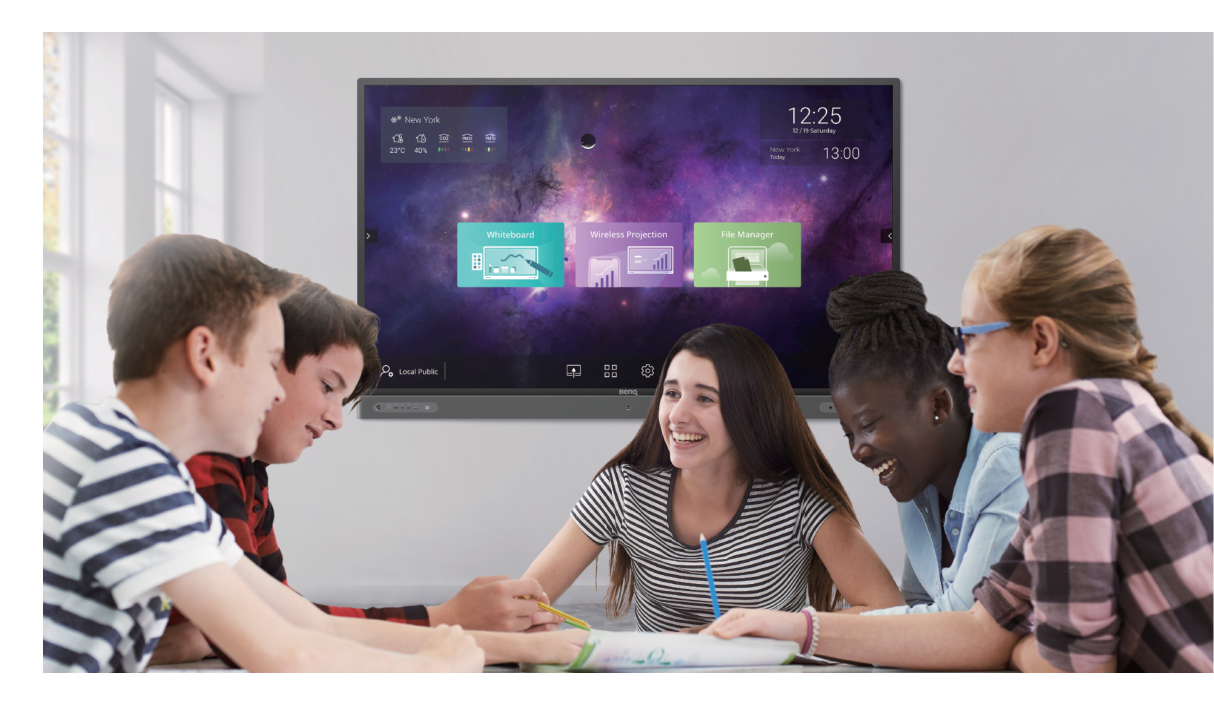
Anti-Glare



Low Blue Light

Smart Eye-Care Solution

The Smart Eye-Care solution can function intuitively with the help of the embedded motion sensor. For a smooth and comfortable viewing experience, BenQ Education Interactive Display is equipped with short-range PIR buttons which will automatically activate Flicker-Free and Low Blue Light features by detecting the movement of users close to the screen. *PIR Sensor only compatible with RP series





Germ-Resistant Screen

The Germ-Resistant Screen is empowered by a multilayer coating of the non-toxic, enduring nano ionic silver agent that kills most germs accumulating on screen surfaces and prevent cross-infection or epidemic in classrooms. The ionic silver's antimicrobial feature remains effective even after thorough cleaning or long periods of use.

* TUV Test Confirmed

TUV is the world's leading inspection and verification company, providing internationally approved testing services to verify product quality and performance. Placing our trust in TUV's best-in-class facilities and world-recognized integrity, we had their experts carefully evaluate the screen's antimicrobial efficacy. Proved by the JIS Z 2801:2010 testing methods, the result shows that BenQ's Germ-Resistant Screen can effectively restrain the growth of Escherichia coli, Staphylococcus aureus and Pseudomonas aeruginosa. To maintain antimicrobial efficacy, please frequently wipe your touch screen with a clean, soft, lint-free cloth moisturized with a neutral detergent.

* SIAA Certified

The Society of International sustaining growth for Antimicrobial Articles (SIAA) is an organization of manufacturers and testing institutions for the popularization of appropriate and secure treated Antibacterial products. Products certified with SIAA marks represent three types of security: Antimicrobial property, Safety, and Appropriate labeling. BenQ's Antibacterial Anti-glare Glass has been certified and registered by the SIAA.

