MAXHUB All-in-one LED Wall

Raptor



MAXHU

Contents

01 Design Concept

02 Features and Benefits

03 Specifications

04 Application Scenarios



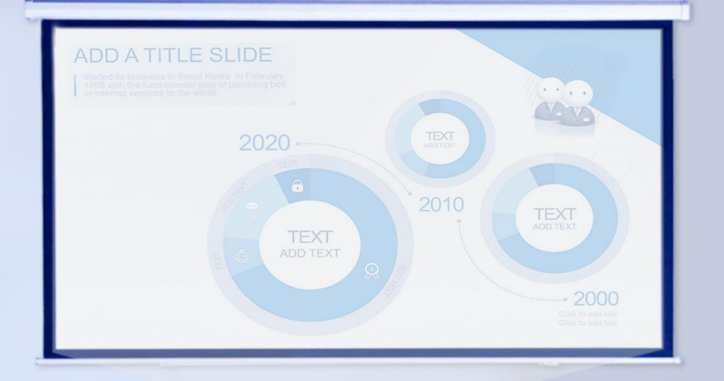
LCD/DLP

- Visible bezels between the individual panels
- Lower brightness
- Not suitable for extended viewing distances
- High service cost
- Difficulty matching panels that need to be replaced



Projector

- Short life span
- High service cost
- Operational challenges including:
 - unobstructed light path
 - low ambient light levels
 - constant maintenance for optimal performance





Traditional Directview LED Wall

- •Requires multiple external devices to operate
- •Takes up a lot of space (cabinets plus mounting structure)
- •Complex installation, wiring, and operation.

External Devices:

①LED Cabinets

②Sending Card

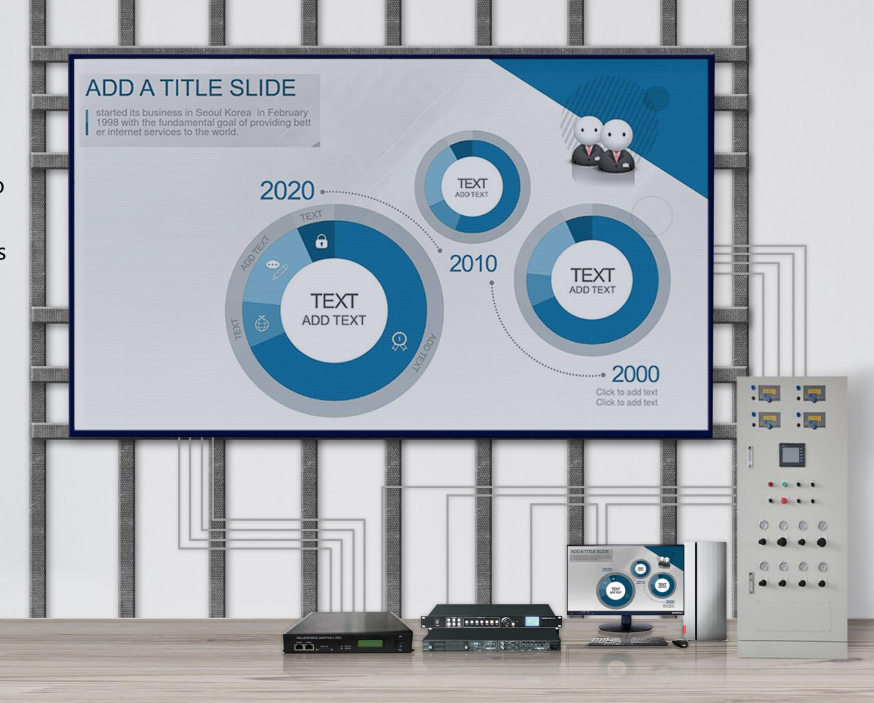
③Video Processor

(4)PC

⑤Power Distributor

6Steel Mounting Structure

⑦Audio



MAXHUB All-in-One Works Just Like a TV



...

