



21380D MB

Industrial Ethernet Appliance:
3 x Intel GbE & 4 x USB ports with
Intel Atom™ Bay-Trail Dual / Quad Core CPU

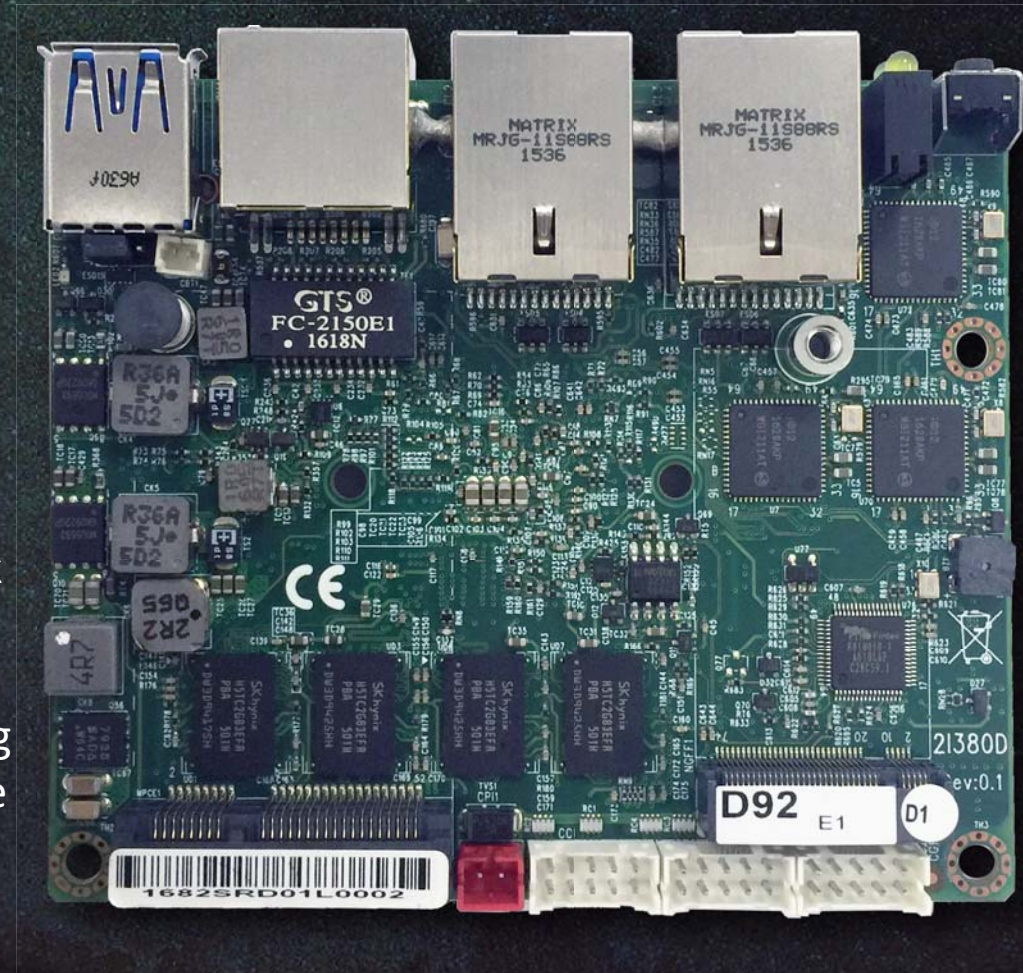


Wide temperature
support of $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$

Lex SYSTEM®

Industrial Ethernet Appliance with Intel Atom™ Bay-Trail Dual / Quad Core CPU

LEX launches 21380D series SBC with built-in 3 x Intel Giga LAN & 4 x USB ports as an economic and flexible hardware platform for industrial communication solution. A reliable and efficient communication network which connects all the components of the factory to work together effectively plays an important role of success industrial automation. LEX 21380D provides customers a robust, wide range power input and compact computing system with an industrial design and built-in I/O to handle diverse applications.





21380D Spec:

1. Intel® Bay Trail Dual/Quad Core CPU / chipset
2. MB size 76.25 x 90.8 mm
3. Graphic: Intel Bay Trail Integrated Graphics chipset
4. Memory: DDR3L 2GB / 4GB Onboard
5. Features: Super compact SBC, On Board DDR3L Memory,
3 x GbE, 1 x USB 3.0, 2 x RS232/422/485, 3 x USB 2.0 , VGA,
1 x Full size Mini card for PCIe / USB / mSATA,
1 x M.2 Mini card socket (B Key for SSD)
6. Wide temperature support of -40°C ~ 70°C






21380D + NET-I Series

NET-I Series

Dimension: 30H x 106W x 85D mm

- Ultra compact & Fanless DIN Rail system
- Industrial Networking System

 Data Sheet (PDF)

