



INTEX

TRANSFORM YOUR SPACES WITH

4K UHD **INTERACTIVE**
FLAT PANEL DISPLAY



AVAILABLE SCREEN SIZES: 55", 65", 75", 86", 98", 110"

CLASSROOM/TRAINING ROOM | MEETING ROOM | CONFERENCE ROOM

COMPANY PROFILE

Incorporated in 1996, Intex Technologies is one of India's leading consumer electronics brands, offering a wide portfolio across Consumer Durables, Speakers, Interactive Flat Panel Displays, Security & Surveillance and IT Accessories.

Driven by a commitment to make technology accessible and enriching for all, Intex has empowered millions of Indians with products that combine innovation, reliability, and exceptional value. From bustling cities to remote towns, Intex continues to earn the trust of diverse consumers across the country.

The company's sustained growth is built on four key pillars: Product Excellence, Brand Equity, Nationwide Distribution, and Customer Delight through robust after-sales service. These strengths have enabled Intex to expand its footprint pan-India and diversify its offerings to include Smart TVs, Speakers, Air Conditioners, Washing Machines, Coolers, Interactive Flat Panel Displays, IT Accessories, and Security & Surveillance solutions.

As we evolve with changing times, our commitment remains unchanged: to deliver high-quality, affordable products that enhance everyday life. At Intex, we innovate not just for the future, but for the people who live it every day.



Owned IPL Franchise
Gujarat Lions



INTEX

1996

Founded

Intex Technologies (I) Ltd.



1997-02

Launched

Speaker | Web Camera
Cabinet | Keyboard



2004-06

Launched

DVD Player | LCD TV
Manufacturing
Unit in Jammu



2007

Launched

Feature Phone
Mobile Accessories

AWARDS & RECOGNITIONS

MOBILITY
EXCELLENCE AWARD

WORLD BRAND SUMMIT

BBC
Knowledge
AWARD

MOBILITY
BEST
CONSUMER
DURABLE
BRAND



2025

Launched
Security & Surveillance



2022

Launched
Intex Healthcare

2024

Launched
IFPD & Display Solutions



2017

Launched
Washing Machine
Refrigerator | Air Conditioners
Air Coolers

Commenced
Mobile/Smartphone
Manufacturing in India

2015



2014

Celebrity
Endorsement for
Smartphones



2012-13

Launched
Smartphone | LED TV
Washing Machine



INTEX SMART
LEARN
GRADE
1 TO 12

CLASSROOM/TRAINING ROOM



MEETING ROOM/CONFERENCE ROOM



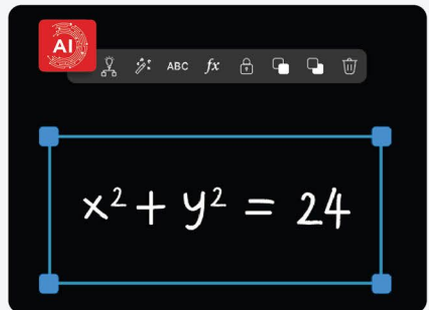
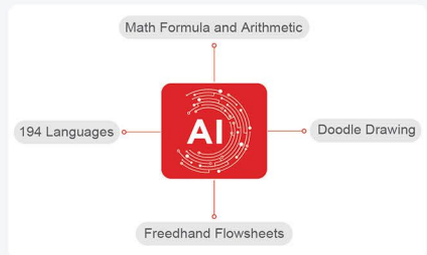


Smarter Collaboration. Seamless Learning. Powered by AI.

Intex AI is a next-generation artificial intelligence suite integrated into Intex Interactive Flat Panel Displays (IFPDs). It enhances how educators teach, students learn, and professionals collaborate, creating intelligent, immersive, and interactive experiences in both academic and enterprise environments.