Access Uninterrupted Teaching Flow

Personalized Workspace with Easy Access



Account Management System for Personalized Workspace

BenQ's interactive displays support multi-account management through NFC technology, which allows users to directly access and manage their personal system-setting, network drive and cloud storage space such as Google drive and Dropbox. BenQ Education interactive displays provide three ways to log into the teacher's personalized workspace: I. Simply scan BenQ designed NFC cards without having to enter password. 2. Scan the QR code 3. Enter username and password.

Convenient Front Ports

BenQ Interactive Display is equipped with the latest Type-C port in front of the display, featuring data displaying, audio transmission, charging, and touching functions. In addition, the built-in USB port*2 and an HDMI port in front offer extra convenience for use.



Facilitate Teaching Flow with Friendly Design



Nurture Uninterrupted Learning with BenQ Launcher

To further ensure uninterrupted learning for students, BenQ interactive displays streamline the steps for teachers to start classes with BenQ Launcher. Created to aggregate all key tools in one hub, BenQ Launcher allows teachers to start using EZWrite whiteboard as well as accessing to variety input sources in a single tap without logging into their accounts. Teachers can also put announcements on the message board. Additionally, BenQ Launcher comes with SwitchQ, a task switcher, letting teachers effortlessly switch between recent apps and input signal sources at fingertips.



Front-Facing Speakers and External Microphone Compatibility for More Impactful Learning

BenQ Education interactive displays boast 8 array microphones to provide high quality and intelligible signal from desired source location while attenuating the interfering noise. In addition, 16W*2 front facing speakers and the newly-added 15W subwoofer offer an immersive audio experience with crystal-clear and room-filling sound.

*Microphone only compatible with RP series



Hands Free Control over the Interactive Display with Voice Assistant

BenQ interactive displays offer an extra level of flexibility for device control through Voice Assistant, allowing teachers to control the flow of the class, such as starting the timer or searching the internet from wherever they are in the classroom. Teachers can easily control the interactive display through voice control or remote control, further ensuring a smooth classroom experience for both students and

Maximize Flexibility in Teaching through Open Sharing



Multiple Display Application for Increased Teaching Efficiency

BenQ interactive displays support dual display application through HDMI out, allowing teachers to share teaching materials to more than one screen and increase the efficiency of teaching and student

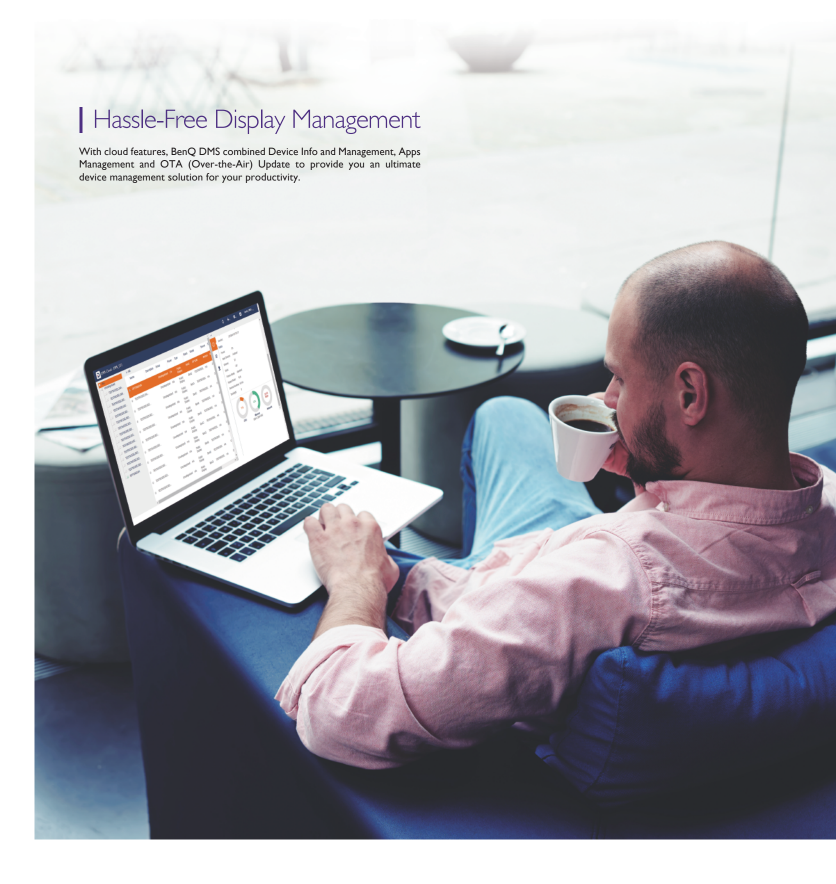


Multi-Platform Compatibility

The interactive displays can work seamlessly with a wide range of computing and mobile devices running most major operating systems, from Windows to Mac, Linux and Chrome, through its plug-and-play feature.



