Key Features

- Superb 4K UHD display panel with UFT+ technology, and 20-points multi-touch
- One-stop premium conference solution with compatible ViewSonic conference speakerphone and camera
- Comprehensive I/O ports,
 vCastSender, and
 myViewBoard display
- Built-in USB Type-C for simultaneous 65W fast charge and visual display
- Centralised IT management and content display by myViewBoard Manager

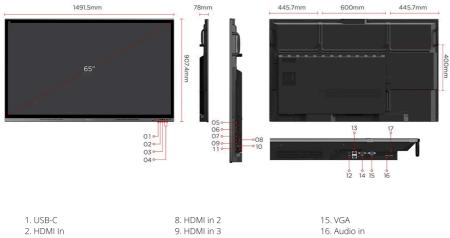


Product **Description**

ViewSonic ViewBoard 62 series is an unparalleled large-format interactive display that propels collaborators to achieve effective and robust results. The bezel-less 4K UHD display panel is a gateway to a new visual quality and immersive meeting space. Indulge in the maximised precision of true-to-life handwriting strokes thanks to the UFT+ Technology, 20-points multi-touch with multi-grade pen pressure. Compatible with ViewSonic conference speakerphone (VB-AUD-201) and all-in-one video conference camera (VB-CAM-201) systems. The ViewBoard 62 series boasts pristine audio and a pixel-perfect image, making it a powerful one-stop meeting station.

Furthermore, it allows multiple connections, including comprehensive I/O ports, vCastSender, and myViewBoard Display, as well as built-in USB type-C ports supporting 65W fast charge and top-notch display at the same time. As an undoubted enhancement, the built-in myViewBoard Manager is an intuitive and effortless tool for IT and MIS systems that enables centralised IT control and multi-media presentation.





3. Touch out 4. USB-A 5. HDMI out 6. USB-A 7. HDMI in 1

8. HDMI in 2 9. HDMI in 3 10. Touch 11. USB-A 12. SPDIF 13. LAN 14. RS232

15. VGA 16. Audio in 17. Audio out

Visit Us

www.viewsonic.com



. 13:54 DISPLAY	ViewSonic View	Board IFP6562 A 65" Digit
Panel Size:		65"
Panel Type:		TFT LCD Module with DLED Backlight
Display Area (mm):		1428.48 (H) x 803.52 (V)
Aspect Ratio:		16:9
Resolution:		UHD 3840x2160(Pixels)
Colours:		1.07B (8bits + FRC)
Brightness:		450 nits
Backlight Life:		50,000 Hours (Min.)
Contrast Ratio:		5000:1 Typ.
Response Time:		6.5ms
Viewing Angles:		H = 178, V = 178 typ.
Surface Treatment:		Hardness: 9H pencil
Bezel:		Top: 38 mm Bottom: 63.9 mm Left: 30.5 mm Right: 30.5 mm
Disclaimer:		50,000 hours backlight life at 8 hours of use per day
PLATFORM		
Processor:		Dual core A73+Dual core A53
RAM:		3GB DDR4
Storage:		32GB eMMC
тоисн		
Type/ Tech:		Ultra Fine Touch Plus Technology (Projected Capacitive)
Touch Resolution:		32767 x 32767
Touch Point:		20
INPUT		
HDMI:		x4
RGB / VGA:		x1
Audio:		1x PC-Audio IN
MIC(Microphone):		Full band 6-element MEMS microphone array
RS232:		x1
OPS:		x1
WiFi:		x1
OUTPUT		
HDMI:		x1
Audio:		x1
SPDIF:		x1
LAN		
RJ45:		x2
USB		
Type A:		x6
Type B:		x2
Type C:		x1
SPEAKERS		

BUNDLE SOFTWARE

Basic Annotation Software:	myViewBoard WhiteBoard for Android
Pro Annotation Software:	myViewBoard WhiteBoard for Windows (Embedded in Windows Slot-in PC)
Wireless Presentation:	ViewBoard Cast & myViewBoard Display & AirServer

SPECIAL FEATURES

Simple LAN sharing between IFP and slot-in device:

POWER

100-240VAC +/- 10% Voltage: Wide Range On: 115W(Typ.) / Off: < 0.5W Consumption:

OPERATING CONDITIONS

Temperature (° C):	0°C to 40°C
Humidity:	20% ~ 80% RH non- condensing

DIMENSIONS (WXHXD)

Physical (inch / mm):	1492 x 907 x 78 mm
Packaging (inch / mm):	63.3 x 39.8 x 8.5 in / 1607 x 1010 x 215 mm

WEIGHT

Net (lb / kg):	82.45 lb / 37.4 kg
Gross (lb / kg):	107.8 lb / 48.9 kg

REGULATIONS

cTUVus, FCC/ICES003, Energy star 8.0, EPEAT, Mexico NOM, Mexico Energy, EMC/CE, CB/LVD, GOST-R / EAC, UkrSEPRO, UKCA, LBL, Green BOM, RoHS, ErP, REACH, SCIP, WEEE, TPCH, CA65, PAIA

PACKAGE CONTENTS

- 1. Power cable

- 2. Remote control
 3. AAA battery X2
 4. USB cable Type C
 5. Passive stylus x 2
- 6. Quick Start Guide
- 7. Compliance statement
- 8. RS232 adaptor
- 9. Plate
- 10. Clamp x 5
- 11. Screw x 8
- 12. HDMI cable
- 13. Touch USB cable

COMPATIBLE SLOT-IN PC

VPC25-O-B series, VPC27-O-B series

SPEAKERS

12W x 2 + 15W x 1 Subwoofer

Copyright © ViewSonic Corporation 2000-2024. All rights reserved.