Core AI Features for Education and Enterprise

- 1. Real-Time Transcription and Summarization:**
Convert speech into clear, structured text and summaries instantly, ideal for lectures, meetings, or brainstorming sessions.
- 2. Handwriting Recognition in 190+ Languages:**
Convert handwritten notes into digital text, supporting multiple Indian and international languages with high accuracy.
- 3. Auto-Creation of Charts and Diagrams:** Sketch rough ideas and let Intex AI convert them into polished visuals, saving time and improving clarity.
- 4. Smart Content Suggestions and Templates:**
Intex AI recommends mind maps, lesson plans, activity formats, or content structures tailored to your session goals.
- 5. Doodle to Design Conversion:** Draw freely, the AI enhances your sketches into clean icons, diagrams, or illustrations ready to present.



CATEGORY	KEY CAPABILITIES
Built for Indian Institutions	Auto updates, multilingual UI, easy-to-use, works in low-bandwidth settings
AI-Driven Teaching Tools	Auto-generated lesson plans, hybrid learning, gamified content, LMS integration
Visual Collaboration Canvas	Brainstorming tools, diagramming, live annotations, AI whiteboard suggestions
Engagement & Gamified Learning	Subject-wise games, adaptive quizzes, auto-feedback, student performance tracking
Smart Conferencing & Co-Creation	HD video, content co-editing, chat, smart meeting summaries, auto-attendance
Content Library & Resources	3,000+ videos, 1,000+ simulations, 30,000+ 3D assets, STEM and creative resources
Cross-Platform Compatibility	IFPDs, PCs, phones, tablets, offline sync, Android boxes/projectors supported

SMART CONNECTION & SHARING:



Bluetooth Connectivity:

The Intex Interactive Flat Panel Display supports wireless Bluetooth connections to various devices, such as speakers, mouse, keyboards, and more. This feature is ideal for creating a hybrid environment, allowing both online and offline classes to proceed smoothly.



Data Transmission

C-Type Port:

USB Type-C connectivity simplifies data transfer via Pendrive.



Time Saving



Simple Logout



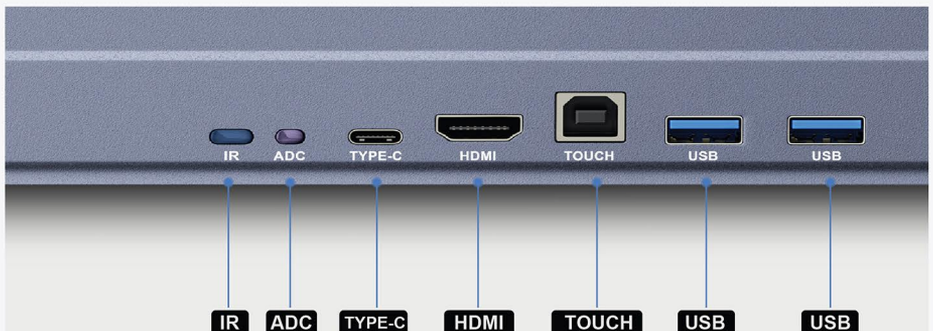
Security Enhancement

QR Code Scan for Easy Access:

Whiteboard files can be shared effortlessly via QR code scanning. Additionally, images and documents can be shared seamlessly. This ensures a smooth and efficient sharing experience.

Front Connectivity Design:

The Intex Interactive Flat Panel Display features front display ports and speakers, making it ideal for both teachers and students. This design enables easier content delivery with more immersive sound.



SMART CONNECTION & SHARING:



Built-in Ops Slot:

The Intex Interactive Flat Panel Display supports OPS, allowing the easy and convenient mounting of an OPS at the back of the panel without connecting any wire. This feature provides expanded functionality.



Power Saving:

When a device does not receive an external input signal for a set amount of time, the device enters standby mode. Additionally, devices can be automatically powered on or off at specific times or days, contributing to energy savings.

SMART FEATURES:

Lock Your Screen:

The Screen Lock function allows users to lock the screen and unlock it by entering a password. It can be configured in the settings menu to protect the device from unauthorized users.

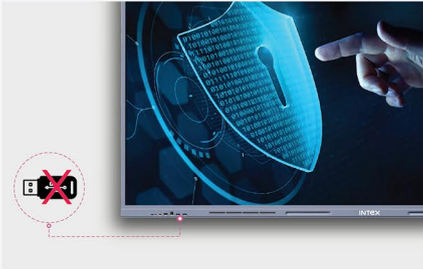


Eye-Care:

The Intex Interactive Flat Panel Display introduces a flicker-free function. By reducing the flickering of the monitor's backlight, users can experience more comfort, even during extended use.



