





As technology evolves, it also transforms the modern workplace into a collaborative hub bonded with limitless flexibility, increasing mobility and universal connectivity. Not only is today's workforce accustomed to working in a collaborative style that transcends physical and time-bound constraints, but it also prefers a globally-connected environment that makes resources available on demand from personal, individualized devices. To adapt and thrive, more and more modern enterprises are opting for open, technology-driven workspaces that offer freedom of location and cross-platform collaboration.

Work with Teams

of today's workforce prefers a collaborative workplace that offers real-time advice and instant feedback. Intelligence Group, 2014/ Mashable, 2015)

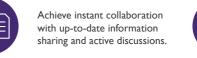
Work on Personal Devices

The BenQ interactive flat panel is the one-stop display solution for modern enterprises to cater to today's workforce and spark real-time collaboration anytime, anywhere. Available in a wide range of dimensions from 55 to 86 inches*, the interactive flat panel allows organizations to make the most of office space and use interactive technology for every occasion. Suitable for meeting rooms of any size and contemporary corporate lobbies, the interactive flat panel is built to optimize discussions and simplify the communication process, while delivering stunning 4K** image quality for enhanced meeting engagement.

Designed to prevent eye damage, the panel is also built with proprietary eye-care technology and an anti-glare display so employees can focus on their jobs without getting distracted by eye fatigue. Easy to use and ready to work right out of the box, BenQ interactive flat panels provide a hassle-free way for offices to increase efficiency, boost participation and tap into productivity.

*The 86-inch model will be available in 2017. Availability may vary by region. **RP790 and RP840 support resolutions up to 4K.

opts to use their own





devices of their choice.

Reduce operation costs with hassle-free display installation and maintenance.

The Perfect Display Solution for the Office of the Future



Connect teams near or far. Reduce cycle time on decision making.

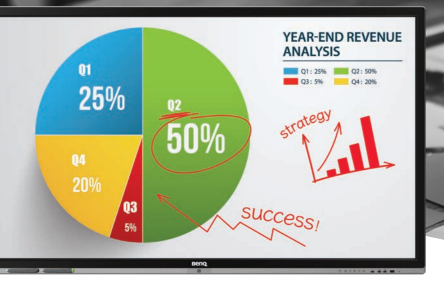


Enhance engagement with picture-perfect, distraction-free presentations*.

*RP790 and RP840 support resolutions up to 4K.



Foster Collaboration: Effective Meeting Wherever Needed Today's workforce favors in-person communication over emails or phone calls for sharing updates and ide into action. To achieve are designed with top-notch collaborative technology to ensure employees can truly work in harmony and partnerships that are seamless, BenQ interactive flat panels feature powerful wireless sharing capabilities, smivideo conference solutions. Teams can generate results with ease, leverage talents globally and boost commu ation technology and iciency. Employe



can work faster, smarter and more productively.

Energize Discussions with Smart Annotation and Multi-Touch Capability

Designed with modern office spaces in mind, the interactive flat panel boasts best in class tools that allow employees to hold interactive meetings without the need for external PCs. By combining the EZWrite annotation app and NFCPen, a corporate group can facilitate brainstorming sessions, making note taking and idea sharing during the meeting quick and simple. To involve more participants in a discussion at once, BenQ interactive flat panels also support multi-touch capability - up to 20 points of simultaneous connectivity - so more ideas can be contributed for better results.

EZWrite

Efficient Meetings Only a Tap Away

Pre-installed on BenQ interactive flat panels, the EZWrite annotation app can do more than just take notes. With comprehensive tools for cooperation and presentation, EZWrite is designed to further stimulate group discussions and achieve interactive meetings simply through the help of the interactive flat panel.



Access Diverse Files on the Fly

EZWrite can directly open a wide range of documents such as MS Office files and images, providing employees with a convenient way of making annotation. This functionality allows employees to conduct smooth, productive meetings without connecting a computer to the display. *This feature will be available in 2017.



Floating Toolbar

Compatible with any input source or Android $\ensuremath{^{\text{TM}}}$ application, the floating on-screen menu allows employees to access frequently used tools like pen color selection and screen shot, so meetings can flow smoothly



Cooperation Tools

EZWrite's dynamic Cooperation Tools such as Timer, Buzzer, Team Post and Score Board empower leaders to create group meetings and trainings that are rich, vibrant and fun.



