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 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

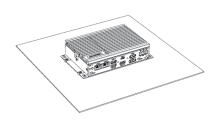
^{*} A 2.5" SSD can be installed in the first or second deck, but installing it in the first stack will disable M.2

^{*} Once a single-layer expansion is used for the Wireless module, storage can only be installed on the M

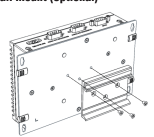
Unit: mm

Installation Scenario

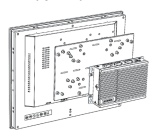
Stand/Wall Mount



DIN-Rail Mount (Optional)

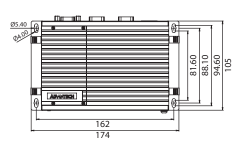


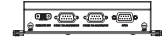
VESA Mount (Optional)

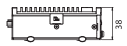


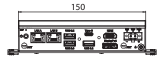
Dimensions

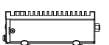
Single stack



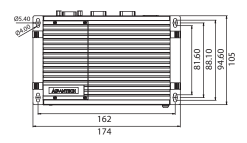


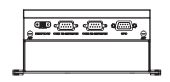


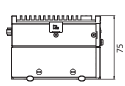


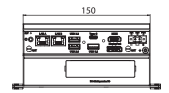


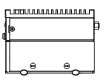
Double stack with with UNO-2372V3-EKA











Ordering Information

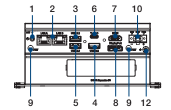
Ordering P/N	CPU	Memory	M.2	iDoor	USB	COM	LAN	Antenna hole
UNO-2372V3-N2N1A	Twin Lake N250	1 x DDR5 SODIMM slot (support up to 16G RAM)	1 x M.2 B key (3052) 1 x M.2 M key (2242) 1 x M.2 E key (2230)	1 (with 2nd stack UNO-2372V3-EKA)	4	2	2	4

Front I/O

Single Stack

- 1. 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

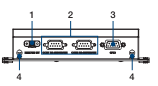
Double Stack



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

Rear I/O

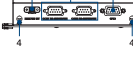
Single Stack



- 3. GPI0
- 1. Remote SW 2. RS-232/422/485
- 4. Reserved Antenna holes

مسته مسته

Double Stack



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 **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, 1.8m

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

CPU Thermal Pad - 1990029436N030 - 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

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			
Ports	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

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)

Contact Advantech for more compatible iDoor solutions