Key **Features**

myViewBoard Digital Whiteboarding Solution | ViewBoard Cast Content
Sharing Software | Android 8.1 Oreo OS | 10-Point Multi-Touch |
Equipped With Wi-Fi, Bluetooth and RJ45



Product **Description**

The ViewSonic® IFP2410 ViewBoard® Mini is a 24"" smart display that transforms podiums and lecterns into collaboration hubs for front-facing teaching. With integrated myViewBoard® digital whiteboarding software, ViewBoard Cast streaming software, and a 10-point touchscreen, the ViewBoard Mini makes content creation and sharing easier than ever before. Educators can manipulate and control content, files, images, and annotations on the ViewBoard Mini touchscreen, then share that content on a larger front-of-classroom display or projector. For dynamic lessons and interactive collaboration, multiple presenters can simultaneously draw, write, and annotate on the ViewBoard Mini as well – making it an ideal collaboration hub solution for classrooms, lecture halls, and auditoriums.



Menu Controls VESA Compatible Wall Mount 100 x 100 mm DC Power In Mini USB SD Card Reader Headphone Audio In HDMI/MHL In/Out LAN Internal Speakers USB 2.0 (x4)



USB Type B



RESOLUTION

10-Point
TOUCH INTERACTIVE



0

Display:

Display Size (in.):

Viewable Area (in.):

Light Source:

Resolution:

Panel Type:

Aspect Ratio:

24

LED

1920 x 1080

IPS

16:9

Panel Type: IPS
Aspect Ratio: 16:9
Static Contrast Ratio: 3,000:1
Backlight Life (Hours): 30,000
Brightness: 250 cd/m2

Response Time (Typical GTG): 16ms

Viewing Angles: 178° horizontal, 178° vertical

Panel Surface: **Networking:**

Wifi: 802.11 b/g/n/ac (2.4GHz / 5GHz)

Bluetooth: Bluetooth 4.0

Embedded Player:

OS: 8.1

CPU: Rockchip® RK3288W Cortex-A17 Quad-Core

Memory: 2GB DDR3
Storage: 16GB eMMC
Interface: OSD

Audio:

Microphone: Built In, Echo cancelling

Internal Speakers: 2.5W (x2)

Connector:

HDMI 1.4(1), HDMI 1.4 Out(1), 3.5mm Audio Out(1), USB 2.0(4), USB 2.0 Type B(1), Ethernet LAN (RJ45) (1)

3H Anti-glare, hard-coating

Power:

Voltage: 100-240 VAC
Consumption (max): 40W
Consumption (typical): 16W
Stand-by: <2W

Operating Conditions:

Temperature: 32–95° F (0 - 35° C)

Humidity (non-condensing): 20-90%

Touch:

Touch Technology: Capacitive
Touch Points: 10-Point Touch

Weight (imperial):

Net (lbs): 12.4 Gross (lbs): 16.7

Weight (metric):

 Net (kg):
 5.6

 Gross (kg):
 7.6

Dimensions (imperial) (WxHxD):

Packaging (in.): 25.3 x 17.1 x 4.9 Physical (in.): 22.6 x 13.9 x 1.9

Dimensions (metric) (WxHxD):

Packaging (mm): 643.0 x 435.0 x 140.0 Physical (mm): 572.9 x 351.8 x 47.0

Mount:

VESA Compatible: 100 x 100 mm

General:

 $Warranty: Three-year\ limited\ warranty\ on\ parts,\ labor\ and\ backlight$

Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.

 ${\tt PACKAGE\ CONTENTS:\ IFP2410,\ power\ adapter\ and\ cord,\ Quick\ Start\ Guide}$

Regulations: cTUVus, FCC-B(including ICES003), FCC-ID, CA IC

UPC: 766907003864

Accessories:

NMP660, VB-WKB-001

Copyright @ ViewSonic Corporation 2000-2019. All rights reserved. (10/28/2019 03:44 AM PST)

0