

NovoTouch

NovoTouch BK863i

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





Features

Hardware

- 86" display with 4K Ultra-HD resolution for outstanding details and stunning visuals
- 3mm-thick toughened glass for added protection against scratches or screen damage
- Front bezel USB-A, USB-C ports for quick connection to USB keyboards/mice, memory drives and data
- High-speed Wi-Fi 6 connection
- RJ45 ports for easy Ethernet expansion

Software

- Built-in whiteboard and NovoConnect screen sharing Apps to facilitate efficient collaboration in meeting rooms and classrooms
- Screen annotation and recording tools available for easy content sharing
- Centralized device management through Remote Manager Cloud or Windows software, simplifying IT administration

			1
	Type/Technology		Backlit D-LED (ADS Panel)
	Panel Size		86"
	Brightness (Typ.)		450cd/m2
	Contrast Ratio (Typ.)		5000:1
	Native Resolution		4K Ultra-HD (3840 x 2160)
	Viewing Angle (H/V)		178°/178°
Display	Aspect Ratio		16:9
	Response Time (MS)		5ms (Typ.)
	Refresh Rate (Hz)		60Hz
	Estimated Lifetime (Typ.)		50,000 hours (Min)
	Display Color (Bit)		1.07 billion (10-bit)
	Installation Orientation		Landscape
	Daily Operation (Hours/Days)		16/7
Interactivity	Technology		Infrared Touch
	Touch	Writing	10 Point
	Points	Touch	40 Point
	Accuracy	Finger	±1mm (Over 90% area)
		Passive Pen	±1mm (Over 90% area)
	Response Time		<5ms
	Touch Resolution		32,768 x 32,768
	Surface Protection		3mm-Thick Toughened Glass
	Touch Tools		Finger, Stylus, Glove, Opaque Objects
	System Version		Android™ v14.0
Operating System	CPU		Multi-Core High-Performance ARM®CPU
	GPU		Mali™ G52
	RAM		8GB DDR4
	Internal Storage		64GB (eMMC Flash)
Connectivity	Input		HDMI v2.0 x1 Side
		Display	HDMI v2.0 x1 Front
			USB-C x1 Front (up to PD 15W charging)
	Output	Display	HDMI-Out v2.0 x1 (up to 4K@60Hz)
	Audio		Line-Out (3.5mm) x1
	Internet		LAN (RJ45) x1
	Control		RS232-In x1
	\AC 1		WiFi-6 IEEE802.11ax (2.4GHz/5GHz)
Connectivity	Mirologo		
Connectivity	Wireless	Bluetooth	BT 5.2
Connectivity	Wireless	I/R Receiver	Front x1
Connectivity	Wireless USB-A	I/R Receiver Front	Front x1 USB 3.0 x2
Connectivity		I/R Receiver Front Side	Front x1 USB 3.0 x2 USB 2.0 x1
Connectivity	USB-A	I/R Receiver Front	Front x1 USB 3.0 x2
Connectivity		I/R Receiver Front Side	Front x1 USB 3.0 x2 USB 2.0 x1
Connectivity	USB-A	I/R Receiver Front Side Front	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port)
Expansion	USB-A USB-B USB-C	I/R Receiver Front Side Front Side	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port)
Expansion	USB-A USB-B USB-C	I/R Receiver Front Side Front Side Front Front	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option)
	USB-A USB-B USB-C Windows M Speakers	I/R Receiver Front Side Front Side Front Front	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port) USB-C x1 (15W charging & display input)
Expansion	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic	I/R Receiver Front Side Front Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo)
Expansion Audio	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc	I/R Receiver Front Side Front Side Front Odule (Option) Side (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby)
Expansion Audio	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby)
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB Type B x1 (For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3 63kg
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3 63kg Silver AC Power Cord, Stylus (x2), Remote
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension (Weight	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3 63kg Silver AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit,
Expansion Audio Power	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension of Weight Color	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3 63kg Silver AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit, HDMI Cable (3M), Touch Cable (3M)
Expansion Audio Power Physical Characteristics	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension of Weight Color	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3 63kg Silver AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit,
Expansion Audio Power Physical Characteristics	USB-A USB-B USB-C Windows M Speakers Power Supp Consumptic Standby Mc VESA Mour Mini PC VE Dimension of Weight Color	I/R Receiver Front Side Front Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Front Odule (Option) Side Side Front Odule (Option)	Front x1 USB 3.0 x2 USB 2.0 x1 USB Type B x1(For Touch Port) USB-C x1 (15W charging & display input) Standard Intel 80pin OPS (Option) 18W x2 (Stereo) AC 100 - 240V, 50/60Hz (5.5A) ≤450W ≤0.5W (Standby) 4 - M8 × 25mm, 800 x 400mm 100 x 100mm 1953.0x90.2x1172.3 63kg Silver AC Power Cord, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit, HDMI Cable (3M), Touch Cable (3M)

©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.