SMART FEATURES:



Lock USB Access:

The USB lock mode is a security feature that helps prevent data from being copied to unauthorized devices. This is crucial in environments where security is paramount.



Secure Mode:

The Intex Interactive Flat Panel Display supports Secure Mode, which disables the Share function to prevent unauthorized content from being displayed on other devices.

KEY FEATURES:



Outstanding Imaging Ultra HD 4K:

The Intex Interactive Flat Panel Display features 4K resolution with anti-glare glass, ensuring optimal viewing and showcasing cutting-edge technologies.



Audio and Video Conferencing Solution:

The Intex Interactive Flat Panel Display enhances teamwork for small, medium, and large conferencing settings.

Smart Teaching / Presentation Template:

The Intex Interactive Flat Panel Display offers various educational templates and teaching tools, such as rulers, tables, and sticky notes, enabling active student engagement and intuitive lessons. Created resources can be shared with others via QR code.



KEY FEATURES:

Built-In Camera & Microphone:

Equipped with a AI 48MP camera and an 8-microphone array, it guarantees flexible remote communication with clear audio, stable voice connection, and high-quality imaging.



Multi-Touch Panel:

The Intex Interactive Flat Panel Display can detect up to 20/40 simultaneous touch points, creating a life like board-touch experience and helping students actively engage in classroom.

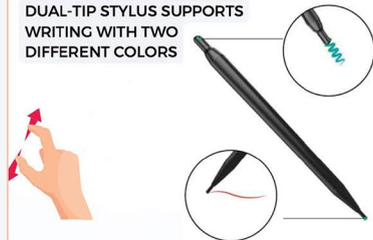


Built-In Dual Speakers:

The display comes with 2x20W built-in speakers with subwoofer, delivering crystal-clear audio.



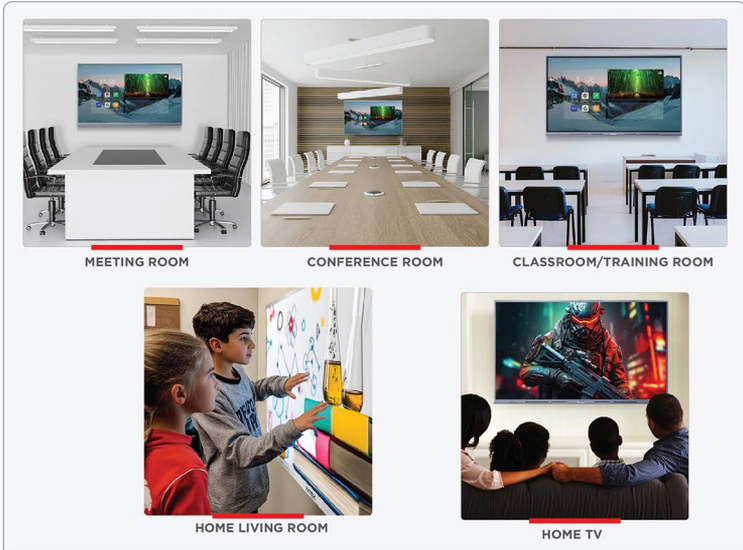
DUAL-TIP STYLUS SUPPORTS
WRITING WITH TWO
DIFFERENT COLORS



SIMULTANEOUS PROJECTION
UP TO 4 DEVICES



APPLICATION SCENARIOS:



FEATURES OF INTEX INTERACTIVE FLAT PANEL DISPLAY

Built-in Camera and Microphone:
AI 48MP camera and 8-microphone array

Built-in Speakers:
20W x 2 with subwoofer

Powerful Hardware and System:
8-Core CPU,
8 GB RAM,
128 GB ROM,
& Android 14.0



Rounded Corners & Friendly Edges
User-friendly, unobtrusive design prevents injuries

