



Company Profile

Witfame Technology Co., Ltd. operates an advanced intelligent factory in Shenzhen and maintains a long-term collaboration with a premium supply chain in the Dongguan Songshan Lake High-Tech Industrial Development Zone. The total investment in our facilities exceeds 120 million RMB. We boast an R&D, design, and management team of over 500 skilled technical personnel and more than 80 professionals. Annually, we produce over one million interactive displays for customers worldwide. Our product range includes interactive whiteboards, LCD screens, interactive billboards, and control assemblies. In 2023, we launched the WETOL brand, and our products are widely used in education, conferences, and commercial exhibitions, gaining recognition and trust from global partners.

The factory in Shenzhen spans over 10,000 square meters. It houses 11 automatic injection molding machines, full-size LED TV molds, five dust-free backlight module production lines, four automatic assembly lines, and a dedicated quality inspection room. Additionally, we operate six dust-free LED module production lines and six LED/LCD assembly lines, sourced from reputable LCD panel manufacturers. This comprehensive industrial chain system enables us to achieve an annual production capacity of one million units.

Company Profile

Headquarters facilities



WETOL

CONFERENCE MACHINE



 **Function** 16:9

- 01 4K ultra HD display
- 02 Android 13 is for all office needs
- 03 Type-C and USB3.0 high-speed data transmission
- 04 Multiple memory configurations to choose from
- 05 Support Windows, make office easier
- 06 Eye care mode, focus on health We mean business



PRODUCT DETAILS PARAMETERS

PRODUCT DETAILS PARAMETERS  Specifications



| Model | WEMAX | WEMID | |
|-----------------------------------|--|---------------------------|----------------------------|
| Android OS(3 options) | | | |
| Solution | 311D2 | T982 | V100 |
| Screen Size | 55"/65"/75"/86"/98"/110" | 55"/65"/75"/86"/98" | 55"/65"/75"/86" |
| System Version | Android 13.0 | Android 13.0 | Android 13.0/14.0 |
| CPU/GPU | A73*4+A53*4,2.2GHZ / Mali-G52 MP8(8EE) | A55*4,1.9GHZ/Mali-G52 MP2 | A55*8,1.2GHZ/ Mali-G52 MP4 |
| RAM/ROM | 4GB DDR4/ 32GB eMMC(default); 8GB DDR4/ 128GB eMMC (Optional for V100 & 311D2) | | |
| Model No. | IWB5536 IWB6536 IWB7536 IWB8636 IWB9836 IWB11036 | | |
| Display | | | |
| Bonding Technology | Zero Bonding | | |
| Aspect Ratio | 16:9 | | |
| Resolution (HV) | 4K UHD 3840x2160 | | |
| Contrast Ratio(Typ) | 1100:1/1200:1/1300:1/4000:1/4500:1/5000:1/6000:1 (subject to change by using different open cells) | | |
| Viewing Angles (H/V) | 178°(H)/178°(V) | | |
| Refresh Rate | 60Hz | | |
| Response Time | 8ms | | |
| Back Light | DLED | | |
| Life | ≥30000 hours | | |
| Touch | | | |
| Touch Technology | 20 Points Infrared Touch | | |
| Supported Systems | Windows10/8/7/XP/Android/Linux/Mac OS/Chrome | | |
| Interactivity | Simultaneous Pen and Touch | | |
| Min. Object Size | 2mm | | |
| Touch Accuracy | +1mm | | |
| Response Time | <4. 2ms for 311D2, <5ms for V100&T982 | | |
| General | | | |
| Camera & Mic (Optional) | 13M/48M Pixel Camera, 8 Array Microphones | | |
| Bluetooth | Version 5, 2.4GHz, 0~10m Working Distance | | |
| Wi-Fi | Version 802.11ac/b/g/n/a, 2.4GHZ/5GHZ, 0~10m Working Distance | | |
| Speakers | 2x16W(311D2 solution with 20W woofer for option) | | |
| Voltage&Standby Power Consumption | 100~240V,50/60Hzs0.5W | | |
| Environmental | Working Temperature 0°C~40°C, Working Humidity 10%~90%RH | | |



Function 21:9

- 01 The latest model in 2023, 21:9 super long screen
- 02 144hz Ultra high refresh rate
- 03 Zero Bonding, display better
- 04 Aluminum alloy profile, better texture
- 05 Type-C and USB3.0 high-speed data transmission
- 06 There are the eye-care features that won't be forgotten



PRODUCT DETAILS PARAMETERS

PRODUCT DETAILS PARAMETERS >>> Specifications



| Model | WEMAX | | |
|---------------------|---|-----|------|
| | Android oS(3 options) | | |
| Screen Size | 81" | 94" | 105" |
| CPU/GPU | Quad-core A76 + Quad-core A55/ARM Mali-G610 MC4 | | |
| Bonding Technology | Zero Bonding | | |
| Aspect Ratio | 21:9 | | |
| System | Android 13.0RAM:4GB(Optional 8GB): | | |
| Storage | ROM:32GB(Optional 128GB) | | |
| | Display | | |
| Resolution(HV) | 4K UHD 4096x2160 | | |
| Brightness(cd/m2) | 350 | | |
| Contrast Ratio(Typ) | 4000:1 | | |
| Viewing Angle(H) | 178 | | |
| Refresh Rate | 144Hz | | |
| Response Time | 8ms | | |
| Front I/O | USB 3.0*2HDMI IN*1:TOUCH USB1:TYPE-C*1 | | |
| | Android oS(3 options) | | |
| Camera&MIC | 48MP8 Array Microphones(Only Luxury) | | |
| Back Light | DLED | | |
| Life | ≥30000 hours | | |



