# **UNO-2171**

Pentium-M/Celeron-M Universal Network Controller with PC/104+ Expansion

### **User Manual**

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This manual is for UNO-2171.

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Description of your paripharal attach

- Description of your peripheral attachments

- Description of your software (operating system, version, application software, etc.)

- A complete description of the problem

- The exact wording of any error messages

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# CHAPTER

### Overview

This chapter provides an overview of UNO-2171's specifications.

Sections include:

- Introduction
- Hardware specification
- Safety precautions
- Chassis dimensions

# **Chapter 1 Overview**

#### 1.1 Introduction

UNO-2171 is an embedded Application Ready Platform (ARP) that can shorten your development time and offers rich networking interfaces to fulfill extensive needs in different projects. Advantech's Universal Network Controller is designed to be a total solution for network enabled Application Ready Platforms.

Leveraging field-approved and worldwide approved real-time OS technology, Advantech's UNO-2000 series provides a Windows CE .NET and Windows XP Embedded ready solution, and supports several standard networking interfaces, such as Ethernet, Wireless LAN, RS-232/422/485 and so on. Because of its openness, great expansion capability and reliable design (fanless and diskless), the UNO-2000 series are ideal embedded platforms for implementing custom applications for diversified applications.

#### 1.2 Hardware Specifications

- CPU: Pentium M 1.4GHZ / Celeron M 1 GHZ
- Memory: 512MB/1GB on board
- Battery-backup RAM: 512 KB Battery-backup RAM
- VGA/Keyboard/Mouse: DB-15 VGA Connector, PS/2 keyboard & mouse
- Serial Ports: 2 × RS-232 and 2 x RS-232/422/485 with DB-9 connectors. Automatic RS-485 data flow control
- Serial Speeds: RS-232: 50~115.2 kbps, RS-422/485: 50~921.6 kbps
- LAN: Two 10/100 Base-T RJ-45 Ports
- USB interface: Two USB ports, USB EHCI, Rev. 2.0 compliant
- Audio: Mic in, Line in, Line out
- PC Card: One PC Card slot. Supports CardBus (Card-32) Card and 16-bit (PCMCIA 2.1/JEIDA4.2) Card. Supports +5 V, +3.3 V working power
- SSD: Two internal Type I / Type II CompactFlash card slot
- LEDs: Power (Power Standby: Orange, Power on : Green), IDE, Alarm for RAM Backup Battery
- PC/104+: PC/104+ slot, Supports +5V Power
- HDD: HDD extension kit for installation of one standard 2.5" HDD
- Anti-Shock: 20 G @ Wall mounting, IEC 68 2-27, half sine, 11 ms w/ HDD50 G @ Wall mounting, IEC 68 2-27, half sine, 11 ms w/CF
- Anti-Vibration: 2 Grms w/CF @IEC 68 section 2-64, random, 5 ~ 500 Hz, 1 Oct./min, 1 hr/axis. 1 Grms w/ HDD @ IEC 68 section

2-64, random, 5 ~ 500 Hz, 1 Oct./min, 1 hr/axis

- Power Requirement: Min. 48 W (10 ~ 53 VDC) (e.g +24 V @ 2 A) (ATX)
- Power Consumption: 30W (Typical)
- Operating temperature: -10~65° C (14~149° F)
- Storage Temperature: -20~80° C (-4~176° F)
- Relative humidity: 95% @ 40°C
- Weight: 2.4 kg
- Chassis size (W × L × H): 255 x 152 x 59 mm (10"× 6.0"× 2.36")
- Software options: WinXP Embedded, Win2000/XP, Win CE 5.0, Linux
- Certification: CE, FCC Class A, UL

#### 1.3 Safety Precautions

The following sections tell how to make each connection. In most cases, you will simply need to connect a standard cable.



Always disconnect the power cord from your chassis whenever you are working on it. Do not connect while the power is on. A sudden rush of power can damage sensitive electronic components. Only experienced electronics personnel should open the chassis.

