# UNO-2372V3

## Small-Size Modular Embedded Box PC with Intel® Twin Lake N250



#### **Features**

- Intel® Twin Lake N250 quad-core processor with one DDR5 slot for memory
- Compact, robust, fanless and scalable system with high stability
- Optional second stack for supporting extension iDoor module, including wireless connectivity, industrial fieldbus and more I/O ports
- Supports NVME storage with high data-transmission efficiency

#### Introduction

Advantech's UNO-2000 series of embedded automation computers are highly rugged, fanless systems. The modular design offers vigorous computing performance and flexible scalability with various I/O ports to support IoT Connectivity. UNO-2372V3 features high processing capacity, 4K resolution display ports, optimized I/O ports, and expansion options to support wire/ wireless IoT edge data transmission and processing. With an optional second expansion stack which supports Advantech's iDoor technology, system functionalities can be easily extended to satisfy specific application requirements.

# **Specifications**

#### General

 Certification CE, FCC, UL, CCC, BSMI

Dimensions (W x D x H) 150 x 105 x 38 (5.9" x 4.2" x 1.5") for single stack

150 x 105 x 75 (5.9" x 4.2" x 3") with second

expansion stack

Form Factor Small

Enclosure Aluminum housing

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

Weight (Net) Single-stack: 0.8 kg (1.8 lb)

Double-stack: 1.0 kg (2.2 lb)

- Power Requirement  $10 \sim 36 V_{DC}$ 

 Power Consumption 19W (Typical), 60W (Max)

OS Support Microsoft® Windows 11 LTSC. Advantech Linux

(Ubuntu 22.04)

#### **Hardware**

BIOS

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

TPM2.0 Hardware Security

Intel Twin Lake N250 Processor

1 x DDR5 SODIMM slot (support up to 16G RAM) Memory

**Graphics Engine** Intel® UHD Graphics

Ethernet 2 x GbE LAN 10/100/1000/2500 Mbps (Intel i226v)

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

1 x M.2 B key (3042,3052, PCle Gen3 x1, USB 3.2/2.0, Expansion/Storage

1 x M.2 M key (2242, NVMe, PCle Gen3 x2)

1 x M.2 E key (2230, PCle Gen3 x1, USB2.0)

1 x 2.5" SATA (Optional)

1 x external Nano SIM card slot (4FF)

#### 1/0

- GPIO 1 x GPIO 8 bit

Serial Ports 2 x RS232/422/485, 50kbps~115.2kbps (COM1-2) LAN 2 x GbE LAN 10/100/1000/2500 Mbps (Intel i226v)

USB Type-A: 2 x USB3.2 GEN 2, 1 x USB2.0

Type-C: USB3.2 Gen 2, DP1.4a Alt mode

(3840x2160@60Hz)

Displays 1 x HDM I(1920x1080@60Hz).

1 x DP 1.4a (3840x2160@60Hz)

 Power Connector 1 x 2-pin terminal block

#### **Environment**

• Operating Temperature -20 ~ 60 °C/-4 ~ 140 °F with 0.7m/s airflow

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

**Relative Humidity** Operating, 95% RH @ 40° C, Non-Condensing

Non-Operating, 95% RH @ 60° C, Non-Condensing Operating, IEC 60068-2-27, 50G, half sine, 11ms

 Shock Protection **Vibration Protection** 

Operating, IEC 60068-2-64, 2Grms, random,

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

Ingress Protection

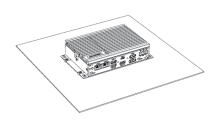
<sup>\*</sup> A 2.5" SSD can be installed in the first or second deck, but installing it in the first stack will disable M.2

<sup>\*</sup> Once a single-layer expansion is used for the Wireless module, storage can only be installed on the M

Unit: mm

# **Installation Scenario**

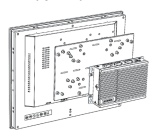
Stand/Wall Mount



**DIN-Rail Mount (Optional)** 

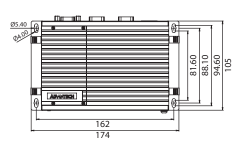


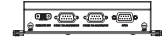
**VESA Mount (Optional)** 

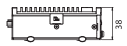


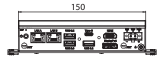
# **Dimensions**

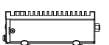
Single stack



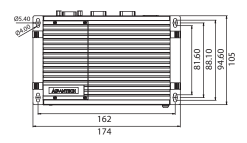


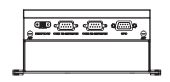


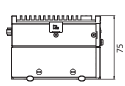


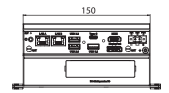


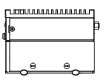
#### Double stack with with UNO-2372V3-EKA











