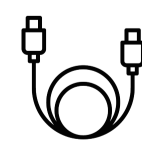
MAXHUB EXT Touch Console Panel TCP35T Datasheet

MAXHUB TCP35T EXT Touch Console Panel is a supporting product of XCore Kit Pro to implement multi-touch console solution and enhance your conference control experience. It is equipped with an 11.6-inch touch screen, slim bezel design, anti-fingerprint and anti-glare surface treatment processess. TCP35T can support up to ten touch panels in different positions simultaneously to achieve unified conference control.





One Cable Technology

Easy and flexible installation with only one cable between master touch console and EXT touch console



Motion Sensor

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

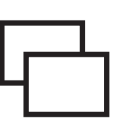


Image Synchronization

Connect with TCP30T to realize display and control synchronization



PoE Power

Support standard power supply and data transmission

Size	11.6 inch
Resolution	1920 × 1080
Frequency Refresh Rate	60Hz
Back Light Unit	ELED
Brightness (Typ.)	300 nits
Life Time	≥ 20000 Hours

Touch System

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

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

Sensor

Motion Sensor	IR sensor for auto wake-up
---------------	----------------------------

I/O Port

RJ45 (to connect TCP30T Touch Console)

Accessories (included in the package)

PoE Adapter	×1
Ethernet Cable (7.5 m / 24.6 ft)	×2

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	

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.