

MAXHUB Kits for Microsoft Teams Rooms (MTR)

“

“We welcome MAXHUB, as a new hardware partner to the Teams Rooms ecosystem, for Microsoft Teams Rooms and a wide range of USB peripherals Certified for Microsoft Teams.”

Albert Kooiman

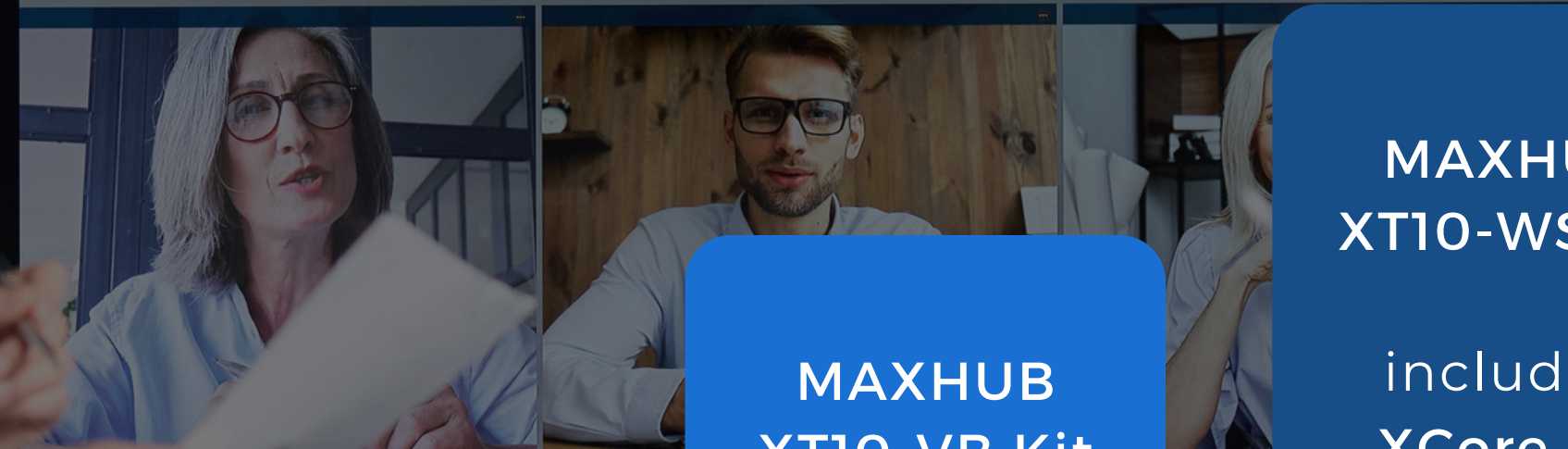
Senior Director, Microsoft Teams Partner
Engineering and Certification at Microsoft.



distributed by

ELECTROSONIC

South Africa



**MAXHUB
XCore Kit**

includes:
Windows PC
+
Touch Control

**MAXHUB
XT10-VB Kit**

includes:
XCore
+
4K Video Bar

**MAXHUB
XT10-WS Kit**

includes:
XCore Kit
+
Speaker Phone
+
Camera

ADD:

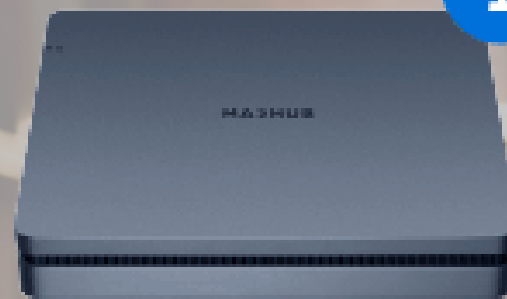
Large Format
Display
or
Ultra-Wide
21:9 Display
(for Front Row
layout)

Transform your BYOD-focused rooms, huddle spaces, and small conference rooms into intelligent Microsoft Teams Rooms with MAXHUB Kits.

Each of the three KITS contains the XCore KIT which includes the MAXHUB MTR Computer (powered by Windows 11 IoT) and a Touch Control Panel



MAXHUB XCore Kit: PC and Touch Control Panel:

