

### **BC-MTM-75T5** 75 INCH INTERACTIVE FLAT PANEL DISPLAY ANDROID 8.0 4+32G

### **Product Description**

BLACK COPPER Interactive Flat Panel Display have exclusive conference system, support wireless transmission of computer screen, mobile phone equal wireless projection screen, perfect compatibility with a variety of third-party remote conference software. It integrates an 800W pixel camera and an array microphone with a pickup distance of 10 meters, 10-point infrared touch, whiteboard writing, annotation at will, meeting minutes swept away, 4K anti-glare hd picture quality, half-screen drop-down, smart pen adsorption and other humanized design.

Upgrades

netw

0

Material:	Aluminum Alloy Frame
Touch points:	20 Points
Resolution:	3840*2160(4K)
Back light unit:	DLED
Responce Time:	8ms

### ✓ MULTIPLE CHOICE QUESTIONS.

Please choose the style you need or like.



# **Original Handwriting And Smart Touch**

As natural as writing on paper, Experience not only silky smoothness but also intelligence



### ✓ MULTIPLE CHOICE QUESTIONS.

Please choose the style you need or like.



Meeting style

Education style

## **Original Handwriting And Smart Touch**

As natural as writing on paper, Experience not only silky smoothness but also intelligence



### **Built-in 800W HD Camera**

Teleconferencing, goodbyes to the business trip, and distant partners close at hand



# Pick Up At 6M Distance

Array of microphones, smart filtering of conference room noise,Create a high-quality telephony experience.



## **4K Ultra HD Picture Quality**

Super wide 178° viewing Angle No matter where you sit in the room, you can see it clearly



### Newly upgraded Android 8.0 system

Powerful speed, bring unprecedented experience for the conference, easy to operate, can be easily controlled



#### 1.Product parameters

Material	Aluminum alloy frame
Front frame glass	Physically toughened grade 7 explosion-proof glass, AG anti-glare treatment;
Machine size (mm)	1707.9 (L) *90.7 (W) *1035.1 (H) including OPS thickness 97.9
Product weight	1865 (L) *220 (W) *1195 (H)
Product weight	Net Weight:55KG Gross Weight:67.7KG
Machine power	≤320W(not included OPS, support OPS power ≤100W)
Standby power	≤0.5W
Speaker	stereo sound, 2*15W high and low sound
Input voltage	100~240V 50/60Hz
2 System parameters	

#### 2.System parameters

Solution	Hi3751 V811
CPU	Dual-core A73 and dual-core A53,quad-core 1.5GHz
GPU	Quad-core MaliG51
Memory	4G
Storage	32GB
System version	Android 8.0

#### 3.ports

Input port	VGA	1
	VGA Audio	1
	AV IN	1
	HDMI	2
	Ypbpr IN	1
	MIC IN	1
Output port	Earphone	1
	SPDIF	1
	HDMI OUT	1
Other Ports	RJ45/LAN	2 (Input port*1 Output port*1)
	Touch USB	3
	Туре-с	1
	RS232	1

	USB2.0	1
	USB3.0	1
Front ports	HDMI IN	1
	USB 3.0	3
	Touch USB	1

#### 4. Display parameters

Panel size	75inch (16: 9)
Backlight type	D-LED
Display area	1650.24 (H) ×928.26 (V)
Resolution	3840 (H) ×2160 (V) (UHD)
Color degree	8bit, 1.07B
Brightness	center point: 400 cd/m <sup>2</sup>
Contrast ratio	≥5000: 1 (Typ.)
Viewing angle	178° (H) /178°(V)
Backlight life	> 35000 hours

#### 5.Camera/MIC parameters

	800W pixels 4K resolution (3840*2160)
Camera	aperture angle of view of 102 degrees
	focusing method: fixed focus:light compensation;
	Equipped with echo cancellation, noise suppression; beamforming, sound
Microphone	source positioning;
	maximum sound pickup distance of 10 meters;

#### 6.Touch parameters

Touch embedding method	Built-in integrated
Writing method	Finger touch pen other non-transparent objects >2.5mm
Touch points	20 points
Resolution	32767*32767
Accuracy	±1mm
finger response speed	< 8ms
Minimum recognition point diameter	2.5mm(supports 2.8mm double thin pen full-screen writing)
Driver	Automatically recognized, no driver

System	windows7/10, Android, Mac OS
Working temperature	-10~+50 ℃

7.Accessories

75 inch Interactive flat panel Display	1
Power cord	1 (1.5m)
Certificate of conformity	1
Warranty Card	1
Manual	1
Remote control	1
Wall mount	1
Touch pen	1
Wireless screen transmitter(option)	1
Smart PPT page turning pen(option)	1
HDMI(option)	1 (1.5m)