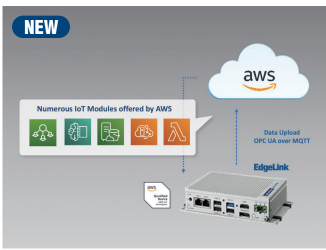
# ESRP-AWS-U2372V2

## Amazon IoT Greengrass Starter Kit with UNO-2372G V2



#### **Features**

- Intel® Celeron® J6412 with 8GB DDR4, 256GB NVME
- AWS IoT Greengrass certified
- Extends cloud intelligence and analytics to edge devices
- Boosts productivity and response times with data insights
- Support multiple southbound and northbound interface









## Introduction

ESRP-AWS-U2372V2 edge intelligence computer is a great solution for extending cloud intelligence and analytics to edge devices. IoT solutions, such as stream analytics, machine learning, image recognition, and other high-value Al modules can be deployed from AWS to the edge to support diverse applications. All data are collected and delivered to the cloud by EdgeLink. It supports more than 200 PLC devices for collecting data and features plug-and-play functionality which reduces software development time. This eliminates the gap between OT and IT. User guide is also provided for users to initialize AWS Greengrass V2 Core on UNO-2372G V2.

## **Feature Details**

#### Extends cloud intelligence and analytics to edge devices

Stream analytics, OPC UA publisher, Modbus, and other high-value AI modules can be deployed from the cloud to the edge to support diverse applications.

#### Boosts productivity and response times with data insights

Local data processing enables immediate decision-making and reduces bandwidth costs by minimizing the data transmitted from local devices to the cloud.

### Support multiple southbound and northbound interface

EdgeLink is designed to connect to 200+ PLCs for data acquisition with zero coding. It also supports multiple protocols for unifying data sources, enhances data processing, and publishes data to cloud.

# **Specifications**

#### General

 Certification CE, FCC, UL, CCC, BSMI

• **Dimensions (W x D x H)** 150 x 105 x 35 (5.8" x 4.2" x 1.4") for single stack

 Enclosure Aluminum housing

 Mount Options Stand, wall, VESA (optional), DIN rail (optional)

 Weight (Net) 0.8 kg (1.8 lb)

- Power Requirement  $10 \sim 36 V_{DC}$ Power Consumption 19W (Typical), 54W (Max)

 Operating system Ubuntu 20.04 Desktop

 Software services Edgelink Container version 2.8.3 Docker version 20.10.17, build 100c701 docker-compose version 1.29.2, build 5becea4c

> Java 1.8.0 342 Pvthon 3.8.10

> > AWS IoT SiteWise Component v1.0.0 (optional)

aws-cli/2.7.29 (optional) Edgemanager v1.0.1 (optional)

#### **Hardware**

RINS

AMI UEFI (64 Mbit) **Watchdog Timer** Programmable timer with 255 intervals (1 ~ 255 sec)

**Hardware Security** TPM2.0 **Processor** 

Intel® Celeron® J6412 quad-core, 2.0 GHz (max. turbo 2.6 GHz)

Built-in 8 GB DDR4, 3200MHz, supports up to 32 GB Memory

(single socket) **Graphics Engine** Intel® UHD Graphics

**Ethernet** Realtek® Ethernet Controller RTL8119I-CG

**LED Indicators** Power, RTC battery, LAN (active, status), and HDD

Stoarge 256GB NVME

**Expansion Option** 1 x mPCle (PCle/USB2.0 signal),

1 x M.2 B key (USB3.0 signal) for 3042/3052 cellular

1 x M.2 M key (PClex2/SATA signal) for 2242 NVME/

SSD

1 x 2.5" SSD/HDD drive bay(up to 9.5 mm height)

#### 1/0

Serial Ports 4 x RS-232/422/485, DB9, 50 ~ 115.2kbps LAN 2 x RJ45. 10/100/1000 Mbps IEEE 802.3u

