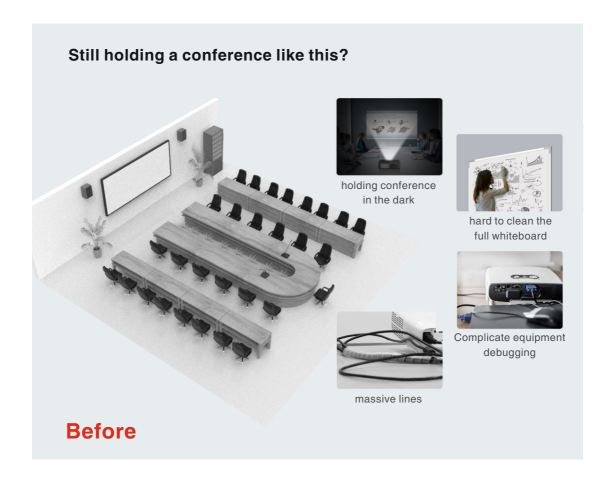


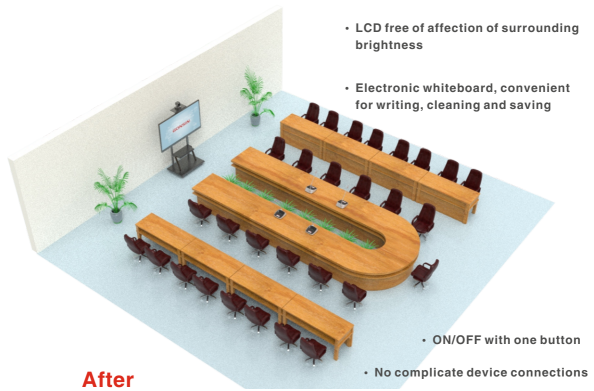
All-in-one Intelligent Conference System











# All-in-one Intelligent Conference System

All-in-one Intelligent Conference System integrates discussion, voting, display, public addressing, electronic whiteboard, camera and computer, perfectly connecting each part, and simplifies venue layout.

This system is suitable for various situations: small and medium-size government conference/business meetings, business training, and multi-functional lecture hall, etc..



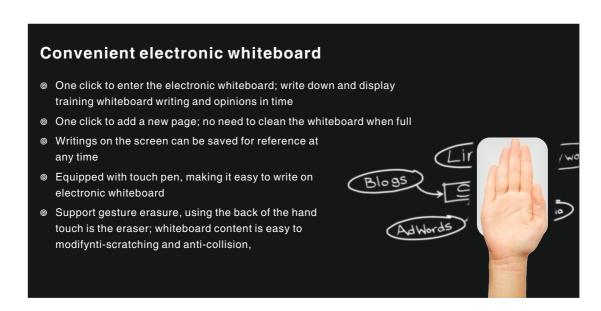




### Multiple sizes are available, suitable for different sizes of places



65inch	1429×802mm (WxH) for no more than 10 people Conference room size: 8~15m²
75inch	1652.2×930.5mm (W×H) for 10~15 people Conference room size: 15~25m²
86inch	1897×1068mm (W×H) for 15~25 people Conference room size: 25~50m²
98inch	2158.8×1214.3mm (W×H) for 25~50 people Conference room size: 50~100m²



### Wireless screen projection

- Content can be wireless shared without any limitations
- Content from PC, mobile phones, tablets can be displayed on the monitor
- Support simultaneous display for four sub-screens
- Support the monitor operate PC, mobile phones, tablets reversely



### Support to extend pro voting unit, making voting more convenient

- Seamlessly connect wireless voting unit to the All-in-one Intelligent Conference Monitor, making voting more convenient.\*
- Real-time display of voting results on the screen.
- The original wireless signal on-line detection and frequency selection ensures the system not being disturbed.
- Adopted unique automatic tracking bidirectional measurement and multi-dimensional comprehensive calculation technology with verification, ensuring the accuracy of the calculation results.
- Process data through multi-level error correction and encrypted scrambling codes, ensuring the data security.
- Wireless communication, making it convenient to move, keep and expand the system without complicated wiring.



<sup>\*</sup> Need to be configured with OPS computer module

### **Real-time Display**

Support HDMI, VGA input.





Laptop, DVD, video player can be displayed on the screen quickly.

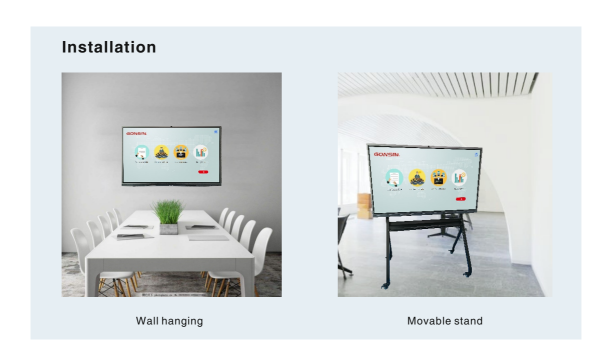




### Support to extend video conference

- Support various remote video conference software, realize multi-party remote video communication.\*
- Built-in 12 million pixels camera, 8 arrays of microphones, easy to hold a video conference.
- 8 of arrays come with 10m long-distance voice pickup with intelligent noise reduction.\*
- Support extension to professional microphone and video tracking camera to meet the demand from professional conferences.





