

EASY INTERACTION EFFICIENT COMMUNICATION



SPT Series Interactive Display



Wireless Projection





Cloud

Meetings









4K Ultra HD



20-point touch

Smart file managment

Saving with QR code Dual opearting system

Remote Video Conferencing

Effortless Communication. Anytime, Anywhere.

The built-in webcam and microphone are compatible with various third-party, long-distance conferencing software. Supports screen sharing, interactive whiteboards, and more. Say goodbye to tiring business trips and seamlessly engage with remote partners, closing the distance and catering to the needs of medium to large-sized businesses.





Cloud Sharing • Cloud Meetings • Cloud Social Networking • Cloud Storage

The Cloud Whiteboard feature enables cross-display screen interaction, allowing remote participants to simultaneously annotate and write on meeting content, offering a more convenient and efficient solution for communication and collaboration.



High-Precision Infrared Touch





Say No to Messy Cables, Say Yes to Seamless Sharing.

Built-in professional wireless image and video transmission software supports a variety of devices, systems, formats, and wireless projection of documents, ensuring synchronized displays. Features reverse touch capabilities tailored for large screen formats, enabling screen sharing and effortless communication at your fingertips.







Powerful Performance, Feature-Packed



Screen Lock and Child Lock Prevent accidental touches and fully preserve written content.



Save Meeting Content on "QR Code" Scan and send via email for truly paperless operations.



Temperature Sensor

detection of machine internal temperature



meeting minutes



Specifications

Specifications		SPT6532V	SPT7532V	SPT8632V
Panel	Diagonal Screen Size (inch)	64.5	74.5	85.6
	Diagonal Screen Size (cm)	163.9	189.3	217.4
	Active Area H x V(mm)	1428.5 x 803.5	1649.7 × 927.9	1895.0 x 1066.0
	Panel Technology		ADS	'
	Resolution	3840 X 2160		
	Brightness cd/m2 (typ.)	300 cd/m ²		
	Contrast Ratio (typ.)	1200 : 1		
	Viewing Angle H/V (min.)	178 degree / 178 degree		
	Response Time	8 ms		
	Operation Hours	12hrs x 7days		
	MTBF	30,000 hrs		
System	OS	Android 12		
	DDR	4GB		
	Memory(eMMC)	32GB		
	CPU/GPU	A55*8 / G52*4		
Connectivity I/O	Input	Back : USB3.0*2 (Android/OPS) + USB2.0*1 (Android) ,HDMI 2.0*1,RS232 via RJ45 *1, LAN RJ45 10/100Mbps Front : USB2.0*2 (Android/OPS) + USB Type-C*1(Data only),HDMI 2.0*1		
	Output	Line Out*1 ,RS232 via RJ45 *1		
	OPS Type Compatible	Yes		
Features	Touch	Yes		
	Wi-Fi	Yes		
	Bluetooth	Yes		
	AOC Cloud CMS	Yes		
	Panel Orientation	Landscape		
	Camera	13MP		
	Mic	6Mic		
	Built-in Speaker	12W*2		
Environmental Conditions	Operating Temperature	$0^\circ \mathrm{C} \sim 40^\circ \mathrm{C}$		
	Operating Humidity	20% \sim 80% RH Non-Condensing		
	Storage Temperature	$-20^\circ C \sim 60^\circ C$		
	Storage Humidity	10% \sim 90% RH Non-Condensing		
Mechanical	Without Stand (WxHxD)	1491 x 889 x 88.5mm	1714.6 x 1015.7 x 86.8mm	1964.5 x 1158.2 x 87.4 mm
	VESA Mount	400 x 400 mm	600 x 400 mm	600 x 400 mm
	Bezel Width (mm)	T/L/R/B: 22.3*13.7*13.7*26.6	T/L/R/B: 24.8*1	6.4*16.4*29.25
Power	Power Supply	AC 100-240V 50-60Hz		
	Power Consumption Typ.	180 W	250 W	280 W
	Standby Power Consumption		< 0.6 W	
Bundled Accessories	AC Power Cord	Yes		
	Stylus	Yes		
	Remote Control	No		
	Mounting kit	Yes		
	Quick Start Guide	Yes		
	HDMI Cable	Yes		
	Stand	No		