UNO-2372G V2

Compact Modular Box Platform with Intel[®] Celeron[®] Processor, 2 x GbE, 4 x USB 3.0, 4 x COM, 2 x mPCle, 1 x HDMI 1.4b, 1 x DP 1.2



Features

- Intel[®] Celeron[®] J3455 quad-core processor with 4G DDR3L memory
- Compact, robust, fanless and cable-free system with high stability
- 2 x GbE, 4 x USB 3.0, 4 x RS-232/422/485, 1 x HDMI 1.4b, 1 x DP 1.2
- Modular design with optional second stack for increased functionality
- Stand mount with rubber stopper
- Optional kit for DIN-rail and VESA mounting
- Optional Wi-Fi/Bluetooth/cellular connectivity •
- Built-in TPM2.0 for hardware-based security

Introduction

Advantech's UNO-2000 series of embedded automation computers are highly ruggedized, fanless systems. The modular design offers numerous performance and cost-saving advantages, including eliminating unnecessary features and expenses, accelerated production and delivery, rapid deployment and integration, reduced system downtime and maintenance costs, and support for future upgrades and expansion. The UNO-2372G features optimized I/O and can be equipped with an optional second expansion stack that supports Advantech's iDoor technology. With the integration of various iDoor modules, including industrial fieldbus, wireless communication, I/O, and peripheral modules, the system functionalities can be easily extended to provide purpose-built, future-proof solutions that satisfy specific application requirements.

Specifications

General

- (Certification	CE, FCC, UL, CCC, BSMI		Serial Ports
- (Dimensions (W x D x H)	Single-stack model: 150 x 105 x 35 mm		LAN
		(5.8 x 4.2 x 1.4 in)		
		Double-stack model: 150 x 105 x 65 mm	•	USB
		(5.8 x 4.2 x 2.6 in)	•	Displays
-	Form Factor	Small		
- E	Enclosure	Aluminum housing	•	Power Connec
- 1	Nount Options	Stand, wall, VESA (optional), DIN rail (optional)	•	* Audio
- 1	Weight (Net)	Single-stack model: 0.8 kg (1.8 lb)		
		Double-stack model: 1.0 kg (2.2 lb)	E	nvironment
• F	Power Requirement	10 ~ 36 V _{DC}	•	Operating Ten
• F	Power Consumption	18.36W (typical)		
- (DS Support	Microsoft [®] Windows 10, Advantech Linux (Ubuntu	•	Storage Temp
		18.04)	•	Relative Hum
lla	rdware		•	Shock Protect
			•	Vibration Prot
	BIOS	AMI UEFI (64 Mbit)		
	Watchdog Timer	Programmable timer with 255 intervals (1 ~ 255 sec)		
• •	Hardware Security	TPM2.0		
• F	Processor	Intel [®] Celeron [®] J3455 quad-core, 1.5 GHz (max. turbo 2.3 GHz)	•	Ingress Protec
- 1	Nemory	Built-in 4 GB DDR3L, 1866 MHz (supports up to 8 GB)		
- (Graphics Engine	Intel [®] HD Graphics 500		
• E	Ethernet	Intel [®] i210 GbE, 802.3Qav, 802.1AS, 802.3az		
- 1	ED Indicators	Power, RTC battery, LAN (active, status), and HDD		
- 8	Storage	1 x mSATA shared with mPCIe socket		
		1 x 2.5" SATA HDD drive bay (max. height 9.5 mm)		
• 6	Expansion	2 x Full-size mPCle sockets		

I/O

- - ctor
 - nperature -20 ~ 60 °C/-4 ~ 140 °F @ 5 ~ 85% RH with 0.7m/s airflow - 40 ~ 85 °C/-40 ~ 185 °F erature

1 x 2-pin terminal block Line-out (optional)