Function Education

- 01 At least 1250 days of warranty
- 02 Traditional blackboard, electronic blackboard a variety of options
- 03 40 Points Capacitive Touch, Let the children write to their heart's content
- 04 Customized teaching software is available
- 05 8 Array Microphones, being there
- 06 It has the function of protecting children's eyes



PRODUCT DETAILS PARAMETERS

PRODUCT DETAILS PARAMETERS >>>

Specifications



| Model | EDU | | |
|---------------------|--|--|---|
| | Display | | |
| SIZE | 86 | 98 | |
| Bonding Technology | Zero Bonding | Optical Bonding | |
| Aspect Ratio | 16:9 | | |
| Resolution (HV) | 4K UHD 3840x2160 | | |
| Brightness(cd/m2) | 450 | 350 | |
| Contrast Ratio(Typ) | 1100:1,1200:1,4000:1,5000:1 | 5000:1 | |
| Viewing Angles (HV) | 178° | | |
| Refresh Rate | 60Hz | | |
| Response Time | 8 ms | | |
| Back Light | DLED | | |
| Life | >30,000 hours | | |
| | Touch | | |
| Touch Technology | 20 Points Infrared Touch | 20 Points Capacitive Touch | 40 Points Capacitive Touch |
| Supported Systems | Windows10/Windows8/Windows7/Windows XP/Android/Linux/Mac OS X/Chrome | | |
| Input Method | Finger and Passive Infrared Pens | | Finger and Passive Capacitive Pens |
| Touch Accuracy | <1.5mm | ±1mm | ±2mm |
| | Android OS | | |
| System Version | Android 12.0 | Android 11.0 | |
| Solution | V100 | T982 | |
| CPU/GPU | 8-Core A55/Quad-core MaliG52 | 4-Core A55/Mali-G52 MP2 | |
| RAM/ROM | 4GB DDR4/32GB eMMC | | |
| Bluetooth | Version 5, 2.4GHz, 0-10m Working Distance | | Version 5, 2.4GHz, 0-12m Working Distance |
| Wi-Fi | Version 802.11ac/b/g/n/a, 2.4GHz/5GHz, 010m Working Distance, Built-in Wi-Fi | | 802.11ac/b/g/n/a/ax(Supports Wi-Fi6 protocol) 2.4GHz/5GHz,0-12m,with wireless module |
| | Connectivity | | |
| Front Interfaces | USB(3.0)x2/Buttonsx6 (Power/Home/Screen Down/Record/Touch lock/Setting) | USB(3.0)x3/HDMI Inx1/Touch USBx1/TYPE-Cx1/Buttonsx6 (Power/Home/Screen Down/Record/Touch lock/Setting) | USB(3.0)x2/HDMI Inx1/TYPE-Cx1/TOUCH 2.0x1/Buttonsx6 (3-in-1 Power Button/Home/Back/Settings/Volume -/Volume +) |
| Rear Interfaces | TF Cardx1/USB(3.0)x1/USB(2.0)x1/TOUCHx1/HDMI Inx2/VGAx1/AUDIO Inx1/RS232x1/RJ45 Inx1/EARPHONEx1/COAXx1 | | HDMI Inx2/HDMI OUT(None by default optional 1 way)/USB(2.0)x1/USB(3.0)x2/TOUCHx1/VGA Inx1/AUDIO Inx1/AUDIO OUTx1/RS232x1/SPDIFx1/RJ45 Inx1/RJ45 OUTx1 |
| | General | | |
| Camera & Mic | 13M Pixel Camera/8 Array Microphones | | 13M Pixel Camera/6 Array Microphones |
| Speaker | Soundtrack:2.0/Power:2x16W | | Soundtrack:2.0/Power:2x16+20W |

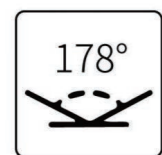


Function Vertical

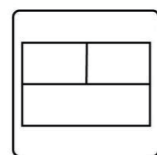
- 01 Cloud remote publishing
- 02 Cloud real-time monitoring screen
- 03 U disk drive rebroadcast automatically
- 04 Appointment on/off, time-sharing playback
- 05 Pictures and videos can be played simultaneously in split screen
- 06 Compatible with multi-format,mark logo more convenient