Wireless Projection
Projection via Airplay and dongle

Panel Toughen Glass
Anti-Glare, Anti-Scratch & Anti-Bacterial Coating



Mobile and Lockable Casters

Heavy-Duty Stand
Heavy-duty stand with easy to move wheels



Large and Sturdy Base

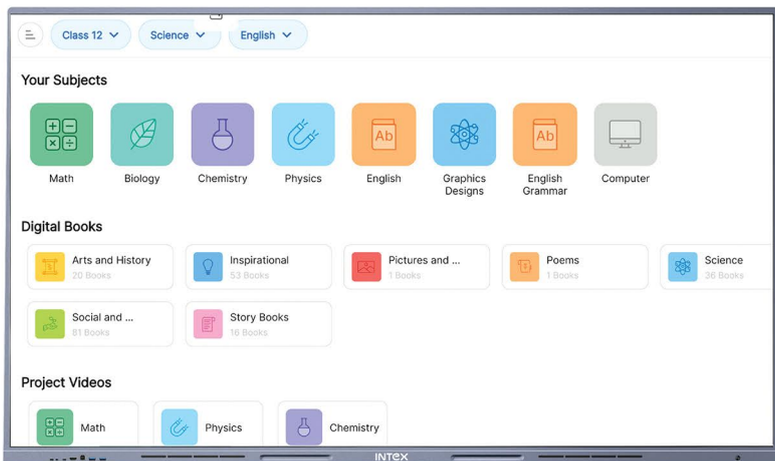
INTEX SMART LEARN:



Rich & Comprehensive, Curriculum Aligned Digital Content:

Intex Smart Learn offers an extensive coverage of digital learning content for classes grade 1 to grade 12 including animated lessons, books, practice with instant feedback, practicals, interactive lessons, and a library with stories, poems, biographies and much more integrated in one learning platform.

The content is completely aligned to the curriculum prescribed by NCERT or State Boards, is highly engaging and offers supplementary learning support to diverse learning styles across students including Visual Learning, Auditory Learning, Reading/Writing & Kinesthetic Learning.



CLASSES COVERED (Grade 1 to Grade 12):

Subjects Covered:

Maths, EVS, Science, Social Science (History, Civics, Geography, Political Science), Commerce (Business Studies, Economics, Accounting, Statistics), Arts & Humanities (History, Geography, Political Science, Psychology, Sociology), English Literature, English Grammar, Hindi Vyakaran, Hindi Literature, Computer, & Sanskrit.

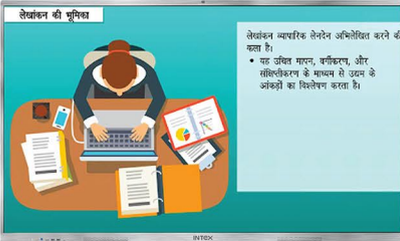
Bilingual Learning Content:

Intex Smart Learn offers bilingual digital content to empower students and teachers to easily switch between languages to learn and teach in their preferred medium.

The English and Hindi medium digital content is aligned as per NCERT and State Boards. In other local languages, Intex Smart Learn offers best available partner content structured as per State Board Syllabus. Coverage of grades is subject to availability.

Animated Lessons:

Animated Lessons for classes grade 1 to grade 12 for all major subjects with real life connect and engaging animations for conceptual clarity are offered to the students and teachers. These are available in English, Hindi and various local languages.



Interactive Lessons:

Easy, do-it-yourself activities which teachers and students can use to create experiments and build models using free materials easily available around them. This greatly enhances the practical knowledge and scientific temper of students with fun.



Syllabus Books:

NCERT books or State Syllabus Books for grade 1 to grade 12 with all major subjects are preloaded to the Intex **Intex Smart Learn** Platform.



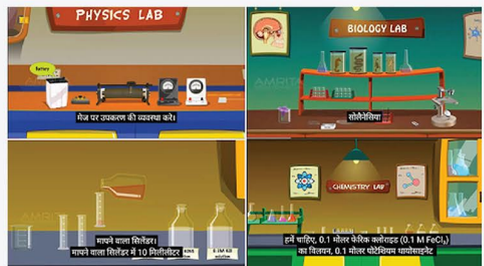
Book Library:

Designed for holistic learning, the book library also has a collection of books from other categories - stories, poems, comics, arts, literature, moral values, inspirational biographies and much more. Available in various local languages.