### **Application scenarios**



**Government Conference** 



**Educational Training** 



Office Training



Other Scenarios

## All-in-one Intelligent Conference Monitor

GX-ETV655-A/GX-ETV755-A/GX-ETV865-A/GX-ETV985-A/GX-ETV1105-A



### Basic Functions

- Adopt zero lamination design, double AG tempered glass, with 92% high color gamut and 4K ultra-highdefinition display
- •With light resistance, direct sunlight does not affect the use
- New touch algorithm, support 20-point touch panel, single-touch response time less than 15 milliseconds, fast response, high writing and presentation fluency
- With high-definition image processing engine, intelligent display chip and intelligent Android operating system, any channel can realize the writing and annotation function, integrating display, touch and intelligent core
- Built-in 2.0 stereo sound system, using 2×15W high-quality speakers, providing clear and loud sound
  effects
- Support standby mode, HDMI channel signal input intelligent wake-up function
- Support computer, mobile phone, tablet wireless projection function, transmission speed up to 0.09ms, support 4 split screen display and independent reverse operation
- GX-ETV655-A/GX-ETV755-A/GX-ETV865-A/GX-ETV985-A support optional NFC function, one-touch projection, efficient sharing
- Support U disk automatic recognition function, scan the QR code to share the meeting content at any time after the meeting, simple and efficient
- Support multiple types of files, WPS, pictures, videos, etc.
- Support WIFI 6, dual-band 2.4G/5G
- With multiple HDMI interfaces, HDMI supports 4K 60Hz
- USB 3.0 port with front channel switching
- Provide rich signal input and output interfaces, which can meet the application of various occasions
- Possess channel memory function, enter the home page by default when booting up, and have the function of custom naming channel
- The touch accuracy of the touch panel is ±1mm (over 90% of the area), and it supports writing with fingers and opaque objects
- Support intelligent light perception adjustment function, so that the backlight can be adjusted to the appropriate brightness, healthy and eye-protecting
- GX-ETV655-A/GX-ETV755-A/GX-ETV865-A/GX-ETV985-A support Android 11 system, 4K UI display and 4K whiteboard
- GX-ETV1105-A supports Android 8 system, 4K UI display and 4K whiteboard
- GX-ETV1105-A supports wired network One Netcom (Android, PC)
- · Supplied with writing pen and pointer for easy use
- · Support extended voting system, more convenient voting

Product model	GX-E	TV655-A	GX-ETV755-A	GX-ETV865-A	GX-ETV985-A
Main parameters of displa	Main parameters of display screen				
Size	65 inches		75 inches	86 inches	98 inches
Response time		8 ms	8 ms	8 ms	8 ms
Picture scale		16:9	16:9	16:9	16:9
Maximum display	1429	)(H)×	1652.5 ( H ) ×	1897 (H) ×	2158.8 (H) ×
Dimension (mm)	804	( V ) mm	930.5 ( V ) mm	1068 ( V ) mm	1214.3 ( V ) mm
Resolving power	3840 ( H )	×2160 (V)			3840 (H) ×2160 (V)
Pixel spacing (mm)		2×0.372	0.429 × 0.429	$0.4935 \times 0.4935$	0.5622 × 0.5622
Refresh frequency		60Hz	60Hz	60Hz	60Hz
Chromaticity		B (10bit)	1.07B (10bit)	1.07B (10bit)	1.07B (10bit)
Color gamut NTSC		92%	92%	92%	92%
contrast ratio		200:1	1200:1	1200:1	1200:1
viewing angle		3° (H/V)	178° (H/V)	178° (H/V)	
Backlight type		DLED	` ,	` ,	178° (H/V)
Screen brightness		Ocd/m²	DLED	DLED	DLED
		000 hours	350cd/m <sup>2</sup>	≥400cd/m²	450cd/m <sup>2</sup>
Life	<b>=500</b>	oo nours	≥50000 hours	≥50000 hours	≥50000 hours
Audio Parameters				2.0	
Sound Channel			,	2.0 2 x 15W@ 8 Ω	
Power $2 \times 15 \text{W@ } 8 \Omega$ Camera microphone parameters					
Pixels	amotoro		≥12million(Suppor	rt 48million – 8000x600	0 <b>@</b> 5fps)
Number				1	/
Position		Top bezel centered			
Field of view			≥92 degrees		
Optimal pickup distance		0~10m			
Number of microphones		8 Array			
Touch parameters					
Recognition principle		Infrared recognition			
Support system Window		Windows10/Windows8/Windows7/Windows XP/Android/Linux/Mac OS X/Chrome			
Touch points		20-point touch			
Minimum recognition object		2mm 3mm			
Input method		Finger, touch pen and other opaque objects			
Response time					
Touch precision Writing height		± 1mm ( more than 90% touch area)  TYP 2.5mm(可选1mm)  TYP 3.5mm			
Communication method  Full speed USB		111 0.5111111			
Screen surface hardness		7H			
	Output coordinates 32767(D)				
,			3210	, , = = (= )	

