

IFP7532

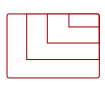
## **Key Features**

- 20-point Multi-touch Interactive Screen
- Built-in Stereo Speaker
- myViewBoard Manager
- myViewBoard™ Digital Whiteboarding Solution
- ViewBoard Cast









RESOLUTION



## Product **Description**

The ViewSonic® ViewBoard® IFP7532 is a 75" interactive flat panel display with digital whiteboard technologies for immersive learning in any classroom environment. With a high-accuracy touchscreen, the IFP7532 delivers an intuitive digital whiteboard experience for everyone from the youngest of students to the most experienced teachers. Featuring 4K Ultra HD resolution and a powerful 10W stereo speaker, this ViewBoard display delivers optimal images and sound for everyone in the classroom as well those learning remotely. With the integrated myViewBoard™ software ecosystem, this ViewBoard display enables teachers to access legacy files from the cloud, as well as build new interactive lessons. IT directors will be confident managing files from a secure cloud network, while curriculum directors will be pleased knowing that this software easily integrates with online resources.

## **Specifications**

UPC	766907010398
os	ViewBoard OS based on Android 9.0
GPU	ARM Mali-G31
СРИ	Amlogic T972 quad-core Cortex-A55, 12nm
Memory	4GB DDR4
Storage	32GB eMMC
Internal Speakers	10W (x2)
HDMI 2.0 In	2
VGA	1
3.5mm Audio In	1
3.5mm Audio Out	1
USB 2.0	4
USB 2.0 Type B	1
OPS PC Slot	1
RS232	1
WIFI Module Slot	1
Intel® OPS Slot In (80-pin)	1
Voltage	164-264V
Consumption (typical)	238W
Consumption (typical) Stand-by	238W <0.5W
Stand-by	<0.5W
Stand-by Temperature	<0.5W 32-104º F (0 - 40º C)
Stand-by Temperature Humidity (non-condensing)	<0.5W 32-104º F (0 - 40º C) 10-90%
Stand-by Temperature Humidity (non-condensing) Touch Technology	<0.5W  32-104º F (0 - 40º C)  10-90%  Infrared
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points	<0.5W  32-104º F (0 - 40º C)  10-90%  Infrared  Windows: 20, Android: 20
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection	<0.5W  32-104º F (0 - 40º C)  10-90%  Infrared  Windows: 20, Android: 20  Dual tips, 3mm and 9mm
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs)	<0.5W  32-104º F (0 - 40º C)  10-90%  Infrared  Windows: 20, Android: 20  Dual tips, 3mm and 9mm  114.2
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs)	<0.5W  32-104° F (0 - 40° C)  10-90%  Infrared  Windows: 20, Android: 20  Dual tips, 3mm and 9mm  114.2  144.8
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs) Net (kg)	<0.5W  32-104° F (0 - 40° C)  10-90%  Infrared  Windows: 20, Android: 20  Dual tips, 3mm and 9mm  114.2  144.8  51.8
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs) Net (kg) Gross (kg)	<0.5W  32-104° F (0 - 40° C)  10-90%  Infrared  Windows: 20, Android: 20  Dual tips, 3mm and 9mm  114.2  144.8  51.8
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs) Net (kg) Gross (kg) Packaging (in.)	<0.5W  32-104° F (0 - 40° C)  10-90%  Infrared  Windows: 20, Android: 20  Dual tips, 3mm and 9mm  114.2  144.8  51.8  65.7  73 x 11 x 44.9
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs) Net (kg) Gross (kg) Packaging (in.) Physical (in.)	<0.5W 32-104° F (0 - 40° C) 10-90% Infrared Windows: 20, Android: 20 Dual tips, 3mm and 9mm 114.2 144.8 51.8 65.7 73 x 11 x 44.9 67.3 x 40.2 x 3.4
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs) Net (kg) Gross (kg) Packaging (in.) Physical (in.) Packaging (mm)	<0.5W 32-104° F (0 - 40° C) 10-90% Infrared Windows: 20, Android: 20 Dual tips, 3mm and 9mm 114.2 144.8 51.8 65.7 73 x 11 x 44.9 67.3 x 40.2 x 3.4 1860 x 280 x 1140
Stand-by Temperature Humidity (non-condensing) Touch Technology Touch Points Tip Detection Net (Ibs) Gross (Ibs) Net (kg) Gross (kg) Packaging (in.) Physical (in.) Physical (mm)	<0.5W 32-104° F (0 - 40° C) 10-90% Infrared Windows: 20, Android: 20 Dual tips, 3mm and 9mm 114.2 144.8 51.8 65.7 73 x 11 x 44.9 67.3 x 40.2 x 3.4 1860 x 280 x 1140 1710 x 1020 x 87

Wifi	Optional VB-WIFI-002 adapter, 802.11AC + Bluetooth 5.0
Screen Size	75
Viewable Area (in.)	74.5
Light Source	LED
Display Resolution	3840 x 2160
Refresh Rate	60Hz
Aspect Ratio	16:9
Dynamic Contrast Ratio	4,000:1
Backlight Life (Hours)	30,000
Brightness	350 cd/m2
Response Time (Typical GTG)	6.5ms
Viewing Angles	178º horizontal, 178º vertical
Panel Surface	Anti-Glare type, Hard-coating (3H), Haze 25%

UPC: 766907010398







## Contact Sales ViewSonic.com 888.881.8781

888.881.8781 email: salesinfo@viewsonic.com