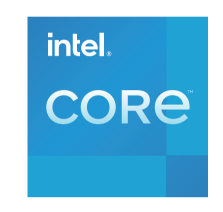
MAXHUB XCore Kit Pro for Microsoft Teams Rooms

Model: XCore Kit Pro

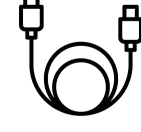
MAXHUB XCore Kit Pro is a Microsoft Teams certified video conferencing solution designed for meeting rooms of all sizes. This Teams Rooms kit includes a 11.6 inch touch console and a compute with a 12th generation Intel® Core™ i5 Processor. It is a premium version of the MAXHUB XCore Series with built-in wireless content sharing and wired 4K sharing, offering a comprehensive and user-friendly video conferencing experience.





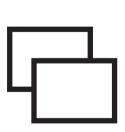






One Cable Technology

Easy and flexible installation with just one cable required between mini-PC and touch console



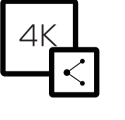
Dual Room Display

Support to connect dual room display to view both content and camera stream



Motion Sensor

Automatically sleep/wake your room display on an inactive/active HDMI video signal to save energy



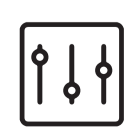
4K Content Sharing

Share your content at up to 4K resolution through HDMI in port on XC25T mini-PC



Wireless Content Sharing

Share your content in teams room with MAXHUB wireless dongle or MAXHUB Share App



Multiple Console

Support to up 2 console to control With pre-installed MAXHUB Pivot, IT simultaneously, better experience for larger space.



Cloud Device Management

XCore Kit Pro without leaving their desk.



Quality Assurance

XCore Kit Pro comes with a manager could easily maintain and updateStandard warranty of 3 years. XCore Kit Pro 02

XCore Kit Pro Package Includes:

UC P30

UC BM45

x1	
x1	
WT13M or WT13S*	

Package Physical Specification

 Package Dimension (L*W*H) 	365 x 270 x 305 mm / 14.4 x 10.6 x 12 inch
• Gross Weight	6.1 kg / 13.4 lbs

Environmental Conditions	
Operation Temperature	0°-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 5000 m/ 3.1 miles

