MAXHUB X3 Conference Flat Panel
Content

- Product applications
- Product series
- Application scenarios
- Core advantages
- Peripherals
- About us
All in One

Satisfying your conference needs

Projector
- Intelligent whiteboard creates smooth writing
- HD video conferencing
- Annotate collaboratively with any input channel
- Wireless mirroring

Electronic Whiteboard

Remote Device

Tablet

Audio System
- Microphone array technique to extract voice input
- Triple cameras for HD video quality
- Anti-glare 4K HD display
- Dual system modular design

* Please refer to the specifications for more details.
Small size meeting room

4K HD Anti-glare display
Smooth Writing and collaborative annotation
Wireless Mirroring *with mobile devices or PC
Convenient sharing of conference records
Cloud storage of conference files

Recommended configuration
① MAXHUB Flat Panel
② MAXHUB Wireless Screen Sharing Dongle

*PC only works with MAXHUB Wireless Screen Sharing Dongle, please pair them before the first use.
Medium-size Meeting Room

Using MAXHUB SPEAKERPHONE and MAXHUB INK

360° Omnidirectional Audio Pickup
Crystal Clear Sound Effect
Wireless Charging
8-hour Playtime

1. To support 360° omnidirectional audio pickup, MAXHUB SPEAKERPHONE needs to be unobstructed.
2. Wireless charging is optional, and an extra dual-mode wireless charger is required for this function.
3. Based on tests results from MAXHUB Lab, the actual usage time depends on the environment and battery consumption.
Large conference hall

Large-size LED HD display
Real-time screen sharing between multiple screens *
Projecting image from PC or Smartphone with one click
Smooth writing and collaborative annotation
Quick switch between welcome surface and wireless mirroring

Recommended configuration

① MAXHUB Integrated LED Display Terminal
② MAXHUB conference flat panel
③ MAXHUB Wireless Mirroring BOX

* Dual terminal writing and real-time content sharing can be achieved with the connection between MAXHUB Conference Flat Panel and MAXHUB Integrated LED Display Terminal.
Conventional meeting rooms

Optimize and upgrade conventional display equipment
Connecting the projected TV, without the limitation of cables
Wireless mirroring with smartphones, Tablets, and PC, just needs one click*
Supporting multi-computer mirroring*, with quick and easy switch*

Recommended configuration
① MAXHUB Mirroring Box
② Projector etc. Display Apparatus
③ MAXHUB Wireless Mirroring

*PC works with MAXHUB Wireless Screen Sharing Dongle.
*Please pair them before the first use.
*Support up to 8 computers’ image switch.
Teleconference

Flexible switch between local and tele-conference
HD video expands the vision
Remote screen sharing and real time annotation sharing
Encryption algorithm to guarantee information security*

Recommended configuration
① MAXHUB Video Conference
② MAXHUB Conference Flat Panel
③ MAXHUB Integrated LED Display Terminal
④ MAXHUB Wireless Mirroring

* MAXHUB Video Conference adopted End to end A5E256 bit algorithm.
Content

- Product applications
- **Product series**
- Application scenarios
- Core advantages
- Peripherals
- About us
Product series

MAXHUB Standard
(S Series)

1.3cm Ultra narrow frame*
4K HD Display
8-megapixel built-in camera
6 arrays built-in microphone
High precision infrared touch control technology
Dual system, selectable PC module

MAXHUB Ultimate
(U series)

1.9cm Ultra-thin appearance*
4K Ultra HD display
Full Lamination Technology
ELED side entry backlight
6 arrays built-in microphone
Three 12-megapixel built-in camera
88.9% screen, flat appearance
P-CAP+EMR Touch
Dual system, standard with PC Module

*1.3cm Ultra narrow frame is only available for 55" MAXHUB Standard.
*1.9cm Ultra-thin appearance is measured with the thinnest part of MAXHUB Ultimate Series.
## X3 Conference Flat Panel