Practicals:

The Lab practicals and experiments for grade 9 to grade 12 are integrated in a virtual lab and video format, where students can see, understand and experience the step-by-step approach and outcomes of conducting the practicals in their curriculum. These greatly enhance the understanding of students before conducting the practicals in the physical labs.



TECHNICAL SPECIFICATIONS: IFPSL-5506

MODEL	IFPSL-5506
DISPLAY	55 Inches
Panel Type	IPS
Backlight	DLED
Brightness	350 cd /m ²
Contrast Ratio	1200:1/4000:1
Display Resolution	3840x2160
Viewing Angle	178°
Response Time	<8ms
Refresh Rate	60Hz
Life	100000 hrs
Screen Ratio	16:9
Display Colours	1.07 Billion
Speakers	20W x 2
Glass Hardness	4 mm, 9H Hardness
Glass	Anti-Glare, Anti Scratchy & Anti Bacterial Coating
Bonding Technology	Zero Bonding
EMBEDDED SYSTEM	
OS	Android 14
CPU	ARM 8 x A55 (1.2 GHz)
GPU	Mali-G52(4 Core)
RAM	8 GB
ROM	128 GB
WiFi	Dual Band 2.4 GHz/5GHz
Chipset	Lango V100
Bluetooth	Yes
TOUCH SYSTEM	
Touch Type	Ultra Fine Infrared (IR)
Touch Point	20 Touch Points, Stylus Pen
Touch Accuracy	±1mm
Response Time	<4ms
System Compatibility	Windows, Linux, MAC, Android, Chrome OS
Touch Accuracy	<1mm
CONNECTIVITY	
HDMI In	3
USB Type-C	1
USB Touch	2
USB 3.0	2
USB 2.0	2
Line Out	1
RJ45 In	1
RS232	1
TF Card	1
SPDIF/Coax	1
OPS Slot	1
POWER	
Power Supply	110-230V, 50/60Hz
Stand by Power	≤5W
Power Consumption	200W
DIMENSIONS	
Display Dimension LxHxD (mm)	1250 x 710 x 100 mm
Dimension Package LxHxD (mm)	1400 x 790 x 150 mm
Net Weight	30 Kg ± 1.5 Kg
Gross Weight	41 Kg ± 1.5 Kg
ACCESSORIES	Power Cord,HDMI Cable, USB Touch Cable, Remote,Touch Pen
Vesa Mount	600x400 mm
OPTIONAL ACCESSORIES	
Trolley Stand & OPS	Optional
Education E-content 1st to 12th Class	Optional
MDM Software	Optional
ENVIRONMENT	
Working Temperature	-10 to +45 Degree Celsius
Working Humidity	20%~95%

