

IQAio adopts capacitive touch button, scan RFID card to power on/off device and front button indicator to show the status of teaching operations. It improves the operation experience and very easy to use.



Integrated Design

IQAio highly integrated multi-point infrared interactive whiteboard, central control system, wireless microphone, stereo amplifier system, OPS and other equipment.



User Friendly

15 soft hotkeys on the both sides and clear function classification greatly improve the efficiency of use.



Intelligent Switching

The uniquely designed IQUSB interface supports one-line connection to external PC equipment. It supports intelligent switching of wireless microphones, interactive whiteboards and other internal integrated devices, without additional wiring to meet the needs of various teaching scenarios.



Excellent Quality

IQAio adopts symmetrical structure of the bottom cavity with CNC machining process. The frame is made of durable aerospace aluminum material, which is non-painting, no magnetic interference, corrosion-resistant and low-radiation.

Specification

Model		GR519		
Projection Dimension (Inches)		100"	92"	80"
Active Projection Dimension (mm)		2216*1246	1987*1246	1626*1219
Aspect Ratio		16:9	16:10	4:3
Overall Diagonal Size (Inches)		107.7"	100.1"	87.5"
Overall Size (mm)		2373*1370*85	2148*1370*85	1779*1343*85
Interactive Whiteboard	Active Area Dimension (mm)	2318*1264 (103.9")	2093*1265 (96.2")	1724*1237 (83.5")
	Technology	Infrared technology		
	Touch Points	10 touch points and writing		
	Resolution	32768*32768		
	Response Time	8ms		
	Hotkeys	15 soft hotkeys on both sides		
	Surface	Anti-glare, high contrast, good color reproduction, wearable and support		
		whiteboard marker writing; aluminum honeycomb structure		
Appearance		Bottom cavity structure, upper and both sides of the frames are used ultra-narrow		
		frame with oxidized and corrosion-resistant aeronautical aluminum material.		
Central Control	RFID Card	Power on/off		
	Indicators	Power, PC, Projector, Source, Vol-, Vol+, Mute		
	Capacitive touch button	Power, PC, Projector, Source, Vol-, Vol+, Mute; PC reset		
Front Interfaces		USB3.0*2, IQUSB*1, HDMI*1		
Back Interfaces		AC Power Input*1, AC 220V Output*1, IQUSB*1, USB2.0*1, HDMI Input*1,		
		HDMI Output*1, VGA Input*1, VGA Output*1, Audio 3.5mm Input*1,		
		AUX 3.5mm Output*1, RS232*1, DB9(projector control)*1, Amplifier Output *2		
Power Supply		AC 220V±10% 50Hz, Load capacity 220V 5A		
Audio Frequency		2*15W		
OPS(Optional)		OPS-C standard with 80-pin interface		
		Standard configuration: Intel i5 processor, 4G RAM, 500G hard disk,		
		integrated graphics cards, gigabit NIC.		
Wireless MIC	Frequency Range	2.4G(Automatic frequency-matched, support 100 classrooms using at the same		
		time without disturbing)		
	Buttons	Power switch, Laser Pointer, Volume, Mute and others		
	Working Range	15M(without barrier)		
	Continual Working Hours	8 to 12 hours(built-in lithium battery, rechargeable, energy-saving & healthy)		
Other Component (Optional)		Power cord (CN/EU/USA standards, etc.), document camera, OPS,		
		2.4G wireless keyboard and mouse, etc.		

^{*}Specifications are subject to change without notice. *All dimensions±1cm.

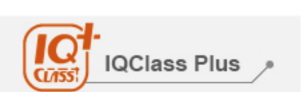
For better interaction, we suggest you using IQAio together with:

HARDWARE



SOFTWARE





- www.IQBoard.net -

IQ Authorized Dealer







FUTURE CLASS, IQ CLASS

- ♠ Returnstar Interactive Technology Group CO., LTD.
- 6th Bldg. High-Tech Base. Fuzhou Fujian Prov. China
- **4** 0086-591-38202660
- **□** 0086-591-38203003
- ⊕ www.IQBoard.net
- IQBoard@IQBoard.net

