

MAXHUB UNIVERSAL CONSOLE TCP33T FOR MICROSOFT TEAMS ROOMS

THE FIRST TOUCH CONTROL CONSOLE FOR SURFACE HUB AND XBOARD—SIMPLIFYING MEETING MANAGEMENT.

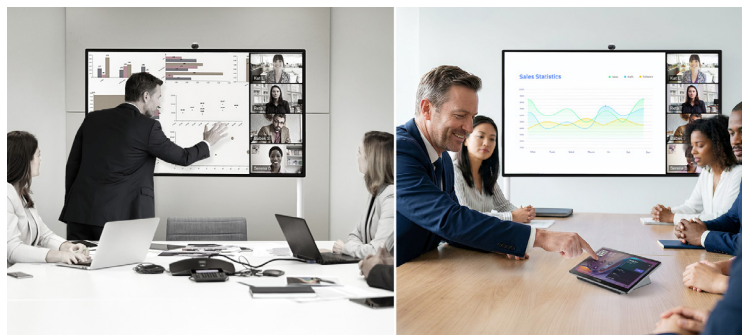


- 11.6-inch display
- Anti-glare
- FHD display resolution
- Anti-fingerprint
- Motion sensor
- Multi-touch panel

MAXHUB UNIVERSAL CONSOLE

The Teams-tailored Universal Console TCP33T is the first touch meeting control console for Surface Hub and XBoard, simplifying meetings with centralized control of mute, camera, and volume, seamless Proximity Join powered by ultrasound, and instant content sharing, ensuring smooth, focused, and efficient collaboration.

- 1080P content sharing
- USB-C plugin ingest
- Desk-mountable
- Wall-mountable



MEET THE FIRST UNIVERSAL CONSOLE

Finally, a console that understands your meeting needs. Designed to perfectly integrate with your Surface Hub 3 and Microsoft Teams, this console delivers comprehensive, one-touch control over every meeting function, ensuring seamless content sharing, effortless participant management, and crystal-clear communication. Experience meetings as they were meant to be – productive, dynamic, and universally simple.

ONE CONSOLE, TOTAL CONTROL

Control every meeting effortlessly with the Teams-tailored Universal Console—a single touch control interface to manage mute/unmute, camera, volume, and device settings. No need to walk to the display or interrupt the flow, keeping participants focused and collaboration smooth and efficient.



SEAMLESS PROXIMITY JOIN, POWERED BY ULTRASOUND



SEAMLESS CONTENT SHARING WITH UNIVERSAL CONSOLE

MAXHUB



PAIRED FOR PERFECTION

MAXHUB Universal Console TCP33T + Surface Hub 3

Supercharge your Surface Hub 3 meetings. The MAXHUB Universal Console TCP33T delivers precise, central control, streamlining your Teams Rooms for focused collaboration.



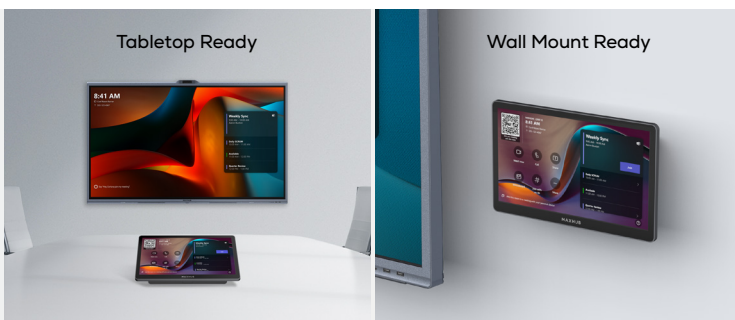
EVERYTHING YOU NEED, READY TO DEPLOY

MAXHUB Universal Console TCP33T + XBoard for Microsoft Teams Rooms

The ultimate Microsoft Teams Rooms solution. Integrate the MAXHUB Universal Console TCP33T with your MAXHUB XBoard for unmatched control and a truly connected meeting experience.

UNIVERSAL FIT: MOUNT IT YOUR WAY

Integrate your console seamlessly into any setup. With versatile dual-mounting options, the Universal Console easily secures to a wall for a streamlined, space-saving look or rests conveniently on a table for immediate interaction. This flexibility ensures effortless installation and the perfect fit for every meeting space.



UNIVERSAL CONSOLE KIT - THE PERFECT DUO

Transform your meeting space instantly. This all-inclusive kit provides the complete foundation for powerful collaboration, ensuring immediate, hassle-free integration. Simply unbox, connect, and elevate your control.

PRODUCT SPECIFICATIONS

Display		Physical Specification	
Display Size	135" / 162"	Product Dimension	278 × 164 × 82 mm /11 × 6.4 × 3.2 inch
Resolution	1920 x 1080	Product Weight	1.16 kg / 2.56 lbs
Frequency Refresh Rate	60Hz	I/O Port	
Back Light Unit	ELED	USB-C (Content Sharing)	× 1
Brightness With Glass	250 nits (Min.) 300 nits (Max.)	RJ45 (to connect POE adapter or MAXHUB XBoard V7 Teams Room)	× 1
Lifespan	≥ 20000 hours	Kensington Slot	× 1
Touch System		Standard Accessories	
Type	Capacitive touch	Power Cord	× 3
Surface Treatment	Anti-fingerprint, Anti-glare	Ethernet Cable (7.5m/24.6 ft)	× 2
Sensor		UD20A Interface Converter	× 1
Motion Sensor	Capacitive touch	PoE Adapter	× 1
Ultrasound Emitter	Support	Type-C Cable (1.8 m/5.9ft)	× 1
Environmental Condition		Quick Start Guide	× 1
Operating Temperature	0°C ~ 40°C / 0°F ~ 104°C	Screwdriver	× 1
Operating Humidity	10% ~ 90% RH		
Storage Temperature	-20°C ~ 60°C / -4°F ~ 140°F		
Storage Humidity	10%~ 90% RH		
Altitude	Below 5000 m		
Statement			

Size and weight vary by configuration and manufacturing process, please refer to the actual product. The product images are for illustrative purposes only and may slightly differ in appearance, colour, size, etc. from the actual product. The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance. Should the above-mentioned change in the document become necessary, the document may be updated without written notice.