Employees can make notes with a variety of colored pens, highlighters, and backgrounds. To create notes, either tap the EZWrite app and select tools, or simply tap the NFCPen on the BenQ RP Series' NFC sensor to launch the app and start writing.



When the meeting is over, employees can save all progress as images for sharing and review by scanning a QR code with their mobile devices. The QR code will only remain available for 30 minutes, helping reduce the risk of information leakage. To maximize the convenience of information sharing, participants can also automatically save the data on a USB flash drive. This is efficient data sharing. Ensuring information is easily accessible anytime, anywhere.

NFCPen

A Smart Annotation Tool Mightier Than Fingers

NFCPen is a lightweight, NFC-enabled stylus specially designed to make annotating with EZWrite quick and simple. NFCPen offers the tactile feel of a real pen and spares fingers the fatigue caused by long sessions of writing on the screen.

Tap-and-Write Simplicity for Annotating and Color Switching

To create notes on the screen, just tap the NFCPen on the BenQ interactive flat panel to activate EZWrite and start writing. The NFCPen comes with a double color tip. Every purchase of a BenQ interactive flat panel comes with two NFCPens, for a total of four colors: red, green, blue, and black.

Designed to Stand the Test of Time

NFCPen requires nearly no maintenance cost. Using NFC technology, NFCPen is battery-free and doesn't need to be paired with an interactive flat panel. Made of reliable materials, NFCPen is water-proof and built to withstand long-term use.













Up-to-20-Point Multi-Touch Interactivity

BenQ interactive flat panel's multi-touch supports up to 20 points, meaning more participants can join the discussion. This provides superb efficiency for team projects and brainstorming sessions.





Share and Discuss Freely with Instant Wireless Presentation

Smooth information sharing is the key to streamlining communications for real-time collaboration. BenQ's wireless presentation solution, including InstaShow $^{\text{TM}}$ and QCast, is ultra-simple to use, allowing multiple participants to share content from their laptops or smart devices on the interactive flat panel and start presenting within seconds.

InstaShow™

All-in-One Wireless Presentation Solution

BenQ's InstaShow™ wireless solution aims to bring instant visual communication and collaboration to the modern enterprise. To maximize ease of installation, Instashow™ is designed to be a hardware-based solution that requires zero software to operate. This empowers up to 16 participants to present wirelessly, free from cable constraints, by instantly streaming digital content from devices onto a BenQ interactive flat panel. All presentation data is also secured with dual encryptions during transmission for enterprise-class security.

Just Plug and Play - Instant Idea Sharing for Every Meeting



No Software Installation Required

Requiring no drivers to install or apps to open, InstaShow™ is easy to install and ready to operate at the push of a button. This not only reduces downtime for meeting presentations but also saves resources on OS upgrades or MIS maintenance.



No Pairing Required

With a single receiver host and two transmission buttons, BenQ InstaShow $^{\text{TM}}$ is ready to perform on arrival and requires no device pairing. To add a third button during meetings, employees only need to do a one-time linking by holding the pairing key on the device and the receiver host for five seconds. Once connected, a host can present immediately. Up to 16 presenters can contribute to the meeting without complex setup.

Encrypted Wireless Transmission for Enterprise-Class Security

Safeguard corporate intellectual property from tampering and unintended disclosures with the dual protection offered by AES 128-bit security encryption and WPA2 authentication.

QCast

Wireless Presentation via Smart Devices

Plug in BenQ's QCast video streaming dongle to enhance multimedia sharing. Using the accompanying QCast software, employees can stream crisp 1080p digital content from an iOS or Android $^{\text{TM}}$ smart device onto the big screen with a simple tap.

Communicate Across Borders with Online Video Conference Solution

For international corporations, BenQ's interactive flat panel ensures communication reaches beyond boundaries. With Zoom pre-installed on the BenQ interactive flat panel, employees can hold video conferences without the help of external PCs. Requiring neither training nor complicated server setup, Zoom allows employees to instantly host high-quality video conferences across multiple devices, connecting teams across the globe while significantly reducing costs.

zoom

Start Video Conference within Seconds

Meeting in the cloud has never been easier. After clicking the invitation URL sent via email or instant message, employees can instantly join an online meeting anywhere by entering the meeting ID number. To maximize communication efficiency, Zoom* also enables powerful screen and content sharing across devices including BenQ interactive flat panels, PCs, Macs, tablets, and smartphones. Moreover, employees can also directly annotate on the shared screen, making discussion interactive and keeping everyone on the same page.