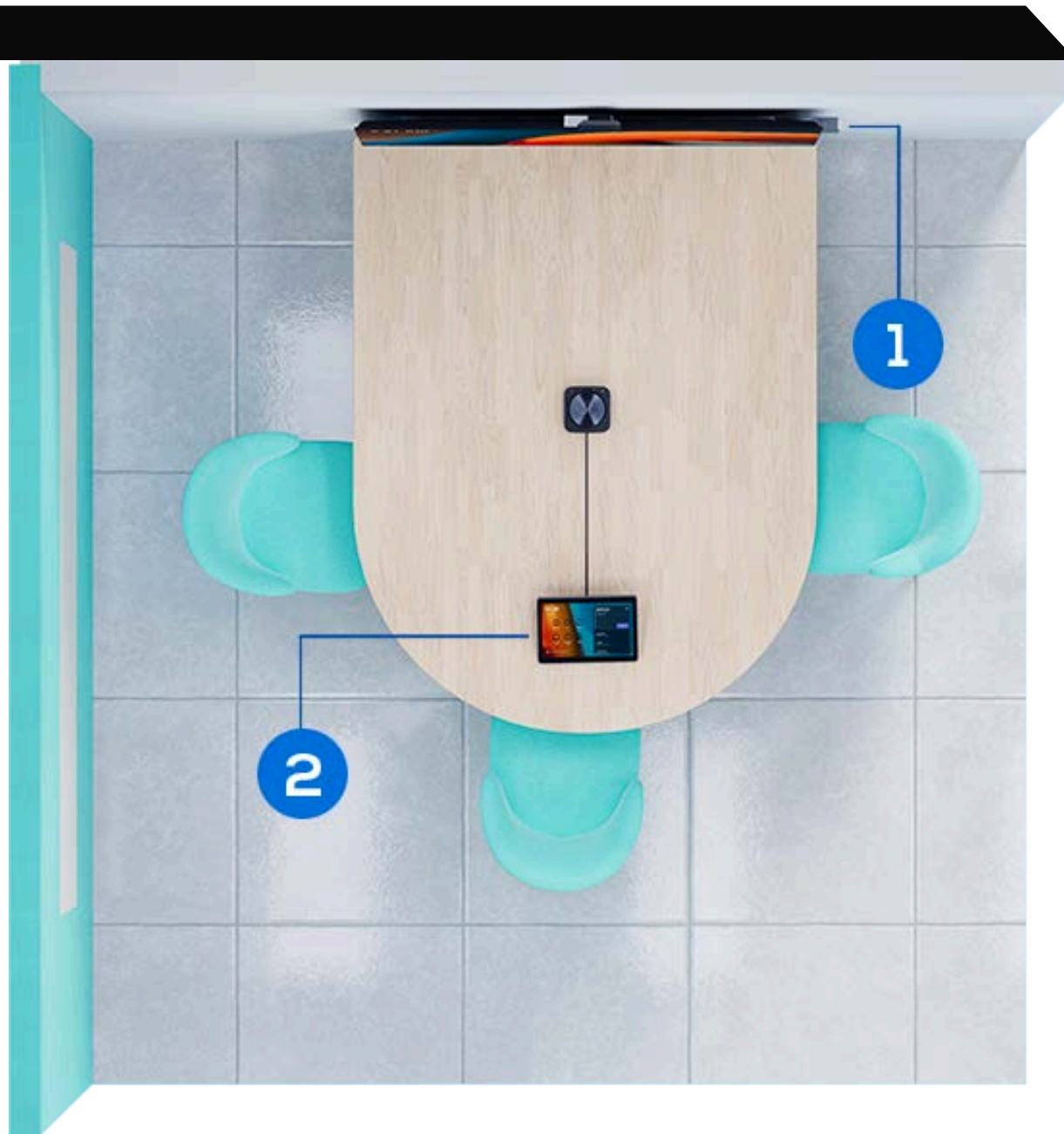


**MAXHUB Windows-based computer:
CPU 12th Gen Intel i3**



**Microsoft Teams Rooms
Touch Control Panel**

Microsoft Teams Rooms for modern meeting spaces



The **MAXHUB Windows Computer** is purpose-built to support Microsoft Teams Rooms and is currently the only PC in the world powered by Windows 11 IoT (Internet of Things).



Teams Rooms Windows-based computer

- Pre-loaded Microsoft Teams Rooms software on the latest Windows 11 IoT
- 12th Gen Intel Core™ Processor with TPM 2.0 for a robust & secure meeting environment
- Versatile mounting bracket with integrated cable management
- Seamless integration with MAXHUB and other MTR ecosystem meeting room peripherals



Teams Rooms Touch Control Panel

- High clarity antiglare 10.1" Full HD touch screen
- One cable technology to link up with XC13T Windows Compute
- Direct HDMI Ingest support for BYOD presentation
- Built-in USB port for easy connection to audio peripherals on the meeting tablet
- Auto wake on human detection with the integrated Infra-red motion sensor



