Smarter technology



ThinkEdge

A versatile gateway for your precents in the ThinkCentre Nano IoT comes with edge-computing capabilities - with 8th Gen Intel process There are plenty of ports, wireless connectivity options and an optional I/O BOX, to connect everything from sensors, IoT end points, and legacy devices to cloud-based servers.

- The compact size with options for VESA, DIN-rail and wall mounting means it can be placed almost anywhere – from controlled testing environments indoors to remote field locations. There's a Kensington™ lock slot to protect against device theft.
- Supports Wi-Fi, Bluetooth®, and 4G LTE or 5G WWAN wireless connections to efficiently transport IoT data to the cloud or the data center - plus a scalable IOBOX for additional connectivity.
- With advanced power management features and a 15W CPU, this device is one of our most energy efficient computers. Optimized to reduce power consumption, with EnergyStar® and EPEAT® Silver certifications.



For enterprise automation, smart retail, and smart buildings

11NA001MUK LENOVO TINY PC THINKEDGE SE30, INTEL i3-1115GRE, 1.7-3.0GHz/6MB, 2 CORES, 8GB, 256GB SSD M.2 2230 PCIe 3.0 NVMe, INTEL UHD GRAPHICS, HDMI, LAN, USB 3.2 GEN 2, USB-C 3.2 GEN 2, USB4, LAN, WIN 10 IOT ENTERPRISE, 3YW, BLACK € 1.309

Smarter technology for all



Suitable for automations, smart manufacturing: factory floor, smart retailing: warehousing and vending, smart buildings: facilities

ThinkEdge

Designed for modern cay be sines rent op ses looking for edge computing solutions, the SE50has the power to handle all real-time data generation and occasing with higher performance options for superior computational capabilities at the edge — allowing such firms to confidently scale their IoT environment as the business grows. The SE50 even doubles as an IoT gateway, with diverse wired and wireless connections built right in.

- The embedded edge compute device includes an Intel® Core™ i5 or i7 vPro® processor(WHL-UE) for
 industrial computing and up to 32GB of memory, ideal for critical workload consolidation or edge
 Al/computer vision applications. End users can deploy the ThinkEdge SE50 to aggregate and analyze realtime data from distributed IoT devices.
- Compatible with the Microsoft® Azure IoT Edge and Amazon Web Services (AWS) IoT Green grass platforms.
 It's able to locally process data generated by Azure and AWS cloud services while still using the cloud for management, analytics, and longer-term storage.
- With advanced power management features and a 15W CPU, this device is one of our most energy efficient computers. Optimized to reduce power consumption, with EnergyStar® and EPEAT® Silver certifications.



11RJ000UUK LENOVO TINY PC THINKEDGE SE50, INTEL i5-8365UE, 1.6-4.1GHz/6MB, 4 CORES, 8GB, 256GB SSD 2.5' SATA6Gb/s, INTEL UHD GRAPHICS 620, LAN, HDMI, DP, SERIAL, USB 3.2 GEN 1, USB 2.0, WIN 10 IOT ENTERPRISE, 3YW, BLACK € 1.619

11RJ0014UK LENOVO TINY PC THINKEDGE SE50, INTEL i7-8665UE, 1.7-4.4GHz/8MB, 4 CORES, 16GB, 512GB SSD M.2 2280 PCIe, INTEL UHD GRAPHICS 620, LAN, HDMI, DP, SERIAL, USB 3.2 GEN 1, USB 2.0, USB 3.2 GEN 1, WIN 10 IOT ENTERPRISE, 3YW, BLACK € 1.828