DIGITIZING SPACES 2020 [V1]



O2
ABOUT US





INTEGRATED LED DISPLAY







20
ACCESSORIES

INTECH DESIGN

InTech Design is a Singapore based company specializing in technological hardware and software developments.

We are focused on improving the user experience quality and place high emphasis on our products, with the goal to empower and maximize work efficiency for our clients. InTech is also committed in providing our valued clients with impeccable services, becoming their one stop solution for all visualization and technological matters.



MAXHUB Interactive Smartboard

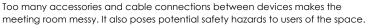
An innovative design that combines writing, presentation & collaboration functions all in one. Breaking through the barriers of conventional meeting styles, MAXHUB is here to maximize your work efficiency.

YOUR TRUSTED BRAND

- Wholly owned subsidiary of CVTE (stock code: 002841), a world-renowned solution provider of LCD driver products.
- With multi-million dollar EMC laboratory running several tests on all products before launching to ensure the highest quality.
- 170 of China's top 500 enterprises such as Tencent, Sougou, CGB and China Southern
 Airlines are using MAXHUB.

See how MAXHUB can make a difference to your office!







MAXHUB Interactive Smartboard gives your meeting room a fresher and neater look. It also maximizes your meeting and work efficiency.

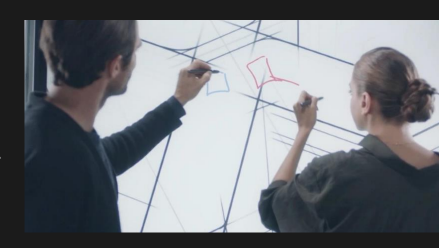
ONE STOP SOLUTION

- No more fussy cables laying around as MAXHUB Interactive Smartboard combines all your meeting room gadgets into a single device
- Panels are available in various sizes (suitable for use be it small meeting rooms or large conference halls)



WRITING

- With 3 in-built whiteboards that allows free annotations at any interface
- 1mm writing accuracy with graphic intelligent recognition and smart chart insertion
- Supports dual-pen and dual-colour writing* with smart gesture control that makes your work easier
- Up to 20 touch points and create up to 20 pages (unlimited work-screen size)





COLLABORATION

- Supports up to 4 devices (PC, tablets or mobile) casting screens simultaneously
- Connections made easy via wireless transmission or through MAXHUB dongle (no more cables needed)
- Compatible with most conferencing applications (e.g. Zoom, Microsoft Teams, Polycom etc.)
- With in-built 8- or 12-megapixels cameras, 6 built-in array microphones, 8m distant sound pick-up, 2.1 channel stereo and real human voice restored by intelligent EQ, MAXHUB brings you the most impressive conferencing quality.

PRESENTATION

- Supports free annotations on every single PowerPoint slide
- Hassle-free saving and sharing of PowerPoint and/or documents via email or QR codes that can be automatically generated
- With transmission time of 0.09s and real time writing, MAXHUB brings you a seamless presentation and sharing experience.
- With 4K HD / UHD screens, MAXHUB ensures that the presentation of HD images and videos are not compromised



^{*}Dual-colour writing is available on the X3 Standard series only.

Model





MAXHUB X3 STANDARD SERIES

MAXHUB X3 ULTIMATE SERIES

| Size (inch) | 55 / 65 / 75 / 86 / 98 | 65 / 86 |
|---------------------|---|--|
| Display | 4K HD | 4K UHD |
| Touch System | Infrared Technology | P-CAP + EMR Technology |
| Screen | Anti-Glare Toughened Glass | Anti-Glare Tempered Glass |
| Camera | 1 x 8 megapixels | 3 x 12 megapixels |
| Array Microphone | Omni-directional 6-array microphones 8m voice pick-up | Omni-directional 6-array microphones 8m voice pick-up |
| Speakers | 3 acoustic speaker chambers 2 x 15 watt and 1 x 10 watt Stereo surround sound | 3 acoustic speaker chambers 2 x 1.5 watt and 1 x 10 watt Stereo surround sound |
| Operating System | Android 7.0 + Microsoft Windows 10 | Android 7.0 + Microsoft Windows 10 |

