

INTERACTIVE DISPLAYS

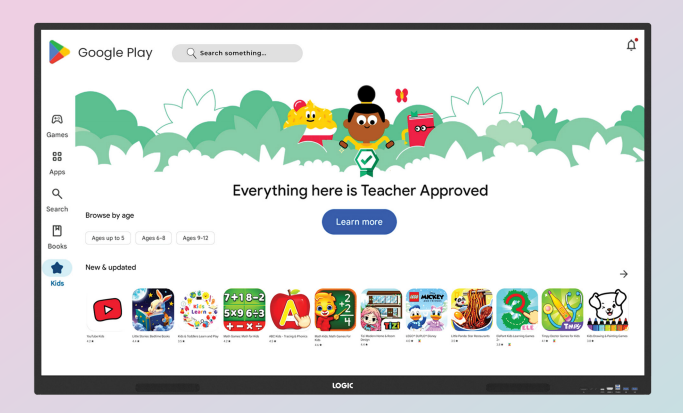
ZX Series

Bringing AT To Every Classroom





Google EDLA Certified



Google EDLA: Optimized for a Smarter, Smoother Experience

The IFPD features Google EDLA-certified Android 14, ensuring a secure and efficient operating system tailored for educational and professional use. This certification guarantees compatibility, device management, and security, allowing access to a vast array of applications from the Google Play Store. With its intuitive interface and advanced features, users can enhance productivity and collaboration seamlessly.





KEY FEATURES

Advanced Operating System

Powered by Android 14.0, the IFPD provides a secure, intuitive, and seamless user experience, perfectly suited for education and professional use.



High-Performance Processing

Driven by an Octa-Core processor (A72×4 + A53×4) and Mali-G52 MC3 GPU, the IFPD ensures smooth multitasking, fast response times, and excellent graphics performance for demanding applications.

Generous Memory & Expandable Storage

With 8 GB RAM and 128 GB internal storage, the device delivers quick responsiveness and ample space for apps, lessons, and media. It also supports external storage through a TF card slot for expanded capacity.





Next-Gen Touch Experience



Built-In Audio





Front & Rear Connectivity Ports

Easily accessible front ports for quick connections, with full-range rear I/O for permanent setups designed for both convenience and flexibility



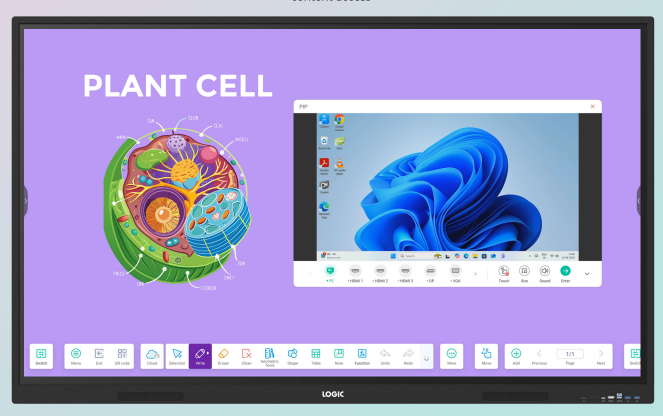


FRONT PORTS

SIDE PORTS

Picture-in-Picture (PIP)

View Android and Windows interfaces on a single screen simultaneously, enabling smooth multitasking and instant content access