<table>
<thead>
<tr>
<th>Specification</th>
<th>X3 Standard (S Series)</th>
<th>X3 Ultimate (U Series)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>55/65/75/86”</td>
<td>65/86”</td>
</tr>
<tr>
<td>Display Ratio</td>
<td>16:9</td>
<td></td>
</tr>
<tr>
<td>Backlight</td>
<td>DLED</td>
<td>ELED</td>
</tr>
<tr>
<td>Resolution</td>
<td>3840(H)×2160(V)</td>
<td></td>
</tr>
<tr>
<td>Viewing Angle</td>
<td>Horizontal 178°, Vertical 178°</td>
<td></td>
</tr>
<tr>
<td><strong>Touch System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass Material</td>
<td>Anti-glare Toughened Glass</td>
<td>Smooth Anti-glare Tempered Glass</td>
</tr>
<tr>
<td>Sensing Type</td>
<td>Infrared</td>
<td>P-CAP+EMR</td>
</tr>
<tr>
<td>Touch Point</td>
<td>20 points</td>
<td></td>
</tr>
<tr>
<td>Touch Mode</td>
<td>Finger+Opaque Object(≥2mm)</td>
<td>Finger+Electromagnetic Pen</td>
</tr>
<tr>
<td>Touch Accuracy</td>
<td>±1mm</td>
<td></td>
</tr>
<tr>
<td>Electromagnetic Pen Accuracy</td>
<td>-</td>
<td>0.5mm</td>
</tr>
<tr>
<td><strong>Camera</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Top×1</td>
<td>Left×1 Right×1 Top×1</td>
</tr>
<tr>
<td>Pixels</td>
<td>8-megapixels</td>
<td>12-megapixels</td>
</tr>
<tr>
<td>Automatic Control</td>
<td>Automatic White Balance, Adaptive Ambient Brightness</td>
<td></td>
</tr>
<tr>
<td>Lens Distortion</td>
<td>≤1%</td>
<td></td>
</tr>
<tr>
<td>Smart Switch</td>
<td>Support</td>
<td></td>
</tr>
<tr>
<td>Face Recognition</td>
<td>Support</td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td>X3 Standard (S Series)</td>
<td>X3 Ultimate (U Series)</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Microphone Array</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directivity</td>
<td>Front</td>
<td></td>
</tr>
<tr>
<td>Pickup Distance</td>
<td>8m</td>
<td></td>
</tr>
<tr>
<td>Quantity</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Sampling Frequency</td>
<td>16KHz</td>
<td></td>
</tr>
<tr>
<td>Sampling Rate</td>
<td>16bit</td>
<td></td>
</tr>
<tr>
<td>Automatic Control</td>
<td>Automatic Gain, Automatic Noise Reduction</td>
<td>Support</td>
</tr>
<tr>
<td>Echo Cancellation</td>
<td>Support</td>
<td></td>
</tr>
<tr>
<td>Auditory Localization</td>
<td>Support</td>
<td></td>
</tr>
<tr>
<td>Speaker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency-domain</td>
<td>80Hz~20KHz</td>
<td></td>
</tr>
<tr>
<td>Speaker Quantity</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Acoustic Chamber Quantity</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Stereo</td>
<td>Support</td>
<td></td>
</tr>
</tbody>
</table>
# X3 Conference Flat Panel

<table>
<thead>
<tr>
<th>Specification</th>
<th>X3 Standard (S Series)</th>
<th>X3 Ultimate (U Series)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU</td>
<td>Dual A73</td>
<td></td>
</tr>
<tr>
<td>Dominant Frequency</td>
<td>1.2GHz</td>
<td></td>
</tr>
<tr>
<td>GPU</td>
<td>5 Core Graphic Acceleration Chip</td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>2G</td>
<td></td>
</tr>
<tr>
<td>ROM</td>
<td>32G</td>
<td></td>
</tr>
<tr>
<td>Operating System</td>
<td>Android 7.0, Optional Windows 10</td>
<td>Android 7.0+Windows 10</td>
</tr>
</tbody>
</table>

| PC Module | | |
| PC Type | Ultra-thin Pluggable Intel® Core | |
| CPU | Intel® Core i3/ i5 / i7 (Optional) | |
| RAM | DDR4 8G / 16G (Optional) | |
| ROM | 128G / 256G (Optional) | |
| GPU | Intel® HD Graphics | |

| Environment Requirement | | |
| Power | 100~240V~ 50 / 60Hz | |
| Altitude | Below 5000m | |
| Standby Power Consumption | ≤0.5W | |
MAXHUB Integrated LED Display Terminal

MAXHUB Integrated LED Display Terminal, is suitable for meeting rooms, exhibition halls, lecture halls and other large scenes, offering you the visual experience of giant screen cinema. The outstanding interaction design and mirroring technology of MAXHUB make your presentation smarter and superior.

