

Riotouch

Interactive flat panel

ADV311D2

Conference & Education Solutions

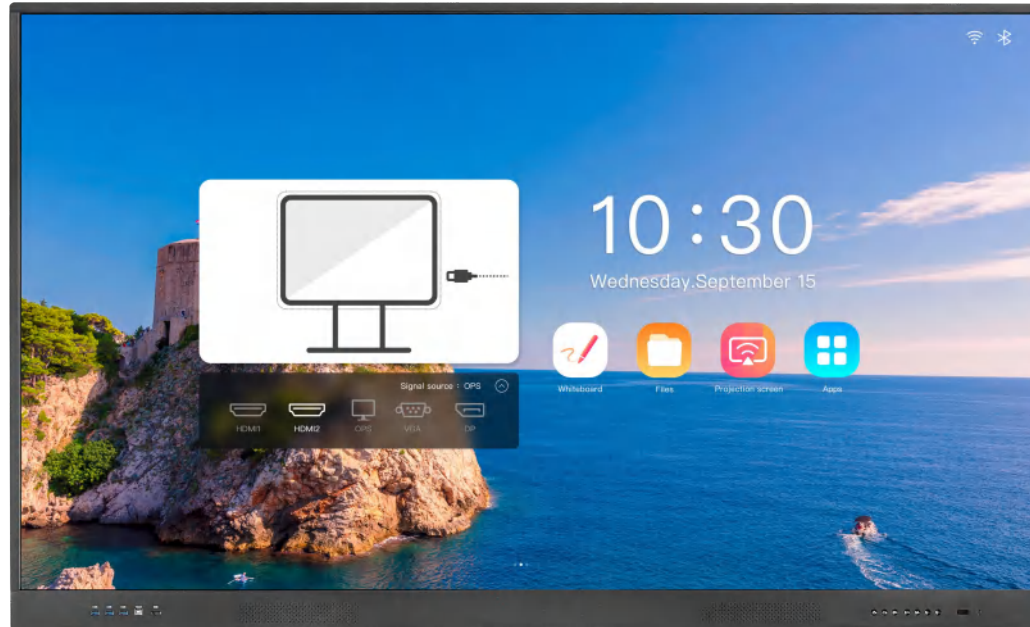


Product feature

1 Source preview
Supports VGA/HDMI/TYPE-C/
OPS/DP/AV preview quick preview
information.

2 Higher cost performance
Independent research and
development of the motherboard
program, so that the product
price is lower while the function is
complete.

3 4K Ultra HD
With its 4K Ultra HD (3840x2160
pixel) resolution panel, offers
great viewing experience from
any angle and distance.



4 Ultra Sensitive
Thanks to the innovative touch
technology we use on interactive
screens, we offer a more realistic
touching experience than ever.

5 Android 13.0
Equipped with the latest version
of Android to improve the speed
and performance of products

7 Smart whiteboard
Fully functional whiteboard
software for meeting and
educational needs.

6 Extension motherboard
According to customer needs to
provide deputy motherboard,
expand more functions.

Anti glare, 4K HD Screen

Anti-glare, even if the light is strong, the screen is still clear, the use of Mohs 7 tempered glass



