UNO-2053

GX1-300 UNO with PC Card, 2xLAN, 2xUSB, 2xRS-232



Features

- Onboard GX1-300 MHz CPU, 64/128 MB SDRAM
- Two standard RS-232 and one DB-15 VGA connector.
- Two 10/100 Base-T RJ-45 ports.
- Two USB and one type I/II PC Card slots.
- Supports Modbus/RTU and Modbus/TCP devices.
- Supports ADAM series for remote data acquisition and control
- Supports Wireless LAN PCMCIA modules.
- Windows CE .NET ready solution.

Introduction

The Advantech UNO-2053 is a 586-grade platform that offers dual LAN, dual USB and PC card interfaces to fulfill user's diverse communication needs. In addition, it also offers two RS-232 communication ports on board. Therefore, the UNO-2053 is an ideal solution for data gateway applications.

UNO-2053 comes with a Windows® CE OS offering a pre-configured image with optimized onboard device drivers. Microsoft Windows® CE is a compact, highly efficient, real-time operating system designed for embedded systems without mechanical HDD limitations.

To expand storage capability, the UNO-2053 allows the addition of an external 2.5" HDD using Advantech's UNO HDD extension kit. It can be used for large data backup requirements and popular OS installations such as Microsoft® Windows and Linux OS. Significant anti-vibration is maintained even with the mechanical HDD inside. (1 G)

UNO-2053 is a perfect embedded application ready platform that can shorten your development time and offer a rich networking int

Il diverse requirements.

Specifications

- CPU NS Geode GX1-300 MHz, 64/128 MB SDRAM on

 VGA/Keyboard/Mouse DB-15 VGA Connector, PS/2 keyboard & mouse

2 × standard RS-232 Serial Port

- Speed: RS-232: 50 ~ 115.2 Kbps USB Interface Two USB ports, USB OpenHCI, Rev. 1.0 compliant

Dual 10/100Base-T RJ-45 Ports Ι Δ Ν

PC Card One PC Card slot

- Support CardBus (Card-32) Card and 16-bit

(PCMCIA 2.1/JEIDA4.2) Card

- Support +5 V, +3.3 V and +12 V @ 120 mA working

SSD One internal Type I / Type II CompactFlash card slot HDD extension kit is offered for installation of one HDD

standard 2.5" HDD.

 Watchdog Timer Programmable.

One Power LED and one IDE LED. LEDs

10 ~ 30 V_{DC} Power Supply

Anti-Shock 20 G @ DIN IEC 68 section 2-27, half sine, 11 ms

50 G @ Wall/Panel IEC 68 section 2-27, half sine, 11

Anti-Vibration 2 G w/ CF @ IEC 68 section 2-6, sine, 5 ~ 500 Hz, 1

Oct./min. 1 hr/axis.

1G w/ HDD @ IEC 68 section 2-6, sine, 12 ~ 300 Hz, 1

Oct./min, 1 hr/axis.

• Operating Temperature $-10 \sim 55^{\circ}$ C (14 $\sim 131^{\circ}$ F) @ 5 $\sim 85\%$ related humidity.

 Related Humidity 95 % @ 40°C.

 Power Consumption 0.6 A max under +24 V power input or 1.2 A max under

+12 V power input

 Power Requirement 1 A @ +24 V power input 1.5 A @ +12 V power input

Chassis Size (WxDxH) 188.8 x 106.5 x 35.5 mm (7.5" × 4.2" × 1.4")

Weight

Driver Support

UNO-HD20-A

- CE UNO configuration utility, Watchdog timer Driver.

Linux Watchdog timer Driver. Windows 2000/XP Watchdog timer Driver.

Modbus/TCP, Modbus/RTU DLL Driver

Ordering Information

UNO-2053-GDA0 GX1-300 Universal Network Controller with 64 MB SDRAM, PC Card, 2 x LAN, 2 x USB, 2 x RS-232

UNO-2053CE-GDA1 GX1-300 Universal Network Controller with 64 MB

SDRAM, PC Card, 2 x LAN, 2 x USB, 2 x RS-232 and

Window CE .NET 4.1 OS.

GX1-300 Universal Network Controller with 128 MB UNO-2053-HDA0

SDRAM, PC Card, 2 x LAN, 2 x USB, 2 x RS-232

UNO-2000 HDD extension kit