nROK 500



Main Features

- Built-in Intel® Atom™ D525 Dual Core 1.8GHz processor
- Fanless and rugged design
- 1 x M12 LAN port
- 1 x external CF socket and one external SIM card holder
- DC power input with 500V isolated protection
- Support ignition signal for delay-time control
- Support WoL & PXE function
- EN50155 conformity

Product Overview

 $nROK\,500\,fanless\,computer\,with\,EN50155\,conformity\,is\,specially\,designed\,for\,transportation\,computing\,solution\,especially\,in\,railway\,related\,applications.$ $Based on Intel @Atom ^{\text{M}} D525 \ processor, nROK 500 \ is \ designed \ with \ isolated \ DC \ input \ protection \ to \ ensure \ stable \ operation \ in \ harshenvironments. \ Adopting \ and \ an alternative \ an alternative \ and \ an alternative \ and \ an alternative \ an alternative \ an alternative \ and \ an alternative \ an alternative \ and \ an alternative \ an alternative \ and \ an alternative \ an alternative \ an alternative \ and \ an alternative \ and \ an alternative \ an alternative$ lock concept, all connectors, for example M12 Ethernet connector, on nROK 500 are designed against vibration. Equipped with a SIM card holder, CF socket and mini-PCIe socket for optional 3G wireless module, nROK 500 allows data to be transmitted over network and stored in a convenient SSD (Solid-State Drive) or CF card for better vibration and shock protection. EN50155 conformity nROK 500 is a reliable accredited solution for railway applications.

Specifications

• Intel® Atom™ D525 Dual Core 1.8GHz

Main Chipset

• Intel® ICH8M chipsets

Memory

• 2GB DDR2 667MHz SODIMM (up to 2GB)

- CF Card socket: External accessible type, screwed with CF card cover
- 1 x 2.5" SSD drive bay

Expansion

• 1 x mini-PCIe socket (for 3.5G module option)

I/O Interface-Front

1 x VGA Output

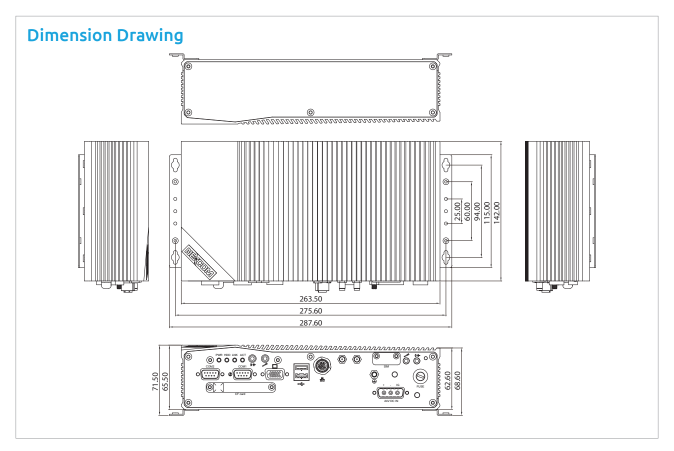
DB15 x 1, support analog monitor with pixel resolution up to 2048 x 1536@75 Hz

- 2 x RS-232 COM Port
 - DB9 x 2, support 115.2 Kbps baud rate
- 2 x USB Port

2 x USB 2.0 ports, 500mA per port, covered with plastic cover to against the dust

- 1 x Mic-in & 1 x Speaker-out
 - Audio controller: High definition audio controller, Realtek: ALC888-GR
 - 1 x Speaker-out, Dia. 3.5mm phone jack, covered with plastic cover to against the dust
 - 1 x Mic-in, Dia. 3.5mm phone jack, covered with plastic cover to against the dust
- 1 x 10/100 M12 LAN Port
 - LAN Controller: Intel® WG82574L LAN controller x 1
 - Support wake on LAN and boot from LAN function
- Wireless communication
 - 1 x External accessible SIM card socket
 - 1 x Mic-in for wireless communication use
 - 1 x Speaker-out for wireless communication use
 - 2 x Antenna holes (for 3G/3.5G mobile wireless module)
- LEDs
 - 1 x LED for power status
 - 1 x LED for HDD status
 - 1 x LED for 10/100 LAN link
 - 1 x LED for 10/100 LAN active
- Nominal Voltage: 24V (Range: 16.8V ~ 30V)
- Ignition signal input (24V, nominal; 0 ~ 10.5V=off, rest=on)
- 500V Isolated design on DC Input
- 1 x External fuse





Power Management

- Status of ignition check by software
- Setting 8 level on/off delay time by software

Operating System

- Windows Embedded Standard 2009
- Windows Embedded Standard 7

System Dimension

• 264mm (W) x 142mm (D) x 65.5mm (H)

Environment

- Operating temperature: Ambient with air -25°C to 55°C (EN50155 Class T1)
- Storage temperature: -40°C to 80°C
- Damp heat test: 95% at 55 °C, conformity with EN50155
- Relative humidity: 0% to 90% (non-condensing)
- Vibration (Random): Conformity with EN61373 Category 1, Class B
- Shock: Conformity with EN61373 Category 1, Class B

Ingress Protection

• IP52

Certifications

- CE
- EN50155

Ordering Information

• nROK 500 (P/N: 10A00050000X0) Intel® Atom™ D525 1.8GHz Fanless Railway Computer with 2G memory pre-installed and Isolated 24VDC Input