

# **TOUCHING THE FUTURE**

UNV INSTAHUB SMART INTERACTIVE DISPLAY

## Background

Interaction occurs anytime, anywhere.
Intelligent interaction improves work productivity and learning efficiency.

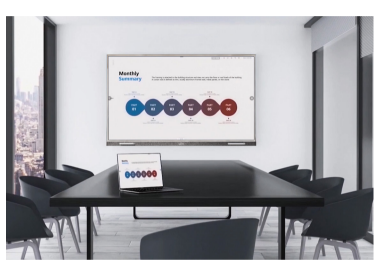


#### Collaboration in work

In the traditional conference room, especially for some remote conferences, people need to prepare professional conference equipment such as computers, display screens, video conference camera and various cables for content sharing, which usually makes the environment quite messy. When it comes to brainstorming, they use black boards which is troublesome to write, modify and save.



brainstorming and remote conference fluent and convenient. It introduces new style to enhance the conference efficiency.





### Inspiration in teaching

The traditional classroom also has the same pain points.



With instant content sharing and writing, UNV InstaHub creates a flexible teaching environment. Combined with pre-installed software, teaching quality are greatly improved.



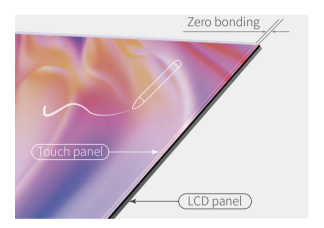
## Touching the future

Simple touch interaction, flexible connectivity, immersive audiovisuals and elegant design bring your meeting or teaching alive.



### Spark ideas and real writing

The touchscreen makes it fluent to write, modify and save. Zero bonding craft brings real writing experience. There is no sense of distance between the screen and your finger or the touch pen nib.





### Fluent video call

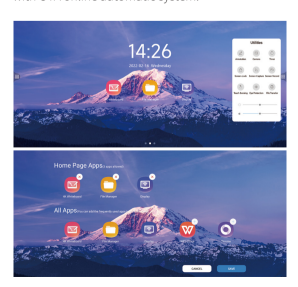
The integrated design of U-E series' MIC module (optional) and Camera module (optional) ensures the audio-visual effect of remote conferences. The pluggable design with type-c interface and no tail cable improves convenience and practicability.





### **Get started easily**

Master the InstaHub in 1 minute with the easy & friendly UI just like Android phone. Upgrade easily with OTA online automatic system.





### Tap to share content

Share photos and documents wirelessly on the big screen via PC, smart phones and PAD (up to 4 devices simultaneously): with InstaHub built-in 2.4G&5G Wi-Fi and Bluetooth.

U-E series added HDMI out interface. An external monitor can be connected to display contents synchronously.



### Captivating audiovisuals

Ultra-narrow and equal-width bezel, 93.6% ultra-high screen-to-body ratio; 4K & zero bonding brings better brightness, contrast and color accuracy.

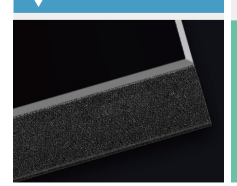
Dual-channel and six-array speakers, high-quality surround sound, full coverage of treble and bass.





### Elegant design

 The brand-new appearance design is concise and generous, wrapped with metal frame. The bottom speaker is covered with checkered fabric, which is dust-proof



The metal frame is round and anti-collision



### **Products list**



### **Display**

• **Screen**: 65/75/86 inches

• **Resolution**: 3840\*2160

• **Brightness**: 350cd/m2

Contrast: 1200:1Color: 1.07B

• Viewing Angle: Horizontal 178° Vertical 178°

#### Touch

• Sensing Type: Infrared Touch Frame

Touch accuracy: ±1mm
 IR touching: 20 points
 Response time: ≤10ms

### **Android system**

#### MW35XX-U-S

• **CPU architecture**: Quad-core Cortex 2\*A53+Cortex 2\*A73

• RAM+ROM: 3GB DDR4, 32GB eMMC

• **OS**: Android 8.0

#### MW35XX-U-E

• **CPU architecture**: 4-core A76 (2.2G) + 4-core A55 (1.8G)

• RAM+ROM: 8GB DDR4, 64GB eMMC

• **OS**: Android 12.0

# **Optional**



### Standard accessory

Power cord×1, Touch pen ×2, Quick guide ×1



### www.uniview.com

**Sales:** overseasbusiness@uniview.com **Technical Support:** globalsupport@uniview.com

2023.02 OM - 200901 - SD V2.0 Disclaimer: All rights reserved, including final interpretation and content amendm

Uniview has entered the 10th year of developing display business. The complete LCD and LED product line layout and high quality standards have created various high-quality projects. In the past two years, Uniview has been combining conference and teaching applications to products to improve work productivity and learning efficiency for customers around the world.