138/165/176/220”

- 40mm Ultra-thin design
- Modularized machine case and easy installment
- One-click turn on and instant use
- Front disassembly maintenance saves space

*此产品不带触摸功能。*
## Integrated LED Display Terminal

<table>
<thead>
<tr>
<th>Specification</th>
<th>110” LED Display Terminal</th>
<th>138” LED Display Terminal</th>
<th>165” LED Display Terminal</th>
<th>220” LED Display Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pixel Pitch</strong></td>
<td>1.2mm</td>
<td>1.9mm</td>
<td>1.5mm</td>
<td>1.9mm</td>
</tr>
<tr>
<td><strong>Screen Display Size</strong></td>
<td>2440 (Width) x 1372mm (Height)</td>
<td>3050mm (Width) x 1715mm (Height)</td>
<td>3660mm (Width) x 2058mm (Height)</td>
<td>4880mm (Width) x 2744mm (Height)</td>
</tr>
<tr>
<td><strong>Display Ratio</strong></td>
<td>16:9</td>
<td>16:9</td>
<td>16:9</td>
<td>16:9</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>1920×1080</td>
<td>1280x720</td>
<td>1920×1080</td>
<td>1920×1080</td>
</tr>
<tr>
<td><strong>Luminance</strong></td>
<td>100–500cd/m² Adjustable</td>
<td>50–500cd/m² Adjustable</td>
<td>50–500cd/m² Adjustable</td>
<td>100–500cd/m² Adjustable</td>
</tr>
<tr>
<td><strong>Contrast Ratio</strong></td>
<td>3000:1</td>
<td>4000 : 1</td>
<td>4500 : 1</td>
<td>5000 : 1</td>
</tr>
<tr>
<td><strong>Viewing Angle</strong></td>
<td>Horizontal 160°, Vertical 140°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Average Power Consumption</strong></td>
<td>0.7KW</td>
<td>0.82KW</td>
<td>1.11KW</td>
<td>1.44KW</td>
</tr>
<tr>
<td><strong>Screen Body Material</strong></td>
<td>Aluminum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Input Port</strong></td>
<td>HDMI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Installation Method</strong></td>
<td>TV Base/Wall Mount/Ceiling Mount</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operational Method</strong></td>
<td>Turn On with One Click</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Life Length</strong></td>
<td>100000h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maintenance</strong></td>
<td>Front Disassembly Maintenance</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MAXHUB Mirroring Box

Upgrade Your Conventional Meeting Rooms

MAXHUB mirroring box can project PC, smartphone, and tablet to big screen.*

Only with one Mirroring Box*, upgrading can be done.
Small Size, but high performance, and exceptional experience

Android 7.1 system ultra-large Storage
Support 2.4GHz/5GHz double-frequency Wi-Fi
No stuttering
Smooth HD video playback

6 Core
CPU

4 GB
RAM

16 GB
ROM
Content

- Product applications
- Product series
- Application scenarios
- Core advantages
- Peripherals
- About us
Financial Industry Cases

Application scenarios: Mobile Bank Service / Sitting Rooms / Financial Information Display / Data Visualization / Remote Investment Advisor VIP Service

- Mobile Bank Mirroring display, interactive presentation
- Micro-salon financial products show and interpretation
- Paperless promotion in halls, financial information scrolling broadcast
- Marketing data dynamic exhibition, convenient analysis and communication
- Remote guidance and investment advisor VIP service
Government Affairs Industry Cases

Application Scenarios: Local Meetings / Remote Meetings/ Party Building Work Display / Party Building Training

- Government Local/ Remote Command and scheduling
- Cross-regional video conferencing breaks the limitation of distance
- “Three meetings and one class “ sessions 、Party conference resolutions display
- Party lecture, training, and communication
Manufacture Industry Cases

Application Scenarios: Data Visualization / VR Selecting Car / Design Discussion

- Data board and report form post, directly perceive business information
- Instantly display manufacture data, convenient for discovery and discussing important issues
- 4S shop 360° car selecting, HD car images and specification display
- Easy drawing and writing, contribute to effective discussion and communication of brainstorm for designing
Real Estate Industry Cases

