







No boundaries More freedom

Exquisite Appearance Multi-screen Interaction Intelligent Writing
Extraordinary Performance

Enterprise Service Remote Collaboration

MAXHUB X3 Conference Flat Panel is an innovative efficient office equipment, with writing, presentation, and collaboration functions. Through breaking the barriers of conventional meetings and cooperation, MAXHUB X3 makes your work efficient and collaborative by wirelessly connecting multi-terminals and multi-person.

Ultra-large, ultra-thin and ultra-HD create extraordinary vision

88.9% Screen-to-body Ratio* 4K Ultra-HD Display 19mm Ultra-thin Appearance*

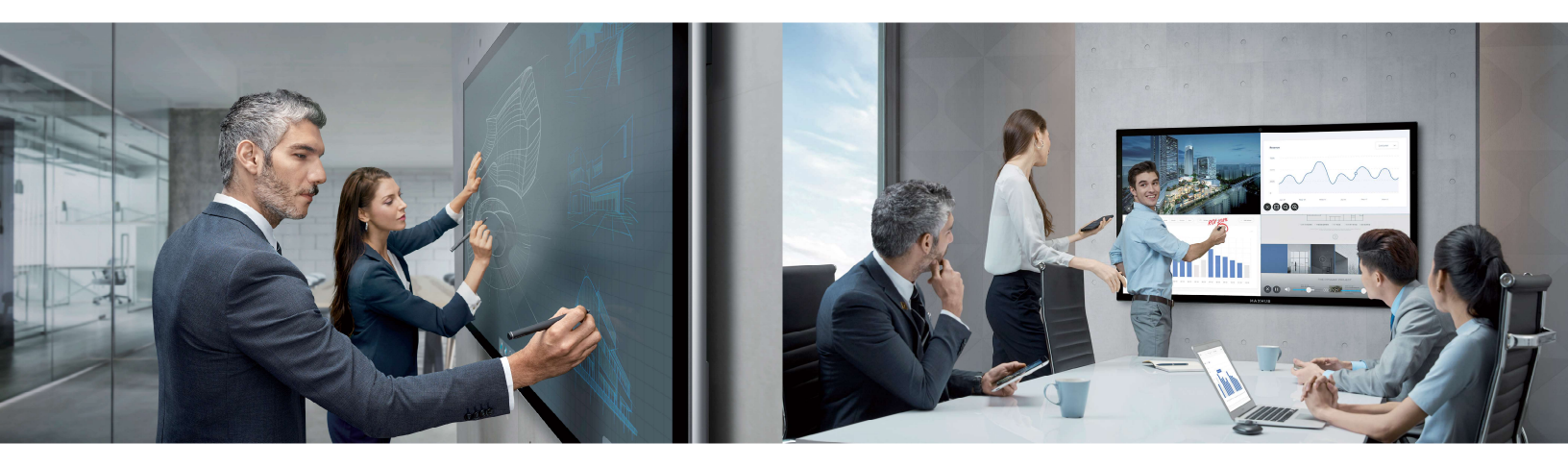
Thin and extraordinary appearance

Highly integrated triple cameras design, six array microphones, and three sets of speakers, with a 19mm thin and flat appearance, making your work space neat and superior.

88.9% Screen-to-body Ratio provides you broader horizon

4K Ultra-large interactive screen, 88.9% screen-to-body ratio, direct bonding technology, and anti-glare technology present you clear image and broad horizon.

*19mm thinness: it is only available for MAXHUB X3 Ultimate Series.
*88.9% screen-to-body ratio: it is measured with 86" MAXHUB X3 Ultimate Series



Intelligent writing frees your imagination

0.04s Rapid Response Time*

±0.5mm Touch Accuracy 1024 Levels Pressure Sensitivity Smart Graphics Assistant

Screen writing is superior to paper writing

Projected capacitive and EMR combined touch technology creates 0.04s response time and brings you fluent and instantaneous writing experience. 1024 levels pressure sensitivity offers pixel-perfect precision and unmatched versatility.