Caution! Always ground yourself to remove any static electric charge before touching UNO-2171. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag.

#### 1.4 Chassis Dimensions



Figure 1.1: Chassis Dimensions 1



Figure 1.2: Chassis Dimensions 2



Figure 1.3: Chassis Dimensions 3

Chapter 1

# CHAPTER CHAPTER

# **Hardware Functionality**

This chapter shows how to setup the UNO-2171's hardware functions, including connecting peripherals, setting switches and indicators.

Sections include:

- Peripherals
- RS-232 Interface
- RS-232/422/485 Interface
- LAN / Ethernet Connector
- Power Connector
- PS/2 Mouse and Keyboard Connector
- USB Connector
- PCMCIA: PC Card Slot
- VGA Display Connector
- Battery Backup SRAM
- Reset Button
- Power Button
- Audio
- PC/104+

# **Chapter 2 Hardware Functionality**

#### 2.1 Introduction

The following two figures show the connectors on UNO-2171. The following sections give you detailed information about function of each peripheral.



Figure 2.1: UNO-2171 Front Panel



Figure 2.2: UNO-2171 Rear Panel

#### 2.2 RS-232 Interface (COM1~COM2)

The UNO-2171 offers two standard RS-232 serial communication interface ports: COM1 and COM2. Please refer to A.3 for their pin assignments.

IRQ and Address Setting

The IRQ and I/O address range of COM1 and COM2 are listed below:

COM1: 3F8H, IRQ4

COM2: 2F8H, IRQ3

#### 2.3 RS-232/422/485 Interface (COM3~COM4)

The UNO-2171 offers two RS-232/422/485 serial communication interface ports: COM3 and COM4. Please refer to Appendix A.4 for their pin assignments. The default setting of COM3 and COM4 are RS-422/485.

#### 2.3.1 16C550 UARTs with 16-byte standard

Advantech UNO-2171 comes with TI16C550 UARTs containing 16 bytes FIFOs.

#### 2.3.2 RS-422/485 detection

In RS-422/485 mode, UNO-2171 automatically detects signals to match RS-422 or RS-485 networks. (No jumper change required)

#### 2.3.3 Automatic Data Flow Control Function for RS-485

In RS-485 mode, UNO-2171 automatically detects the direction of incoming data and switches its transmission direction accordingly. So no handshaking signal (e.g. RTS signal) is necessary. This lets you conveniently build an RS-485 network with just two wires. More importantly, application software previously written for half duplex RS-232 environments can be maintained without modification.

#### 2.3.4 Termination Resistor (JP9)

The onboard termination resistor (120 ohm) for COM3/COM4 can be used for long distance transmission or device matching. (Default Open.)

Pin	Description
A	TX+/TX- for COM3 Data+/Data- for COM3
В	RX+/RX- for COM3
С	TX+/TX- for COM4 Data+/Data- for COM4
D	RX+/RX- for COM4

#### 2.3.5 RS-232/422/485 Selection

COM3 and COM4 support 9-wire RS-232, RS-422 and RS-485 interfaces. The system detects RS-422 or RS-485 signals automatically in RS-422/485 mode.

To select between RS-422/485 and RS-232 for COM3, adjust JP7. To select between RS-422/485 and RS-232 for COM4, adjust JP8.

Jumper setting for RS-422/485 interface: (Default setting). (JP7 and JP8)



Figure 2.3: RS-422/485 Jumper Setting

Jumper setting for RS-232 interface: (JP7 and JP8)



Figure 2.4: RS-232 Jumper Setting

#### 2.3.6 RS-485 Auto Flow & RS-422 Master/Slave Mode

You can set the "Auto Flow Control" mode of RS-485 or "Master/Slave" mode of RS-422 by using the SW4 DIP switch for each RS-422/485 port.

In RS-485, if the switch is set to "Auto", the driver automatically senses the direction of the data flow and switches the direction of transmission. No handshaking is necessary.

In RS-422, if DIP switch is set to "On," the driver is always enabled, and always in high or low status.