*To use Zoom with a BenQ interactive flat panel for video conference, it requires the installation of a special camera with microphone.





Friendly Design: Unrivaled Compatibility and Ease of Use

BenQ's interactive flat panel aims to bring a user-oriented digital experience into the meeting room. Featuring an open-platform design, the interactive flat panel offers unrivaled compatibility that lets employees work and discuss with the devices or software they prefer. To maximize connectivity, the interactive flat panel's user-friendly bezel design is equipped with multiple I/O ports that make it easy for employees to share ideas without technical interruptions. Moreover, to foster a vision-friendly and healthy working environment, the panel is further enhanced with total eye-care technology to protect against eye fatigue and an AG+ screen to prevent the spread of germs in the workplace.

I Total Eye-Care Solution

Designed with employees' eyesight in mind, BenQ interactive flat panels are built with proprietary eye-care technology in order to deliver a zero-flicker viewing experience with ultra-low blue light emission. This can prevent eyestrain, eye fatigue and macular degeneration associated with extended sessions in front of a display.









I AG+ Screen

The BenQ interactive flat panel is empowered with an AG+ Screen to deliver germ-resistant performance. With ionic silver (Ag+) agent coated on the screen, the panel can kill most bacteria on contact by disrupting their cell-division mechanism and effectively block the spread of bacteria at work.





Multi-Platform Compatibility

Compatible with major operating systems including Windows, Mac, Linux, and Chrome, BenQ interactive flat panel can work seamlessly with dynamic computing devices. Employees can present content from any device they prefer with plug-and-play simplicity.









Custom Android™ Apps for the Business Presentation

BenQ interactive flat panel is loaded with powerful apps for business presentations including WPS Office, Web Browser and Media Player. This allows businesses to reduce issues caused by the use of unauthorized apps while enabling quick access to various documents, online sources and videos.



Easy-to-Access Bezel Design with Multiple Connectivity

BenQ interactive flat panel has media USB and Slot-in-PC ports integrated into the bezel design to ensure maximum connectivity and a friendly user experience. The media USB port allows employees to share photos, music and videos from any USB-capable device. The Slot-in-PC port makes the interactive flat panel compliant with x86 and Windows systems in order to ultimately enhance the display's functionality.

I Touch Driver-free for Instant Plug and Play

BenQ interactive flat panel's touch technology is totally driver-free. By connecting the computer to the display via USB, employees can instantly access the touch technology and start presenting.

Hassle-Free Maintenance: Display Always in Prime Shape

BenQ interactive flat panels come installed with robust display management software, giving corporate one-step tools not only for easy content creation and distribution but also for instant configuration and display performance monitoring. This allows organizations to significantly reduce costs and effort spent on ensuring mission-critical performance across all interactive flat panels.



Create, schedule, and display content with BenQ's X-Sign cloud-based content management software. Whether presenting a corporate core message or displaying timely welcome information for guests, X-Sign software allows offices to create content from hundreds of stylish templates, schedule content distribution, and monitor display performance in real time. Requiring no server set up, X-Sign is the one-stop solution to facilitate corporate communication that minimizes manpower and resource expenditures.

X-Sign Content Management Software Includes:

X-Sign Designer

Using X-Sign Designer to create unique content is quick and simple. X-Sign comes with over 100 built-in templates, professionally designed for a variety of corporate scenarios such as presenting branding messages or welcome information for guests.

X-Sign Manager enables efficient content scheduling, distribution and monitoring over the Internet. Simply through a PC or mobile device, IT personnel can use a centralized web interface not only to easily schedule content to play at a specific time of day or on a daily sequence, but also to remotely control and monitor multiple displays in real time.

X-Sign Player enables the scheduled content to be broadcasted across all displays with seamless media compatibility simply via USB flash drive or BenQ's cloud-based server.





