






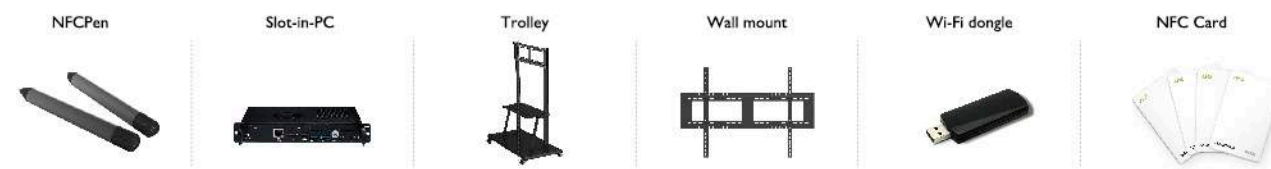
Because it matters

CONNECT AND COLLABORATE ON THE CLOUD

with BenQ Corporate Interactive Flat Panel

	RP6501K	RP7501K	RP8601K
			
Panel	LCD Size: 65" Light Source: Direct LED Resolution: UHD 3840 x 2160 (pixels) Brightness (typ): 450 cd/m2 Contrast Ratio (typ.): 1200:1 Panel Response Time (ms): 8 ms Viewing Angle: 178 degree (H) / 178 degree (V) Color gamut (x% NTSC): 65% Panel Bit (8 or 10): 10 bit Light Life: 30,000 hours Display Orientation: Landscape	LCD Size: 75" Light Source: Direct LED Resolution: UHD 3840 x 2160 (pixels) Brightness (typ): 350 cd/m2 Contrast Ratio (typ.): 1200:1 Panel Response Time (ms): 8 ms Viewing Angle: 178degree (H) / 178 degree (V) Color gamut (x% NTSC): 65% Panel Bit (8 or 10): 10 bit Light Life: 30,000 hours Display Orientation: Landscape	LCD Size: 86" Light Source: Direct LED Resolution: UHD 3840 x 2160 (pixels) Brightness (typ): 400 cd/m2 Contrast Ratio (typ.): 1200:1 Panel Response Time (ms): 8 ms Viewing Angle: 178degree (H) / 178 degree (V) Color gamut (x% NTSC): 65% Panel Bit (8 or 10): 10 bit Light Life: 30,000 hours Display Orientation: Landscape
Power	Voltage: 100V~240V, 50-60Hz Maximun (Watt): 186 W	Voltage: 100V ~ 240V, 50 Hz-60 Hz 341 W	Voltage: 100V ~ 240V, 50 Hz-60 Hz 383W
Touch	Technology: IR Resolution (points area function): 32767 x 32767 Numbers of Touch: 20 points Touch Interface: USB (type B), x 2 OS supported: Win 7, Win 8 / 8.1, Win 10, Mac OS X 10.11~10.12, Chrome OS 58, Ubuntu 16.04, Fedora 28, openSUSE 15, Android kernel version 3.10 or above (up to 20 points, varied by different apps)	Technology: IR Resolution (points area function): 32767 x 32767 Numbers of Touch: 20 points Touch Interface: USB (type B), x 2 OS supported: Win 7, Win 8 / 8.1, Win 10, Mac OS X 10.11~10.12, Chrome OS 58, Ubuntu 16.04, Fedora 28, openSUSE 15, Android kernel version 3.10 or above (up to 10 points, varied by different apps)	Technology: IR Resolution (points area function): 32767 x 32767 Numbers of Touch: 20 points Touch Interface: USB (type B), x 2 OS supported: Win 7, Win 8 / 8.1, Win 10, Mac OS X 10.11~10.12, Chrome OS 58, Ubuntu 16.04, Fedora 28, openSUSE 15, Android kernel version 3.10 or above (up to 10 points, varied by different apps)
Glass	Tempered glass: 4mm, tempered glass (7H) Anti-Glare: Yes Germ-Resistant: Yes	Tempered glass: 4mm, tempered glass (7H) Anti-Glare: Yes Germ-Resistant: Yes	Tempered glass: 4mm, tempered glass (7H) Anti-Glare: Yes Germ-Resistant: Yes
Audio	Internal Speaker: 16W x 2 Line in (3.5mm): x 1 same port as Audio input MIC (3.5mm): x 4 COAX output: No	Internal Speaker: 16W x 2 Line in (3.5mm): x 1 same port as Audio input MIC (3.5mm): x 4 COAX output: No	Internal Speaker: 16W x 2 Line in (3.5mm): x 1 same port as Audio input MIC (3.5mm): x 4 COAX output: No
