

# **P-cap Interactive Whiteboard**



1. Model Number: S5C65, S5C75, S5C86

#### 2. Product Feature

1) 4K Ultra HD

For a crystal clear picture with a viewing angle of up to 178° degrees even under direct sunlight.

- 2) Multi-device mirroring
  - Mirror wirelessly up to 9 separate devices at the same time for more efficient inclusive collaboration.
- 3) Optical bonding guarantees the screen has no parallax that makes the pictures more natural, clear and transparent.
- 4) Built-In audiovisual system Built-in 12MP wide-angle camera, 6 mic array with 8 meter sensitivity, and dual channel speakers. Say goodbye to excess cables and 3rd-party compatibility issues.
- 5) P-CAP touch



Up to 40 points multi-touch for a more natural touch interaction that's highly accurate and lightning fast

#### 6) Anti-bacterial design

In a time of COVID-19, the well-designed function of anti-bacterial provides you an all-round protection for your health.

## 3. **Detail Product Specification**

Model Name	S5C65	S5C75	S5C86
Size	65"	75"	86"
Screen-to-body ratio	>87%	>88%	>90%
Laminating process	Capacitive screen and LG LCD glass are fully bonded		
Glass panel	Hardness ≥7H/full plane design/AG explosion-proof tempered glass panel/anti-glare, anti-fingerprint, anti-bacterial, anti-scratch and anti-collision		
Brightness	≥450cd/m² (typ)	≥450cd/m² (typ)	≥400cd/m²(typ)
Contrast	≥1200:1(Typ)	≥1100:1(Typ)	≥1200:1(Typ)
Resolution & frame rate	3840×2160 (60HZ)		
Response time	≤8ms(Gray to Gray)		
Viewing angle	178(H)/178(V) (CR>10)		
Backlight form	ELED		
Transmittance	Transmittance: >80%		
Eye protection	Anti-blue light		
Color temperature	8500K~12000K/9300K(Typ)		
Color gamut	68% (min) /72%(Typ)		
Dimensions (length * width * thickness)	1511.5*60*866.5mm	1733.24*60*1011.26mm	1978*60*1149
Package Size	1720*250*1080mm	1942*250*1200mm	2186*250*1340
Net weight/ Gross weight	49KG/68KG	70.5KG/99.5KG	88.8KG/118KG



Wall Mount	4*M8/400mm*300mm	4*M8/600mm*300mm	4*M8/600*300
Input Voltage	100~240V 50/60Hz		
Power	≦ 250W	≦ 350W	≦400W
Standby power consumption	<0.5W		
Touch screen	Capacitive touch		
Touch mode	Finger/Capacitive Pen		
Resolution	4096*2160Dots		
Accuracy	Any point offset<1MM		
Support touch points	Maximum 40-point touch		
Touch response time	<6ms		
Response time	≤5ms		
Flying height	25 to 35mm Distance from antenna board to pen tip		
Report rate	220PPS		
Processing core	2×ARM Cortex-A73 @ 1.5GHz 2×ARM Cortex-A53 @ 1.5GHz quad core, GPU ARM Mali-G51*4		
Operating system	Android 8.0		
Storage	4G RAM / 32G ROM		
Interface	2 USB 3.0 interfaces; 1 USB 2.0 interface; 1 USB Type-C interface; 2 RJ45 Ethernet interfaces; 1 Touch-USB interface; 2 HDMI-in interfaces; 1 HDMI-out interface; 1 DP-In interface; 1 RS232 interface; 1 VGA-In interface; 1 VGA-Audio-In interface; 1 MIC-In interface; 1 3.5mm Earphone interface		
Wireless	WIFI 2.4G/5G & Bluetooth 4.0		
Conference system	Built-in conference system software, supports multi-parties video conferences, and supports PC/mobile phones and other terminals to access video conferences;		
Camera	12 million pixels, viewing angle: 85° wide angle, support 4K@30FPS output		
Array microphone and pickup function	8 meters effective	directional microphones (to pickup distance, vocal end cancellation, echo cancellation)	nhancement,



Microphone physical parameters	Sensitivity-38d; frequency response range 80Hz~16KHz; sampling frequency 48KHz; sampling number 16bit		
Speaker	8ohm 15watt speaker*2, built-in 4 speakers, different speaker cavity for mid and bass; stereo playback effect.		
Working temperature and humidity	$0$ $^{\sim}$ $^{\sim}$ 40 $^{\circ}$ $^{\circ}$ $^{\circ}$ 80%RH can work normally in the environment		
Storage temperature and humidity	-20 $^{\circ}$ ∼60 $^{\circ}$ & 10 $^{\circ}$ 90%RH storage environment		
Switch	Physical buttons with light, can control the system switch and energy-saving standby		
Remote control input	Support remote control (infrared + bluetooth)		
Other features	Motherboard temperature detection, automatic adjustment of backlight brightness according to ambient light, automatic switching with zero delay on touch, automatic jump when HDMI and VGA signal are inserted.		
OPS CPU type	X86 architecture: Intel® Core i5 3.2G quad-core; optional I7 8th generation		
OPS RAM	8G DDR4		
OPS storage	128G solid state drive; 256G/512G optional		
OPS operating system	X86 system: Windows 10 Pro		
OPS external interface	X86: Input terminal: ≥6 USB2.0; ≥1 RJ45; ≥1 microphone input		
	Output terminal: ≥1 HDMI output; ≥1DisplayPort output; ≥1 VGA output; ≥1 headphone output		
OPS design	Modular installation and removal design		
Pen pressure	Capacitive pen, supports 4096 levels of pressure sensitivity, making writing more natural		
Wireless screen transmitter (wireless projection)	Optional, used for computer one-click projection.		
Optional Stand	Herringbone bracket, simple and light, strong and durable		
Accessories	AC power cord $\times 1$ , user manual $\times 1$ , certificate of conformity $\times 1$ , warranty card $\times 1$ .		

### 4. Statements



Size and weight vary by configurations. Please refer to the actual product.

The product images are for illustrative purposes only and may slightly differ in appearance, color, size, etc. from the actual product.

The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance.

Should the above-mentioned change in the document become necessary, the document might be updated without written notice.