INSTANT INSIGHTS WITH Neo AI*

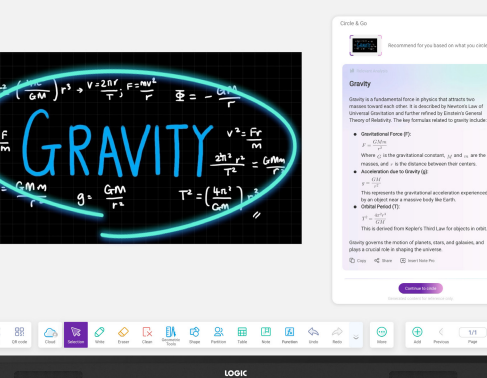








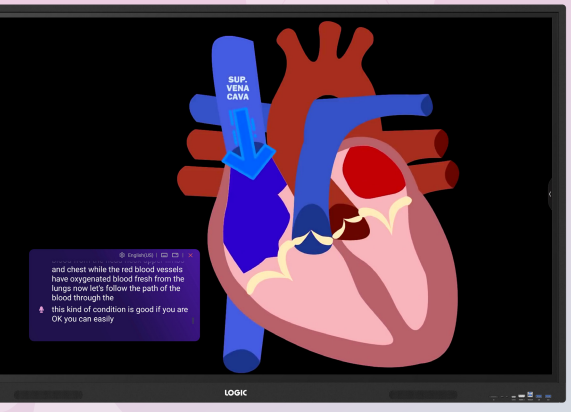
Circle It. Know It



A simple on-screen circle intelligently brings up relevant visual insights, helping you instantly understand and explore the content on your screen. Designed for intuitive interaction, it enhances your learning experience by making information more accessible, without disrupting your workflow



Live Subtitles - Instant Multilingual Translation



Effortlessly generate live subtitles in multiple languages with automatic video breakdowns. Gain clear, real-time understanding for any content

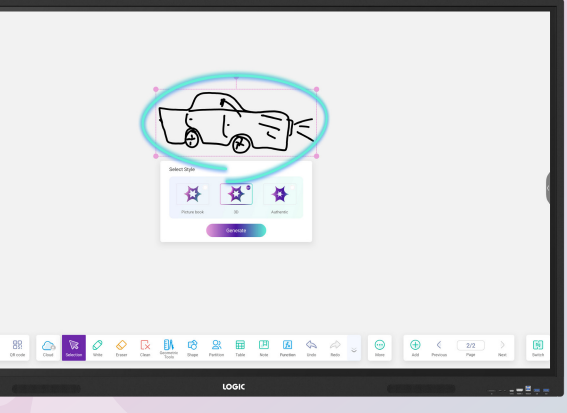
Video Pilot - Your Guide to Smarter Viewing



Generate real-time subtitles in multiple languages as you watch. With automatic video segmentation and smart summaries, understanding global content becomes effortless and efficient

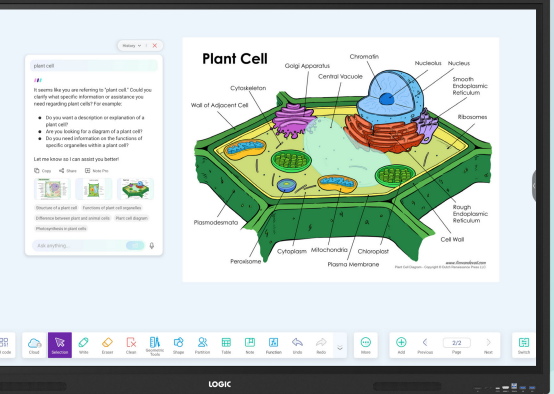


From Doodle to Detail



With just one tap, the AI Painter transforms your rough doodles into rich, lifelike artwork. Whether it's a quick sketch or a simple outline, the intelligent engine adds depth, texture, and detail, bringing your imagination to life with professional-grade precision

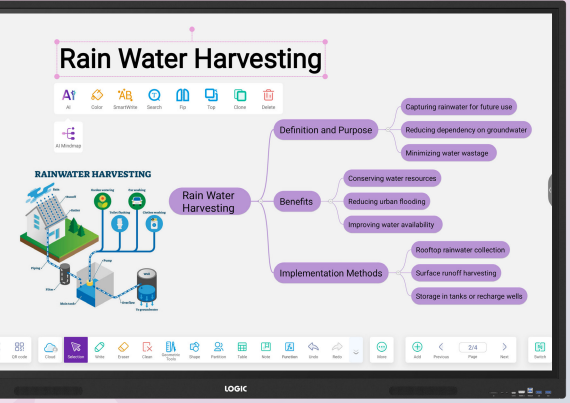
Ask AI - Type It. Know It



Simply write your question in the Ask box, whether it's about a word, image, or concept on your screen and get instant, intelligent answers. It's your assistant for quick understanding and deeper learning, right when you need it

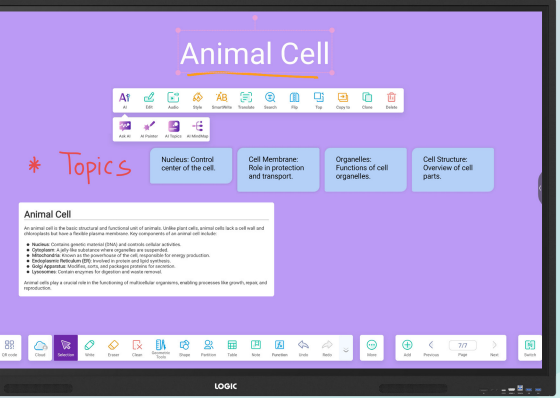


Smart Mapping with Al



Al-powered Smart Mapping instantly organizes key ideas, concepts, and connections into intuitive visual maps. Whether you're brainstorming, revising, or teaching, it helps you understand complex information more clearly and retain it more effectively

