



# Interactive Flat Panel Display

#### TE-QS2

The multifunctional side bar is suitable for education, video conferences and business presentations. Our SN-series provides the newest production of infrared touch technology and offers a super narrow frame. The multi touch technology make this product line easy and intuitive to use for anyone. The large surface offers excellent performance.





## **StarBoard Advanced Touch Technology**

The StarBoard Interactive Flat Panel Displays provide the latest in infrared touch technology and the features you need to meet the demands of active presentation and training environments. The iconic sidebars part of the Starboard signature; help educators and presenters orientate themselves whilst in the Starboard software environment, making the experience easy to use and intuitive. The large interactive surface offers an incredible image and is an excellent platform for both classroom education and business training applications.

### Proven Touch Screen Technology

Allows your choice of multi-finger touch, stylus pen or pointer response which can be used for writing, drawing and navigation

#### Software

Equipped with StarBoard's Interactive Software, SBS Note, StarClass Management.









Ultra Slim Design

Compatible with Windows, Mac OS and Linux

Built in 15w Speakers





## **Specifications**

Model TE-QS2				
Display				
Dis play Sizes	65" 75" 86"			
Resolution	3840x2160			
Active Area (mm)	65": 1428.48x803.52 (64.53'')			
	75":1650.24x928.26 (74.52")			
	86": 1895.04x1065.9 (88.56'')			
Glass	4mm tempered glass			
View angle	178°			
Aspectratio	16:9			
Brightness	350 cd/m2			
Contrast	65'': 4000:1			
	75": 4000:1			
	86'': 1200:1			
Colors	10 Bit + FRC (1.07 Billion)			
	1024x768/1280x720/			
Resolution supported	1280x960/1280x1024/			
	1360x768/1440x900/			
	1600x1200/1920x1080/			
	3840x2160			
Response time	65": 5-8 ms			
	75": 6-8 ms			
	86'': 8-12 ms			

Android specification		
System	Android 9.0	
GPU	Quad core Mali G52	
CPU	4*ARM Cortex-A55	
RAM	3G	
ROM	32G	
Bluetooth	5.00	

Touch specification			
Working temp.	0°c-40°c		
Touch points	Up to 20 Points		
Writingmode	Finger, pen, or any non-transparent object		
Touch Technology	IR Technology		
Accuracy	<3 mm		
Positioning Res.	4096x4096/16384x16384/32768x32768		
Response time	<8ms		
Cursor speed	>180 dot/Sec		
Comm. Port	USB		

Input / Output connections				
	Backinput	Front input	Back output	OPS*
WIFI	1 (5G)			
RJ45	1			7
Touch Port	1			
HDMI 2.0	2	1		1
VGA	1			1
Audio	1			1
RS232	1			9 9
SD Card	1			
YPbPr	1			
DP	1			
HeadPhone			1	
AV	1			
COXIAL			1	-
USB 2.0	1	2		
Touch USB	1	1		1
USB 3.0	1	1		
USB Type-C		1		

<sup>\*</sup> OPS is based on an Intel Core i5 processor witch is an optional extra.

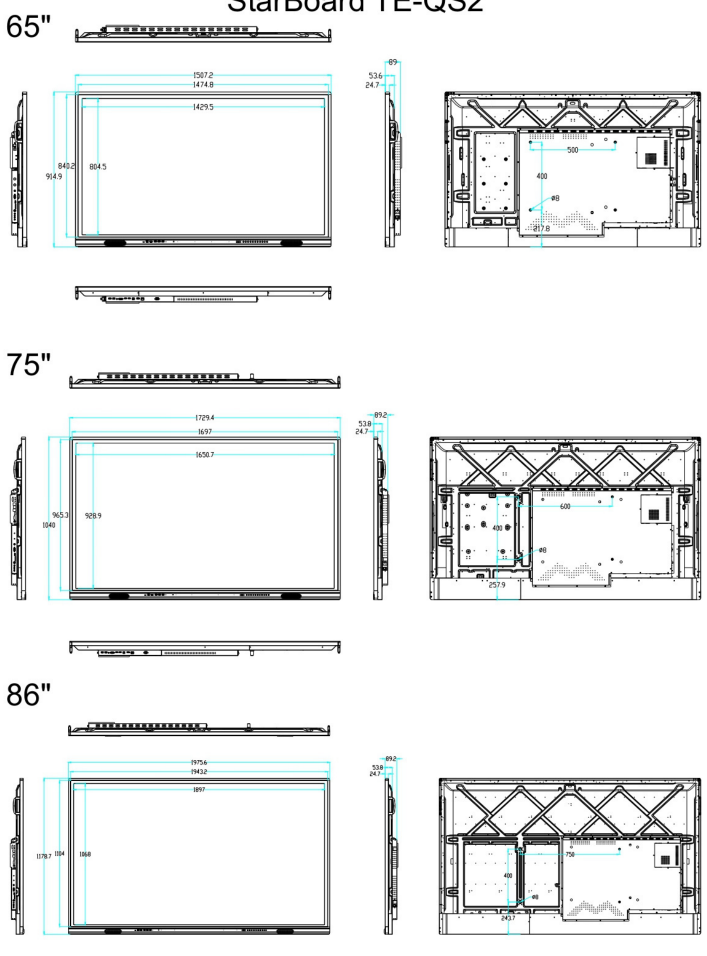
Powerspecification		
Standby	<1 W	
Rated	65": 220W	
	75'': 250W	
	86'': 350W	
Voltage range	AC (100-240) V-50/60Hz	

General			
Weight (N.W)	65": 42 Kg		
	75": 55.0 Kg		
	86": 71 Kg		
Weight (G.W)	65": 55 Kg		
	75": 71 Kg		
	86": 94 Kg		
Packaging dimensions	65": 1646x1074x240 mm		
	75": 1873x1204x240 mm		
	86": 2120x1353x240 mm		
Product dimensions	65": 1507.2x914.9x89 mm		
	75'': 1729.4x89.2x1040 mm		
	86":1975.6x1178.7x89.2 mm		
Life span	50.000 Hours		





## StarBoard TE-QS2





------