AC Power	Power (AC) Input: x 1 Power (AC) Output: No Power switch: x 1	Power (AC) Input: x 1 Power (AC) Output: No Power switch: x 1	Power (AC) Input: x 1 Power (AC) Output: No Power switch: x 1
Basic IO	VGA In: x 1 VGA Output: No HDMI Input: x 3 (2.0 x 3) HDMI Output: x 1 OPS Slot: x 1	VGA In: x 1 VGA Output: No HDMI Input: x 3 (2.0 x 3) HDMI Output: x 1 OPS Slot: x 1	VGA In: x 1 VGA Output: No HDMI Input: x 3 (2.0 x 3) HDMI Output: x 1 OPS Slot: x 1
Legacy IO	Composite video In: No Composite video Out: No Component In (YPbPr, RCA): No S-Video In: No	Composite video In: No Composite video Out: No Component In (YPbPr, RCA): No S-Video In: No	Composite video In: No Composite video Out: No Component In (YPbPr, RCA): No S-Video In: No
Control	USB (Type A): x 6 (2.0 x 5; 3.0 x 1) USB (Type B): x 2 RS232 Input: x 1 RS232 Output: No RJ45 Port: x 1	USB (Type A): x 6 (2.0 x 5; 3.0 x 1) USB (Type B): x 2 RS232 Input: x 1 RS232 Output: No RJ45 Port: x 1	USB (Type A): x 6 (2.0 x 5; 3.0 x 1) USB (Type B): x 2 RS232 Input: x 1 RS232 Output: No RJ45 Port: x 1
Mechanical	Dimension (WxHxD)(mm): 1521.1 x 967.1 x 136.1 Weight (without packing / with packing)(kg): 50.0 / 62.5 Wall Mounting(Screw type /Max. length): 500 x 400 (4 holes)4 - M6 x 14L VESA Hole (for Media Player): No Front I/O: Yes Handle: x 2 Pen Tray: x 1	Dimension (WxHxD)(mm): 1747.4 x 1095.9 x 133.9 Weight (without packing / with packing)(kg): 84.5 / 97.0 Wall Mounting(Screw type /Max. length): 600 x 400 (4 holes)4 - M8 x 25L VESA Hole (for Media Player): No Front I/O: Yes Handle: x 2 Pen Tray: x 1	Dimension (WxHxD)(mm): 2000.6 x 1241.6 x 141.9 Weight (without packing / with packing)(kg): 127.5 / 140.0 Wall Mounting(Screw type /Max. length): 700 x 400 (4 holes)4 - M8 x 25L VESA Hole (for Media Player): No Front I/O: Yes Handle: x 4 Pen Tray: x 1
RF	NFC Reader/Writer: Yes	NFC Reader/Writer: Yes	NFC Reader/Writer: Yes
Language	OSD: EN/EF/SP/EP/CN/TC/GM/DT/PL/RS/CZ/DN/SW/IT/RM/FN/NG/GK/TK/AB/JP (21 Languages)	OSD: EN/EF/SP/EP/CN/TC/GM/DT/PL/RS/CZ/DN/SW/IT/RM/FN/NG/GK/TK/AB/JP (21 Languages)	OSD: EN/EF/SP/EP/CN/TC/GM/DT/PL/RS/CZ/DN/SW/IT/RM/FN/NG/GK/TK/AB/JP (21 Languages)
Package/Accessory	Remote Controller: Yes Power Cord (By Region): x 7 (1.8m, EU, US, AU, TW, JP; 1.5mm, UK, IN) VGA Cable: x 1 (1.5m) Quick start guide: x 1 User's Manual Electronic File: x 1 Touch USB Cable: x 1 (3m) NFC Pen (Stylus): x 2	Remote Controller: Yes Power Cord (By Region): x 7 (1.8m, EU, US, AU, TW, JP; 1.5mm, UK, IN) VGA Cable: x 1 (1.5m) Quick start guide: x 1 User's Manual Electronic File: x 1 Touch USB Cable: x 1 (3m) NFC Pen (Stylus): x 2	Remote Controller: Yes Power Cord (By Region): x 7 (1.8m, EU, US, AU, TW, JP; 1.5mm, UK, IN) VGA Cable: x 1 (1.5m) Quick start guide: x 1 User's Manual Electronic File: x 1 Touch USB Cable: x 1 (3m) NFC Pen (Stylus): x 2

