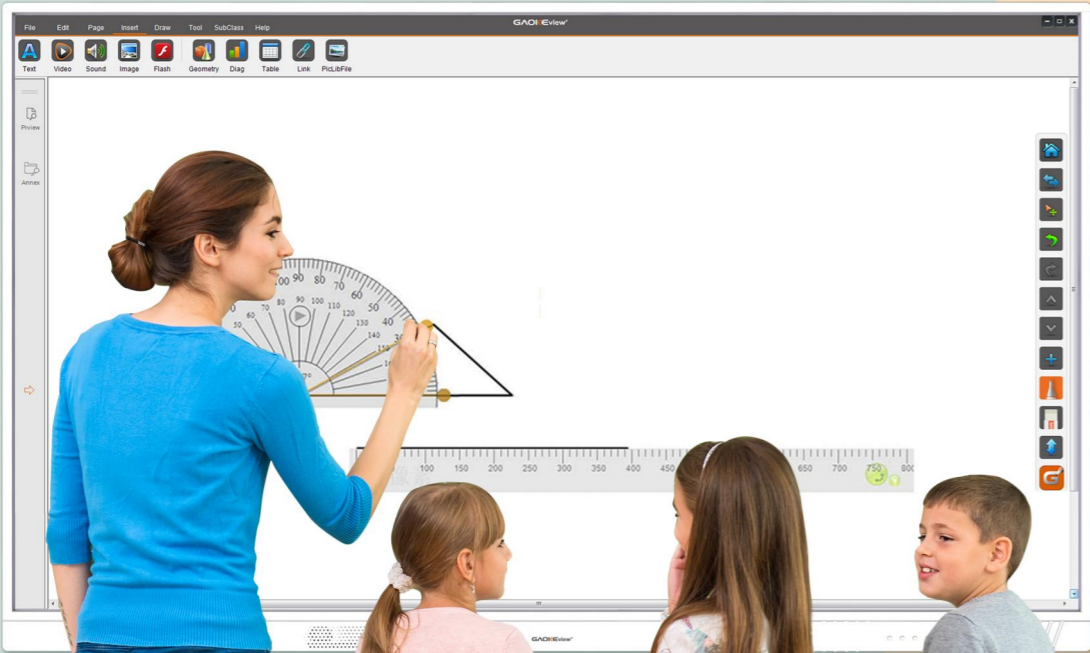


GAOKEview®



Gaokeview All In One Smart Whiteboard

The whole machine adopts an integrated design: a high-precision intelligent multimedia teaching terminal that integrates a 20 point infrared electronic whiteboard, intelligent central control system, stereo power amplifier sound system, built-in computer, Android system, etc.



Infrared touch



Support multiple people



Dual system switching



Wireless microphone



Bluetooth



One click linkage

GAOKEview®

Gaokeview All In One Smart Whiteboard

Dual system optional

Front interface



Arc corners effectively prevent scratches

Front mechanical buttons

Specification

Model	GK-880A/86S	GK-880A/100W
Product size	89 inch	104 inch
Projection scale	16 : 9	16 : 9
Projection size	1893.3*1065mm (±5mm)	2204.4*1240 (±5mm)
Dimension	1944*1177mm (±5mm)	2255*1352 (±5mm)
Hardware	<p>1. Material: The body shell is made of sheet metal material, which is sturdy and durable, low power consumption, low radiation, energy-saving and environmentally friendly, and easy to install; The writing board is made of high-strength, wear-resistant, and low reflection composite materials, supporting ordinary water pen writing; The back panel and frame are made of high-strength alloy material; The corners of the whiteboard have been smoothed, ensuring safety and durability.</p> <p>2. Writing: Touch based operation, without the need for a dedicated pen. Fingers and whips can be used for writing and computer operation, supporting multi person writing.</p> <p>3. Dual LAN ports, supporting Android system, OPS (Windows system), and external PC multi system network bridging.</p> <p>4. High precision touch, supports Android system with a minimum of 3mm fine writing and a maximum of 24 touch points</p> <p>5. Supporting systems: Android 11.0, Win7, Win8, Win10 and other operating systems;</p> <p>6. Working principle: Infrared induction technology;</p> <p>7. 2x16W sound system 8 Ω</p> <p>8. The product adopts a modular and enclosed design as a whole, and the computer part can be disassembled separately for easy maintenance</p>	
OPS	<p>1. ★ Adopting a modular design, the computer part can be removed and used separately.</p> <p>2. CPU: I5, memory: 8GB, hard drive: 256GB, and the computer part can be removed and used separately.</p> <p>3. Motherboard and interface: Intel chipset;</p> <p>4. Graphics card: CPU integrated graphics card;</p> <p>5. Sound card: Integrated sound card;</p>	<p>6. Network card: 100 MB integrated network card;</p> <p>7. Interface: ≥ 4* USB interfaces (≥ 2* USB 3.0 interfaces);</p> <p>8. Power supply: ≥ 60W;</p> <p>9. Supports one click on/off and independent control on/off functions</p>
Android module	<p>1. Equipped with Android system, optional plug-in OPS computer. Full channel HDMI ring output</p> <p>2. The front adopts mechanical buttons and the central control panel as the main control system. The panel has buttons such as one key on/off, menu, computer on/off, projection on/off, wireless microphone, volume+, volume-, etc</p> <p>3. Front panel interface: USB3.0 interface * 3, HDMI input interface * 1, front touch touch USB * 1, front TYPE-C * 1</p> <p>4. Rear interface: HDMI input * 1, HDMI output * 1, touch TOUCH USB interface * 1, Ethernet port RG45 * 1, power input AC * 1, power output AC OUT * 1, USB2.0 * 1, USB3.0 * 1, RS232 * 1;</p>	

Hangzhou Gaoke Industry&Trade Co.,Ltd.(1992-2024)

Add: Building A6, Phase I,Cainiao Zhigu Industrial Park, No.2-150 Yunlian Road, Yuhang District, Hangzhou, China

Tel: +86 571 8998 6945

Web: www.hzgaokegroup.com Email: info@hz-gaoke.com

