

#### Xi'an NovaStar Tech Co., Ltd.

- DEF101, Lingyi Square, Xi'an Software Park, #72 2nd Keji Rd, Xi'an, 710075, Shaanxi, China
- +86-29-68216000
- www.novastar.tech



# **MEELTIS**

Meeting room LED display solution

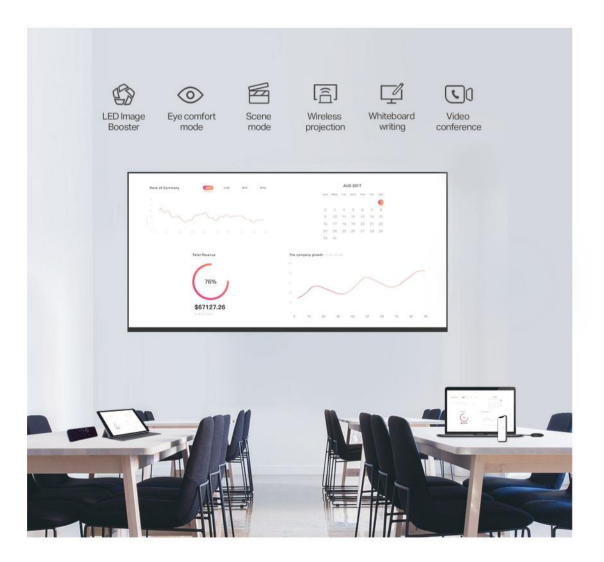
Focus on the display and control to make meetings easier





## MeetUs Opens a brand new meeting experience

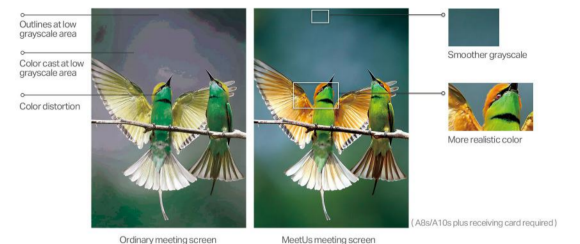
MeetUs breaks through the limitations of traditional solutions, focusing on display and control for meeting LED screens, providing a more comfortable viewing experience with smoother interactive operations, flexible system integration, and more convenient daily maintenance.



## Provide a fabulous viewing experience

# Enhanced image quality makes meeting screens coming from the factory look amazing

Based on its unique LED Image Booster technology, MeetUs helps the factory to improve the grayscale and color performance of meeting LED screens. The image is more realistic and smooth, with all the details shown at low brightness, ensuring meeting screens have good display quality when leaving the factory.



#### Smart scene switching for a comfortable experience

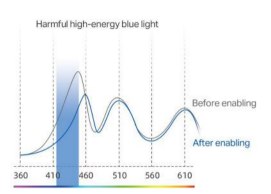
By meticulously observing the display requirements for different meeting applications, NovaStar designed a creative system that provides 4 scene modes. Whether using your meeting display for document presentation, video playback, or remote meeting, you can match the best display effect, and enjoy comfort at every moment.



#### Enable eye protection with one click to prevent dry eyes

Enable eye protection with one click. This assistance provided by the system will filter harmful high-energy, short-wavelength blue light, protecting your eyes when watching the screen for long periods of time.





## Wireless operation for smooth interactions

#### Wireless projection with multiple terminals, allowing for freer sharing

MeetUs has created a simplified system based on Android's in-depth development. It supports multiple terminals including computers, mobile phones, tablets, and different platforms of Windows, iOS, and Android. It can quickly realize wireless projection, and can also divide the screen into four parts for separate projection.



#### Wireless writing and screenshots for an ultra-smooth touch experience

Supports wireless writing and annotation, or use of tablets to control the LED screen. Write your words with a simple, precise touch. Use one-click for wireless screenshots. You can use your mobile phone to take a screenshot of the content on the meeting screen without missing a frame.



## One-push source switching , makes screen mirroring much easier to control

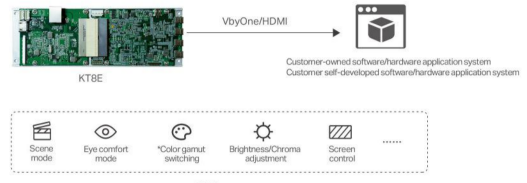
Quickly switch between HDMI, wireless, and other signal sources with a remote control, for quick push to display.



### Flexible integration for smart maintenance

#### KT8E core control card with flexible integrated design

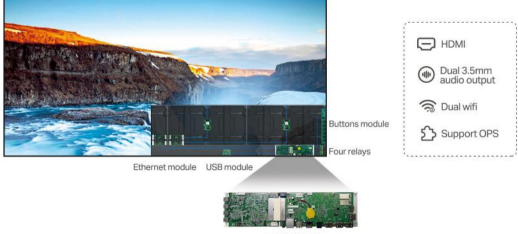
MeetUs KT8E core control card provides standard VbyOne and HDMI interfaces, which are compatible with customer-owned or self-developed application systems. At the same time, the SDK package is opened to help customers create customized application systems and interactive capabilities.



SDK

#### Plug-and-use MEE200-HS flagship meeting board

MeetUs provides the MEE200-HS meeting board based on Android's in-depth development, which has the capacity for 1080P@60Hz resolution. It has a lightweight design allowing for flexible installation, and it can operate after the system boots.



MEE200-HS

#### Specifications

#### KT8E/KT16E

	KT8E	KT16E
Accessories	8 Ethernet ports daughter board ×1	8 Ethernet ports daughter board ×2
Resolution supported	1920×1080@60Hz	3840×2160@60Hz
Output interfaces	RJ45 (1Gbps)×8	RJ45 (1Gbps)×16
nput interfaces	VbyOne×1, HDMI 2.0×1	
Control interfaces	USB2.0 ×1, 100M Ethernet port ×1	
Color mode	RGB, YCbCr4:4:4, YCbCr4:2:2	
R/G/B single color depth	8bit / 10bit	
Increased comfort and natural display result	Supports LED Image Booster technology to comprehensively improve grayscale and color performance, filtering out harmful blue light, and relieving visual fatigue	
Enhanced image quality	*HDR10-Optima/HLG	
Other functions	Supports Brightness/Chroma Calibration and image scaling	

#### MEE200-HS

	MEE200-HS	
Resolution supported	1920×1080@60Hz	
Input interfaces	Supports 4 HDMI 2.0 (1 for OPS)	
Other interfaces	· Supports HDMI×1 output	
	· Supports 5 USB2.0 (2-way reserved) and 1 USB3.0 for multimedia playback and function extension	
	· Supports internal and external audio output	
	· Supports 4-relay control for the power management of All-in-One PC	
	<ul> <li>Supports Bluetooth 4.0, can be compatible with Bluetooth remote, mouse, keyboard and speaker</li> </ul>	
	· Supports dual wireless network cards, which allows using Wi-Fi to connect to the Internet while the hotspot is enabled at the same time	
Increased comfort and natural display result	Supports LED Image Booster technology to comprehensively improve grayscale and color performance, filtering out harmful blue light, and relieving visual fatigue	
Other major functions	· Supports local/online HD video playback, and local/pen drive 4K input source parsing	
	<ul> <li>Supports wireless projection from multiple platforms including Windows, Mac, iPhone/iPad, and Android</li> </ul>	
	· Supports wireless writing and annotation	

Remarks: \* Section in the text

A8s/A10s Plus receiving cards are necessary for LED Image Booster technology and HDR10-Optima/HLG functions.