Anti-glare

Reduce specularity



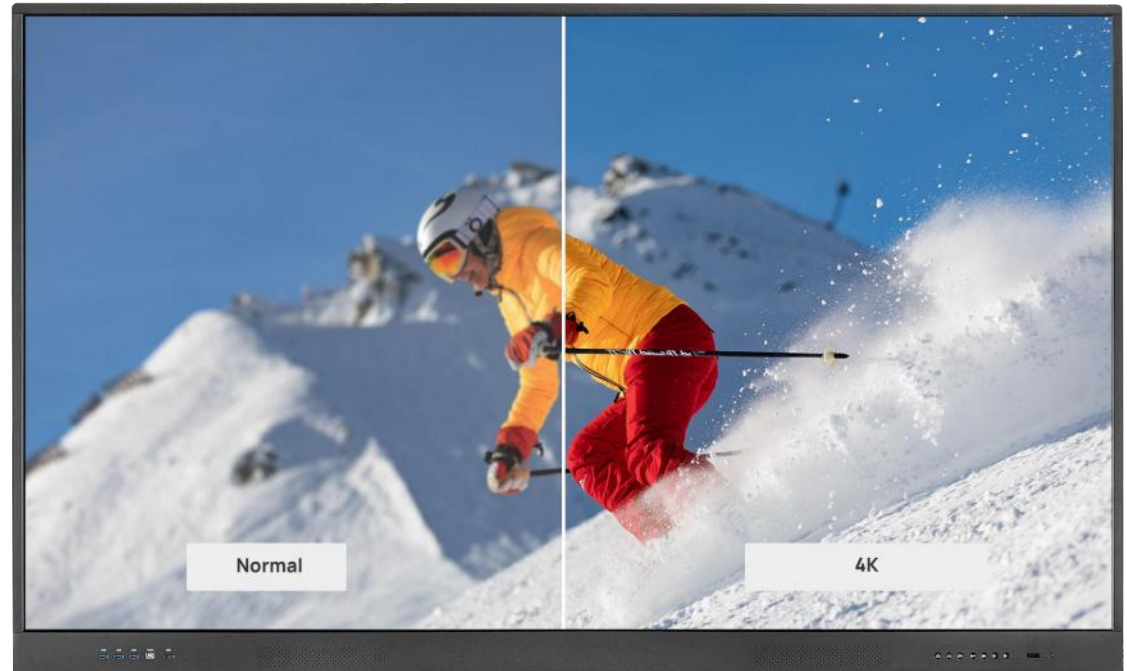
Hd display

Ultra HD



Tempered glass

7h explosion proof



IR touch control technology

Equipped with infrared touch technology, ultra-low writing delay of 0.09 seconds, rapid response, giving you the experience of writing on paper

±0.1mm

Reduce specularity

20 points

20-point touch

0.015 seconds

Quick response



Audio and Video Support

Equipped with an 13 MP camera and a 6-microphone array, remote control, stereo effect, clear picture quality



AI HD camera Intelligent Camera (Optional)

4K HD image Motion Tracking Voice Tracking ,High Scanning Speed ,Wide Viewing Angle Long Distance Voice Pickup

48MP

Camera

6 array

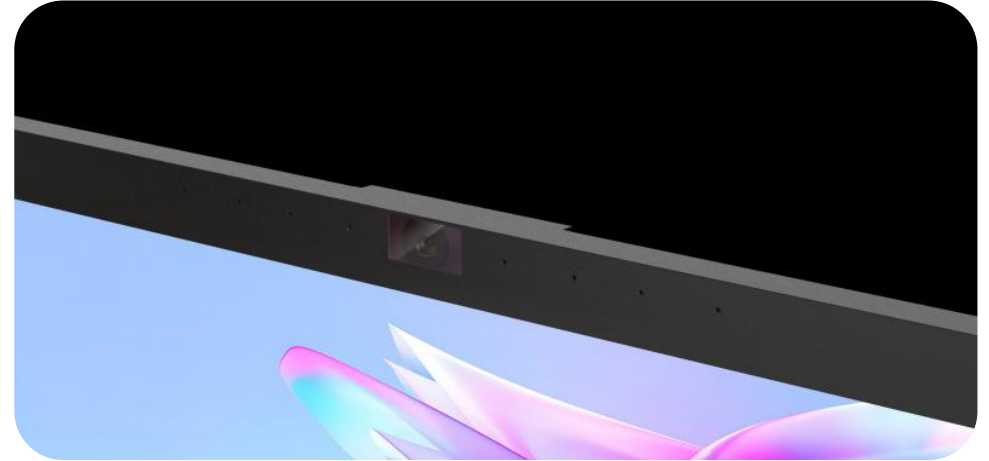
Microphone

10M

Voice pickup

120°

Wide angle



High performance configuration, fast running speed without delay

Equipped with Android 13 system, 8 core CPU, still maintain fast running under multi-task, say goodbye to crash, stuck, easy to display large files; Supports the download and use of various applications and access to enterprise owned systems

