MAXHUB XT SERIES FOR MICROSOFT TEAMS ROOMS
Transform BYOD scenario into smart meeting spaces

Elevate your meeting space with the cutting-edge Microsoft Teams Rooms - MAXHUB XCore Kit. The solution enables organizations to make the leap to Microsoft Teams Rooms smart spaces in BYOD scenarios, enhancing Teams-native audio and video experiences while accommodating cost-balance needs.

A one-stop device solution empowering multi-scene collaboration

MAXHUB empowers multi-scene collaboration with powerful kits bringing together audio, video and an optional variety of display sizes to choose from. It reduces costs associated with communication, management, and usage at multiple stages – from procurement, installation, and utilization to post-maintenance. Now organizations at all levels can unlock a new level of efficiency and productivity.
An industry trailblazer driven by cutting-edge technology

MAXHUB has been continuously expanding its business scale and product offerings since 2005. The company is valued at over 7 billion USD and has enhanced its global presence, with operations spanning more than 80 countries. It currently has over 6,000 employees worldwide, with 60% in research and development.

3 global subsidiaries
18 countries covered
80+ countries covered

A multi-faceted ecosystem that enables you to focus on what matters

Drawing on its robust capabilities and professional expertise, MAXHUB has successfully established a multi-faceted ecosystem tailored to enhancing the meeting experience. It encompasses various audio equipment, audiovisual integration devices, and multiple expansion devices. The ecosystem also ensures consistent compatibility and synchronization across MAXHUB’s product portfolio, helping to streamline processes for meeting room setups.
An extra flexible MTR solution for an enhanced user experience

MAXHUB XT10-WS Kit

Expanding on the foundation laid by the XCore Kit, the MAXHUB XT10-WS Kit comprises a high-quality Speakerphone UC BM35 and USB Camera UC W31. Catering to participants’ dynamic audio and video needs, this bundle provides a flexible and seamless collaboration experience.

Bundle Overview

MAXHUB XCore Kit

Empowering the switch from BYOD to Microsoft Teams Rooms smart spaces

This remarkable Kit boasts a powerful 12th Gen Intel® Core™ Processor and a high-resolution 10.1-inch Teams Rooms console with a motion sensor.

Together, they help empower the switch to Microsoft Teams Rooms smart spaces for BYOD scenarios, by enhancing Teams-native audio and video experiences while accommodating cost-balance needs.
MAXHUB XT10-VB Kit

MAXHUB XT10-VB Kit builds upon the XCore Kit with an additional Videobar UC S07, showcasing its versatility in adapting to user needs.

Designed with scalability in mind, it accommodates the evolving needs of multiple devices with simplified frontline one-cable deployment.

### Signature Room meeting collaboration solution

**Display Options**

This solution allows users to incorporate a MAXHUB display screen on top of the three existing product combination solutions, providing you with even more customization.

The MAXHUB Ultra Wide Display series of products include the 105", 21:9 UW105NA LCD model as well as multiple dvLED screen sizes. This enables on-site meeting participants to fully immerse themselves in the content displayed, elevating the overall meeting experience.

Should a more traditional 16:9 display be required, MAXHUB offers the option to include the CMA Series of displays, with sizes ranging from 43 to 98 inches.
MAXHUB XC13T
Teams Rooms Windows Compute

- Purpose-built Window Compute to simplify Teams Room deployment
- 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

MAXHUB TCP20T
Teams Rooms Touch Console

- 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

MAXHUB UC S07
Teams Rooms 4K Videobar

- Ultra HD 4K Sony sensor with advanced image processing
- 5x digital zoom, electronic pan/tilt/zoom, and up to 10 presets
- Intelligence framing technology combines human detection and DOA voice tracking
- 6 beamforming microphone arrays with 11W speaker
- Multi-colour led light bar indicating camera and microphones status

MAXHUB UC W31
Teams Rooms 4K USB Camera

- Advanced 1/2.3” 12MP Sony sensor with natural colour reproduction
- 120° wide angle 4K lens with 5x digital zoom
- Built-in intelligent framing technology to keep participants in view
- Dedicated LED light indicating camera activity
**MAXHUB UC BM35**
Teams Rooms Speakerphone

- 8-microphone array with advanced 360° omnidirectional audio algorithms
- Powerful 8W tweeter + woofer combo speaker
- Intelligent AI Noise Reduction technology to keep human voices clear
- Multi-colour LED ring indicating speakerphone status and voice direction

**MAXHUB UW105NA 105" 5K**
Ultra-Wide Display

- Native 5K professional display in 21:9 format to expand collaboration
- Tailor-made for Signature Microsoft Teams Rooms to enable more immersive and inclusive meeting experiences
- Robust protection against environmental factors with durable conformal coating
- Seamlessly integrate with room control systems via RS232 or IP interfaces
- Built-in screen sharing for effortless collaboration through USB or wirelessly

**MAXHUB ND65CMB 65" 4K**
Conference Display

- Stunning bezel-less 4K display with high clarity and anti-glare technology
- Commercial-grade build quality for protection against various environmental elements
- Seamlessly integrate with room control systems via RS232 or IP interfaces
- Built-in screen sharing for effortless collaboration via USB or wirelessly