Recommended Apps through "BenQ Suggests" BenQ Education interactive displays incorporate several recommended Android apps into BenQ Suggests, also in partnership with solution partners such as Teamviewer and Blizz, which further expand the displays' potential by simplifying app updates and downloading in the future.





Device Info and Management Remotely control your displays with DMS Cloud via Internet. It's an effective way to lower TCO and energy consumption for your operation.

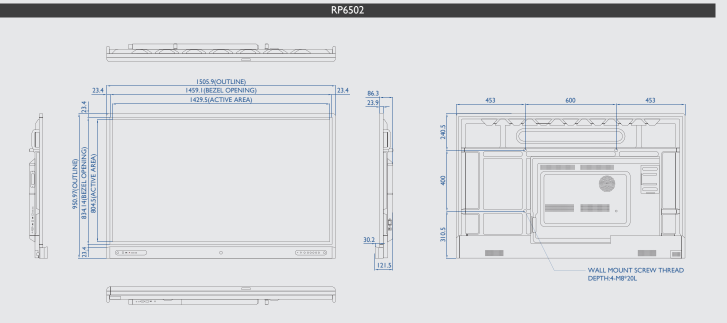


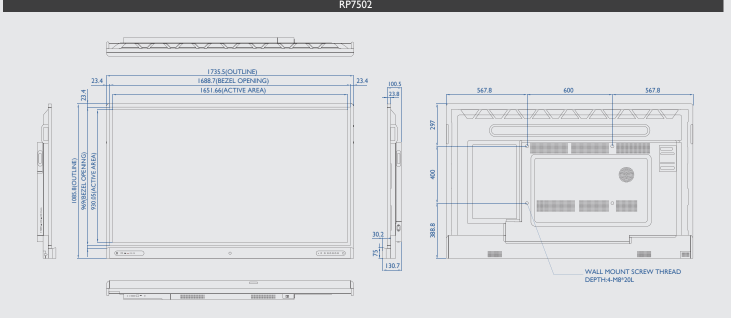
Apps Management Install Android™ apps for a selection of displays through our cloud server. DMS Cloud is designed to save you the hassles of repetitive manual installation work.

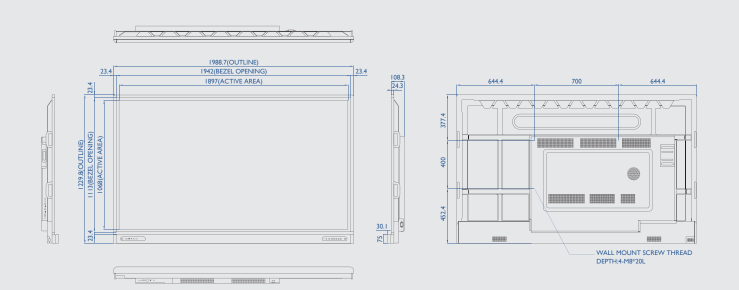


OTA (Over-the-Air) Update
Upgrade the latest BenQ firmware for your
displays through our OTA Update support
and keep them running smoothly at all times.