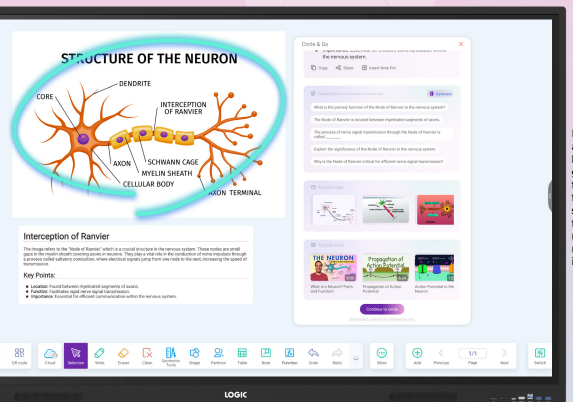
Al Topics



Al Topics automatically identifies and organizes core ideas from your handwritten or digital content. It transforms scattered notes into structured themes, helping you focus on what matters and sparking meaningful discussions or deeper exploration



Smart Test Builder - Instant Quiz Creation

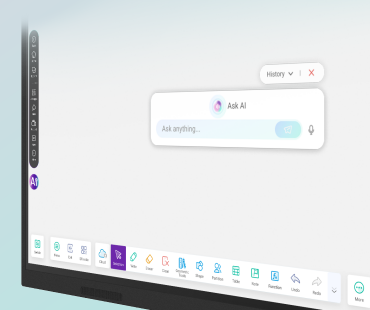


Powered by Neo AI, it intelligently analyzes your handwritten notes, lessons, or on-screen content to generate a variety of question formats—including fill-in-the-blanks, multiple choice, short answer, and more. Designed for educators, it simplifies assessment creation while ensuring relevance, accuracy, and adaptability to different learning needs

Ask NeoAl - Smart Pen with Voice Commands **

Use your Smart Pen to activate NeoAl with simple voice commands. Whether you're navigating apps, highlighting content, or asking for explanations, NeoAl responds instantly, making your teaching or learning experience smooth, interactive, and hands-free







Wireless Screen Share

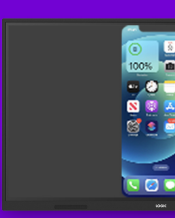
Collaborate Across 9 Screens Effortlessly

Easily connect and share content from up to 9 devices wirelessly. Compatible with Windows, macOS, Android, and iOS, it enables smooth, interactive collaboration in any classroom or meeting space

















Laptop

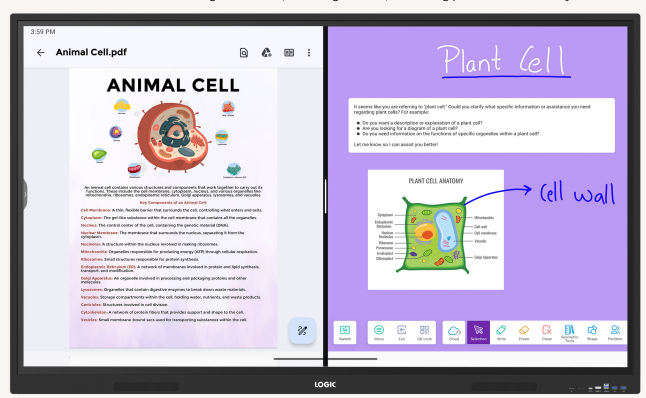
Ipad

Tablet

Mobile

Dual Views with Double Productivity

Split-screen mode lets you run two applications simultaneously, perfect for multitasking. Write on the whiteboard while referencing documents, browsing content, or running presentations side-by-side