Connection

XC25T Mini-PC

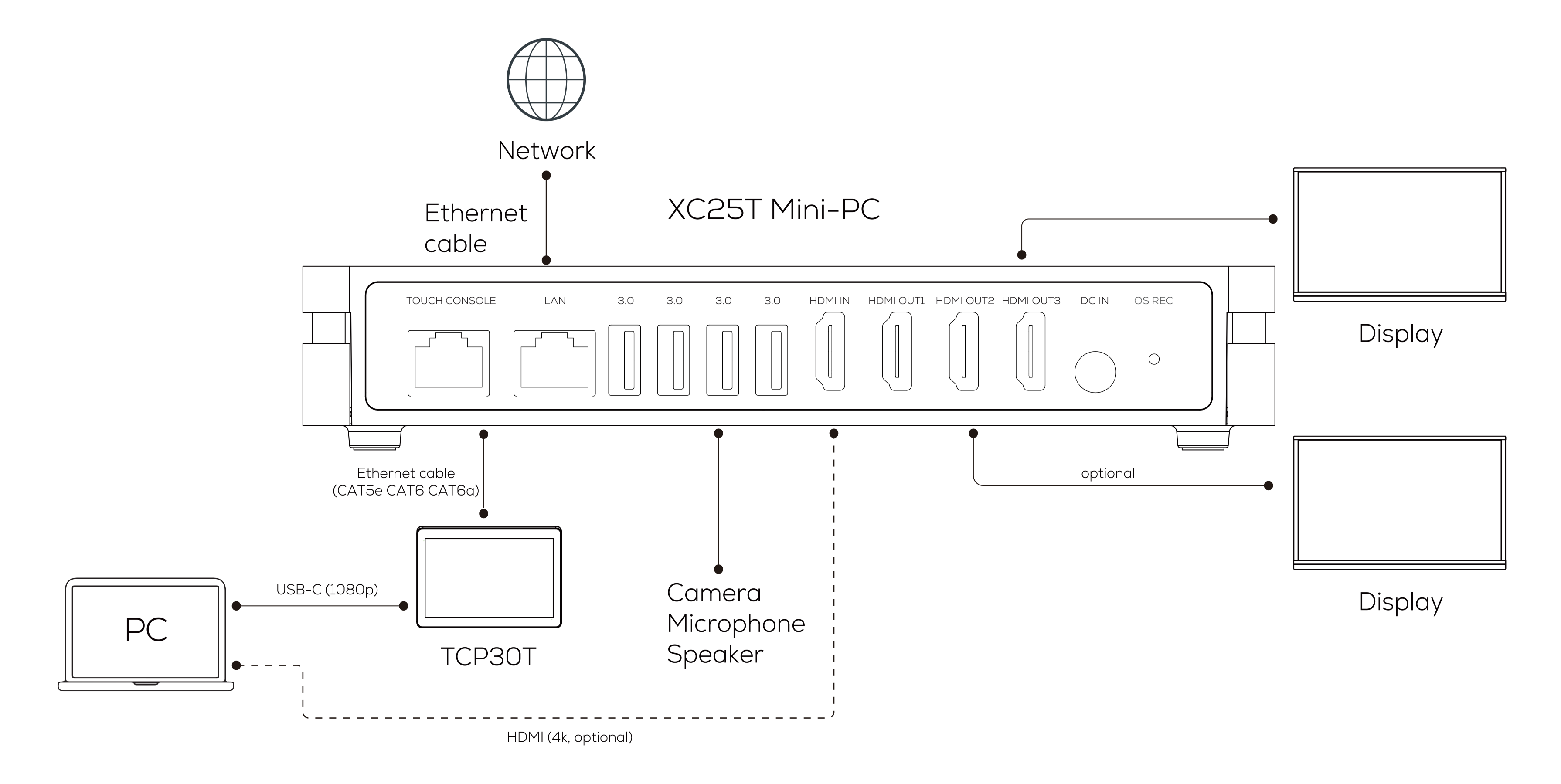
PTZ Camera

• TCP30T Touch Console

Wireless Dongle (Content Share)

Optional Accessory

Table Speakerphone



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.

XC25T Mini-PC

General Information		
Device Type	Mini-PC	
CPU	Intel® Core™ i5-1240P Processor	
Memory	16GB DDR4	
Storage	256 GB	
Graphic	Intel® UHD Graphics for 12th Gen Intel® Processors;	
Network	1000Mbps RJ45	
Wi-Fi	Wi-Fi 6	
Support Bluetooth	5.1	
Operating system	Windows 11 IoT Enterprise SAC	
Application	Microsoft Teams Room	
Accessories (included in the package)		
Wall Mount Kits	×1	
HDMI Cable (3m / 9.8ft)	×2	
Power Adapter	×1	
Power Cable	×1	

I/O Port	
USB-A 3.0	4
RJ45 (LAN)	1
RJ45 (Touch Console)	1
HDMI Out	3
HDMI In (Content Share)	1
AC Power	1
Kensington slot	1
Power	
Power Supply Mode	DC Power In
Power Requirements	19.5V 6.15A
Max Power Consumption	120W
Physical Specification	
Product Demension	196 × 196 × 40 mm / 7.7 × 7.7 × 1.57 inch
	1.12 kg / 2.47 lbs

Touch Console TCP30T

Display		
Size	11.6 inch	
Resolution	1920 × 1080	
Frequency Refresh Rate	60Hz	
Back Light Unit	ELED	
Brightness with glass	Min.250cd/m², Typ.300cd/m²	
Life Time	≥ 20000 Hours	

Touch System Type Capacitive touch Surface Treatment Anti-fingerprint, Anti-glare

I/O Port		
USB-C (Content Sharing)	1	
USB-A 2.0 (Table Audio Devices)	1	
RJ45 (to connect XC25T mini-PC)	1	
RJ45 (for optional 2nd touch console)	1	
Audio Out (headphone , without mic)	1	
USB-A 2.0 (for wireless dongle pairing)	1	

Ethernet Cable (7.5m / 24.6 ft)	×1
Physical Specification	
Product Demension	278 x 164 x 82 mm / 11 x 6.4 x 3.2 inch
Product Weight	1.16 kg / 2.56 lbs

×1

Accessories (included in the package)

USB-C Cable (1.8m / 5.9 feet)

Motion Sensor	PIR sensor for auto wake-up

Sensor

MAXHUB

Where Inspiration Moves Ahead.







