

VSD220 BKA US1

Key Features

- 22" (21.5" Vis) 1080P LED Screen
- TI Dual Core CPU with Android ICS (4.0)
- Infrared Optical Dual Touch Technology
- Integrated 1.2M pixel webcam with mic
- Integrated Bluetooth, WiFi and LAN (RJ45)
- Micro HDMI video input port (with HDCP)
- Stereo speakers with SRS Premium Sound
- VESA mountable design

•

Key Product Specs

Processor : TI OMAP 4428 Operating System : Android 4.0 ICS System Memory : 1GB (LPDDR) Storage Memory : 8GB (eMMC4.4) Webcam : 1.2M Pixel (720P) Touch Panel : Optical with Glass : 22" (21.5" Vis) Panel Size Resolution : 1920x1080 Brightness : 250 cd/m2 Contrast Ratio : 1000:1 Response Time : 5ms : 170°/160° Viewing Angles (H/V) Video Input : micro HDMI

Speakers : Yes w/ SRS Premium
SD Card Slot : Micro SD Card
USB Ports : 3 (2 x Type A, 1 OTG)
Wall Mount : VESA 100x100mm
Warranty : 3 year limited

Logistics Info

Launch Date : Sept, 2012
UPC : 766907680515
Serial Number : TFPYYWWxxxxx

Weight (lbs)

Gross : 12.8 lbNet : 10.6 lb

Dimensions (WHD)

Carton : 22.6" x19.7" x8.8"
Monitor : 20.2" x13.9" x0.9"
Pallet Quantity : 72 units
Container Quantity : 1,512/720
Country of origin : China









About ViewSonic

To be the preferred global brand of Computer, Consumer electronic and Communication products, ViewSonic is dedicated to meeting the needs of our customers, generating profitable growth through efficient operations and delivering value to our shareholders. For further information, please contact ViewSonic Corporation at 1-800.888.8583 or 909.444.8888 or visit www.viewsonic.com

Brief/Title

22" (21.5" Vis) Smart Display, with Full HD resolution and Android ICS (4.0) OS.

Short

22" (21.5" Vis) Smart Display with 1920x1080 Full HD resolution, TI Dual Core ARM Processor and Android Ice Cream Sandwich (4.0) Operating System.

Medium

22" (21.5" Vis) Smart Display with 1920x1080 Full HD resolution, TI Dual Core ARM Processor and Android V4.0 Ice Cream Sandwich (4.0) Operating System. Versatile connectivity options include Micro HDMI, Three USB ports (2 x Type A and 1 x Micro USB OTG), Micro SD Card, RJ45, headphone jack, and 1.2M pixel webcam with integrated microphone for video conferencing. Wireless and Bluetooth network connections provide instant access to transfer data, documents, and multimedia files.

Long

VSD220 22" (21.5" Vis) Smart Display with 1920x1080 Full HD resolution, features a TI Dual Core ARM Processor and Android Ice Cream Sandwich (4.0) OS. With full Google GMS certification, users can enjoy diverse Android multimedia applications such as social networking, cloud services, and online video. Versatile connectivity options include Micro HDMI, Three USB ports (2 x Type A and 1 x Micro USB OTG), Micro SD Card, RJ45, headphone jack, and 1.2M pixel webcam with integrated microphone for video conferencing. Wireless and Bluetooth network connections provide instant access to transfer data, documents, and multimedia files. In addition, the VSD220 can also operate as a traditional 22" Full HD display via HDMI to your PC/Laptop for office work, or for surfing the internet and gaming. Integrated speakers with SRS premium sound® complete the package for your multimedia enjoyment.

Ideal for

- Android based productivity apps, web browsing, e-mail, and entertainment
- Secondary large format extended monitor for your PC, Notebook, or Tablet.

Highlights

- All-in-One Smart Display features TI Dual Core ARM Processor
- Android 4.0 Ice Cream Sandwich for PC-Less Web Connection
- Google GMS certified for access to thousands of Android applications
- USB HID Compliant Dual Point Optical Touch for intuitive interaction
- Integrated 1.2M pixel webcam for crystal clear video conferencing
- Includes Blue Tooth, 802.11b/g/n WiFi, and RJ45 Gigabit Ethernet

©2012 ViewSonic Corporation. Rev.080712. All corporate names and trademarks are the property of their respective companies. All information used in this comparative document is deemed accurate to the best of our knowledge. Such information is subject to change through vendor or product enhancements without prior notice. ViewSonic is not responsible for subsequent changes that result in the inaccuracy of all or part of this document.