One Cable Technology



Easy Content Sharing



Device Management



3-Year Warranty & Local support

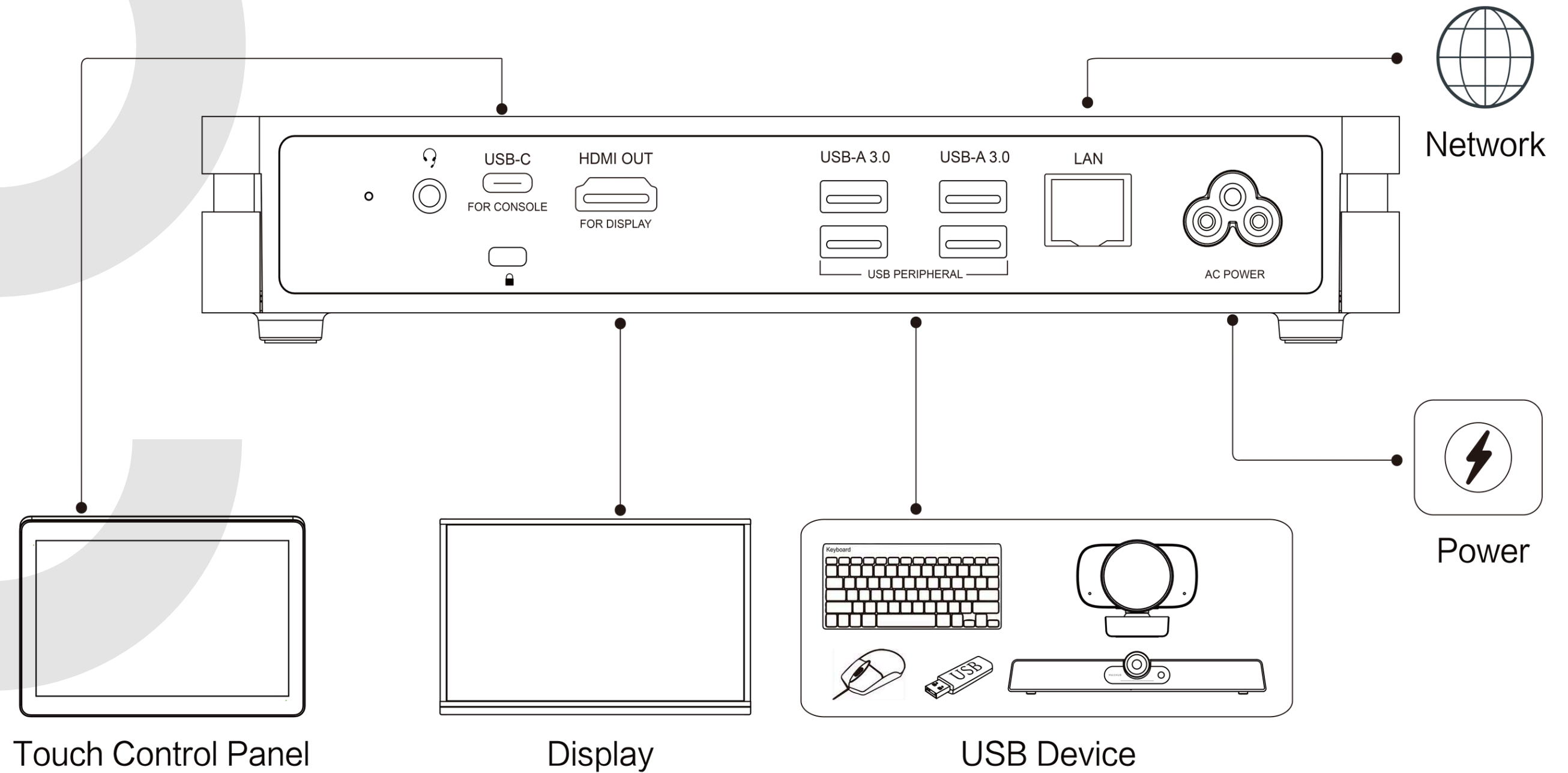


Flexible & Ease of Installation



Secured and Managed

Connection Diagram for XCore Kit

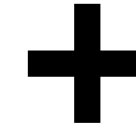


MAXHUB XT10-VB Kit

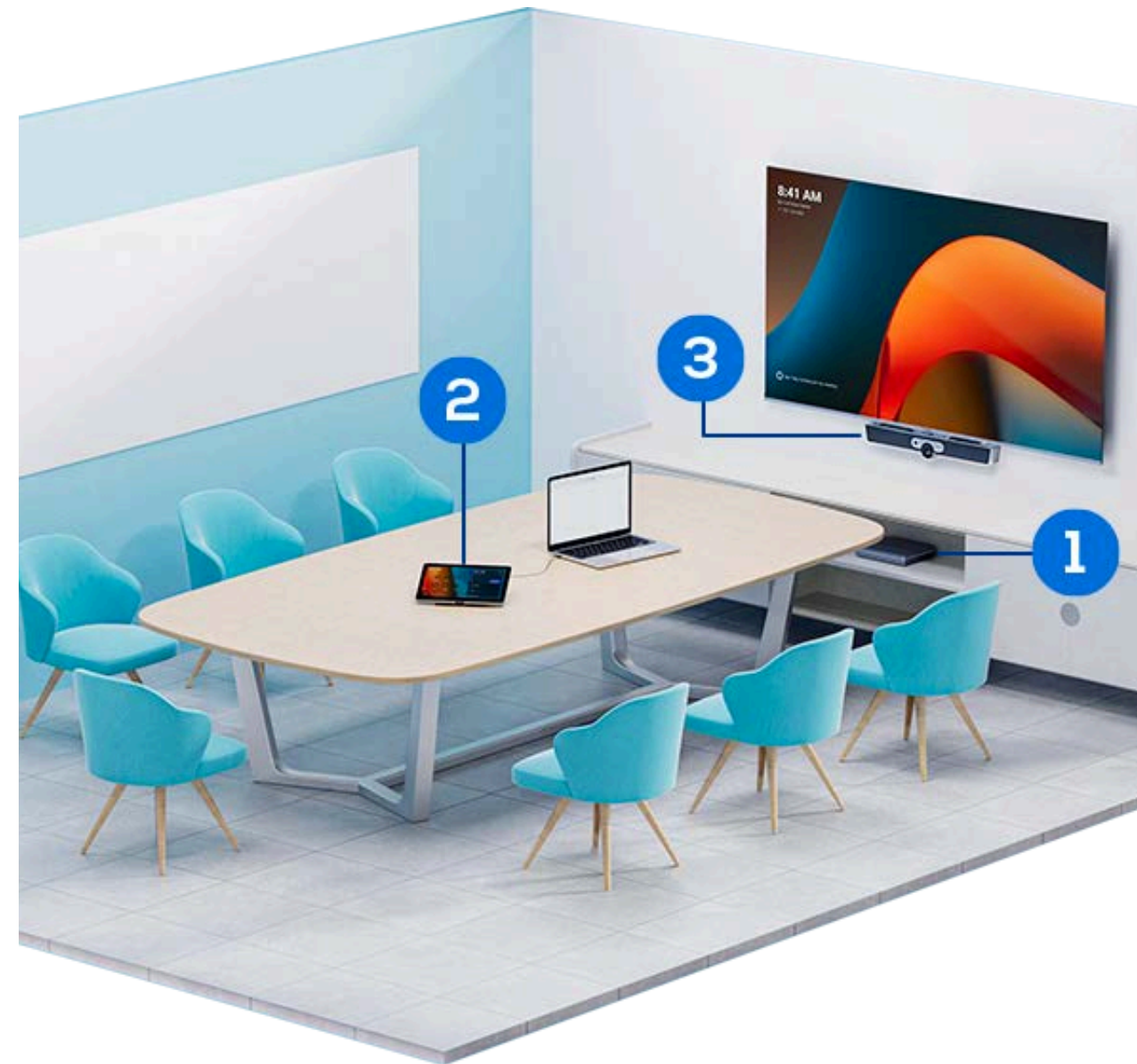


A simple and seamless Microsoft Teams Rooms deployment solution.

