

# VIISAN



## The Innovative Wall-Mounted Armless Visualizer for Classroom IFPD

13MP

13MP CMOS Sensor

4K

3840X2160 Video Output



Inductive Touch Buttons



Built-in LED Light



Armless & Foldable Design



Interactive Software



Multi-Platform Android & Windows

## VF134X1

### The Wall-Mounted Armless Visualizer

- 13MP camera for clear images capturing and smooth 4K@30fps video recording.
- Rugged case with a security lock for added protection.
- Multiple touch buttons for easy operation, including zoom, rotate, freeze, LED light control, and one-click startup.
- Built-in microphone for video recording.
- Work with ViiBoard visualizer software offering annotation tools, spotlight, masking, and split-screen features.
- Supports both Android and Windows Interactive Flat-Panel Displays (IFPD).

NOTE: Specifications are subject to change without notice.



# Features



## Enhance your classroom interaction

Use the VF134X1 wall-mounted visualizer to demonstrate materials with the Interactive Flat Panel Displays (IFPD). This will enhance interaction in your classroom.



## Innovative armless camera design

The innovative armless camera with tilt-shooting technology ensures the quality and efficiency of your performance. High-brightness LED lighting ensures even illumination of documents.



## Robust and Secure Case

The wall-mounted camera can be rotated downward for viewing documents and securely locked inside its case when not in use.



## Various Annotate Tools

With a variety of pen tools by ViiBoard software, you can draw and write on the live image by setting different colors, thicknesses, and disappearing ink effects.



## Split-Screen

With the Split-Screen feature, you can compare multiple images or connect two document cameras in your interactive flat panel and present them in a side-by-side or quad-view.



## Multi-Platform Compatibility

The VF134X1 is compatible with multiple platforms, offering you the flexibility with its exclusive ViiBoard software. You can use this visualizer on Android and Windows platforms.

## SPECIFICATION

Image Sensor	13MP 1/4 CMOS Sensor (4400 x 2960 pixels)
Video Frame Rate	3840 x 2160@30fps (4K) 1920 x 1080@30fps (1080P)
Focus	Fixed Lens
Max. Shooting Area	A4 Portrait, 210x297 mm
Color bit depth	24-bit
Built-in LED	6 pcs
Microphone	Built-in
Security lock	Equipped
Inductive Buttons	Zoom in, Zoom out, Rotation, Freeze, One-button startup, Light control
Video Recording	Support
Video Compression	MJPG, YUY2
Bundled Software	ViiBoard Interactive Visualizer Software
Interface	USB TPYE-B x 1 USB HUB x 2
Power	USB-Powered, 5V /2A
Dimension	Folded size: 42 (L) X 264 (W) X 492 (H) mm Working size: 407 (L) X 264 (W) X 492 (H) mm
Net Weight	2433g

## INTERACTIVE SOFTWARE

The wall-mounted visualizer includes ViiBoard software for Android and Windows. This powerful software allows you to show all media



types directly on your Interactive Flat-Panel Display, which means you can easily integrate your visualizer presentations directly into your lesson plans. The ability to write, type, zoom and rotate your presentation on-screen empowers maximum flexibility in teaching.

## SYSTEM REQUIREMENTS

- Android 7 or higher Interactive Flat-Panel Display (IFPD)
- Windows 10 or higher OPS

## INSIDE THE BOX

- |                             |                       |
|-----------------------------|-----------------------|
| Wall-mounted visualizer x 1 | USB cable x 1         |
| Rubber stopper x 4          | Quick Start Guide x 1 |
| Securing screw x 4          |                       |
| Key x 2                     |                       |

## WARRANTY

This product provides limited warranty continues for one (1) year from the date of purchase.



Website: [www.viisan.com](http://www.viisan.com)

Beijing Viisan Technology Co., Ltd.  
Unit A311, Information Center, ZhongGuanCun Software Z-Park  
HaiDian District, Beijing, China (100193)  
Technical support: [info@viisan.com](mailto:info@viisan.com)

All other trademarks are the properties of their respective owners. VIISAN assumes no responsibility for any errors that may appear in this publication. Product, pricing, and feature information contained herein are subject to change without notice.

11/09/2023 V1.1