### **Interactive Flat Panel**













The latest advancements in digital technology are revolutionizing how people live, work, and learn. Interactive flat panels have now become essential tools to meet the demands of today's users. Whether in office meetings or classrooms, where communication and collaboration are vital, these panels enhance productivity and foster connection.

SWIPE's products stand at the forefront of this transformation, offering versatile, multi-functional solutions. With ultra-4K resolution, precise on-screen writing, built-in whiteboard software, smart meeting capabilities, and seamless wireless projection, SWIPE delivers cutting-edge tools to empower your daily interactions.







# **Interactive Flat Panel**

#### **Specifications**

	Display
Model Number	SW-IFP-75N
Model	75"
Backlight	D-LED
Glue Type	Zero Bonding (0.5mm)
OD	35
Visible Screen Area	1650 x 928 mm
Aspect Ratio	16:9
Resolution	3840 x 2160 (4K)
Color Spectrum	72%NTSC
Number of Color	1.07 Billion
Glass Thickness	4MM AG
Brightness	380-500cd/m <sup>2</sup>
Contrast	1200:1/4000:1
Response Time	8ms ( typ.)
Viewing Angle	H = 178, V = 178 typ.
Life Time	≥50000 hours
	Touch Solutions
Touch Solutions	IR
Surface Treatment	Anti-glare
Transparency	88%±3
Haze	4-8%
Hardness	>7H
Touch Diameter	Ф 0.5mm
Response Time	≤6ms
Palm rejection	support
Support OS	Windows, Mac, Android, Linux, Chrome
Tools	Pen & Finger
	Electrical Performance
Operating Voltage	AC100-240V
Power Consumption	≤350W
Standby Mode	<0.5W
,	Transportation/Storage Conditions
Storage Temperature /Humidity	-10~55 °C 20~90%RH
Operating Temperature /Humidity	0~55 °C 20~80%RH
Installation	Wall mount/Bracket
Panel Size mm	1712.9.2*1012.8*116.5
Packing Size	1785*1125*200mm
Net Weight kg	55KG±1
Gross Weight kg	70KG±1
	Android System
Mainboard	T982
CPU/GPU	Quad-core ARM / Cortex-A55, 1.9GHZ
RAM	4G
ROM	32G
Android Version	Android 13



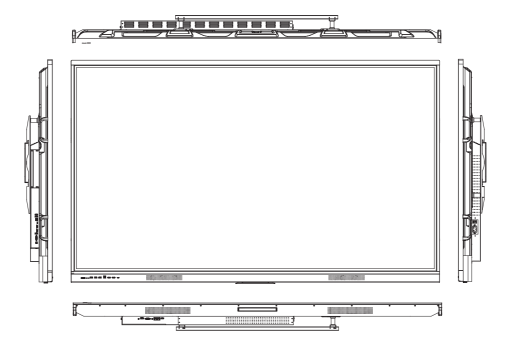


### •• SW-IFP-75N ••

## **Interactive Flat Panel**

Rear interface   RJ 45 10/100/1000M*2   LINE OUT 3.5mm*1   VGA *1	
LINE OUT 3.5mm*1   VGA *1	
<b>VGA</b> *1	
ADUIO IN 3.5mm*1	
<b>USB 2.0</b> *1	
COAX/SPDIF COAX	
<b>RS232</b> DP9*1	
<b>TOUCH USB</b> 2.0*1	
TYPE-C IN USB*1	
<b>HDMI IN</b> 2.0*2	
<b>DP IN</b> 1.2*1	
<b>HDMI OUT</b> 2.0*1	
USB 3.0 *2	
Front interface	
<b>USB-A</b> 3.0*2	
<b>TOUCH USB-B</b> 3.0*1	
<b>HDMI IN</b> 2.0*1	
TYPE-C DP1.2*1+USB // 2.0+Lan+TOUCH+P	D15W
LIGHT SENSOR 1	
Physic button	
Button POWER	
Others	
<b>Camera</b> No	

### **Technical drawing**







### Interface

#### Front main board interfaces















**Back main board interfaces** 



















Optical out

RS232

JSB 2 0

HDMI 2

HDMI 1

Type C

Touch

USB 3.0

JSE 3.0

### Accessories











2 Interactive Stylus



**HDMI** Cable



Touch Cable