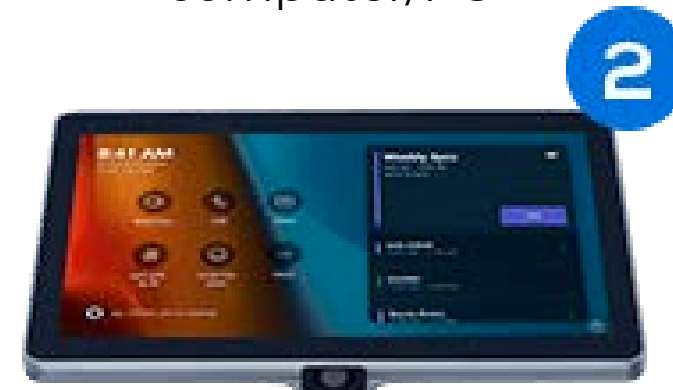
MAXHUB MTR
X-Core Kit



Teams Rooms
MAXHUB UC-S07
4K Video Bar



Teams Room
Windows-based
computer/PC



Teams Rooms
Touch Control Panel

- Built-in speakers, microphone & camera (meeting range approx. 5 metres)
- Camera: 4K Video Capture (12MP)
- DFOV: 120°
- Digital Zoom: Up to 5x
- Auto Framing, Speaker Tracking
- POE
- Speaker: 11W speakers
- Microphone: 6 mic array