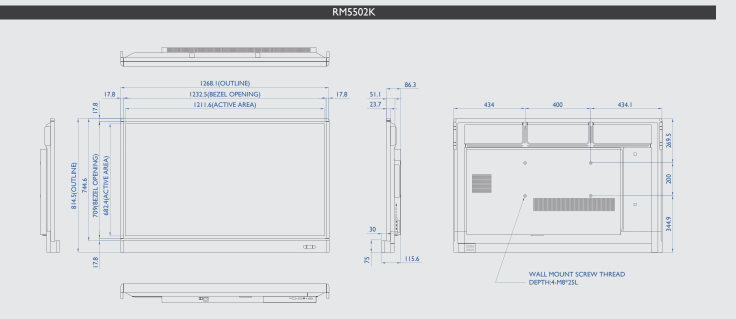
Dimensions

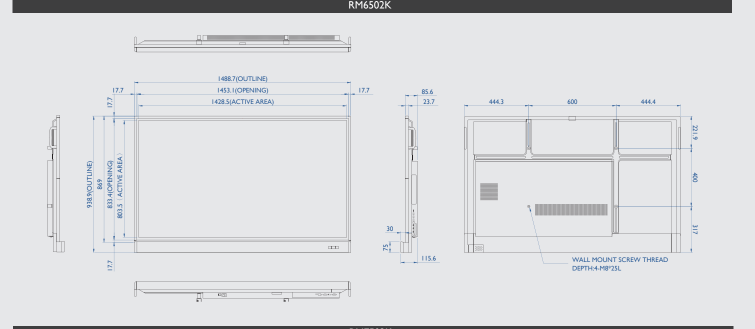


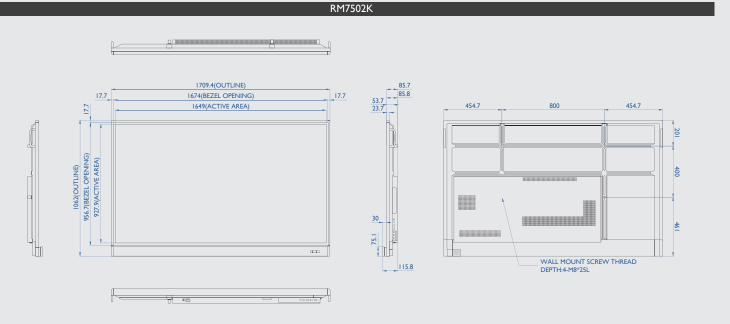




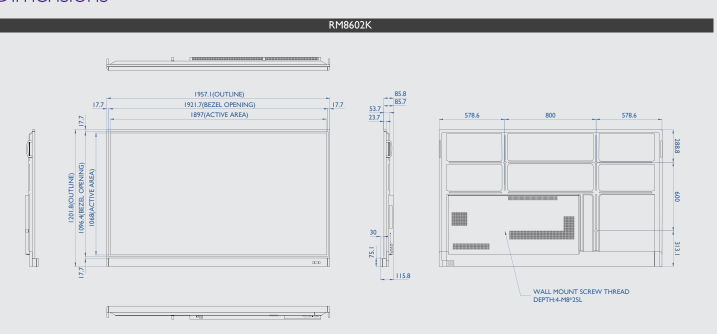
Dimensions

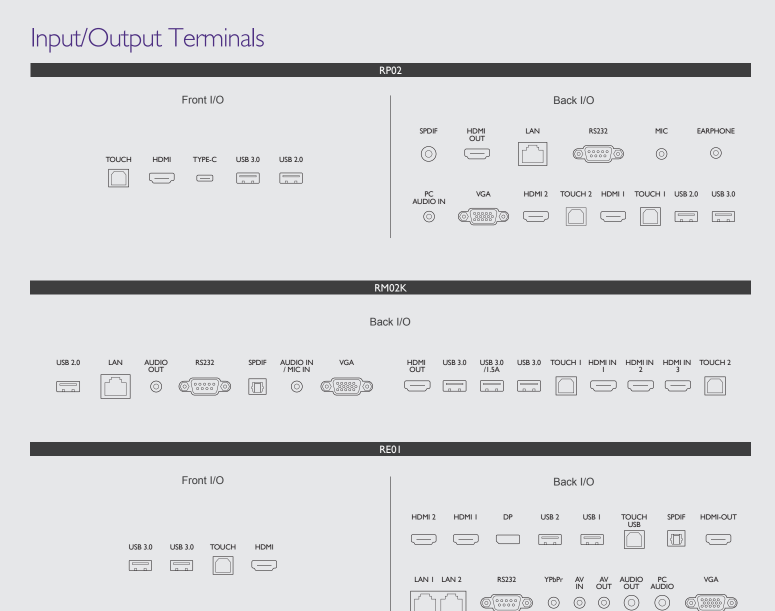






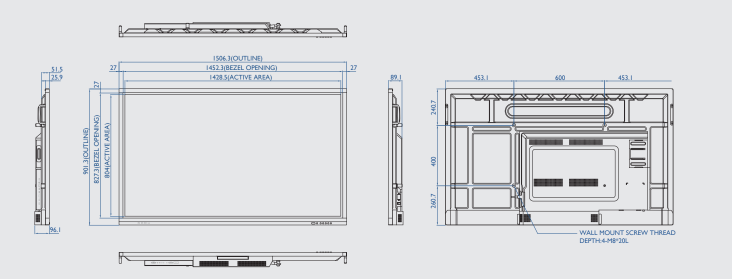
Dimensions



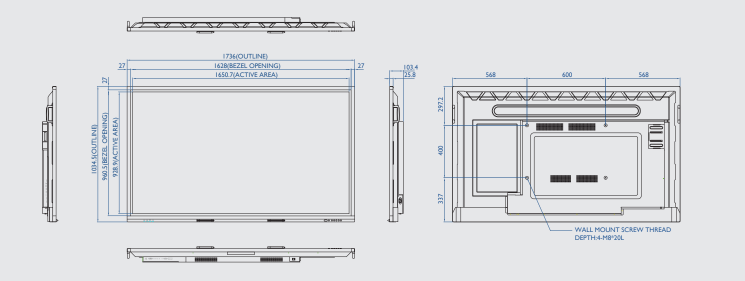


Dimensions

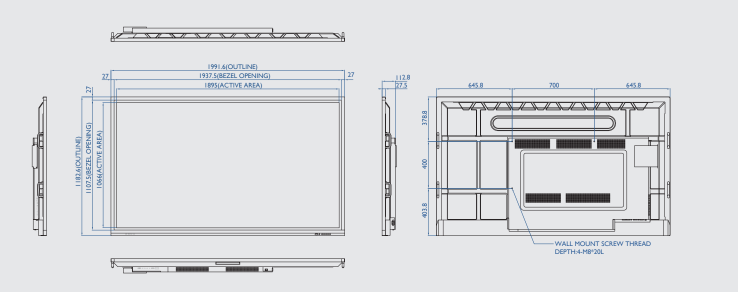




RF7501



RE8601



$\overline{}$	$\overline{}$			
К	Ρ	Se	'n	29

Models	RP6502	RP7502	RP8602
Panel			
Screen Size	65"	75"	86"
Backlight / Lightsource	DLED	DLED	DLED
Resolution (Pixel)	UHD 3840 x 2160 pixels	UHD 3840 x 2160 pixels	UHD 3840 x 2160 pixels
Brightness (Typical)	350 nits	450 nits	400nits
Contrast Raito (Typical)	1,200:1	1,200:1	1,200:1
Dynamic Contrast Ratio	30,000:1	30,000:I	30,000:I
View Angle (Horizontal / Vertical)	178°/178°	178°/178°	178°/178°
Response Time (ms)	8ms	8ms	8ms
Color Gamut (x% NTSC)	68%	72%	68%
Light Life (Typical)	50,000 hours	50,000 hours	50,000 hours
Display Orientation	Landscape	Landscape	Landscape
Glass			
Tempered Glass	4mm Tempered Glass	4mm Tempered Glass	4mm Tempered Glass
Anti-Glare & Germ-Resistant	Yes	Yes	Yes
Screen			
Touch			
Touch Technology	IR	IR	IR
Numbers of Touch	Up to 20 points Multi-touch	Up to 20 points Multi-touch	Up to 20 points Multi-touch
Touch Interface	USB B Touch Port x3	USB B Touch Port x3	USB B Touch Port x3
Connectivity & Sensor			
