UNO-430 EXP

Waterproof Data Gateway with **IP66 Rating and Explosion Protection**



Features

- Intel[®] Atom[™] E3950 quad-core processor with 8GB of DDR3L memory
- IP66 rating for protection from water and dust ingress .
- Wide operating temperature range (-40 ~ 70 °C/-40 ~ 158 °F)
- Built-in TPM 2.0 for hardware-based security
- Reserve M.2 3042/3052 B Key, M.2 2230 E Key for Wifi, LTE & GPS expansion
- Easy maintenance and installation with front door and cable gland design
- C1D2, ATEX, and IECEx certification for explosion tolerance
- Microsoft Azure IoT Edge and Amazon AWS IoT Greengrass certified

Introduction

Designed for use in harsh industrial environments, UNO-430-E1H features all-around IP66-rated ingress protection and cable gland I/O connectors to provide a truly water and dust proof solution that can withstand the most demanding applications. The waterproof enclosure features a front door for easy access and maintenance as well as a cable gland that offers further ingress protection. This eliminates the need for a waterproof cabinet, cables, or wiring, which enables customers to use the UNO-430 gateway as a standalone data acquisition gateway. Moreover, with the provision of standard M.2 2230 Wi-Fi and M.2 3052/3042 5G/LTE sockets, the UNO-430 gateway offers expandable wireless connectivity for remote communication and data transfers. Furthermore, with C1D2, ATEX, and IECEx certification for explosion tolerance, UNO-430-E1H is ideal for applications in the oil & gas, mining, food & beverage, and chemicals & pharmaceuticals industries.

Specifications

General

 Certification 	
-----------------------------------	--

 Dimensions (W x D x H) Form Factor Enclosure Mount Options Weight (Net) Power Requirement Power Consumption OS Support 	UL Listed Class I, Division 2, Groups A, B, C, D ATEX/IECEx Zone 2, Zone 22 Ex ec IIC T4 Gc Ex tc IIIC T90°C Dc 200 x 200 x 68 mm/7.87 x 7.87 x 2.67 in Square Aluminum housing Wall mount 3.7 kg/8.16 lb $10 \sim 36 V_{DC}$ 21W (typical), 27W (max.) Microsoft® Windows 10 Ent. LTSC, Advantech Linux (Ubuntu 18.04)
System Hardware	
BIOS	AMI UEFI (64 Mbit)
 Watchdog Timer Hardware Security 	Programmable timer with 255 intervals (1 ~ 255 sec) TPM 2.0
- manuware Security	II IVI Z.U

8GB of DDR3L, 1600MHz

Intel® HD Graphics 505

Intel® Atom® E3950 quad core, 1.6GHz (up to 2GHz)

Intel® i210-IT GbE, IIEEE802.1AS, 802.3az

1 x M.2 2242 B-key (SATA signal)

Wi-Fi/Bluetooth module expansion

1 x USB 3.0, 1 x USB 2.0, 1 x DP

Power, Storage, LTE, Wi-Fi, Programmable LED

1 x M.2 (E-key)(PCIe/USB2.0 signal) socket for 2230

1 x socket (USB signal) for MultiTech Dragonfly™ card

1 x M.2 (B-key)(USB2.0/USB3.0 signal) socket for 3042/3052 LTE/5G module expansion

CE, FCC

Watch

- Hardware Security
- Processor

- Memory
- **Graphics Engine**
- Ethernet
- **LED Indicators**
- Storage
- Communication

- I/O Interface Serial Ports*
- LAN*
- Power Connector*

Environment

• Operating Temperature -40 ~ 70 °C/-40 ~ 158 °F @ 5 ~ 85% RH with 0.7 m/s airflow -40 ~ 85 °C/-40 ~ 185 °F

2 x RS-422/485, 50 ~115.2 kbps

1 x RS-232, 50 ~115.2 kbps (terminal block, console port)

1000 BASE-T Fast Ethernet

1 x 3-pin terminal block

(terminal block with 2500V_{DC} isolation protection)

4 x 1/2" NPT conduit explosive atmosphere cable gland (cable size OD 6.55 ~ 14 mm/0.26 ~ 0.55 in)