Management





Reduce Costs



I EasySetting

EasySetting is a software utility that allows IT personnel to upload, download and install Android™ apps onto a wide selection of displays automatically through BenQ's cloud server, thereby saving tremendous amounts of time and effort when installing apps. Even when displays are in different locations, EasySetting still ensures one-time configuration for corporate operations.

Multiple Display Administrator (MDA) Software

Multiple Display Administrator (MDA) software can remotely manage and control not only a full array of BenQ interactive flat panels but also a wide range of third-party display products. Through local network or serial port, MDA provides centralized control that lets IT personnel schedule display on/off times and monitor display status in real time. This eliminates the time, cost and effort associated with adjusting and maintaining individual units.

*On/off time scheduling is only available with selected models





Your system is up-to-date.

I Over-the-Air Updates (OTA)

Over-the-air updates make it a breeze to keep display firmware and drivers up-to-date. On startup, the system will automatically detect updates via network and enable firmware upgrading with a few easy steps. It's a handy aid for keeping displays operating smoothly and at peak performance.





I Group Brainstorming

Effective brainstorming requires a substantial amount of visual communication, information sharing and idea sketching. BenQ ensures that all this and more can be done on a single interactive flat panel. With the EZWrite annotation app, employees can instantly open documents such as MS Office files or turn the display into a whiteboard and jot ideas directly on the screen. To catch creative ideas in time, EZWrite also works seamlessly with the NFCPen, giving employees intuitive tools to sketch ideas with tap-and-go simplicity.

During discussion, employees can further utilize EZWrite's cooperative tools like Team Post to spark creative thinking with engaging team activities. Moreover, the interactive flat panel supports 20-point simultaneous multi-touch so more people can access the touch technology at the same time, creating synergy and energizing teamwork.



15% TABLETS # 24% / 32%

An annual financial meeting serves a critical role in a corporation's year-end performance evaluations and in budget preparations for the upcoming year. Fully compatible with powerful business-analytics software, BenQ's interactive flat panel can turn its screen into a clear, interactive dashboard that presents insightful business analysis with stunning image quality.

By combining interactive flat panel with BenQ's leading touch-integration technology, MultiTouch application, employees can turn three panels into an expansive display that supports 5760 x 1080 resolution. This allows employees to present with responsive touch performance and ultimate visualization of live data. With the BenQ interactive flat panel, businesses can uncover the true value of their data and conduct effective financial meetings that lead to better and faster business decisions.



Online Video Conferencing for Multi-party Remote Meetings

Compared with phone calls or emails, face-to-face communication makes it easier for people to build trust, understanding and a sense of teamwork. BenQ interactive flat panels come with the world class Zoom video conference solution pre-installed, empowering offices to facilitate remote communication with a personal touch and help teams across time zones work together.

With the one-click-to-start interface, remote team members and customers from anywhere can instantly join discussion on nearly any device. Boasting powerful screen sharing, Zoom not only allows employees to share desktops or multiple documents across devices, but also enables them to annotate on the shared screen so that video discussions can emulate in-person meetings. With Zoom, businesses can significantly reduce cycle time needed for decision making and enhance business competitiveness.

Information Board for Enterprise Reception Area

As the entry space for visitors and employees, the company lobby is the most critical space for putting the corporate brand on display and presenting important company information. BenQ interactive flat panel is the ultimate all-in-one information board for delivering impactful company messages.

With built-in X-Sign content management software, organizations not only can create engaging brand or guest-welcoming messages from hundreds of professionally designed templates, but can also make custom content rotate on the interactive flat panel throughout the day.

