## Product Outlook

Ultra-narrow frame, Ultra-thin & integrated graphic design



# Product Highlight

RXZG Capacitive touch series smart conference board uses 4K Ultra High Definition LCD, 60 points sensitive and precise capacitance touch technology, 64 bit 4-core ARM high-efficiency processor, Android 8.0 system, windows system and exclusive conference application software, which perfectly integrates multiple functions, including speaker and television, cable or wireless screen mirroring, electronic whiteboard, remote video conference, audio and video playing and normal file management. Helping modern enterprises, government agencies, banking system, business display, education, training and other application fields to improve work efficiency, save communication costs, and improve the team image.

## Product Feature

**RXZG** smart conference board is specially designed for conference application, which can meet the functional requirements of normal conference and remote video conference, and provide strong support for modern office of enterprises.

## **Multiple Function:**

#### wireless (cable) screen mirroring

Participants' personal devices, including computers, mobile phones, and tablets, can be directly and quickly displayed on the conference board through wired or wireless methods, and 4K ultra-high definition display screen can restore the original clear and beautiful colors of the image. Audio content without external audio is played directly through the built-in audio. The projector can be directly controlled through the smart conference board.

#### • Electronic whiteboard

Support finger and touch pen writing; single point mode: zoom in, zoom out, drag and drop; multi point mode: 10 points writing at the same time; classic mode: two color pen writing; large area touch convert to eraser function: touch area determines the size of the eraser; save whiteboard content, format options: source file, picture, PDF; email whiteboard content

#### Picture annotation

Whether display is from the PC or the from the projection, it's as convenient as on paper to directly write comments on any interface

#### Scan & share

Whiteboard content cloud storage, QR code scanning and sharing, encryption option

#### Video conferencing

It supports the installation of various video conference software, such as smart link, DingDing, good meeting, zoom, etc., so as to enjoy efficient and convenient remote video conference and remote sharing of files, whiteboard and desktop content

#### • File Read

Android intelligent system, directly open common documents such as word / Excel / ppt / PDF, read and play audio and video files in various formats, and decode up to 4K video

## **Hardware Feature:**



4K ultra high definition crystal & 60 pointscapacitive touch screen ①	It adopts 4KUHD ultra-high Definition LCD and projection capacitive touch technology. Exquisite display effect combined with the precise, sensitive and smooth use experience of capacitive touch. its unique features are its flat appearance and super durable touch life
Camera ②	Built in 800W camera, supporting video recording, photo taking and remote video conference
Microphone3	Built in 4 microphone array, 180o 8m forward effective voice collect
Loudspeaker ④	Built in stereo speaker, no need for external audio output
Shortcut Button ⑤	Capacitive touch button, convenient for switch on and function operation
Front interface ⑥	USB and HDMI front interface, easy to operate
Ops slot ⑦	Ops slot expands windows system for products and provides wider application space for products

# **Main Specifications**

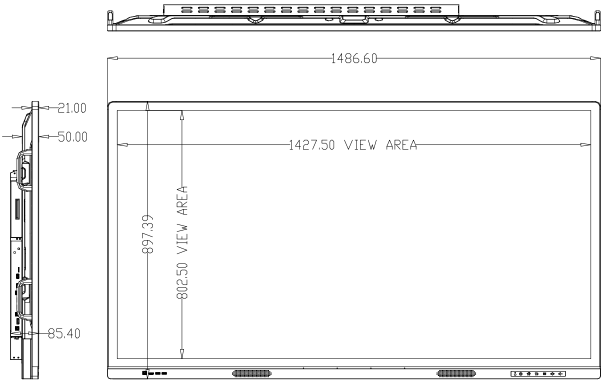
	Item Parameter		
	LCD size	64. 53"	
	Aspect Ratio	16:9	
	Backlight Type	D-LED	
	Panel Resolution	3840x2160(pixels)	
	Brightness	45 <b>0cd/m²(typ.)</b>	
	Contrast Ratio	12 <b>00</b> :1(typ.)	
	Response Time	6ms (typ.)	
	Pixel Pitch(mm)	0.372(H)x0.372(V)	
5	Refreshing Frequency	60 Hz	
Display	Viewing Angle	Hor. 178° Ver. 178°	
	Life Time	30,000 hours	
	View Area(mm)	1427. 50 <b>(H)x</b> 802. 50 <b>(V)</b>	
	Display Colors	1.07 B (10-bit)	
	Chipset	Hi3751ARBCV8110D0N	
	Architecture	Dual-core A73 and dual-core A53	
	CPU Working Frequency	1.5GHz	
	GPU	Quad-core MaliG51	
	RAM	DDR4 4GB	
CPU &system	eMMC/Flash	32GB/(Optional 64GB)	
or o doyotom	OS System	Android 8.0	
	Kernel	Linux 4.9	
	Touch Type	Projected Capacitive touch	
	Surface Protection	4mm Tempered Glass	
	Max Touch Points	60 Points Multi-touch	
	Input Methods	Finger, Passive Stylus	
	Interpolation Resolution	32768 x32768	
	Touch Accuracy	±2mm	
	Response Time	≤10ms	
	Output Mode	HID USB	
Touch	Report Rate	>120Hz	
	Theory Clicks	Over 50Milion touches in one location	
	Minimum Touch Object	≥5 mm	
	Connect Type	USB2.0 Full Speed	
	Voltage	DC+5V±5%	
	Power Consumption	≤2W	
	Windows 10/8/7,Android	Multiple Touch	
	WindowsXP,Linux,MacOS, Chrome	Single Touch	

