# **Package Contents**

Main package



Accessory box

Remote control & AAA batteries x2 Power cable (EU)

\*3m

Active Pen\*1





Power cable (INDIA)

\*3m

CM 55" touch display

















Connect Pro Button \*2

Power cable (UK)

\*3m

Ouick start guide

Safety document

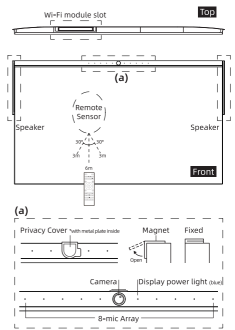
# innex Meeting Hub CM 55

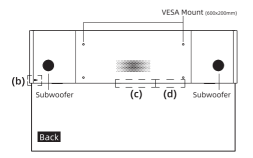
**Quick Start Guide** 

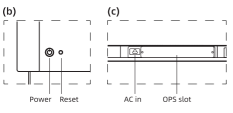
# Mobile stand package



# **Overview**







	Port	Description
	Touch	Connect to a USB port using a USB B-A cable to use the touch function.
	HDMI 2	Connect to a source device using a HDMI
	HDMI 1	cable.
	USB-C	Connect to a USB-C drive or pair the Connect Pro Button
	USB 3.0	Connect to a USB memory device.  *The USB port accept a maximum constant current of 1.0A. If the value is exceeded, USB ports may not work.
	USB 2.0	
	USB 2.0	
	RJ45	Connect to the internet using a LAN cable (10/100 Mbps).
	Line Out	Connect to a passive speaker or a headset.



Note: These ports are for the embedded system only. (Not usable with an OPS or a laptop connected with HDMI & USB Touch cable.)

### Remote Control



#### System (white printing)

ம	Power	ଜ	Home
OPS	Switch source to OPS	HDMI 1	Switch source to HDMI 1
HDMI 2	Switch source to HDMI 2	2	Switch source to Screen Share
(6)	Setting	<b>U</b> 1	Task
≒	Menu		Finder
Ø	Backlight off	8	Touch lock
%	Screen capture	↔	Return
	Vol -	4))	Vol+
Ц×	Mute		

### Camera (blue printing)

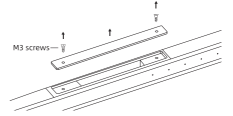
<b>\$</b>	Adjust camera viewing position	ок	Confirm
逐	Camera On/Off	DIO	Mirror OSD
Ž	Mic On/Off	<u> </u>	Auto-framing
$\oplus$	Gallery	[A]	Speaker tracking
Q	Zoom out	B	Manual
<b>(</b>	Zoom in		

\*Use the remote control within 3m to 6m from the sensor on the product within 60° angle from the center of the remote sensor.

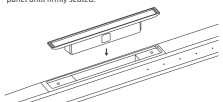
### Wi-Fi Module Installation

Please install the Wi-Fi module before power on product.

 Use a Phillips screwdriver to remove the M3 screws and lift off the metal plate on top of the display.



2. Insert the Wi-Fi Module into the USB port on the top of the panel until firmly seated.



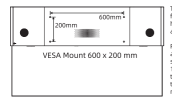


Wi-Fi Module does not support hot plugging. Therefore, you must insert or remove the Wi-Fi Module when the display is powered off. Otherwise, the panel display or Wi-Fi Module may be damaged.

# CM 55 Installation

Please follow the assembly instruction in the stand package to assemble the mobile stand. Assembly Instruction Screw kits 

### \*Wall mount specification



The dimensions of the four bracket mounting holes on the back panel are 600 x 200mm

Peel off the hole cover and use metric M8 screws with a length of 10 mm to 15 mm (0.40 to 0.59 in) to secure the touchscreen to the mounting system.

# **Initial settings**

When you start CM 55 for the first time after purchase, you'll need to go through some initial setup steps. Simply follow the on-screen instructions to complete them.

### 1. Language setting

Please select the system language.

### 2. Kevboard

Please select the on-screen keyboard.

### 3. Device name and hotspot setting

Please set the device name, hotspot name and hotspot password.

\*Please re-pair the Connect Pro Button with the CM 55 if you've changed any hotspot settings.

#### 4. Time zone

Please manually set the date and time, or sync time with selected time zone.