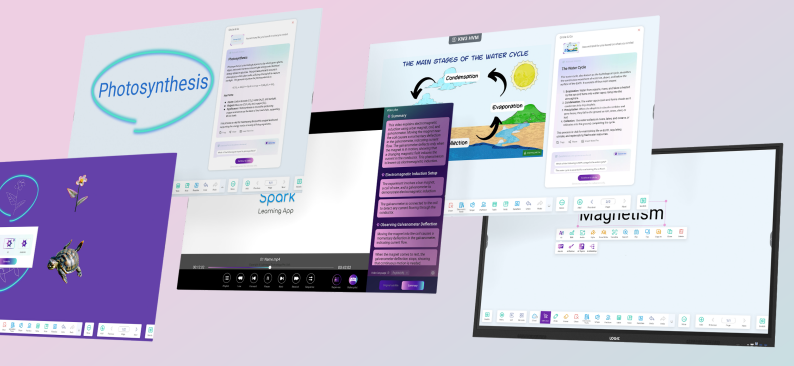




Empower Ideas with Note Pro

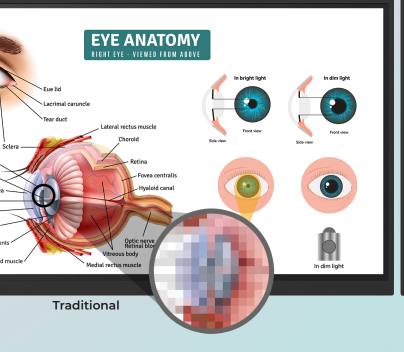
The Smart Way to Write, Plan, and Present

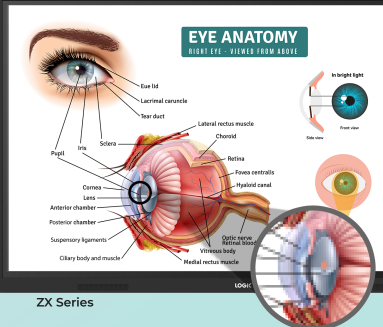
Note Pro seamlessly integrates the familiarity of a whiteboard with advanced digital features, including handwriting recognition and shape detection. Designed to enhance collaboration, planning, and presentation, it offers a refined and efficient user experience



4K Ultra-Clear Visuals and Precision

The IFPD supports a stunning 3840x2160 resolution with a 4K UI and 4K annotation, delivering ultra-clear visuals and precise detailing. This high-definition display ensures exceptional clarity for presentations, annotations, and multimedia, enhancing both productivity and engagement.







Key Features

Note Pro:

YOUR IDEAS, LIMITLESS CANVAS

Advanced Search

Versatile Content Import

Subject-Specific Simulation Tools

Regional Language Compatibility



Seamlessly explore images and videos with powerful search capabilities.



Effortlessly import files such as PPT, PDF, audio, video, notebooks, and flipcharts to enhance learning sessions.



Utilize tools designed for various subjects to enrich interactive teaching experiences.



Support for multiple regional languages, ensuring inclusivity and accessibility.

Effortless Note-Taking

On-Board Geometric Tools

Text-to-Speech Integration

Translate Feature



Easily capture and share notes through QR codes in both image and PDF formats, simplifying the process for students and educators alike.





Access a variety of built-in geometric tools directly on the board for precise shapes, measurements, and diagrams.



Enable on-board text-to-speech functionality to cater to diverse learning needs.



Instantly translate content into multiple languages, making learning accessible to a diverse audience.

Gamified Quizzes Creation

1

Design engaging quizzes with the activity tool to create interactive and fun learning experiences.

Cloud Storage



Convenient cloud storage options for saving and accessing resources anytime, anywhere.

Built-in 2D & 3D Shapes



Includes pre-built 2D and 3D shape libraries for dynamic content creation.

NCERT e-Book Integration



Direct access to built-in NCERT e-books for seamless curriculum alignment.

GeoGebra Mathematics Tool

Molecular

Planet

150+ Additional Features



Integrated dynamic mathematics tool for advanced mathematical learning and visualization.



Interact with chemical structures to explore atoms, bonds, and geometry for clear, engaging chemistry lessons.



Explore 3D models of planets with interactive visuals for an engaging space science experience.



Explore a comprehensive suite of tools to enhance teaching and learning experiences.