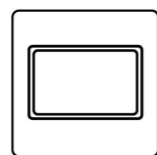
| Model | Vertical advertising machine | |
|-----------------------|-------------------------------|------------------------|
| | Infrared touch | Capacitive touch |
| | Infrared touch | Capacitive touch |
| Panel Size | 43/50/55/65/75/85 | 32/43/50/55/65/75/85 |
| Resolution | 1920 1080 | |
| Panel Grade | Brand new A+ LCD panel | |
| Viewing Angle | 89/89/89/89 degrees | |
| Color Support | 16.7 million (18-bit) | |
| Refresh Rate | 60HZ | |
| Screen Brightness | 2350cd/m2 (typical value) | |
| Operating System | Android | |
| System Version | 7.1 | |
| | hardware | |
| CPU | RK3399,1.8GHz/Can be Selected | RK3288/Can be Selected |
| GPU | Mali-T864 | Mali-T764 |
| RAM | DDR3 4GB | DDR3 2GB |
| Storage | EMMC FLASH 32GB | EMMC FLASH 16GB |
| Input Interfaces | USB2 TF card slot1 | USB2 TF Card Slot1 |
| Output Interfaces | HDMI1 | HDMI1 |
| Audio Interface | 3.5mm headphone jack1 | 3.5mm Headphone Jack 1 |
| Network Communication | WiFi + Ethernet | WiFi + Ethernet |
| 3G/4G | Optional | Optional |



178° wide view angle



Support split-screen display



Ultra slim bezel



Remote control based on Cloud

Function Wall

01 Equal bezel-width 7.9mm

02 Super slim-overall thickness 46mm, front frame 14.1mm

03 Customized motherboard

04 Brightness-max 700Nits

05 Overall metal shell material

06 E-LED backlight



| Model | Wall-mounted advertising machine | |
|-----------------------|--|--|
| | Infrared touch | Capacitive touch |
| | Infrared touch | Capacitive touch |
| Panel Size | 43/50/55/65/75/85 | 32/43/50/55/65/75/85 |
| Resolution | 1920 1080 | |
| Panel Grade | Brand new A+ LCD panel | |
| Viewing Angle | 89/89/89/89 degrees | |
| Color Support | 16.7 million (18-bit) | |
| Refresh Rate | 60HZ | |
| Screen Brightness | 2350cd/m2 (typical value) | |
| Operating System | Android | |
| System Version | 7.1 | |
| | hardware | |
| CPU | RK 3288 | RK 3288 |
| GPU | Mali-T764 | Mali-T764 |
| RAM | DDR3 2GB | DDR3 2GB |
| Storage | EMMC FLASH 16GB | EMMC FLASH 16GB |
| Input Interfaces | USB*2, TF card slot1 | USB*2, TF card slot1 |
| Output Interfaces | HDMI1 | HDMI1 |
| Audio Interface | 3.5mm headphone jack 1 | 3.5mm headphone jack 1 |
| Network Communication | WiFi, Ethernet | WiFi, Ethernet |
| 3G/4G | Optional | Optional |
| Touch Points | Default 10-point touch | Default 10-point touch |
| | Connectivity | |
| Response Speed | Single point mode: Click 8ms, Continuous 3ms | Single point mode: Click 8ms, Continuous 3ms |
| Touch Solution | Non-contact infrared sensing technology | Capacitive G+G |
| Response Speed | Single point mode: Click 8ms, Continuous 3ms | ≤5ms |
| Software Query | Optional | Optional |
| Software Support | Can install third-party applications | Can install third-party applications |
| Boot Method | Power on auto start | Power on auto start |



Function Horizontal

- 01 Cloud remote publishing
- 02 Cloud real-time monitoring screen
- 03 U disk drive rebroadcast automatically
- 04 Appointment on/off, time-sharing playback
- 05 Pictures and videos can be played simultaneously in split screen
- 06 Compatible with multi-format, mark logo more convenient



| Horizontal inquiry machine | | |
|----------------------------|--|--|
| | Infrared touch | Capacitive touch |
| Panel Size | 43/50/55/65 | 32/43/50/55/65 |
| Resolution | 1920 1080 | |
| Panel Grade | Brand new A+ LCD panel | |
| Viewing Angle | 89/89/89/89 degrees | |
| Color Support | 16.7 million (18-bit) | |
| Refresh Rate | 60HZ | |
| Screen Brightness | ≥350 cd/m2 (typical value) | |
| Operating System | Android | |
| System Version | 7.1 | |
| CPU | RK 3288 | RK 3288 |
| GPU | Mali-T764 | Mali-T764 |
| RAM | DDR3 2GB | DDR3 2GB |
| Storage | EMMC FLASH 16GB | EMMC FLASH 16GB |
| Input Interfaces | USB*2, TF card slot1 | USB*2, TF card slot1 |
| Output Interfaces | HDMI*1 | HDMI*1 |
| Audio Interface | 3.5mm headphone jack1 | 3.5mm headphone jack1 |
| Network Communication | WiFi, Ethernet | WiFi, Ethernet |
| 3G/4G | Optional | Optional |
| Touch Points | Default 10-point touch | Default 10-point touch |
| Response Speed | Single point mode: Click 8ms, Continuous 3ms | Single point mode: Click 8ms, Continuous 3ms |
| Touch Solution | Non-contact infrared sensing technology | Capacitive G+G |

product type



- *10th Gen Intel Core mobile processors H-Series
- *IntelOPS-C Standard Module
- *Support OS one click restore and backup
- *Support network wake-up, network startup and power-on
- *Support optional TPM2.0
- *Support M.2 SATA/NVME protocol SSD