Free annotation records your inspiration

Annotation is available at any interface to record your inspiration. When playing PPT, your annotation can be individually created in every page and easily saved.

Smart assistant writing makes your work easier

Dual-pen and Dual-color writing*, matched with innovative graphic intelligent recognition technology*, table insertion*, and smart gesture control, simplifies your work.

Convenient saving and sharing the meeting records

Conference documents and records can be easily stored and shared by email, and reedited next time as well. *

Multi-screen interaction eliminates the cable limitation

0.09s Wireless Share Response Time* Synchronous Sharing with Mobile Device Control Back Devices through MAXHUB 4-split Screen Mirroring

Touch and share*, synchronous mirroring can be done through mobile devices

Free multi-terminals connection* can be achieved on PC or mobile device with wireless mirroring and related software, supporting up to 4 devices mirroring simultaneously and providing you clear comparison of presentation.

Real time mirroring presents fluently and stably

0.09s transmission time* is unlikely to be noticed by the naked eye. The presentation of HD pictures and videos can still be clear and fluent.

Double-directional operation creates flexible and efficient interaction

With MAXHUB wireless sharing, you can operate PC reversely with MAXHUB Conference Flat Panel, or use mobile devices* directly operate MAXHUB to write, annotate, present etc.

^{*0.04}s 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.
*Dual-pen and Dual-color writing: MAXHUB X3 Ultimate Series and Premium have the function of delicate writing and dual-pen writing.

^{*}Graphic intelligent recognition: It works with Windows system (PC module), and only supports rectangle, diamond, pointed line, triangle, polygon, and circle.

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

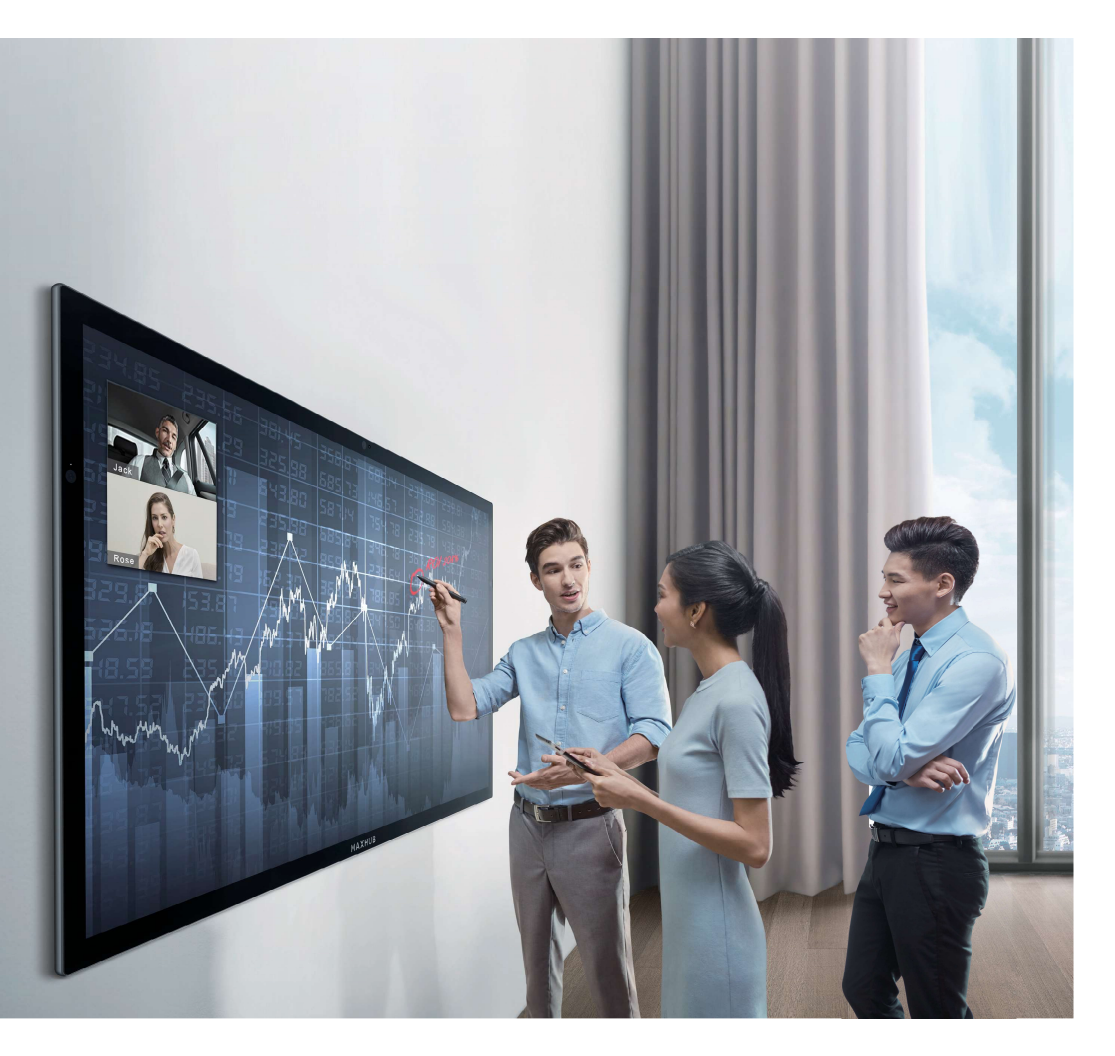
^{*}Reedited next time: it is available for reediting in the whiteboard of MAXHUB Conference Tablet.

