

### **Model Name**

### RP652H IFP

## Unique selling point

- \* IR 10-points Multi-touch (up to 10 points)

  \* Touch Driver Free/ Multi-Platform Support

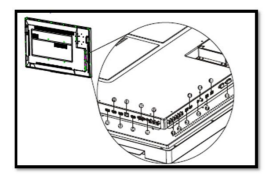
  \* Closed Android System/Build-in Annotation SW

  \* Anti-Glare/ Low Blue Light / Flicker Free

  \* Input Source with Touch enable

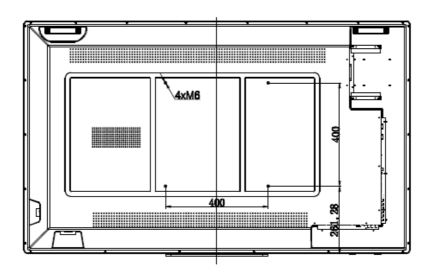
* Input Sou	rce with Touch enable			
	Screen Diagonal	65"		
	Backlight	LED		
Panel	Resolution	1920 x 1080		
	Aspect Ratio	16:9		
	Brightness	350nits		
	Contrast Ratio	4000:1		
	Dynamic Contrast Ratio	100000:1		
	Viewing Angle	178 degree (H) / 178 degree (V)		
	Color gamut (x% NTSC)	72%		
	Frame Rate	60Hz		
	Response Time	8ms		
	Panel bit	10-bit		
	Light life	30000hrs		
	Orientation	Landscape		
Touch solution	Touch tech.	IR		
	Number of touches	Multi-touch up to 10 touches (varies	from operating systems and applications)	
	Touch interface	USB (Type A) x 2		
	Resolution	32767 x 32767		
Cover glass	Thickness	Tempered, 4 mm		
	Hardness	7H		
	AG coating	80%		
Speaker	Built-in speaker	10W x 2		
Interface	Input	Power (AC) Inlet	x l	
		Audio line-in	x l	
		Composite video	x l	
		Composite audio(L/R RCA)	x l	
		D-sub	хI	
		Type A HDMI	x 5 ( HDMI 1.3 )	
		USB port (for USB playback)	x 2	
		USB port (USB extender)	x 2 ( for OPS)	
		RS232	x l	
		OPS	x l	
		LAN	x l	
		MIC	x l	
		Component video ( YPbPr)	x l	
	Output	Composite video	x l	
		Composite audio(L/R RCA)	x l	
		Type A HDMI	x I (HDMI I.3)	
		RS232	x l	
		COAX	x l	
		Earphone	x 2	
		IR receiver	x I	
Mechanical	Dimensions(W x H x D)	1505 * 901* 122 mm (IFP) / 1765 *		
	Weight	57kg (net weight) / 71kg (with packaging)		
Power	Power supply	AC100 to 240V, 50 to 60 Hz		
	Power consumption	<220W		
OSD	On-Screen Display Languages	EN/EF/SP/EP/CN/TC/GM/DT/PL/RS/CZ/DN/SW/IT/RM/FN/NG/GK/TK/AB/JP (21L)		
٠	Standard	Remote Control w/ Battery	x I	
		Power Cord (by region)	x 4	
		Touch pen	x 2	
		Quick Start Guide	x l	
Accessories		Audio cable	N/A	
		Touch Cable (USB to USB)	x I	
		VGA(D-sub 15pin) Cable	x I	
		Wall mount	N/A	

# Input/output terminals



		Description	
0	AV OUT(L/R)	Outputs composite video and audio signals from the AV IN input to another display with a RCA connector.	
8	AV IN(L/R)	Receives composite video signals from an external device (such as a VCR or DVD player).	
0	MUSB 2	Accesses multimedia files on USB drives directly.	
0	HDMI 5(MHL)	Receives HDMI signals from an external device.	
6	Ω	Connects to a headsets.	
0	COAXIAL	Connects to a coaxial cable to function efficiently as a radio frequency transmission line.	
0	TOUCH USB-2	Connects the display and a computer by the USB cable to activate the touch function .	
0	OPS USB	Accesses use the USB drives directly in OPS.	
0	RS232(IN/OUT)	For external control RS232 IN: receives control signals from a computer or another displ: RS232 OUT: outputs control signals from the RS232 IN input to another display.	
0	HDMI 2	Receives HDMI signals from an external device.	
0	HDMI 3	Receives HDMI signals from an external device.	
1	HDMI OUT	Connects to display devices with a HDMI 3 input.	
1	LAN	LAN port 10/100M	
0	HDMI 4	Receives HDMI signals from an external device.	
<b>1</b>	VGA	Receives analog RGB signals from an external device (such as a computer).	
0	PC AUDIO	Receives audio signals from an external device.	
0	YPbPr	Receives component video (YPbPr) signals from an external device (such as a DVD player, HDTV device or Laser disc player).	

## Wall mount



## **Dimension**