# **RXZG** All-In-One Smart Conference Board

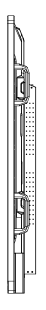
	HDMI IN	х3	HDMI Version: 1.4/2.0		
			HDMI1 support ARC function		
			HDCP Version: 1.4/2.2		
	DP IN	x1	DP1.2 Up to 3840x2160@60Hz		
	VGA IN	x1	DB15 Up to 1920x1080@60HZ		
	AV IN	x1	Video:1±0.1Vp-pAudio(L/R): 0.2-2VrmsVideo System: PAL , NTSC ,SECAMInterface: Φ3.5mm mini interface		
	YPBPR IN	x1	Y: 1±0.1Vp-pPb/Pr(Cb/Cr): 0.7±0.1Vp-pAudio(L/R): 0.2- 2Vrms1920x1080@60HzInterface: Φ3.5mm mini interface		
	OPS	x1	Interface: JAE Standard		
	LAN In	X1	100M/1000M Base interface: RJ45		
	LAN Out	X1	100M/1000M Base interface: RJ45		
Interface	Android USB	x1	Version: USB2.0Interface: Type-A		
	Public USB	x1	Version: USB3.0nterface: Type-A		
	Front Public USB	X2	Version: USB3.0 interface: Type-A x1Version: USB2.0 interface: Type-A x1		
	Touch-USB	X4	Version: USB2.0Interface: Type-B		
	VGA-Audio IN	x1	Input level: 0.2-2VrmsInterface: Φ3.5mm mini interface		
	RS232	x1	Interface: DB9		
	HDMI OUT	x1	Synchronous display.		
	COAX OUT	x1	Type: Coaxial		
	LINE OUT	x1	Output level: 150±20mVrms(@500mVrms,1KHZ)Interface: Φ3.5mm mini interface		
	TF CARD	x1	Interface: Micro SD		
	Power Requirements	AC 1	00 V ~ 240 V, 50/60 Hz		
Electrical	Power Consumption (Without OPS)	Norr	Normal: <300W		
Licetifear		Stan	Standby: < 0.5W		
	Audio Output Power	2x15	2x15W/8Ω		
	OPS Power	OPS	OPS: DC 19V/5A		
		OPS-C: DC 19V/5A			

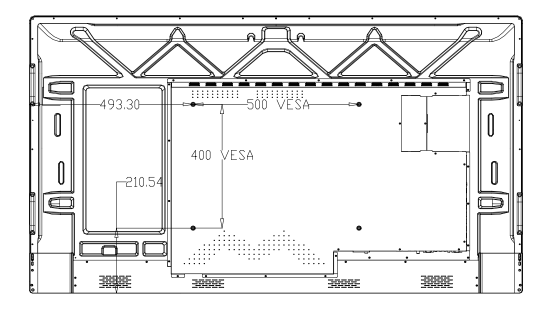
Environment	Storage Temperature	-20° to 60° C (-4° to 122° F)
al	Storage Humidity	10% to 90% RH Non-Condensing
	Operating Temperature	0° to 40° C (32° to 104° F)
	Operating Humidity	20% to 80% RH Non-Condensing
	Product Dimensions (W x H x D)	1486.60 mm x 897.39mm x 85.40mm
Dimensions & Weight	Packaged Dimensions (W x H x D)	1616mmx1035mmx190mm
	Net Weight	43 kg
	Gross Weight	53 kg
	Mounting Screw Size	M8 x 25 mm
	VESA Form Factor	500 x 400 mm
	Remote Control	x1
	Touch Pen	X2
	Power Cord	x1 3m
	USB Touch Cable	x1 3m USB A-to-B
Accessories	HDMI Cable	x1 3m
	Qualified Certificate Lable	x1
	Instruction	x1
	Warranty Card	x1
	Wall Mount	x1

## **Appearance & Structure Size**





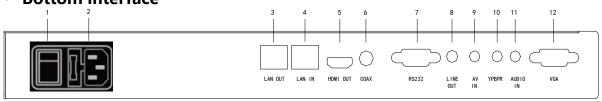




## Connections

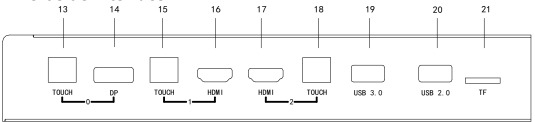
**RXZG** 

#### Bottom interface



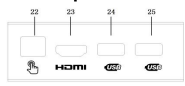
Interface	Description	Interface	Description
1. AC SWITCH	Power switch	7. RS232	RS32 interface
2. AC IN	Connect AC cable	8. LINE OUT	Earphone & Line out
3. LAN OUT	Ethernet out	9. AV IN	AV signal input
4. LAN IN	Ethernet in	10. YPbPr	YPbPr signal input
5. HDMI OUT	HDMI sync signal output	11. AUDIO IN	VGA audio input
6. COAX	Coaxial sound output	12. VGA IN	VGA signal input

#### · Left side interface



Interface	Description	Interface	Description
13. TOUCH	Touch USB for VGA & DP channel	18. TOUCH	Touch USB for HDMI2 channel
14. DP	DP signal input	19. USB3.0	Public USB3.0
15. TOUCH	Touch USB for HDMI1 channel	20. USB2.0	Android USB2.0
16. HDMI	HDMI 1 signal input	21. TF	TF card interface
17. HDMI	HDMI2 signal input		

## • Front port interface



Interface	Description	Interface	Description
22. TOUCH	Touch USB for front HDMI input	24. USB3.0	Public USB3.0 for all channel
23. HDMI	Front HDMI signal input	25. USB2.0	Public USB2.0 for all channel

# **Package Dimensions**

