



The new NovoTouch EK series of interactive 4K displays offer the most complete solution for engaging hybrid meetings and classes.

The displays feature NovoConnect Wireless Collaboration, Video Conferencing, BYOM (optional) and NovoDS Digital Signage functionalities. NovoTouch is available in 65", 75" and 86" display sizes, all with UHD 4K resolution.

NovoTouch is designed to take business meetings and education sessions to a new level of collaboration and interaction.

















Key Features



NovoConnect Wireless Collaboration

The NovoTouch EK series has built-in NovoConnect wireless presentation and collaboration tools for presentations and interactive engagement in the office or classroom.

Supports connections from 64 participants and up to 4 can share their screen simultaneously.



World Class Security- AES-256 Encryption, Password Protected, Dual Network Environment, ISO 27001 Certified.

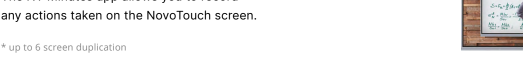


NT LiveScreen

Duplicate the NovoTouch screen (with NT LiveScreen*) across the network to multiple displays (with NT LiveReceiver) in different rooms. This allows a large group of people to be split across breakout rooms and still share the same content.

NT Minutes

The NT Minutes app allows you to record any actions taken on the NovoTouch screen.











Bring Your Own Meeting (BYOM)

The BYOM driver is an optional upgrade to the NovoTouch. It enables the meeting moderator to control mainstream meeting peripherals such as cameras or audio devices directly from their laptop. Use with any video conferencing software such as Microsoft Teams, Zoom, Skype, Google meet or Webex for hybrid meeting and distance learning.

The BYOM driver is available for Windows and MacOS.

















NovoDS Digital Signage

The built-in digital signage solution is easy to set up and manage via the optional NovoDS Cloud service or included NovoDS Studio software.

The user can toggle between the Wireless Collaboration and Digital Signage function to maximise the use of the display at any time.





4K UHD display for perfect detail

When sharing single video content, the display supports 4K resolution, while in collaboration mode, each split screen is shown in 1080p Full HD resolution.





Quality picture for optimal viewing and annotations

Backlit D-LED (IPS display) technology offers brighter pictures, flawless colours, richer textures, and extra wide viewing angles (178°/ 178°) with an incredibly sharp and crisp images.

Designed with Optical Bonding for better annotation and readability - high accuracy and fast response time.



Product Specifications

Model Name			EK655i	EK755i	EK865i
	Panel Size		65"	75"	86"
Display	Type/Technology			Backlit D-LED (IPS- ADS)	
	Brightness		500 cd/m2		
	Contrast Ratio		5000:1		
	Native Resolution		4K Ultra-HD (3840 x 2160)		
	Viewing Angle (H/V)		178° / 178°		
	Aspect Ratio		16:9		
	Refresh Rate (Hz)		60 Hz		
	Reflesificate (HZ)		50,000 hours Digital Light Sensor embedded to auto detect ambient light and adjust display		
	Estimated Life Time		brightness for energy saving		
	Display Color (Bit)		1.07 Billion		
	Installation Orientation		Landscape		
	Daily Operation (Hours/Days)		16/7		
Touch	Technology		Infrared Touch		
	recrinology		10 Points		
	Touch Points Accuracy	Annotation			
		Finger Touch	20 Points		
		Finger	±1.0mm (Over 90% area)		
		Passive Pen	e Comp		
	Response Time		≤ 6ms		
	Touch Resolution		32,768 x 32,768		
	Surface Protection		4mm Thick Toughened Glass (Level 7H on Mohs Scale of Mineral Hardness)		
	Touch Tools		Finger, Stylus, Glove, Opaque Objects		
Operating System	System Version		Android™ v9 (v11available in 2023)		
	Internal Storage		64GB (eMMC Flash)		
	Eternal USB		Yes (FAT32 / NTFS)		
Connectivity	Input	Display	HDMI v2.0 x3(HDCP v2.2 Compliant), USB-C x1, VGA-ln (x1)		
		Audio	Audio-In (3.5mm) x1		
	Output	Display	HDMI-Out v1.4 x1 1080p@60Hz		
	Audio		Audio-Out (3.5mm) x1, SPDIF-Out x1		
	Internet		LAN (RJ45, 10/100/1000M) x2		
	Control		RS232-In x1		
	Wireless	WiFi (USB Module)	WiFi 6; 802.11 a/b/g/n/ac/ax (2.4GHz/6GHz) USB dongle/ Built-in		
		Bluetooth	V5.0		
		I/R Receiver	Front x1 (±25° Angle, >8m Distance)		
	USB	Front	USB-A 2.0 x2		
		Side	USB-A 3.0 x3, USB-B 2.0 x2 (For Touch Port), USB-C 3.1 (Power 65W) x1		
		Bottom	USB-A 3.0 x1, USB-B 2.0 x2 (For Touch Port)		
Default Apps	Wireless Collaboration		Screen mirroring (NovoConnect SW/App), Screen duplication (up to 6) over the corporate network		
			(NT LiveScreen/ NT LiveReceiver), White board (Note), Screen login protection (PIN Code / RFID / NFC Tag Screen Recording (NT Minutes), BYOM (optional), Google Play, NT App Store		
	Platform compatibility (BYOD)		Windows, Ubuntu, MacOS, Chromebook, iOS and Win 10 Miracast		
			Digital signage (NovoDS)		
Evnancian	Digital Signage Windows (OPS)		Intel Standard 80 Pin OPS (Optional)		
Expansion					
Audio Sensor	Speakers Light Sensor	Speakers 16W x2 (Stereo) Light Sensor Yes			
Device	Software/ Command Free Software- Remote Manager. DMD, Supports Crestron IP command		tran ID command		
Management	nagement			3 , 11	
Power	Power Supply (Internal)		AC 100 - 240V, 50/60Hz (3.0A)	AC 100 - 240V, 50/60Hz (4.0A)	AC 100 - 240V, 50/60Hz (4.5A
	Consumption		300W	400W	450W
	Standby Mode			<0.5W (Standby)	
Physical Characteristics	Dimension (L x H x D) mm		1,488.7 x 897× 92	1,709.39 x 1,020.05 x 91.2	1,957.4 x 1,160.1 x 91.4
	Weight		40.2 kg	52.2 kg	65.75 kg
	VESA Mounting (FPMPMI)		4 - M6 × 25mm, 600 x 400mm		n, 800 x 400mm
	Color		Silver		
Accessories	Standard		AC Power Cord (3m), WiFi 6 USB Module, HDMI Cable,Touch USB Cable, Audio Cable, Stylus (x2), Remote Control (W/Batteries), Documentation Kit, Wall Mount Kit		
	Optional		LauncherPlus, LauncherOne, Sensor Box (including Air Quality / Temperature Detector, Motion Sensor, NFC Reader, Proximity Sensor)		
	Standard		3-Year warranty on the panel		
Warranty	Education		5-Year warranty on the panel, where end customer is a school, university or training center. Education product registration required within 180 days of purchase for extended warranty to be valid.		

www.vivitek.eu | www.novoconnect.eu

©2022 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.

Reference number: 08/2022

