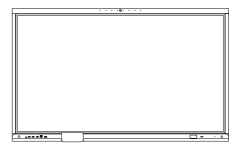
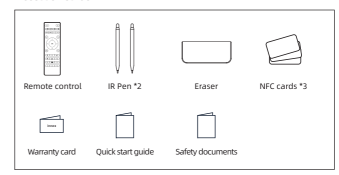
Package Contents



EU touch display + Wall mount bracket

innex Meeting Hub EU Series

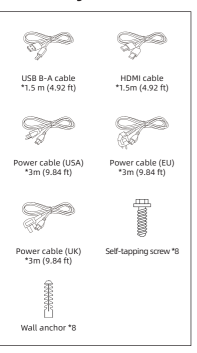
Accessories box



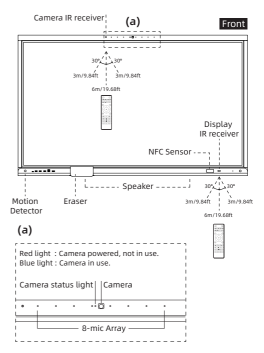
Quick Start Guide

65", 75", 86"

Accessories bag



Overview

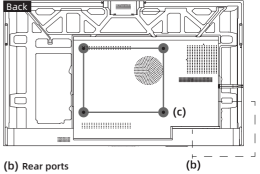




Button		Details
υ	Power	Short press to power on (blue light) Long press to power off (red light)
≔	Menu	Open / close display menu.
口》	Vol+	Volume up.
Δ'n	Vol -	Volume down.
*	Freeze	Freeze / unfreeze the screen.
ଜ	Home	Go to the home page.
↔	Return	Return to upper level.



Front ports	Details
TYPE-C	Connect a device via USB-C cable or USB-C drive. (USB with DP ALT & PD enabled)
USB 3.0 *3	Connect USB devices such as keyboards, mouse or storage devices. (1.0A max.current)
TOUCH	Connect a device via USB B-A cable for touch control.
HDMI	Connect a device, such as a laptop, using a HDMI cable.





Bottom ports	Details
MIC IN	Connect a microphone.
Earphone OUT	Connect earphones.
OPTICAL OUT	Connect an external speaker.
RS232	For connecting PC for device remote control.
HDMI OUT	Outputs signal (android or HDMI 1) to a display via HDMI cable.
TYPE C OUT	Outputs signal (android or HDMI 1) to a display via USB C-C cable.
RJ45-1	Supports 1000M Ethernet input /output.
RJ45-2	Supports 1000M Ethernet input / output.
Android USB 3.0	Connect a USB device for Android system.



Side ports	Details
HDMI1 IN	Connect a device, such as a laptop, using a HDMI cable. (HDMI 1.4B, Support simultaneous video input on the main screen for multi-window display; also be output to (HDMI out or Type C out); HDMI CEC and ARC available)
TOUCH	Connect a device via USB B-A cable for touch control.
HDMI2 IN	Connect a device, such as a laptop, using a HDMI cable. (HDMI 2.0B, support HDMI CEC)
HDMI3 IN	Connect a device, such as a laptop, using a HDMI cable. (HDMI 2.0B, Support HDMI CEC)
TYPE C IN	Connect a device via USB-C cable or USB-C drive. (DP alt mode in +USB 3.0 Host +USB 2.0 device +PD 3.0 up to 20V*5V)
DP IN	Connect a device, such as a laptop, using a DP (DisplayPort) cable. (DP 1.2)
Public USB 3.0	Connect USB devices such as keyboards, mouse or storage devices. (The USB ports accept a maximum constant current of 1.0A. If the value is exceeded, USB ports may not work.)
Public USB 2.0	Connect USB devices such as keyboards, mouse or storage devices. (The USB ports accept a maximum constant current of 1.0A. If the value is exceeded, USB ports may not work.)
TF	Reading or writing data on TF cards / microSD cards.



The front and rear USB-C ports, along with the OPS, provide a total power output of 108W. If the OPS is in use, the remaining USB-C port can deliver up to 35W of power.

(c) VESA Mount

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.

