Home » innex » innex EU Series Google EDLA Interactive Display User Guide The series Google EDLA Interactive Display User Guide

innex EU Series Google EDLA Interactive Display User Guide







Google EDLA Certified Interactive Display

Contents

- 1 Seamless Integration With Google Tools
 - 1.1 What is EDLA Google Certification?
 - 1.2 Discover a World of Unlimited Potential!
 - 1.2.1 Multi-Screen Sharing
 - 1.2.2 Responsive Touch Technology
 - 1.2.3 Built-In Al Camera
 - 1.2.4 Windows Ink Compatibility
 - 1.3 Smart Collaboration, Simplified Interaction!
 - 1.3.1 Ergonomic Upward Control Buttons
 - 1.3.2 Handy Remote Control
 - 1.3.3 High- Precision Dual-Tip Stylu
 - 1.3.4 Convenient Pen Slot with an Eraser
 - **1.4 SPECS**
- 2 Documents / Resources
- 2.1 References
- **3 Related Posts**







Windows Ink Compatible



Al Camera & 8 Mics





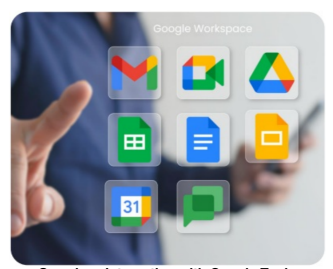


What is EDLA Google Certification?

Google's EDLA (Enterprise Device Licensing Agreement) certification ensures that the EU Series is fully compatible with Google services and applications.

This certification brings unmatched reliability, seamless integration with Google Workspace, and complete access to the Google Play Store.





Seamless Integration with Google Tools



Official Access to the Google Play Store



Safe Downloads with Google Play Protect

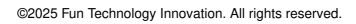


Contact



Follow us













Innex EU Series is an all-in-one Google EDLA-certified display designed to empower teams with seamless collaboration and idea generation. It allows users to download apps securely while offering comprehensive support for hybrid working environments. Whether it's bringing your own meeting or connecting with your team, the EU Series ensures smooth communication and productivity anytime, anywhere.



Multi-Screen Sharing

Innex EU Series transforms any space into a meeting room with its wireless conferencing capabilities. It supports multi-screen casting and responsive touchback control for an enhanced meeting experience.

zoom 📫 Microsoft Teams S Skype 🚺 Google Meet



Responsive Touch Technology

Innex EU Series utilizes advanced infrared touch technology, providing a natural and responsive writing and touch experience. Whether using your finger or the included pen and eraser, interaction feels precise and intuitive.



Experience intelligent video and audio through the integrated AI-powered camera. Features such as EPTZ, Auto-Framing, Smart Gallery, Speaker Tracking, and crystal-clear audio ensure immersive meetings.



Windows Ink Compatibility

The EU Series is fully optimized for Windows Ink and Office365. It ensures smooth writing, drawing, and annotation experiences for brainstorming, presentations, and collaboration.







Smart Collaboration, Simplified Interaction!

The Innex EU Series blends functionality, aesthetics, and ergonomics for an intuitive user experience, making control easy and efficient for users standing in front of the display.





Ergonomic Upward Control Buttons

The Innex EU Series features upward-facing control buttons, blending functionality, aesthetics, and ergonomics. This layout ensures easy recognition and operation for users standing in front of the display.



Handy Remote Control

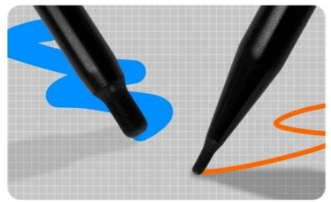
Streamline your experience with a versatile remote control. It seamlessly manages both the built-in camera and display functions, eliminating the need for extra software. Adjust camera modes, viewing angles, and settings effortlessly.



Equipped with a dual-ended high-precision touch pen, the built-in whiteboard software recognizes input from both ends, allowing you to seamlessly switch between two writing colors with a single pen.



The Innex EU Series features a convenient pen slot with an integrated eraser, keeping your tools organized and easily accessible. Quickly switch between writing and erasing, streamlining collaboration and boosting productivity.



High-precision dual-tip stylus



Handy Remote Control



Pen Slot with an Eraser



Model		EU65	EU75	EU86
	Display Dim ension	65″	75"	86"
	Active Area	1428 × 804mm (49.1 x 3 1.2in)	1650 × 928mm (65 x 3 6.5in)	1895 × 1066mm (74.6 x 42in)
	Brightness	450 Typical		
	NTSC	72%		
	Dynamic Co ntrast	5000:1		
	Glass Hardn ess	8H		
	Glass Thick ness	3.2mm / 0.12in		
Display	Bonding Ty pe	Zero bonding		
Display	Back-Light	D-Lit LED		
	Resolution	Ultra HD 3840 x 2160		
	Aspect Rati o	16:9		
	Response T ime	8ms Typical		
	Viewing An gle	178°		
	Display Col or	1.07B		
	Panel Frequ ency	60Hz		
	Other Featu res	Eco-Light Sensor, Flicker Free, Low Blue Light		
	Touch Tech nology	Infrared Touch		
	Touch Point s	20 Points in Android / 40 Points in Windows		
	Accuracy (o ver 90% are a)	± 1mm (± 0.04in)		
	Minimum O bject Size	2mm (0.1in)		
	Touch Resolution	32768×32768		