^{*}All data are collected from the MAXHUB Lab

MAXHUB

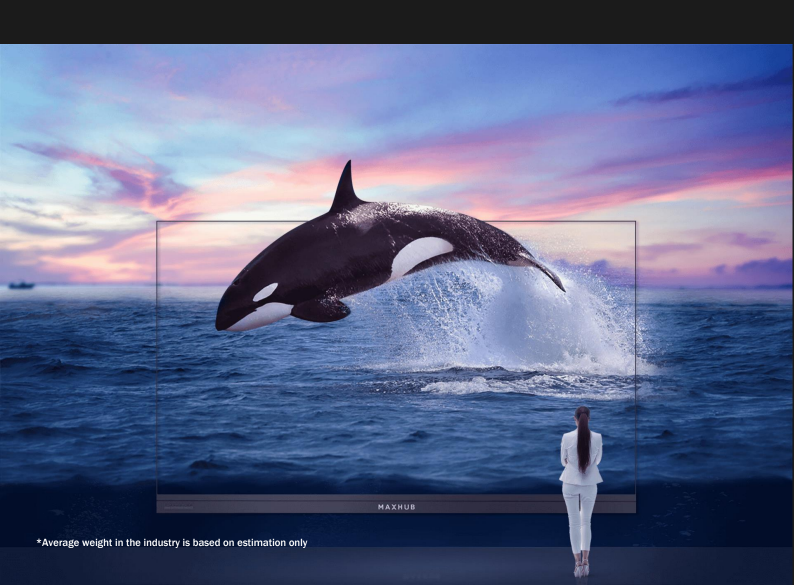
Integrated LED Display

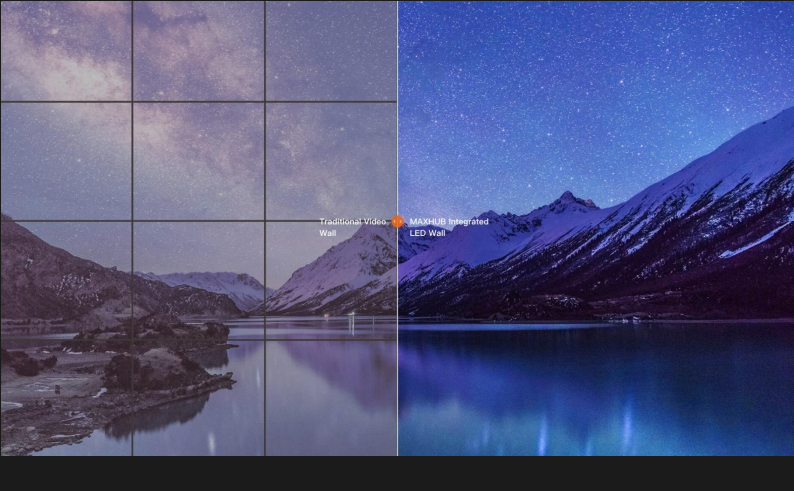
Designed for Large Screen Display

Available in various sizes ranging from 110" to 220", the MAXHUB Integrated LED Panel is created for large screen display and presentation. With clear and sharp display of static and motion graphics, be impressed by the immersive and exquisite visual experience.

Ultra-Thin, Ultra-Light

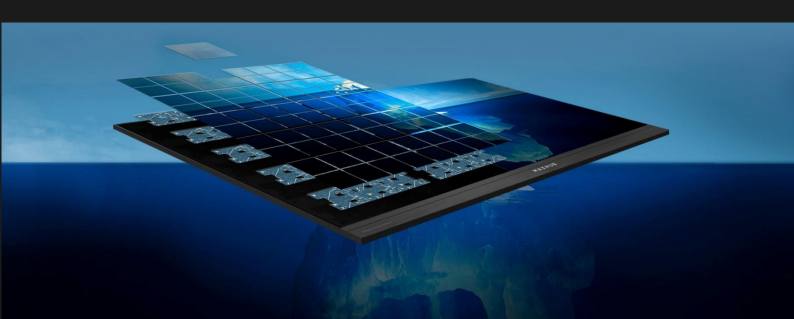
Down to 4.8kg per cabinet, around 30% lighter than average weight* in the industry Panel thickness reduced to only 28.5mm





SPECTACULAR DISPLAY FOR AN IMMERSIVE VISUAL EXPERIENCE

- 1080P Full HD Resolution
- Optimized grayscale display even in low brightness
- "Dual-screen", "Full-screen" and "Central" modes available on the MAXHUB Ultrawide Integrated LED Panel, offering more visual options for large scale presentations.





Delivering Simplicity & Efficiency

- Integrated 3-in-1 panel (no other external devices required) with built-in
 Android system that supports smart features.
- Plug & play system with only one button to turn on/off. Comes with remote and smart control to access settings.
- Real-time wireless screen-sharing with up to 4 devices (including PCs, iOS and Android devices).
- Annotate from multiple devices with synchronized writing, allowing everyone to start sharing ideas easily.