> 1000BASE-T Fast Ethernet 3 x USB 3.2 GEN2, 1 x USB2.0

USB Displays 1 x HDMI 1.4 (3840 x 2160 @30 Hz) 1 x DP 1.4 (4096 x 2160 @60 Hz)

 Power Connector 1 x 2-pin terminal block

Audio Line-out

#### **Environment**

**Operating Temperature**  $-20 \sim 60 \,^{\circ}\text{C/}-4 \sim 140 \,^{\circ}\text{F} \ @ 5 \sim 85\% \, \text{RH with } 0.7 \text{m/s}$ 

airflow

**Storage Temperature** - 40 ~ 85 °C/-40 ~ 185 °F

 $10 \sim 95\%$  RH @ 40 °C/104 °F, non-condensing **Relative Humidity Shock Protection** Operating, IEC 60068-2-27, 50G, half sine, 11ms **Vibration Protection** Operating, IEC 60068-2-64, 2Grms, random,

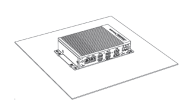
5 ~ 500Hz, 1hr/axis (SSD)

 Ingress Protection IP40 (Base unit)

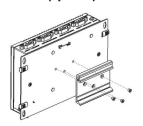
AD\4NTECH | **Industrial IoT Gateways** All product specifications are subject to change without notice.

## **Installation Scenario**

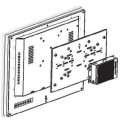
#### Stand/Wall Mount

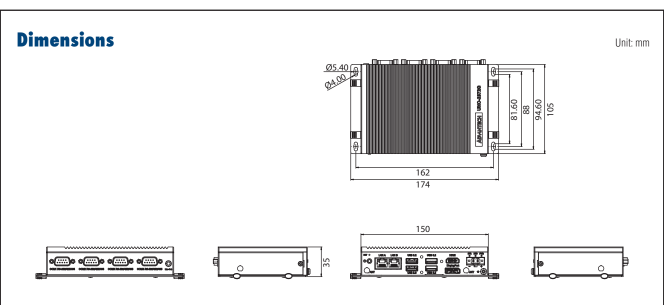


#### **DIN-Rail Mount (Optional)**



#### **VESA Mount (Optional)**





# **Ordering Information**

■ ESRP-AWS-U2372V2 Amazon IoT Greengrass Starter Kit with UNO-2372G

# **Optional Accessories**

 96PSA-A60W24T2-3 A/D 100 ~ 240V 60W 24V C14 cord end terminal

power adapter

**= 1702002600** Power cable, US plug, 1.8 m (industrial grade) **1702002605** Power cable, EU plug, 1.8 m (industrial grade) **1702031801** Power cable, UK plug, 1.8 m (industrial grade) **1700000596** Power cable, China/Australia plug, 1.8 m (industrial grade)

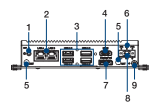
UNO-2000 DIN-rail kit UNO-2000G-DMKAE UNO-2000G-VMKAE UNO-2000 VESA mount kit UNO-2000-LKAE Cable locking kit, 10 units per pack

UNO-REPWR-AE

Remote power and reset control kit for UNO (\* Need to

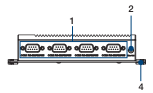
use with UNO-2372G-EKCE)

# Front I/O



- 1. Power button
- 2. RJ45 LAN
- 3. 3 x USB 3.2 GEN1, 1 x USB2.0
- 4. HDMI 1.4
- 5. Reserved antenna
- 6. Power, Battery, HDD LEDs
- 7. DisplayPort 1.4
- 8. Power connector
- 9. Chassis grounding

## Rear I/O



- 1. RS-232/422/485
- 2. Line-out
- 3. iDoor expansion slot
- 4. Rubber stopper

Please note: If some optional modules are offered with the system, additional system certificates may be required in certain regions/countries. Please contact Advantech for certificate compliance.