Application Scenarios: 3D house selection / The show homes introduction / Sand Table observation / Information publication / CAD Display

- The show homes presentation on screen
- Fully show details of supporting facilities
- Instant publish housing promotion information

- 3D house type design demonstration makes decoration display clearer.
- HD CAD drawing display, effective interaction and communication
Application Scenarios:

- Meeting room upgrading
- In-house training
- Cross-regional teleconference
- Exhibition

- Regular meetings, brainstorming, writing, and communication.
- Review meetings, project presentation and analysis.
- In-house training, PPT explanation and interaction.
- Cross-regional remote communication, convenient and fluid video conference.
Medical Industry Cases

Application Scenarios: Remote multidisciplinary consultation / Remote academic training / Diagnosis interpretation / Release of information

- Remote multidisciplinary consultation, comprehensive analysis, and objective judgement of patients'
- Local and remote academic communication, real time medical record sharing
- Clear medical imaging sharing, easy to interpret diagnostic results
- Rolling display of health information, promotional video, and specialist profile
More than 170 China's top 500 enterprises are using MAXHUB
Content

- Product applications
- Product series
- Application scenarios

- Core advantages
- Peripherals
- About us
19mm thickness: it is only available for MAXHUB X3 Ultimate Series.
Anti-glare Glass

Exquisite appearance displays the artisan spirit

Real flat glass panel* presents the beauty of technology
Ultra-smooth surface brings you fantastic tough experience
Professional anti-glare technology displays sharper images

* It is only available for MAXHUB Ultimate Series.
Ultra-large direct bonding Screen

Edge-cutting technology makes a big difference

Real images, no deflection

Direct bonding of glass and LCD panel*

Effective anti-fog solution

High proximity between penpoint and writing trail

Conventional Panel Interlayer between glass and LCD panel $\geq 3$cm

MAXHUB Ultra-thin Panel
Direct bonding Screen

Backlight panel

Ultra-thin ELED backlight panel

Screen glass

Screen glass

Air interlayer

* It is only available for MAXHUB Ultimate Series.
HD Cameras

HD triple cameras design gives you insights into details

Built-in triple 12-megapixel HD cameras*
Left+right+top camera distribution creates broader horizon
Top built-in camera brings you deeper vision
Cameras coordinated with microphones locate sound resource, and intelligent screen switching

* This is only available for MAXHUB Ultimate Series. MAXHUB Premium Series have three 8-megapixel cameras, and MAXHUB Standard Series have one 8-megapixel camera.
Array Microphones

Auditory localization system manifests advantages in the industry

- Smart ambient noise filtration
- Six built-in array microphones*
- Auditory localization system
- Automatic gain according to the distance

* It is available for MAXHUB Ultimate, Premium, and Standard Series.
High Quality Speakers

Hi-Fi sound effect satisfies high quality requirement

Three special acoustic cavity structure design
80Hz to 20KHz wide frequency domain *
Independent bass unit* creates rich and wide sound effects.
Support human voice mode, and restore real human voice in video

* It is available for MAXHUB Ultimate, Premium, and Standard Series.
MAXHUB Integrated LED Display Terminal

- 40mm Ultra-thin design
- Modularized machine case and easy installment
- One-click turn on and instant use
- Front disassembly maintenance saves space
- 4 size options
- 2K HD LED lattice

* MAXHUB Integrated LED Display Terminal doesn’t have the touch control function.
Writing

Presentation

Collaboration
Convenient erasing, zooming, dragging and dropping, roaming etc. gesture control, extends writing zone and makes writing easier.

Support two MAXHUB Touch Pen writing simultaneously*, with optional colors to choose, boosting your writing efficiency and collaborative productivity.

Smart Gesture Control

Convenient erasing, zooming, dragging and dropping, roaming etc. gesture control, extends writing zone and makes writing easier.

* MAXHUB X3 Ultimate Series and Premium support EMR pen.
Graphic Intelligent Recognition

*It works with Windows system (PC module), and only supports rectangle, diamond, pointed line, triangle, polygon, and circle.
Intelligent Table

*Table insertion: It works with Windows system (PC module). You can freely add and reduce row and column if it is needed.
PPT Free Annotation

Slide 1:

Corporate values

View of talent

In terms of social psychology, one way of thinking about this is that we feel better about ourselves if we focus on someone who's doing even worse, a well-known process known as downward social comparison. Everything's going to be okay, because this person is having an even worse day than you are.