65": 500 mm (19.7 in) x 400 mm (15.7 in) 75": 600 mm (23.6 in) x 400 mm (15.7 in) 86": 800 mm (31.5 in) x 400 mm (15.7 in)

Remote Control



Display (white printing)

ம	Power	ଜ	Home
HDMIF	Switch source to front HDMI	HDMI 1	Switch source to HDMI 1
HDMI 2	Switch source to HDMI 2	HDMI 3	Switch source to HDMI 3
Type-C F	Switch source to front Type-C	Type-C R	Switch source to rear Type-C
DP	Switch source to DP	OPS	Switch source to OPS
≡	Menu	Ą	Return
□)	Vol -	Цх	Mute
(13)	Vol+		

Camera (blue printing)

\diamondsuit	Adjust camera viewing angle	ок	Confirm
Ξο	Camera menu	Ĵ	Return
図	Camera On/Off	DIO	Mirror OSD
\$	Mic On/Off	[22]	Auto-framing
\blacksquare	Gallery	<u>_</u>	Speaker tracking
(b)	Manual	Q	Zoom out
•	Zoom in		

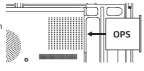
*Use the remote control within 3m (9.84ft) to 6m (19.68ft) from the sensor on the product at an angle of 30° from the left and right.

Sources and connections

Input signal

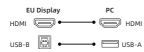


Remove the metel cover on the OPS slot. Then, insert the OPS into the OPS slot on the back of display.



- HDMI

Connect your device by using a HDMI cable and USB B-A cable.





Ensure connect both HDMI and Touch from the **same side**: Front HDMI + Front Touch / Rear HDMI 1,2,3 + Rear Touch. Mixing ports will disable touch functionality.

- TYPE-C

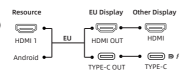
Connect your device using a USB-C to USB-C cable to a full-featured USB-C port on your laptop.



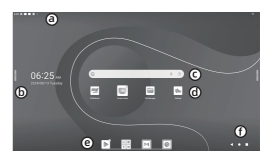
Output signal

- HDMI OUT & TYPE-C OUT

Outputs signal (android or HDMI 1) to a display via HDMI or USB C-C cable.



User Interface



(a) Status bar

Settings, Wi-Fi, Hotspot, etc.

(b) Side Menu

Press to show function shortcuts, recent tasks and settings.

(c) Google Search Widget

Tap the search bar and type or speak your query. Quick and easy access to Google Search.

(d) Main Apps

Whiteboard, Screen share, File manager, Settings

(e) Hot seats

The first two seats are Google Play and Google Collections; the others show recent apps.

(f) Navigation Bar

Back, Home, Recent Apps.

Side bar

* To get started for the first time, tap the Menu icon "\(\equiv \)" on the display or remote control. This will reveal the sidebar icons.



Shortcuts

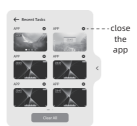
Easily access key functions and apps like annotation tools, screenshot capture, source settings, etc.

Recent Tasks

Quickly view and access your recently used apps and functions, allowing you to seamlessly switch between tasks.

Tap the More icon "8" in the upper-right corner to view or edit the shortcut menu and recent tasks.





Google EDLA

The EU Series is a Google EDLA-certified display, ensure a quick and secure access to Google Search, Google play store and collection apps.

Google Search Widget

Play store





Google Collections























Applications & Settings



Whiteboard

The whiteboard app offers a digital canvas with intuitive tools like drawing, text recognition, and image integration, making it ideal for meetings, classrooms, and creative sessions.





Screen Share

With Connect Pro, the EU display supports screen sharing via Airplay, Miracast, Chromecast and Connect Pro software.





OTA

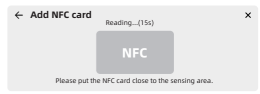
Upgrade firmware easily with the OTA service app. Tap "Network Upgrade" to check for updates, or use "Local Upgrade" with a file saved on a USB drive.



NFC

Set functions for the added NFCs to quickly start apps, unlock channels, log in, and wake up the standby screen with a simple card swipe.

Go to Setting > Connected devices > NFC Turn on the NFC function, then tap "Add NFC card".