^{*0.09}s mirroring time: Data are collected based on the MAXHUB Lab without other interference and tested with a 11" 1366*768 screen resolution MacBook Air 10.11 system connected with

^{*}Touch and share: MAXHUB wireless dongle needs to be connected with PC. For the first use, please pair the wireless dongle with the conference flat panel.

^{*}Free multi-terminals connection: PC terminal only support windows 7, macOS 10.10 or other updated versions, Mobile devices need to have Android 5.0, iOS9.0 or updated versions operating

^{*}Mirroring with mobile device: only support devices with Android 5.0 and other updated versions operating system.



Ultra-big screen with remote collaboration leads to a boundless office

12-megapixel Smart Triple Camera 8m Voice Picking-up*
Screen Sharing Remote Mirroring Real Time Writing

Integrated and light assembly

Built-in camera, voice picking-up, and speaker modules.

Outstanding remote configuration is specialized for multi-parties HD conference

Leading technology, applied for presenting more fluent, clear, and stable audio and video experiences, includes 12-megapixel smart triple cameras, 6 built-in array microphones, 8m voice picking-up, auditory localization system, 2.1 channel stereo, and real human voice restored by intelligent EQ.

Ultra-big screen remote collaboration eliminates the space limitation.

Through remote screen sharing, mirroring, and real time writing, you will have HD video and sharing contents on the screen, just like you are working face to face in the same room with your colleagues, partners, and clients.

Extraordinary performance excellent quality

Core i3/i5/i7 CPU Android 7.0 / Windows 10 8GB/16GB RAM

More services, better value

*8m voice picking-up: Under a normal speaking conditions, the voice of surrounding is 40-50db, according to the experiment data form MAXHUB Lab.

