BenO IFP RP840G





Low Blue Light Technology

The interactive flat panels are built with BenQ's Low Blue Light Technology to reduce harmful blue spectrum light emission, which causes eyestrain, eye fatigue and even mascular degeneration. The Low Blue Light technology features the Classroom mode that combats the possible side effects associated with blue light in every usage occasion.

Anti-Glare Glass

The screen's anti-glare glass reduces reflection, for more legible text and clearer images, helping students avoid eyestrain and facilitating more effective instruction.

MDA Software (LAN only)

Multiple Display Administrator (MDA) saves time and effort by providing remote management of BenQ Interactive Flap Panel MDA also supports remote shutdowns of equipment not in use, saving significant power costs.

OSD menu with Touch

OSD menu with touch is straight forward to use and allows users to switch video source/volume/brightness at fingertips. This provides you a more intuitive way to use IFP even without the help of the remote controller/button.

Multi-Platform Compatibility

Compatible with major operating systems from Windows to Mac, Linux and Chrome, the interactive flat panels are built to work seamlessly with a wide range of computing and mobile devices with a simple plug and play.

DisplayNote Software

The DisplayNote software is a cross platform solution that facilitates real-time collaboration across multiple computing and smart devices, enabling everyone to stream content and contribute to the presentation. The Wireless Desktop Control feature further allows teachers to mirror and wirelessly control their PC from anywhere in class, freeing them from traditional lecture style teaching.

BenQ QCast

The BenQ QCast software enables seamless wireless streaming and mirroring of all digital contents through a BenQ WiFi dongle, empowering teachers to enrich their lesson plans with a variety of multimedia resources.

Build-in EZWrite Software

The EZWrite Software supports annotation function easily. With this build-in whiteboard software or function, educators are able to write and paint directly without any device, like PC/NB. Moreover, its touch-enable OSD menu is user-friendly. Video source Switch/Brightness adjustment could be controlled directly by fingers/touchable pen, without any remote control/hotkey.