Welcom



Code: D 8 7 5 G L

New Fabric Cover Design Beautiful and Elegant

110mm

Ultra-narrow bottom panel Display Ratio: 95%

Button and Ports Easy Access Human-centered design Added Type-C Port High-speed storage access Adaptive Brightness **Intelligent Auto-Adjustment User-Friendly**

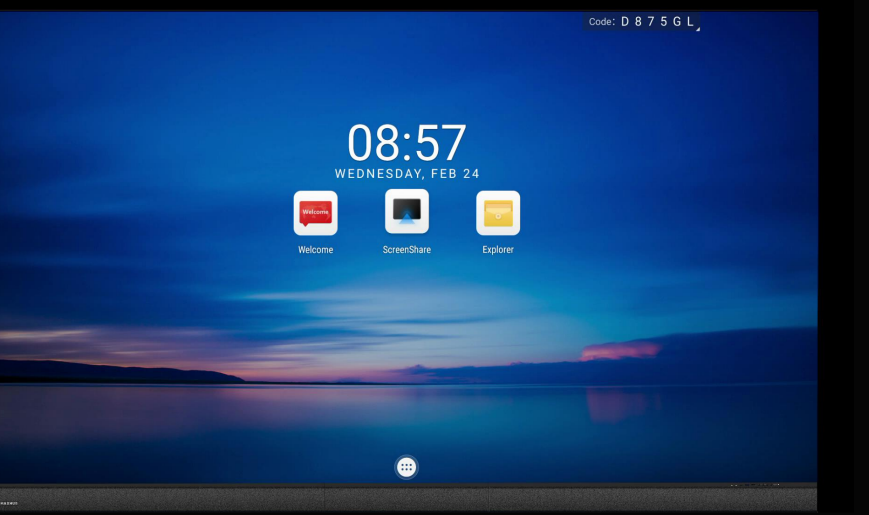
Highly Integrated

Quick and Simple Installation Easily Front Serviceable Higher Reliability

Receiving Unit: Power Supply+Receiving Card+Hub Board
Control Unit: Sending Card+Andriod Card+Video Processor
Power Unit: Power Supply+Amplifier+Relay

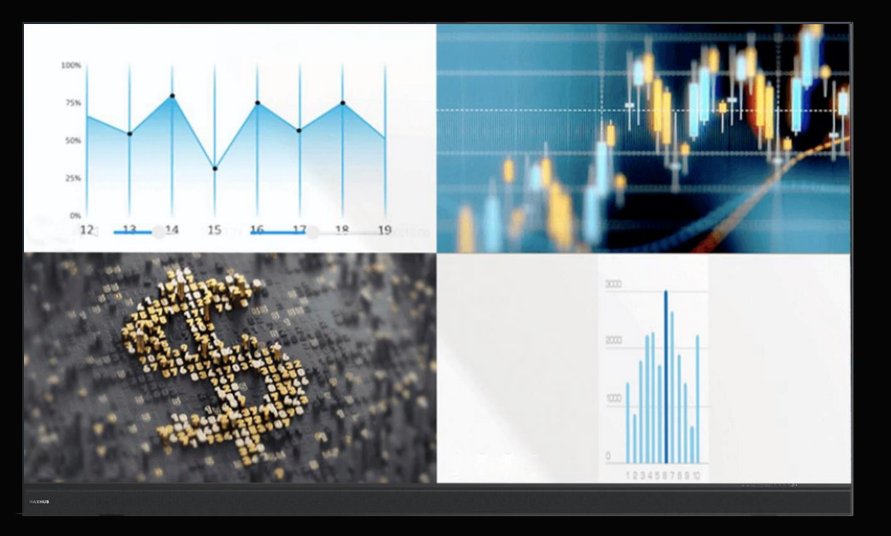






Multi-signal Processing 3*HDMI 2.0 IN 1*HDMI 2.0 OUT Support PIP/PBP Max. 4 windows





Wireless Screen Share

Share ideas seamlessly and intuitively

Collaborate more effectively

Get more done

*Support Windows 7, macOS 10.10 Andriod5.0 IOS 11.0 and above



MAXHUB ALL-IN-ONE LED WALL



120" 150" 180"

