

Model Name

RP65I+IFP

- * 50,000 hours light life for long use

 * Front IO for easy access

 * Ambient light sensor for eye care & energy saving

 * USB plug and play function
- * Anti-lare glass/low blue light for eye care

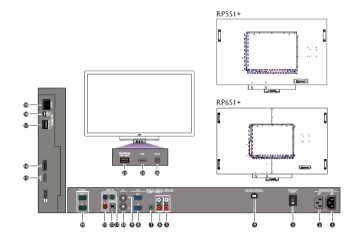
 * Multiple platform of touch driver free (plug and play)

* Multiple pla	atform of touch driver free (plug and play)				
	Screen Diagonal	65"			
	Backlight	LED			
	Resolution	FHD 1920 x 1080 (pixels)			
	Aspect Ratio	16:9			
	Brightness	360nits			
	Contrast Ratio	4000: I	4000:I		
Panel	Viewing Angle	178 degree (H) / 178 degree (V)			
	Color gamut (x% NTSC)	72%			
	Frame Rate	60Hz			
	Response Time	8ms			
	Panel bit	10-bit	10-bit		
	Light life	50000hrs (min.)			
	Orientation	Landscape & Portrait			
	Touch tech.	Infrared			
Touch solution	Number of touches	Multi-touch up to 6 touches			
		32767 x 32767			
	Resolution Thickness	Tempered, 5 mm			
Cover glass	Hardness	7H			
Cover glass		80%			
Speaker.	AG coating	12W x 2			
Speaker	Built-in speaker		x I		
	Input	Power (AC) Inlet			
		Audio line-in	x I		
		Composite video (BNC)	x I		
		Composite audio (RCA)	x l		
		Component video (RCA)	x l		
		D-sub	x l		
		Type A HDMI	x 2		
		Type A USB	x l		
		Mini B USB	x l		
Interface		RJ45	x l		
		RS232	x l		
		Microphone-in (1/4")	x l		
		S-video	x l		
		DisplayPort	x l		
	Output	Power (AC) outlet	x l		
		Composite audio (RCA)	x l		
		RS232	x l		
		D-sub	x l		
	Others	AC power switch	x l		
		IR receiver	x l		
Mechanical	Dimensions(W x H x D)	1517.2 x 983.33 x209.9 mm			
- Icciiailicai	Weight	67kg	67kg		
Power	Power supply	AC100 to 240V, 50 to 60 Hz			
	Power consumption	<265W, 221W (Typ.)			
OSD	On-Screen Display Languages	EN/FR/ES/PT/SC/TC/DE/NL/PO/PY/CZ/DA/SW/IT/RO/FI/NO/GR/TU/AR/JA (21L)			
		Remote Control w/ Battery	x I		
		Power Cord (by region)	x I		
		Touch pen	x 2		
		Quick Start Guide	x I		
	Standard	audio cable connection guide	x I		
		USB cable (male to male)	x I		
Accessories		VGA(D-sub 15pin) Cable	x I		
		DisplayNote Card	x I		
1	İ	<u> </u>			

		Audio cable (1 to 3)	x l	
		Optional	Wallmount	
			Stand	
			USB wi-fi dongle	

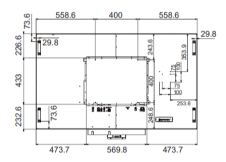
RP651+ IFP

Input/output terminals



0	AC OUT (1.7A)	Relays the AC power from the AC IN jack to another display.		
0	AC IN (3.4A)	Connects to a power outlet via the supplied power cord.		
0	AC SWITCH ON/ OFF	Turns on or off the main power.		
0	USB TYPE B FOR TOUCH	Connects the USB cable from the display to a computer to use touch module.		
6	AUDIO OUT (R/L)	Outputs audio signals to an external device.		
6	AUDIO IN (AUDIO2)	Receives audio signals from an external device (such as a VCR or DVD player).		
0	AUDIO IN (AUDIO1)	Receives audio signals from an external device (such as a computer).		
8	VGA IN	Receives analog RGB signals from an external device (such as a computer).		
9	VGA OUT	Outputs analog RGB signals from the VGA IN input to another display.		
1	AV IN	Receives composite video signals from an external device (such a VCR or DVD player).		
0	AV OUT	Outputs composite video signals from the AV IN input to anoth display.		
Ø	VIDEO IN (S- VIDEO)	Receives S-Video signals from an external device (such as a VCR DVD player).		
0	VIDEO IN (YPbPr)	Receives component video (YPbPr) signals from an external device (such as a DVD player, HDTV device or Laser disc player).		
0	RS232C IN/OUT	For external control and multi-display operation. - RS232C IN: receives control signals from a computer or another display. - RS232C OUT: outputs control signals from the RS232C IN input to another display.		
99	номі	Receives HDMI signals from an external device (such as a Blu-ray disc player).		
0	DP (DisplayPort)	Connects to a DisplayPort compatible device.		
90	USB Type A	Connects to a USB flash drive or WiFi dongle.		
0	USB Mini-B	Connects to a computer for USB display.		
ø	RJ-45	Connects to the RJ-45 port on your Ethernet router.		
0	MIC IN	Connects to a microphone.		

Wallmount



Dimension