| Model | LM110N07 | LM110N03 | LM138N07 | LM138N06 |
|--|------------------------|-------------------------|------------------------|------------------------|
| Size (Inch) | 110 | 110 | 138 | 138 |
| Pixel Pitch (mm) | 1.2 | 1.9 | 1.5 | 1.9 |
| Brightness (nit) | 100-550 | 100-550 | 100-550 | 100-550 |
| Refresh Rate | 1920 - 3840 | 1920 - 3840 | 1920 – 3840 | 1920 – 3840 |
| Resolution | 1920 x 1080 | 1280 x 720 | 1920 x 1080 | 1600 x 900 |
| Power | | | | |
| Consumption (MAX/Ave) (W/Display) | 2080 / 800 | 1280 / 500 | 3000 / 1200 | 2000 / 800 |
| Viewing Angle (H/V) | 160°/140° | 160°/140° | 160°/140° | 160°/140° |
| Overall Dimension (mm) | 2453 x 1502 x 38.5* | 2453 x 1502 x 38.5* | 3063 x 1845 x 38.5* | 3063 x 1845 x 38.5* |
| Overall Dimension (inch) | 96.57 x 59.13 x 1.52* | 96.57 x 59.13 x 1.52* | 120.59 x 72.64 x 1.52* | 120.59 x 72.64 x 1.52* |
| Weight (kg/lb) | 115 / 253.53 | 115 / 253.53 | 175 / 385.8 | 175 / 385.8 |
| | 1111/51107 | 1110001107 | 14100407 | 1111701107 |
| Model Size (Inch) | LM165N07 165 | LM220N07 220 | LM120M07 120 | LM150M07 150 |
| Pixel Pitch | | | | |
| (mm) | 1.9 | 2.5 | 1.3 | 1.7 |
| Brightness (nit) | 100-600 | 100-600 | 100-550 | 100-550 |
| Refresh Rate | 1920 - 3840 | 1920 - 3840 | 1920 – 3840 | 1920 – 3840 |
| Resolution | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 |
| Power Consumption (MAX/Ave) (W/Display) | 2880 / 1150 | 5120 / 2000 | 2080 / 800 | 3000 / 1200 |
| Viewing Angle (H/V) | 160°/140° | 160°/140° | 160°/140° | 160°/140° |
| Overall Dimension (mm) | 3673 x 2188 x 38.5* | 4893 x 2874 x 38.5* | 2678 x 1630 x 28.5* | 3344 x 2004 x 28.5* |
| Overall Dimension (inch) | 144.61 x 86.14 x 1.52* | 192.63 x 113.15 x 1.52* | 105.43 x 64.17 x 1.12* | 131.65 x 78.90 x 1.1* |
| Weight (kg/lb) | 245 / 540.13 | 425 / 936.96 | 95 / 209.44 | 143 / 315.26 |
| Model | LM180M07 | | | |
| Size (Inch) | 180 | | | |
| Pixel Pitch (mm) | 2.0 | | | |
| Brightness (nit) | 100-550 | | | |
| Refresh Rate | 1920 - 3840 | | | |
| Resolution | 1920 x 1080 | | | |
| Power Consumption (MAX/Ave) | | | | |
| (W/Display) | 2880 / 1150 | | | |
| Viewing Angle | 2880 / 1150 | | | |
| | | | | |
| Viewing Angle (H/V) Overall Dimension | 160°/140° | | | |

^{*}All data are collected from the MAXHUB Lab

MAXHUB UC S10 Unified Communication Bar



Integrated Video Conferencing Terminal

A communication terminal that allows easy sharing of ideas, images and data, and keeps the meeting flowing smoothly.







Studio-Quality Sound

6-element Microphones | 8W Speakerphone | Auto Noise Reduction and Echo Cancellation | 8m Voice Pick-up

Visionary Camera

Auto-framing with Intelligent Face Recognition | 3 Camera Position 120° FOV Full Room Coverage | 12MP | 5x Digital Zoom

Effortless Collaboration

One-click Wireless Screen-sharing I Share up to 4 Devices Simultaneously Parallel Wi-Fi Networking with Dual Wi-Fi Module Design



- 5-in-1 compact design
 - Next-generation camera, speakerphone, microphone, screen-share and Android are built in.
- Flexible installation

Designed for table stand, TV or wall mounting without the need for special construction.

1-minute simple setup

With built-in Android, there's no computer needed. Simply start a teleconference with the app you prefer, either from a computer or from the UC S10. Connect it to the display, and you're ready to go.

Model



MAXHUB UC \$10

| | WAXHOR OC 210 | |
|--------------------------------------|---|--|
| Size (mm) | 465 x 91 x 57 | |
| Net weight (g) | 1300 | |
| Camera | 12 megapixels, 1/2.3 inch CMOS | |
| Filed of View (DFOV) | 120° | |
| Focal Length/Frame Rate | Fixed/4K@30fps | |
| Minimal Focusing Illumination | 0.05 Lux (@f/2.4, AGC On) | |
| White Balance | Auto | |
| Backlight Compensation | Yes | |
| Tilt Range | Up 15°, Down 15° | |
| Camera Mount | Magnet + M12 | |
| Camera Features | EPTZ, Auto-framing | |
| Speaker Max. Sound Pressure Level | 86dBSPL@1m, 1kHz | |
| Frequency Range (-10dB) | 150Hz ~ 15kHz | |
| Total Harmonic Distortion | ≤5% | |
| Signal to Noise Ratio | ≥75dB | |
| Speaker Output Power | 1 x 8W | |
| Microphone | 6 x MEMS | |
| Pick-up Range/Angle (m/°) | 8 / 180° front | |
| Frequency Response | 100Hz ~ 7.5kHz | |
| Microphone Features | Noise Reduction, Echo Cancellation | |
| Input Voltage | 12V | |
| Power Consumption (Typ.) | 36W | |
| Current Consumption | 3A | |
| Processor | 2xA73 + 2xA53 | |
| Memory | 4GB | |
| Storage | 16GB | |
| Audio DSP | ARM 4 x A35 | |
| Operating System | Android 8.0 | |
| System Feature | Wireless Screen-share | |
| LINE IN/OUT | 1 x 3.5mm earphone port | |
| HDMI | 1 x HDM11.4 | |
| Internet Connection | Ethernet: 1 x RJ45(10/100Mbps), Wi-Fi: 2.4G/5G Dual Band Wi-Fi | |
| USD Interface | 1 x USB2.0: Type C, Device 1 x USB3.0: Type A, Host | |
| DC In | 1 x DC 2.0 | |
| USB Operating System | Windows 7 (up to 1080P), Windows 8.1, Windows 10 | |
| Hardware Requirement | 2.4GHz Intel ® Core 2 Duo Processor or above, 2GB RAM or above | |
| Colour System/Compression | H.264/YUY2/MJPG | |
| USB Video Communication Protocol | UVC 2.0 | |
| Operating Temperature | 0°C ~ 40°C | |
| Storage Temperature | -20°C ~ 60°C | |
| Humidity | 10% ~ 90%RH | |
| | | |