Table 2.1: Auto Flow & Slave/Master Selection			
SW4 DIP Switch Setting	COM Port	Mode Selections	
	СОМЗ	RS-422: Slave mode	
		RS-485: Auto flow control	
2	COM4	RS-422: Slave mode	
		RS-485: Auto flow control	
	СОМЗ	RS-422: Master mode	
		RS-485: N/A	
2	COM4	RS-422: Slave mode	
		RS-485: Auto flow control	
	СОМЗ	RS-422: Slave mode	
		RS-485: Auto flow control	
2	COM4	RS-422: Master mode	
		RS-485: N/A	
	СОМЗ	RS-422: Master mode	
		RS-485: N/A	
2	COM4	RS-422: Master mode	
		RS-485: N/A	

#### 2.3.7 IRQ and Address Setting

The IRQ and I/O address range of COM3 and COM4 are listed below:

- COM3: 3E8<sub>H</sub>, IRQ10 (Independent IRQ), IRQ10 (Share IRQ)
- COM4: 2E8<sub>H</sub>, IRQ5 (Independent IRQ), IRQ10 (Share IRQ)
- + Vector address for share IRQ:  $1\mathrm{D0}_\mathrm{H}$

You can set "Share IRQ" or "Independent IRQ" by the first switch of SW5.



You can adjust the transmission rate by the second switch of SW5.

Table 2.3: IRQ Setting via switch 1 at SW5			
Switch 1 at SW5 setting	Function		
1 O 2 N	Speed x 8*		
1 O 2 N	Speed x 1 (default)		

\* To increase the normal baud rates by eight times, (e.g. if 115.2K bps is set, the baud rate will be increased to 921.6K bps), set switch 2 of SW5 to "on".

#### 2.4 LAN: Ethernet Connector

The UNO-2171 is equipped with a Realtek RTL8139DL Ethernet LAN controller that is fully compliant with IEEE 802.3u 10/100Base-T CSMA/CD standards. The Ethernet port provides a standard RJ-45 jack on board, and LED indicators on the front side to show its Link (Green LED) and Active (Yellow LED) status.

#### 2.5 Power Connector

The UNO-2171 comes with a Phoenix connector that carries 10~53 VDC (ATX) external power input, and features reversed wiring protection. Therefore, it will not cause any damage to the system by reversed wiring of ground line and power line. Please refer to Appendix A.6

#### 2.6 PS/2 Keyboard and Mouse Connector

The UNO-2171 provides a PS/2 keyboard and PS/2 mouse connector. A 6-pin mini-DIN connector is located on the rear panel of the UNO-2171. The UNO-2171 comes with an adapter to convert from the 6-pin mini-DIN connector to two 6-pin mini-DIN connectors for PS/2 keyboard and PS/2 mouse connection. Please refer to Appendix A.7 for its pin assignments.

#### 2.7 USB Connector

The USB connector is used for connecting any device that conforms to the USB interface. Many recent digital devices conform to this standard. The USB interface supports Plug and Play, which enables you to connect or disconnect a device whenever you want, without turning off the computer.

The UNO-2171 provides two connectors of USB interfaces, which gives complete Plug & Play and hot swapping for up to 127 external devices. The USB interface complies with USB EHCI, Rev. 2.0 compliant. The USB interface can be disabled in the system BIOS setup. Please refer to Appendix A.8 for its pin assignments.

#### 2.8 PCMCIA: PC Card Slot

The UNO-2171 provides one PC Card slot that supports CardBus (Card-32) cards and 16-bit (PCMCIA 2.1/JEIDA 4.2) card standards. It supports +3.3 V, +5 V. The PC Card is 85.6 mm long by 54 mm wide (3.37" x 2.126"), use a 68-pin connector and a removable module standardized by PCMCIA that is known as "PCMCIA card."

PS: PCMCIA interrupt assignment is IRQ 7.