| Model No. | | i5 | i7 |
|-------------|--------------------|---|---|
| Processor | | 10th Gen Intel Corem5-10200H 4C8T2.4-4.1GHZTDP 45W | 10th Gen ntel Corem7-10200H.4C8T.2.5-4.2GHZTDP 45W |
| | | 10th Gen Intel Corem5-10300H .4C8T2.5-4.5GHZTDP 45W | 10th Gen ntel Corem7-10300H .4C8T.2.6-4.6GHZTDP 45W |
| Graphics | | 10th Gen Intel Corem5-10400H 4C8T2.6-4.5GHZTDP 45W | 10th Gen ntel Corem7-10400H .4C8T.2.7-4.6GHZTDP 45W |
| Memory | | Intel UHD Graphic | Intel UHD Graphic |
| Storage | | 1* 8G SO-DIMM DDR4L. Max to 32G | 1* 8G SO-DIMM DDR4L. Max to 32G |
| | | 1* 2.5" SATAIII HDD/SSD (Optional) | 1* 2.5" SATAIII HDD/SSD (Optional) |
| Wireless | | 1* 256G M.2 2280 SATAIII SSD | 1* 256G M.2 2280 SATAIII SSD |
| I/o | | 1* M.2 2230 WIFI/BT DUAL ANT Supports 802.11 b/g/n/ | 1* M.2 2230 WIFI/BT DUAL ANT Supports 802.11 b/g/n/ |
| | USB | USB 3.0 * 6 | USB 3.0 * 6 |
| | | Type C * 1(USB2.0) | Type C * 1(USB2.0) |
| | Audio | Mic in * 1 | Mic in * 1 |
| | | Line Out * 1 | Line Out * 1 |
| | Display | Dp * 1(Up to 4K@60MHz) | Dp * 1(Up to 4K@60MHz) |
| | | HDMI 1.4 * 1(Up to 4@30MHz) | HDMI 1.4 * 1(Up to 4@30MHz) |
| Ethernet | | RJ45 * 1(10/100/100M) | RJ45 * 1(10/100/100M) |
| | | DC 12-19V 5.5 * 2.5 DC in Jack | DC 12-19V 5.5 * 2.5 DC in Jack |
| Power | | 80Pin OPS port | 80Pin OPS port |
| Physio Size | | 195* 180* 30mm | 195* 180* 30mm |
| | | 195 * 180 * 42mm | 195 * 180 * 42mm |
| Environment | Operating Temp. | 195 * 180 * 42mm | 195 * 180 * 42mm |
| | Operating Humidity | -5~50C10%~80% non-condensing | -5~50C10%~80% non-condensing |
| | Altitude | Below 5000 meters | Below 5000 meters |
| Os Supports | | Windows10/Ubuntu/Windows11 (Optional TPM2.0) | Windows10/Ubuntu/Windows11 (Optional TPM2.0) |





Function IPS

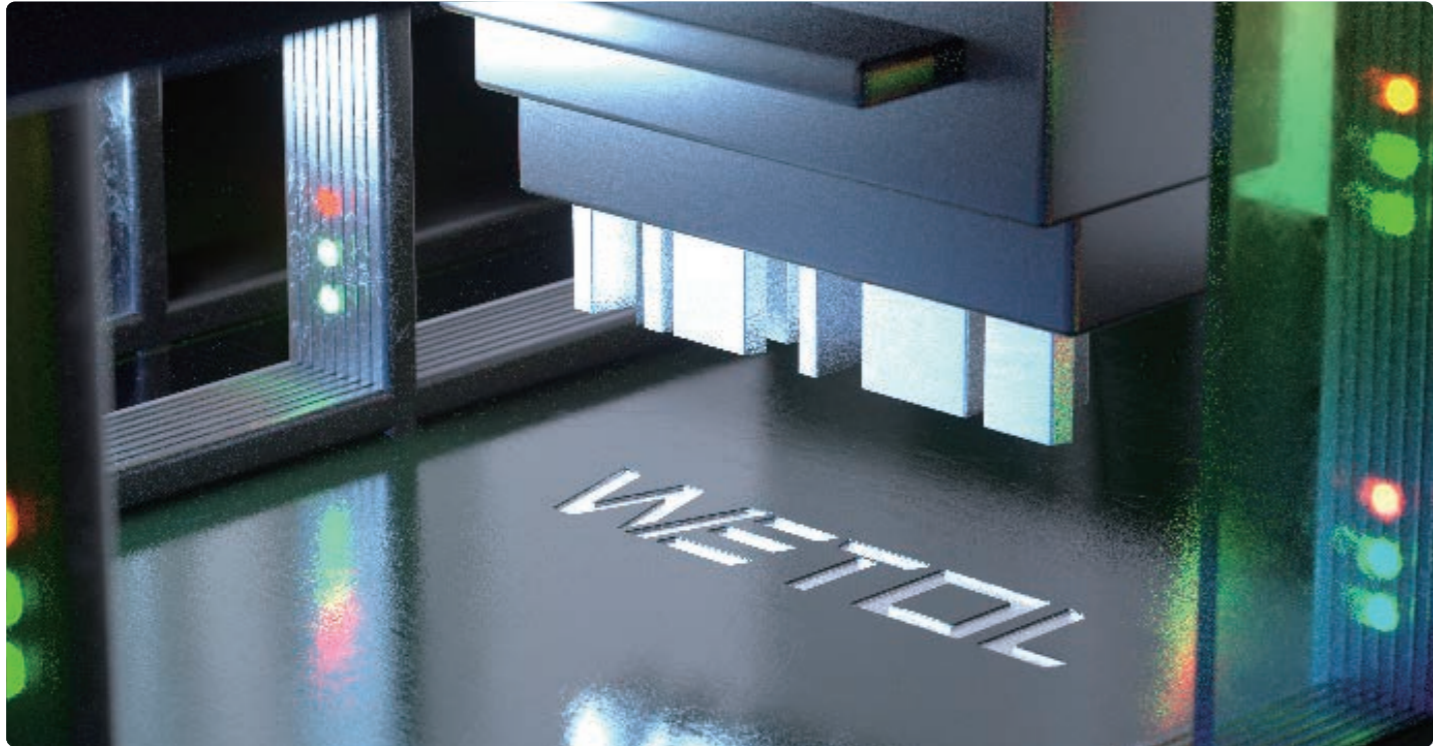
- 01 The latest model in 2023, IPS Screen Delicate picture
- 02 Full fit process, display better
- 03 Type-C and USB3.0 high-speed data transmission
- 04 60hz Ultra high refresh rate
- 05 Aluminum alloy profile, better texture
- 06 There are the eye-care features that won't be forgotten