B 1 1 1 1 1 1	01/ ==1/0== 1	01/ ==1/=== 1	0)/ ==\/00= 4	01/ ==1/00= 4
Product Model	GX-ETV655-A	GX-ETV755-A	GX-ETV865-A	GX-ETV985-A
Configuration parameters				
System Version	Android 11			
CPU			A55 Quad-Core	
GPU			1P2 Dual-Core	
RAM			4GB	
ROM		3	2GB	
PC System Option				
PC Type		<u> </u>	e Series Modular PC	
Optional configuration			/i7/i9	
PC interface		80pin OPS	S-C standard	
Interface parameters		Interface	parameters	
Rear side port	HDMI IN × 2、US	SB 3.0 × 2、TOUCH OU	T×1、USB 2.0×1、R	S232×1、SPDIF×1
Rear lower port		RJ45 × 2, AUDIO IN × 1, AUDIO OUT × 1		
Front port	H	HDMI IN $\times$ 1, USB $\times$ 1, TOUCH OUT $\times$ 1, TYPE-C $\times$ 1		
Optional	Add 5G module, add NFC module			
Other parameters				
Wireless working frequency		2.4GI	Hz/5GHz	
Wireless working distance		•	12m	
Power input		AC100~2	40, 50~60Hz	
Max. power consumption	280W	320W	380W	650W
Standby power consumption	≤0.5W	≤0.5W	≤0.5W	≤0.5W
Wall thickness	131.0 ± 3mm	131.1 ± 3mm	131.1 ± 3mm	155.3 ± 4mm
VESA hole specification	500 × 400mm	600 × 400mm	800 × 400mm	1000 × 400mm
Wall screw specification	M8 × 25mm	M8 × 25mm	$M8 \times 25$ mm	$M8 \times 25$ mm
Net weight	39.5kg ± 1kg	53 ± 1kg	67 ± 1kg	91 ± 1.5kg
Gross weight	52.5kg ± 2kg	$70.5 \pm 2 kg$	87 ± 2kg	$122.5 \pm 3.0$ kg
Product Size	1483.6 × 921.7	1706 × 1046.7	1952 × 1185.3	2215.8 × 1340.8 ×
	×89.6mm	×89.6mm	×89.6mm	107.8mm
Package Size	1695 × 227 × 1070mm	1860 × 280 × 1145mm	2160 x280 x 1340mm	Wihout stand:
				2395 x305 × 1455mm
				Stand with Wheel:
				2395 x305 x 1580mm
Working temperature	0℃~40℃			
Working Humidity		≤ 8	30%RH	
Storage Temperature	-10℃~60℃			
Storage Humidity		10%~80%RH		
Random Accessories	Power cord	Power cord $\times$ 1, wall hanging $\times$ 1, writing pen $\times$ 1, teaching whip $\times$ 1, qualification certificate $\times$ 1, warranty card $\times$ 1		

