SWB-84WRF10

84" 4K Interactive White Board

The specifications listed in this document are subject to change without prior notice.

20th December 2014





Contents

Page.

- 3 1. General Description
 - Overview 1.1
 - 1.2
 - General Specifications Mechanical Specifications 1.3
- 4 2. Technical Details
 - LCD Panel Ripple 2.1
 - LCD Panel Image Blur 2.2
- 5 3. Connections
- 4. Mechanical Drawing 6

SWB-84WRF10 Page 2 of 6



1. General Description

1.1 Overview

The SWB-84WRF10 is an 84" interactive white board display providing high quality 4K resolution image from the Display Port & HDMI inputs. The integrated IR touch sensor allows precise control of software, and the multi-touch ability enables smartphone-like zoom and rotation response.

1.2 General Specifications

Size	84" Diagonal
Native Resolution	3840 x 2160
Colour Depth	10-bit, 1.06 billion
Surface Treatment	Hard Coating (3H), anti-glare
Viewing Angle	H: 178°, V:178° (Typ.)
Contrast Ratio	1400:1 (Typ.)
Brightness	350 cd/m ² (Typ.)
Response Time	5ms G-to-G (Typ.)
1 1	
4K (DP)	120Hz
4K (HDMI-1)	30Hz
All Lower Input Resolutions	60Hz
VGA	15-pin D-SUB
DVI	24-pin DVI-D
HDMI	3 x 19-pin HDMI 1.4a (Port3 for 4K)
Display Port	20-pin DP
Sensor type	Infra-Red
Multi-touch	10-point
Touch method	Pen, Finger
Interface	USB
Voltage Input	AC 100-240V
Current Input	1.8 - 4.2A
Max. Power Consumption	~420W
Operating Temperature	0 to 50°C
Operating Humidity	10 to 90 % ^{RH}
Altitude	0 to 15,000ft
	50,000 hours (Typ.)
	Native Resolution Colour Depth Surface Treatment Viewing Angle Contrast Ratio Brightness Response Time 4K (DP) 4K (HDMI-1) All Lower Input Resolutions VGA DVI HDMI Display Port Sensor type Multi-touch Touch method Interface Voltage Input Current Input Max. Power Consumption Operating Temperature Operating Humidity

1.3 Mechanical Specifications

Outer Dimensions	Width Height Depth	1937.2mm 1129.2mm 101.6mm	
Бериі 101.0нші			
Other Details	Weight	110Kg	
	VESA Mount	600 x 400	

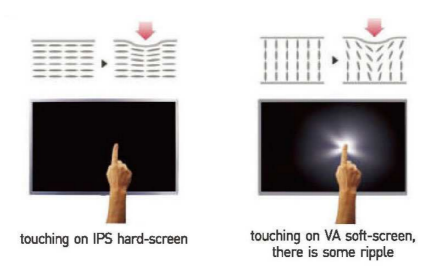
SWB-84WRF10 Page 3 of 6



2. Technical Details

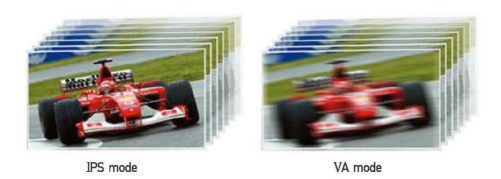
2.1 LCD Panel Ripple

All LCD panels are constructed with a soft front surface, so that when using a touch screen, it can deform the crystal structure, and cause a ripple effect in the displayed image. These displays use IPS technology which does not suffer from the same ripple effects.



2.2 LCD Panel Image Blur

The IPS technology in these displays also optimises the picture quality to reduce image blur on fast moving objects in comparison to VA type panels.

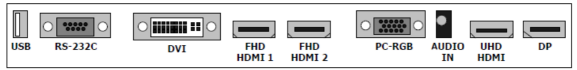


SWB-84WRF10 Page 4 of 6



3. Connections

Connection Details



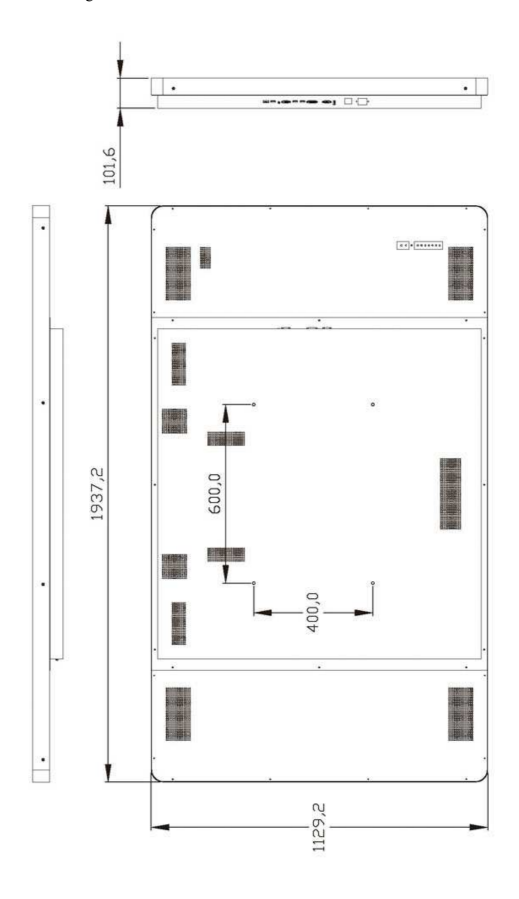
• Interface Description

Interface	Description
USB	Download - software update Play contents
RS-232	Facility to control the screen via RS232 protocol
DVI-	High Definition Multimedia Input
FHD HDMI1	High Definition Multimedia Input – up to FHD input
FHD HDMI2	High Definition Multimedia Input – up to FHD input Support MHL
PC(RGB)	PC Screen Input
Audio IN	Audio IN for DVI and PC source
UHD HDMI	High Definition Multimedia Input – up to UHD input
DP	DISPLAYPORT Input – up to UHD input

SWB-84WRF10 Page 5 of 6



4. Mechanical Drawing



SWB-84WRF10 Page 6 of 6