

Google EDLA-Certified interactive display for optimal collaboration in education and work spaces

Enhance your interactive experience with InFocus JTouch Series 13, our latest Google EDLA-certified interactive display. Seamlessly integrated with the Google ecosystem, the InFocus JTouch Series 13 delivers a high-performance, intuitive interactive experience with access to Google Mobile Services (GMS) and essential applications like Google Play Store.

Built on the Android 13 OS with powerful SoC Rockchip RK3588 and a panel lifespan of maximum 50,000 hours, the JTouch Series 13 is a solid performer, perfect for any classroom or office, as an all-in-one interactive display.

# Enhanced Protection for Data and Device Access

Our Google EDLA-certified devices offer advanced security features to protect data and prevent unauthorized access. Google EDLA Play Protect Security provides an additional layer of security from app vulnerabilities.

#### Your Favourite Apps and Tools Are Just a Touch Away

With GMS integrated into the system, you can quickly access Google accounts, apps, and files for sharing and collaboration. Or you can simply use the NFC login for direct access to your personalized account securely and conveniently.

# Advanced and Extensive Connectivity Options

With best-in-class connectivity, the JTouch Series 13 offers excellent compatibility for numerous devices. Ports are strategically placed on the front, side, and bottom of the display, allowing users to connect easily.

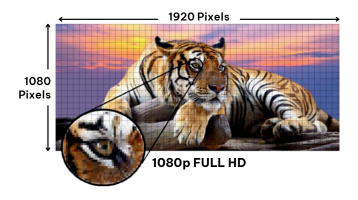
#### Powerfully Built to Handle Demands with Ease

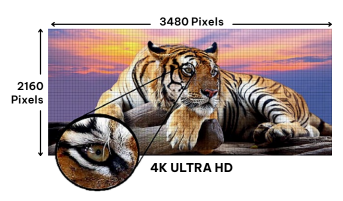
Powered by an Octa-Core chipset, 8GB RAM with 128GB ROM and running on Android 13, everything gets a performance boost from multitasking, annotation, videoconferencing, collaboration and lesson delivery.

#### 4K Ultra High Definition Brings Content to Life

Capture every detail with four times more pixels than regular HD. 4K UHD displays show finer details that were hard to see before. Teachers can show complex diagrams that everyone can easily see. In business meetings, text, charts and graphs look crisp and professional.

So whether you're conducting a dynamic lesson, or leading a business meeting, visuals are rich and vibrant, ensuring your audience is captivated and fully engaged.





Google EDLA (Enterprise Devices Licensing Agreement) is a licensing framework that Google provides for devices to enable seamless access to Google Mobile Services (GMS), a collection of Google applications and APIs that help support functionality across devices.

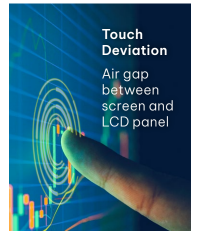


#### **Benefits of Google EDLA-Certification**

- Seamless integration with Google tools and the Microsoft suite to improve productivity and collaboration.
- Advanced security features such as password protection and data encryption.
- Access to the extensive apps available in Google Play Store™.
- Regular firmware and security updates from Google directly ensures always up to date software and security.

#### **Enhanced Touch Experience**

The JTouch Series 13 is designed with second-generation zero bonding technology, eliminating the air gap between the screen and the display panel. This technology reduces internal reflection and minimizes the parallax effect, resulting in a more precise and natural touch experience. Additionally, it greatly enhances contrast and brightness for a superior visual display.





# MORE FEATURES TO ELEVATE YOUR INTERACTIVE EXPERIENCE



#### Safe and Easy NFC Login

Built-in new digital edge NFC provides quick access to user personal account. Access is secure, authenticated to prevent unauthorized access.



#### **Smart Sensors**

Built-in air quality Sensor Hub to monitor temperature, humidity, CO2 and PM2.5 for 75"and 86" display.



#### **Well-being Safeguards**

Special screen treatments including anti-microbial, anti-fingerprint, anti-glare, and anti-blue light to prioritize the user's well-being.



#### **Array of 8 Microphones**

Equipped with 8-Array microphones with noise cancellation, up to 10 meter far-field sound pickup, and voice enhancement to ensure everyone is clearly heard.



#### Al Camera

48MP 120° wide-angled and integrated with many Al features such as speaker tracking, sound source localization, gesture recognition and noise reduction to optimize video experience.



## USB Type-C Single Cable Solution

Simplify your setup with USB
Type-C cable connection for
two-way data/audio/video
transmission, two-way control
function and delivers up to
65W power.

## Intuitive and Intelligent Design to Keep Ideas Flowing

From whiteboard, intuitive user interface to intelligent sensors and 40 touch points, everyone can get in the act of sharing ideas and collaborating simultaneously.

Features include Palm Detection, Passive Pen, Finger Touch, Annotation Over Any Source, Multi-Screen Sharing, Palette, Spotlight and more.