BenQ Interactive Flat Panel Technology

		RP552H	RP653	RP703	RP790	RP840G
	Screen Size	55"	65"	70"	79"	84"
	Backlight / Lightsource	LED	LED	LED	LED	LED
	Resolution (Pixels)	FHD 1920×1080 pixels	FHD 1920×1080 pixels	FHD 1920×1080 pixels	3840×2160 (4K)	3840×2160 (4K)
	Brightness (Typical)	350 nits	350 nits	300 nits	400 nits	350 nits
	Contrast Ratio (Typical)	1,200:1	1,400:1	4,000: I	1,200:1	1,600:1
Panel	Viewing Angle (Horizontal/Vertical)	178°/178°	178°/178°	178°/178°	178°/178°	178°/178°
	Response Time (ms)	6ms	6ms	8ms	5ms	8ms
	Color Gamut (x% NTSC)	72%	72%	66%	72%	72%
	Panel Bit (8 or 10)	8 bit	8 bit	8 bit	I0 bit	10 bit
	Light Life (Typical)	30,000 hours	30,000 hours	30,000 hours	30,000 hours	50,000 hours
	Display Orientation	Landscape	Landscape	Landscape	Landscape	Landscape
	Tempered Glass	4mm, Tempered Glass	4mm, Tempered Glass	4mm, Tempered Glass	4mm, Tempered Glass	4mm, Tempered Glass
Glass	Anti-Glare (AG) Coating	80%	80%	80%	80%	80%
	AG+ (Germ-Resistant)	N/A	Yes	Yes	N/A	N/A
	Touch Technology	IR Touch	IR Touch	IR Touch	IR Touch	IR Touch
	Numbers of Touch	Up to 10 points	Up to 20 points	Up to 20 points	Up to 10 points	Up to 10 points
Touch	Resolution (Points Area Function)	32,767*32,767	32,767*32,767	32.767*32.767	32,767*32,767	32,767*32,767
Touch	Touch Interface	USB (type B) x I	USB (type B) x I	USB (type B) x I	USB (type A 2.0) × 2	USB(type B) x I
	OS Supported	005 (type 5) x 1		dows 7, Windows 8, Windows 10, Mac OS 2		005(c) pc 2) x 1
	Internal Speaker	10Wx2	10Wx2	10Wx2	10Wx2	I0Wx2
	Audio In (L/R, RCA)	Yes (xl: L/R, in mini CVBS)	Yes (xl: L/R, in mini CVBS)	Yes (xl: L/R, in mini CVBS)	Yes	Yes (xl: L/R, in mini CVBS)
	Audio Out (L/R, RCA)	N/A	N/A	N/A	Yes	N/A
	External Speaker Out (L/R)	N/A N/A	N/A	N/A	N/A	N/A N/A
Audio	External Speaker Out (L/K) Earphone (3.5mm)	N/A Yes	Yes	IN/A Yes	Yes (x2)	Yes
				Yes (x3 3.5mm, along with 3 VGA input)	\ /	
	Line In (3.5mm)	Yes (x3 3.5mm, along with 3 VGA input)	Yes (x3 3.5mm, along with 3 VGA input)		Yes	Yes (x3)
	MIC (3.5mm)	N/A Yes	N/A	N/A	Yes Yes	N/A
	Coax Output	Yes	Yes	Yes	Yes	Yes
	AC Power					
	Power (AC) Input	Yes	Yes	Yes	Yes	Yes
	Power (AC) Output	N/A	N/A	N/A	N/A	N/A
	Power Switch	Yes	Yes	Yes	Yes	Yes
	Basic IO					
	VGA Input	Yes (x3)	Yes (x3)	Yes (x3)	Yes	Yes
	VGA Output	Yes	Yes	Yes	N/A	Yes
	HDMI Input	HDMI I.3x3 (MHLxI)	HDMI I.3x3 (MHLxI)	HDMI I.3x3 (MHLxI)	HDMI 1.3x3, HDMI 1.4x2 (MHLx1)	HDMI I.3x3 (MHLxI), HDMII.4xI
Connectivity	HDMI Output	N/A	N/A	N/A	Yes	N/A
	Slot-in-PC	Yes	Yes	Yes	Yes	Yes
	Legacy IO					
	Legacy IO Composite Video In	Yes (RCA, share with mini CVBS)	Yes (RCA, share with mini CVBS)	Yes (RCA, share with mini CVBS)	Yes (RCA)	Yes (RCA, share with mini CVBS)
	Legacy IO Composite Video In Composite Video Out	N/A	N/A	N/A	Yes (RCA) Yes (RCA)	N/A
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr)	N/A N/A	N/A N/A	N/A N/A	Yes (RCA) Yes (RCA)	N/A N/A
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	Yes (RCA) Yes (RCA) N/A	N/A N/A N/A
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video)	N/A N/A	N/A N/A	N/A N/A	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1)	N/A N/A
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	Yes (RCA) Yes (RCA) N/A	N/A N/A N/A
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input	N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes	N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes
Control	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS)	N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A
Control	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port	N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes	N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes
Control	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes	N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes	N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes Yes	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz
Control	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt)	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt)	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg)	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg
	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm)	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm
Power	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm)	N/A N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L)	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L)	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L)	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8)	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8)
Power	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player)	N/A N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4)	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A
Power	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) VESA Hole (For Media Player) Front I/O Cover	N/A N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes	N/A N/A N/A N/A Yes (x2:USB2.0x1;USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A
Power	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2)	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2)	Yes (RCA) Yes (RCA) N/A N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes (x4)	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2)
Power Mechanical	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes (x4) Yes N/A	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A
Power Mechanical RF	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes (x4) Yes N/A	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A
Power Mechanical RF	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A English/ French/ Spanish/ Portuguese/ Simpl	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes ified Chinese/ Traditional Chinese/ German/ E	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes (x4) Yes N/A I/ Italian/ Romanian/ Finnish/ Norwegian/ Gre	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A
Power Mechanical RF	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A English/ French/ Spanish/ Portuguese/ Simpl	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes ified Chinese/ Traditional Chinese/ German/ E	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes (x4) Yes N/A I/ Italian/ Romanian/ Finnish/ Norwegian/ Gre	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A N/A N/A N/A ek/ Turkish/ Arabic/ Japanese (21 Languages)