# **Ordering Information**

Ordering P/N	CPU	Memory	M.2	iDoor	USB	COM	LAN	Antenna hole
UNO-2372V3-N2N1A	Twin Lake N250	1 x DDR5 SODIMM slot (support up to 16G RAM)	1 x M.2 B key (3052) 1 x M.2 M key (2242) 1 x M.2 E key (2230)	1 (with 2nd stack UNO-2372V3-EKA)	4	2	2	4

# Front I/O

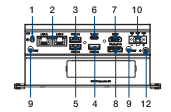
#### **Single Stack**

# 1 2 3 6 7 10

- 1. Power button
- 2. RJ45 LAN
- 3. 1 x USB 3.2
- 4. 1 x USB 3.2
- 5. 1 x USB 2.0
- 6. USB Type-C

UNO-2000G-DMKAE

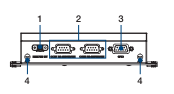
#### **Double Stack**



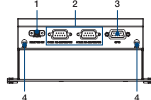
- 7. HDMI
- 8. DisplayPort 1.4
- 9. Reserved Antenna holes
- 10. Battery, HDD, Power LEDs
- 11. Power connector
- 12. Chassis grounding

# Rear I/O

#### **Single Stack**



1. Remote SW 2. RS-232/422/485 **Double Stack** 



- 3. GPI0
- 4. Reserved Antenna holes

# **Optional Accessories**

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

UNO-2000 DIN-rail kit

power adapter

1702002600 Power cable, US plug, 1.8 m
1702002605 Power cable, EU plug, 1.8 m
1702031801-11 Power cable, UK plug, 1.8 m
1700000596-11 Power cable, China plug, 1.8 m
1702031836 Power cable, Australia plug, 1.8 m

UNO-2000G-VMKAE
UNO-2000 VESA mount kit
Cable locking kit, 10 units per pack
1990029436N030
19900457N000
RAM Thermal Pad

1990029436N030 CPU Thermal Pad
1990042457N000 RAM Thermal Pad
1990042456N000 M.2 M key Thermal Pad
98R12372002 M.2 B Key Thermal kit
98R12372003 M.2 E Key thermal kit

 $^{\star}1x$  1990042457N000 and 1x1990042456N000 already be included in default package

#### **Embedded OS**

- TBC

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.

# **Extended Module**

# **UNO-2372V3-EKA**

Second stack module for supporting 1\*iDoor on UNO-2372V3



## **Specifications**

General	General			
Ports	1 x iDOOR (Chassis only)	1 x iDOOR (Chassis only)		
Dimensions	150 x 105 x 37 mm			
Weight	200g			
Antenna hole	4			

# **Ordering Information**

P/N	Description		
UNO-2372V3-EKA	UNO-2372 V3 2nd stack expansion module		

#### iDoor Modules

supporting by second extended stack

#### Compatible With M.2 B/M key Slot

PCM-34D2R2-AE
PCM-34D2R4-AE
2-Port Isolated RS-232, M.2 B key (2242, USB), DB9
2-Port Isolated RS-422/485, M.2 B key (2242, USB),

DB9

• **PCM-34D4R2-AE** 4-Port Non-Isolated RS-232, M.2 B key (2242, USB),

DB37 cable

• **PCM-34D4R4-AE** 4-Port Non-Isolated RS-422/485, M.2 B key

(2242,USB), DB37 cable

■ PCM-34R1TP-AE 1-Port 2.5Gigabit Ethernet, Intel® i225 B+M key (3042,

PClex1)

■ **PCM-34R2GL-AE** 2-Port Gigabit Ethernet, Intel® I350, B+M Key (2242,

PClex1)

• PCM-37D24DI-AE 24ch Isolation Digital I/O, 16DI/ 8DO, DB37 x1,

B+M Key (3042, PClex1)