^{*}All data are collected from the MAXHUB Lab

MAXHUB Education Smartboard



The Future Education Solution



20 Touch Points | 10ms Response Time



Android 8.0 System



Anti-Glare Glass | Mohs Level 7



HDMI Out



Optional PC Module



10 Writing Points | Unlimited Pages



Eye Care Mode



4K UHD Clear Display



Easy Wireless Connection



Shared USB Ports



Combining all your conventional classroom equipment into one device

Replacing your classroom computer, whiteboard, projector, speaker etc.



Designed for Engagement

EASINOTE (5) **Education Software***

An innovative education whiteboard application purposefully designed for teachers to engage students with compelling content and classroom activities.



Customizing Interesting Lessons

With various tools and templates for teaching staff to customize class activities for the different subjects (English, Mathematics, Chemistry, Music etc.)



Leveraging on Existing Resources

Supports importing of multimedia files such as images, videos, PowerPoint presentations etc., empowering teaching staff to design creative and resourceful lesson contents.



Interactive Classroom for Effective Learning

Creates engaging classroom activities that encourage interactions between teaching staff and students. Active participation also makes learning more fun and effective.

| Model L65FA 175FA 186FA Size (Inch) 65 75 86 Dimension (mm) 1489 × 897 × 87 1709.7 × 1020.2 × 86.3 1957 × 1160 × 88 Display Area (mm) 1428.48 (H) × 803.52 (V) 1649.664 (H) × 927.936 (V) 1895.04 (H) × 1065.96 (V) VESA (mm) 600 × 400 800 × 400 800 × 400 Net Weight (kg) 39.65 53.35 68.85 Gross Weight (kg) 53.60 69.75 96.75 Wall-hanging Screw M8 × 25mm M8 × 25mm M8 × 25mm Aspect Ratio 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 × 0.372 0.4296 × 0.4296 0.4935 × 0.4935 Resolution 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz 60Hz Display Colour 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gemut 72% 72% 72% < |
|---|
| Dimension (mm) 1489 × 897 × 87 1709.7 × 1020.2 × 86.3 1957 × 1160 × 88 Display Area (mm) 1428.48 (H) × 803.52 (V) 1649.664 (H) × 927.936 (V) 1895.04 (H) × 1065.96 (V) VESA (mm) 600 x 400 800 x 400 800 x 600 Net Weight (kg) 39.65 53.35 68.85 Gross Weight (kg) 53.60 69.75 96.75 Wall-hanging Screw M8 × 25mm M8 × 25mm M8 × 25mm Aspect Ratio 16:9 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 x 0.372 0.4296 × 0.4296 0.4935 × 0.4935 Resolution 3840 (H) x 2160 (V) 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz 60Hz Display Colour 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) Contrast Ratio 1200:1 1200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Back Light Unit DLED DLED DLED Brightness |
| Display Area (mm) 1428.48 (H) x 803.52 (V) 1649.664 (H) x 927.936 (V) 1895.04 (H) x 1065.96 (V) VESA (mm) 600 x 400 800 x 400 800 x 600 Nef Weight (kg) 39.65 53.35 68.85 Gross Weight (kg) 53.60 69.75 96.75 Wall-hanging Screw M8 x 25mm M8 x 25mm M8 x 25mm Aspect Ratio 16:9 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 x 0.372 0.4296 x 0.4296 0.4935 x 0.4935 Resolution 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz 60Hz Display Colour 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) Contrast Ratio 1200:1 1200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) 178° (H/V) Back Light Unit DLED DLED DLED DLED Brightness with Class (min/typ) 350cd/m² 350cd/m² 350cd/m² |
| VESA (mm) 600 x 400 800 x 400 800 x 600 Net Weight (kg) 39.65 53.35 68.85 Gross Weight (kg) 53.60 69.75 96.75 Wall-hanging Screw M8 x 25mm M8 x 25mm M8 x 25mm Aspect Ratio 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 x 0.372 0.4296 x 0.4296 0.4935 x 0.4935 Resolution 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1200:1 1.07B (10bit) 1.07B (10bit) Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 300cd/m² 300cd/m² (min/typ) 350cd/m² 300cd/m² 300cd/m² 300cd/m² 300cd/m² |
| Net Weight (kg) 39.65 53.35 68.85 Gross Weight (kg) 53.60 69.75 96.75 Wall-hanging Screw M8 × 25mm M8 × 25mm M8 × 25mm Aspect Ratio 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 × 0.372 0.4296 × 0.4296 0.4935 × 0.4935 Resolution 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1 200:1 1 200:1 1 200:1 Viewing Angle 1 78° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 7 2"K 72"K 72"K Back Light Unit D LED D LED D LED Brightness with Glass (min/typ) 350cd/m² 350cd/m² 350cd/m² 350cd/m² (min/typ) 350cd/m² 350cd/m² 350cd/m² 350cd/m² 350cd/m² Operating System Android 8.0 Android 8.0 Android 8.0 |