Accessories



Dealer's Stamp

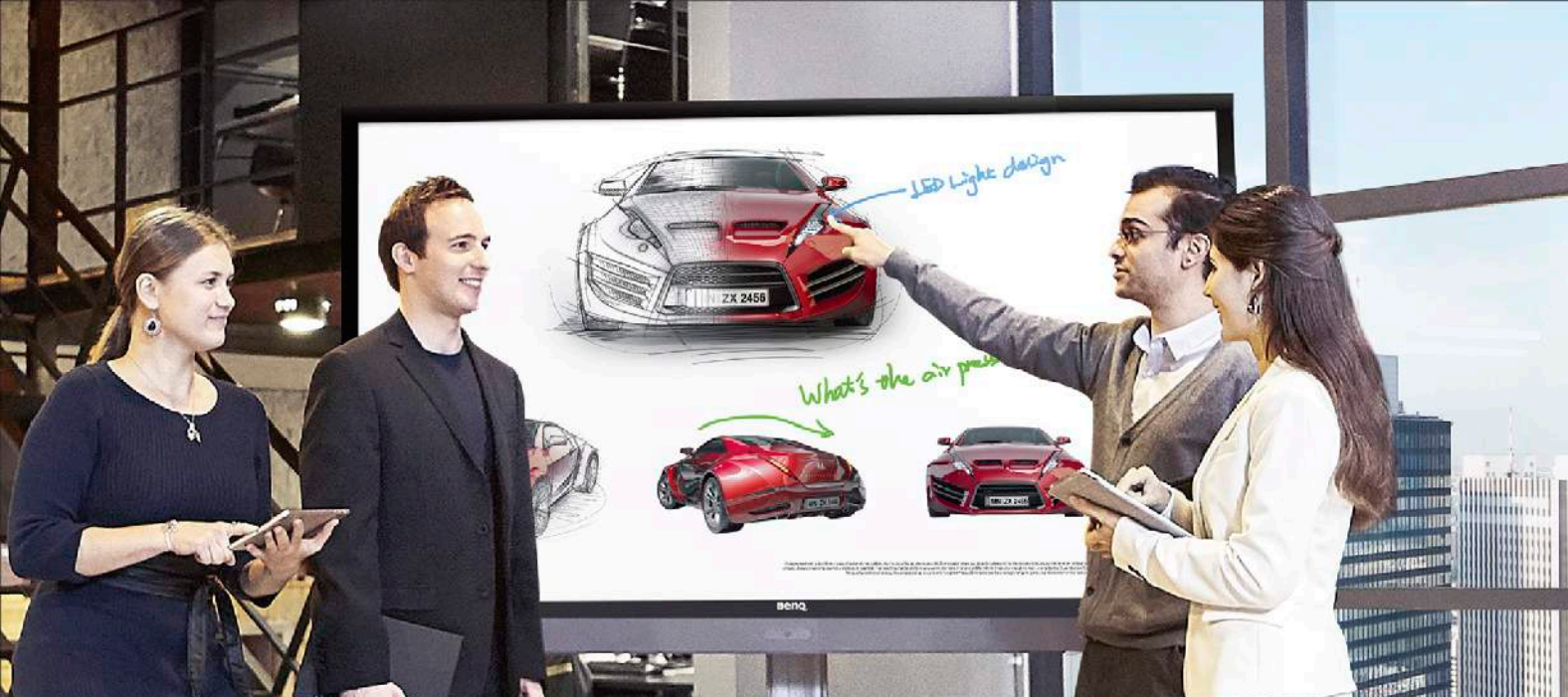
*Accessories are optional for purchase.

