

# 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)

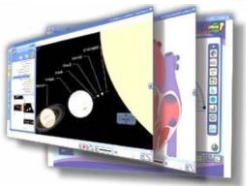
Utilizes inner routing system slot, no need for additional cabling.

### 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"
Display	Resolution		3840 X2160
	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		1024x768/1280x720/1280 x 960/1280 x 1024/1360 x 768/1440 x 900/1600 x 1200/1920 x 1080/3840 x 2160
	Responding time		5-8ms
Power Consumption	Standby		<1W
	Rated Consumption:		<250W
	Voltage range		AC(100~240)V-50/60HZ

Specification		Size	65"
Packing Information	Product Size (Inches)		58.47
			35.62
			2.30
	Packing Size (Inches)		64.80
			42.28
			9.45
	Gross Weight Net Weight(lbs.)		101 79
	VESA		500*400

TERMINALS		Technical Specification		Android	
Back Side Input	WIFI *1	Working Temperature	0°C~40°C	SYSTEM	Android 8.0
	RJ45*1	Set up	As per this Operations Manual	GPU	Default 1.5G
	TOUCH PORT * 2	Touch Points	Ten Touch	CPU	2xARM Cortex
	HDMI * 3	Writing mode	Finger, writing pen or any non-transparent object	Dram / Flash	2G/32G
	VGA* 1	Positioning technology	IR technology		
	AUDIO *1	Positioning accuracy	<3mm	Terminals Options	
	USB 2.0 *3	Positioning resolution	4096*4096/16384*16384/32768*32768		
	RS232 * 1	Writing response time	<8ms		
	TF CARD *1	Cursor speed	>180 dot/sec		
	Back Side Output	DP *1	Communication port	USB	RF *1
M/C in *1		Operating system	WINDOWS/LINUX/MAC /Android	HDMI OUT *1	
OPS (3840*2160 / 60HZ)		PC response	System auto response	AUDIO *1	
Front Terminals	RJ45 OUT *1			VGA OUT *1	
	BT *1				
	HDMI OUT *1				
	TV USB * 1				
	PC USB * 1				
	Touch USB * 1				
	HDMI*1				

Remark:

1. Above mentioned parameters are for standard models and are subject to change without notice.

2. Android is property of Google