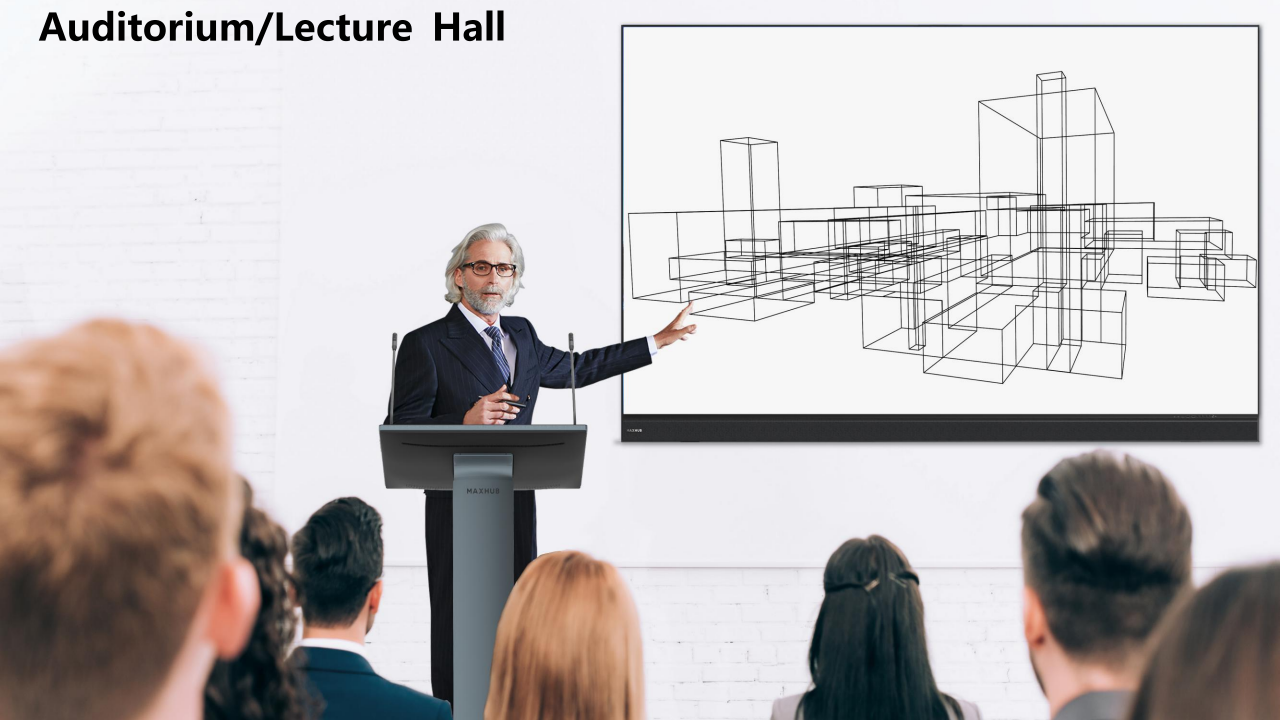


220'' 165'' 138''

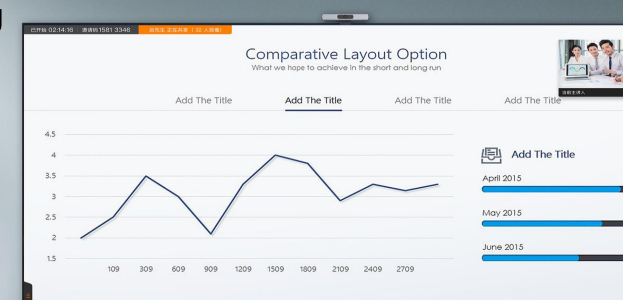
| MAXHUB All-in-one LED Wall Raptor Series | | | | | | |
|--|----------|-------|------------------|-------------------------------------|------------|--|
| Series | Model | Sizes | Pixel Picth (mm) | Whole Screen Dimension (L*H*Dmm) | Resolution | Others |
| LED Raptor Series | LM120A03 | 120'' | 2.0 | 2677*1617*30mm | 1280*720 | Refresh Rate: 3840Hz |
| | LM120A07 | 120'' | 1.3 | 2677*1617*30mm | 1920*1080 | Brightness: 100-550cd/m² Adjustable |
| | LM138A06 | 138'' | 1.9 | 3063*1833*31mm | 1600*900 | Viewing Angel: 160°/H, 140°/V |
| | LM138A07 | 138'' | 1.5 | 3063*1833*31mm | 1920*1080 | Lifespan: ≥100000h |
| | LM150A07 | 150'' | 1.7 | 3343*1991*30mm | 1920*1080 | Speaker power: 2*30W |
| | LM165A07 | 165'' | 1.9 | 3673*2176*31mm | 1920*1080 | Panel Material: Magnesium aluminum alloy |
| | LM180A07 | 180'' | 2.0 | 4009*2366*30mm | 1920*1080 | Service: Fully front accessible |
| | LM220A07 | 220'' | 2.5 | 4893*2862*31mm | 1920*1080 | Installtion: Hanging/Wall- mount/Mobile stand* |
| | LM220A18 | 220'' | 1.2 | 4893*2862*31mm | 3840*2160 | *Mobile stand is not available for 165'' /180'' /220''. |

Meeting Room





Video Conferencing



Showroom

Π



Corporate/Education/Government/House of Worship



Corporate/Education/Government/House of Worship



MAXHUB

Inspire the Power of Efficiency



CVTE I Enterprise Service Group © Guangdong, China Øwww.maxhub.vip/en