Slide 2:

Business plan

1. None of the best experiences of your life will happen staring at a computer screen, a phone screen or a TV. Sacrificing your health to pursue wealth isn't worth it.

2. Make sure to wake up early, get some fresh air and exercise. Don't let the best moments of your life be wasted on a couch.

3. Control your life; don't let it control you. All our dreams can come true, if we have the courage to pursue them.

4. Over-promises set you apart from the people who understand. Over-deliver sets you apart from people who just delivered.
Mini Blackboard

Drag mini blackboard out from the bottom with Touch Pen or fingers

Writing
Simple and Easy UI Design
Wireless Mirroring Presents Fluently and Stably

Touch and share, easy mirroring

Convenient switch and 4-split mirroring

Free multi-terminals connection* can be achieved on PC or mobile devices with wireless mirroring and related software. Smartphone and tablets can be connected through QR code.

Multi-terminal mirroring supports up to 8 devices connection at the same time, with convenient switch. It supports at most 4 devices (smartphone, tablet, and PC) mirroring simultaneously and provides you a clear comparison.

* Multi-terminals connection: it supports PC terminal with Windows 7, macOS 10.10 or updated versions, and smartphone or tablet with Android 5.0, iOS 9.0 or updated versions.
Multi-screen Interaction Eliminates Cable Limitation

Control back devices through MAXHUB

- Control back devices through MAXHUB Wireless Mirroring*.
  - No need to frequently commute between PC and Screen, making your presentation outstanding.

Synchronous sharing with mobile device

- Controlling Conference Flat Panel with smartphone or tablet, you can write, annotate, present, and scan documents etc., achieving two-way interaction.

*Control back devices through MAXHUB: it only supports PC mirroring.
*Synchronous sharing with mobile device: it supports devices with Android 5.0 and updated version operating systems.
Two-way interaction can be achieved with MAXHUB Mirroring Assistant APP.
No boundary communication,
No distance collaboration

MAXHUB Video Conference

Remote screen sharing
High quality voice and video connection*
Multi-party interactive writing
Professional design ensures information security*

*Two users can get free access after download and register MAXHUB Video Conference, and extra users need to pay for the service.

* MAXHUB Video Conference adopted end to end ASE256 bit algorithm
Content

- Product applications
- Product series
- Application scenarios
- Core advantages
- Peripherals
- About us
MAXHUB Intelligent EMR pen

Writing, page turning, and voice-to-text with Intelligent EMR pen, frees your imagination and records inspiration.

Small body, but sophisticated technology. Press harder for thicker lines, lighter for thinner ones. Using it is completely natural and intuitive.

0.04s response time * 0.5mm delicate writing* 1024 levels pressure sensitivity

* 0.04s response time: Data are collected based on the MAXHUB Lab environment without other interference and tested with SP08 EMR pen and whiteboard application of MAXHUB conference flat panel, in Android/PC Channel and with 3840*2160 screen resolution machine.
* MAXHUB X3 Ultimate Series and Premium have the function of delicate writing.
Wireless Screen Sharing Dongle
- One button design, click and share
- Control back through MAXHUB and extend screen display
- Video, audio, and touch signal transmission
- 4-split screen, control back through any of them
- Reliable and stable 5G frequency band
- Low power consumption, no power supply is needed, 15m transmission distance
- Support Windows 7, macOS 10.10, and updated operating systems
- Connecting up to 8 PC simultaneously

Container for Touch Pen and Dongle
- Contracted and exquisite design
- Elegant metal texture
- Endurable ABS plastic inside
- Available for 2 dongles and 2 pens

Camera Mount
- Long chute design, support up to 3kg
- Compatible with Mobile Stand and Wall Mount installation
- Special fixation design, easy to install.
- Compatible with 55 / 65 / 75 / 86" devices

PC Module MT31
- Intel core 7th generation processor
- Intel Core i5 / i7 (optional)
- RAM 8GB / 16GB (optional)
- SSD 128GB / 256GB (optional)
- Integrated Graphic Card: Intel® HD Graphics
- HDMI output * 1
- Headphone output * 1, Microphone input * 1
- Available for Premium, Ultimate, and Standard Series