One Cable Technology



Easy Content Sharing



Device Management



3-Year Warranty & Local support



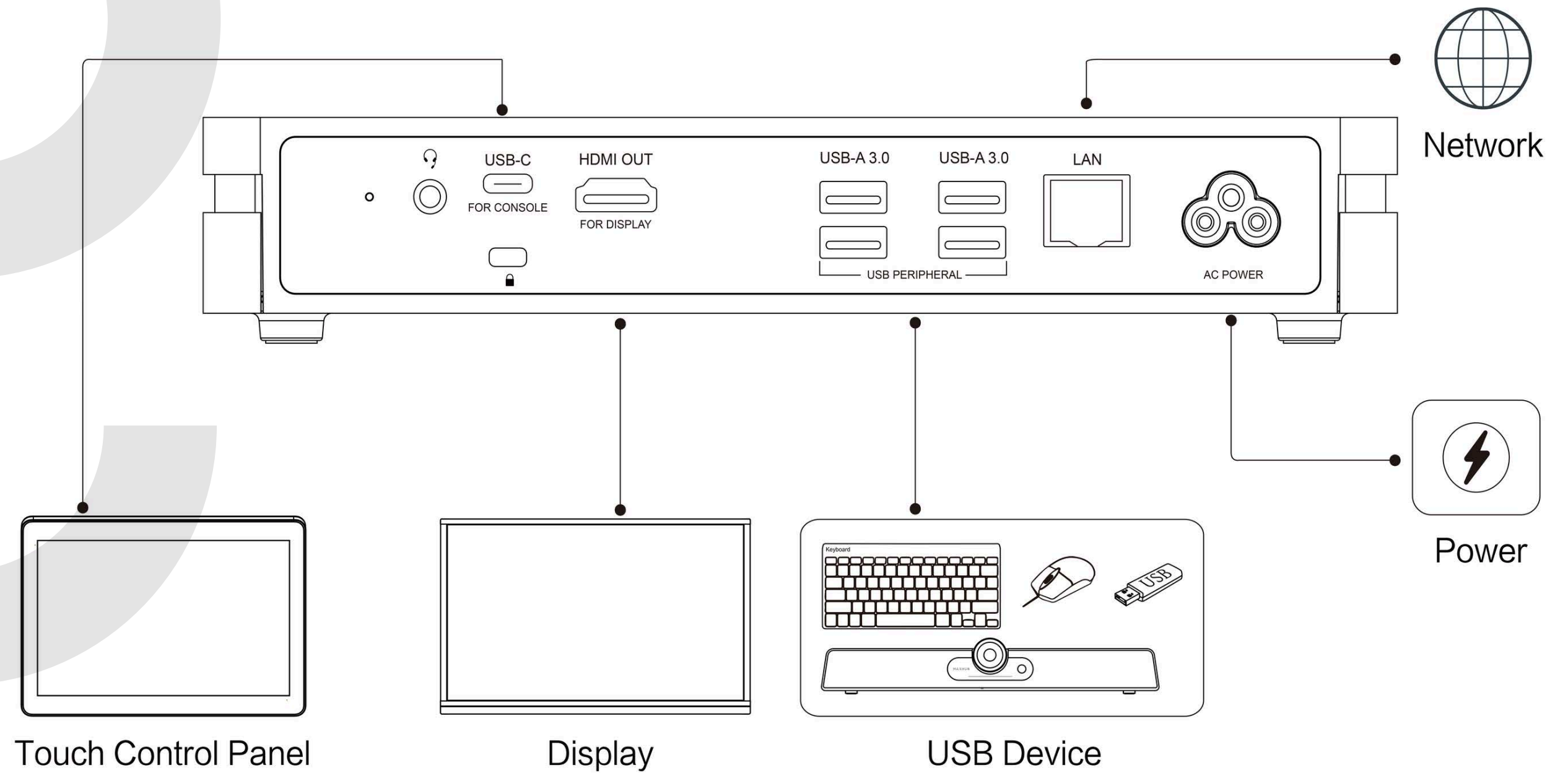
Flexible & Ease of Installation



Secured and Managed

Discover the **MAXHUB UC-S07 4K Video Bar** for top-tier video conferencing. With Ultra-HD resolution and seamless plug-and-play, connect easily via USB, tapping into its built-in AI for unmatched clarity and convenience.