©2018 BenQ Asia Pacific Corp. Specifications may vary depending on the region. Please visit your local vendor for details. Actual product features and specifications are subject to change without notice. This material may include corporate names and the trademarks of third parties which are the property of those third parties.



Because it matters





Foster Collaboration: Effective Meetings Wherever, Whenever

Research published by the International Association of Conference Centers (IACC) reveals that the trend in conference rooms is toward more flexible and unique meeting spaces. 77% of respondents reported that interactive technologies can increase audience participation and collaborations.

Designed for modern offices, BenQ corporate RP series Interactive Flat Panels (IFPs) range from 55" to 86" screen sizes offering best-in-class tools for interactive meetings without the need for external PCs. With pioneering innovations that include EZWrite annotation app, Cloud Whiteboard, 4K resolution, Smart Eye-Care, Air Quality Sensor, Account Management System (AMS) and up to 20-point simultaneous multi-touch capability. BenQ's corporate RP Series IFPs deliver intuitive collaboration and display interactivity with the ease of wireless presentation, open-platform software compatibility, and hassle-free maintenance.

Thoughtful Design makes it a Breeze to Use

- 7H Tempered Glass**
Strong and Durable
- Sound Bar**
16W Speaker and Individual Bass
- NFC Sensor**
Instantly activates EZWrite 5.0 Whiteboard app
- Front Buttons**
Power, Home, Back, settings and volume
- Ergonomic Pen Tray**
No-Fuss, Battery Free Operation
- Microphone Array**
Noise Reduction and Echo Cancellation

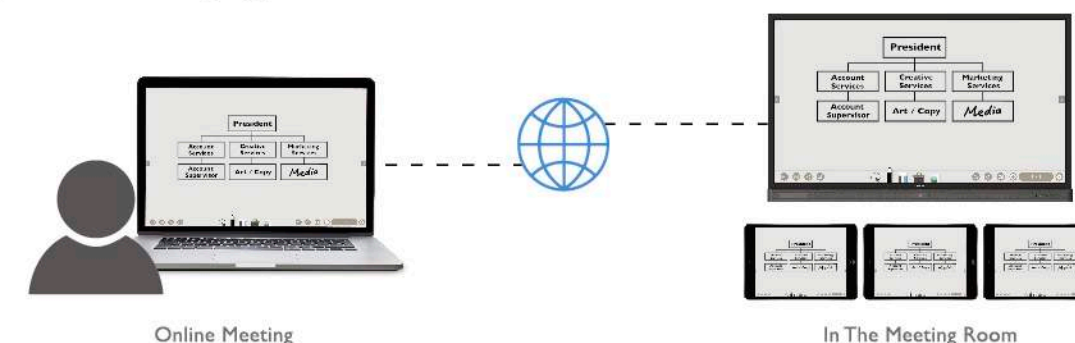
More Efficient Meetings Than Ever Before

Today's workforce needs advanced tools to work together across time and distance. Featuring the ultimate whiteboard app - EZWrite 5.0, the upgraded annotation tool - Floating Tool and the powerful collaboration tool - Cloud Whiteboard, the RP Series IFPs are designed for presentation, collaboration, annotation, group discussion and interaction, allowing users to illustrate ideas and encouraging cooperation and participation.