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region)	N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A English/ French/ Spanish/ Portuguese/ Simples	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes ified Chinese/ Traditional Chinese/ German/ E Yes Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes Yes	Yes (RCA) Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes (x4) Yes N/A n/ Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes N/A	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A N/A N/A N/A ek/ Turkish/ Arabic/ Japanese (21 Languages) Yes Yes
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A N/A SN/A English/ French/ Spanish/ Portuguese/ Simpl Yes Yes Yes Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes Yes Yes Yes Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes Yes Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes N/A / Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes N/A Yes	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Vall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A SN/A N/A Pes Yes Yes Yes Yes Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes (x2) Yes Yes Yes Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes Yes Yes Yes Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes N/A // Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes N/A Yes Yes N/A Yes Yes Yes	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A N/A N/A ek/ Turkish/ Arabic/ Japanese (21 Languages) Yes Yes Yes Yes
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Vall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide User's Manual Electronic File	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A SN/A N/A Pes Yes Yes Yes Yes Yes Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes (x2) Yes Yes Yes Yes Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes Yes Yes Yes Yes Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes N/A / Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A N/A Yes (x2) N/A N/A N/A N/A ek/ Turkish/ Arabic/ Japanese (21 Languages) Yes Yes Yes Yes Yes
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide User's Manual Electronic File Touch USB Cable	N/A N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A SN/A N/A English/ French/ Spanish/ Portuguese/ Simpl Yes Yes Yes Yes Yes Yes Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes Yes Yes Yes Yes Yes Yes Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes (x2) N/A Yes Yes Yes Yes Yes Yes Yes Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes N/A // Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A N/A Yes (x2) N/A N/A N/A N/A ek/ Turkish/ Arabic/ Japanese (21 Languages) Yes Yes Yes Yes Yes Yes Yes
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide User's Manual Electronic File Touch USB Cable Touch Pen (Stylus)	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A N/A SN/A N/A Pes Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Yes Yes Yes Yes Yes Yes Yes Yes NFCPen x2	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes Yes N/A // Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	N/A N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A N/A Yes (x2) N/A N/A N/A Sek/ Turkish/ Arabic/ Japanese (21 Languages) Yes
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide User's Manual Electronic File Touch USB Cable Touch Pen (Stylus) Software License Card	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A SN/A SN/A SN/A Fenglish/ French/ Spanish/ Portuguese/ Simpl Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes Yes Yes Yes Yes Yes Yes N/A // Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A N/A N/A Sek/ Turkish/ Arabic/ Japanese (21 Languages) Yes
Power Mechanical RF OSD Package / Accessory	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide User's Manual Electronic File Touch USB Cable Touch Pen (Stylus) Software License Card Wall Mount	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A SN/A SN/A SN/A Fenglish/ French/ Spanish/ Portuguese/ Simpl Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes Yes Yes Yes Yes Yes Yes N/A I Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A N/A N/A Sek/ Turkish/ Arabic/ Japanese (21 Languages) Yes
Power Mechanical RF OSD	Legacy IO Composite Video In Composite Video Out Component In (YPbPr) S-Video In USB Player (Photo, Video) USB Port (USB Extender) RS232 Input RS232 Output RJ45 Port Firmware Update Voltage Maximum (Watt) Weight (Without / With Packing) (kg) Dimension (WxHxD) (mm) Wall Mounting (VESA) (mm) VESA Hole (For Media Player) Front I/O Cover Handle Pen Tray NFC Reader / Writer On-Screen Display Languages Remote Controller Power Cord (By Region) Audio Cable VGA Cable Quick Start Guide User's Manual Electronic File Touch USB Cable Touch Pen (Stylus) Software License Card	N/A N/A N/A N/A N/A Yes(x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 162 watt 33kg/42 kg 1,304x800x97mm VESA Standard; 400x400 (4-M8*25L) N/A N/A N/A N/A N/A SN/A SN/A SN/A Fenglish/ French/ Spanish/ Portuguese/ Simpl Yes	N/A N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 211 watt 46kg/57 kg 1,523x924x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes	N/A N/A N/A N/A Yes (x4: USB2.0x3, USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 222 watt 55kg/68 kg 1,665x1,015x98mm VESA Mount; 600x400(4-M8*25L) N/A N/A Yes (x2) N/A Yes Outch/ Polish/ Russian/ Czech/ Danish/ Swedish Yes	Yes (RCA) Yes (RCA) N/A Yes (x2: USB2.0x1; USB3.0x1) Yes (x2) (for OPS) Yes Yes Yes USB/OTA 100V-240V, 50/60Hz 250 watt 87kg /112kg 1,847x1,093x95mm VESA Standard; 600x400 (M8) 100x100 (M4) Yes Yes Yes Yes Yes Yes Yes Yes N/A // Italian/ Romanian/ Finnish/ Norwegian/ Gre Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	N/A N/A N/A N/A Yes (x2: USB2.0x1; USB3.0x1) N/A Yes N/A Yes N/A Yes USB/OTA 100V-240V, 50/60Hz 550 Watt 107kg/135kg 1,978x1,186x96mm VESA Standard; 600 x 600 (M8) N/A N/A Yes (x2) N/A N/A N/A N/A Sek/ Turkish/ Arabic/ Japanese (21 Languages) Yes