1000BASE-T Fast Ethernet

4 x USB 3.0

- idity
- tion
- ection
- 10 ~ 95% RH @ 40 °C/104 °F, non-condensing Operating, IEC 60068-2-27, 50G, half sine, 11ms Operating, IEC 60068-2-64, 2Grms, random, 5 ~ 500Hz, 1hr/axis (mSATA) Operating, IEC 60068-2-64, 0.75Grms, random, 5 ~ 500Hz, 1hr/axis (HDD) IP40

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

1 x HDMI 1.4b (3840 x 2160 @30 Hz) 1 x DP 1.2 (3840 x 2160 @60 Hz)

ction

AD\ANTECH **Control Cabinet PCs**



Ordering Information

Ordering Part Number		CPU	iDoor	Audio	USB	COM	LAN	Manufacture site
	UNO-2372G-J121AE	Intel Celeron J3455	x	Line out			2	China
Cingle Cteck	UNO-2372G-J121A0			Х				China
Single Stack	UNO-2372G-J121AU			Line out	4	4		Taiwan
	UNO-2372G-J121AOU			Х				Taiwan
Double Stack	UNO-2372G-J122AE		2	Line out				China

Front I/O

Single Stack





- 8. Power connector
- 9. Chassis grounding
- 5. Reserved antenna

1. Power button

2. RJ45 LAN

3. USB 3.0 4. HDMI

iDoor Modules

UNO-2372G-J122AE supports iDoor modules (UNO-2372G-J121AE can also support iDoor modules with the addition of the UNO-2372G-EKBE second-stack extension kit).

- 2-port isolated RS-232 mPCle, DB9 PCM-24D2R2-BE
- PCM-24D2R4-BE 2-port isolated RS-422/485 mPCle, DB9
- PCM-24D4R2-BE 4-port non-isolated RS-232 mPCle, DB37
- PCM-24D4R4-BE 4-port non-isolated RS-422/485 mPCle, DB37
- PCM-26D2CA-AE 2-port isolated CANBus mPCle, CANopen, DB9
- PCM-27D24DI-AE 24-channel isolated digital I/O with counter mPCle, DB37
- PCM-24R2GL-AE 2-port Gigabit Ethernet, mPCIe, RJ45
- PCM-24S34G-ABE LTE/HSPA+/GPRS, mPCIe, antennas for EMEA/APAC
- LTE/HSPA+/GPRS, mPCIe, antennas for US PCM-24S34G-EBE
- C-PCM-24S24G-4AV-1 MultiTECH iDOOR, LTE Cat 4 (AT&T/Verizon), antenna Contact Advantech for more compatible iDoor solutions

Rear I/O

Single Stack





Optional Accessories

- 96PSA-A60W24T2-3
- 1702002600
- 1702002605
 - Power cable, EU plug, 1.8 m (industrial grade) Power cable, UK plug, 1.8 m (industrial grade)
- 1702031801
- 1700000596
- grade) 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
- UNO-REPWR-AE
- Remote power and reset control kit for UNO UNO-2372G-VEGA330 UNO-2372G 1st stack bottom plate for VEGA-330

Embedded OS

- 20703WX9ES0030 20703LEB1S0113
- Img W10LTSC V6.05 B028 UNO-2372G-J1xxAE Entry AdvLinuxTu V2.1.3

Power cable, China/Australia plug, 1.8 m (industrial

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.

4. Rubber stopper

A/D 100 ~ 240V 60W 24V C14 cord end terminal power adapter Power cable, US plug, 1.8 m (industrial grade)

Extended Module

UNO-2372G-EKBE

2nd stack expansion module for support 2 x iDOOR on UNO-2372G-xx21AE



Specifications

General					
Ports	2 x iDOOR (Chassis only)				
Dimensions	150 x 155 x 35 mm				
Weight	200g				
Environment					
Operating Temperature	-20 ~ 60 °C				

Ordering Information

P/N	Description
UNO-2372G-EKBE	UNO-2372G 2nd stack expansion module