UNO-1110

TI Cortex AM3505 DIN-Rail PC with 2 x LAN, 5 x COM, 4 x USB, 1GB SD card



Features

- TI Cortex A8 AM3505 600 MHz processor
- 256 MB DDR2 on board
- 4 x RS-232/422/485, 1 x RS-485 serial ports
- Dual 10/100 Mbps Ethernet
- 2 x SD card slots (1GB SD card included)
- Windows® CE 6.0 Ready Platform and optional uClinux OS support
- Included Advantech DaigAnywhere for easy remote configuration & diagnosis
- DIN-rail and Wallmounting Options
- Onboard system & LED indicators
- Supports Microsoft .NET compact framework 3.5
- Fanless and no internal cabling design
- System/Field ground isolation

Introduction

Advantech's UNO-1110 series are RISC-grade embedded platforms that offer up to 2 LAN ports, 5 serial ports and 2 SD card slots. The UNO-1110 series also come with Windows CE 6.0/Linux OS, offering an integrated image. Additionally, the UNO-1110 series operate at temperatures between -10 ~ 70°C, and their small size and lightweight design allows it to be installed in tight industrial environments. The UNO-1110 series are excellent communication gateways for converting communication protocols. I/O control, and data storage in the industrial field.

Specifications

General

- Certification Dimensions (W x H x D)
- Enclosure
- Mounting
- Industrial Grounding
- **Power Consumption**
- Weight System Design

System Hardware

TI Cortex A8 AM3505 600 MHz Onboard 256 MB DDR2

0.45 kg

CPU Memory' . Display

- Indicators
- DB15 VGA connector, up to 1024 x 768 Power, Serial (Tx, Rx), SD
 - 4 x DI/2 x D0
- 4 x programmable LED 2 x SD card slot (built-in 1GB SD card for boot) Storage
- Other Realtime clock, Watchdog timer
- 1 x card slot (reserved for project and will only have 1 x SD SIM

CE, FCC Class A, UL, CCC

DIN-rail, Wallmount

50 x 154 x 127 mm (1.9" x 6.1" x 5")

Aluminium with solid mounting hardware

Fanless design with no internal cabling

Isolation between chassis and power ground

10 ~ 30 V_{DC} (13 W), AT, ground isolation, dual power inputs

card slot left) 1 x Mini PCIe card slot (Signal Protocol: USB Differential) Expansion

*Note: up to 512MB DDR2 (reserved for project)

System Software

	Operating System	WinCE 6.0/ Linux
•	Remote Management	Built-in Advantech DiagAnywhere agent on Windows

I/O Interface

 Serial Ports 	4 x RS-232/422/485, 1 x RS-485 (COM3,4 support isolation) Automatic RS-485 data flow control, DIP Switch configuration
Serial Port Speed	RS-232: 300 ~ 115.2 kbps
	RS-422/485: 300 ~ 115.2 kbps (Max)
= LAN	2 x 10/100Base-T RJ-45 ports
USB	4 x USB 2.0
 Digital Input 	4 x Digital Inputs**
	Dry contact
	Logic level 0: Open
	Logic level 1: Close

Digital Output

Environment

- Ingress Protection IP40

Optional Accessories

2 x Digital Outputs**

Open Collect to 30 V

**Optional isloation by project

200 mA max Load, power dissipation 450mW

**Audio Line-out reserved for project

Embedded OS & Automation Software

- Image WinCE 6.0 Eng. for UNO-1110 Image WinCE 6.0 TC for UNO-1110-R11AE Image WinCE 6.0 KR for UNO-1110-R11AE 2070014810 2070014814 2070014812 Image WinCE 6.0 JP for UNO-1110-R11AE Image WinCE 6.0 SC for UNO-1110-R11AE 2070014811
- 2070014813

Ordering Information

- UNO-1110-R11AE
- SQF-ISDS1-1G-86E
- 2070012539

TI Cortex AM3505 600MHz DIN-rail PC UNO-1110 with WinCE 6.0 (English), 1GB SD Card 1GB SLC SD Card (-40 ~ 85° C) UNO-1110 Linux MUL Image

- - - Operating Temperature
 - Storage Temperature Operating Humidity

Vibration Protection

Random 1Grms

- ADP A/D 100-240V 60W 24V (Commercial Grade) Power Cable US Plug 1.8 M (Industrial Grade) Power Cable EU Plug 1.8 M (Industrial Grade) 1702002605

Power Cable UK Plug 1.8 M (Industrial Grade) Power Cable UK Plug 1.8 M (Industrial Grade) Power Cable China/Australia Plug 1.8 M (Industrial Grade) 1702031801 1700000596

Half-sine wave, 30G, 11ms

-10 ~ 70°C (14 ~ 158°F) -40 ~ 80°C (-4 ~ 176°F) 20 ~ 95% (non-condensing) Storage Humidity 20 ~ 95% (non-condensing) Shock Protection

- PWR-247-CE 1702002600

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech: UNO-1110-R11AE