



Windows 11 intel.





Established in 2011, INP Technologies Pvt Ltd stands as a pioneering force in the realm of IT manufacturing. Specializing in Thin Client, Desktop, All-in-One, Laptop, and Workstation solutions, the company has become a leading name synonymous with innovation, quality, and commitment to the Make in India initiative.

### **Manufacturing Excellence:**

24,000 square feet state-of-the-art manufacturing facility

Capacity to produce 50,000 devices per month





### **Commitment to Quality:**

World-class manufacturing processes

Premium build quality focused on delivering excellence

### **Supply Chain Efficiency:**

Robust supply chain management system ensuring smooth operations





### In-house R&D:

Dedicated research and development team driving innovation.





### "Make in India" for the World:

Proudly embracing the "Make in India" initiative

Approved under the Government of India's Production Linked Incentive (PLI) 2.0 scheme for IT product manufacturing.











### **Global Partnerships:**

Partnering with industry leaders like Intel, Microsoft, and Google to ensure best-in-class products and support

### Pan-India Support:

Onsite support available across India for seamless customer service









### ICT Lab Solutions

Empowering
Student Education
by Laptops

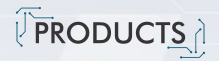




# Transformative Robotics Lab Solutions

Revolutionizing
Government
School Libraries





## INP TECHNOLOGIES LIMITED

### **ALL IN ONE PC**



### **Key Features**

- Adjustable Height
- IPS Panel
- Built-in 5.0 MP Web Camera & Speakers
- Supports Both Embedded and Desktop Processors
- Rugged and Capable of 24x7 Operation
- Certified Military Grade (MIL-STD 810G)

**Processor:** Intel® Core<sup>™</sup> i3 /i5/i7/i9 Processor

Memory: 8/16/32GB DDR4 / DDR5

Storage: 256/512GB/1TB (SATA SSD/ M.2/PCle)

**Display:** 23.8"/27"/32"

**Resolution:** 1920\*1080

**Brightness:** 250cd/m<sup>2</sup>

Screen Ratio: 16:9

Display Color: 16.7M colors

Ethernet: 10/100/1000LAN

Wireless: Intel 802.11AC+Bluetooth 4.2

Ports: HDMI, DP, 2 & 3 USB Ports, USB Type C

Camera: 5MP

Power: 150W Adaptor

### **LAPTOP**



### **Key Features**

- Powerful Intel Processor
- Memory and Storage Upgradable
- Google Chrome Flex OS certified
- · Specially Designed for Education
- Multiple OS Support

Screen Size: 11.6" IPS Screen 14" IPS Screen

Processor: Intel® Processors Intel® Processors
Dual/Quad Core Core i3/i5/i7

Memory: 4/8/16GB DDR4 4/8/16GB DDR4

**Storage:** 128/256/512GB 128/256/512GB/1TB

Battery: 5000mAH 5000mAH

Wireless: Dual Band Wi-Fi Dual Band Wi-Fi + BT

Webcam: NA Integrated IR Webcam

Ports: USB Type C & A, USB Type C & A,

Mini HDMI Mini HDMI

Operating Google Chrome Flex,
System: Windows Embedded,
Windows 11 Pro,
Windows 11 Pro,

Linux Linux



## INP TECHNOLOGIES LIMITED

### **DESKTOP**





### **Key Features**

- · Multiple Operating system Support
- INP Device Management Software (Optional)
- INP One Key Recovery Tool (Optional)
- INP Diagnostics tools (Optional)
- Premium build quality
- Tool-less chassis design
- TMP and Security Lock
- Make In India Product

**Processor:** Intel® Core™ i3 /i5/i7/i9 Processor

Memory: 4/8/16/32GB DDR4/DDR5, 2xDIMM Slots

up to 64/128 GB of Dual-channel

**Storage:** 256/512GB/1TB

Ports: VGA, HDMI, DP, USB Ports,

Audio Ports - Speaker, MIC

Ethernet: 10/100/1000LAN

Wireless: Dual Band Wi-Fi with Bluetooth

Power Supply: 200W, 250W, 300W, 350W

(90 % - 95% Power Efficiency)

Chassis: Tower / SFF

**Operating** 

system: Boss Linux/Ubuntu/Windows 11 pro

Optical Drive: DVD-Writer / ROM (Optional)

### **WORKSTATION**



### **Key Features**

Multiple Operating system Support

INP Device Management Software (Optional)

INP One Key Recovery Tool (Optional)

INP Diagnostics tools (Optional)

Premium build quality

Tool-less chassis design

TMP and Security Lock

Make In India Product

**Processor:** Latest Xeon Processor

Memory: 4/8/16/32/64GB DDR4/DDR5,

2xDIMM Slots up to 512 GB

**Storage:** 256/512GB/1TB/2TB

Ports: VGA, HDMI, DP, USB Ports,

Audio Ports - Speaker, MIC

Graphic option: Integrated high-definition Audio

Ethernet: 10/100/1000LAN

Wireless: Dual Band Wi-Fi with Bluetooth

Power Supply: 200W, 250W, 300W, 350W

(95 % & above Power Efficiency)