MODEL	IFPVM-6502	IFPVM-6507
DISPLAY	65 Inches	
Panel Type	IPS	
Backlight	DLED	
Brightness	400 cd /m ²	
Contrast Ratio	1200:1/4000:1	
Display Resolution	3840x2160	
Viewing Angle	178°	
Response Time	<8ms	
Refresh Rate	60Hz	
Life	100000 hrs	
Screen Ratio	16:9	
Display Colours	1.07 Billion	
Speakers	20W x 2	
Glass Hardness	4 mm, 9H Hardness	
Glass	Anti-Glare, Anti Scratchy & Anti Bacterial Coating	
Bonding Technology	Zero Bonding	
EMBEDDED SYSTEM		
OS	Android 14	
CPU	ARM 8 x A55 (1.2 GHz)	
GPU	Mali-G52(4 Core)	
RAM	8 GB	
ROM	128 GB	
WiFi	Dual Band 2.4 GHz/5GHz	
Chipset	Lango V100	
Bluetooth	Yes	
Built in Camera	AI 48MP	NA
Built in Mic	8 Array	NA
TOUCH SYSTEM		
Touch Type	Ultra Fine Infrared (IR)	
Touch Point	20 Touch Points, Stylus Pen	
Touch Accuracy	±1mm	
Response Time	<4ms	
System Compatibility	Windows, Linux, MAC, Android, Chrome OS	
Touch Accuracy	<1mm	
CONNECTIVITY		
HDMI In	3	
HDMI Out	1	
USB Type-C	1	
USB Touch	2	
USB 3.0	2	
USB 2.0	2	
Line Out	1	
RJ45 In	1	
RS232	1	
TF Card	1	
Coax	1	
OPS Slot	1	
POWER		
Power Supply	110-230V, 50/60Hz	
Stand by Power	≤5W	
Power Consumption	220W	
DIMENSIONS		
Display Dimension LxHxD (mm)	1430x924x102 mm	
Dimension Package LxHxD (mm)	1640x1010x185 mm	
Net Weight	38 Kg ± 1.5 Kg	
Gross Weight	49 Kg ± 1.5 Kg	
ACCESSORIES	Power cord, HDMI Cable, USB Touch Cable, Remote, Touch Pen	
Vesa Mount	600x400 mm	
OPTIONAL ACCESSORIES		
Trolley stand & OPS	Optional	
Education E-contents 1st to 12th Class	Optional	
MDM Software	Optional	
ENVIRONMENT		
Working Temperature	-10 to +45 Degree Celsius	
Working Humidity	20%~95%	

TECHNICAL SPECIFICATIONS: IFPSL-7501/IFPSL-7502/IFPSL-7506/IFPSL-7507

MODEL	IFPSL-7501	IFPSL-7502	IFPSL-7506	IFPSL-7507
DISPLAY	75 Inches			
Panel Type	IPS			
Backlight	DLED			
Brightness	450 cd /m ²			
Contrast Ratio	1200:1/4000:1			
Display Resolution	3840x2160			
Viewing Angle	178°			
Response Time	<8ms			
Refresh Rate	60Hz			
Life	100000 hrs			
Screen Ratio	16:9			
Display Colors	1.07 billion			
Speakers	20W x 2			
Glass Hardness	4 mm, 9H Hardness			
Glass	Anti-Glare, Anti Scratchy & Anti Bacterial Coating			
Bonding Technology	Zero Bonding			
EMBEDDED SYSTEM				
OS	Android 14			
CPU	ARM 4 x A73 (1.3GHz)	ARM 4 x A73 + 4 x A55 (2.2 GHz)	ARM 4 x A73 (1.3GHz)	ARM 4 x A73 + 4 x A55 (2.2 GHz)
GPU	Mali-G52(4 Core)			
RAM	8 GB			
ROM	128 GB			
WiFi	Dual Band 2.4 GHz/5GHz			
Chipset	CVTE 9679	CVTE 311D2	CVTE 9679	CVTE 311D2
Bluetooth	Yes			
Built in Camera	AI 48MP	AI 48MP		NA
Built in Mic	8 Array	8 Array		NA
TOUCH SYSTEM				
Touch Type	Ultra Fine Infrared (IR)			
Touch Point	20 Touch Points, Stylus pen			
Touch Accuracy	±1mm			
Response Time	<4ms			
System Compatibility	Windows, Linux, MAC, Android, Chrome OS			
Touch Accuracy	<1mm			
CONNECTIVITY				
HDMI In	3	2	3	2
HDMI Out	NA	1	NA	1
USB Type C	1	1	1	1
USB Touch	2	2	2	2
USB 3.0	3	3	3	3
USB 2.0	1	1	1	1
Line Out	1	1	1	1
RJ45 In	1	1	1	1
RS232	1	1	1	1
TF Card	NA	1	NA	1
SPDIF	1	1	1	1
OPS Slot	1	1	1	1
POWER				
Power Supply	110-230V, 50/60Hz			
Stand by Power	≤5W			
Power Consumption	300W			
DIMENSIONS				
Display Dimension LxHxD (mm)	1768x1032x105 mm			
Dimension Package LxHxD (mm)	1860x1125x185 mm			
Net Weight	49 Kg ± 1.5 Kg			
Gross Weight	63 Kg ± 1.5 Kg			
ACCESSORIES	Power Cord, HDMI Cable, USB Touch Cable, Remote, Touch Pen			
Vesa Mount	800x400 mm			
OPTIONAL ACCESSORIES				
Trolley Stand & OPS	Optional			
Education E-contents 1st to 12th class	Optional			
MDM Software	Optional			
ENVIRONMENT				
Working Temperature	-10 to +45 Degree Celsius			
Working Humidity	20%~95%			