EZWrite 5.0 Cloud Whiteboard

Share Ideas in the Cloud

Featuring the Cloud Whiteboard functionality, the EZWrite 5.0 is the perfect brainstorming platform for businesses to boost concentration and inspiration. The Cloud Whiteboard lets you and your team no matter in the same room or in an online meeting, to collect, categorize, edit, and share ideas between the IFP and mobile devices. Moreover, EZWrite 5.0 features Sticky Notes allowing users to brainstorm on the cloud. It opens up endless possibilities for meeting engagement.



Annotation Solution Floating Tool



EZWrite 5.0's built-in Floating Tool empowers users to write on top of any app, video, website, document, or image. Whether using Windows, Mac, or Chrome, a user can take notes on top of any on-screen content and save them. The floating on-screen menu lets you immediately access a range of functions, including recording, print screen, screen capture, eraser, pen and whiteboard. It also offers a smooth writing experience when used with HDMI, VGA, and other signal sources, ensuring maximum flexibility.



More to Facilitate Your Meetings

Video and Audio Recording

BenQ RP Series come with the AV recording feature that allows users to record all on-screen steps during their meetings and use the recorded videos for training or review purposes.

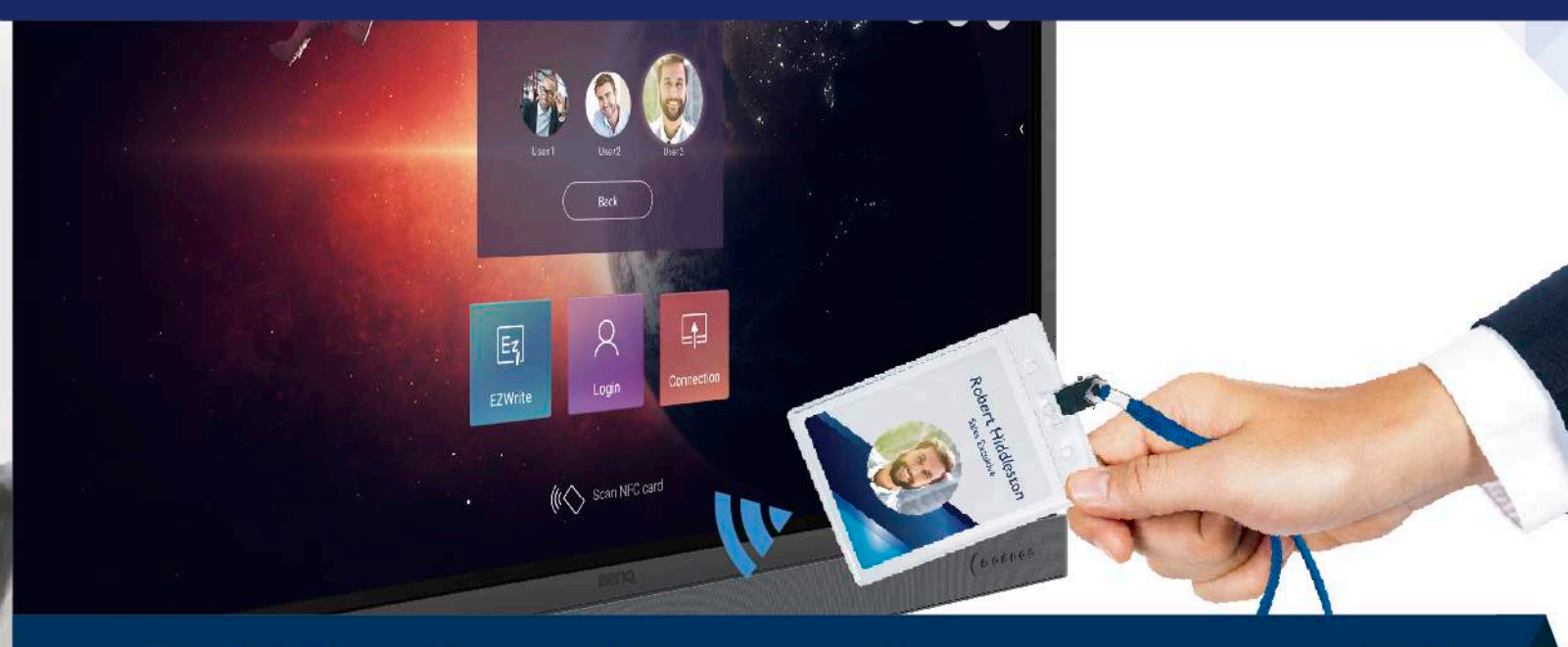
Data to Go

All meeting results and progress can be saved in .pdf or .png format and shared via email or by scanning a QRcode, which remains available for 30 minutes to avoid loss of information. For added convenience, meeting data can be printed from any printer on the network or saved on a USB flash drive for easy information access anytime, anywhere.





Real-time Meetings with One Click



BenQ Unique Account Management System Allows Unlimited Users to Access Personalized Files on IFP



Present Your Ideas with InstaQShare



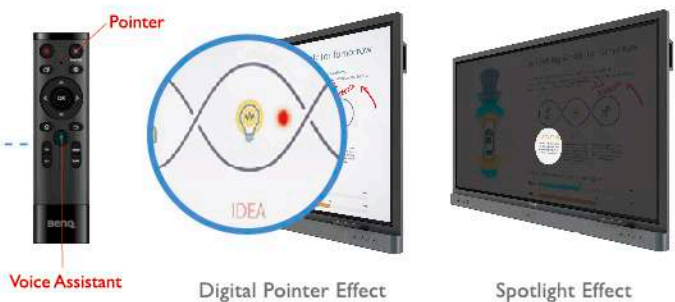
Integrated into BenQ corporate IFPs, the InstaQShare app enables simple wireless presentation and collaboration by screen mirroring. Simply by launching the InstaQShare host app on the IFP and downloading the client app onto an Android, iOS, Mac, or Windows device, up to 16 meeting participants can instantly stream photos, music, presentations, and Full HD videos smoothly.