### 5. Network setting

Please select and connect to a network. Please note that the screen share app requires accessing the internet to be activated. The process may require 1 to 2 minute, depending on network status.

### 6. User agreement and privacy policy

Please read and agree to the user agreement and privacy policy.

# Tips: Enable floating

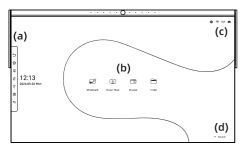


(1) Access the Gboard keyboard in any text input field, and tap "more" icon.

(2) Tap the "Floating" option from the menu. The keyboard will become movable.

Now, you can place the keyboard anywhere on the screen, allowing for better visibility and interaction with other apps.

# **Applications and Tools**



### (a) Side tool

Return, Home, Task, Screen annotation, Tools, Applications, Menu

# (b) Main apps

Whiteboard, Screen share, Browser, Finder

# (c) Status bar

Settings, Wi-Fi, Hotspot, Ethernet

## (d) Source

HDMI 1, HDMI2, OPS, Screen share

# **FAO**

For any product related question please visit www.funtechinnovation.com/fag



Please visit
"Download" page
to find Software
manual for more

# Security

To ensure the security of our display settings, access to the settings page is restricted. Users are required to enter the default password to gain access.

Go to Settings > Security

\*Default password: 1234

Functi	on	Description	Default	status
USB loc	:k	Disable USB device a	iccess	
Screen	lock	Need password to ur	nlock screen	
APK ins	tall lock	Not allowed to instal	II APK	
Setting	s lock	Need password to ac	cess settings	

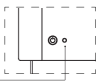
To customize or disable the password, click the toggle button to disable it, or click 'Modify Password' to change it.



Reset



If you forget the password after setting it, you can restore the device to its factory settings by pressing the reset button on the back of the CM 55.



**Specification** For any product related question please visit www.funtechinnovation.com/faq

### Display

Display Dimension	55"
Panel Type	IPS
Brightness	350 nits Typ.
Color	72% NTSC Typ.
Dynamic Contrast	5000:1
Back-Light	E-lit LED
Resolution	Ultra HD 3840 x 2160
Aspect Ratio	16:9
Response Time	8 ms Typ.
Viewing Angle	178°
Color Depth	1.07B Colors
Panel Frequency	60Hz
Low Blue Light	Yes

#### Touch

Touch Technology	P-CAP Touch
Touch Sensor	2H Film
Bonding Type	Optical Bonding
Pen	Support MPP Pen(1.5/2.0)
Accuracy	Pen ±1 mm; Finger ±1.5 mm
Touch Points	10 Points

### Speaker, Camera and Microphone

Speaker Output	10W x 2
Built-in Camera	8MP Sony IMX-415 sensor with FOV 120°
Camera Function	Support Remote Control; Support Auto-Framing, Gallery, Speaker Tracking, Manual Mode
Microphone	8-Mic Array with Auto Gain Control/ ANR/ AEC

### **Embedded Operating System**

CPU	Quad Core, A55*4, 1.9Ghz
GPU	Mali G52MP2
NPU	2.6 TOPS
RAM / ROM	8GB / 64GB

#### USB Type Wi-Fi module

Model name	SI07B
Wi-Fi technology	WLAN b/g/n/ax, 5G WLAN a/n/ac/ax
Antanna	On board antenna
Power	5V-1A

#### I/O Ports

Front	IR Receiver	2
	Power button	1
	Reset	1
	HDMI In	2
	USB-A 3.0	1 (Embedded System)
	USB-A 2.0	2 (Embedded System)
Rear	USB-C	1 (OTG / Connect Pro pairing)
	USB-B for Touch	1
	RJ 45 <b>i</b> n	1
	OPS Slot	1
	AC In	1
	Line out	1

### Wireless Conferencing System

Receiver	Embedded Screen share SW	
Protocol	Connect Pro Button (BYOM), Airplay, Miracast,	
	Chromecast	

#### Others

Accessory	Connect Pro Button x2, MPP Pen x1(charged by USB-C), Wi-Fi Module x1, Remote Control x1, AAA batteries x2 Mobile Stand, 1.5M HDMI Cable x1, 1.5M USB B-A Cable x1, 3M USA Power Cable x1, 3M EU Power Cable x1, 3M UK Power Cable x1, 3M INDIA Power Cable x1,
Certification	CE, FCC, BSMI, NCC, BIS