**A73*4 + A53*4
(8Core)2.28GHz**

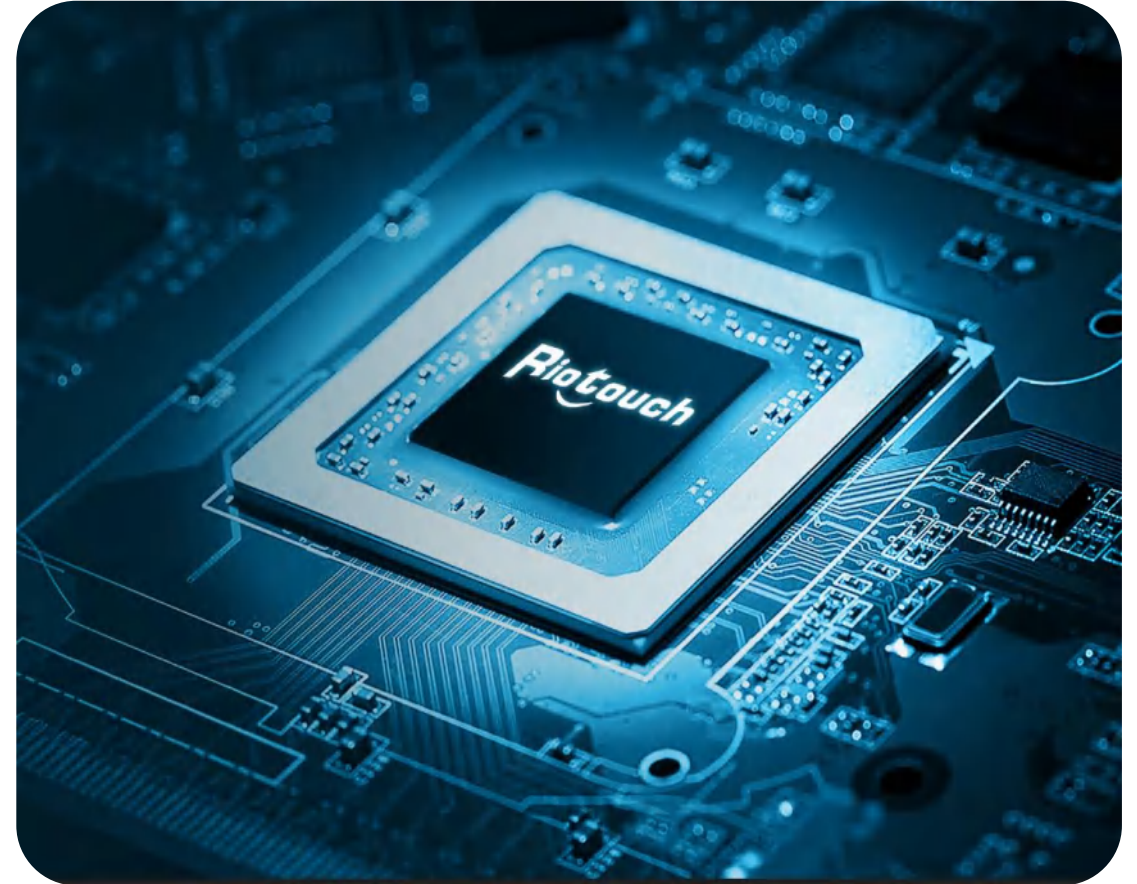
Powerful CPU processor

4+32G

Super large
memory space

Android 13.0

New upgrade



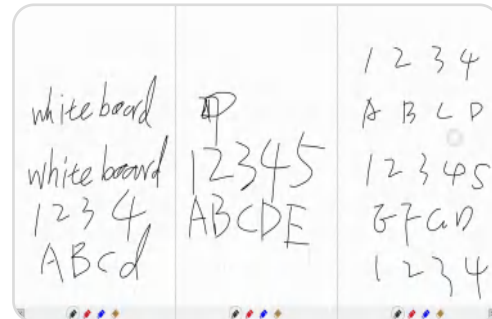
Smart whiteboard

Equipped with infrared touch technology lag-free writing precision and automatically identifies pen color and eraser tool.

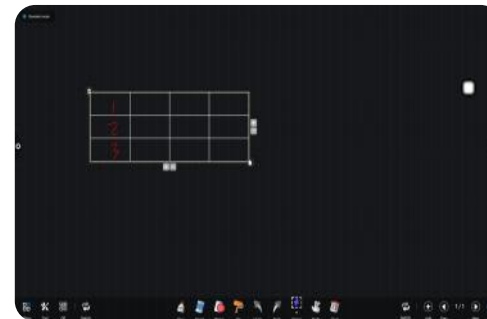
- 1 Simultaneous collaboration
- 2 Intelligent recognition
- 3 Insert tables and various tools
- 4 Effortless sharing of meeting minutes