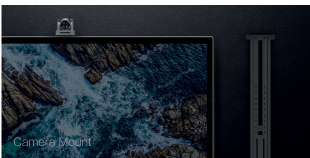














| | X3 Conference Flat Pane | |
|------------------------------|------------------------------------------------------|----------------------------------|
| Specification | X3 Standard (S Series) | X3 Ultimate (U Series) |
| | Display | |
| Size | 55/65/75/86/98" | 65/86" |
| Display Ratio | | 16:9 |
| Backlight | DLED | ELED |
| Resolution | 3840(H)×2160(V) | |
| Viewing Angle | | °, Vertical 178° |
| | Touch System | |
| Glass Material | Anti-glare Toughened Glass | Smooth Anti-glare Tempered Glass |
| Sensing Type | Infrared | P-CAP+EMR |
| Touch Point | | points |
| Touch Mode | Finger+Opaque Object(≥2mm) | Finger+Electromagnetic Pen |
| Touch Accuracy | | 1mm |
| Electromagnetic Pen Accuracy | - | 0.5mm |
| | Camera | |
| Location | Top×1 | Left×1 Right×1 Top×1 |
| Pixels | 8-megapixels | 12-megapixels |
| Automatic Control | Automatic White Balance, Adaptive Ambient Brightness | |
| Lens Distortion | ≤1% | |
| Smart Switch | Support | |
| Face Recognition | | ipport |
| | Microphone Array | |
| Directivity | Front | |
| Pickup Distance | 1V | |
| Quantity | 6 | |
| Sampling Frequency | 16KHz | |
| Sampling Rate | 16bit | |
| Automatic Control | Automatic Gain, Automatic Noise Reduction | |
| Echo Cancellation | Support | |
| Auditory Localization | | ipport |
| | Speaker | |
| Frequency-domain | 80Hz~20KHz | |
| Speaker Quantity | 3 | |
| Acoustic Chamber Quantity | 3 | |
| Stereo | | ipport |
| | Operating System | |
| CPU | Dual A73 | |
| Dominant Frequency | 1.2GHz | |
| GPU | 5 Core Graphic Acceleration Chip | |
| RAM | 2G | |
| ROM | 32G | |
| Operating System | Android 7.0, Optional Windows 10 | Android 7.0+Windows 10 |
| | 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® HI | O Graphics |
| | Environment Requirement | |
| Power | 100-240 | √~ 50 / 60Hz |
| Altitude | Below 5000m | |

^{*}All data are from MAXHUB Lab

> MAXHUB Integrated LED Display Terminal

MAXHUB Integrated LED Display Terminal, is suitable for meeting rooms, showrooms, 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.

