INTERACTIVE FLAT PANEL DISPLAY

TE-QS-65













Super Narrow frame

Modern super narrow frame design with 0.5" frame width and 1" frame depth.

Dismantled corners for easy maintenance.

Rounded corners, no sharp edges.

StarBoard Interactive Software

The interactive universe at your fingertips. Transform lessons into creative opportunities to inspire learning with StarBoard Software, a dynamic set of teaching and lesson building tools designed for educators.

High Definition Resolution

High definition LED backlight panel, with 4K support.

The panel offers a wide view angle, to allow viewing the screen from different angles.

Multi-Touch

Multi –Touch supports up to 20 touch points. The latest in Infrared touch technology provides a faster and smoother touch experience.

Android 8.0 Embedded

Allows increased control and enhanced features.
Easily accessible A/V port on front and side of panel.

OPS PC Module Slot (OPS optional)

Utilizes inner routing system slot, no need for additional cabling.

Strong Handle

To assist with installation (Low-profile wall mount kit included).

Build in Speakers

2 x 10w forward-facing build in speakers

TE-QS-65 Specifications

Specification	Size			65"	
- Specification	Resolution	3840 X2160			
Display	Active Area (Inches)	56.31*31.71			
	Glass	4mm acid-etched tempered glass			
	View angle	178°			
	Aspect Ratio	16:9			
	Brightness	350 cd/m2			
	Contrast	1400:1			
	Colors	10 bit			
	Resolution	$1024 \times 768/1280 \times 720/1280 \times 960/1280 \times 1024/1360 \times 768/1440 \times 900/1600 \times 1200/1920 \times 1080/3840 \times 2160$			
	Responding time	5-8ms			
Power Consumpti on	Standby	<1W			
	Rated Consumption:	<250W			
	Voltage range	AC(100∼240)V-50/60HZ			
Size Specification		65"			
Packing Information	Product Size (Inches)	58.47			
		35.62			
		2.30			
	Packing Size (Inches)	64.80			
		42.28			
	Gross Weight Net Weight(lbs.)	9.45 101 79			
	VESA	500*400			
-	TERMINALS		Technical Specification	on	Android
Back Side Input	WIFI*1		Working Temperature	0°C~40°C	SYSTEM Android 8.0
	RJ45*1 TOUCH PORT * 2		Set up	As per this Operations Manual	GPU Default 1.5G CPU 2xARM Cortex
	HDMI * 3 VGA* 1		Touch Points	Ten Touch	CPU 2xARM Cortex Dram / 2G/32G
	AUDIO *1 USB 2.0 *3 RS232 * 1 TF CARD *1 DP *1 M/C in *1 OPS (3840*2160 / 60HZ)		Writing mode	Finger, writing pen or any non- transparent object	Flash
			Positioning technology	IR technology	Terminals Options
			Positioning accuracy	<3mm	RF *1
			Positioning resolution	4096*4096/16384*16384/32768*327 68	HDMI OUT *1
Back Side Output	RJ45 OUT *1 BT *1		Writing response time	<8ms	AUDIO *1
	HDMI OUT *1		Cursor speed	>180 dot/sec	VGA OUT *1
Front Terminals	TV USB * 1 PC USB * 1		Communication port	USB	
	Touch USB * 1 HDMI*1		Operating system	WINDOWS/LINUX/MAC/Android	
			PC response	System auto response	

Remark:

- 1. Above mentioned parameters are for standard models and are subject to change without notice.
- 2. Android is property of Google