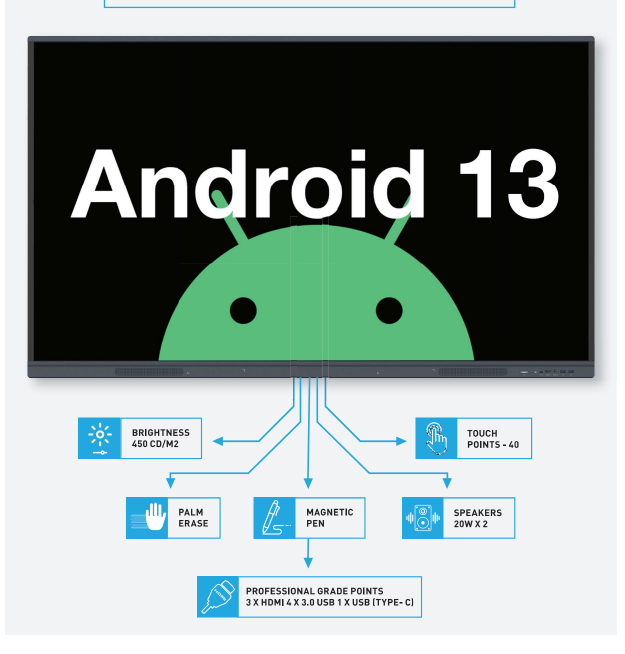
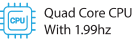
Panasonic LH-65CT1ND **CONNECT** LH-75CT1ND Helko woold! Development Research effort vired el toward constant Artiticial Idelligence is "not stop in human community. One of "Project H" forgets is track children to consections Visual Programming NEXT GENERATION TOUCH SCREEN INTELLIGEN FLAT PANEL DISPLAY

NEXT GENERATION CT SERIES

POWERED BY ANDROID 13 0S









32 GB ROM

EQUIPPED WITH ADVANCED FEATURES



MAGNETIC PENS

- Latency < 40ms
- Excellent sound absorption
- Dual-tip pen supports writing with two colours simultaneously
- 40-point touch allows multi-users to write, draw & mark simultaneously.

TYPE-C COMPATIBILITY

Integrate the most useful function for the classroom through a Type-C interface.







Charging 65W



4K



Audio



Video



Networking

SLIM, SLEEK APPEARANCE

- Bezel width < 15mm
- 3mm glass
- Gen 1 Zero Bonding





ROOM-FILLING SOUND

Built-in speakers in the front bezel to deliver audio enjoyment for immersive learning

SPECIFICATIONS

Model	LH-65CT1ND	LH-75CT1ND
Panel —		
Tanet	MF	100 5
Brightness (typical)	165cm 450 cd/m²	190.5cm 450 cd/m²
Resolution	3840 x 2160	3840 x 2160
Response Time (typical)	8 ms	8 ms
Viewing Angle	178 x 178	178 x 178
Surface Hardness	Toughened Glass with Level 7 of MOHS Standard	Toughened Glass with Level 7 of MOHS Standard
Panel Technology	IPS	IPS
Built-in System ——		
Operating System	Android 13	Android 13
CPU	Quad core processor and with 1.9Ghz (A55×4)	Quad core processor and with 1.9Ghz (A55×4)
Memory	4 GB	4 GB
Storage	32 GB	32 GB
WiFi and Bluetooth	Wifi 802.11ac/b/g/n/a/axBT 5.2	Wifi 802.11ac/b/g/n/a/axBT 5.2
Monitor Connectivity		
Input Ports	3 x HDMI (4K upto 60Hz), HDCP 2,1, CEC, ARC (HDMI1), 1 x V6A, 1 x USB 2.0, 4 x USB 3.0 [Front 2, Rear 2] with autoswitching function, 1 x USB [C Type] Touch, PD65W & LAN network sharing, 1 x Audio IN	3 x HDMI (4K upto 60Hz), HDCP 2.1, CEC, ARC (HDMI1), 1 x VGA, 1 x USB 2.0, 4 x USB 3.0 (Front 2, Rear 2) with autoswitching function, 1 x USB (C Type) Touch, PD65W & LAN network sharing, 1 x Audio IN
Output Ports	Audio Port -1 (SPDIF), 1 x HDMI Out, 2 x Touch Out	Audio Port -1 (SPDJF), 1 x HDMI Out, 2 x Touch Out
External Control	RS-232, RJ 45	RS-232, RJ 45
Format Orange estimates		
Front Connectivity —		
IR Receiver	Yes	Yes
Speakers Built in	20W x 2	20W x 2
Pen	2 x Writing pens	2 x Writing pens
Plug In	Yes	Yes
Touch Tochnology —		
Touch Technology —		
Type of Touch Technology	40 touch points	40 touch points
Accuracy	±1.5mm	±1.5mm
Mechanical —		
Product Dimensions (WxHxD)	1488.4×896.6×87.2mm (W×H×D)	1709×1020×88mm(W×H×D)
Package Dimensions (WxHxD)	1628×1005x208mm (WxHxD)	1863×1140x225mm(WxHxD)
-		
Product Weight	34.95kg	47.30kg
Package Weight	44.70kg	60.55kg
Vesa Mounting	600×400mm	800×400mm
Bezel Width	left and right is 16.5mm, top side is 14.6mm and bottom side is 43mm	left and right is 16.5mm, top side is 23.5mm and bottom side is 44.95mm
Operating Hours	24 x 7	24 x 7
Environmental Condition		
		00 (F.D
Operating Temperature	00~45 Degree	00~45 Degree
Operating Humidity	10%~90%RH	10%~90%RH
Power Consumption	Typical 200W Max 360W	Typical 200W Max 360W
Mechanical Features		
Interactive White Board Software	Support in Androide and Windows*	Support in Androide and Windows*
Features	Writing, Pen, Palm Eraser, Save, Screen Capture, Storage and Tool Bar. Supports 3rd party applications, recording feature, USB WEB Cam Compatible, Support PPT, Word, PDF, Image, Video Play	Writing, Pen, Palm Eraser, Save, Screen Capture, Storage and Tool Bar. Supports 3rd party applications, recording feature, USB WEB Cam Compatible, Support PPT, Word, PDF, Image, Video Play
Accessories	2 Pens, Power Cables & Wall Mount Kit	2 Pens, Power Cables & Wall Mount Kit
	Capability to connect & disconnect all devices / group of devices from central location. Application have capability to	Capability to connect & disconnect all devices / group of devices from central location. Application have capability to
Device Management / Touch Screen Management	share and finish casting of BYOD device and have a robust authorization management. Power off & Reboot devices from central location also control external devices such as USB cameras, Speakers, control brightness & clear cache. Device active trend and deactive displays.	share and finish casting of BYOD device and have a robust authorization management. Power off & Reboot devices from central location also control external devices such as USB cameras, Speakers, control brightness & clear cache. Device active trend and deactive displays.
Certification —		
BIS	YES	YES

^{*}For android it is Free For windows need to purchase license $% \left(1\right) =\left(1\right) \left(1\right)$



Registered Office: Panasonic Life Solutions India Pvt. Ltd., 12th Floor, Ambience Tower, Ambience Island, NH-8, Gurgaon-122002, Haryana, India. Ph.: +91-124-4871300, Fax: +91-124-4871333 | Website: https://www.panasonic.com/in/ Toll Free Number: 1800 4190 373 | Service Touch Points-336











