

VIEWBOARD ViewBoard IFP75G1

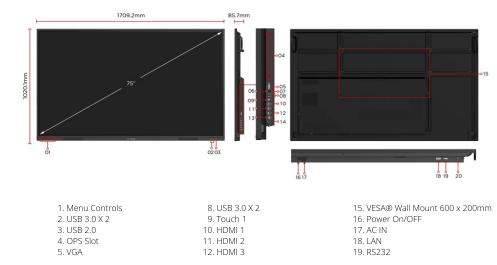
Key Features

- Bring Your Own Device interactive display for versatile use in any scenario
- Upgradable framework for enhanced versatility and prolonged longevity
- Seamless USB-C plug-andplay connectivity with 65W power charging for convenient presentations
- Flexible integration with slotin PCs, supporting Windows, Linux, and EDLA



Product **Description**

Transform teamwork and efficiency with the ViewBoard Genesis Series of Bring Your Own Device interactive displays. Boasting an upgradable framework, this series ensures versatility by seamlessly integrating with slot-in PCs across EDLA, Windows, and Linux operating systems. Through these integrations, it enables access to Google Workspace and Microsoft 365 productivity suites to elevate workspace dynamics. This versatility extends to its USB-C plug-and-play connectivity, enabling instant and fluid presentations from connected devices, regardless of their platform. Prioritizing productivity and peace of mind, the series emphasizes data security, ensuring sensitive information remains securely stored on connected devices for workflows that are truly safe and efficient.



6. Audio In 7. Audio Out 13. Touch 2 14. USB Type-C 20. USB 2.0(FW update)

Visit Us

www.viewsonic.com

ViewSonic Genesis Series 75" 4K OS-Free Interactive Display - Datasheet - ViewSonic Global

| DISPLAY | | POWER | |
|----------------------|---|--|---|
| Panel Size: | 75" | Voltage: | 100-240VAC +/- 10% Wide Range |
| Panel Type: | TFT LCD Module with DLED Backlight. | Consumption: | On:110.82W Off mode <0.5W |
| Display Area (mm): | 1649.664(H) × 927.936 (V) | ERGONOMICS | |
| Aspect Ratio: | 16:9 | Wall Mount (VESA®): | 800mm x 400mm |
| Resolution: | UHD 3840x2160 | OPERATING CONDITIONS | |
| Colors: | 1.07G | Temperature (° C): | 0°C to 40°C |
| Brightness: | 400 nits (typ.) | Humidity: | 20% ~ 80% RH non- |
| Contrast Ratio: | 1200:1 (typ.) 6000:1 (DCR) | DIMENSIONS (W X H X D) | condensing |
| Response Time: | 8ms | Physical (inch / mm): | 67.2 x 40.2 x 3.4 in / 1708 x 1020 x 85.7 mm |
| Viewing Angles: | H = 178, V = 178 typ. | | 73.3 x 44.9 x 8.9 in / |
| Backlight Life: | 50,000 hours (Typ) | Packaging (inch / mm): | 1863 x 1140 x 225 mm |
| Surface Treatment: | Hardness: 9H, Anti-glare | WEIGHT | |
| Surface freatment. | coating | Net (lb / kg): | 109.35lb/49.60kg |
| Bezel: | Slim | Gross (lb / kg): | 137.35lb/62.30kg |
| Orientation: | Landscape | REGULATIONS | |
| TOUCH Type/ Tech: | Ultra Fine Touch Techology (IR Recognition) | US NRTL w/ CA,FCC/ICES003 EPEAT, CE EMC, LVD or CB, DoC, ErP, REACH SVHC List EAC, FF,LBL, ErP-Eco,SCIP,A DoC,Packing waste,CA65 DoC | RoHS Green BOM & RoHS & DoC, EEL, WEEE,GOST-R Annex I,Annex II,TPCH |
| Touch Resolution: | 32767 × 32767 | PACKAGE CONTENTS | |
| Touch Point: | Windows: 40 points of touch, Android : 20 points of touch | 1. 3m power cable 2. HDMI 2.0 cable 3m x 1 (HD | IMI LA certified) |
| INPUT | | 3. Remote control with AAA ba | attery (Opt.) |
| HDMI: | Rear 2.0 x 3 (HDMI 1 & 3 Support CEC; HDMI 2 Supports CEC & ARC) | 4. 3m USB 2.0 touch cable x ² 5. Touch pen (Passive pen) x | |
| RGB / VGA: | x1 | 6. Quick Start Guide + Compli | ``` |
| Audio: | x1 | | |
| RS232: | x1 | 7. RS232 adapter | |
| OPS: | x1 | 8. Screw (wall mount 4) | |
| OUTPUT | | 9. Camera Plate | |
| Audio: | x1 | COMPATIBLE SLOT-IN PC | |
| LAN | | Configurable OS, Windows, G O1/VPC33 series/VPC35 series | |
| RJ45: | 1 in 1 out | | |
| USB | | | |
| Туре А: | Front x3(USB2.0x1, USB3.0x2) Rear x3(USB3.0x2, 2.0 x1 for FW update) | | |
| Туре В: | Rear x2 (USB 3.0x2) | | |
| Туре С: | x1(DP 1.2, Touch, Data Sharing, PD65W, Ethernet 10M/100M) | | |
| SPEAKERS | | | |
| 10W x 2 | | | |
| TOP CAMERA PLATE | | | |
| Yes | | | |
| COMPATIBILITY | | | |
| HDMI: | 3840x2160 @ 60Hz | | |
| | | | |

SPECIAL FEATURES

| | All-in-one USB port: | "SmartPort™ USB" to all channels. |
|--|--|---|
| | Simple LAN sharing between IFP and slot-in device: | 10/100/1000M (USB Type-C 10M/100M, OPS 1000M) |
| | Light Sensor: | Yes |

Copyright $\ensuremath{\mathbb{C}}$ ViewSonic Corporation 2000-2024. All rights reserved.