Ultra-light and ultra-thin configuration fits all space layout

38mm Thin Screen* **8.5kg** Ultra-light Machine Case*

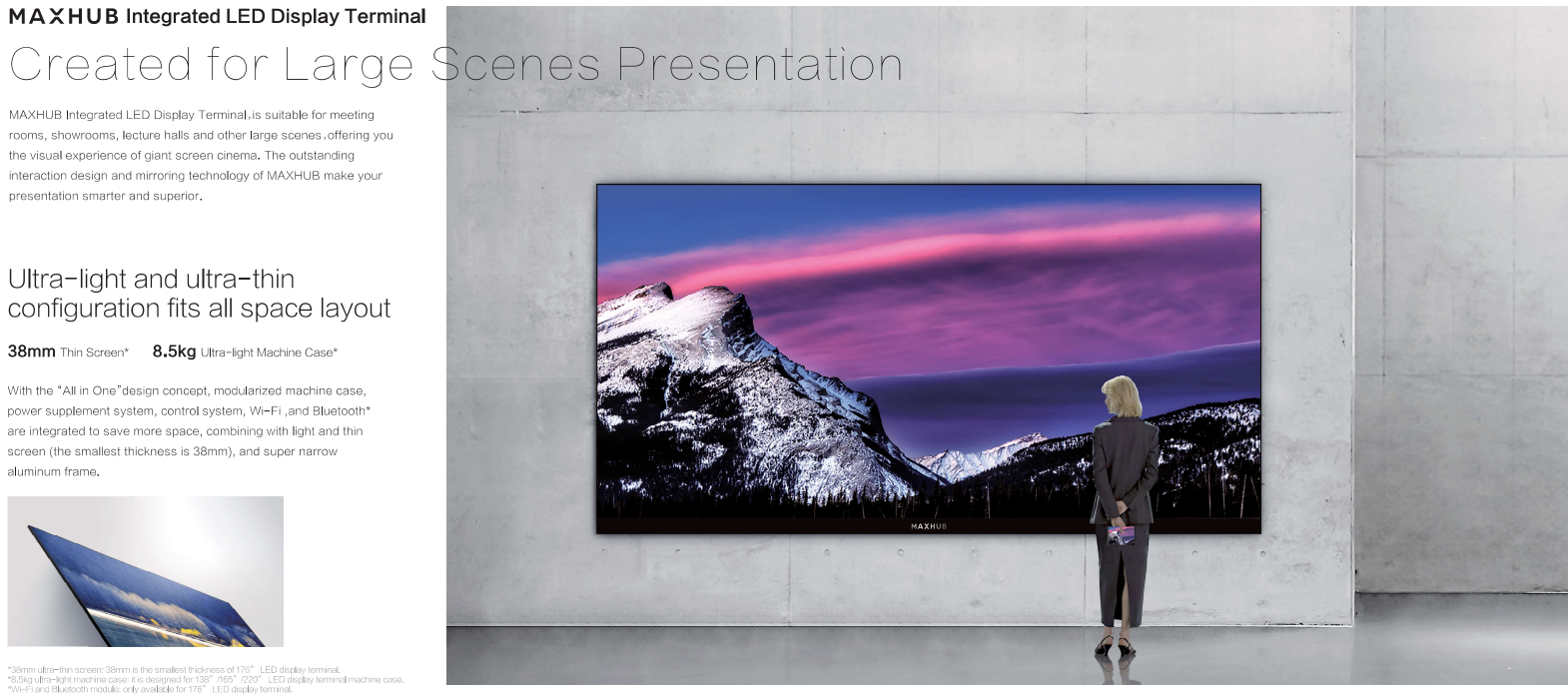
With the "All in One" design concept, modularized machine case, power supplement system, control system, Wi-Fi ,and Bluetooth* are integrated to save more space, combining with light and thin screen (the smallest thickness is 38mm), and super narrow aluminum frame.

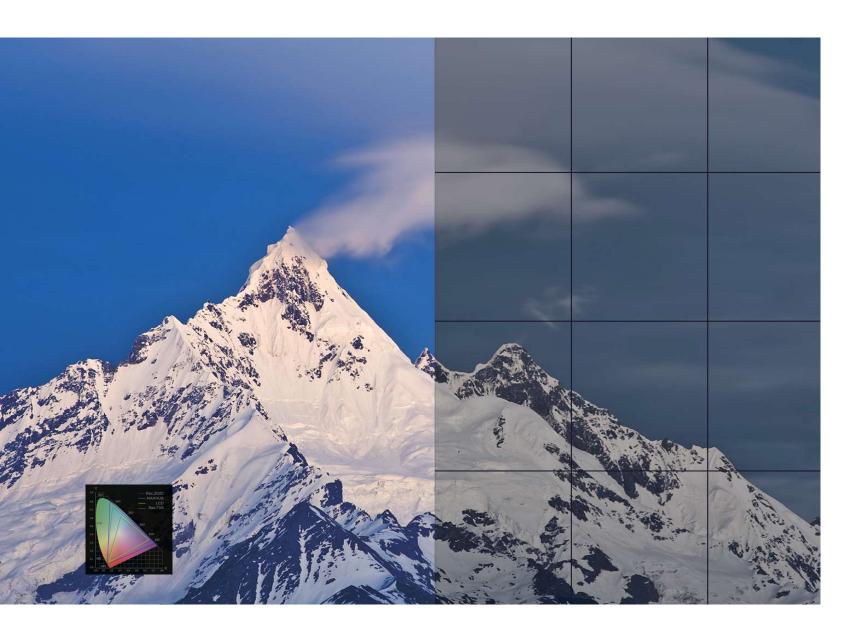


*38mm ultra-thin screen: 38mm is the smallest thickness of 176" LED display terminal.

*8.5kg ultra-light machine case: it is designed for 138" /165" /220" LED display terminal machine case.

