RP702 | Interactive Flat Panel

Features

- 70" Interactive Touch
- Native Full HD 1920 x 1080 Resolution
- 4,000:1 Native Contrast Ratio
- Up to 10 Touch Points
- Android build in
- 6 ms Response Time, MHL

Highlights

Total Eye-Care Solution

The RP702 is designed to safeguard the eye health of teachers and students, preventing eyestrain, eye fatigue and macular degeneration, while ensuring instructional effectiveness.

- Zero-Flicker Technology* for eliminating flickering at all brightness levels
- \bullet Low Blue Light Technology* to reduce harmful blue spectrum light emission
- · Anti-glare display to reduce reflection for a more legible text and clearer image display

Touch Driver-free

With the RP702's touch driver-free design, teachers just have to plug and play to interact with any content from any supported operating system. No additional installation or setup steps needed.

Multi-Platform Compatibility

Compatible with major operating systems from Windows to Mac, Linux and Chrome, the RP702 is built to work seamlessly with a wide range of computing devices.

10-Point Multi-Touch

With 10-point multi-touch support, teachers and students can interact even more freely with all 10 fingers through a wide array of interactive apps, from creating artworks to playing the piano together.

Front I/O Interface with Protective Cover

Built in the front bezel for easy access, the front I/O interface includes every port needed to support multimedia teaching, from HDMI to touch USB, media USB and OPS USB. It also has an earphone and microphone jack. A protective cover is added to keep away curious hands while giving the IFP a stylish look.

Front Bezel Hotkey Design

Hotkeys are incorporated on the front bezel for quick and easy access to Freeze and Blank features as well as volume and input source control.

Switch Input Source by Touch

Instead of using a remote control, teachers can easily switch between different input sources by touch. It's time-saving and hassle-free.





















Specifications		
Panel	LCD Size	70"
	Light Source	LED
	Active Area (mm)	1549.44 x 871.56mm
	Resolution	FHD 1920 x 1080 (pixels)
	Aspect Ratio	16:9
	Brightness Contrast Ratio (typ.)	350 cd/m² nits (typ.) 4000:1
	Response Time (ms)	6ms
	Pixel Pitch	0.802 mm x 0.802 mm
	Frame Rate	120 Hz
	Viewing Angle	178 degree (H) / 178 degree (V)
	Light Life	50,000 hrs (typ.)
	Color gamut (x% NTSC)	68%
	Panel Bit	10 bit, 1073.7 M
Platform Solution	CPU	ARM Cortex A7, 1.2GHz, quad core
	System Memory	1GB DDR3
	Storage OS	4GB Android 4.2.2
Power	Voltage	100V~240V, 50-60Hz
1 OWC	Maximun (Watt)	<220W
	Standby (Watt)	≤0.5W
	Power Off (Watt)	≤0.5W
Touch	Touch points	10 points simutaneously
	OS supported	Win XP, Win Vista, Win 7, Win 8, Mac 10.6~10.10,
		Linux, Chrome OS 34.0.1847.134
	Touch Driver Free	Yes; separated driver for Mac 10.10
Glass	Tempered glass	4mm (Anti glare 80%)
	Operation Temp (dC) Storage Temp (dC)	0°C ~ 40°C -10°C ~ 60°C
	Storage Humidity	10% ~ 90% RH Non-Condensing
	Operating Humidity	20% ~ 80% RH Non-Condensing
	Display Orientation	Landscape/Portrait
	Usage (hrs/days)	18 hours/days
Audio	Audio Input (L/R, RCA)	x1
	Audio Output (L/R, RCA)	x1
	Internal Spk	10W x 2
	Line out(3.5mm)	x2
	MIC (3.5mm)	x1
	Line in (3.5mm) COAX output	x1 x1
AC Power	Power (AC) Input	x1
7.0.0.0.0.	Power switch	x1
I/O	VGA In	x1
	HDMI Input	x5
	HDMI Output	x1
	Composite video In (BNC)	x1(RCA)
	Composite video Out (BNC)	x1(RCA)
	Component In (YPbPr, RCA)	x1(RCA)
	USB port (for USB playback) USB port (PC)	x2 x 2 (for OPS)
Control		x1
Control		x1
	•	x1
	FW Update	USB / On the air
	OPS/Option board slot	OPS
ME	Weight (without / with packing)	77 KG/90KG
	Dimension (WxHxD)	1,625 x 968 x 95mm (Packing) / 1,895 x 1,210 x 340 mm
	Bezel Width (T/B/L/R)	35/56/35/35 mm
	Wall Mounting	VESA standard; 400x400 (M8)
	VESA Hole (for Media Player)	100 x 100 (M4)
	OPS/Option board slot	Yes
	Pen Tray	x1
	Handle	x2
Language	OSD	EN/EF/SP/EP/CN/TC/GM/DT/PL/RS/CZ/DN/SW/IT/RM/FN/NG/GK/TK/
Accessory	Remote Controller	AB/JP (21L) X1
·	PWR Cord (by region)	1.8 meter, detachable, black color. RoHS compliance.Cable length follow
	VGA Cable	BenQ sku list Yes (1.5M)
	Quick start guide	x1
	USB Cable (Touch)	x1 (5M)
	Touch Pen (Stylus)	x2
Software Compatible Embeded OS	Multiple Display Administrator	Yes
	Chalk Board APP	Yes
	WPS (office viewer APP) OSD menu with touch enable	Yes
Number OS	UPC Code	Yes 840460-3269-2
	BenQ Part Number	9H.FIWTK.DA2
Warranty	Warranty	3-year
Features	Android build in, Image Setting, Di	gital Daisy Chain, RS232 Control Daisy Chain, Sharpness Enhancement Blank, Front I/O, Flicker Free, Low Blue Light

HDMI-HDCP, HDMI-MHL, Freeze/ Blank, Front I/O, Flicker Free, Low Blue Light



205 Westwood Ave. Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



Tel: (416) 363-2367 www.BenQ.ca



