MAXHUB Touch Controller

Model: TCP10M

Transform your meeting spaces with the MAXHUB TCP10M touch controller, designed to seamlessly control MAXHUB IFP/Commercial Display/VideoBar family with leading video conferencing solutions. With one-touch join and easy content sharing, you can enhance collaboration and elevate your meeting experience. Plus, with a simple setup using a single cable routed through the back of the device, installation is a breeze.





High Resolution

10.1" 1920(H)×1080(V)



Touch Screen

10-point capacitive touch recognition



Power Over Ethernet

A single cable carries both power and data to reduce clutter



Cable Free Paring

Connect to your Maxhub Display / Videobar wirelessly



Sleek Design

Control options are clear and accessible



Compatibility

Only compatible with MAXHUB V6 & V7 Series IFP

Display		Power	
Size	10.1 inch	Power Requirements	12V3A(Adapter) / 48V0.53A(POE)
Resolution	1920 (H) x 1080 (V)	Overall Power(Max.)	24W
Refreshing Frequency	60Hz	Standby Power	≤0.5W
NTSC	55%		
Back Light Unit	ELED	I/O Port	
Brightness with glass (typ)	280cd/m ²		
Life Span	15000 Hours	USB 2.0	1
		RJ45 IN	1
Operating System		RJ45 OUT	1
		DC2.0	1
System Version	Android 10.0		
RAM	4G	Physical Specifications	
ROM	16G		
CPU	A53×4	Dimension L×H×D	241.6×157.4×83.2mm
GPU	Mali-G52	Dimension (package) L×W×H	320×225×145mm
		Net Weight	0.85kg
Touch System		Gross Weight	1.86kg
Sensing Type	Capacitive touch recognition	Speaker	
Touch Tool	Finger, Passive infrared pen (Optional)		
Accuracy	±2mm	Channel	1.0
Touch Point	10 points touch	Power	1x0.8W
Minimum Size	6mm		
		Accessories (included in the p	ackage)
Microphone (For pairing with host only)		RJ45 cable (5m)	×1
Quantity	2	Adapter (12V/3A)	×1
Distance	0~4m		
		Environmental Conditions	
Bluetooth		Operation Temperature	0°C~40°C
Version	5.0	Operation Humidity	10%~90%RH
Working Frequency	2.4GHz	Storage Temperature	-20°C ~60°C
Working Distance	0~10m	Storage Humidity	10%~90%RH
		Altitude	Below 5000 meters
Wi-Fi			
Version	802.11a/b/g/n/ac		
Working Frequency	2.4GHz;5GHz		
Working Distance	0~10m		

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.