2 x RJ45, 10/100/1000 Mbps IEEE 802.3u,

- **Storage Temperature**
- **Relative Humidity**
- Shock Protection
- 10 ~ 95% RH @ 40 °C/104 °F, non-condensing
- Operating, IEC 60068-2-27, 50G, half sine, 11ms
- Vibration Protection Operating, IEC 60068-2-64, 2Grms, random, 5 ~ 500Hz, 1hr/axis

IP66 (IP65 for ATEX / IEC Ex)

Incress Protection

Installation Scenario

Wall Mount



* Four I/O cables can be connected simultaneously via the cable gland

AD\ANTECH

Interface

Internal Maintenance

- Cable Gland

UNO-430 EXP



LTE/GPS 968AD00426

968AD00590

• 1751000172-01*

• 1751000174-01*

* C1D2 use condition only

Ordering Information

UNO-430-E1H

Intel[®] Atom™ E3950, 2 GHz, processor with 8GB DDR3L memory, 4 x 1/2" NPT cable glands, and C1D2, ATEX, and IECEx certification

Windows 10 IoT Enterprise LTSC x64 v6.05 B037

Embedded OS

- 20703WX9ES0035
- 20703LEB1S0101 Image AdvLinuxTu V2.1.0 for UNO/TPC series

Optional Accessories

Stopping Plug (for unused cable gland)

1655006164-01 Stopping plug 1/2" NPT, IP67 rated

M.2 2242 SATA SSD

- SQF-SM4M2-64G-SBE 64GB M.2 SSD, SQFlash 640, SATA III

(-40 ~ 85 °C/-40 ~ 185 °F)

- SQF-SM4M2-128G-SBE 128GB M.2 SSD, SQFlash 640, SATA III (-40 ~ 85 °C/-40 ~ 185 °F) SQF-SM4M2-256G-SBE 256GB M.2 SSD, SQFlash 640, SATA III (-40 ~ 85 °C/-40 ~ 185 °F)
- Wi-Fi
- EWM-W195M201E M.2 2230 Wi-Fi module (802.11 a/b/g/n/ac with BT4.2) (-40 ~ 85 °C/-40 ~ 185 °F) with CE-RED compliance Dipole antenna, 2.4/5G, N-jack/MHF4, 150 mm • 1751000173-01*
- *C1D2 use condition only

• 1751000431-01 *Antenna only (No cable)

Dipole 2.4G/5G N-jack, 255mm

IP67 and NEMA 4X-Rated Power Supply

- XDMS-TEX120-112 96W 85 ~ 264VAC power supply (-40 ~ 85 °C/-40 ~ 185°F) (C1D2 and ATEX certified) • 1700031021-01 DC cable with TEX 120-112 connector, 2M • 1700031022-01 AC cable with TEX 120-112 connector, 2M (EU)
- 1700031024-01 AC cable with TEX 120-112 connector, 15M (EU)
- 1700031023-01 AC cable with TEX 120-112 connector, 2M (US)
- 1700031025-01 AC cable with TEX 120-112 connector, 15M (US)

LTE dipole antenna, N-jack/MHF4, 150 mm GPS antenna, 1575 MHz, N-jack/MHF4, 150 mm

(EMEA/Brazil/APAC) with CE-RED compliance

Quectel EM06-E LTE Cat-6 M.2 module

Sierra EM7565 LTE Cat-12 M.2 module (global band)

AT&T/Verizon Certified LTE Kit for North America

- C-PCM-24S24G-430-2 MultiTech LTE Cat.4 modem, antennas, for UNO-430-E1H
- * For GPS Function, please order additional N-Jack/MHFI antenna
- 1751000209-01* GPS antenna, 1575 MHz, N-jack/MHF1, 150 mm * C1D2 use condition only
- Cable Ant. N-JACK/F MHF4/113 BLK L150mm *The cable is applied to types of N-JACK/F MHF4 antenna

- **Cable for Antenna** 1751000228-01

• 1751000430-01 Cable Ant. N-JACK/MMCX/113 BLK L150mm

*The cable is applied to types for N-JACK/F MMCX antenna

UNO-430 EXP



1/2" NPT cable gland



ſΠ

ſΠ