

### Singular. Exemplary. Enthralling

Integrates PC, microphone, touch screen into a singular device. Stable and durable, enhances corporate image.

## Screen-sharing Re-invented

Connects with mobile devices, laptops, and synchronises the screens with onstage display<sup>3</sup>; You can easily switch between devices.<sup>4</sup>

Multiple Choices for Connection<sup>5</sup> Up to 8 devices for instant switch7 | Wireless Screen-sharing<sup>6</sup>





#### Annotation at Will

Annotate on the smart lectern while facing to the audience to improve engagement.

21.5 Inches | Capacitive + EMR | Smart Annotation Display Touch technology

# **Electrically Adjustable Height** that Fits Your Stage

Making you comfortable on stage, both for making hand gestures and annotating or touching on the smart lectern on MAXHUB Smart Lectern.

# Wireless Deployment Helps Adapt to Different Settings

Mobile on wheels. Wait not, to take your speech to a wider audience.

features.
Swhen connected in the same WLAN with a MAXHUB Integrated LED Wall, MAXHUB Smart Lectern does not need any additional apps to achieve wireless screen-sharing. However, when connected to other display systems, additional apps may be required to install on the smart lectern to do so or through a MAXHUB Wireless Box.
6.4 MAXHUB Smart Lectern supports simultaneous connection with up to 8 devices and instant switch amongst them.

	Product Specification
	Display
Size	21.5 Inches
Screen Type	IPS
Resolution	1920×1080
Refresh Rate	60Hz
Color Depth	8 bits (16.7M)
	Touch System
Touch Technology	P-Cap + EMR
Capacitive Touch Points	10 Points
EMR Touch Points	1 Point
Touch with	Stylus or Finger
Touch Accuracy for Stylus	±0.5 mm
Types of EMR Styli supported	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	1
Audio Out	1
USB 2.0	2
AC In	1
DC In	1
Buttons	4 (Power, Go Up, Go Down, Microphones Switch)
	Wireless Screen-sharing
Transmission Delay	<133ms
Operating Distance	12m
Operating Frequency	2.4GHz/5GHz
	WiFi
Operating Frequency	2.4GHz/5GHz
	Audio & Video
Power of Speakers	2×3W
Gooseneck Microphones	2
Microphone Pickup Distance	≤20cm
Sensitivity of Microphones	-40dB±2dB
Microphones Input Frequency	40Hz~16kHz
Microphones Sample Rates	30kHz
	Structure
5	
Dimensions	739mm×400mm×(1000~1200)mm
Net Weight	27kg
	Environment
Working Environment	0°C~40°C
Working Humidity	10%~90%
Storage Temperature	-20℃~60℃
Storage Humidity	10%~90%
Working Altitude	<5000m above sea level

\*All Data from MAXHUB Lab.