| Model | Mobile flat panel display | | |
|--------------------------|-----------------------------------|-----------------------|-----------------------|
| | Parameter | | |
| Display size (inch) | 21.5" | 27" | 32" |
| Grade | A+ | | |
| Display scale | 0.672 | | |
| Angel of screen Rotation | 90 °; screen tilt: 22 ° (up/down) | | |
| Respond time (ms) | 8ms | | |
| Contract | ≥1200:1 | | |
| Visual angle | 178°/178° | | |
| Display color | 16.7M (8-bit) | | |
| Resolution | 1920 (H) * 1080 (V) | | |
| Brightness (cd/m2) | 300 cd/m ² | 450 cd/m ² | 350 cd/m ² |
| Back light | WLED | | |
| Lifespan | 60000 h | | |
| Android oS(3 options) | | | |
| ROM | 4GB/8GB(optional) | | |
| SSD/HDD | 64GB/128GB(optional) | | |
| Operation system | Android12 | | |
| Type | PCAP touch | | |
| Port | USB | | |
| Accuracy | ±1mm | | |
| Touch points | 10 points | | |
| Respond time (ms) | ≤10ms | | |

WETOL >>>

CUSTOMIZED OEM/ODM SKD/CKD



OEM

We offer OEM manufacturing services, helping clients reduce costs and maintain excellent product quality through our professional processing and assembly workshops