Connector	VGA x1, HDMI 2.0 x3, HDMI Out x1, 3.5mm Audio Line in/Mic in x1, 3.5mm Audio Line out x1,SPDIF Audio out x1,USB 2.0 x3, USB 3.0 x2, USB B Touch Port x3, Type C x1, RS232 x1, RJ45 x1, OPS Slot x1	VGA x1, HDMI 2.0 x3, HDMI Out x1, 3.5mm Audio Line in/Mic in x1, 3.5mm Audio Line out x1, SPDIF Audio out x1, USB 2.0 x3, USB 3.0 x2, USB B Touch Port x3, Type C x1, RS232 x1, RJ45 x1, OPS Slot x1	VGA x1, HDMI 2.0 x3, HDMI Out x1, 3.5mm Audio Line in/Mic in x1, 3.5mm Audio Line out x1, SPDIF Audio out x1, USB 2.0 x3, USB 3.0 x2, USB B Touch Port x3, Type C x1, RS232 x1, RJ45 x1, OPS Slot x1
Built-in Camera	No	No	No
Built-in Microphone	Array Microphone x8	Array Microphone x8	Array Microphone x8
Built-in Speaker	Speakers 16W x2 & Subwoofer 15W x1	Speakers 16W x2 & Subwoofer 15W x1	Speakers 16W x2 & Subwoofer 15W x1
Sensor	NFC Sensor x1, Motion Sensor (PIR) x3,	NFC Sensor x1, Motion Sensor (PIR) x3,	NFC Sensor x1, Motion Sensor (PIR) x3
	Air Quality Sensor x1, Light Sensor x1,	Air Quality Sensor x1, Light Sensor x1,	Air Quality Sensor x1, Light Sensor x1,
Power			
Voltage	AC 100-240V~ 50/60Hz	AC 100-240V~ 50/60Hz	AC 100-240V~ 50/60Hz
Typical (Watt)	141.5 W	262.4W	296.2 W
Mechanical			
Weight	44 kg	61 kg	79 kg
Dimension (WxHxD) (mm)	1505.9 × 951.0 ×121.5	1735.5 × 1085.8 × 130.7	1988.8 × 1229.8 × 138.4
Wall Mounting (VESA) (mm)	4 holes (600 x 400mm)	4 holes (600 x 400mm)	4 holes (700 x 400mm)
	Screw M8 x 20mm	Screw M8 x20mm	Screw M8 x20mm
Handle	×2	x2	x4
OSD			

