







V7 Interactive Display -75 Inch 4K Android 11 Display 8GB/64GB with HDMI Out, Wi-Fi and wall mount



# IFP7501-V7HM

SKU: CJ60579

V7 Interactive 4K Displays allow users to easily collaborate, save and share ideas, interactively and digitally in meeting rooms and classrooms. It includes built in applications for leading classrooms or meetings including whiteboard, notetaking, web browser, screen sharing and recording, and more. With ScreenShare Pro, you can share and receive content between the Interactive Display and Windows, Mac OS, Chrome OS, Android, and iOS Devices using the included application or using Miracast, ChromeCast or AirPlay (up to 9 devices split screen at one time). Connect to a variety of resources and provide a great interactive multimedia environment with 20 point touch (10 for writing), 2 x 16 watt speakers, USB-C with 65W PD Charging for your device, and other ports including USB, Video, and Network. This model includes HDMI Out.

- Android 11 system with easy to use built in applications for leading classrooms and meetings interactively with the audience
- 4K Interactive Touch Display with 20 point touch
- Wired and Wireless Networking included with Internet access and screen sharing to and from almost any device
- USB-C connection allows screen sharing, 2-way touch, and charges your device with 65W Power Delivery with one cable
- 2 x 16W Speakers and Bluetooth wireless Connectivity
- 5 year subscription of Bytello DMS software included for bulk remote management
- Includes heavy duty wall mount for fast deployment
- Includes 8 GB RAM, 64 GB ROM and HDMI Out

### General

Sku: CJ60579

Model: IFP7501-V7HM

UPC: 662919115864

Warranty: 5 years

Compliance: CE, Energy Star, FCC, RoHS, TUV, UL,

WEEE

Country Of Origin: China Package Type: One Color

Package Includes: Interactive Display, 3m US power cord, 3m Schuko power cord, 3m UK power cord, 1.8m USB-C Cable, 3m HDMI cable, 2 Writing Pens, 1

Remote Control with 2 AAA batteries, Quick Start Guide, Heavy Duty Wall Mount, 802.11ac (2T2R) Wi-

Fi Module

#### Color

Color: Black

### Design

Resolution: 3840 x 2160 px (4K)

### Package Dimensions

Package Dimensions (L/W/H):  $73.35 \times 8.86 \times 44.88$  in (1863 x 225 x 1140 mm)

Package Weight: 133.49 lbs (60.55 kg)

### **Product Dimensions**

Product Dim (L/W/H): 67.28 x 3.46 x 40.16 in (1709 x 88 x 1020 mm)

Product Weight: 104.28 lbs (47.3 kg)

## Other

Additional Info: Interactive Display, 3m US power cord, 3m Schuko power cord, 3m UK power cord, 1.8m USB-C Cable, 3m HDMI cable, 2 Writing Pens, 1 Remote Control with 2 AAA batteries, Quick Start Guide, Heavy Duty Wall Mount, 802.11ac (2T2R) Wi-Fi Module

### Technical

Viewable Screen Size: 75 in

Panel Type: ADS

Power Input: AC 100V-240V 50-60Hz

Aspect Ratio: 16:9
Response Time: 8 ms
Viewing Angle: 178°H / 178°V
Power Delivery: 65 Watts
Brightness: 410 nits
Contrast Ratio: 1200:1

Dynamic Contrast Ratio: 4000:1

Input Port: Audio 35mm, HDMI, USB, USB-C, VGA

VESA Mount: 800 x 400 mm

Active Display Area: 1649.66  $\times$  927.94 mm (64.95  $\times$ 

36.52 in)

Storage Temperature : -20 $\boxtimes$  - 60 $\boxtimes$ 

Glass Hardness: 9H

Operating Temperature: 0\,\overline{\Omega}\)- 40\,\overline{\Omega}\

Speaker: 2 x 16W

Storage Humidity: 10% - 90%RH Wall Mount Screw Size: M8 x 25 mm Support Colors: 1.07B (10bits + FRC) Operating Humidity: 10% - 90%RH Pixel Pitch (H/V): 429.6 x 429.6 Speaker Output Power: 2 x 16W

Power Consumption: Maximum 360W, Energy Star

106.66W, Standby ≤0.5W



# Android System

Android 11.0 4K UI, CPU A55 x 4, GPU ARM Mali G52 MP 2

RAM: 8 GB DDR3 ROM: 64GB

### **Touch System Software**

Sensing Type: Infrared Recognition

OS Compatibility: Windows, Linux, Mac OS, Android, Chrome

Bonding: 0 Gap

Touch Tool: Finger, Passive infrared pen Touch Accuracy: ±1mm 90% area Touch Point: 10 Writing, 20 Touch

Touch Height: 1.5mm Touch Drive: Free drive

Simultaneous Writing With Two Pens: Yes, with two different colors

Response Time: 8 ms Writing Height: 2mm Glass Type: G1S Anti-Glare Glass Thickness: 3 mm Glass Hardness: 9H

Interpolation Resolution: 32767 x 32767

## Specifications

Surface Treatment: Haze 25%; Anti-glare treatment Light Sensor: Automatic brightness adjustment

Backlight Unit: D-LED

Connectors:

- HDMI Input x 3
- HDMI Output x 1
- $\bullet$  USB 2.0 x 1 (for Software update only)
- USB 3.0 x 4 2 front (with passthrough in/out) + 2 rear
- USB-C x 1 (65W PD, DP 1.4, Touch) pass through)
- VGA In x 1
- Touch out USB 3.0 x 2
- Audio in/out 3.5mm x 1
- SPDIF x 1
- WIFI 802.11ac (2T2R) Wi-Fi Module Included with Hotspot
- LAN(RJ45) 10/100/1000Mbps LAN both in & out auto switch
- RS232 DB9 x 1
- OPS Slot -80 Pins
- Bluetooth 5.0

### Software Overview

Built in advanced interactive multimedia presenting platform. Offers note taking and whiteboard, add shapes, multiple colors, and more.

Screenshare Pro: Share and receive content from Windows, Mac, Chrome OS, Android, iOS using app or using Miracast, ChromeCast, or AirPlay (up to 6 devices split screen at a time)

Finder & Cloud Drive: For local storage and cloud file management including Google Drive and One Drive

WPS Office: Create, Display, and Edit Office Files

Mark: Write on any screen you want for creating notes on web pages, lessons, and more

Web Browser: Chromium based secure browser with bookmarks and advanced features

Screen Recording: Screen Recording for recording and sharing lessons

Air Class: Allows presenter to create polls, questionnaires, voting, and responses for users with any device that has a web browser

Crop: Capture and Save a portion of the screen

Timer: Start a countdown timer

Spotlight: Highlight a portion of the screen to help the audience focus

Stopwatch: Start and Stop Time Tracking Freeze: Capture the screen, Zoom in & out



Screenlock: Secure the screen with a Password

Palette: For painting and drawing

Keeper: Simple memory and system management with one click

Software Update OTA: (Over the Air) and USB REMOTE (Optional) Unified Bulk Remote Management across the network including status monitoring, time and channel switching, volume control and information broadcasting.