#### 2.9 VGA Display Connector

The UNO-2171 provides a VGA controller (Intel 855/852 GME, supports a single 1.5V accelerated graphics port interface) for a high resolution VGA interface. It supports CRT Mode: 1280 x 1024 @ 32bpp (60Hz), 1024 x 768 @ 32bpp (85Hz); LCD/Simultaneous Modes: 1280 x 1024 @ 16bpp(60Hz), 1024 x 768 @16bpp(60Hz) and up to 32 MB shared memory.

#### 2.10 Battery Backup SRAM

UNO-2171 provides 512 KB of battery backed SRAM. This ensures that you have a safe place to store critical data. You can now write software applications without being concerned that system crashes will erase critical data from the memory.

There is a BTRY LED in the front panel of the UNO-2171, please replace the lithium battery with a new one if the BTRY LED is activated.

#### 2.10.1 Lithium Battery Specification

- Type: BR2032 (Using CR2032 is NOT recommended)
- Output voltage: 3 V<sub>DC</sub>
- Location: the backside of UNO-2171 board.

(BH1 is for real time clock, BH2 is for SRAM)



Figure 2.5: SRAM Lithium Battery Location

#### 2.11 Reset Button

Press the "Reset" button to activate the reset function. (SW2)

#### 2.12 Power Button

Press the "Power" button to power on or power off UNO-2171. (ATX type) (SW3)

UNO-2171's power is also designed for power management only "S1" compliant.

UNO-2171 supports audio function with

- Microphone
- Line In
- Line Out.

#### 2.14 PC/104+

UNO-2171 supports standard PC/104+ version 1.2, which supports up to 3 PCI masters (CN20). You also could install jumper (JP10) for choosing power of PC/104+ bus supplies (Jumper default setting is open).



Figure 2.6: PC104+ Power Selection



# **Initial Setup**

This chapter introduces how to initialize the UNO-2171.

Sections include:

- Chassis Grounding
- Inserting a CompactFlash Card
- Installing a Hard Disk
- Connecting Power
- BIOS Setup and System Assignments

# **Chapter 3 Initial Setup**

#### 3.1 Chassis Grounding

The aluminum made UNO-2171 provides good EMI protection and a stable grounding base. There is an easy-to-connect chassis grounding point for you to use.

Please connect chassis ground of UNO-2171 with "EARTH" as ground.



#### Figure 3.1: Chassis Grounding Connection

You can select if you wish to combine the chassis grounding point with the system grounding by using an onboard jumper selection. (JP1)



Open - Separates system power ground and chassis ground. (default)



Closed - Connects system power ground and chassis ground.

#### 3.2 Inserting a CompactFlash Card

The procedure for installing a CompactFlash card into the UNO-2171 is detailed below, please follow these steps carefully.

- 1. Remove the power cord.
- 2. Unscrew the six screws from the down storage panel.
- 3. Remove the storage panel.
- 4. Plug a CompactFlash card with your OS and application program into a CompactFlash card slot on board. (CN11 or CN10)
- 5. Screw back the rear panel with six screws

Note CN8 is Primary

CN11 is primary's master

CN10 is secondary's master

CN9 is secondary

Please do not use CN8 and CN11, CN10 and CN9 (respectively) at same time.

If your OS is build in CF card and program, application and data are save in HDD, please install CF in CN10 and connect HDD in CN8.

#### 3.3 Installing a Hard Disk

The procedure for installing a hard disk into the UNO-2171 is below. Please follow these steps carefully.

- 1. Remove the power cord.
- 2. Unscrew six screws from the down storage panel of the UNO-2171.
- 3. Remove the storage panel.
- 4. Install 2.5" HDD on storage panel and please notice the cable connector on HDD for IDE should be near bottom triangle sign of storage panel, and screw 4 screws on the back side of storage panel connector IDE cable with HDD and CN8



5. Screw back the down storage panel with 6 screws

Note:CN8 is PrimaryCN11 is primary's masterCN10 is secondary's masterCN9 is secondaryPlease do not use CN8 and CN11, CN10 andCN9 (respectively) at same time.If your OS is build in CF card and program, appli-<br/>cation and data are save in HDD, please installCF in CN10 and connect HDD in CN8.