On-Screen Display Languages

English / French / German / Dutch / Polish / Russian / Czech / Danish / Swedish / Italian / Romanian / Finnish / Norwegian / Greek / Hungarian / Spanish / Portuguese / Traditional Chinese / Simplified Chinese / Arabic / Japanese / Thai / Persian / Vietnamese / Korea / Turkey / Indonesia (27L)

Package / Accessory			
Remote Controller	хI	хI	хI
Power Cord	By Region	By Region	By Region
Cable	VGA xI, HDMI xI, USB for touch xI, TYPE-C xI	VGA $\times I$, HDMI $\times I$, USB for touch $\times I$, TYPE-C $\times I$	VGA $\times I$, HDMI $\times I$, USB for touch $\times I$, TYPE-C $\times I$
Quick Start Guide	xl	хI	хI
User's Manual Electronic File	xl	хI	хI
Touch Pen	x2	x2	x2
Wall Mount	хI	xI	xI
Optional			
Accessory User Manual	InstaShow,WiFi Dongle, OPS,Trolley	InstaShow,WiFi Dongle, OPS,Trolley	InstaShow,WiFi Dongle, OPS,Trolley

RM Series

Models	RM5502K	RM6502K
Panel		
Screen Size	55"	65"
Backlight / Lightsource	DLED	DLED
Resolution (Pixel)	UHD 3840 x 2160 pixels	UHD 3840 x 2160 pixels
Brightness (Typical)	350 nits	350 nits
Contrast Raito (Typical)	5,000:1	1,200:1
Dynamic Contrast Ratio	30,000:1	30,000:1
View Angle (Horizontal / Vertical)	178°/178°	178°/178°
Response Time (ms)	8.5ms	8ms
Color Gamut (x% NTSC)	68%	68%
Light Life (Typical)	50,000 hours	50,000 hours
Display Orientation	Landscape	Landscape
Glass		
Tempered Glass	4mm, Tempered Glass	4mm Tempered Glass
Anti-Glare & Germ-Resistant	Yes	Yes
Screen		
Touch		
Touch Technology	IR	IR
Numbers of Touch	Up to 20 points Multi-touch	Up to 20 points Multi-touch
Touch Interface	USB B Touch Port x2	USB B Touch Port x2
Connectivity & Sensor		
Connector	VGA \times 1, HDMI 2.0 \times 3, HDMI Out \times 1, 3.5mm Audio Line in/Mic in \times 1, 3.5mm Audio Line out \times 1, SPDIF Audio out \times 1, USB 2.0 \times 2 USB 3.0 \times 3, USB B Touch Port \times 2, RS232 \times 1, RJ45 \times 1, OPS Slot \times 1	VGA x1, HDMI 2.0 x3, HDMI Out x1, 3.5mm Audio Line in/Mic in x1, 3.5mm Audio Line out x1, SPDIF Audio out x1, USB 2.0 x2 USB 3.0 x3, USB B Touch Port x2, RS232 x1, RJ45 x1, OPS Slot x1
Built-in Camera	No	No
Built-in Microphone	N/A	N/A
Built-in Speaker	Speakers I6W x2	Speakers 16W x2
Sensor	Light Sensor	Light Sensor
Power		Ü
Voltage	AC 100-240V~ 50/60Hz	AC 100-240V~ 50/60Hz
Typical (Watt)	154W	168W
Mechanical		
Weight	29.3 /37.05 kg	41.2/ 52.7 kg
Dimension (WxHxD) (mm)	1268.1 × 814.5 × 115.6	1488.7 × 938.9 × 115.6
Wall Mounting (VESA) (mm)	4 holes (400 x 200mm) Screw M8 x 25mm	4 holes (600 x 400mm) Screw M8 x 25mm
Handle	x2	×2
OSD		

On-Screen Display Languages

English / French / German / Dutch / Polish / Russian / Czech / Danish / Swedish / Italian / Romanian / Finnish / Norwegian / Greek / Hungarian / Spanish / Portuguese / Traditional Chinese / Simplified Chinese / Arabic / Japanese / Thai / Persian / Vietnamese / Korea / Turkey (26L)

