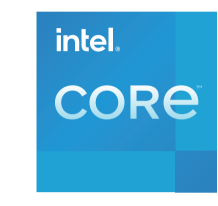
MAXHUB 01

MAXHUB XCore Room Kit for Microsoft Teams Rooms

Model: XT10-VB Kit

MAXHUB XT10-VB Kit showcases its versatility with the addition of an exceptional Videobar. Designed with simplified front-line one-cable deployment and remarkable expandability, this bundle effortlessly accommodates the evolving needs of multiple devices. Compatible with Microsoft Teams Rooms, the Kit also helps to facilitate the switch to Microsoft Teams Rooms smart spaces for BYOD scenarios, enhancing Teams-native audio and video experiences while accommodating cost-balance needs.









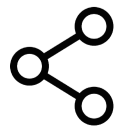
One Cable Technology



Device Management



Flexible & Ease of Installation



Easy Content Sharing



3-Year Warranty & Local support



Secured and Managed

USB Audio, HS-100B, Cmedia

Product Specification

Type Mini-PC CPU Intel i3-1220P TDP: 28W

Memory 8GB DDR4 3200MHz

Optional hard disk 128GB SATA SSD (M.2-2280 SATA3 up to 6Gb/s)

Intel® UHD Graphics for 12th Gen Intel® Processors; Graphics

Chipset ADL PCH-P Sound Card

1000Mbps RJ45 Network

Windows 11 IoT Enterprise SAC Operating system

Certifications

Microsoft Teams Rooms Certifications

I/O Port

USB-A 3.0	4
LAN	1
USB-C (For Teams Rooms Console)	1
HDMI OUT	1
Audio OUT	1
AC POWER	1
Kensington lock slot	1

Power

Power Supply Mode **AC POWER** Power Requirements 100-240V AC 50/60Hz Max Power 90W

Accessories (included in the package)

Wall Bracket	×1
PC Bracket	×1
Cable Cover Screw	×2
Machine Screw	×4
Expansion Screw	×4
Self-tapping Screw	×4
Cable Cover	×1
HDMI Cable (1.8m/5.9ft)	×1
Power Cord (1.8m/5.9ft)	×1
Quick Start Guide	×1

Physical Specifications

Dimension L × W × H 230mm × 185mm × 41.5mm / 9.06" x 7.28" x 1.63" Dimension (package) L × W × H 342 × 246 × 146mm / 13.46" x 9.69" x 5.75" 1.36kg / 3lbs Net Weigh **Gross Weight** 4.36kg / 9.6lbs

Environmental Conditions

Operation Temperature	0°C-40°C / 0°F-104°F	
Operation Humidity	10%-90%RH	
Storage Temperature	-20°C-60°C / -4°F-140°F	
Storage Humidity	10%-90%RH	
Altitude	Below 5000m/196850"	

Display

Size10.1 inchResolution1920 (H) x 1200 (V)Frequency Refresh Rate60HzNTSCMin.62%, Typ.65%Back Light UnitELEDBrightness with glassMin.250cd/m², Typ.300cd/m²Life Time≥ 20000 Hours

Touch System

Type Capacitive touch

Touch Tool Finger

Accuracy ± 2mm / 0.08"

Touch Point 10 points touch

Minimum object size 6mm / 0.24"

I/O Port

HDMI INGEST (SCREEN SHARE)

USB-A (USB PERIPHERAL)

1

USB-C (TO PC)

3.5mm (AUDIO OUT)

1

Physical Specifications

 Dimension L×H×D
 245 × 164.3 × 77.4mm / 9.65" x 6.47" x 3.05"

 Dimension (package) L×W×H
 332 × 246 × 166mm / 13.07" x 9.69" x 6.54"

 Net Weight
 880g / 1.94lbs

 Gross Weight
 2.38kg / 5.25lbs

Accessories (included in the package)

USB Type-C Cable (Type C-C) 5m / 16.4ft ×1
HDMI Cable 1.8m / 5.9ft ×1
Quick Start Guide ×1

