## ViewBoard 33-G Series

## ViewSonic

The ViewBoard IFP33-G Series harmonises a touch display with versatile software to create a comprehensive classroom solution for interactive and engaging learning.

## Image Quality

This interactive flat panel delivers exceptional image quality in 4 K UHD, thanks to cutting-edge bonding technology that provides clearer colours, enhanced contrast, and reduced glare


## Grow Green

Committed to sustainability, ViewSonic is actively working to implement advanced energy efficiencies and eco-friendly concepts. The ViewBoard $® 33$ Series meets energy
consumption standards, is attentive to supply chain carbon emissions, and end-of-life management

## Special Features

Newly designed for better lesson delivery, with:

## Screen Sizes $65^{\prime \prime}\left|75^{\prime \prime}\right| 86^{\prime \prime}$

- Slot-in PC functionality Light Sensor



## ViewBoard 33-G Series

## ViewSonic

## Streamline Campus Device Management

myViewBoard Manager enables updating, scheduling,
broadcasting, and simultaneous management of multiple displays from any location, saving time and effort. Powered on Android 13.

## Connectivity

Use myViewBoard Display to connect

effortlessly with no cables. Or easily connect internal and external PCs at any time using the front facing USB-C (65W power delivery), or utilising other connection ports.

## Smooth Writing for Intuitive Collaboration

Featuring 40 touchpoints with Ultra-Fine Touch technology and dual-pen capabilities for a pen-on-paper writing experience switching effortlessly between line colour and thickness.

## Adaptability

Boost student
engagement and
information retention with dual built-in 18 W speakers bringing audio depth, making audiovisual interaction more profound and memorable.

"The ViewBoard software is easy and simple to use, allowing staff and students to easily use the board straight off in lessons."