Package / Accessory		
Remote Controller	хI	xl
Power Cord	By Region	By Region
Cable	VGA(5m) $\times I$, HDMI(1.5m) $\times I$, USB for touch (3m) $\times I$	VGA(5m) $\times I$, HDMI($I.5m$) $\times I$, USB for touch (3m) $\times I$
Quick Start Guide	xI	xl
User's Manual Electronic File	xl	xl
Touch Pen	x2	x2
Wall Mount	xl	xl
Optional		
Accessory User Manual	InstaShow,WiFi Dongle, OPS,Trolley	InstaShow, WiFi Dongle, OPS, Trolley

\Box	۸ ۸	
ΚI	$ \vee $	ries

Models	RM7502K	RM8602K
Panel		
Screen Size	75"	86"
Backlight / Lightsource	DLED	DLED
Resolution (Pixel)	UHD 3840 x 2160 pixels	UHD 3840 x 2160 pixels
Brightness (Typical)	350 nits	350nits
Contrast Raito (Typical)	1,200:1	1,200:1
Dynamic Contrast Ratio	30,000:1	30,000:1
View Angle (Horizontal / Vertical)	178°/178°	178°/178°
Response Time (ms)	8ms	8ms
Color Gamut (x% NTSC)	68%	68%
Light Life (Typical)	50,000 hours	50,000 hours
Display Orientation	Landscape	Landscape
Glass		
Tempered Glass	4mm Tempered Glass	4mm Tempered Glass
Anti-Glare & Germ-Resistant	Yes	Yes
Screen		
Touch		
Touch Technology	IR	IR
Numbers of Touch	Up to 20 points Multi-touch	Up to 20 points Multi-touch
Touch Interface	USB B Touch Port x2	USB B Touch Port x2
Connectivity & Sensor		
Connector	VGA \times 1, HDMI 2.0 \times 3, HDMI Out \times 1, 3.5mm Audio Line in/Mic in \times 1, 3.5mm Audio Line out \times 1, SPDIF Audio out \times 1, USB 2.0 \times 2 USB 3.0 \times 3, USB B Touch Port \times 2, RS232 \times 1, RJ45 \times 1, OPS Slot \times 1	VGA \times 1, HDMI 2.0 \times 3, HDMI Out \times 1, 3.5mm Audio Line in/Mic in \times 1, 3.5mm Audio Line out \times 1, SPDIF Audio out \times 1, USB 2.0 \times 2 USB 3.0 \times 3, USB B Touch Port \times 2, RS232 \times 1, RJ45 \times 1, OPS Slot \times 1
Built-in Camera	No	No
Built-in Microphone	N/A	N/A
Built-in Speaker	Speakers 16W x2	Speakers 16W x2
Sensor	Light Sensor	Light Sensor
Power		
Voltage	AC 100-240V~ 50/60Hz	AC 100-240V~ 50/60Hz
Typical (Watt)	224W	350W
Mechanical		
Weight	54.4 / 76.1 kg	70.2 / 99.6 kg
Dimension (WxHxD) (mm)	1709.4 × 1062.0 × 115.8	1957.1 x 1201.8 x 115.8
Wall Mounting (VESA) (mm)	4 holes (800 x 400mm) Screw M8 x25mm	4 holes (800 x 600mm) Screw M8 x25mm
Handle	x2	x4
OSD		

On-Screen Display Languages

English / French / German / Dutch / Polish / Russian / Czech / Danish / Swedish / Italian / Romanian / Finnish / Norwegian / Greek / Hungarian / Spanish / Portuguese / Traditional Chinese / Simplified Chinese / Arabic / Japanese / Thai / Persian / Vietnamese / Korea / Turkey (26L)

Package / Accessory		
Remote Controller	xl	xl
Power Cord	By Region	By Region
Cable	$VGA(5m) \times I$, $HDMI(1.5m) \times I$, USB for touch $(3m) \times I$	VGA(5m) $\times I$, HDMI(1.5m) $\times I$, USB for touch (3m) $\times I$
Quick Start Guide	xI	хI
User's Manual Electronic File	xl	xl
Touch Pen	x2	x2
Wall Mount	xl	xl
Optional		
Accessory User Manual	InstaShow,WiFi Dongle, OPS, Trolley	InstaShow, WiFi Dongle, OPS, Trolley