MODEL	IFPSL-8601	IFPSL-8602	IFPSL-8606	IFPSL-8607
DISPLAY				
86 Inches				
Panel Type	IPS			
Backlight	DLED			
Brightness	500 cd /m ²			
Contrast Ratio	1200:1/4000:1			
Display Resolution	3840x2160			
Viewing Angle	178°			
Response Time	<8ms			
Refresh Rate	60Hz			
Life	100000 hrs			
Screen Ratio	16:9			
Display Colours	1.07 Billion			
Speakers	20W x 2			
Glass Hardness	4 mm, 9H Hardness			
Glass	Anti-Glare , Anti Scratchy & Anti Bacterial Coating			
Bonding Technology	Zero Bonding			
EMBEDDED SYSTEM				
OS	Android 14			
CPU	ARM 4 x A73 (1.3GHz)	ARM 4 x A73 + 4 x A55 (2.2 GHz)	ARM 4 x A73 (1.3GHz)	ARM 4 x A73 + 4 x A55 (2.2 GHz)
GPU	Mali-G52(4 Core)			
RAM	8 GB			
ROM	128 GB			
WiFi	Dual Band 2.4 GHz/5GHz			
Chipset	CVTE 9679	CVTE 311D2	CVTE 9679	CVTE 311D2
Bluetooth	Yes			
Built in Camera	AI 48MP	AI 48MP		No
Built in Mic	8 Array	8 Array		No
TOUCH SYSTEM				
Touch Type	Ultra Fine Infrared (IR)			
Touch Point	20 Touch Points, Stylus Pen			
Touch Accuracy	±1mm			
Response Time	<4ms			
System Compatibility	Windows, Linux ,MAC, Android, Chrome OS			
Touch Accuracy	<1mm			
CONNECTIVITY				
HDMI In	3	2	3	2
HDMI Out	NA	1	NA	1
USB Type C	1	1	1	1
USB Touch	2	2	2	2
USB 3.0	3	3	3	3
USB 2.0	1	1	1	1
Line Out	1	1	1	1
RJ45 In	1	1	1	1
RS232	1	1	1	1
TF Card	NA	1	NA	1
SPDIF	1	1	1	1
OPS Slot	1	1	1	1
POWER				
Power Supply	110-230V, 50/60Hz			
Stand by Power	≤5W			
Power Consumption	380W			
DIMENSIONS				
Display Dimension LxHxD (mm)	1968x1160x107mm			
Dimension Package LxHxD (mm)	2095x1265x185 mm			
Net Weight	64 Kg ± 1.5 Kg			
Gross Weight	86 Kg ± 1.5 Kg			
ACCESSORIES				
Power Cord, HDMI Cable, USB Touch Cable, Remote, Touch Pen				
Vesa Mount	800x400 mm			
OPTIONAL ACCESSORIES				
Trolley Stand & OPS	Optional			
Education E-contents 1st to 12th Class	Optional			
MDM Software	Optional			
ENVIRONMENT				
Working Temperature	-10 to +45 degree Celsius			
Working Humidity	20%~95%			

