

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

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



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 PCIe 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

- Certification
 - Dimensions (W x D x H)
 - Enclosure
 - Mounting
 - Power Consumption
 - Power Requirements
 - Weight
 - OS Support
 - System Design
 - Remote Management
- CE, UL, CCC, FCC, BSMI
UNO-3083G/3073G/GL: 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")
Aluminum
Wallmount, Stand mount, Panel mount
UNO-3083G/3085G: 45W (Typical)
UNO-3073G/3075G: 35W (Typical)
UNO-3073GL: 25W (Typical)
12V +20% / 24V +20% (e.g. +24 V @ 5 A),
BIOS AT simulation (support system reboot automatically after power recovery)
UNO-3083G/3073G/3073GL: 4.5kg
UNO-3085G/3075G: 5.0kg
Windows XP, Windows 7/8, WES7, WES-2009, Linux
Fanless with no internal cabling (except COM1/COM2)
Built-in Advantech DiagAnywhere agent on WES2009/WES7

System Hardware

- CPU
 - Memory
 - Indicators
 - Storage
 - CF
 - HDD
 - Display
 - Audio
 - Watchdog Timer
 - Mini PCIe Expansion
 - PCI (e) Expansion
 - PCI Slot Power
- UNO-3083G/3085G: Intel Core i7-3555LE 2.5GHz
UNO-3073G/3075G: Intel Celeron 847E/807UE 2.5GHz
UNO-3073GL: Intel Celeron 807UE 1.0GHz
4G DDR3 SDRAM built-in
(UNO-3083G/3085G/3073G/3075G can support up to 16G RAM by project)
LEDs for Power, Battery, LAN (Active, Status), Serial communication (Tx, Rx) and User Defined
2 x CFast slots
Two built-in 2.5" SATA HDD brackets with RAID 0/1 (except UNO-3073GL)
1 x DVI-I, 1 x HDMI (2 x independent displays)
1 x Mic in, 1 x Line Out
Programmable 6 levels timer interval, from 15 to 255 sec
2 x Mini PCIe slots with 2 x SIM card slots
UNO-3083G/3073G: 1 x PClex16 slot 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 PCI slots
UNO-3073GL: 1 x PClex1 slot and 2 x PCI 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

- Serial Ports
 - Serial Port Speed
 - LAN
 - USB Ports
- 2 x RS-232/422/485 with DB9 connectors, automatic RS-485 data flow control, 2 x RS-232 (optional)
RS-232: 50 ~ 115.2 kbps
RS-422/485: 50 ~ 115.2 kbps (Max.)
2 x 10/100/1000Base-T RJ-45 ports
Supports AMT (UNO-3083G/3085G only), wake on LAN and built-in boot ROM in flash BIOS
9 x USB (one internal, and 4 x USB3.0 support on UNO-3083G-D64E/UNO-3085G-D64E)

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® Win10 Enterprise, WES 2009, WES 7 solution
- Dual power input for power redundancy
- Onboard system diagnosis LED indicators
- Supports wake on LAN and boot from LAN function
- Isolation between chassis and power ground
- Front accessible dual HDD/SSD with onboard RAID 0/1 support

Environment

- Humidity
 - Operating Temperature
 - Shock Protection
 - Vibration 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
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

Ordering Information

- UNO-3083G-D64E
 - UNO-3085G-D64E
 - UNO-3073G-C54E
 - UNO-3075G-C54E
 - UNO-3073GL-C44E
- Intel Core i7-3555LE 2.5GHz, 4GB RAM, 1 x PClex16 + 2 x PCI expansion slots
Intel Core i7-3555LE 2.5GHz, 4GB RAM, 2 x PClex8 + 3 x PCI expansion slots
Intel Celeron 847E 1.1 GHz, 4 GB RAM, 1 x PClex16 + 2 x PCI expansion slots
Intel Celeron 847E 1.1GHz, 4GB RAM, 1 x PClex16 + 4 x PCI expansion slots
Intel Celeron 807UE 1.0 GHz, 4 GB RAM, 1 x PClex1 + 2 x PCI expansion slots

Accessories

- UNO-SM83-AE
 - UNO-PM83-AE
 - UNO-PM800EM-AE
 - 96PSA-A150W24T2
 - 1702002600
 - 1702002605
 - 1702031801
 - 1700000596
- 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
Power Cable US Plug 1.8 M
Power Cable EU Plug 1.8 M
Power Cable UK Plug 1.8 M
Power Cable China/Australia Plug 1.8 M

Embedded OS

- 2070012746
 - 2070014714
 - 2070012529
 - 2070012254
 - 2070015260
 - 2070015071
- Image WES2009 MUI_v.3.34_B001 for UNO-3073GL/75G
IMG WES2009 MUI_v3.34B001 UNO-3083G/3085G-D64E
Image WS7P MUI_v.4.12_B001 for UNO-3073G/3075G
Image WS7P MUI for UNO-3083G/3085G
Img WS7P x86 MUI_v4.14_B004 UNO-308XG-D64E
Image Win10 Enterprise 2016 LTSB v6.01_B043 x64 for UNO-308xG-D64E

Optional Expansion Type by Project Support

Model	Optional Expansion Type
UNO-3083G	2x PClex8 slots and 1x PCI slot
UNO-3085G	1x PClex16 slot and 4x PCI slots
UNO-3073G	2x PClex8 slots and 1x PCI slot
UNO-3075G	2x PClex8 slots and 3x PCI slots
UNO-3073GL	2x PClex1 slots and 1x PCI slot
UNO-3073GL (same dimensions as UNO-3085G)	2x PClex1 slots and 3x PCI slots