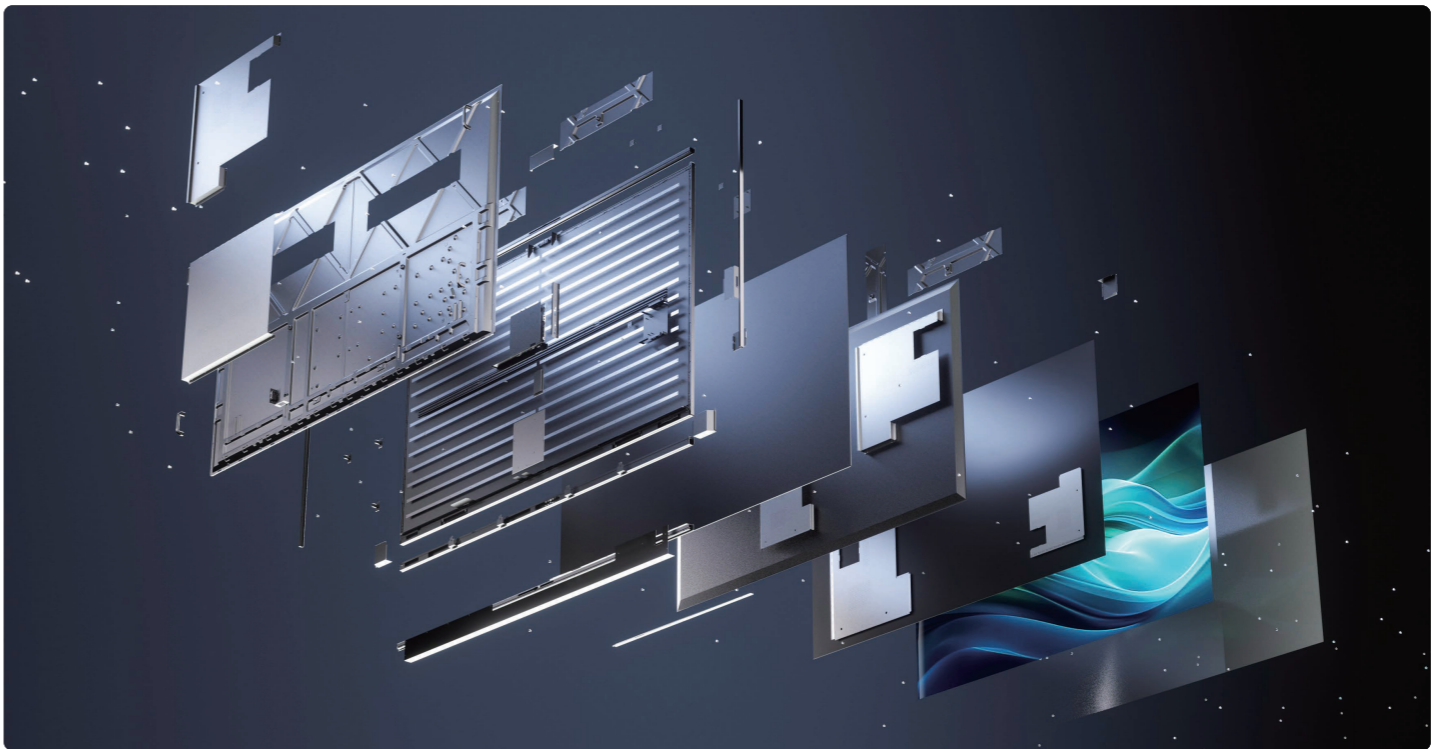
ODM

We provide customized product solutions and comprehensive design and manufacturing services based on clients' specifications for performance, appearance accessories, and pricing. Our one-stop approach efficiently meets all supply needs.



SKD

We provide cost-efficient solutions to global customers by offering SKD/CKD customization options for component sourcing. Clients can assemble finished products in the destination country, leading to reduced tariffs and procurement costs.



CKD

We provide cost-efficient solutions to global customers by offering SKD/CKD customization options for component sourcing. Clients can assemble finished products in the destination country, leading to reduced tariffs and procurement costs.

WETOL >>>

COLLABORATION PROCESS



<> Consultation/Pre-sales

Contact our representative with your purchase or project details, including scenarios, quantity, and models.

If needed, our engineers may ensure product compatibility.

<> Proposal/Quotation

Based on your needs, our team recommends suitable products.

For customizations, we'll create proposals and quotes.

We support video calls or factory visits for product understanding.

<> Payment/Production

After confirming, proceed with payment.

We promptly handle model construction, production, inspection, and packaging.

<> Logistics/Delivery

After production, we inspect and package products.

Logistics use various methods, with optional video inspections or on-site checks.

<> Receipt/After-sales

Upon receipt, check for completeness and quality.

We offer product maintenance and updates for customer satisfaction.

Within three years, we provide timely solutions for any issues.

WETOL >>>

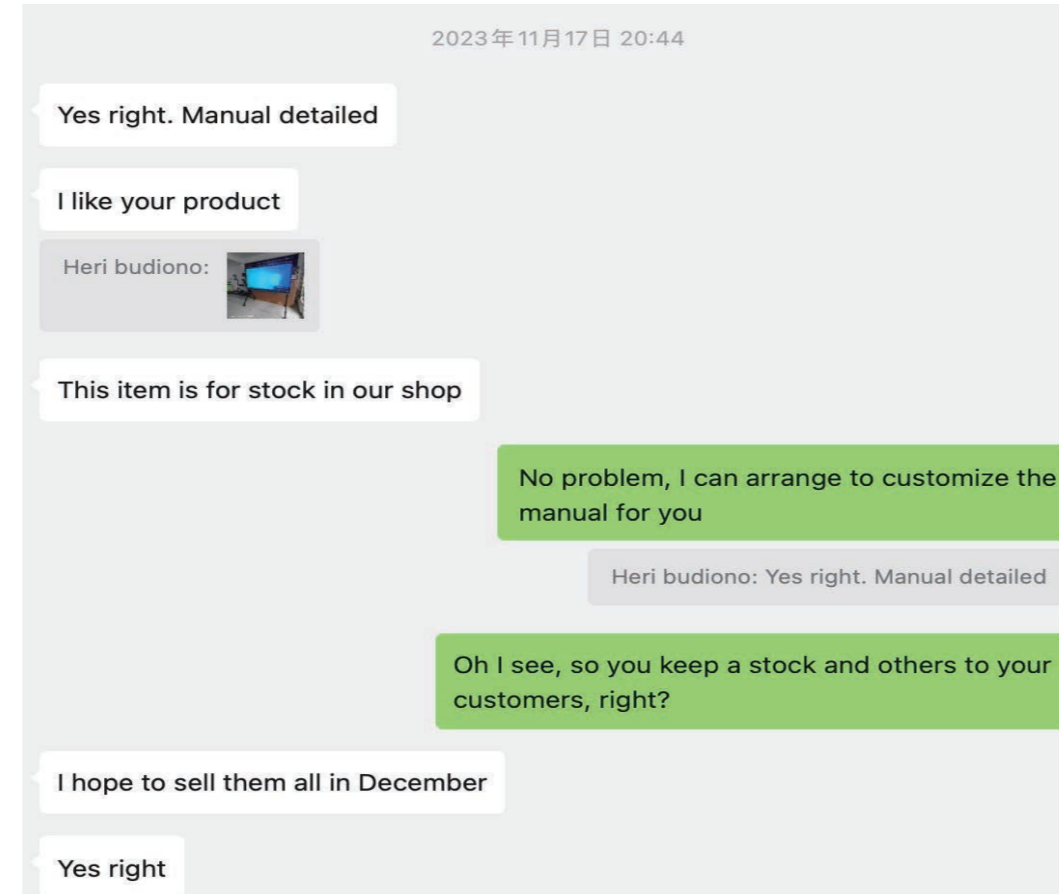
CUSTOMER REAL EXPERIENCE FEEDBACK



INDONESIA

"we have received the product well done"