Pixel Pitch(mm)         0.2115×0.6345         Optional configuration         i5/7/9           Refresh frequency         120Hz         PC interface         80pin OPS-C standard           Chromaticity         1.078 (10bit)         Interface parameters           Color gamut NTSC         95%         Rear side port         VGA IN×1. AUDIO IN×1.           Contrast Ratio         1200:1         COAX×1. RS232×1. RJ45×1.           Viewing angle         178°(H/V)         Rear lower port         HDMI IN×3. HDMI OUT×1. USB 2.0×1           Backlight Type         DLED         HDMI IN×3. HDMI OUT×1. USB 3.0×2. TOUCH OUT×2           Screen Brightness         500cd/m2         Front port         USB x3           Lifetime         >50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Context parameters         Optional         Add 5G module, add NFC module           Sound Channel         2.0         Wireless working frequency         2.4GHz/5GHz           Power         2 x 15W@ 8Q         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC 100~240, 50~60Hz           Number         1         Max. power consumption         ≤ 1W           Number of microphones         8 Array         Wall sc				
Size   110 linch   CPU   A73 × 2 + A53 × 2	Product Model	GX-ETV1105-A	Configuration parameters	
Seed   10 min   Seed	Main parameters of the disp	play	System Version	Android 8.0
Response time	Size	110 inch	CPU	A73×2+A53×2
Screen ratio         16.9         RAM         4GB           Maximum display size(mm)         2436.48 (H) ×1370.52 (V) mm         PC System Option           Resolution         3840 (H) ×2160 (V)         PC Type         Plug-in Intel Core series modular PC System Option           Refresh frequency         120Hz         PC interface         80pin OPS–C standard           Chromaticity         1.078 (10bit)         Interface parameters           Color gamut NTSC         95%         Rear side port         VGA IN×1, AUDIO IN×1, COAX×1, RS232×1, R945×1. EARPHONE OUT 1, USB 2,0×1           Contrast Ratio         1200.1         Rear lower port         HDMI IN×3, HDMI OUT ×1, USB 2,0×1           Secen Brightness         500od/m2         Front port         USB x3           Screen Brightness         500od/m2         Front port         USB x3           Lifetime         >600000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters         Optional         Add 5G module, add NFC module           Sound Channel         2.0         Wireless working frequency         2.4GHz/5GHz           Power         2.x 15W@ 8Q         Wireless working in distance         12 meters           Camera microphone parameters         Power input         AC 100–240, 50–60Hz	Response time	8ms	GPU	Mali-G51 × 4
Maximum display size(mm)   2486.48 (H) ×1370.52 (V) mm   PC System Option			RAM	4GB
Pic System Option   Pic			ROM	32GB
Pixel Pitch(mm)         0.2115×0.6345         Optional configuration         fig/7/m           Refresh frequency         120Hz         PC interface         80pin OPS-C standard           Chromaticity         1.078 (10bit)         Interface parameters           Color gamut NTSC         95%         Rear side port         VGA IN×1, AUDIO IN×1, AUDIO IN×1, EARPHONE OUT×1, USB 2.0×1           Contrast Ratio         1200.1         EARPHONE OUT×1, USB 2.0×1         EARPHONE OUT×1, USB 2.0×1           Backlight Type         DLED         Rear lower port         HDMI IN×3, HDMI OUT×1, USB 2.0×1           Backlight Type         DLED         Front port         USB x3           Careen Brightness         500cd/m2         Front port         USB x3, Av2, TOUCH OUT×2           Screen Brightness         500cd/m2         Front port         USB x3           Lifetime         ≥50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Optional         Add 5G module, add NFC module           Sound Channel         2.0         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100-240, 50-60Hz           Pixel         ≥12million         Max. power consumption         \$10           Number         1 </td <td></td> <td></td> <td>PC System Option</td> <td></td>			PC System Option	
Refresh frequency         120Hz         PC interface         80pin OPS-C standard           Chromaticity         1.078 (10bit)         Interface parameters           Color gamut NTSC         95%         Rear side port         VGA IN×1, AUDIO IN×1, COAX×1, RS232×1, RJ45×1.           Contrast Ratio         1200.1         EARPHONE OUT×1, USB 2.0×1           Viswing angle         178"(H/V)         EARPHONE OUT×1, USB 2.0×1           Backlight Type         DLED         Rear lower port         HDM IN×3, HDMI OUT×1, USB 3.0×2, TOUCH OUT×2           Screen Brightness         5000cd/m2         Front port         USB 3.0×2, TOUCH OUT×2           Lifetime         ≥50000 hours         Optional         Ad5 G module, add NFC module           Audio parameters         Optional         Ad5 G module, add NFC module           Audio parameters         Optional         Ad5 G module, add NFC module           Audio parameters         Optional         Ad5 G module, add NFC module           Power         2 x 15W@ 8Q         Wireless working frequency         2.4GH2/5GH2           Power         2 x 15W@ 8Q         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Pixel         ≥ 12million         Standby power consumption         ≤			PC Type	Plug-in Intel Core series modular PC
Chromaticity         1.078 (10bit)         Interface parameters           Color gamut NTSC         95%         Rear side port         VGA IN × 1、AUDIO IN × 1.           Contrast Ratio         1200.1         COAX × 1、RS232 × 1、RJ45 × 1.           Viewing angle         178"(H/V)         EARPHONE OUT × 1, USB 2.0 × 1           Backlight Type         DLED         HOM IN × 3. A HOMI OUT × 1.           Screen Brightness         500cd/m2         Front port         USB × 3           Lifetime         >500cd/m2         Front port         USB × 3           Audio parameters         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters           Sound Channel         2.0         Wireless working frequency         2.4GHz/SGHz           Power         2 x 15W@ 8Q         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Pixel         ≥12million         Mxx. power consumption         \$11W           Number         1         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40		0.2115×0.6345	Optional configuration	i5/i7/i9