In addition, BenQ InstaShow™ wireless presentation system and WiFi dongle accommodate diverse BYOD needs. With zero software, InstaShow can simply be plugged into a laptop for instant wireless collaboration at the touch of a button with enterprise-class security.



More Than a Remote Control

The remote control can do more than turning on and off the IFP. It can function as a digital pointer with 2 advanced pointing modes (digital laser pinpoint and spotlight effects). Also, it can be a voice assistant to help activate an App when the App's name is spoken, saving the time and trouble of looking for an app in a folder.



Voice Assistant

Digital Pointer Effect

Spotlight Effect

* Example of a Spotlight-effect

Built-in Real-Time Video Conference Apps



With the pre-installed Blizz video conferencing apps, BenQ IFPs facilitate effective communication for international corporations without external PCs, training, or complicated server setup. Blizz enables high-quality web-video conferencing across multiple devices, connecting teams across the globe at minimal cost with a quick click on the invitation URL and meeting ID input. Also, Blizz* enables powerful screen and content sharing across devices including BenQ IFPs, PCs, Macs, tablets, and smartphones. Employees can even annotate on the shared screen for interactive discussions.

*Blizz video conferencing requires installation of a camera (not supplied)

In order to facilitate the process of device and user account management for both end users and IT staff, the Account Management System (AMS) is a cloud-based software which is designed to manage multiple and unlimited user accounts and device settings of IFPs on the cloud. It enables IT staff to efficiently manage various user login, data access for different BenQ IFPs using the AMS. For end users, they only need to set up their personal preference once on AMS. Each time they log in to an IFP, it is like a personal desktop with own general settings, wallpaper, most used apps, individual files, even they can access personal cloud storage without typing the account name and password again.