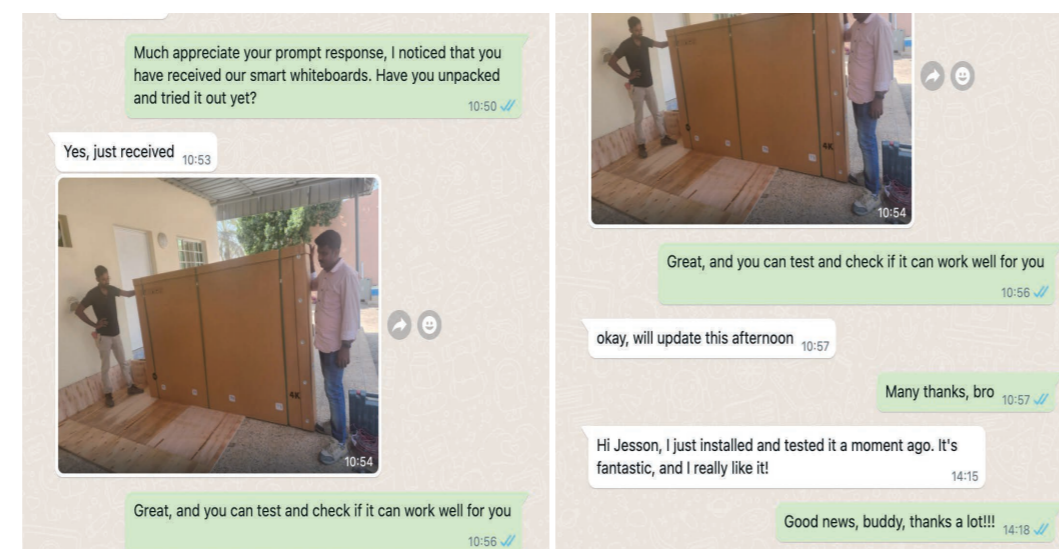
This customer from Indonesia is a key and long-term partner who visited our factory, decided to make purchases, and has become one of our most important clients. I'm dedicated to meeting their needs and those of their customers, and we aim to maintain this relationship for the long term.



TAJKISTAN

"I like your product"

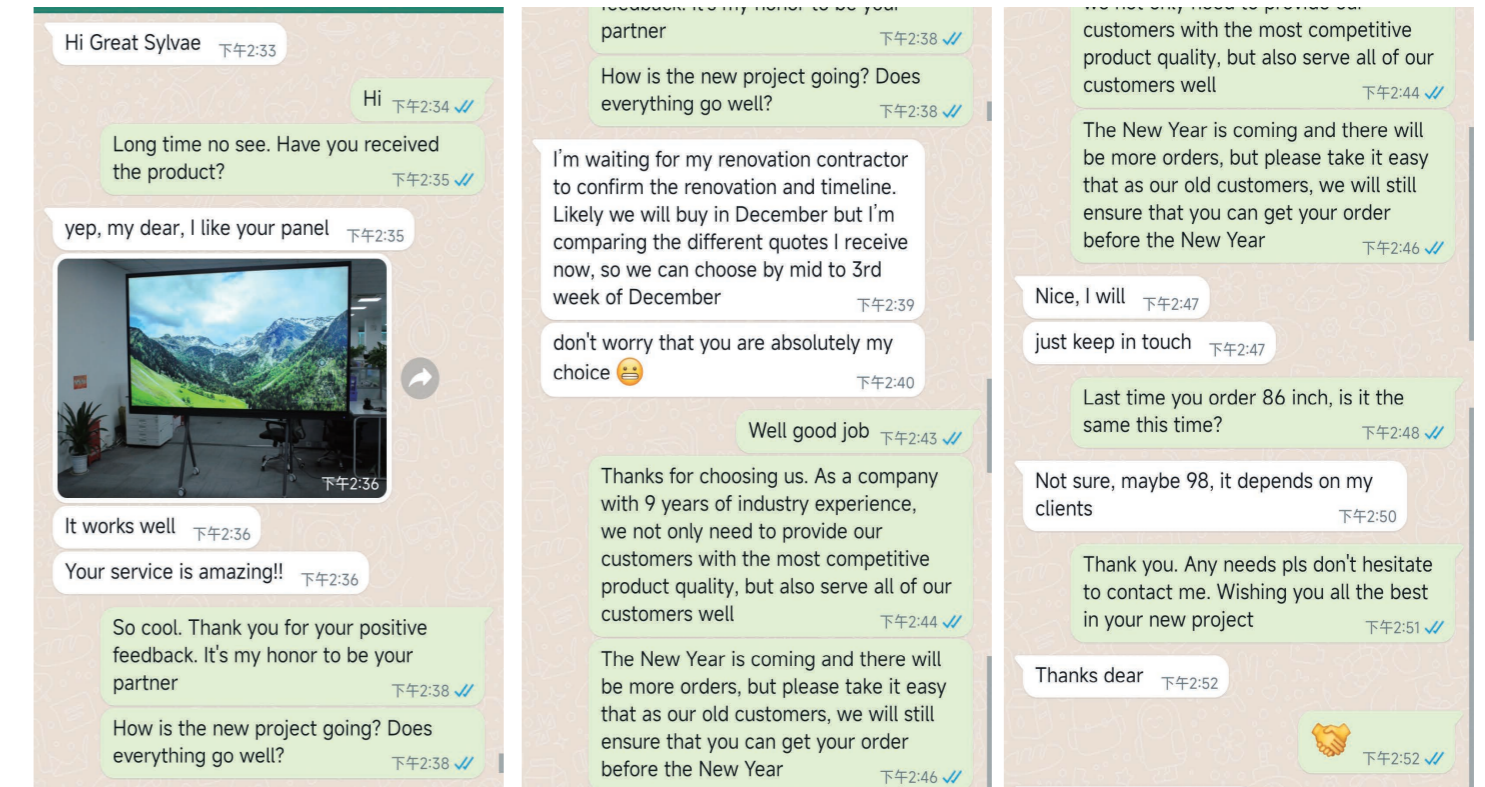
Customers trust us, buying conference tablets for diverse use in various meeting rooms at our corporate headquarters. These devices showcase rich features during meetings and events, reflecting our commitment to meeting individual needs.