Color gamut NTSC         95%         Rear side port         VGA IN × 1、AUDIO IN × 1、COAX × 1、RS232 × 1、RJ45 × 1. EARPHONE OUT × 1, USB 2.0 × 1           Viewing angle         178"(H/V)         Rear lower port         HDMI IN × 3, HDMI OUT × 1, USB 2.0 × 1           Backlight Type         DLED         Pront port         USB x 3.0 × 2、TOUCH OUT × 2           Screen Brightness         500cd/m2         Front port         USB x 3           Lifetime         ≥ 50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters         Vireless working frequency         2.4GHz/5GHz           Power         2 x 15W@ 8Ω         Wireless working frequency         2.4GHz/5GHz           Power         2 x 15W@ 8Ω         Wireless working frequency         2.4GHz/5GHz           Power camera microphone parameters         Power input         AC 100~240, 50~60Hz           Camera microphone parameters         Power input         AC 100~240, 50~60Hz           Pikel         \$ 12million         Max. power consumption         \$100           Vision         Yes 10million - 8000x60000         Max. power consumption         \$100           Number         1         VESA hole size         M8 × 25mm           Optimal pickup distance         0~10m         Net weight         123 ± 2kg<	Refresh frequency	120Hz	PC interface	80pin OPS-C standard
Contrast Ratio         1200:1         COAX × 1, RS232 × 1, RJ45 × 1.           Viewing angle         178"(H/V)         Rear lower port         EARPHONE OUT × 1, USB 2.0 × 1           Backlight Type         DLED         Rear lower port         HDMI IN x 3, HDMI OUT x 1, USB 2.0 × 1           Screen Brightness         500cd/m2         Front port         USB 3.0 × 2, TOUCH OUT x 2           Lifetime         ≥ 50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters         Optional         Add 5G module, add NFC module           Fower         2 × 15W@ 8Ω         Wireless working frequency         2.4GHz/5GHz           Power         2 × 15W@ 8Ω         Wireless working frequency         2.4GHz/5GHz           Carrear microphone parameters         Power input         AC100-240, 50-60Hz           Carrear microphone parameters         Power input         AC100-240, 50-60Hz           Visid of view         \$ 122 ± 18 ± 18 ± 18 ± 18 ± 18 ± 18 ± 18	Chromaticity	1.07B (10bit)	Interface parameters	
Second Stratus   1780	Color gamut NTSC	95%	Rear side port	VGA IN×1、AUDIO IN×1、
Viewing angle         1/8′(H/V)         Rear lower port         HDMI IN × 3, HDMI OUT × 1, USB 3.0 × 2, TOUCH OUT × 2           Screen Brightness         50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Optional         Add 5G module, add NFC module           Sound Channel         2.0         Wireless working frequency         2.4GHz/5GHz           Power         2 x 15W@ 8Ω         Wireless working frequency         2.4GHz/5GHz           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Pixel         ≥12million (Support 48million - 8000x6000@ (Support 48million - 8000x6000@)         Max. power consumption         ≤10W           Number         1         Max. power consumption         ≤10W           VESA hole size         1000 × 800mm         Max 25mm           VESA hole size         1000 × 800mm         Max 25mm           Very diffusion         A stray         Gross weight         175 ± 4kg           Optimal pickup distance         Product Size         2499.4 × 1500.7 × 170.8           Vimidows XP/Android/Linux/ Minimum recognition principle         Infrared recognition         Package Size         With bracket: 2670 x330 × 1880m           S	Contrast Ratio	1200:1		COAX×1、RS232×1、RJ45×1、
Backlight Type         DLED         USB 3.0 × 2, TOUCH OUT × 2           Screen Brightness         500cd/m2         Front port         USB × 3           Lifetime         ≥ 50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters         2.4GHz/5GHz           Sound Channel         2.0         Wireless working frequency         2.4GHz/5GHz           Power         2 × 15W@ 8Ω         Wireless working distance         12 meters           Camera microphone parameters         Power input         Act 100~240, 50~60Hz           Camera microphone parameters         Power input         Act 100~240, 50~60Hz           Pixel         ≥ 12million         Max. power consumption         50W           Support 48million - 8000x6000@         Standby power consumption         ≤1W           Number         1         YESA hole size         1000 × 800mm           Field of view         > 92 degrees         Wall screw size         M8 × 25mm           Number of microphones         8 Array         B Array         Front port         Net weight         123 ± 2kg           Number of microphones         8 Array         Product Size         2499.4 × 1500.7 × 170.8         (including wall hanging ) mm           Support system         Windows	Viewing angle	178°(H/V)		,
Screen Brightness         500cd/m2         Front port         USB x 3           Lifetime         ≥ 50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters         Other parameters         2.4GHz/5GHz           Sound Channel         2.0         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Pixel         ≥ 12million (Support 48million - 8000x6000@)         Max. power consumption         750W           Number         1         VESA hole size         1000 x 800mm           Number         1         VESA hole size         1000 x 800mm           Field of view         ≥ 92 degrees         Wall screw size         M8 x 25mm           Optimal pickup distance         0-10m         Net weight         123 ± 2kg           Optimal pickup distance         0-10m         Net weight         175 ± 4kg           Number of microphones         8 Array         Product Size         2499.4 x 1500.7 x 170.8           Recognition principle         Infrared recognition         Package Size         With bracket: 2670 x330 x 1880m           Support system         Windows 10/Windows 8/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows	Backlight Type	DLED	Rear lower port	
Lifetime         > 50000 hours         Optional         Add 5G module, add NFC module           Audio parameters         Other parameters           Sound Channel         2.0         Wireless working frequency         2.4GHz/5GHz           Power         2 x 15W@ 8Ω         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Pixel         ≥ 12million (Support 48million - 8000x6000@)         Max. power consumption         750W           Number         1         Max. power consumption         750W           Number         1         VESA hole size         1000 × 800mm           Vesal by power consumption         ×1W           Vall screw size         M8 × 25mm           Vesal by size	Screen Brightness	500cd/m2	_	
