UNO-2668 UNO-2678

Celeron® 400 MHz UNO with 3xLAN, 8xIsolated RS-232/422/485 and 1U Form Factor

Celeron® M 1 GHz UNO with 3xLAN, 8xIsolated RS-232/422/485 and 1U Form Factor



Features

- Onboard Celeron® 400 MHz, Celeron® 600 MHz or Cleron® M 1 GHz
- Supports 256/512 MB Memory
- Supports Lm sensor which can retrieve CPU and board temperature for monitoring purposes
- Eight isolated RS-232/422/485 ports with automatic flow control.
- Three 10/100Base-T RJ-45 ports.
- Supports Two USB and one type I/II CF card.
- Windows® CE .NET, and Windows® XP Embedded ready solution
- Windows® 2000/XP driver ready and Linux driver support
- Windows® XP Embedded (SP2) Ready Platform with write protection (EWF)

CE FCC

Introduction

UNO-2668 and UNO-2678 are high-performance controllers from Celeron 400 MHz grade up to Celeron M 1 GHz grade, and both are equipped with eight isolated serial communication ports. They inherit the glory from the UNO family and includes the typical characteristics as it is fanless, robust, and reliable. Furthermore, in order to meet the diverse applications in industrial automation and control, varied interfaces and 1U form factor are suitable for use, especially for rack mounting. Also, LEDs for all ports and modes on the front panel simplify the monitoring status for operation, administration and maintenance. Both UNO-2668 and UNO-2678 are convenient and user-friendly platforms to fulfill a wide range of requirements

Specifications

General

Certifications CE, FCC class A,

 Dimensions (WxDxH) 1U (440 x 220 x 44)mm (17.3" x 8.6" x 1.7")

Enclosure SECC Rack, wall Mounting **Power Consumption** 22 W (Typical)

Min. $48 \text{ W} (9 \sim 36 \text{ V}_{DC}) (e.g + 24 \text{ V} @ 2 \text{ A})$ Power Input

Weight

Windows® XP Embedded, Windows® 2000/XP. OS Support

Windows® CE .NET 5.0, Linux

System Hardware

CPU UNO-2668: Celeron® 400 Mhz

UNO-2678: Celeron® 600 MHz (Celeron® M Core),

or Celeron® M 1 GHz

Power, Power input 1, Power input 2, Power fault, IDE, Indicators and all ports Tx/Rx monitoring

 Keyboard/Mouse 1 x PS/2

UNO-2668: 256 MB SDRAM Memory UNO-2678: 256/512 MB DDR DRAM

Storage SSD: 1 x internal type I/II CompactFlash® slot HDD: built in extension kit for one standard 2.5" HDD

VGA DB15 VGA connector

Communications

- LAN

 Serial Ports Eight RS-232/422/485 ports include:

- 2 x DB-9 connectors with 9-wired RS-232 - 6 x screw terminals with 5-wired RS-232

Automatic RS-485 data flow control 2000 V_{DC} surge protection & 2000 V_{DC} isolation RS-232: 50 ~ 230.4 kbps

Serial Port Speed

RS-422/485: 50 ~ 921.6 kbps (Max.) 3 x 10/100Base-T RJ-45 ports

UNO-2668: 2 x USB, UHCI, Rev. 1.1 compliant USB Ports UNO-2678: 2 x USB, UHCI, Rev. 2.0 compliant

Environment

Humidity 95% @ 40° C (non-condensing)

Operating Temperature -10~50° C (14~122° F)

Shock Protection IEC 68 2-27

CompactFlash®: 50 G @ wall mount, half sine, 11 ms

HDD: 20 G @ wall mount, half sine, 11 ms IEC 68 2-64 (Random 1 Oct./min, 1hr/axis.)

 Vibration Protection CompactFlash®: 2 Grms @ 5 ~ 500 Hz,

HDD: 0.5 Grms @ 5 ~ 500 Hz

Ordering Information

Hardware

UNO-2668-JDA0 UNO-2678-NDA0

Celeron 400 MHz, 256 MB SDRAM, 3xLAN, 8xCOM Celeron 600 MHz. 256 MB DDR. 3xLAN. 8xCOM

UNO-2678-NDA0 with 1 GB CF and XPE (SP2)

Celeron M 1 GHz, 512 MB DDR, 3xLAN, 8xCOM

UNO-2678-RDA0

Hardware with OS

UNO-2678XP-NIA0

 UNO-2668CE-JDA0 UNO-2668-JDA0 with 32 MB CF and CE .NET 5.0 UNO-2668XP-JIA0 UNO-2668-JDA0 with 1 GB CF and XPE (SP2) UNO-2678CE-NDA0 UNO-2678-NDA0 with 32 MB CF and CE .NET 5.0

Universal Network Controller AD\ANTECH |