#### 3.4 Connecting Power

Connect the UNO-2171 to a 10~53 VDC power source. The power source can either be from a power adapter or an in-house power source.

#### 3.5 BIOS Setup and System Assignments

UNO-2171 adopts Advantech's SOM-4486/4481 CPU module. Further information about the SOM-4486/4481 CPU module, can be found in SOM-4486/4481's user's manual. You can find this manual on the UNO-2171's driver and utility CD-ROM.

Please note that you can try to "LOAD BIOS DEFAULTS" from the BIOS Setup manual if the UNO-2171 does not work properly.



# System Settings and Pin Assignments

# Appendix A System Settings & Pin Assignments

#### A.1 System I/O Address & Interrupt Assignments

Table A.1: UNO-2171 System I/O Ports			
Address Range	Device		
000-01F	DMA controller (slave)		
020-03F	Interrupt controller 1, (master)		
040-05F	8254 timer/counter		
060-06F	8042 (keyboard controller)		
070-07F	Real-time clock, non-maskable interrupt (NMI)mask		
080-09F	DMA page register,		
0A0-0BF	Interrupt controller 2 (slave)		
0C0-0DF	DMA controller (master)		
0F0	Clear math co-processor		
0F1	Reset math co-processor		
0F8-0FF	Math co-processor		
1D0	Vector address; for COM port share IRQ		
1E0	Battery backup resource		
11E	Battery backup resource		
1F0-1F8	1st fixed disk		
200-207	Game I/O		
278-27F	Reserved		
2E8-2EF	Serial port 4		
2F8-2FF	Serial port 2		
380-38F	SDLC, bisynchronous 2		
3A0-3AF	Bisynchronous 1		
3B0-3BF	Monochrome display		
3C0-3CF	Reserved		
3D0-3DF	Color/graphics monitor adapter		
3F0-3F7	Diskette controller		
3E8-3EF	Serial port 3		

Table A.1: UNO-2171 System I/O Ports			
Address Range	Device		
3F8-3FF	Serial port 1		
DC000-DFFFF	Battery backup resource		

Table A.2: UNO-2171 Interrupt Assignment			
Interrupt No.	Interrupt Source		
NMI	Parity error detected		
IRQ 0	Interval timer		
IRQ 1	Keyboard		
IRQ 2	Interrupt from controller 2 (cascade)		
IRQ 3	COM2		
IRQ 4	COM1		
IRQ 5	COM4 (Independent IRQ)		
IRQ 6	Diskette controller (FDC)		
IRQ 7	PCMCIA		
IRQ 8	Real-time clock		
IRQ 10	COM3 (Independent IRQ)/COM3&COM4 Share IRQ		
IRQ 11	Reserved for watchdog timer		
IRQ 12	PS/2 mouse		
IRQ 13	INT from co-processor		
IRQ 14	Primary IDE		
IRQ 15	Secondary IDE for CompactFlash		

#### A.2 Board Connectors and Jumpers

There are several connectors and jumpers on the UNO-2171 board. The following sections tell you how to configure the UNO-2171 hardware setting. Figure A-1 and Figure A-2 show the locations of UNO-2171's connectors and jumpers.



Figure A.1: Connectors & Jumpers (frontside)



Figure A.2: Connectors & Jumpers (backside)