Audio parameters  Sound Channel  2.0  Wireless working frequency 2.4GHz/5GHz  Max. Dower input AC100~240, 50~60Hz  Max. power consumption 750W  Standby power consumption 750W  Wall thickness 173 ± 3mm  VESA hole size 1000 × 800mm  Wist weight 123 ± 2kg  Gross weight 175 ± 4kg  Froduct Size 2499.4 × 1500.7 × 170.8  (including wall hanging) mm  Package Size Wirth bracket: 2670 x330 × 1880m  Working temperature 0°C~40°C Working temperature 0°C~40°C Working temperature 0°C~40°C Working temperature 0°C~60°C Storage Temperature 0°C~60°C Storage Temperature -10°C~60°C Storage Humidity 10%~80%RH  Random Accessories Power cord x 1, wall hanging x 1, writing pen x 2, Teaching whip x qualification certificate x 1, warranty card x 1  warranty card x 1  Wirting height TYP 3.5mm  Communication method Full speed USB Screen surface hardness 7H		≥50000 hours		
Sound Channel         2.0         Wireless working frequency         2.4GHz/f5GHz           Power         2 x 15W@ 8Ω         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100~240, 50~60Hz           Pixel         ≥12million         Max. power consumption         750W           Number         1         Max. power consumption         ≤1W           Number         1         VESA hole size         1000 × 800mm           Position         Top bezel centered         Wall screw size         M8 × 25mm           Field of view         ≥92 degrees         Wall screw size         M8 × 25mm           Optimal pickup distance         0~10m         Net weight         123 ± 2kg           Number of microphones         8 Array         Gross weight         175 ± 4kg           Product Size         2499.4 × 1500.7 × 170.8         (including wall hanging ) mm           Recognition principle         Infrared recognition         Package Size         With bracket: 2670 x330 × 1860m           Support system         Windows 10/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8		7 00000 1100.10	•	Add 5G module, add NFC module
Power         2 x 15W@ 8Ω         Wireless working distance         12 meters           Camera microphone parameters         Power input         AC100-240, 50-60Hz           Pixel         ≥12million         Max. power consumption         750W           Number         1         Wall thickness         173 ± 3mm           Number         1         VESA hole size         1000 × 800mm           Field of view         ≥92 degrees         Wall screw size         M8 × 25mm           Optimal pickup distance         0~10m         Net weight         123 ± 2kg           Optimal pickup distance         0~10m         Net weight         123 ± 2kg           Optimal pickup distance         0~10m         Net weight         123 ± 2kg           Optimal pickup distance         0~10m         Net weight         175 ± 4kg           Number of microphones         8 Array         Product Size         2499.4 × 1500.7 × 170.8           Flunch parameters         Windows10/Windows8/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows8/Windows8/Windows7/Windows8/Windows8/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Windows7/Windows8/Window		3.0		2 4011 /5011
Camera microphone parameters       Power input       AC100~240, 50~60Hz         Pixel       ≥12million (Support 48million - 8000x6000@)       Max. power consumption       >1000 x 800mm         Number       1       Wall thickness       173±3mm         Position       Top bezel centered       Wall screw size       M8 x 25mm         Field of view       ≥92 degrees       Wall screw size       M8 x 25mm         Optimal pickup distance       0~10m       Net weight       123±2kg         Optimal pickup distance       0~10m       Ret weight       175±4kg         Number of microphones       8 Array       Gross weight       175±4kg         Touch parameters       Infrared recognition       Product Size       2499.4 x 1500.7 x 170.8 (including wall hanging) mm         Support system       Windows10/Windows8/Windows7/Win				
Pixel				
Standby power consumption   Stondby power consumption   Stond power consumption   Stondby power consumption   St	Camera microphone param	neters		
Number 1 Position Top bezel centered YESA hole size 1000 x 800mm Field of view >92 degrees Wall screw size M8 x 25mm  Net weight 123 ± 2kg  Optimal pickup distance 0~10m Net weight 123 ± 2kg  Touch parameters Product Size 2499.4 x 1500.7 x 170.8 (including wall hanging) nm  Netwing temperature 0°C~40°C Working Humidity \$80%RH  Minimum recognition object 3mm  Input method Finger, touch pen and other opaque objects  Response time 15mm (more than 90% touch area)  Windows 10 Minimum recognition method Full speed USB  Screen surface hardness 7H	Pixel	≥12million		
Position Top bezel centered VESA hole size 1000 × 800mm  Field of view ≥92 degrees Wall screw size M8 × 25mm  Optimal pickup distance 0~10m Net weight 123 ± 2kg  Number of microphones 8 Array Gross weight 175 ± 4kg  Touch parameters  Recognition principle Infrared recognition  Support system Windows10/Windows8/Windows7/Windows XP/Android/Linux/Mac OS X/Chrome  Touch points Android 10-point, PC 20-point Minimum recognition object 3mm  Input method Finger, touch pen and other opaque objects  Response time <15ms  Touch precision ±1mm ( more than 90% touch area)  Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness 7H		(Support 48million - 8000x6000@		
Field of view \$92 degrees Wall screw size M8 × 25mm  Optimal pickup distance 0~10m Net weight 123 ± 2kg  Optimal pickup distance 0~10m Net weight 175 ± 4kg  Touch parameters Product Size 2499.4 × 1500.7 × 170.8 (including wall hanging) mm  Recognition principle Infrared recognition  Support system Windows10/Windows8/Windows7/Windows8/Windows7/Windows XP/Android/Linux/Mac OS X/Chrome Storage Temperature 0°C~40°C  Touch points Android 10-point, PC 20-point Minimum recognition object 3mm  Input method Finger, touch pen and other opaque objects  Response time <15ms  Touch precision ±1mm (more than 90% touch area)  Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness 7H	Number	1		
Pield of view       ≥92 degrees         Optimal pickup distance       0~10m       Revery         Number of microphones       8 Array       Product Size       2499.4 × 1500.7 × 170.8 (including wall hanging) mm         Recognition principle       Infrared recognition       Package Size       With bracket: 2670 x330 × 1880m         Support system       Windows10/Windows8/Windows7/Windows8/Windows8/Windows8/Windows8/Windows8/Windows8	Position	Top bezel centered		