Touch/ Interactiv e	Touch Surfa ce	Anti-Glare Glass	
	Touch Tool	Stylus, Finger, Eraser	
	Pen Type	Passive pen	
	Pen Tip Dia meter	3mm (0.12in) / 8mm (0.31in)	
	Palm Rejecti on	YES	
	Touch Resp onse Time	≤3.33ms	
	Single point scan time	≥300Hz	
	Speaker Out put	Built-in Speaker 20W x 2, Subwoofer 20W x1	
Speaker, Camer a and	Built-in Cam era	13MP Sony IMX258 sensor with FOV 120°	
Microphone	Microphone	8-Mic Array with Auto Gain Control/ ANR/ AEC	
	Camera Fea tures	Support Remote Control; Support Auto-Framing, Gallery, Speaker Tracking, Manual Mode	
	Operating S ystem	Android 13.0 EDLA Certified	
	Chip	RK3588	
Embedded Oper	RAM	8GB	
ating System	ROM	128GB	
	CPU	A76x4 + A55x4	
	GPU	Mali-G610 MC4	
	NPU	Up to 6TOPs	
	Front	USB-B 3.0 x1 (for touch)	
		USB-A 3.0 x3 (Public)	
		USB-C x1 (DP Alt 1.2 4k@60 in, USB 2.0, PD 20V/3.25A, 100M Ethernet)	
		HDMI In x1 (HDMI 2.0b)	
		HDMI In x1 (HDMI 1.4b x1 with ARC + HDMI passthrough to HDMI out & U SB-C out)	
		HDMI In x2 (HDMI 2.0b)	
		HDMI Out x1	
		DP In x1	
		USB-A 2.0 x1 (Public)	

1				
I/O Ports		USB-A	A 3.0 x2 (Public x1, Andro	id x1)
		USB-C x1 (DP Alt 1.2 4k@60 in, USB 2.0, PD 20V/3.25A)		
	Rear	USB-C Out x1 (DP out, USB 3.0 host, PD 5V/1A)		
		USB-B 3.0 x1 (for touch)		
		Earphone Out x1		
			Optical Out x1	
			RS232 x1	
		RJ45 In / Out x2 (1000M)		
		TF (SD Card) x1		
			MIC In x1	
		OPS Slot x1		
			AC In x1	
	Power Supp ly	100V – 240V AC		
Power	Consumptio n	Maximum ≤ 250W	Maximum ≤ 350W	Maximum ≤ 450W
	Standby Mo de		Yes	
Operating & Sto	Operating T emperature	0 °C (32 °F) − 45 °C (113 °F)		
	Storage Te mperature	-20 °C (-4 °F) – 60 °C (140 °F)		
rage Environme nt	Operating H umidity	10% – 90%		
	Storage Hu midity	10% – 90%		
Physical Spec	Product Di mension	1505 x 930 x 170mm (59.3 x 36.6 x 6.7in)	1725 x 1055 x 170mm (67.9 x 41.5 x 6.7in)	1970 x 1192 x 170mm (77.6 x 47x 6.7in)
	Package Di mension	1580 x 220 x 1000mm (62.2 x 8.7 x 39.4in)	1790 x 220 x 1165mm (70.5 x 8.7 x 45.9in)	2045 x 220 x 1280mm (80.5 x 8.7 x 50.4in)
	Net Weight	40kg (88.2lbs)	52.5kg (115.7lbs)	67kg (147.7lbs)
	Gross Weig ht	48kg (105.8lbs)	62.5kg (137.8lbs)	74.5kg (164.2lbs)
	VESA Moun t Point	500 x 400mm (19.7 x 15 .7in)	600 x 400mm (23.6 x 1 5.7in)	800 x 400mm (31.5 x 1 5.7in)
NFC			YES	
Motion Dete Sensor ction				

Compliance & C ertification	Regulatory Certification	CE, FCC, BSMI	
Accessories Box		Remote control x1, High-precision dual-tip stylus x2, Eraser x1, NFC card x3 , Warranty card x1, Quick start guide x1, Safety document x1	
Accessories Bag		1.5M (4.9ft) HDMI Cable x1, 1.5M (4.9ft) USB B-A Cable x1, 3m (9.8ft) Pow er Cable (USA/EU/UK x1 each), Wall Anchor x8, Self-tapping Screw x8	

©2025 Fun Technology Innovation. All rights reserved.

Documents / Resources



innex EU Series Google EDLA Interactive Display [pdf] User Guide

EU Series, EU Series Google EDLA Interactive Display, Google EDLA Interactive Display, EDL A Interactive Display, Interactive Display, Display

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.