Save and Load Files on Any IFP

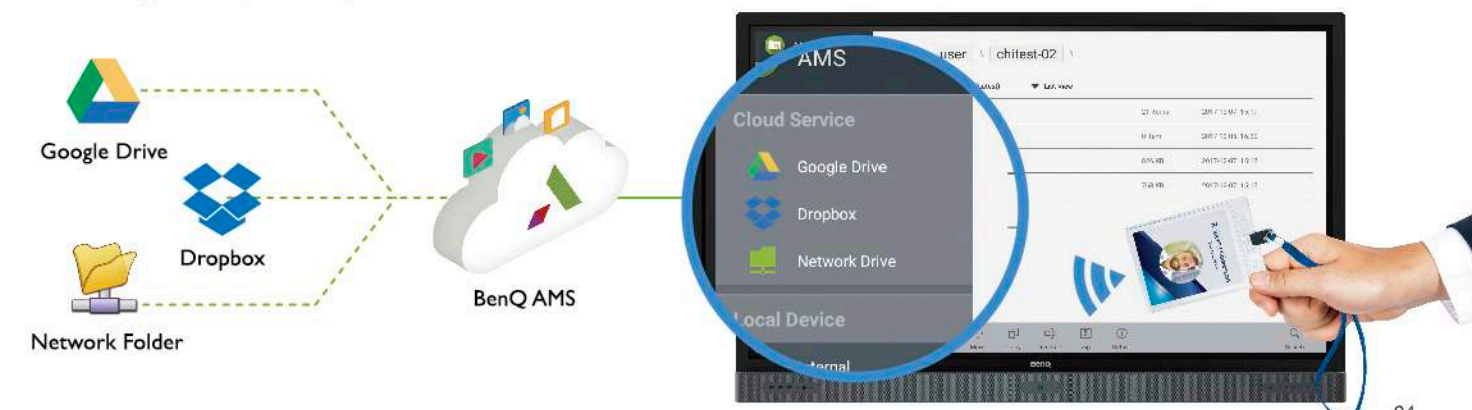
To enforce privacy protection while ensuring convenience, BenQ RP Series IFPs feature Account Management System (AMS) for multi-account management via NFC technology, which allows multi users to directly access personal system setting, access folders and get personalised files, as well as load customized presentation settings on any BenQ IFP*

* When the IFPs are included in the same Account Management System



Instant Access to the Cloud

With BenQ AMS, users only have to log into their cloud storage accounts once at setup/account creation, and they can instantly access to major cloud storage services such as Google Drive, Dropbox and network folder after logging in without having to enter password on BenQ IFPs. The AMS also supports to open a Google Docs, Sheets and Slides.



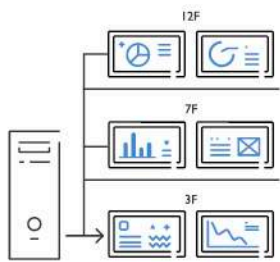
Hassle-Free Maintenance: Always Ready for Display Productivity

Pre-installed with robust display management, BenQ IFPs provide one-step tools for easy content creation and distribution as well as instant configuration and performance monitoring. This ensures mission-critical corporate performance across all displays with significant cost and resource reduction.

Multiple Display Administrator (MDA) Software

Multiple Display Administrator (MDA) software enables remote management of a full array of BenQ IFPs and a wide range of third-party displays. Through Ethernet or serial connection, MDA provides centralized control for IT personnel to schedule on/off times and monitor real-time display status to minimize cost, time, and effort associated with adjusting and maintaining individual units.

* On/off time scheduling is only available on selected models.