| Gross Weight (kg) 53.60 69.75 96.75 Wall-hanging Screw M8 × 25mm M8 × 25mm M8 × 25mm Aspect Ratio 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 x 0.372 0.4296 × 0.4296 0.4935 × 0.4935 Resolution 3840 (H) x 2160 (V) 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz 60Hz 60Hz Display Colour 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) Contrast Ratio 1 200:1 1 200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 350cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours ≥30000 Hours ≥30000 Hours CPU A73×2 + A53×2 A73×2 + A53× |
| Wall-hanging Screw M8 × 25mm M8 × 25mm M8 × 25mm Aspect Ratio 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 × 0.372 0.4296 × 0.4296 0.4935 × 0.4935 Resolution 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) 3840 (H) × 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz 60Hz Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Class (min/typ) 300cd/m² 300cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51 × 4 Mali-G51 × 4 Mali-G51 × 4 RAM |
| Aspect Ratio 16:9 16:9 16:9 Pixel Pitch (mm) 0.372 x 0.372 0.4296 x 0.4296 0.4935 x 0.4935 Resolution 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 350cd/m² 350cd/m² 350cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB |
| Pixel Pitch (mm) 0.372 x 0.372 0.4296 x 0.4296 0.4935 x 0.4935 Resolution 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) Refreshing Frequency 60 Hz 60 Hz 60 Hz Display Colour 1.078 (10bit) 1.078 (10bit) 1.078 (10bit) Contrast Ratio 1 200:1 1 200:1 1 200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB |
| Resolution 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) 3840 (H) x 2160 (V) Refreshing Frequency 60Hz 60Hz 60Hz Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1 200:1 1 200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 300cd/m² 350cd/m² 350cd/m² 350cd/m² 350cd/m² 230000 Hours ≥30000 Hours ≥30000 Hours ≥0000 Hours ≥0000 Hours ≥0000 Hours Android 8.0 Andr |
| Refreshing Frequency 60Hz 60Hz 60Hz Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 350cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Display Colour 1.07B (10bit) 1.07B (10bit) 1.07B (10bit) Contrast Ratio 1 200:1 1 200:1 1 200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 350cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB |
| Contrast Ratio 1200:1 1200:1 1200:1 Viewing Angle 178° (H/V) 178° (H/V) 178° (H/V) Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 300cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 300cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Colour Gamut 72% 72% 72% Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 300cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Back Light Unit DLED DLED DLED Brightness with Glass (min/typ) 300cd/m² 300cd/m² 300cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Brightness with Glass (min/typ) 300cd/m² 350cd/m² 350cd/m² 350cd/m² 350cd/m² 300cd/m² 350cd/m² 350cd/m² Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Lifetime ≥30000 Hours ≥30000 Hours ≥30000 Hours Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| Operating System Android 8.0 Android 8.0 Android 8.0 CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| CPU A73×2 + A53×2 A73×2 + A53×2 A73×2 + A53×2 GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| GPU Mali-G51×4 Mali-G51×4 Mali-G51×4 RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| RAM 4GB 4GB 4GB ROM 32GB 32GB 32GB |
| ROM 32GB 32GB 32GB |
| |
| |
| Compatible PC MT43A MT43A MT43A MT43A |
| Touch System Infrared Recognition Infrared Recognition Infrared Recognition |
| Windows10/Windows8/Windows Windows10/Windows8/Windows7 Windows10/Windows8/Windows System 7/WindowsXP/Linux/Mac/ /WindowsXP/Linux/Mac/ 7/WindowsXP/Linux/Mac/ Android/Chrome Android/Chrome Android/Chrome |
| Response Time (ms) ≤ 10 ≤ 10 |
| Accuracy ±1.5mm ±1.5mm |
| Glass Toughened Glass Toughened Glass Toughened Glass Mohs Level 7 Standard Mohs Level 7 Standard Mohs Level 7 Standard |
| Sound Channel 2.0 2.0 2.0 |
| Output Power $2 \times 12W$ $2 \times 12W$ $2 \times 12W$ |
| Power Requirements 100-240V ~ 50/60Hz 4.0A 100-240V ~ 50/60Hz 4.0A 100-240V ~ 50/60Hz 4.5A |
| Overall Power (Max) 400W 400W 450W |
| Standby Power (Max) ≤0.5W ≤0.5W |
| Operation0°C - 40°C0°C - 40°C0°C - 40°CTemperature0°C - 40°C0°C - 40°C |
| Operation Humidity 10% - 90% RH 10% - 90% RH 10% - 90% RH |
| Storage Temperature -20°C - 60°C -20°C - 60°C -20°C - 60°C |
| Storage Humidity 10% - 90%RH 10% - 90%RH 10% - 90%RH |
| HDMI In/Out 3/1 3/1 3/1 |
| USB 2.0/3.0 3/3 3/3 3/3 |
| Audio In/Out 1/1 1/1 1/1 1/1 |
| VGA In 1 1 1 |
| |
| SPDIF 1 1 1 |
| R\$232 1 1 1 |
| |