Number of microphones 8 Array  Touch parameters  Recognition principle Infrared recognition  Support system Windows10/Windows8/Windows7/ Windows XP/Android/Linux/ Mac OS X/Chrome  Touch points Android 10-point, PC 20-point  Minimum recognition object  Response time 15ms  Touch precision ±1mm ( more than 90% touch area)  Writing height 7H  Communication method Full speed USB  Screen surface hardness  Array  Gross weight 175 ± 4kg  Product Size 2499.4 × 1500.7 × 170.8 ( including wall hanging ) mm  Package Size With bracket: 2670 x330 × 1880m  Working temperature 0°C~40°C  Working Humidity ≤ 80%RH  Storage Temperature -10°C~60°C  Storage Humidity 10%~80%RH  Random Accessories Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Touch precision ±1mm ( more than 90% touch area)  Writing height 7YP 3.5mm  Communication method Full speed USB  Screen surface hardness 7H		≥92 degrees		
Touch parameters  Recognition principle Support system  Windows10/Windows8/Windows7/ Windows XP/Android/Linux/ Mac OS X/Chrome  Touch points  Android 10-point, PC 20-point  Minimum recognition object Response time  Touch precision  Xing temperature  Working Humidity  Storage Temperature  Yowarranty card × 1, wall hanging × 1, warranty card × 1  Working pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Working humidity  Storage Humidity  Random Accessories  Product Size  2499.4 × 1500.7 × 170.8  ( including wall hanging ) mm  Package Size  Working temperature  O°C~40°C  Storage Temperature  -10°C~60°C  Storage Humidity  10%~80%RH  Random Accessories  Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Writing height  TYP 3.5mm  Communication method  Full speed USB  Screen surface hardness  7H	Optimal pickup distance	0~10m		
Recognition principle Infrared recognition  Support system Windows10/Windows8/Windows7/ Windows XP/Android/Linux/ Mac OS X/Chrome  Touch points Android 10-point, PC 20-point Minimum recognition object 3mm  Input method Finger, touch pen and other opaque objects  Response time <15ms  Touch precision ±1mm ( more than 90% touch area)  Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness 7H  Windows10/Windows8/Windows7/ WindowsXP/Android/Linux/ Working temperature 0°C~40°C Working Humidity \$\infty\$ 80%RH  Storage Temperature 10°C~60°C  Storage Humidity 10%~80%RH  Random Accessories Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Writing height TYP 3.5mm	Number of microphones	8 Array	-	
Infrared recognition	Touch parameters		1 Toddot Oize	
Support system       Windows10/Windows8/Windows7/ Windows XP/Android/Linux/ Mac OS X/Chrome       Working temperature       0°C~40°C         Touch points       Android 10-point, PC 20-point       Storage Temperature       −10°C~60°C         Minimum recognition object       3mm       Random Accessories       Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1         Input method       ±1mm ( more than 90% touch area)       ±1mm ( more than 90% touch area)         Writing height       TYP 3.5mm         Communication method       Full speed USB         Screen surface hardness       7H	Recognition principle	Infrared recognition	Package Size	
Windows XP/Android/Linux/ Mac OS X/Chrome  Touch points  Android 10-point, PC 20-point  Minimum recognition object  Input method  Response time  Touch precision  ### 17P 3.5mm  Working Humidity  ### Storage Temperature  -10℃~60℃  Storage Humidity  ### 10%~80%RH  Random Accessories  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Working Humidity  ### Storage Temperature  -10℃~60℃  ### Storage Humidity  ### 10%~80%RH  ### Random Accessories  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Working Humidity  ### Storage Temperature  -10℃~60℃  ### Storage Humidity  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Communication method  ### Find the provided Humidity  ### Storage Temperature  -10℃~60℃  ### Storage Temperature  -10℃~60℃  ### Storage Temperature  -10℃~60℃  ### Storage Temperature  -10℃~60℃  ### Storage Temperature  -10℃~80%RH  ### Random Accessories  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Storage Temperature  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Storage Temperature  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Storage Temperature  ### Storage Temperature  ### Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  ### Storage Temperature  ### Stora	Support system	Windows10/Windows8/Windows7/		
Mac OS X/Chrome Touch points Android 10-point, PC 20-point Minimum recognition object Input method Input method Response time Touch precision Writing height Communication method Full speed USB Screen surface hardness  Android 10-point, PC 20-point Storage Temperature -10°C~60°C Storage Humidity 10%~80%RH Random Accessories Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Warranty card × 1		Windows XP/Android/Linux/		
Touch points  Android 10-point, PC 20-point  Minimum recognition object  Input method  Finger, touch pen and other opaque objects  Response time  Touch precision  #Inm (more than 90% touch area)  Writing height  TYP 3.5mm  Communication method  Full speed USB  Screen surface hardness  Touch points  Android 10-point, PC 20-point  Storage Humidity  10%~80%RH  Random Accessories  Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Warranty card × 1		Mac OS X/Chrome	,	
Minimum recognition object 3mm  Input method Finger, touch pen and other opaque objects  Response time Touch precision Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness Touch precision TYP 3.5mm  Random Accessories Power cord × 1, wall hanging × 1, writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Warranty card × 1  Full speed USB  TH	Touch points	Android 10-point, PC 20-point		
Input method Finger, touch pen and other opaque objects  Response time 7uch precision Finger, touch pen and other opaque objects  writing pen × 2, Teaching whip × qualification certificate × 1, warranty card × 1  Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness TH				Power cord × 1, wall hanging × 1,
opaque objects  Response time  <15ms Touch precision  #1mm (more than 90% touch area) Writing height  TYP 3.5mm  Communication method  Full speed USB  Screen surface hardness  7H  qualification certificate × 1, warranty card × 1  Full speed USB  7H  Provided the surface hardness  Typ 3.5mm  Typ 3	Input method	Finger, touch pen and other		writing pen $\times$ 2, Teaching whip $\times$ 1,
Response time <15ms  Touch precision ±1mm ( more than 90% touch area)  Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness 7H		opaque objects		
Touch precision ±1mm (more than 90% touch area)  Writing height TYP 3.5mm  Communication method Full speed USB  Screen surface hardness 7H	Response time	<15ms		
Communication method Full speed USB  Screen surface hardness 7H		±1mm ( more than 90% touch area)		
Screen surface hardness 7H		TYP 3.5mm		
		Full speed USB		
Output coordinates 32767(W)×32767(D)	Screen surface hardness	7H		
	Output coordinates	32767(W)×32767(D)		