Table A.3: UNO-2171 Connectors and Jumpers			
Label	Function		
CN1	Phoenix power connector		
CN2	Ethernet port 1		
CN5	Ethernet port 2		
CN3	COM1 RS-232 serial port		
CN4	COM2 RS-232 serial port		
CN15	COM3 RS-232/422/485 serial port		
CN16	COM4 RS-232/422/485 serial port		
CN6	USB connector		
CN7	PS/2 keyboard and mouse connector		
CN8	Primary IDE connector		
CN11	Primary's master IDE connector		
CN9	Secondary IDE connector		
CN10	Secondary's master IDE connector		
CN20	PC/104+ slot		
JP10	PC/104+ power selection		
CN12	VGA DB15 display connector		
CN14	PC card slot		
JP7	COM3 RS-232/422/485 selection		
JP8	COM4 RS-232/422/485 selection		
JP9	Terminator resistor (120 ohm) for COM3/COM4 (RS-422/ 485)		
JP1	System grounding jumper		
SW3	Power button		
SW2	Reset button		
SW4	COM3/COM4 RS-422 master/slave selection		
SW5	Share IRQ/Independent IRQ selection /Speed selection		
BH1	Battery for RTC		
BH2	Battery for SRAM		
CN17	Audio's Line-out		
CN18	Audio's Line-in		
CN19	Audio's MIC		

#### A.3 RS-232 Standard Serial Port (COM1~COM2)



Pin	RS-232 Signal Name
1	DCD
2	RxD
3	TxD
4	DTR
5	GND
6	DSR
7	RTS
8	CTS
9	RI



Table A.5: RS-232/422/485 serial port pin assignments			
Pin	RS-232	RS-422	RS-485
1	DCD	Tx-	DATA-
2	RxD	Tx+	DATA+
3	TxD	Rx+	NC
4	DTR	Rx-	NC
5	GND	GND	GND
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC

NC

NC

### A.5 Ethernet RJ-45 Connector (LAN1~LAN2)

9

RI

Table A.6: Ethernet RJ-45 connector pin assignments		
Pin	10/100Base-T Signal Name	
1	XMT+	
2	XMT-	
3	RCV+	
4	NC	
5	NC	
6	RCV-	
7	NC	
8	NC	



Table A.7: Power connector pin assignments		
Pin	Signal Name	
1	+10~53 VDC	
2	GND	

#### A.7 PS/2 Keyboard and Mouse Connector



Table A.8: Keyboard and Mouse connector pin assignments

Pin	Signal Name
1	KB DATA
2	MS DATA
3	GND
4	VCC
5	KB Clock
6	MS Clock

Table A.9: USB connector pin assignments				
Pin	Signal Name	Cable Color		
1	VCC	Red		
2	DATA-	White		
3	DATA+	Green		
4	GND	Black		

#### A.9 VGA Display Connector



Table A.10: VGA adaptor cable pin assignment

Pin	Signal Name
1	Red
2	Green
3	Blue
4	NC
5	GND
6	GND
7	GND
8	GND
9	NC
10	GND
11	NC
12	NC
13	H-SYNC
14	V-SYNC
15	NC



# Programming the Watchdog Timer

# Appendix B Programming the Watchdog Timer

Below are samples of code for controlling the Watchdog Timer function.

\_\_\_\_\_

Enter the extended function mode, interruptible double-write |

-----

MOV DX,2EH

MOV AL,87H OUT DX,AL OUT DX,AL

-----

Configured logical device 8, configuration register CRF6 |

-----

MOV DX,2EH

MOV AL,2BH OUT DX,AL MOV DX,2FH IN AL,DX

AND AL.OEFH;Setbit 4=0 Pin 89=WDTO OUT DX,AL

MOV DX,2EH

MOV AL,07H; point to Logical Device Number Reg. OUT DX,AL

MOV DX,2FH

MOV AL,08H; select logical device 8

OUT DX,AL; MOV DX,2EH

MOV AL,30H;Set watch dog activate or inactivate

OUT DX,AL MOV DX,2FH

MOV AL,01H; 01:activate 00:inactivate

OUT DX,AL; MOV DX,2EH

MOV AL,F5H; Setting counter unit is second

OUT DX,AL MOV DX,2FH MOV AL,00H OUT DX,AL; MOV DX,2EH MOV AL,F6H OUT DX,AL MOV DX,2FH

MOV AL,05H; Set 5 seconds

OUT DX,AL

;-----

; Exit extended function mode |

;-----

MOV DX,2EH

MOV AL, AAH OUT DX, AL