Over-the-Air Updates (OTA)

Over-the-air update feature simplifies display firmware and driver updates. On startup, BenQ IFPs automatically detect updates and deploy firmware upgrades with a few easy steps to maintain smooth operation and peak performance.



Your system is up-to-date.

Built-in McAfee



It's never been more important to make sure your devices are secure and your personal and private data stays private. Now McAfee can help make your user experience even better than before. McAfee Mobile Security, an award-winning antivirus cleaner and security app, protects your private your private data and enhancing your digital signage or IFP's performance with award-winning Anti-Theft, App Privacy protection, Antivirus protection, Anti-Spyware, Anti-Malware, Virus Cleaner and Removal, Safe Browsing, Wi-fi Security, Performance Optimization, and many other security app features.

EasySetting

EasySetting allows IT personnel to install Android™ apps onto a wide selection of displays automatically through BenQ's cloud server, dramatically saving time and effort via one-time configuration of multiple displays in different locations.



Internet Security Control (Proxy)

To avoid possible internet security breaches caused by accessing websites containing inappropriate content, BenQ IFPs allow corporate IT personnel to block access to certain websites by configuring proxy server settings. This feature guarantees that corporate internet remains at a high security level.



TeamViewer QS



TeamViewer enables technical remote support for BenQ IFPs. Technicians have the ability to chat, transfer files back and forth, view device information, stop processes, push and pull Wi-Fi settings, and much more. It is possible for your IFPs to be remotely controlled, allowing the technician to access your panel as if it were in their own hands.

Designed to Care for your Health and Performance

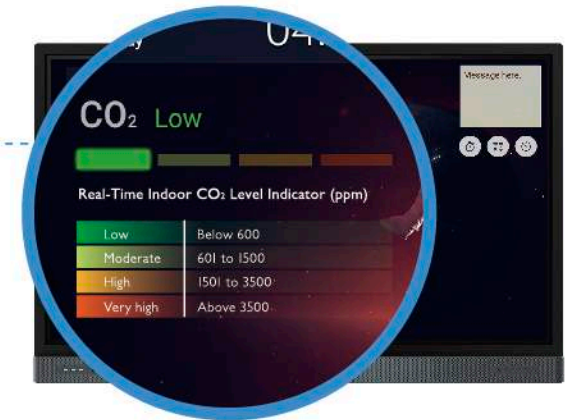
BenQ IFPs accentuate the meeting room experience with open-platform compatibility that works with devices and software preferred by corporate employees. BenQ IFPs offer multiple I/O ports to maximize connectivity for easy sharing without technical interruptions. In addition, BenQ IFPs offer Smart Eye-Care technology, Germ-Resistant Screens and new Air Quality Sensor to promote a healthy workplace.



Air Quality Sensor

Many studies have proven that indoor air quality can significantly impact on work productivity. The RP Series incorporates an Air Quality Sensor to help monitor CO₂ concentration level in meeting rooms, reminding users to adopt necessary mechanisms to keep CO₂ concentration at an ideal level. The thoughtful design ensures that users can remain highly focused during meeting while enjoying a much healthier working environment.

* Available on RP Series Only



Smart Eye-care Solution

Designed for eyesight protection, BenQ IFPs provide proprietary eye-care technology with flicker-free performance and low blue light emission that can be activated automatically when participants are close to the displays, preventing eyestrain, eye fatigue and macular degeneration caused by extended sessions in front of a display. With the help of embedded motion sensors, the Smart Eye-Care solution can function intuitively.

In addition, advanced anti-glare screen treatment minimizes distracting reflections and glare for optimal productivity and comfort.

* For Android source devices, BenQ IFPs will automatically set screen backlight to a comfortable setting instead of Low Blue Light mode.

Germ-Resistant Screen

BenQ RP Series IFPs feature Germ-Resistant Screens with a multilayer coating of non-toxic, long-lasting ionic silver nano agent to kill most bacteria on contact while effectively blocking the spread of germs at work.