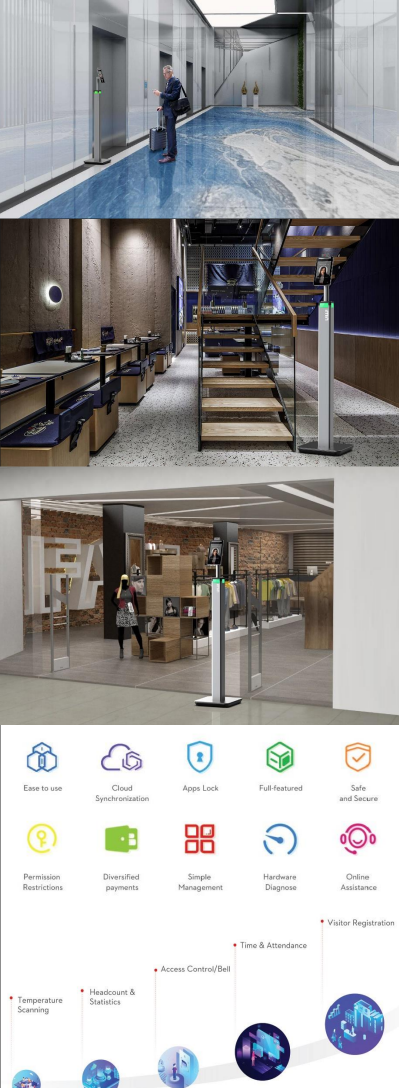
IMIN DMTS Door Access

Key Features

- Non-contact infrared thermal sensor (with accuracy of 0.3°C ≤ 1m range)
- Real-time temperature reading with clear colour indication
- Bi-camera lenses (2M RGB + 2M Infrared)
- ☐ In-built Doorbell System

- LED & infrared fill light to ensure accuracy under all lighting conditions
- Biometric Technology (supports facial and "Forced mask" recognition)
- () Optical Light Sensor
- Cloud Based Data Management With Upgradable HR Functions*

*Comes with 1-year free HR Data Management



Easy & Versatile Installation

The DMTS Door Access System is suitable for use at a variety of places, for all purposes.



Wall Mount

(Offices & Workplaces, Commercial **Buildings, Factories & Warehouses etc.)**



Turnstile / Gantry

(Commercial Buildings, Theme Parks, Sports Hub, Museums, Galleries etc.)



Pole Stand / Customized Kiosk

(Shopping Malls, Supermarkets, Retail Shops, Events & Exhibitions, Schools & Institutions etc.)



Desktop

(Hotels, Dormitories, Receptions & Concierges, Restaurants etc.)

Cloud Based Data Management

Management of device and analysis of data have been made easy via realtime cloud update. Worry no more about crashing apps or lack of data storage space.

Upgradable HR Functions

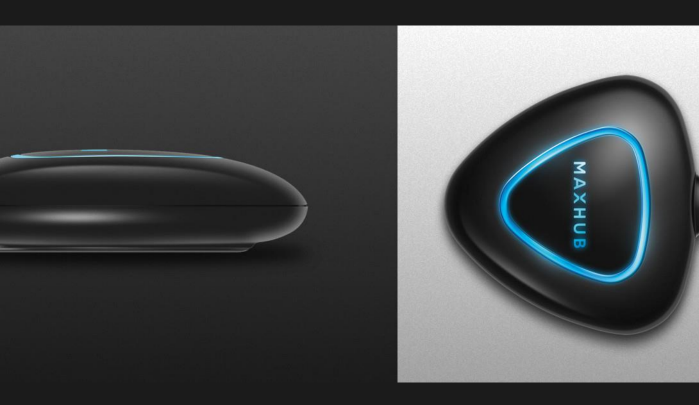
With embedded HR functions that are customizable and upgradable, the DMTS Door Access System is also your one-stop solution for a safe and efficient workplace.