*Wi-Fi and Bluetooth module: only available for 176" LED display terminal.





Giant screen HD display provides excellent visual experience

2K full HD display presents exquisite and natural image

Full Lamination Technology*, 2K full HD display, 1920Hz/s refreshing frequency, lossless and natural static and motion graphics. Keeping high grayscale in low brightness, and flexible and adjustable brightness and temperature design present clear and sharp images indoors and outdoors.

160-degree visual angel make all position VIP seats

160 degree horizontal and vertical visual angel provides board horizon*, making all position VIP seats.

*Full Lamination Technology: the gap is less than 1mm, unseen for naked eyes. *Broad horizon: only available for 176" LED display terminal.

Easy installation and maintenance reduce company costs

Turn on and turn off with one key, simple and easy

Giant screen cinema experience started with one key.

Front screen installation saves your space

Light and thin machine case supports front screen installation. Saving much space since no need to leave maintenance channel

Convenient and efficient Front disassembly maintenance

Hot swapping supports replacing modules, battery, system card and repairing without stopping or shutting down the machine to reduce difficulties and costs.



Diversified application for more interactive scenes

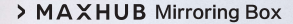
Wireless connection, easy multi-terminal mirroring

No more complicated operation and tangled cables. Real time Mirroring can be achieved through your smartphone, PC, and tablet. It supports at most 4 devices mirroring simultaneously* and provides you a clear comparison

Matching with MAXHUB Conference Flat Panel and compatible with plenty of applications

Easy operation by matching with MAXHUB conference flat panel. MAXHUB applications and third-party software are supported for information publication, welcome screen, and annotation etc.

*Wireless mirroring and 4-split screen mirroring: it can be achieved with MAXHUB wireless mirroring device and MAXHUB mirroring assistant. *More applications: it works with MAXHUB conference flat panel, or third-party applications.



Upgrade your old conference room

MAXHUB mirroring box can project PC, smartphone, and tablet to big screen.* Only with one Mirroring Box*, upgrading can be done.



Real time mirroring without the limitation of cables

0.09s Wireless Mirroring* 4-split Screen Mirroring Synchronous Operating with Mobile Device

Only with one click*, lossless video and image can be present. One image can be displayed simultaneously on two screens. MAXHUB multi-screen interactive technology supports 4-split screen real time mirroring, showing you a clear data comparison. Synchronous operating with mobile device makes presentation and communication experience beyond your imagination

New HD vision shows fluency and reality

4K Ultra-HD Output 60fps Display

4K decoder technology offers you extremely bright and real images.

Small size, but high performance and exceptional experience

6 Core CPU 4G RAM 16G ROM

Android 7.1 system, ultra-large storage, 2.4GHz/5GHz dual-frequency Wi-Fi, no stuttering, smooth HD video playback.

PC, Smartphone, and tablet: it supports PC terminal with Windows 7、macOS 10.10 or updated versions, and martphone or tablet with Android 5.0 、iOS 9.0 or updated versions.

Only with one Mirroring Box: one touch mirroring can be achieved with MAXHUB Assistant. Please download the APF Cormatch with MAXHUB wireless mirroring device. Match it before the first use.

*Wireless mirroring; real time mirroring can be done with MAXHUB Wireless Mirroring Box.

One click: data are collected based on the MAXHUB Lab environment and tested with a 11" 1366*768 so

Clients



Tencent



China Southern Airlines



Deloitte



D Book



Violetii



Biostime



Sougo



Evecom



DEEJ



Country Garden Group



Circle Harmony



Pingan Technology



CGB Guangzhou Automobile Group



Gemdale

Core advantages

MAXHUB is a wholly-owned subsidiary of CVTE (stock code: 002841), which is a world renowned solution provider of LCD driver products.

Leading Technology

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

Quality Assurance

Multi-million-dollar EMC Laboratory severe tests

Over 170 China's top 500 enterprises are using MAXHUB

In 2017, MAXHUB had the highest conference flat panel market share in China. *

