

Industrial computers and IT equipment manufacturer

PC DIN Rail

Industrial PC Box

Simplify your project design and ease installation with this spacesaving industrial PC that's designed to be DIN rail mounted. Whether you connect this IPC to an industrial monitor or run an application that does not require a display, this fanless system will be maintenance-free for years.

Increase reliability, stability and flexibility while reducing maintenance with our DIN Rail PC, the perfect device for peace of mind!



O O O



Resistance to dust, welding, vibration, shocks, etc.



Reliability for 24/7 operations, SSD and fanless



North American
premium quality design
and manufacturing, with
top of the line components



Service & support offered for at least 8 years & emergency unit replacement program

PC DIN Rail

Technical specifications

Approximate weight 0,95 kg (2,1 lb)

Power supply DC 9 to 36 V (terminal block) /

Power supply provided / Approx. 25 W consumption

Casing Aluminum

Microprocessor Intel low power consumption /

N3350

Memory (RAM) 4 GB to 8 GB

Memory 64 GB to 240 GB flash drive

Inputs / Outputs 2 USB 3.0 ports / 2 USB 2.0 ports /

1 HDMI port / 1 SVGA port / 2 audio ports (Mic-in, Line-out) / 2 Ethernet 1000BaseT /

2 optional serial ports

Operating system Windows or Linux

Installation Ethernet: Minumum CAT5 UTP (unshielded

twisted pair) stranded or solid cable

Others Blue LED (under voltage) / DIN Rail mounting /

Earth ground terminal

Certification CE / FCC / RoHS

Limited warranty 2 years on parts and labour at our workshop

(extended warranty available)

Accessories & options WiFi 802.11 ac/a/b/g/n, Bluetooth and cellular

Environment Operating temperature: -5 °C to 55 °C (23 °F to 131 °F)

Storage temperature: -20 °C to 60 °C (-4 °F to 140 °F) Relative humidity: 20% to 80% without condensation









