

NovoTouch

NovoTouch EK867i

EDLA Certified, True 86" 4K-UHD interactive display with wireless collaboration and touch interaction





Features

Hardware

- 86" 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 Datasheet_Rev-4 2025

Display	Type/Technology		Backlit D-LED (ADS Panel)
	Panel Size		86"
	Brightness (Typ)		450cd/m2
	Contrast Ratio (Typ)		1,200:1
	Native Resolution		4K Ultra-HD (3840 x 2160)
	Viewing Angle (H/V)		178°/178°
	Aspect Ratio		16:9
	Response Time (MS)		6ms (Typ)
	Refresh Rate (Hz)		60Hz
	Estimated Life Time Display Color (Bit)		50,000 hours (Typ.)
			100,000hrs (Eco mode) 1.07 billion (10-bit)
	Installation Orientation		Landscape
	Daily Operation (Hours/Days)		16/7
Interactivity	Technology		Infrared Touch
	Touch Writing		10 Point (Standard)
	Points	Touch	50 Point (Standard)
	Accuracy	Finger	±1mm (Over 90% area)
		Passive Pen	±1mm (Over 90% area)
	Response Time		<3ms
	Touch Resolution		32,768 x 32,768
	Surface Protection		3mm Anti-Glare Thick Toughened Glass
			(Level 7H on Mohs Scale of Mineral Hardness)
	Touch Tools		Finger, Stylus, Glove, Opaque Objects
	Anti-Palm		Supported Android TM v.4.4.0
Operating System	System Version CPU		Android™ v14.0 Multi-Core High-Performance ARM®CPU
	GPU		Mali™ G52
	RAM		8GB DDR5
	Internal Storage		128GB (eMMC Flash) (About 25GB User Availability)
Connectivity	mitorinal oto		HDMI v2.0 (x2) Side
	Input Output	Display	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	WiFi	IEEE802.11ax (2.4GHz/5GHz)
		Bluetooth	BT 5.2
		I/R Receiver	Front (x1) (±25° Angle, >8m Distance)
	USB-A	Front	USB 3.0 (x2)
		Side	USB 3.0 (x2), USB 2.0 (x1)
		Front	USB-B (x1) (Touch Port for HDMI-In Front)
	USB-B	Front	USB-B (x1) (Touch Port for HDMI-In Front)
	USB-B	Side	USB-B (x1) (Touch Port for HDM-in 1/2)
	USB-B USB-C	Side Front	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging)
	USB-C	Side Front Side	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only)
Expansion	USB-C Windows M	Side Front Side	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option)
Expansion Audio	USB-C Windows M Speakers	Side Front Side odule (Option)	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1
Audio	USB-C Windows M Speakers Power Supp	Side Front Side odule (Option)	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A)
	USB-C Windows M Speakers Power Supp Consumption	Side Front Side odule (Option)	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco)
Audio	USB-C Windows M Speakers Power Supp Consumption Standby Mo	Side Front Side odule (Option) Dity (Internal) on ode	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco)
Audio	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour	Side Front Side Odule (Option) Dity (Internal) On ode Atting (FPMPMI)	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm
Audio Power	USB-C Windows M Speakers Power Supp Consumption Standby Mo	Side Front Side Odule (Option) Dity (Internal) On ode Atting (FPMPMI)	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco)
Audio	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm
Audio Power Physical	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm
Audio Power Physical	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm 6 - M8 × 25mm, 800 x 400mm 63kg Gray
Audio Power Physical	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm 6 - M8 × 25mm, 800 x 400mm 63kg Gray AC Power Cord, Stylus (x2), Remote
Audio Power Physical	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm 6 - M8 × 25mm, 800 x 400mm 63kg Gray AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit,
Audio Power Physical	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight Color	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm 6 - M8 × 25mm, 800 x 400mm 63kg Gray AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit, HDMI Cable (3M), Touch Cable (3M)
Audio Power Physical Characteristics	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight Color	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm 6 - M8 × 25mm, 800 x 400mm 63kg Gray AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit,
Audio Power Physical Characteristics	USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight Color	Side Front Side odule (Option) Dity (Internal) on ode hting (FPMPMI) SA Mount	USB-B (x1) (Touch Port for HDM-in 1/2) USB-C (x1) (65W charging) USB-C (x1) (Data Only) Standard Intel 80pin OPS (Option) 18W*2 + 8W subwoofer*1 AC 100 - 240V, 50/60Hz (4.2A) ≤450W, 167.17W (Eco) ≤0.5W (Standby), 0.16W (Eco) 600 x 400mm, 4 - M8 × 25mm 100 x 100mm 6 - M8 × 25mm, 800 x 400mm 63kg Gray AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit, HDMI Cable (3M), Touch Cable (3M) Documentation Kit

