UNO-3083G/3085G UNO-3073G/3075G

Intel[®] Core i7/Celeron 800 series Automation Computers with 3/5 PCI(e) expansion slots, 2 mPCle slots and 2 CFast sockets



Features

- Onboard Intel Core i7-3555LE/Celeron 847E/807UE, 2.5GHz/1.1GHz/1.0GHz
- 2 x RS-232/422/485 ports with automatic flow control and 2 x RS-232 pin head reserved
- 2 x 10/100/1000BASE-T Ethernet
- DVI-I, HDMI support 2 x independent displays
- Audio with Mic in. Line out
- 9 x USB ports (4 x USB 3.0, 1 x internal USB for dongle and flash drive)
- Windows WES 2009, WES 7
- . Dual power input for power redundancy
- Onboard system diagnosis LED indicators
- Supports wake on LAN
- Isolation between chassis and power ground
- Front accessible dual HDD/SSD with onboard RAID 0/1 support

Introduction

The UNO-3083G/3085G/3073G/3075G/3073GL are configured with high-performance Intel® Core i7/Celeron 800 series processors and QM77/ QM67/ HM65 PCH, which supports two displays, eight USB ports, two Mini PCI sockets, two CFast Sockets and up to five expansion slots. They also feature two power inputs for redundancy and relay function for alarm handling, furthermore, two friendly front accessible HDD/ SSD bays to support RAID 0/1. Two Gigabit LANs support teaming function with fault tolerance, link aggregation and load balance features. The built-in intelligent BIOS to diagnose system status immediately via relay function or LED indication.

Specifications

General Dime

ucilciui	
 Certification Dimensions (W x D x H) 	CE, UL, CCC, FCC, BSMI UNO-3083G/3073G: 148 x 238 x 177 mm (5.8" x 9.3" x 7.0") UNO-3085G/3075G: 193 x 238 x 177 mm (7.6" x 9.3" x 7.0")
 Enclosure Mounting Power Consumption 	Aluminium Wallmount, Stand mount, Panel mount UNO-3083G/3085G: 45W (Typical), 130W(Max) UNO-3073G/3075G: 35W (Typical), 122W(Max)
Power RequirementsWeight	UNO-3083G/3073G/3073GL: 4.5kg UNO-3083G/3073G/3073GL: 4.5kg
OS SupportSystem Design	Windows XP, Windows7/8, WES7, WES-2009 Fanless with no internal cabling (except COM1/COM2)
System Hardware	
■ CPU	UNO-3083G/3085G: Intel Core i7-3555LE 2.5GHz UNO-3073G/3075G: Intel Celeron 847E 1.1GHz
 Memory 	Built-in 4GB DDR3 1600 MHz (UNO-3083G/3085G/3073G/3075G can support up to 16GB RAM by project)
Indicators	LEDs for Power, Battery, LAN (Active, Status), Serial communication (Tx. Rx) and User Defined
 Storage CF HDD 	2 x CFast slots Two built-in 2.5" SATA HDD brackets with RAID 0/1 (except UNO-3073GL)
DisplayEthernet	(except DNU-30736L) 1 x DVI-I, 1 x HDMI (2 x independent displays) LAN A: Intel 82579LM LAN B: Intel 82574L
 Audio Watchdog Timer Mini PCIe Expansion PCI (e) Expansion 	1 x Mic in, 1 x Line Out Programmable 255 levels timer interval, from 1 to 255 sec 2 x Mini PCIe slots with 2 x SIM card slots UNO 3083G/30736: 1 x PCIex16 slot and 2 x PCI slots UNO 3085C: 3 x PCIevel slots and 2 x PCI slots

- UNO-3085G: 2 x PClex8 slots and 3 x PCI slots UNO-3075G: 1 x PClex16 slot and 4 x PCl slots 12 V @ 3 A, -12 V @ 0.8 A, +5 V @ 6 A, +3.3 V @ 6 A (total combined power consumption on the PCI slots should be less than 40W)

I/O Interface

PCI Slot Power

 Serial Ports 	2 x RS-232/422/485 with DB9 connectors, automatic
LANUSB Ports	RS-485 auto flow control, 50-115.2kbps, 2 x RS-232 (optional) 2 x 10/100/1000BASE-T RJ-45 ports, wake on LAN in flash BIOS 9 x USB (one internal, and 4 x USB3.0 support on UNO-3083G-D64E/UNO-3085G-D64E)

Environment

- Humidity
- **Operating Temperature** Shock Protection

95% @ 40°C (non-condensing) - 10 ~ 60°C (14 ~ 140°F) @ 5 ~ 85% RH with 0.7m/s airflow (Industry SSD) IEC 60068-2-27

Intel Core i7-3555LE 2.5GHz, 4GB RAM, 2 x PClex8 + 3 x PCl

Intel Celeron 847E 1.1 GHz, 4 GB RAM, 1 x PCIex16 + 2 x PCI

Vibration Protection

CompactFlash: 50 G @ wall mount, half sine, 11 ms HDD: 20 G @ wall mount, half sine, 11 ms IEC 60068-2-64 (Random 1 Oct./min, 1hr/axis.) CompactFlash: 2 Grms @ 5 ~ 500 Hz. HDD: 0.5Grms@5~500Hz

Stand mount kit for UNO-3000G series

Panel mount/wall mount kit for UNO-3000G series

Extra 2x RS-232 modules for UNO-3000G series 150W AC to DC power adapter 2 x RS232+1 x PS/2 PCI kit for UNO-3000G LPT port for UNO-3000G

Ordering Information

UNO-3083G-D64E Intel Core i7-3555LE 2.5GHz, 4GB RAM, 1 x PCIex16 + 2 x PCI expansion slots

expansion slots

expansion slots

- UNO-3085G-D64E
- UNO-3073G-C54E
- - Intel Celeron 847E 1.1GHz, 4GB RAM, 1 x PCIex16 + 4 x PCI UNO-3075G-C54E expansion slots

Accessories

- UNO-SM83-AE UNO-PM83-AE UNO-3000EM-AE
 - 96PSA-A150W24T2 98R3308301
- 98R3308302E
- 1702002600 1702002605
- 1702031801
- Power Cable EU Plug 1.8 M Power Cable UK Plug 1.8 M Power Cable China/Australia Plug 1.8 M

Power Cable US Plug 1.8 M

1700000596

Embedded OS

2070012746 Image WES2009 MUI. v3.34 B001 for UNO-3073G/75G ING WES2009 MUI V3 348001 UNO-30836/3085G-D64E Image WS7P MUI. V4.12 B001 for UNO-3073G/3075G Image WS7P MUI. for UNO-3083G/3085G 2070014714 2070012529 2070012254 2070015260

Img WES7P x86 MUI v4.14 B004 UNO-308XG-D64E

Optional expansion card by Project support

P/N	Expansion type	Support model
9893308500E	5-slot expansion board, 1xPClex16 and 4xPCl slot	UNO-3085G
9893308510E	5-slot expansion board, 2xPClex8 and 3xPCl slot	UNO-3075G
9893308360E	3-slot expansion board, 2xPClex8 and 1xPCl slot	UNO-3083G/ UNO-3073G

Control Cabinet PCs AD\ANTECH |

All product specifications are subject to change without notice