



## Features

- ◆ Ultra-narrow profile 13.3 mm frame
- ◆ The high-precision infrared 20-point touch
- ◆ 4K UHD 178 Degree
- ◆ Support pen & Finger touch
- ◆ Reserved for the OPS interface
- ◆ HDMI output, Antenna hidden inside
- ◆ Easy switching between dual systems
- ◆ Standard anti-glare and tempered glass
- ◆ Support wireless screen share
- ◆ Smart panel software included
- ◆ In built Wi Fi and Bluetooth in Android
- ◆ Scan QR code to connect mobile phone

# Technical Specifications

Model	IFP75	IFP 75	IFP86	IFP98
Size	65"	75"	86"	98"
RAM+ROM	4GB+32GB			
OS	Android 9.0			
Resolution	3840x2160			
Brightness	450cd/m <sup>2</sup>			
Contrast Ratio	5000:1			
Response Time	8ms			
Pixel pitch MM(H*V)	0.496*0.372	0.429*0.429	0.493*0.493	0.562*0.562
Refreshing Frequency	60Hz			
Viewing Angle	178°(H) / 178°(V)			
Life Time	50,000 hrs			
View Area MM(H*V)	1428.48 x 803.52	1649.66*927.94	1895.04*1065.96	2158.85*1214.35
Product Size MM (W xD x H)	1512*89*927	1741*103*1060	1995*111*1206	2244*108*1340
Weight (kg)	41.5	57.5	79	137
Chipset	MSD8386			
CPU	Architecture: ARM A73+A53			
CPU	Working Frequency: 1.5GHz			
CPU	Quad Core			
GPU	MaliG51			

# Technical Specifications

Model	IFP75	IFP 75	IFP86	IFP98
Audio Output	2x20W			
Interface	HDMI x3, DP IN x1, VGA IN x1, AV INx1, YPBPR INx1, OPS(optional)x1, LANx1, USBx4			
Interface	Touch-USBx2, PC-Audio INx1, RS232Cx1, AV OUTx1, SPDIF OUTx1, Audio OUTx1			
Sensing Type	Infrared Touch Frame			
Surface Protection	4mm Toughened Glass			
Infrared Touch	10 Points			
Interpolation Resolution	32768 x32768			
Touch Accuracy	±1mm			
Output Mode	HID Standard			
Theory Clicks	Unlimited			
Connect Type	USB2.0 Full Speed			
Power Requirements	AC 100 V ~ 240 V, 50/60 Hz			
Power Consumption without OPS	140W			
Power Consumption with OPS	200W			
Standby Condition	<0.5W			
OPS Power	DC 18V/5A			
Voltage	DC+5V±5%			
Windows 10/8/7,Android	Multiple Touch			
Housing Material	Aluminum/Metal plate			
Housing Color	Black			
VESA	4-M8 Screw Hole (600x400mm)			
Accessories	Remote Controlx1, Touch Penx1, Power Cordx1, Wall Mountx1			
Environment	Operating temperature 0 ~ + 40°C			
	Operating humidity 20% ~ 80% RH Non-Condensing			