Multiple teaching tools



Split screen simultaneous writing



Insert tables and geometries



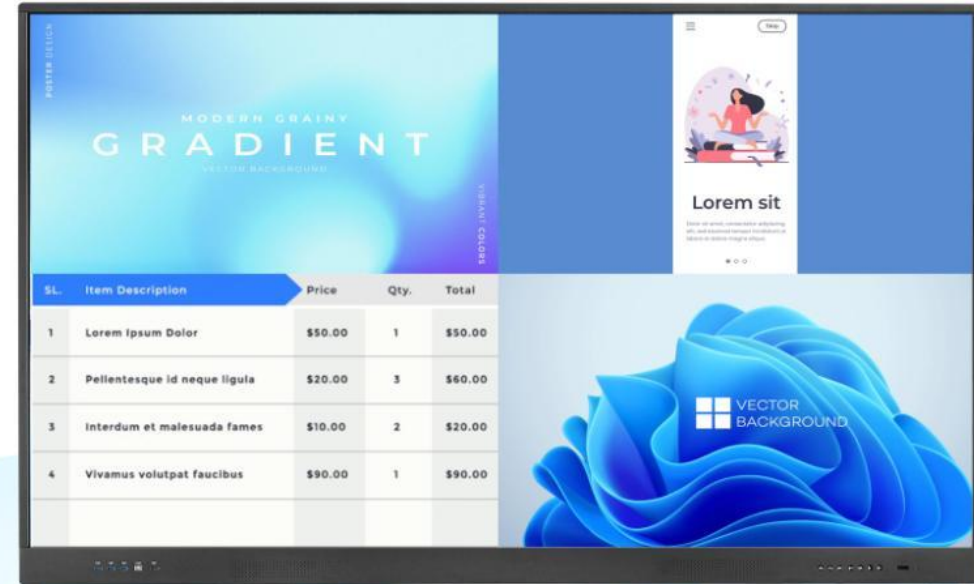
Open documents and images

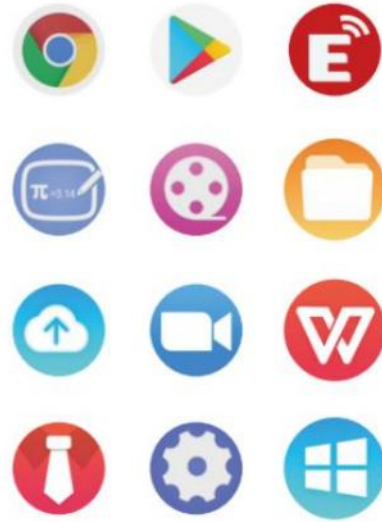
Simultaneous Projection of Up to 4 Devices



Four split screens, wireless projection

Support mobile phones, tablet PC, and computers 5G speed in the same screen, computer projection screen can be controlled bidirectional, and support 4 parties in the same screen, more efficient collaboration





Comes with a wide range of Android apps

Compatible with a variety of Android applications and self-developed software, to help you efficiently complete team collaboration, more flexible creation

A variety of useful assistance tools

Page annotations, eye protection mode, child lock, camera, screen capture, help to improve teaching and work efficiency



Model LT65ADV311D2

Display	4K UHD display	Network/ Connection	Wireless screen sharing
Size	65 Inch		2.4G/5GHz dual band WiFi
Screen type	LED Panel vendor BEO, Panel type VA		WiFi 802.11 a/b/g/n/ac 2.4GHz&5GHz
Back light type	DLED	Refresh Frequency	60Hz
Response time	8ms	Colour depth	1.07B (10bit)
Aspects ratio	16:9	Colour Gamut	72%NTSC (typ)
Display Area size	1428.48 (H) x 803.52 (V) mm	Life time	50000 Hour
Resolution	3840 (H) x 2160 (V) pixel size- 0.372 x 0.372 mm	System Support	Windows11/ Windows10/Windows7/Windows XP/ Android/ Linux/ Mac OS X/Chrome
Contrast Ratio	4000:1	Tempered glass	7H
View Angel-	172° (H/V)	CPU	A73x4 + A53x4
Powered by	Android V 13.00	GPU	Mali- G52 x 8
Touch Point	Infrared 20 points	RAM	4GB
Camera	48M pixels built-in camera perspective angle 120°	ROM/FLASH	32GB
Microphone	8 Meters Matrix Denoised microphone	Speaker	2:1 Chanel power 2 x 10w +15w woofer, Built in system support
OPS	Core i5 8th gen OS win10 professional genuine 8GB DDR RAM+ 512 GB SSD	Ports	USB: 2-3, USB:3-3, HDMI in-3, HDMI Out-1, Touch Out-2, VGA IN-1, Audio in1, Audio out-1, SPDIF-1, RS232-1, RJ45 in-1