



# InchesNano blackboard

## - Model C3 86"

February 28th, 2024



◎ 4K UHD

◎ Dual system

◎ 10-point touch

Guangdong HUSHIDA Electronic Technology Co.,Ltd.

# Product Features

- Professional modular architecture design, seamless integration of each section and multimedia interaction (the seam between each blackboard module is less than 0.2mm), no hemming, no bulging, no writing disconnection, no writing failure, realizing a real classroom Overall interactive teaching;
- The module structure is horizontally and vertically adjustable, ensuring an overall flatness of 99% and no viewing angle obstruction
- Using LED backlight high-definition LCD screen, A-standard panel, choose 60 inches or more (60-98 inches), high-definition 1080P/4K display, to meet the various needs of schools;
- Adopting the most advanced multi-point capacitive touch technology in China, the multi-touch interactive experience ( $\geq 10$  points of touch) can realize multi-point writing in drawing software under Windows environment, and supports pictures, audio and video, images, and lines. The two-point scaling and rotation function supports parallelism at any angle and line drawing without intersection points.
- The writing function provides chalk, touch handwriting, capacitive pen writing, erasing, and cleaning handwriting; automatic sensor recognition, normal touch control if there is a large amount of water on the surface
- During the teaching process, you can switch to full black mode through physical touch, and you can directly use chalk and water pen writing modes.
- It can filter out light sources that are harmful to the eyes, making the picture softer, and has an authoritative eye protection test report on the provincial interactive blackboard
- High-light filtering technology, filtering harmful light, protecting eyesight, anti-glare technology, processing light diffuse reflection, preventing reflection
- It adopts an intelligent electric overall lifting design, which can intelligently adjust the height of the blackboard according to the height of the blackboard required for classrooms, podiums, teachers or students to write.
- Designed with 30-year anti-oxidation lightweight aluminum and a unique fanless air duct design, it has better heat dissipation. The surface is fully waterproof and has anti-light and anti-interference functions.

# Specifications

## Display

Size	86 inch
Screen Type	LED A Grade
Aspect Ratio	16:9
Responsive Time	8ms
Display Area	1649mm(L)*928mm(H)
Resolution	3840*2160
Brightness	350cd/ m <sup>2</sup> (Typ)
CPU	Contex A53
Main frequency	1.46GHz
Contrast(Typ)	3500:1
Number of cores	Quad core
GPU	Mali-T720
Fitting method	Zero sticker
Life Time	>80,000hrs (Typ)
input interface	Mic IN, TF, HDMI in, USB2.0 (Android), LAN in, VGA AUDIO IN, VGA in, TV in, USB3.0 (dual channel), RS232
Output Interface	VGA OUT, TO OUT, Headphone OUT
Operating Voltage	220V
net weight	110KG
gross weight	124KG

# Contact HUSHIDA Team

Email: [support@hushidaglobal.com](mailto:support@hushidaglobal.com)

WhatsApp: +1 909 905 7781

Phone: +86 18576560374

Website: <https://hushidaglobal.com>

Retail Website: <https://www.hushidasmart.com>

“互动视界，智达未来”

“Interactive Vision, Intelligent  
Future”