| Model | iMin R1 | iMin R1 Pro | iMin R2 |
|--|--|--|--|
| Dimension (mm) (with temperature sensor) | 134.8 x 254.6 x 18.2 / 24.8 (Highest point) | 134.8 x 252.8 x 18.2 / 24.8 (Highest point) | 171 x 359 x 24 |
| Screen | Multi-point Capacitive Touch Panel (5-point multi touch) | Multi-point Capacitive Touch Panel (5-point multi touch) | Multi-point Capacitive Touch Panel (5-point multi touch) |
| Camera | Binocular 2M RGB+ 2M Infrared Vertical: 40°, Horizontal: 65° | Binocular 2M RGB+ 2M Infrared Vertical: 40°, Horizontal: 65° | Binocular 2M RGB+ 2M Infrared Vertical: 40°, Horizontal: 65° |
| Non-Contact Temperature Sensor | MLX 90621 (Optional) | MLX 90621 (Optional) | MLX 90621 (Optional) |
| Detection Distance(mm) | 300 - 800 | 300 - 800 | 300 - 800 |
| Field Angle | 60° x 16° | 60° x 16° | 60° x 16° |
| Speaker | 1.5W Mono | 1.5W Mono | 1.5W Mono |
| Processor | HI3516DV300 | Quad-core 1.8GHz | Quad Cortex-A53 1.8GHz |
| Operating System | Linux | Android 7.1 | Android 7.1 |
| RAM | 1GB | 2GB | 4GB |
| ROM | 8GB | 16GB | 16GB |
| Interface | USB Type A x1, Micro USB x1, DC 3.5mm, RJ45 x1, RS485 x1, RS232 x1, Relay (30Vdc 2A) x1, Wiegand (Bidirectional) x1 | USB Type A x1, Micro USB x1, RJ45 x1, RS485 x1, RS232 x1, Relay (30Vdc 2A) x1, Wiegand (Bidirectional) x1 | USB Type A x1, Micro USB x1, RJ45 x1, RS485 x1, RS232 x1, Relay (30Vdc 2A) x1, Wiegand (Bidirectional) x1 |
| Bluetooth | 4.2 | 4.2 | 4.2 |
| Internet Connection | Ethernet: 100M, Wi-Fi: 802.11 b/g/n 2.4GHz | Ethernet: 100M, Wi-Fi: 802.11 b/g/n 2.4GHz | Ethernet: 100M, Wi-Fi: 802.11 b/g/n 2.4GHz |
| Input Power | 100 – 240V | 100 – 240V | 100 – 240V |
| Output Power | 12V 2A | 12V 2A | 12V 2A |
| Operation Temperature | -10°C - 50°C | -10°C - 50°C | -10°C - 50°C |
| Storage Temperature | -20°C - 65°C | -20°C - 65°C | -20°C - 65°C |

^{*}All data are collected from the MAXHUB Lab

Accessories





MAXHUB Wireless Screensharing Dongle

Eliminating Cable Limitations

{ô}

Auto-run Driver

Compatible with USB2.0 or later, and Type A connector



Compatibility

Supports Windows7, macOS10.10 or later



One Click to Connect, Press to Switch

One-click only for wireless transmission. Long press to start split-screen mode, supporting up to 4 devices on one screen simultaneously.

MAXHUB Stylus Pen

Designed for Precise and Fluent Writing

Customizable Dual Color Writing* | Fine Pen Nibs | Adsorption Design Wear-resistant Design | Smooth Strokes as Natural as Writing on Paper

*Dual-colour writing is available on the X3 Standard series only.





MAXHUB Dongle & Pen Holder

Safekeeping MAXHUB Accessories

Keeps up to 2 dongles and 2 pens Exquisite design with classy metallic exterior Durable ABS Plastic on the inside

MAXHUB Bluetooth Speakerphone

The High-Performance Speakerphone





- **Seamless Connection¹** Connect via Bluetooth, USB cable or an Audio cable
- Multiple Devices Connection Connect up to 3 devices simultaneously
- (a) High Performance Dynamic Speakers PZM structure with intelligent noise reduction & echo cancellation
- Plug & Play Instantly operational after connecting device
- **⊘** 8 Hours Durable Battery Life² Supports both wired cable & wireless charging³
- (1) 360° Omnidirectional Voice Pick-up4 6-element microphones with 5m pick-up radius⁵
- For ideal results, MAXHUB recommends using MAXHUB USB cables and MAXHUB audio cables, which are boxed together with MAXHUB Speakerphone.
 Based on tests results from MAXHUB Lab, the actual usage time depends on the environment, battery health and consumption.
 Wireless charging is optional, and an extra wireless charging pad is required for this function.
 To support 360 °omnidirectional audio pickup, the MAXHUB Speakerphone needs to be unobstructed.

- 5. Based on tests results from MAXHUB Lab, test environment is within a meeting room with reverberation time less than 1s, voice being recognizable and identified as effective audio pick up.



MAXHUB Smart Lectern

Defining Your Stage



Captivating & Enthralling

With PC, microphone and touch screen functions integrated into a single exquisitely designed device, impress audiences with an enhanced organization image and present with confidence.

Power of Screen-sharing¹

Connects with mobile devices, laptops and synchronizes with onstage display screens² all wirelessly³. Supports simultaneous connections with up to 8 devices and instant switch4 between them.

Create Your Stage

Adjustable height that fits your stage and helps adapt to the different settings.

^{1.} Supports screen-sharing from personal devices to the Smart Lectern, from the Smart Lectern to external display via HDMI or wireless connection. Relay

screen-sharing from personal devices to external display with on-screen annotation features.