Power

Power Requirements15V 3A (Type-C PD)Overall Power (Max.)20WStandby Power≤ 0.5W

Environmental Conditions

Operation Temperature 0°C-40°C / 0°F-104°F
Operation Humidity 10%~90%RH
Storage Temperature -20°C-60°C / -4°F-140°F
Storage Humidity 10%~90%RH
Altitude Below 5000m/ 196850"

UC S07 VideoBar

Camera			
Pixel		12MP	
Sensor	1/2.3-	inch 12MP Sony sen	sor
Resolution and Frame R	ate		
H.264/MJPEG	(1) 3840 x 2160 (4) 1280 x 720 (7) 800 x 600 (10) 480 x 270	(2) 2560 x 1440 (5) 1024 x 576 (8) 640 x 480 (11) 352 x 288	(3) 1920 x 1080 (6) 960 x 540 (9) 640 x 360 (12) 320 x 240
YUY2	(1) 640 x 480 (4) 352 x 288 (7) 160 x 120	(2) 640 x 360 (5) 320 x 240	(3) 480 x 270 (6) 320 x 180
ZOOM		5x Digital Zoom	
Output Format	ſ	ИJPG; YUY2; H.264	
Field Of View		120° (D)	
Adjustable Angle	± 15° (V)		
Focus Mode	Fixed-Focus		
Focus Distance		1m/39.4"	
Special Features	Auto Framing: automatic Speaker Tracking: voice tr 10 Zooming Pre-sets for i	iggered people tracl	·

Audio	
Speaker	
Sound Chanel	1.1
Output Power	8W + 3W
Maximum Sound Pressure	80dBSPL@1m
Signal to Noise Ratio	>75dB
Frequency Range	150Hz ~ 18kHz
Microphone	
Microphone Quantity	6
Voice Pickup Range	8m/314.96"
Microphone Frequency Range	100Hz ~ 7.5kHz
Special Features	Noise Reduction, Echo Cancellation, Anti-Reverberation, Built-in AGC Algorithm
Input/Output Port	
USB 3.0 Type-C	Connect USB host, upgrade system, etc.
Audio Out	Used for external audio equipment
DC 2.0	Used for 12V power input power supply
RJ45	No IP Support, only provides PoE power

Power	
Power Requirements	12V
Overall Power(Max.)	10W
PoE Power	Yes (IEEE 802.3af or 802.3at)

Compatibility

Support major VC software including ZOOM, Microsoft® Teams, Google Meet, Google Hangouts, Cisco WebEx®, RingCentral, etc.

System Requirements

Supports Windows XP/7/8.1/10/11, Android 8.1 or higher, and MAC OS 10.12 or higher

Application Supported

MAXHUB Align software for Windows & Mac OS

PIR Sensor

In power-on mode, it will automatically enter standby state If no moving object is detected within 3 meters within 30 minutes, minimizing energy consumption; In standby mode, it automatically starts up when detecting moving objects within 3 meters, simplifying the setup process.

Mount

Wall-mounted
TV mount kit (Optional)

7 inch)
k 6.7 inch) k 15.0 inch)
×

Environmental Condition	
Operation Temperature	0°C - 40°C
Operation Humidity	10% - 90%RH
Storage Temperature	-20°C - 60°C
Storage Humidity	10% - 90%RH
Altitude	Below 5000m/196850"

Warranty 3 Year hot swap

What's In The Box

1 x USB Cable (1.8m/70.9 inch), 1 x Remote Control
1 x Power Adapter, 1 x Wall-mounted Components, 1 x Peeping Cover

