# UNO-1252G

Intel® Quark Micro Din-Rail Gateway w/ 2 x LAN, 2 x mPCle, 2 x COM, 8 x DI/O, 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

Form Factor

 Certification CE, FCC, CCC, BSMI, UL

 Dimensions (W x D x H) 63 x 105 x 100 mm (2.48" x 4.13" x 3.94") Micro Size

Enclosure Aluminum Housing Mounting DIN-rail Weight (Net) 0.6 kg (1.33 lbs) Power Requirements 10~36 VDC Power Consumption 10 W (Typical) OS Support Yocto Linux

## **System Hardware**

BIOS 8MB SPI Flash

Processor Intel Quark X1001 400 MHz System Chip Integrated Intel SoC Chipset On-board 256 MB DDR3 800 MHz Memory LEDs for Power (PWR), battery (BTR), LED Indicators COM1~2 (Tx/Rx) and microSD (SD), Programmable Indicators (PL1~3)

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

mPCle with PCle 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

1 x RS-232/485, DB9, 50~115.2 kbps (Isolation Protection 1000 V<sub>DC</sub>)

2 x RJ45, 10/100 Mbps (DHCP supported by LAN A) LAN Ports 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 SIM 1 x SIM card slot

## **Environment**

 Operating Temperature - 20 ~ 60°C (-4 ~ 140°F) @ 5 ~ 85% RH Storage Temperature - 40 ~ 85°C ( -40 ~ 185°F) Relative Humidity 10 ~ 95% RH @ 40°C, non-condensing **Shock Protection** Operating, IEC 60068-2-27, 50G, half sine,

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

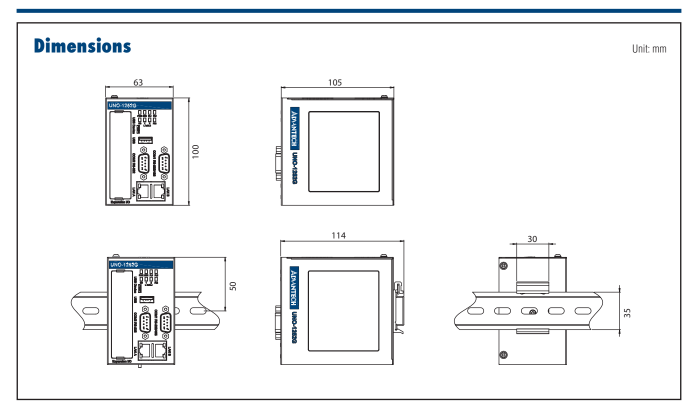
## Installation Scenario

#### **DIN-Rail Mount Illustration**





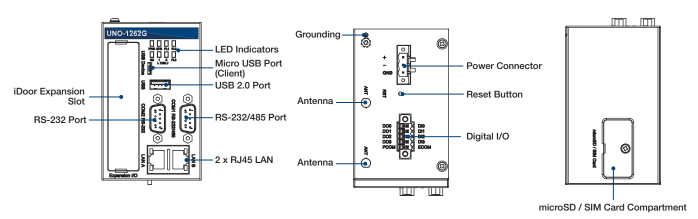
Downloaded from Arrow.com.



# Front I/O View

# Top I/O View

# **Bottom I/O View**



# **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 by project.

# **Optional Accessories**

PWR-247-CE
1702002600
1702002605
170203180
Power Cable US Plug 1.8 M
Power Cable EU Plug 1.8 M
Power Cable UK Plug 1.8 M

1700000596 Power Cable China/Australia Plug 1.8 M
96FMMSDI-2G-ET-AT ATP 2G MICRO SD CARD I-GRD SLC(G)
968EMC0048 HSPA/EDGE/GPS PCI Express Mini Card

1750006264 Coaxial cable for antenna
1750005865 Antenna L=10.9 cm 50 Ohm