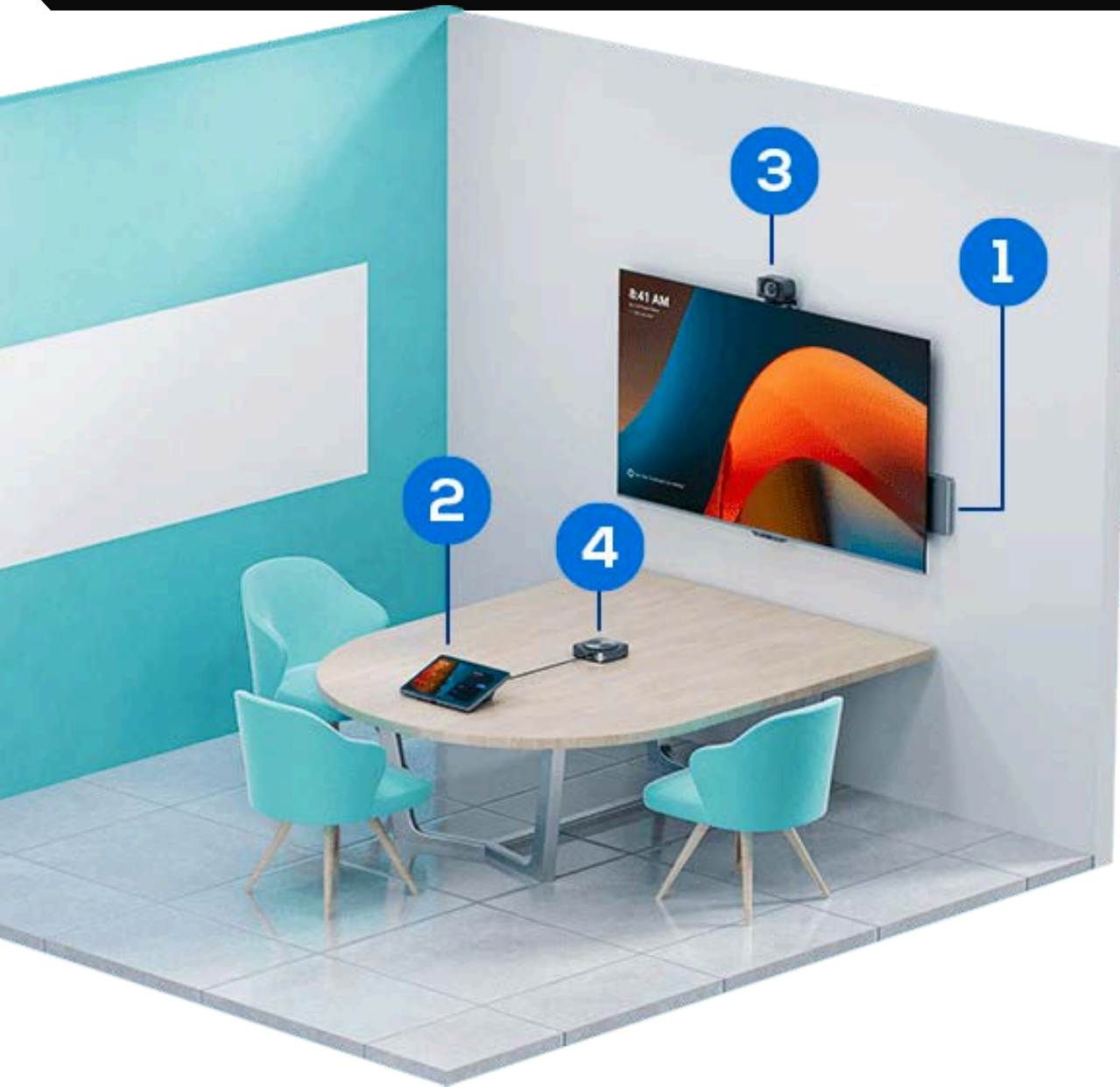
Connection Diagram for XT10-VB Kit



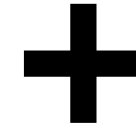
MAXHUB XT10-WS Kit



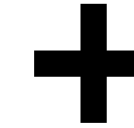
An extra flexible Microsoft Teams Rooms solution for an enhanced user experience.



MAXHUB MTR
X-Core Kit



Teams Rooms
MAXHUB UC W31
4K USB Camera



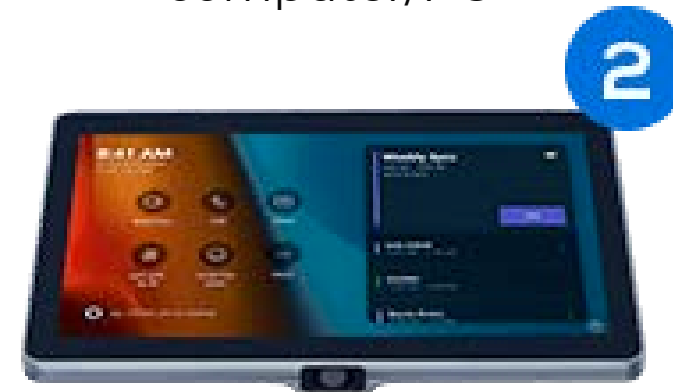
Teams Rooms
MAXHUB UC BM35
Speakerphone



Microsoft Teams Room
Windows-based
computer/PC



- Ultra HD 4K resolution for exceptional video quality
- Features a 12MP 5x digital zoom Sony image sensor
- Built-in AI technology enables auto framing
- Automatically adjusts camera's ePTZ for clear visibility of all meeting participants
- Designed for small to medium meeting rooms