2. Supports Windows 7 and above, macOS 10.10 and above, iOS 9.0 and above, Android 5.0 and above. The "MAXHUB Share" application needs to be downloaded, installed, and granted necessary network access. Onstage display includes MAXHUB Integrated LED Panels, MAXHUB Interactive Smartboards,

and displays that work with a MAXHUB Wireless Box or support HDMI input.

3. When connected to the same WLAN as the MAXHUB Integrated LED Panel, the Smart Lectern does not require any additional applications to achieve wireless screen-sharing. However, when connected to other display systems, additional applications to be installed on the Smart Lectern, or a MAXHUB Wireless Box may be required to achieve wireless connection.

^{4.} A MAXHUB Smart Lectern supports simultaneous connection with up to 8 devices and instant switch amongst them,

Model



MAXHUB Smart Lectern

| | Display |
|--------------------------------------|---|
| Size (inch) | 21.5 |
| Screen Type | IP\$ |
| Resolution | 1920 x 1080 |
| Refresh Rate | 60Hz |
| Colour Depth | 8 bits (16.7M) |
| | Touch System |
| Touch Toubraless | P-CAP + EMR |
| Touch Technology | (with finger or stylus) |
| Capacitive Touch Points | 10 Points |
| EMR Touch Points | 1 Point |
| Stylus Touch Accuracy | 0.5mm |
| Supported EMR Styli | SP08 Electro-magnetic Stylus/ 1024 Pressure Sensitivity |
| | Operating System |
| Version | Windows 10 |
| CPU | Intel 8th i5 8250U |
| RAM | 8GB |
| ROM | SSD 128GB |
| | Display Connectors |
| HDMI Out | <u> </u> |
| Audio Out | <u> </u> |
| USB 2.0 | 2 |
| AC In | <u> </u> |
| DC In | |
| Buttons | 4 (Power, Up, Down, Microphones Switch) |
| | Connectivity |
| Wi-Fi Operating Frequency | 2.4GHz/5GHz |
| Wireless Screen-Sharing | |
| Operating Frequency | 2.4GHz/5GHz |
| Operating Distance | 12m |
| Transmission Delay | < 133ms |
| | Audio |
| Speakers | 2 x 3W |
| Gooseneck Microphones | 2 |
| Microphone Pick-up Distance | ≤ 20cm |
| Microphone Sensitivity | -40dB ± 2dB |
| Microphone Input Frequency | 40Hz~16kHz |
| Microphone Sample Rates | 30kHz |
| | Hardware |
| Dimensions (mm) | 739 x 400 x (1000~1200) |
| Net Weight (kg) | 27 |
| Working Temperature | 0°C ~ 40°C |
| Working Humidity Storage Temperature | 10% ~ 90% |
| Storage Temperature Storage Humidity | |
| Working Altitude | |
| working Amitude | <5000m above sea level |

^{*}All data are collected from the MAXHUB Lab

MAXHUB Electrical Stand

For the Best Visual Experience



One click on remote control changes the height of trolley*, providing you the best vision.





Exquisite appearance User-friendly design

Black sand texture scratch resistant material with a user-friendly tray, makes your workspace neat and tidy.

90-degree rotation, it becomes your workbench of creativity

With a remote control, 90-degree rotated MAXHUB Conference Flat Panel becomes your workbench of creativity. You can write, work, and discuss with co-workers on it just like a normal table, but with an even better experience.

Disclaimer:

By using or accessing this catalogue, you agree with the Disclaimer without any qualification or limitation.

The Company ("InTech Design") reserves the right to modify, alter, add, and remove any one or more of the items outlined in this catalogue. The Company shall be under no obligation to notify the user of such amendments to the products.

The products displayed in this catalogue are not the exhaustive display of the Company's full range of products. Kindly contact the Company for more information on the full range of products and services offered.

The colours of this catalogue have undergone printing process and may therefore vary from the original shades. They must be considered as purely indicative only.

The information on this catalogue are presented as general information only, and no representation or warranty is expressly or impliedly given as to the product accuracy, completeness, or correctness. The user must verify all the details and specifications, including but not limited to the product materials, specifications, user manual guides, services, terms of sales, payments and all other relevant terms independently with our sales/ marketing team prior to concluding any decision for purchasing or usage of our products.

The Company shall not be liable to the user for any damages, losses and causes of action, errors, whether direct, indirect, consequential or incidental, suffered or incurred by any person/s or due to any use and/or inability to use this catalogue or information, action taken or abstained through this catalogue. While enough care is taken by the Company to ensure that information in the catalogue are up to date, accurate and correct, the readers/ users are requested to make their independent enquiry before relying upon the same.

The catalogue is strictly private, confidential, and personal to its recipients and should not be copied, distributed or reproduced in whole or in part, nor passed to any third party.



INTECH DESIGN PTE LTD

21 Bukit Batok Crescent #18-80, Singapore 658065 Tel: (65) 6694 0818 / 6694 0876 | Fax: (65) 6694 0745 sales@intechsg.com www.intechsg.com