# OPS Computer GX-OPS305-A



### Basic Functions

- ♦ Front VGA + HDMI display interface, easy to use
- ♦ Double antenna to increase WiFi signal output
- ♦ The main board has the function of hardware one key restore

	System chipset	H81 bridge piece
Processor	CPU model	CPU: i5-8400 or equivalent configuration CPU
	Core and main frequency	Cores×4; threads×4;basic frequency :3.10GHz
Memory module	Technology	1×SODIMMs DDR3
Welliory module	Memory	DDR3-4G, optional 8G/16G memory
Display	Front end output	VGA-Max.1920×1080
Display	JAE end	HDMI-Max.3840×2160
Processor graphics card	Model	Intel ® Core graphics card 4600
	Basic frequency	350 MHz
	Maximum dynamic frequency	1.10 GHz
Hard disk	SSD-HD	128G-mini-sata SSD interface
Network card - dual	Interface	PCIE
frequency 5G	Support	2.4G and 5g dual frequency
irequericy 50	Зиррогі	Gigabit LAN controller

	JAE Connector	1(JAE TX25 80-PIN)
	VGA	VGA-Max.1920×1080
I/O interface	HDMI	HDMI-Max.3840×2160
i/O interface	LAN	1(RJ45.Gigabit)
	USB	2×USB3.0 & 2×USB2.0
	Audio	1×AUDIO OUT + 1×MIC IN
Extended interface	Mini-PCLe(built in)	1×Mini-Pcle
Power requirements	Input voltage	DC-IN 12-19V
Physical characteristics	Size	180×195×42 mm
	Shell material	Iron sheet
Dissipate heat	Heat discinction made	Pure aluminum double ball fan for cooling and
	Heat dissipation mode	temperature control
Environment	Temperature	0 ~ 40°C
	Relative humidity	95% @40°C(non condensing)
Software Development	Operating system	Windows®7.0 Windows®10
Suite	Automatic power on	Support hardware control, power on automatic
Juile	Automatic power on	boot, motherboard cap skipping mode



### Wireless screen transmitter GX-WSS301-A

#### Basic Functions

- •Use with All-in-one Intelligent Conference Monitor
- •Support one-click screen projection, plug and play, no need to configure and install, easy to operate
- •Compatible with receiving multi-system mirrored video streams (Mac OS, Windows) and playing various documents (PPT, Word, Excel, video documents)
- •Support touch back control, multi-screen interactive function
- •Support 1080P HD transmission
- •In the same receiving end, it supports 8 wireless screen sharing device connections, one-key switching without interfering with each other



Input / output port	
USB2.0	1 piece
Features	
Maximum number of connections	1 receiving end can be connected to 8 transmitting ends at the same time
The longest connection distance	1 2 meters
Support operating system	Windows7/8/8.1/10; mac OS 10.10~10.13
Operating frequency	2.4GHz, 5GHz
	The minimum delay in the laboratory environment is 65ms (the actual
Transmission delay	situation is affected by the use environment)
	Windows7: 1920×1080@20fps/1366×768@20fps
Frame rate	Windows8(8.1)/OSX: 1920×1080@30fps/1366×768@30fps
	Windows10: 1920×1080@30fps/1366×768@30fps
Power parameters	
Input power parameters	FV DO
(voltage, frequency)	5V-DC
Whole machine power consumption	0.85W
Structural parameters	
Button position and number	LOGO button ×1
Overall dimensions (L×W×THK)	178.7 × 77 × 21.3mm
Packing size (L×THK×H)	210 × 111 × 44mm
Net weight	0.1kg
Gross weight	0.25kg
Envirnmental factor	
Operating temperature	0 °C ~ 40 °C
Working humidity	10% ~ 90%RH

# ■ Movable Stand GX-B502

### Technical Indicators

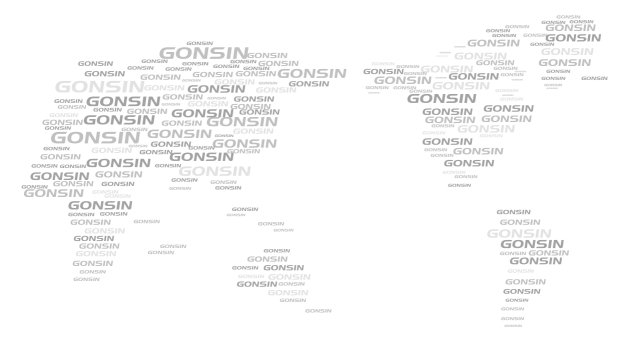
Finished product size	1190×635×1635mm
$(L \times W \times H)$	
Packing size	1610×685×180mm
$(L \times W \times H)$	
Net weight	Approx. 20kg
Gross weight	Approx. 23.5kg
Rated weight	90kg
Maximum load capacity	Approx. 110kg
Loadable model size	65~86 inches
Wall bracket	Professional reinforced wall bracket 1000×600mm
Casters	2.5 inch silent wheel
Color	Silver gray (bracket) + black (casters)
Operating temperature	0°C ~ 40°C
Storage temperature	-20°C ~ 60°C



# ■ Movable Stand GX-B503

Finished product size	1849×836.8×1520mm
$(L \times W \times H)$	
Packing size	1824×868×176mm
$(L \times W \times H)$	
Net weight	31.2kg
Gross weight	32kg
Maximum load capacity	210kg
Loadable model size	98~110 inches
Hole spacing	1600×1000mm(max)
	400×400mm (min)
Caster	2.5 inch silent wheel
Color	Black (bracket) + white (casters)
Operating temperature	0℃ ~ 40℃
Storage temperature	-20°C ~ 60°C





GONSIN CONFERENCE EQUIPMENT CO.,LTD. www.gonsin.com