Touch Control Panel

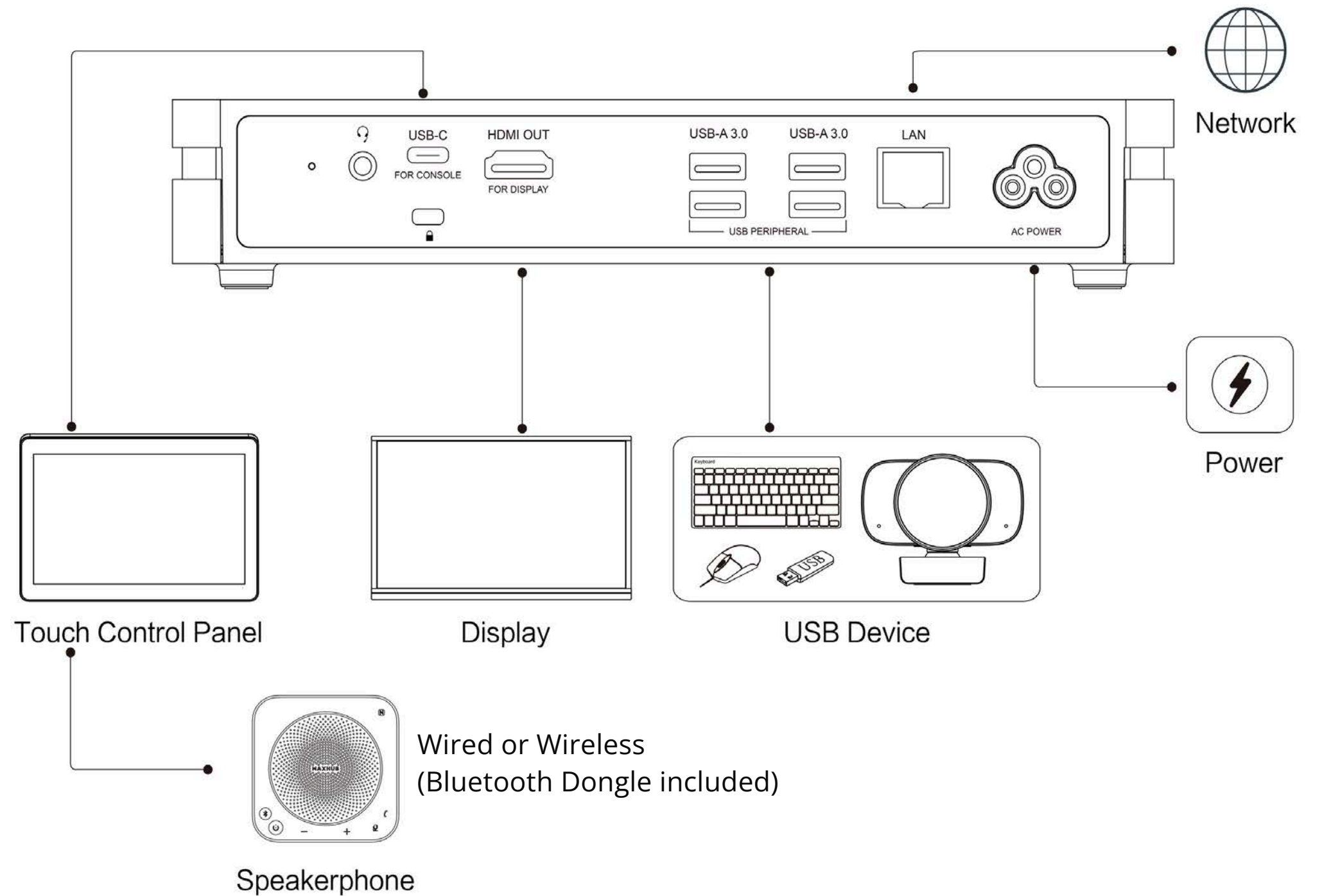


- Microphone: 8 mic array
- 360° voice pick up
- 8W Speaker: Superior sound amplification
- Exceptional coverage (8m range) without distortion
- AI noise cancellation eliminates background noise
- Consistent volume ensures smoother conversations
- Enables more natural communications

A high-quality speakerphone and USB camera to meet dynamic audio and video needs in collaboration settings. Used for Microsoft Teams Rooms, it facilitates smooth transitions and enhancing Teams-native experiences while considering cost balance.



Connection Diagram for XT10-WS Kit



Large Format 16:9 (CMA Series) and Ultra-Wide 21:9 (UW-Series) Displays

MAXHUB CMA Series: 16:9

(Screen sizes of 43", 55", 65", 75", 86", and 98")