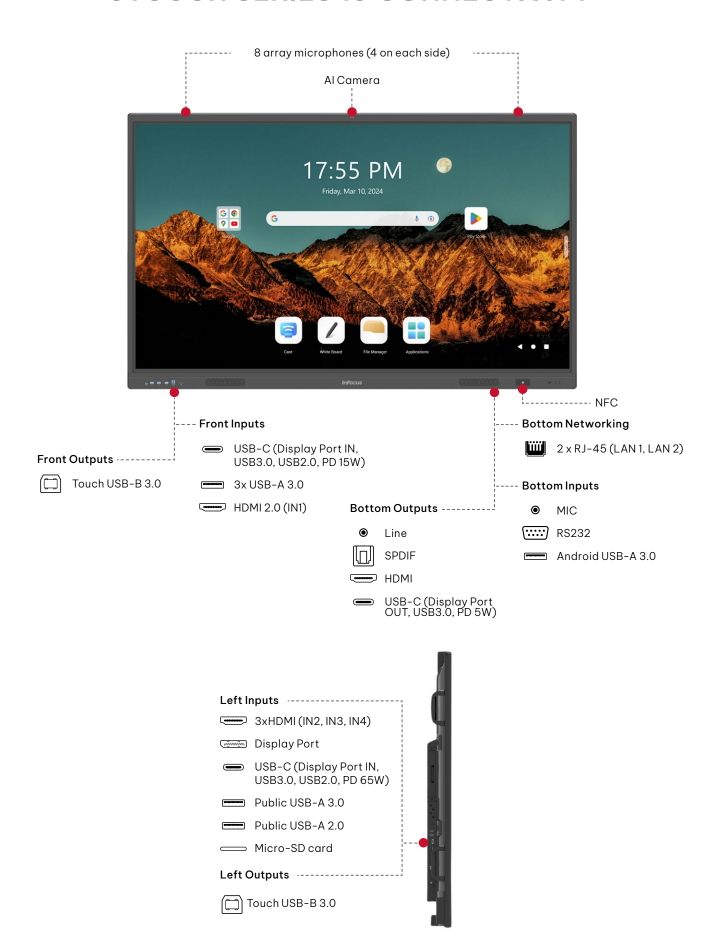








### **JTOUCH SERIES 13 CONNECTIVITY**



	InFocus JTouch Series 13	IN6513	IN7513	IN8613
	Backlight	Direct LED (Wide Colour Gamut , Certified Low Blue Light, Certified Flicker-Free)		
DISPLAY	Glass Surface	Anti-Glare, Anti-Fingerprint, Anti-Microbial, 7H Tempered Glass		
	Bonding Technology	Zero Bonding		
	Aspect Ratio	16:9		
	Native Resolution	4K UHD 3840 x 2160		
	Display Colours (billion)	1.07		
	Contrast Ratio	1200 : 1		
	Dynamic Contrast Ratio	5000 : 1		
	Brightness (Maximum cd/m²)	450		
	Viewing Angle (H-V°)	178 / 178		
	Display Area (mm/inch)	1428 × 804/56.22 x 31.61	1650 × 928 / 64.96 x 96.54	1895 x 1066/74.60 x 41.97
	VESA-Mount MIS-F	500 x 400	800 x 400	800 x 400
	Response Time (ms)	8		
	Refresh Rate (Hz)	60Hz		
	Display Lifetime Maximum (hours)	50000		
	Built-In Camera (MP)	48		
	Field of View (degrees)	120		
	Microphones	8		
	Al Functionality	Speaker Tracking, Gesture Recognition, Sound Source Localization, OSD Prompts, Noise Reduction		
	Pick-up Distance (meters)	10		
	Face Chip	Far Field Audio Up, Echo Cancellation		
	Frame Rate	30fps/MJPG, H.264/H.265 3840 x 2160, 2560 x1440, 1920 x1080, 1280 x 720		
	Audio (w)	Front Facing Speaker 16W x 2; Rear Facing Sub-Woofer 20W		
	Frame Material	Aluminium		
ТОИСН	Touch Technology	Infra-Red		
	Touch Points Maximum	40		
	Typical Response Time (ms)	5		
	Accuracy (mm)	+/-1		
	Minimum Object Size Single Touch (mm)	1		
	Minimum Object Size Multi Touch (mm)		2	
POWER	Power Supply		100 ~ 240V AC 60/50HZ	
	Power Consumption	≤230	≤300	≤400
	Power Consumption Standby (W)		≤0.5	
	Power Consumption Network Standby (W)		≤3.0	



<sup>\*</sup> Product specifications, terms, and offerings are subject to change at any time without notice and may vary between countries. Please check with your local InFocus distributor for more information.

<sup>\*\*</sup> Actual product lifespan may vary based on the environment and usage. Conditions that may affect lifespan include temperature, altitude, and air particulate matter etc.