

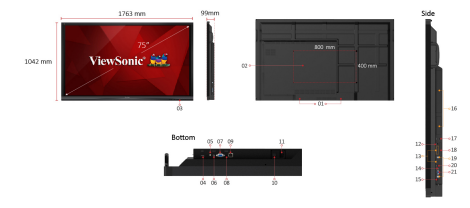
Key Features

- 20-Point Multi-Touch
- · Floating Pen Annotation on Demand
- ViewBoard[®] Cast Content Sharing Software
- Built-in ARM Quad-core CPU with 16GB Storage
- Out-of-Box Collaboration



Product **Description**

Featuring 4K Ultra HD resolution and an immersive 20-point touch screen, the ViewSonic[®] ViewBoard[®] IFP7550 delivers incredible collaborative capabilities for 21st century boardrooms and classrooms. With astonishing 20-point simultaneous touch capabilities and pre-installed ViewSonic vBoard[®] annotation software, this 75" interactive flat panel lets multiple users write or draw on the screen with their fingers and styluses. With a built-in quad-core processor, as well as versatile connectivity options including multiple HDMI, VGA, RS232, RJ45, and USB ports, this display provides powerful computing for annotation and multimedia playback without the need for a PC. IFP7550 display delivers optional slot-in PC capability, for more computing-intensive interactive applications. The IFP7550 features a VESA-compatible design and can be placed on a wall mount, or on an optional trolley cart for flexible installation in classrooms and corporate meeting rooms.



 4. USB 2.0
 11. AC IN

 5. CVBS IN (AV IN)
 12. USB 2.0

 6. SPDIF (COAX OUT)
 13. HDMI IN

 7. RS232 IN
 14. AUDIO IN

18. WIFI & BLUETOOTH MODULE SLOT 19. USB 2.0 (Touch) 20. DisplayPort

Visit Us

www.viewsonic.com

LCD PANEL		SPEAKERS	
Panel Size:	75"	16W x 2	
Type/ Tech:	TFT LCD Module with	BUILT-IN PC	
Display Area (mm):	DLED Backlight 1649.66(H) x 927.94(V)	Processor:	ARM Cortex A53 Quad Core 1.2G Hz CPU
Asset Detic	(74.5" viewable)	Graphic:	ARM Mali-450 Quad Core
Aspect Ratio:	16:09	Memory:	2GB DDR3
Resolution:	3840 x 2160	Storage:	16GB eMMC
Colors: Brightness:	1.07B colors (10bit) 350 nits (typ.) 300 nits (min.)	Networking:	10/100M auto- identification and DHCP
Contrast Ratio:	1200:1 (typ.)	COMPATIBILITY	
Response Time:	8 ms	VGA:	Refer to timing table
Viewing Angles:	H = 178, V = 178 (typ.)	HDMI:	3840x2160
<u> </u>	DLED	DP:	3840x2160
Backlight Life:		CVBS:	480i
Backlight Life:	30,000 Hours Min.	POWER	
Hardness:	7H	Voltage:	100-240VAC +/- 10% Wide Range
TOUCH Type/ Tech:	IR Recognition		292W(Typ, without Slot-
Touch Resolution:	32767 x 32767	Consumption:	In PC); 387W(Typ, Including Slot-In PC)
Touch Resolution.		ERGONOMICS	moraumy creek mix cy
Touch Point:	20 points touch, 10 points writing	Wall Mount (VESA®):	800 x 400mm; Screw: M8 x 25mm
Response Time: System:	<15ms	OPERATING CONDITIONS	
	Windows 10 / Windows 8 / Windows 7 / Windows XP / Vista / Linux / Mac / Android / Wince /	Temperature (° C):	32°F to 104°F (0°C to 40°C)
Life Time:	Chrome 80,000hrs	Humidity:	10% ~ 90% non- condensing
INPUT	00,0001113	DIMENSIONS	
HDMI:	x 3	Physical w/o Stand (mm / inch):	1763 x 1042 x 99 mm /
RGB / VGA:	x 1	, , ,	69.4 x 41.0 x 3.9 inch
DisplayPort:	x 1	Packaging (mm / inch):	1913 x 1225 x 280 mm / 75.3 x 48.2 x 11.0 inch
Audio:	x 1	WEIGHT	
CVBS (AV):	x 1	Net (kg / lb):	58.5kg / 128.97lbs
RS232:	x 1	Gross (kg / lb):	76kg / 167.55lbs
PC Slot:	x 2	REGULATIONS	
OUTPUT	X 2	Standard:	FCC, cTUVus, CB, CE, BSMI, RCM, BIS, EAC
HDMI:	x 1 (for all sources)	WHAT'S IN THE BOX?	Bown, Row, Bio, Erro
Audio (Earphone out):	x 1	1.VGA cable(5 meters)	
SPDIF:	x 1	2.Power cable(3 meters) x 4 3.Remote control	
LAN	~ .	4.USB cable(5 meters) 5.Audio cable(5 meters)	
RJ45:	x 1	6.AV cable	
USB		7.Touching pen x 3 8.User manual CD wizard 9.Quick Start Guide 10.RS232 adapter 11.Clamp x 5 12.Plate 13.Screw x 3	
2.0 Type A:	x 3 (front x 1, for both embedded player and slot-in PC)		
3.0 Type A:	x 3 (front x 2, for both embedded player and slot-in PC)		
2.0 Type B (For touch):	x 2		
	Consuight @ View Conic Corners	*: 2000 2022 All -:-! !	