Advanced Monitoring, Simplified Control

Device Management System

A web-based solution to efficiently manage interactive panels supporting real-time monitoring, grouping, brightness and volume control, and instant broadcast of notifications and multimedia messages



Smart Monitoring with Insightful Analytics

Monitor device performance through an intuitive web-based interface. The DMS application provides detailed operational data, enabling you to gather usage statistics, identify issues, and ensure optimal panel performance with ease



Centralized App Management Made Simple

Easily manage all applications from one unified interface with complete control. Remotely enable, disable, install, or update apps across multiple panels in just a few clicks. Share important notifications instantly without disrupting ongoing classes to ensure a smooth and uninterrupted learning experience



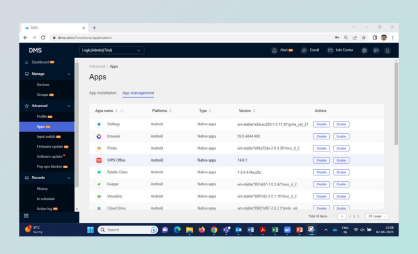
















	MODEL	LT-IR65ZX	LT-IR75ZX	LT-IR86ZX
	Size	65 Inch	75 Inch	86 Inch
	Panel Type	VA	VA	IPS
	Back Light Unit	DLED	DLED	DLED
	Response Time	6.5ms	6.5ms	6.5ms
	Aspect Ratio	16:09	16:09	16:09
	Display Area(HxV)	1428.48(H)×803.52(V)mm	1650.24(H)×928.26(V)mm	1895.04(H)×1065.96(V)mm
	Pixel Pitch	0.372×0.372mm	0.42975×0.42975mm	0.4935×0.4935mm
	Resolution	3840x2160	3840x2160	3840x2160
Display	Refreshing Frequency	60Hz	60Hz	60Hz
Display	Display Color	1.07B	1.07B	1.07B
	Bit Rate	10 bit	10 bit	10 bit
		72%	72%	72%
	NTSC Gamut			
	Contrast Ratio	5000:1	5000:1	5000:1
	Viewing Angle	178°(H/V)	178°(H/V)	178°(H/V)
	Brightness with glass(min)	400 cd/m²	400 cd/m²	400 cd/m²
	Brightness with glass(typ)	450 cd/m²	450 cd/m²	450 cd/m²
	Life Time	≥50000 Hours	≥50000 Hours	≥50000 Hours
Operating System	System Version	Android 14.0	Android 14.0	Android 14.0
	RAM	8 GB	8 GB	8 GB
	ROM	128 GB	128 GB	128 GB
	CPU	Octa Core A72×4+A53×4	Octa Core A72×4+A53×4	Octa Core A72×4+A53×4
	GPU	Mali G52 MC3	Mali G52 MC3	Mali G52 MC3
	Sensing Type	Infrared recognition	Infrared recognition	Infrared recognition
	Touch Recognition	Passive stylus, Fingers	Passive stylus, Fingers	Passive stylus, Fingers
	Response Time	8ms	8ms	8ms
	Accuracy	±1.5mm	±1.5mm	±1.5mm
Touch System	Touch Point	40	40	40
-	Writing Point	20	20	20
	Minimum object Size	3mm	3mm	3mm
	Writing Height	≤2mm	≤2mm	≤2mm
	Supporting OS		ows 11, 10, 8 & 7/Android/Linux/Mac Os	
				2
	Audio Output	2 2 20 4 4	2	
Audio	Output Power	2×20W	2×20W	2×20W
	Sound Pressure level	85 dB	85 dB	85 dB
Power	Power Supply	100-240V~50/60Hz 3.5A	100-240V~50/60Hz 4.0A	100-240V~50/60Hz 4.0A
	Power Consumption (Typ/Max)	180W/335W	230W/385W	245W/400W
	Standby Power	≤0.5W	≤0.5W	≤0.5W
	HDMI IN	3 (Up to 4	K@60Hz, ARC(HDMI 1), all HDMI port	s support CEC)
	HDMI OUT	1 (Up to 4K@60Hz)	1 (Up to 4K@60Hz)	1 (Up to 4K@60Hz)
	USB 2.0	1 (For system upgrades)	1 (For system upgrades)	1 (For system upgrades)
	USB Type-C IN	2 (Front: Up to PE	0 65W (PD 15W when OPS is plugged	in); Onboard: PD 15W)
	USB 3.0	4 (Front × 2, F	Rear × 2 All USB 3.0 can auto switch to	current channel)
	TOUCH 3.0	2 (Front × 1, Rear × 1)	2 (Front × 1, Rear × 1)	2 (Front × 1, Rear × 1)
	VGA IN	1 (Up to 1080P@60Hz)	1 (Up to 1080P@60Hz)	1 (Up to 1080P@60Hz)
	DP IN	1 (4K@60Hz)	7 (()(0,001)-)	
I/O Interface			1 (4K@60Hz)	1 (4K@60Hz)
i/O interface				1 (4K@60Hz)
,	AUDIO IN		1 (3.5mm Jack: Support VGA Audio IN	1)
,	AUDIO IN AUDIO OUT	1 (3.5mm Jack)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack)	1 (3.5mm Jack)
,	AUDIO IN AUDIO OUT SPDIF	1 (3.5mm Jack) 1 (PCM output format)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format)	1) 1 (3.5mm Jack) 1 (PCM output format)
	AUDIO IN AUDIO OUT SPDIF RS232	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600)	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600)
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps)	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps)
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps)	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps)
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot)	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot)
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz)	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz)	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz)