TECHNICAL SPECIFICATIONS: IFPAA-9807/IFPSL-9801

MODEL	IFPAA-9807	IFPSL-9801
DISPLAY	98 Inches	
Panel Type	IPS	
Backlight	DLED	
Brightness	550 cd /m2	
Contrast Ratio	1200:1/4000:1	
Display Resolution	3840x2160	
Viewing Angle	178°	
Response Time	<8ms	
Refresh Rate	60Hz	
Life	100000 hrs	
Screen Ratio	16:9	
Display Colours	1.07 Billion	
Speakers	20W x 2	
Glass Hardness	4 mm, 9H Hardness	
Glass	Anti-Glare, Anti Scratchy & Anti Bacterial Coating	
Bonding Technology	Zero Bonding	
EMBEDDED SYSTEM		
OS	Android 14	
CPU	ARM 8 x A55 (1.2 GHz)	ARM 4 X A73 (1.3GHz)
GPU	Mali-G52(4 Core)	
RAM	8 GB	
ROM	128 GB	
WiFi	Dual Band 2.4 GHz/5GHz	
Chipset	Lango V100	CVTE 9679
Bluetooth	Yes	
Built in Camera	NA	AI 48MP
Built in Mic	NA	8 Array
TOUCH SYSTEM		
Touch Type	Ultra Fine Infrared (IR)	
Touch Point	20 Touch Points, Stylus pen	
Touch Accuracy	±1mm	
Response Time	<4ms	
System Compatibility	Windows, Linux, MAC, Android, Chrome OS	
Touch Accuracy	<1mm	
CONNECTIVITY		
HDMI In	2	3
HDMI Out	1	NA
USB Type C	1	1
USB Touch	2	2
USB 3.0	2	3
USB 2.0	2	1
Line Out	1	1
RJ45 In	1	1
RS232	1	1
TF Card	1	NA
Coax/SPDIF	1	1
OPS Slot	1	1
POWER		
Power Supply	110-230V, 50/60Hz	
Stand by Power	≤5W	
Power Consumption	400W	
DIMENSIONS		
Display Dimension LxHxD (mm)	2215x1340x108 mm	
Dimension Package LxHxD (mm)	2365x1650x220 mm	
Net Weight	85 Kg ± 1.5 Kg	
Gross Weight	98 Kg ± 1.5 Kg	
ACCESSORIES	Power Cord, HDMI Cable, USB Touch Cable, Remote, Touch Pen	
Vesa Mount	1000x400 mm	
OPTIONAL ACCESSORIES		
Trolley Stand & OPS	Optional	
Sliding Frame	Optional	
Education E-contents 1st to 12th Class	Optional	
MDM Software	Optional	
ENVIRONMENT		
Working Temperature	-10 to +45 Degree Celsius	
Working Humidity	20%~95%	

OPTIONAL ACCESSORIES:



OPS PARAMETER

Processor Make	: Intel
Processor	: Intel Core i5 and Above
RAM	: 8 GB DDR4
RAM Expandable upto	: 16 GB
SSD	: 256 GB
SSD Expandable upto	: 1 TB
Network	: Intel AX201 WiFi 6
Bluetooth	: BT5.2 Module Dual Band
HDMI	: x1 (3840 x 2160@24Hz)
Graphic Frequency	: 60Hz
Graphics	: Intel UHD Graphics
DP	: 1

IFPD TROLLEY STAND

- Supported display size: 65" to 86"
- Weight capacity/load bearing: often 120 kg
- VESA mounting pattern compatibility: up to 900 × 600 mm.
- Height adjustability (manual) for optimal viewing.
- Product Weight-25 Kg
- Mobility: heavy-duty wheels or castors, with lockable brakes.
- Construction materials: cold-rolled steel or alloy steel, powder-coated finish for durability.



IFPD TROLLEY STAND

INTEX

18K+

Pincodes Covered

500+

Distributors

25K+

Dealers

11

Warehouses

500+

Authorised
Service Partners

INTEX

INTEX TECHNOLOGIES (INDIA) LTD.

Regd. Office: A-61, Okhla Industrial Area, Phase-II, New Delhi-110020

500+ Service Touch Points | Website: www.intex.in | Email: info@intex.in | Customer Care No.: 0120-489-5555

◀ **Book a demo with Intex or call us at:** ▶

+91 9355596674

◀ **CATEGORY RANGE** ▶



CONSUMER DURABLES



SPEAKERS



IT ACCESSORIES



SMART ACCESSORIES



IFPD & DISPLAY SOLUTIONS



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@IntexBrand



@IntexIndia



@IntexTechnologies

Due to regular updation of the product, the picture and specifications on catalogue might differ from the actual product



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