



Mainstream computing for a

variety of business uses

Lenovo's range of globally certified ThinkEdge® PCs gives modern businesses greater power in a smaller footprint, so reliable processing power can be discreetly tucked away at the edge of the business, ready for action.

# **ThinkEdge SE10**

This next-level Al-edge platform is a powerful addition to an organization's IoT ecosystem and can modernize its surveillance system. Packed with Ubuntu Linux processors, up to 64GB DDR4 memory and up to 2 TB SSD storage, it's designed to empower enterprises and transform your normal IP camera into a computer-vision (CV)-enabled surveillance system. There are plenty of ports and wireless connectivity options to connect everything from sensors, IoT endpoints, and legacy devices to cloud-based servers.



Lenovo ThinkShield security solutions including a discrete TPM 2.0 chip for data encryption provide comprehensive end-to-end security, whether protecting against any potential data breach attempts or ensuring the security of the device itself.

Connectivity options include Wi-Fi, Bluetooth, 4G LTE or WWAN for transporting IoT data to the business cloud without any hassle.

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 Energy Star® and EPEAT® Silver certifications.

## Lenovo services

Lenovo delivers tailored sustainability services, devices, and infrastructure solutions from our broad portfolio, working closely with you to support your target outcomes across the IT lifecycle..





### **Return To Depot Repair Warranty**

No-hassle repair process at a Lenovo service center Lenovo pays for all shipping between the customer and service facility

Avoid unplanned operational expense with a simple annual fee



### Accessories

## Lenovo Professional Wireless Keyboard & Mouse

Wireless keyboard and mouse combo with reliable 2.4 GHz wireless connection Slim keyboard with number pad, noise-suppression design, dedicated media controls & adjustable tilt legs Contoured design of the mouse suits both left-handed & right-handed users



PN: 4X30H56796

### Lenovo Go Wireless Multi-Device Mouse

Compact ambidextrous design, programmable Utility Button on the side, default functions optimized for Teams calls
Connects to up to 3 devices via 1x USB-C dongle, 2x Bluetooth 5.0; quick switch button to jump control across devices
Comes with a blue optical sensor that tracks on most surfaces and wireless Qi or wired USB-C fast-chargeable battery



PN: 4Y51C21217

# ThinkEdge SE10



#### **Performance**

#### **Processor**

Intel Atom x6214RE, x6425RE

#### **Operating System**

Windows 10 IoT Enterprise LTSC 2021 Ubuntu Core 22 (kernel 5.15) Ubuntu Server 22.04 (kernel 5.15)

#### Graphics

Intel UHD Graphics (integrated)

#### Memory

Up to 32GB DDR4-3200, 2x SO-DIMM

#### Storage 1

Up to two drives, 64GB eMMC 5.1 on systemboard + 1x M.2 SSD  $\cdot$  M.2 SSD up to 2TB

<sup>1</sup>The storage capacity supported is based on the test results with current Lenovo storage offerings. The system may support larger storage as the technology develops.

#### Power Supply

90W 89% adapter 65W 88% adapter 65W 89% adapter

#### Design

#### Dimensions <sup>2</sup>

1.4L models: 179 x 135 x 60 mm (7.05 x 5.31 x 1.45 inches) 0.8L models: 179 x 135 x 34.5 mm (7.05 x 5.31 x 1.35 inches)

<sup>2</sup>The system dimensions may vary depending on configurations.

#### Weight 3

1.4L models: 2.6 kg (5.73 lb) 0.8L models: 1.5 kg (3.31 lb)

<sup>3</sup>The system weight is approximate and may vary depending on configurations

### Connectivity

#### Ethernet

2x 2.5GbE

#### WLAN + Bluetooth

802.11ac (Wi-Fi 5) or 802.11ax (Wi-Fi 6), Bluetooth 5.1 Up to Intel Wi-Fi 6E AX210 11ax Bluetooth 5.1

#### **WWAN**

4G LTE

#### Front ports

2x Serial (RS232/RS422/RS485, BIOS selectable) 2x USB 3.2 Gen 2 1x line-out (3.5mm)

1x microphone (3.5mm)

3x LED (LED1: storage / LED2: Wireless / LED3: reserved for 4G) 2x 2.5 GbE (RJ-45, PoE, PSE 15.4W) (Expansion IO, Isolation)\*

2x CAN (BUS / OPEN) (Expansion IO. Isolation)\*

2x Serial (RS232/RS422/RS485, Driver selectable) (Expansion IO,

2x RP-SMA Female, WWAN antenna\* 4x DI / 4x DO (Isolation)\*

Rear ports 1x HDMI 1.4b 1x DisplayPort 1.4 2x USB 2.0 2x 2.5GbE Ethernet (RJ-45)

lx Slim Tip power connector (for Non-wide temperature models l2NH/l2NJ/l2NQ/l2NR)

1x DC-in 3pin Phoenix connector for 9-36V WDC (for wide temperature models 12NK/12NL/12NS/12NT/12NM/12NN)

lx 2pin remote power switch (for wide temperature models 12NK/12NL/12NS/12NT/12NM/12NN)

2x RP-SMA Female, Wi-Fi antenna\*

#### Left ports

1x Nano SIM slot 1x SD card slot

### **Security & Privacy**

Discrete TPM 2.0 NITS SP800-147B compliant ThinkShield

#### Lenovo services

1-year courier or carry-in service 1-year limited onsite service 3-year limited onsite service

#### Certifications

#### Green Certifications 4

ErP Lot 6/26 Low Halogen ROHS compliant REACH TED (ECO-declaration) WEEE

<sup>4</sup>The items listed under the "Green Certifications" section may not only refer to certification but also registration or self-declaration.

#### **Other Certifications**

Microsoft Azure IoT Edge certified AWS IoT Greengrass certified Ubuntu Core certified Ubuntu Server certified Red Hat Enterprise Linux certified

Items with \* are optional and only available on selected models. Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. © 2023 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.