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D)	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H)	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm
	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H)	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712*1022*99mm 1863*225*1148mm 800*400mm 129mm 42kg	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Cross Weight	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg
Physical	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1
Physical Specifications	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1
Physical Specifications	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L*H*D) Package Dimension (L*W*H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1
Physical Specifications	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L*H*D) Package Dimension (L*W*H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 Pair	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 Pair	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1
Physical Specifications	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus Wireless Module	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 Pair	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 Pair 1	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1 Pair
Physical Specifications	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus Wireless Module Operation Temperature	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 1 Pair 1 0°C- 40°C	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 1 Pair 1 1 Pair 1 0°C- 40°C	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1 1 1 Pair 1 1 Pair 1 0°C- 40°C
Physical Specifications Accessories	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus Wireless Module Operation Temperature Operation Humidity	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 1 1 Pair 1 1 Pair 1 0°C- 40°C 10% - 90%RH	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 1 1 Pair 1 1 O°C- 40°C 10% - 90%RH	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1 1 1 1 Pair 1 1 O°C- 40°C 10% - 90%RH
Physical Specifications	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus Wireless Module Operation Temperature Operation Humidity Storage Temperature	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 1 1 1 Pair 1 10°C- 40°C 10% - 90%RH -20°C- 60°C	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 1 1 10°C- 40°C 10% - 90%RH -20°C- 60°C	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1 1 1 Pair 1 1 1Pair 1 0°C- 40°C 10% - 90%RH -20°C- 60°C
Physical Specifications Accessories	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus Wireless Module Operation Temperature Operation Humidity	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 1 1 Pair 1 1 Pair 1 0°C- 40°C 10% - 90%RH	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 1 1 Pair 1 1 O°C- 40°C 10% - 90%RH	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1 1 1 1 Pair 1 1 O°C- 40°C 10% - 90%RH
Physical Specifications Accessories	AUDIO IN AUDIO OUT SPDIF RS232 RJ45 IN RJ45 OUT TF Card Wi-Fi 6 Bluetooth Product Dimension (L×H×D) Package Dimension (L×W×H) VESA Thickness of Display and wall mount Net Weight Gross Weight Power Cord HDMI Cable USB Touch Cable (Type A-B) Remote Control Wall Mount Bracket Writing Pen/Stylus Wireless Module Operation Temperature Operation Humidity Storage Temperature	1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1491×898.5×98.8mm 1628×185×1014mm 600×400mm 128.8mm 32.05kg 40.95kg 1 1 1 1 1 1 1 1 Pair 1 10°C- 40°C 10% - 90%RH -20°C- 60°C	1 (3.5mm Jack: Support VGA Audio IN 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1712×1022×99mm 1863×225×1148mm 800×400mm 129mm 42kg 55kg 1 1 1 1 1 1 1 10°C- 40°C 10% - 90%RH -20°C- 60°C	1) 1 (3.5mm Jack) 1 (PCM output format) 1 (Baud rate 9600) 1 (10M/100M/1000Mbps) 1 (10M/100M/1000Mbps) 1 (TF card slot) 802.11 b/g/n/ac/ax (2.4GHz/5GHz) 5.3 1957×1159.9×97.1mm 2110×225×1283mm 800×600mm 127.1mm 51.5kg 68kg 1 1 1 1 1 1 1 1 Pair 1 1 0°C- 40°C 10% - 90%RH -20°C- 60°C

LOGIC®

EMPOWERING DIGITAL TRANSFORMATION





Toll Free (India) : 1800 2020 990

For Services & Support : servicesupport@logicav.in

For Sales Enquiries : sales@logicav.in
Website : www.logicav.in







