UNO-1252G

Intel® Quark Micro Din-Rail Controller w/ 2 x LAN, 2 x mPCle, 2 x COM, 8 x DI/0, 2 x USB, 1 x 1GB microSD card, 1 x SIM



Features

- Intel® Quark X1001 400 MHz Processor with 256MB Memory
- 2 x LAN, 2 x mPCle, 1 x RS-232, 1 x RS-232/485, 8 x DI/O, 2 x USB, 1 x 1GB microSD card, 1 x SIM
- COM ports and Digital I/O with Isolation Protection design for Sensing and Controlling
- Chassis Grounding Protection
- Compact with Fanless Design
- Din-rail mounting design
- Supports GPRS/3G/GPS/Wi-Fi Communication by iDoor Technology
- Supports Yocto Linux system











Introduction

The UNO-1252G is an Intel Quark DIN-rail controller for IoT gateway solution. This controller features dual LAN ports and mPCle card slots for economic gateway application bridging cloud and brown area. The general purpose input/output ports also success gateway controller directly reading status of sensors and indicating required results. The UNO-1252G is also equipped with Advantech iDoor technology that employes iDoor modules to extend itself to become a wireless gateway. In addition, the UNO-1252G also features eight LED indicators for the status of Power, Battery, SD card, COM ports and three programmable indicators.

Specifications

General

Certification CE, FCC, CCC, BSMI, UL

Dimensions (WxDxH) 63 x 105 x 100 mm (2.48" x 4.13" x 3.94")

Form Factor Micro Size Enclosure Aluminum Housing Mounting DIN-rail 0.6 kg (1.33 lbs) Weight (Net) **Power Requirements** 10~36 V_{DC}

Power Consumption 10 W (Typical) **OS Support** Yocto Linux

System Hardware

BIOS 8MB SPI Flash

Intel Quark X1001 400 MHz Processor System Chip Integrated Intel SoC Chipset On-board 256 MB DDR3 800 MHz Memory

LEDs for Power (PWR), battery (BTR), COM1~2 (Tx/Rx) and microSD (SD), Programmable Indicators (PL1~3) **LED Indicators**

1 x microSD Slot (1GB microSD card included) Storage 1 x Full-size mPCle with USB signal, 1 x Full-size mPCle Expansion with PCIe signal,

1 x iDoor I/O front plate

I/O Interfaces

 Isolated Serial Ports 1 x RS-232, DB9, 50~115.2 kbps, supports console debug

1 x RS-232/485, DB9, 50~115.2 kbps (Isolation Protection 1000 VDC)

LAN Ports 2 x RJ45, 10/100 Mbps (DHCP supported by LAN A) **USB Ports** 1 x USB 2.0 (type-A), 1 x USB Client (micro-B) Isolated DI/O 4-ch digital input, 4-ch digital output (Isolation Protection 1000 V_{DC} , Overvoltage protection 30 V_{DC})

Power Connector 1 x 3 Pin, Terminal Block **Grounding Protection** Chassis Grounding 1 x SIM card slot

Environment

Operating Temperature

Storage Temperature

Relative Humidity Shock Protection

Vibration Protection

- 20 ~ 60°C (-4 ~ 140°F) @ 5 ~ 85% RH

- 40 ~ 85°C (-40 ~ 185°F)

10 ~ 95% RH @ 40°C, non-condensing Operating, IEC 60068-2-27, 50G, half sine,

Operating, IEC 60068-2-64, 2 Grms, random, 5 ~ 500Hz, 1 hr/axis

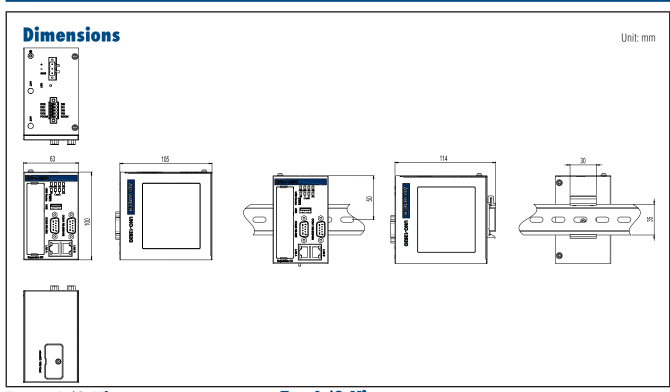
Application Software

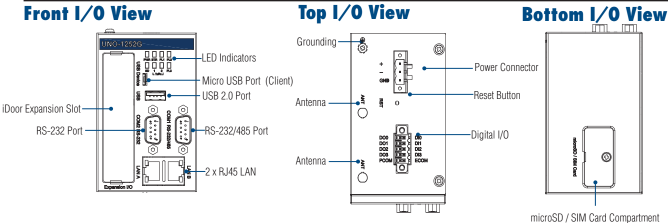


Version: V3.1 or above

An innovative remote device management software, allowing efficient remote monitoring, quick recovery & backup, and real-time remote configuration, to create a more intelligent and interconnected embedded computing solution.

*SUSI is supported. SUSIAccess will be supported in Q2 2016





Ordering Information

 UNO-1252G-Q0AE Intel Quark X1001 400MHz, 2 x LAN, 2 x mPCle, 2 x COM, 8 x DI/O, 2 x USB, 1GB microSD

iDoor Modules

 PCM-24S33G-AE Wide-Temp 3.75G HSPA and GPS, 2-in-1, mPCle w/ dual SIM Card holder, Antenna, cable

*More iDoor modules will be supported in 2016

Accessories

96PSA-A60W24T2

1700001524

- 170203183C

- 170203180A

96FMMSDI-2G-ET-AT

- 968EMC0048

1750006264

1750005865

ADP A/D 100-240V 60W 24V (Commercial Grade)

Power cable 3-pin US type 1.8 M (Commercial Grade)

Power cable 3-pin EU type 1.8 M (Commercial Grade) Power cable 3-pin UK type 1.8 M (Commercial Grade)

ATP 2G MICRO SD CARD I-GRD SLC(G) HSPA/EDGE/GPS PCI Express Mini Card

Coaxial cable for antenna Antenna L=10.9 cm 50 Ohm



www.L-TronDirect.com 800-830-9523 info@L-Tron.com

