

SUREVIEW SVQB-F SERIES | 18.5" OPEN FRAME COMMERCIAL LCD DISPLAYS



OPEN FRAME TYPE

These open frame LCD screen monitors are ideal for system integrators. With an underside mounting bracket included at no extra cost, this flexible solution can be mounted into any kiosk, table or cabinet in any direction or orientation.



HIGHLY DURABLE SCREENS

These monitors are designed for continuous use in public spaces, able to be used 24/7 for over 50,000 hours. Built using true commercial grade components, they offer a reliable and cost-effective solution.



ANTI-GLARE LCD PANEL

With a non-glare (25% haze) panel, you can rest assured that your content will not be obstructed by lighting conditions outside of your control.



350NITS ADSDS PANEL

Commercial grade ADSDS panels ensures incredible image quality and colour depth with no fall-off in colour accuracy, as well as achieving ultimate lifelike colour from an ultra-wide viewing angle



FULL HD DEFINITION

FULL HD resolution 1920 x 1080 ensures vivid, high-impact images and videos at the point of sale.



SUPERB PICTURE QUALITY

Vivisign has engineered the QB-F display with several features that ensure superb picture quality for maximum impact.



OPT.1: LCD MONITOR

Users can choose the commercial display as LCD Monitor with HDMI IN, DP IN and DVI IN, which allows to connect to any external media player or mini PC if required.



OPT.2: ANDROID PLAYER

Users can choose to integrated with Android player to update content via USB or CMS. You can also install any 3rd party CMS Software if required.

LCD Panel

Diagonal Size 18.5"	Resolution 1920 x 1080	Brightness (Typ.) 350nit	Contrast Ratio 1000:1
Viewing Angle 178 / 178 (H/V)	Colors 16.7M	AA Area (mm) 408.96 x 230.04	Surface Treatment Haze 25%

OPT.1 LCD Monitor

AV IN HDMI IN x1, VGA x 1	Audio Output Earphone x 1	USB USB x 1
-------------------------------------	-------------------------------------	-----------------------

OPT.2: Built-in Android PC

CPU Quad-core Cortex A55	GPU Mali-G52	RAM 2GB	Internal Memory 16GB
USB USB 2.0 X2	Network RJ45 x 1 WiFi: 802.11b/g/n	Bluetooth 4.2	OS Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested.

Power

Type Internal	Power Supply 100-240V AC	Power Consumption 18W
-------------------------	------------------------------------	---------------------------------

Mechanical

Outline Size (mm) TBD	Weight (kg) TBD	Bracket Optional	Speaker Optional
---------------------------------	---------------------------	----------------------------	----------------------------

Operation

Operation Temp. 0 - 45°C	Humidity 10% - 80%
------------------------------------	------------------------------