Please visit https://funtechinnovation.com/downloads/ to find Software manual for more information

Specification

Display

Dimension		65", 75", 86"	Dynamic contrast	5000:1
Active 65"	1428×804 mm / 49.1x31.2 in	Glass hardness	8H	
area	75"	1650×928 mm / 65x36.5 in	Glass thickness	3.2 mm / 0.12 in
86"	86"	1895×1066 mm / 74.6x42 in	Bonding type	Zero bonding
Brightness NTSC Back-Light Resolution		450 Typical	Aspect ratio	16:9
		72%	Response time	8ms Typical
		D-Lit LED	Viewing angle	178°
		Ultra HD 3840 x 2160	Display color	1.07B
Others		Eco-light sensor, Flicker free	Panel frequency	60Hz
Others		Low blue light		

Touch / Interactive

Infrared Touch
20 points in Android / 40 points in Windows
± 1 mm / 0.04 in
2 mm / 0.1 in
32768 x 32768
Anti-Glare Glass
≤3.33ms
Stylus, Finger, Eraser
Passive Pen
3 mm / 0.12 in ; 8 mm / 0.31 in
Yes
≥ 300Hz

Speaker, Camera and Microphone

Speaker Output Built-in Speaker 20W x 2, Subwoofer 20W x 1	
Built-in Camera 13MP Sony IMX-258 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

Operating System	Android 13.0 EDLA Certified	CPU	A76x4 + A55x4
Chip	RK3588	GPU	Mali-G610 MC4
RAM / ROM	8 G / 128 G	NPU	Up to 6TOPs

Power

Power Supply	100V -240V AC		65": Max. ≤ 250W 75": Max. ≤ 350W	
Standby Mode	Yes		86": Max. ≤ 450W	

Operating & Storage Environment

Operating Temperature	0 °C (32°F)-45 °C(113°F)
Storage Temperature	0°C (-4°F)- 45°C(140°F)
Operating Humidity	10% - 90%
Storage Humidity	10% - 90%

Physical Specification

Size	65"	75"	86"	
Panel Dimension	1505 x 930 x 170 mm	1725 x 1055 x 170 mm	1970 x 1195 x 170 mm	
Pariet Diffierision	59.3 x 36.6 x 6.7 in	67.9 x 41.5 x 6.7 in	77.6 x 47x 6.7 in	
Package Dimension	1580 x 220 x 1000 mm	1790 x 220 x 1165 mm	2045 x 220 x 1280 mm	
	62.2 x 8.7 x 39.4 in	70.5 x 8.7 x 45.9 in	80.5 x 8.7 x 50.4 in	
Net Weight	40 kg / 88.2 lbs	52.5 kg / 115.7 lbs	67 kg / 147.7 lbs	
Gross Weight	48 kg / 105.8 lbs	62.5 kg / 137.8 lbs	74.5 kg / 164.2 lbs	

I/O Ports

	USB-C	1 (DP Alt 1.2 4k@60 in, USB 2.0, PD 20V/3.25A, 100M Ethernet)						
Front	USB-B for touch	1 (USB 3.0)						
FIORIL	USB-A	3 (USB 3.0, Public)						
	HDMI In	1 (HDMI 2.0b)						
	HDMI In	1 (HDMI 1.4b with ARC + HDMI passthrough to HDMI out & USB-C out)						
	HDMI In	2 (HDMI 2.0b *2)						
	USB-A	1 (USB 2.0, Public)						
	USB-A	2 (USB 3.0, Public *1, Android *1)						
	USB-C	1 (DP Alt 1.2 4k@60 in, USB 2.0, PD 20V/3.25A)						
Rear	USB-C Out	1 (DP out, USB 3.0 host, PD 5V/1A)						
Incui	USB-B for touch	h 1 (USB 3.0)						
	RJ45	2 (In/Out, 1000M)						
	Earphone Out	1	OPS Slot	1	TF (SD card)	1		
	Optical Out	1	AC In	1	DP In	1		
	RS232	1	HDMI Out	1				

Others

Sensor	NFC, Motion detection	
Accessories Box	Remote control *1, High-precision dual-tip stylus *2, Eraser *1, NFC card *3, Warranty Card, Quick start guide, Safety documents	
Accessories Bag	1.5M/4.9ft HDMI Cable *1, 1.5M/4.9ft USB B-A Cable *1, ag 3m/9.8ft Power cable (USA/EU/UK *1 each) Wall anchor *8, Self-tapping screw *8	
Certification	CE, FCC	