Specifications

LCD Size		Model	RP840G
Resolution 3840 x 2160		LCD Size	84
Brightness (Typical) 350 nits		U U	
Contrast Ratio (Typical) 1600:			
Response Time (ms)	_		
Viewing Angle	5 .	· / / /	
Color gamut (xik NTSC) 72%	Panel		
Panel Bit (B or Io)	-		
Light_Life (Typical)	-	• , ,	1 11
Display Orientation	-		
Power			
Maximun (Watt) S50W IR Touch Technology IR Touch	D.	• •	
Touch Technology	Power	<u> </u>	-
Resolution 32/67 x 32767			IR Touch
Touch		Numbers of Touch	10 points touch
OS supported		Resolution	32767 x 32767
OS supported	Touch	Touch Interface	USB XI
AG Coating		OS supported	Mac OS X 10.6~10.9,
AG Coating	CI.	Tempered glass	4mm, tempered glass
Internal Speaker	Glass	· •	
Audio Output (L/R, RCA)			10W x 2
External Speaker Out (L/R)		Audio Input (L/R, RCA)	(3-in-1 connector)
Earphone(3.5mm)	Audio	Audio Output (L/R, RCA)	X
Line in (3.5mm)		External Speaker Out (L/R)	X
COAX output			
Power (AC) Input			x 3
AC Power Power (AC) Output X			•
Power switch	AC Power		V.
Basic IO		<u> </u>	
Basic IO			_
HDMI Input			X 3
Composite video In	Basic IO	•	• x 4
Composite video Out		TIDI II IIIpat	3 x 1080P; l x 4K2K
Legacy IO Component In (YPbPr, RCA) X S-Video In X USB Player (Photo, Video) x 2 RS232 Input X RS232 Output X Weight (without packing / with packing) 116kg/146kg Dimension (WxHxD) 1978.2*1186.7*95mm (without packing / with packing) /2170*1370*320mm Weight (without packing / with packing) /2170*1370*320mm WESA Hole 600x600 (4 holes) Handle x 2 Pen Tray X Language OSD EN/FR/ES/SC/AR (5L) Remote Controller + Battery x2 Image: En/FR/ES/SC/AR (5L) Package/ Accessory X Package/ Accessory Image: En/FR/ES/SC/AR (5L) Package/ Accessory Image: En/FR/ES/SC/AR (5L) Post Cord (by region) x 4 Accessory Image: En/FR/ES/SC/AR (5L) <td></td> <td>•</td> <td>,</td>		•	,
S-Video In			
USB Player (Photo, Video)	Legacy IO		
RS232 Input	-		_
RS232 Output		, , , , , , , , , , , , , , , , , , ,	X Z
R]45 Port	Control	•	Y
FW Update			^
Weight (without packing / with packing)			USB/RS232
Mechanical Wall Mounting VESA standard	Mechanical	· · · · · · · · · · · · · · · · · · ·	
VESA Hole 600x600 (4 holes) Handle		` ,	
VESA Hole 600x600 (4 holes) Handle	-	Wall Mounting	VESA standard
Handle			
Language		Handle	
Remote Controller + Battery x2 PWR Cord (by region) Audio Cable VGA Cable VGA Cable Quick start guide User's manual electronic file USB Cable for Touch (B-A) Touch Pen (Stylus) DisplayNote S/W Wall mount HDMI wifi dongle (QCast) Table stand Remote Controller + Battery x2 (SM) (SM) (SM) (on BenQ local website) (10M) Touch Pen (Stylus) X Optional Applications and Applications are set of the properties o		Pen Tray	X
PWR Cord (by region)	Language		EN/FR/ES/SC/AR (5L)
Audio Cable		Remote Controller + Battery x2	
Package/ Accessory VGA Cable Quick start guide User's manual electronic file USB Cable for Touch (B-A) Touch Pen (Stylus) DisplayNote S/W Wall mount HDMI wifi dongle (QCast) Table stand X VGA Cable (5M) (10M) (10M) × 2 (10M) × 2 (10M) × 2 (10M) × 2 (10M) × 3 (10M) × 4 (10M) × 5 (10M) × 7 (10M) × 8 (10M) × 9 (10M) × 10 (10M) × 10 (10M) × 10 (10M) × 2 (10M) × 3 (10M) × 3 (10M) × 4 (10M) × 5 (10M) × 5 (10M) × 7 (10M) × 8 (10M) × 9 (10M) × 10 (10M)			
Quick start guide User's manual electronic file USB Cable for Touch (B-A) Touch Pen (Stylus) DisplayNote S/W Wall mount HDMI wifi dongle (QCast) Table stand Quick start guide (on BenQ local website) (10M) × 2 DisplayNote S/W Optional	_		
User's manual electronic file (on BenQ local website) USB Cable for Touch (B-A) (10M) Touch Pen (Stylus) × 2 DisplayNote S/W Wall mount HDMI wifi dongle (QCast) optional Table stand X			(5M)
USB Cable for Touch (B-A) ● (10M) Touch Pen (Stylus) ● x 2 DisplayNote S/W ● Wall mount ● HDMI wifi dongle (QCast) ○ optional Table stand X			(on PanO least with the)
Touch Pen (Stylus) DisplayNote S/W Wall mount HDMI wifi dongle (QCast) Table stand Table stand Touch Pen (Stylus) X 2 Optional Optional			
Optional DisplayNote S/W Wall mount HDMI wifi dongle (QCast) Table stand X			/
Optional Wall mount Optional Table stand X		` , ,	X Z
Optional HDMI wifi dongle (QCast) Optional Table stand X		- ' '	
Table stand X			optional
	Optional -		· .

standard Optional



Dealer's Stamp



Versatile, Smart and Vision-Friendly BenQ Eye-care Series Interactive Flat Panels

Classroom Interaction Enhanced by Touch driver free and Eye-care Technology



BenQ IFP RP840G



