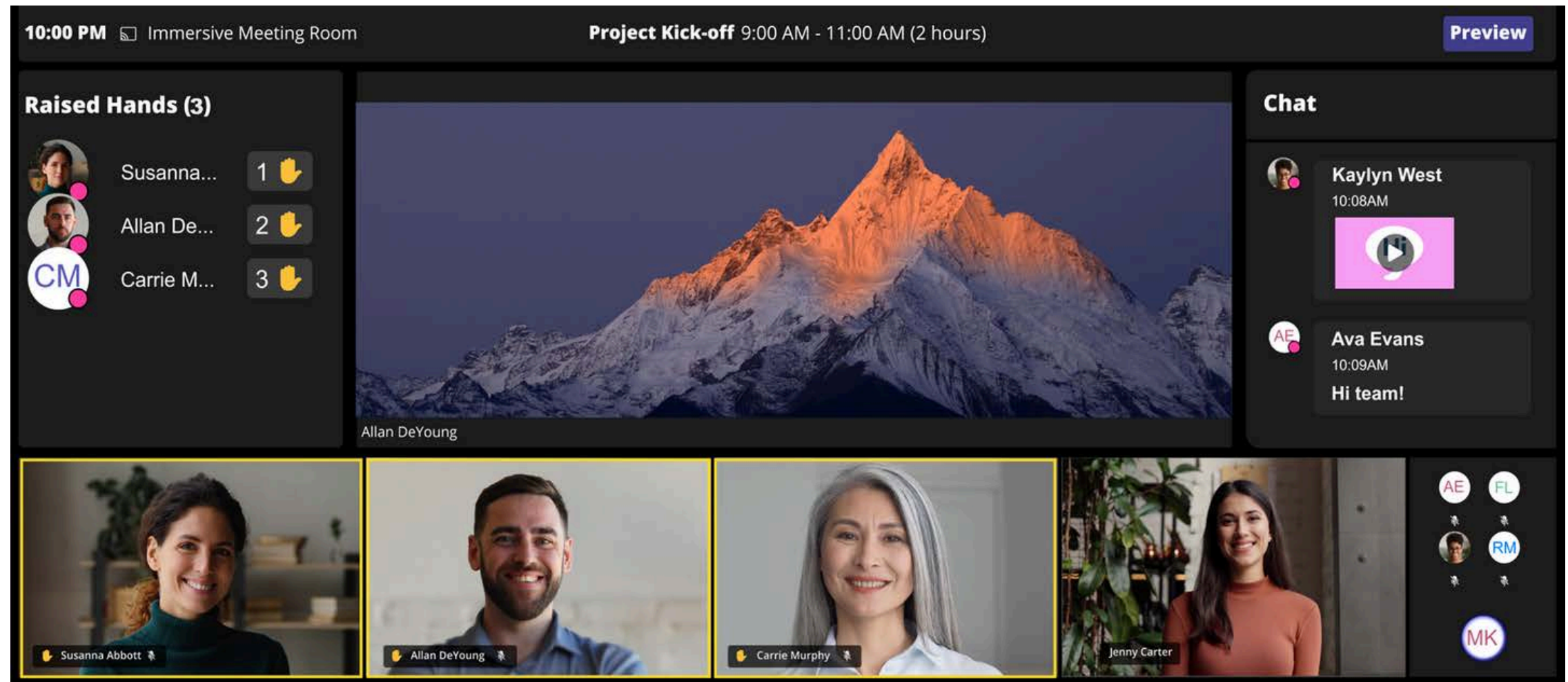
A 4K Commercial Large Format Display, equipped with non-glare technology and conformal coating - Ideal for meeting rooms and commercial settings



- Various sized meeting spaces
- Hybrid working environments
- Commercial / Digital signage
- Command and Control centres
- Higher Educational institutions

MAXHUB Ultra-Wide Series: 21:9 (available in 105" and 92")

A 5K Commercial Large Format Display, Ultra-wide, ultra-unique aspect ratio with 33% more visual canvas than comparable models.



Empowered by Microsoft Teams Rooms 

Native Microsoft Teams Rooms with **Front Row layout** present attendees, content, and chat simultaneously on the screen, fostering an inclusive collaboration experience.

MAXHUB Large Format Display (LFD) 16:9

for Microsoft Teams Rooms

The MAXHUB **CMA Series of large format displays** is a **4K** commercial display with a **16:9 aspect ratio**. This series features non-glare technology and a conformal coating, making it ideal for meeting rooms and commercial settings.



**Available in Screen sizes:
43", 55", 65", 75", 86", and 98"**

MTR Companion

- Wake-on-sync

Professional 4K Display

- 450 nits (typ.), Anti-Glare, 25% Haze
- Display control through LAN or RS232 protocol

Enterprise Design

- 7x16H, Conformal coating for 50000H
- Smart OS for signage use, versatile USB C-ports

MAXHUB Ultra-Wide 21:9 Display

UW displays are designed for
Microsoft Teams Rooms

Native Microsoft Teams Rooms with **Front Row** layout. Available in sizes: 92" and 105"

Professional 5K Display

- 5K Resolution, 105"
- Anti-Glare, 25% Haze

External Control

- Display Control through LAN or RS232 protocol

Built-in Speakers

- 2 x 16W + 15W

Conformal Coating

- The commercial level design of hardware

 Empowered by
Microsoft Teams Rooms

MTR Companion

- Wake-On-Sync via Proximity Sensor
- Native Front Row

Device Management

- MAXHUB Pivot

Wireless Screen Sharing

- Share through MAXHUB App, or other protocols

Motion Sensor

- Auto power on when detecting people
- Auto power off when no people are detected



- Various sized meeting spaces
- Hybrid working environments
- Commercial / Digital signage
- Command and Control centres
- Higher Educational institutions



Over 300 Million Active Users on Microsoft Teams with a 70% growth on Microsoft Teams Rooms

- **Less than 8%** of 90M meeting rooms worldwide are video-enabled
- **43%** of remote attendees say they don't feel included in meetings
- **Over 90%** of organizations aren't equipped to support a successful hybrid model
- **By 2025**, the number of video conferencing devices will be **6x as high**

A more inclusive and collaborative vision for hybrid meeting rooms

