



## NovoTouch EK863i

True 86" 4K interactive display with wireless collaboration and touch interaction for the classroom



## **Features**

- 86" display with ultraHD 4K (3,840 x 2,160) resolution for outstanding details and stunning visuals
- Backlit D-LED (ADS panel) technology for brighter pictures, flawless colors, richer textures, and extra wide viewing angels (178°/178°)
- 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
- High contrast ratio and fast response time deliverables crisp, readable content
- Interactive functionality with up to a 20-point finger touch capabilities (10-point writing, 20-point touch) for on-screen annotation, drawing and common gesture controls
- Simple wireless display and true fast collaboration solution thanks to 802.11n/ac dual-band 2.4/5GHz support
- Remote manager with IT management software with automatic discovery and configuration
- Full suite of connectivity ports including HDMI-In VGA-In, Audio-In/Out, LAN, RS232 and USB.
- Front bezel USB ports for quick connection to USB memory drives and data
- 4mm thick toughened glass for added protection against scratches or screen damage
- Powerful front- facing stereo audio speakers with up to 32W of total power (16Wx2) and multiple audio-in/out ports

	•		
	Type/Technology		Backlit D-LED (ADS Panel)
	Panel Size		86"
	Brightness		350cd/m2
	Contrast Ratio		1,200:1
	Native Resolution		4K Ultra-HD (3840 x 2160)
	Viewing Angle (H/V)		178°/178°
Display	Aspect Ratio		16:9
	Response Time (MS)		8ms
	Refresh Rate (Hz)		60Hz
	Estimated Life Time (Typ)		30,000 hours
	Display Color (Bit)		1.07 billion (10-bit)
	Installation Orientation		Landscape
	Daily Operation (Hours/Days)		16/7
	Technology		Infrared Touch
	Touch Points	Writing	10 Point (Standard)
Interactivity	TOUCH POINTS	Touch	20 Point (Standard)
	Vecnissis	Finger	±1.5mm (Over 90% area)
	Accuracy	Passive Pen	±1.5mm (Over 90% area)
	Response Time		<10ms
	Touch Resolution		32,768 x 32,768
	Surface Protection		4mm Thick Toughened Glass (Level 7H on
	Surface Protection		Mohs Scale of Mineral Hardness)
	Touch Tools		Finger, Stylus, Glove, Opaque Objects
Operating System	System Version		Android™ v8.0
	CPU		Multi-Core High-Performance ARM®CPU
	GPU		4*Mali™ G51
	RAM		3GB DDR3
	Internal Storage		16GB (eMMC Flash) (About 9GB User
			Availability)
	l	Display	HDMI v2.0 (x3) (HDCP v2.2 Compliant),
	Input		VGA-In (x1)
		Audio	Audio-In (3.5mm) (x1)
	Output	Display	HDMI-Out v2.0 (x1) (HDCP v2.2 Compliant)
Connectivity	Audio		Audio-Out (3.5mm) (x1), SPDIF-Out (x1)
	Internet		LAN (RJ45) (x1)
	Control	Wifi (USB	RS232-In (x1)
Connectivity		I AAIII I I I JD	
Connectivity	Wireless		IEEE 802.11 a/b/g/n/ac (2.4GHz/5GHz)
Connectivity	Wireless	Module)	
Connectivity	Wireless	Module) I/R Receiver	Front (x1) (±25° Angle, >8m Distance)
Connectivity		Module) I/R Receiver Front	Front (x1) (±25° Angle, >8m Distance) USB 2.0 (x2)
Connectivity	Wireless	Module) I/R Receiver	Front (x1) (±25° Angle, >8m Distance) USB 2.0 (x2) USB3.0 (x3), USB Type B (x2)(For Touch
Connectivity		Module) I/R Receiver Front Side	Front (x1) (±25° Angle, >8m Distance) USB 2.0 (x2) USB3.0 (x3), USB Type B (x2)(For Touch Port)
	USB	Module) I/R Receiver Front Side Bottom	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)
Expansion	USB Android Modul	Module) I/R Receiver Front Side Bottom e (Option)	Front (x1) (±25° Angle, >8m Distance) USB 2.0 (x2) USB3.0 (x3), USB Type B (x2)(For Touch Port) USB 2.0 (x1) Slot 1: 120pin NovoConnect OPS (Option)
,	USB	Module) I/R Receiver Front Side Bottom e (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)
Expansion	USB Android Modul Window Modu	Module) I/R Receiver Front Side Bottom e (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)
Expansion	USB  Android Modul Window Modu Speakers	Module) I/R Receiver Front Side Bottom e (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)
Expansion Audio	USB  Android Modul Window Modu Speakers Power Supply (	Module) I/R Receiver Front Side Bottom e (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)
Expansion Audio	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode	Module) I/R Receiver Front Side Bottom e (Option) le (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm
Expansion Audio Power	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x	Module) I/R Receiver Front Side Bottom e (Option) le (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")
Expansion Audio Power Physical	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode	Module) I/R Receiver Front Side Bottom e (Option) le (Option)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)
Expansion Audio Power	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x
Expansion Audio Power Physical	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")
Expansion Audio Power Physical	Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")  Grey
Expansion Audio Power Physical	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")  Grey  AC Power Cord, VGA Cable, HDMI Cable,
Expansion Audio Power  Physical Characteristics	Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight VESA Mounting	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")  Grey  AC Power Cord, VGA Cable, HDMI Cable, USB Cable, Audio Cable, Stylus (x2),
Expansion Audio Power Physical	USB  Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")  Grey  AC Power Cord, VGA Cable, HDMI Cable, USB Cable, Audio Cable, Stylus (x2), Remote Control (W/Batteries), Wall
Expansion Audio Power  Physical Characteristics	Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight VESA Mounting	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")  Grey  AC Power Cord, VGA Cable, HDMI Cable, USB Cable, Audio Cable, Stylus (x2),
Expansion Audio Power Physical Characteristics	Android Modul Window Modu Speakers Power Supply ( Consumption Standby Mode Dimension (L x Weight VESA Mounting	Module) I/R Receiver Front Side Bottom e (Option) le (Option) Internal) H x D)	Front (x1) (±25° Angle, >8m Distance)  USB 2.0 (x2)  USB3.0 (x3), USB Type B (x2)(For Touch Port)  USB 2.0 (x1)  Slot 1: 120pin NovoConnect OPS (Option)  Slot 2: Standard Intel 80pin OPS (Option)  16W (x2) (Stereo)  AC 100 - 240V, 50/60Hz (4.0A)  450W  <0.5W (Standby)  1,957.4 x 1,160.1 x 91.4mm  (77.1" x 45.7" x 3,6")  70.8kg (156.1lbs)  4 - M8 × 25mm, 800 x 600mm (31.5" x 23.6")  Grey  AC Power Cord, VGA Cable, HDMI Cable, USB Cable, Audio Cable, Stylus (x2), Remote Control (W/Batteries), Wall Mount Kit, Wifi USB Module,

© 2020 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.

