

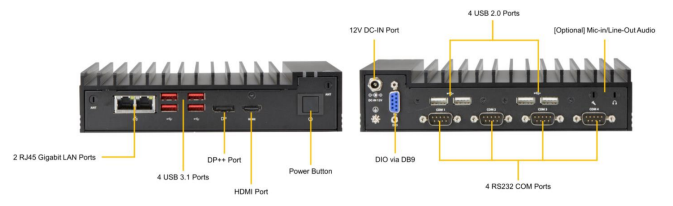
- Durable and reliable industrial computer.
- Long availability processor and components.
- Passive cooling, no rotating fans.
- Good availability, straight from stock for fast delivery.
- Extended 3-year warranty.

eREX-IoT-V2a

eREX-IoT-V2a is a passive-cooled, high-quality and long-availability industrial computer. eRex-IoT computers have a 3-year warranty as standard, and the products are always in a local warehouse in Finland for fast delivery. The eRex-IoT-V2a is equipped with an Intel Celeron processor and fast M.2 NVMe SSD.

Processor	Intel [®] Celeron 4305UE 2.0 GHz
Memory	8 GB DDR4 SODIMM
Storage	256 GB M.2 SSD
Extension	3 x M.2 B/E/M Key, (M Key reserved for SSD)
Environment	Opereting temperature 0+50 °C
Dimensions	195 x 151 x 44 mm

USB	4 x USB 3.1 Gen2, 4 x USB 2.0
COM	2 x RS232, 2 x RS232/422/485
LAN	2 x 10/100/1000 Mbit/s
Display	1 x HDMI, 1 x DisplayPort
Others	Digital IO (DB9)
Power input	External 60W 12Vdc power supply with lockable connector, EU power cord.



Powered by Supermicro



Elkome Oy | Helletorpankatu 37 | FI-05840 Hyvinkää FINLAND Tel: +358 29 007 4410 | sales@elkome.com | www.elkome.com