RE Series

Models	RE6501	RE7501	RE8601
Panel			
Screen Size	65"	75"	86"
Backlight / Lightsource	DLED	DLED	DLED
Resolution (Pixel)	UHD 3840 x 2160 pixels	UHD 3840 x 2160 pixels	UHD 3840 x 2160 pixels
Brightness (Typical)	400 nits	550 nits	400 nits
Contrast Raito (Typical)	1,200:1	1,200:1	1,200:1
Dynamic Contrast Ratio	30,000:1	30,000:I	30,000:I
View Angle (Horizontal / Vertical)	178°/178°	178°/178°	178°/178°
Response Time (ms)	8ms	8ms	8ms
Color Gamut (x% NTSC)	72%	72%	68%
Light Life (Typical)	50,000 hours	50,000 hours	50,000 hours
Display Orientation	Landscape	Landscape	Landscape
Glass			
Tempered Glass	4mm Tempered Glass	4mm Tempered Glass	4mm Tempered Glass
Anti-Glare & Germ-Resistant	Yes	Yes	Yes
Screen			
Touch			
Touch Technology	IR	IR	IR
Numbers of Touch	Up to 20 points Multi-touch	Up to 20 points Multi-touch	Up to 20 points Multi-touch
Touch Interface	USB B Touch Port x2	USB B Touch Port x2	USB B Touch Port x2
Connectivity & Sensor			
Connector	VGA x1, DP x1, HDMI 2.0 x3, HDMI Out x1, 3.5mm Audio Line out x1, PC Audio Input x1, SPDIF Audio out x1, USB 2.0 x4, USB 3.0 x2(OPS follow), USB B Touch Port x2, RS232 x1, RJ45 x2, OPS Slot x1	$\label{eq:VGA} VGA \times I, DP \times I, HDMI \ 2.0 \times 3, HDMI \ Out \\ \times I, \ 3.5 mm \ Audio \ Line \ out \ \times I, PC \ Audio \\ Input \times I, SPDIF \ Audio \ out \ \times I, USB \ 2.0 \times 4, \\ USB \ 3.0 \times 2 (OPS \ follow), USB \ B \ Touch \ Port \\ \times 2, RS232 \times I, RJ45 \times 2, OPS \ Slot \times I \\ \end{tabular}$	VGA x1, DP x1, HDMI 2.0 x3, HDMI Out x1, 3.5mm Audio Line out x1,PC Audio Input x1, SPDIF Audio out x1, USB 2.0 x4, USB 3.0 x2(OPS follow), USB B Touch Port x2, RS232 x1, RJ45 x2, OPS Slot x1
Built-in Camera	N/A	N/A	N/A
Built-in Microphone	N/A	N/A	N/A
Built-in Speaker	Speakers I5W x2	Speakers 15W x2	Speakers I5W x2
Sensor	Light Sensor	Light Sensor	Light Sensor
Power			
Voltage	AC 100-240V~ 50/60Hz	AC 100-240V~ 50/60Hz	AC 100-240V~ 50/60Hz
Typical (Watt)	132W	239W	284W
Mechanical			
Weight (Without / With Packing) (kg)	44kg/56kg	61kg/78kg	79kg/97.5kg
Dimension (WxHxD) (mm)	1506.28 x 901.32 x96.1mm	1735.98 x 1034.52 x103.75mm	1991.57 x 1182.61 x 112.8mm
Wall Mounting (VESA) (mm)	600 x 400 (4 holes); M8	600 x 400 (4 holes); M8	700 x 400 (4 holes); M8
Handle	x2	x2	x4
020			

OSD

On-Screen Display Languages

English / French / German / Dutch / Polish / Russian / Czech / Danish / Swedish / Italian / Romanian / Finnish / Norwegian / Greek / Hungarian / Spanish / Portuguese / Traditional Chinese / Simplified Chinese / Arabic / Japanese / Thai / Persian / Vietnamese / Korea / Turkey / Indonesia (27L)

Package / Accessory			
Remote Controller	xI	xI	xI
Power Cord	By Region	By Region	By Region
Cable	VGA(3m) x1, HDMI(3m) x1, USB for touch (3m) x1	VGA(3m) $\times I$, HDMI(3m) $\times I$, USB for touch (3m) $\times I$	VGA(3m) x1, HDMI(3m) x1, USB for touch (3m) x1
Quick Start Guide	xI	xI	xl
User's Manual Electronic File	xI	хI	xl
Touch Pen	x2	x2	x2
Wall Mount	xI	xl	xl
Optional			
Accessory User Manual	InstaShow, WiFi Dongle, OPS, Trolley	InstaShow,WiFi Dongle, OPS,Trolley	InstaShow,WiFi Dongle, OPS,Trolley