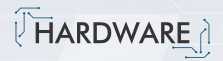
Chassis: Tower

Operating Boss Linux/Ubuntu/

system: Windows 11 pro or higher

Optical Drive: DVD-Writer / ROM (Optional)

www.inp.co.in



# INP TECHNOLOGIES LIMITED

### **THIN CLIENT**





### **Key Features**

- Powerful Intel Dual/Quad Core Processor
- Low Power consumption
- · Best for browser based application
- Citrix and Vmware ready
- · Built-in Device managment software
- Supports Multiple Operating System
- Google chrome certified

Processor: Intel® Dual/Quad Core Processor

**Memory:** 4/8/16GB DDR4

**Storage:** 64/128/256/512GB/1TB

Ports: VGA, HDMI, USB Ports

Optional Ports: COM, LPT, (Wi-Fi 6+Bluetooth 5.0)

(VESA KIT)

Audio: Universal Audio Jack

Ethernet: 10/100/1000LAN

Wireless: Dual Band Wi-Fi with Bluetooth

Power Adaptor: 12V-3A / 12V-5A

Operating
System:

Ubuntu Linux, Boss Linux, Microsoft
Windows Embedded 10 IoT Enterprise

VDI: Citrix HDX, Vmware PCoIP, RDP

### **OPS**



Processor: Intel® Core i3/i5 10th/11th/12th/13th

generation

Memory: 4/8/16/32GB DDR4

Storage: 128/256/512GB/1TB

Ports: 1 x JAE 80pin: 1 HDMI 2.0, 2 USB 2.0,

1 USB 3.0, USB Type-C, TTL, LAN, 1 x RJ45, 1 x RS232, 1 x Power button,

1 x Reset button

Connectivity: Dual Band Wi-Fi with Bluetooth

Watchdog: Supports

TPM: Support, TPM2.0

Operating Windows Embedded system: Windows 10 Pro

Windows 11 Pro

Linux Ubuntu / Boss Linux

Operating 10%~90% non-condensing Humidity: 5%~95% non-condensing

### **Key Features**

- Processor Intel Core i3/i5
- Embedded Versions
- Power Consumption
- 80 PIN Configuration
- Multiple OS Support
- Environment Friendly





### **ONE KEY RECOVERY TOOL**

### **Key Features**

- Diagnoses your Windows system
- Cleans out junk files
- Restores system stability
- Improves computer speed
- Protects your privacy
- Guards smooth performance
- · Get back to work in seconds
- · Near-zero impact on production systems
- Spend less, best ROI and TCO
- Reliable, easy-to-use and affordable Windows PC local and cloud backup
- Compliant with industry regulations



- 100% reliable Disaster Recovery feature
- Super-speedy Windows backup for the latest version of Windows Military- grade encryption
- Software updates included

### **USB VIRTUALIZATION**

### **Key Features**

- Real USB virtualization technology: It fully emulates the USB stack of remote USB devices on the client side creating the exact virtual copy of each shared hardware USB device.
- Supports all major operating systems: Supports Windows, Linux and macOS.
- All your data is secure: Secure Sockets Layer (SSL) can be configured for establishing an encrypted link between a Server and a Client.
- Driver-free solution: This feature really simplifies everything, since it allows to share USB devices even when their drivers was not installed locally (or in case if the device is not supported by Server side OS).



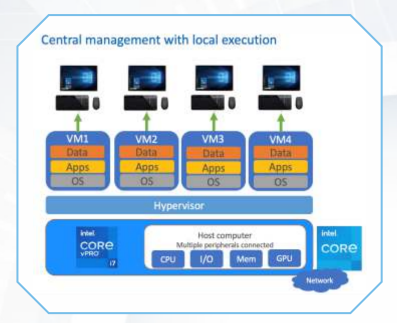




### **INTELLIGENT DESKTOP VIRTUALISATION (IDV)**

### **Key Features**

- Up to 4 virtual machines (VMs) powered by one in-room host computer
- Local computing with centralized management and storage
- Intel-provided open-source SW
- HW components are easily shared among the end user VMs
- · Device manageability

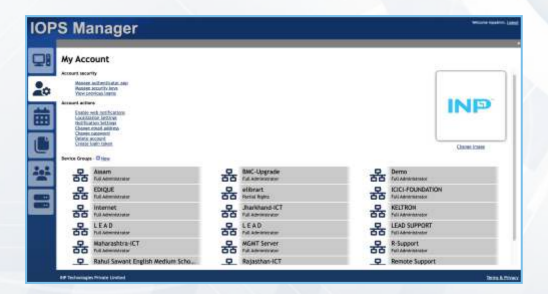


### **DEVICE MANAGEMENT SOFTWARE**

### **Key Features**

- Agent based Application
- · Dash Board
- Asset management
- Compliance management
- Patch management
- Scheduled patching

- Deployment of application
- Hardware and Software information
- Change Management
- Remote Desktop
- User Access Roll
- Customizable MIS report



Head Office:

202, Grande Edifice, Opp. Godrej Reserve, Akruli Road, Kandivali (East),
Mumbai - 400 101, Maharashtra, India.
Email: support@inp.co.in | sales@inp.co.in | Website: www.inp.co.in

Factory Address : C-18, MIDC, Tarapur, Boisar, Palghar - 401506, Maharashtra, India

### Our Branches:

Delhi, Jaipur, Lucknow, Kolkata, Bhopal.