

With Now Micro and Lenovo's partnership your technology can tackle demanding tasks in demanding environments. ThinkEdge® devices are ready to be embedded in solutions to accelerate time to market and improve efficiencies for OEMs. Now Micro, through its OEM Solutions business, provides secure, reliable hardware and services to design purpose-built appliances and solve industry pain points.





Reliable, Secure, Flexible

The new ThinkEdge® SE30 is designed for versatile applications that require higher analytics and data processing at the edge. The embedded edge compute device includes an Intel® Core™ i5 or i7 vPro® processor for industrial computing and up to 32GB of memory.

Small, yet versatile

ThinkEdge® SE30: small, rugged, and powerful enough to meet the demanding needs of enterprise data processing, security and scalability at the edge.

Key Specs:

- Operating temperture: -4°F to 140°F
- Dimensions: 7.04 x 3.46 x 2.03 inches
- Connectivity: 4G LTE, 5G, Wi-Fi/Bluetooth
- Memory: Up to 16GB (dual channel) DDR4



It is estimated that by 2025, 75 percent of enterprise-generated data will be processed at the edge. Are you ready?

(Gartner, What Edge Computing Means for Infrastructure and Operations Leaders)



Lenovo ThinkEdge SE30



Small, rugged, and powerful enough to meet the demanding needs of enterprise data processing, security and scalability at the edge.













Specifications

Processor / CPU	Intel Core i5-1145GRE vPro Intel Core i3-1115GRE	Front I/O	2 x USB 3.1 Gen2 2 x RS232/422/485 2 x USB 3.1 Gen2 Type-C
Operating	Windows 10 IoT		1 x Audio jack
System		Rear I/O	1 x DisplayPort 1 x HDMI
Graphics	Intel UHD Graphics		1 x Thunderbolt4 1 x USB 3.1 Gen-2
Monitors Supported	3		1 x USB 3.1 TBT4 2 x LAN (RJ45) 1 x DC-in via AC Adapter
Connectivity	Dual Gigabit LAN	Dimensions	7.04 x 3.46 x 2.03 in.
Audio	HD audio codec, Realtek ALC662		(W x D x H)
	ALCOOZ	Weight	1.76-2.2 lbs
Mounting	Rack or wall mounting options available	Power Supply	65W AC Adapter
Warranty	3 Year Depot	Operating Temp.	-20-60 °C