included

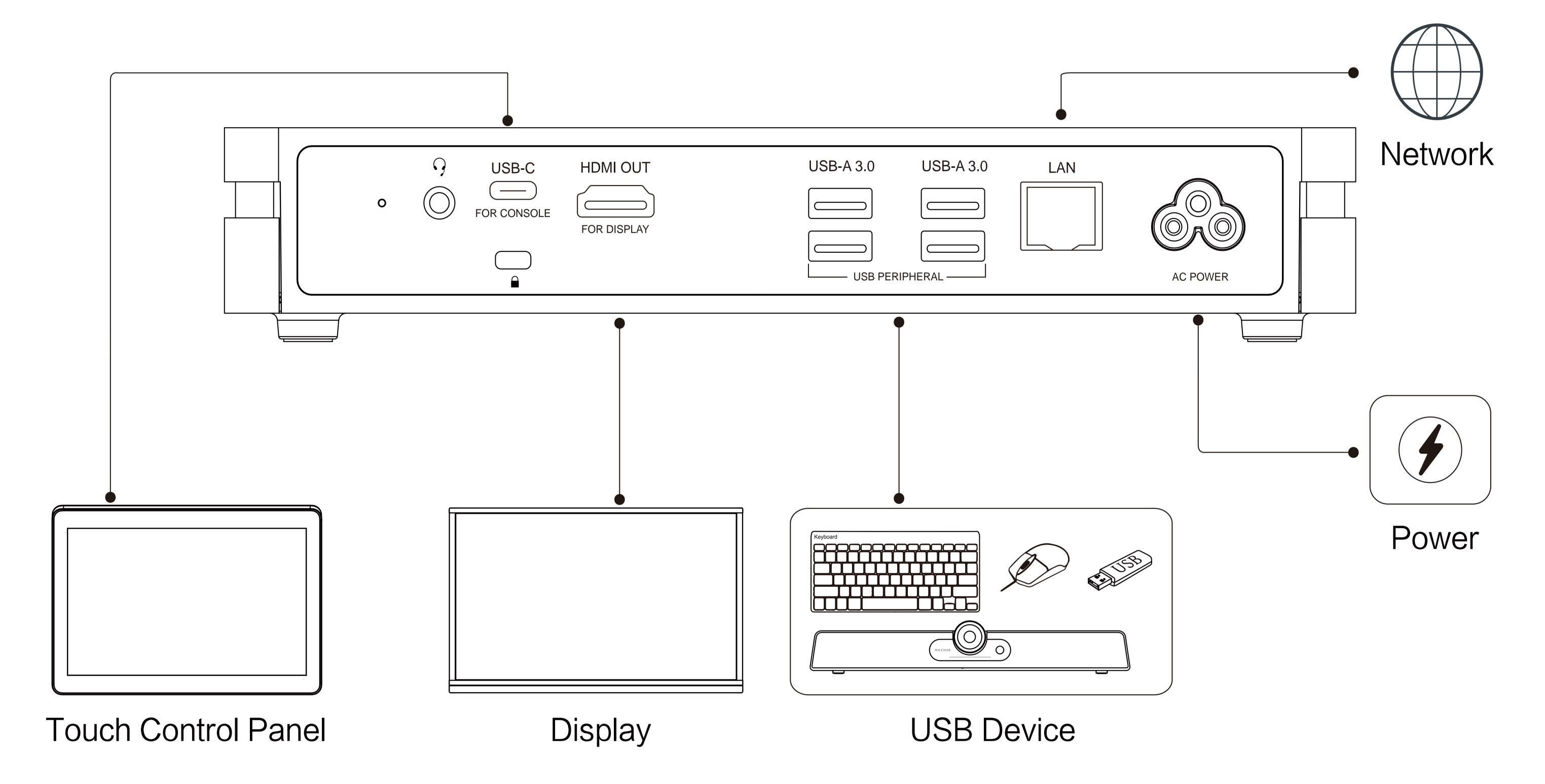
XCore Kit Package Includes

- XC13T Mini-PC x1
- TCP20T Touch Control Panel x1
- UC S07 x1

Package Physical Specifications

- Dimension (package) L×W×H 705x440x265mm / 27.76"x17.32"x10.43"
- Net Weight 9.068kg/19.99lbs
- Gross Weight 11.49kg/25.33lbs

Connection



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 thelatest product specification and performance. Should the above-mentioned change in the document become necessary, the document may be updated without written notice.