Accessories



Trolley (RP840G/RP790)



Trolley (RP703/RP653/RP552H)



Wall mount (RP840G)



Wall mount (RP790)



Wall mount (RP703/RP653/RP552H)



Slot-in-PC



NFCPen (RP703/RP653)



QCast HDMI streaming dongle





Headquarters BenQ Corporation	Asia Pacific BenQ Asia Pacific Corp.	China BenQ (IT) CO., Ltd	
16 jihu Road, Neihu, Taipei 114, Taiwan	12 jihu Road, Neihu, Taipei 114, Taiwan		
Tel: +886-2-2727-8899 Fax: +886-2-2797-9288	Tel: +886-2-2727-8899 Fax: +886-2-2656-2438	Tel: +86-512-68078800 Fax: +86-512-68097010	
North America BenQ America Corp.	Europe BenQ Europe B.V.	Latin and Central America BenQ Latin and America Corp.	
3200 Park Center Drive, Suite 150, Costa Mesa CA 92626 U.S.A.	Meerenakkerweg I-17 5652 AR Eindhoven CA 92626 U.S.A.	8200 N.W. 33 Street, Suite 301, West Side Plaza III Miami, FL 33122 U.S.A.	
Tel: +1-714-559-4900 Fax: +1-714-557-0200	Tel: +31-88-888-9200 Fax: +31-88-888-9299	Tel: +1-305-4211200 Fax: +1-305-4211201	

Deales' Stamp

© 2016 BenQ Corp. Specification may vary by region, please visit your local stores for details. Actual product's features and specifications are subject to change without notice.

This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

Doc: IFP_RP653/RP703/RP750/RP750K_DS_EN_Q2 2016