

NovoTouch

NovoTouch EK657i

EDLA Certified, True 65" 4K-UHD interactive display with wireless collaboration and touch interaction





Features

Hardware

- 65" display with UltraHD 4K (3,840 × 2,160) resolution for outstanding details and stunning visuals
- 3mm-thick toughened glass for added protection against scratches or screen damage
- Built-in Octa-core processors enhance computing capabilities for various user needs
- Front bezel USB-A, USB-C ports for quick connection to USB keyboards/mice, memory drives and data
- USB-C 65W will charge your USB-C laptop on the go
- High-speed Wi-Fi 6 connection
- Dual RJ45 ports for easy Ethernet expansion
- 2.1 channel speakers will deliver better audio quality than before.

Software

- Preconfigured with NovoConnect wireless presentation and collaborative system for cable-free and hassle-free presenting in the classroom
- Connect up to 64 users simultaneously, and allow 4 people to present on one display to facilitate large group work
- Built-in whiteboard and Screen annotation Apps to facilitate efficient collaboration in meeting rooms and classrooms
- NTLiveScreen & NTLiveReceiver allows you to mirror the screen shown on one NovoTouch to other NovoTouch.
- Centralized device management through Remote Manager Cloud or Windows software, simplifying IT administration
- Built-in NovoDS capability as an all-in-one digital signage solution, easy to set up and manage via NovoDS.com Cloud service
- Provide API or Remote Manager with IT management software with automatic discovery and configuration

Display	Type/Technology		Backlit D-LED (ADS Panel)
	Panel Size		65"
	Brightness	(Typ)	450cd/m2
	Contrast Ratio (Typ)		1,200:1
	Native Resolution		4K Ultra-HD (3840 x 2160)
	Viewing Angle (H/V)		178º/178º
	Aspect Ratio		16:9
	Response Time (MS)		6ms (Typ)
	Refresh Rate (Hz)		60Hz
	Estimated Life Time (Typ)		30,000 hours (Min)
	Display Color (Bit)		1.07 billion (10-bit)
	Installation Orientation		Landscape
Interactivity	Daily Operation (Hours/Days) Technology		16/7
	Touch Writing		Infrared Touch
	Points	Touch	10 Point (Standard)
	1 Ollits	Finger	50 Point (Standard)
	Accuracy	Passive Pen	±1mm (Over 90% area) ±1mm (Over 90% area)
	Response 1		<3ms
	Touch Resolution		32,768 x 32,768
			3mm Anti-Glare Thick Toughened Glass
	Surface Protection		(Level 7H on Mohs Scale of Mineral Hardness)
	Touch Tools		Finger, Stylus, Glove, Opaque Objects
	Anti-Palm		Supported
	System Version		Android™ v14.0
Operating System	CPU		Multi-Core High-Performance ARM®CPU
	GPU		Mali™ G52
	RAM		8GB DDR5
	Internal Storage		128GB (eMMC Flash) (About 25GB User Availability)
Connectivity	Input Output	Display	HDMI v2.0 (x2) Side
			HDMI v2.0 (x1) Front
			USB-C (x1) Front (up to PD 65W charging)
		Audio	Mic-In (3.5mm)(x1)
		Display	HDMI-Out v2.0 (x1) (up to 4K@60Hz)
		Audio	Line-Out (3.5mm) (x1)
	Internet		SPDIF-Out (x1) LAN (RJ45) (x2) (1Gbps)
	Control		RS232-In (x1)
	Wireless USB-A USB-B	WiFi	IEEE802.11ax (2.4GHz/5GHz)
		Bluetooth	BT 5.2
		I/R Receiver	Front (x1) (±25° Angle, >8m Distance)
		Front	USB 3.0 (x2)
		Side	USB 3.0 (x2), USB 2.0 (x1)
			(),
		Front	USB-B (x1) (Touch Port for HDMI-In Front)
		Side	USB-B (x1) (Touch Port for HDM-in 1/2)
	USB-C	Front	USB-C (x1) (65W charging)
		Side	USB-C (x1) (Data only)
Expansion	Windows M	odule (Option)	Standard Intel 80pin OPS (Option)
Audio	Speakers		18W*2 + 8W subwoofer*1
Power	Power Supply (Internal)		AC 100 - 240V, 50/60Hz (3.5A)
	Consumption Standby Made		≤350W
	Standby Mode		≤0.5W (Standby)
Physical Characteristics	VESA Mounting (FPMPMI)		4 - M8 x 25mm, 600 x 400mm
	Mini PC VESA Mount		100 x 100mm
	Dimension (L x H x D)		1,484.5 x 909 x 90 mm
	Weight		39kg
	Color		Gray
Accessories	Standard		AC Power Cord, Stylus (x2), Remote
			Control (W/Batteries), Wall Mount Kit,
			HDMI Cable(3M), Touch Cable(3M)
			Documentation Kit
	Optional		LauncherPlus Windows OPS Module – Standard 80pin

©2025 Vivitek. Vivitek is a trademark of Delta Electronics, Inc. Other trademarks are the properties of their respective owners. Values, weights and dimensions shown are approximate. Errors and omissions accepted. Specifications are subjection to change without prior notice.