PC Module MT23
- Intel core 7th generation processor
- Intel Core i3 / i5 (optional)
- RAM 4GB / 8GB (optional)
- SSD 128GB (optional)
- Integrated Graphic Card: Intel® HD Graphics
- RJ45 * 1, Microphone input * 1
- HDMI output * 1, DP output * 1, headphone output * 1
- Available for Elite Series

Camera Mount
- Long chute design, support up to 3kg
- Compatible with Mobile Stand and Wall Mount installation
- Special fixation design, easy to install.
- Compatible with 55 / 65 / 75 / 86" devices

Wireless Screen Sharing Dongle
- One button design, click and share
- Control back through MAXHUB and extend screen display
- Video, audio, and touch signal transmission
- 4-split screen, control back through any of them
- Reliable and stable 5G frequency band
- Low power consumption, no power supply is needed, 15m transmission distance
- Support Windows 7, macOS 10.10, and updated operating systems
- Connecting up to 8 PC simultaneously

Container for Touch Pen and Dongle
- Contracted and exquisite design
- Elegant metal texture
- Endurable ABS plastic inside
- Available for 2 dongles and 2 pens

Camera Mount
- Long chute design, support up to 3kg
- Compatible with Mobile Stand and Wall Mount installation
- Special fixation design, easy to install.
- Compatible with 55 / 65 / 75 / 86" devices

PC Module MT31
- Intel core 7th generation processor
- Intel Core i5 / i7 (optional)
- RAM 8GB / 16GB (optional)
- SSD 128GB / 256GB (optional)
- Integrated Graphic Card: Intel® HD Graphics
- HDMI output * 1
- Headphone output * 1, Microphone input * 1
- Available for Premium, Ultimate, and Standard Series

PC Module MT23
- Intel core 7th generation processor
- Intel Core i3 / i5 (optional)
- RAM 4GB / 8GB (optional)
- SSD 128GB (optional)
- Integrated Graphic Card: Intel® HD Graphics
- RJ45 * 1, Microphone input * 1
- HDMI output * 1, DP output * 1, headphone output * 1
- Available for Elite Series
Mobile Stand (ST26)
- Small size saves space
- Flexible installation comes with a pallet
- 360 degree mute wheels for easy movement
- Flexible height adjustment, and free vision control
- Compatible with 55 / 65" devices

Large Mobile Stand (ST23A)
- Elegant and contracted metal appearance
- Come with a pallet, support front and back installation
- 360 degree mute wheels for easy movement
- Flexible height adjustment, and free vision control
- Compatible with 75 / 86" devices

Trolley (ST33)
- Motorized Trolley Cart
- Raise and lower via remote control or touchscreen

Electrical Stand (EST01)
*MAXHUB Electrical Trolley needs to be used with remote control.
Content

- Product applications
- Product series
- Application scenarios
- Core advantages
- Peripherals
- About us
MAXHUB is a wholly-owned subsidiary of CVTE (stock code: 002841), which is a world renowned solution provider of LCD driver products.

With the philosophy of “Inspire the power of efficiency”, CVTE has released innovative conference product series: MAXHUB Efficient Conference Platform.

In 2017, MAXHUB had the highest conference flat panel market share in China. We are striving for improving the efficiency and productivity of hundreds of millions meeting rooms in the world.

*Data is from 2017 AVC H1 conference flat panel market report.*
Leading Technology, Quality Assurance

Our company has been focusing on technology exploration and innovation. Over 1800 Licensed Patents in the field of touch control, speech processing, human-computer interaction, image processing, and two-way transmission of wireless signals create MAXHUB Efficient Conference Platform.

- The most patent applications in Guangzhou
- With over 1800 Licensed Patents*
- 243 Patents of Invention*
- The National Outstanding Intellectual Property Award

* Until 31st December 2017, CVTE had over 1800 Licensed Patents. Among them, 243 are Patents of Invention.
Cutting-edge Laboratory

CVTE has multiple comprehensive laboratories, including a multi-million-dollar EMC laboratory (certified by SGS). Advanced facilities have been contributed to the innovations and tests.