INDIA

"It's fantastic, and I really like it!"

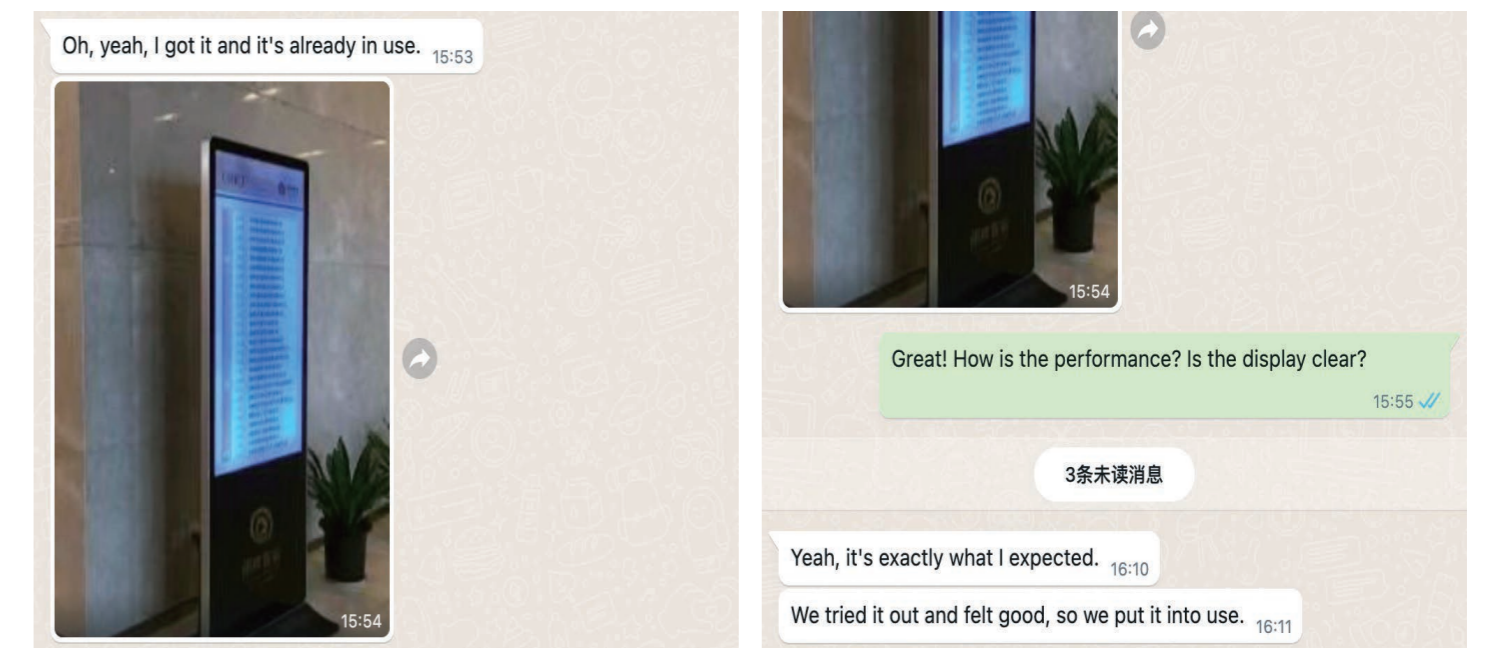
The customer bought a 98-inch conference tablet from us for their warehouse. It perfectly adapts to various scenarios and environments, and the customer is very satisfied.



BRITAIN

"It works well"

Through a customer referral, an educator purchased a bulk of conference tablets and expressed satisfaction upon receiving the products. These tablets bring joy to children's educational settings, enhancing the learning experience.



UNITED ARAB EMIRATES

"Yeah, it's exactly what I expected."

A customer from the UAE approached us to install advertising machines in their hotel. Beyond meeting their basic needs, we offered tailored services, leading to a successful partnership. The machines are now enhancing convenience at the hotel, aligning with our goals.

Company name: WitFame Technologies, Inc.

Contact: Eric Yi

Phone: +8613410043119

WhatsApp: +8615986612817

Email: jimeric817@gmail.com