UNO-1110

TI Cortex AM3505 DIN-rail PC with 2 x LAN, 5 x COM, 4 x USB



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
- 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.

I/O Interface

UNO-1110-R11AE

PCLS-DIAGAW10

2070012539

SQF-ISDS1-1G-86E

Specifications

General

aonorai			
 Certification 	CE, FCC Class A, UL, CCC	Serial Ports	4 x RS-232/422/485**, 1 x RS-485
Dimensions (W x H x D) 50 x 154 x 127 mm (1.9" x 6.1" x 5")			**COM3,4 optional isolation by project
 Enclosure 	Aluminium with solid mounting hardware		Automatic RS-485 data flow control, DIP Switch
 Mounting 	DIN-rail, Wallmount		configuration
 Industrial Grounding 	Isolation between chassis and power ground	 Serial Port Speed 	RS-232: 300 ~ 115.2 kbps RS-422/485: 300 ~ 115.2 kbps (Max)
 Power Consumption 	10 ~ 30 V_{DC} (13 W), AT, ground isolation, dual power inputs.	- LAN	2 x 10/100Base-T RJ-45 ports
 Weight 	0.45 kg	■ USB	4 x USB 2.0
 System Design 	Fanless design with no internal cabling	 Digital Input 	4 x Digital Inputs** Dry contact
System Hardware			Logic level 0: Open
- CPU	TI Cortex A8 AM3505 600 MHz	- Distitut Output	Logic level 1: Close
 Memory* 	Onboard 256 MB DDR2	 Digital Output 	2 x Digital Outputs** **Optional isloation by project
 Display 	DB15 VGA connector, up to 1024 x 768		Open Collect to 30 V
 Indicators 	Power, Serial (Tx, Rx), SD		200 mA max Load, power dissipation 450mW
	4 x DI/2 x D0		***Audio Line-out reserved for project
	4 x programmable LED	Environment	
 Storage 	2 x SD card slots (one for boot and another for data	Ingress Protection	IP40
0.1	storage)	 Operating Temperature 	-10 ~ 70°C (14 ~ 158°F)
Other	Realtime clock, Watchdog timer	 Storage Temperature 	-40 ~ 80°C (-4 ~ 176°F)
■ SIM	1 x card slot (reserved for project and will only have 1 x SD card slot left)	 Operating Humidity 	20 ~ 95% (non-condensing)
 Expansion 	1 x Mini PCle card slot (Signal Protocol: USB Differential)	 Storage Humidity Shock Protection 	20 ~ 95% (non-condensing) Half-sine wave, 30G, 11ms
*Note: up to 512MB DDR2 (reserved for project)		 Vibration Protection 	Random 1Grms
System Software		Ordering Information	

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

AD\ANTECH Embedded Automation Computers

All product specifications are subject to change without notice

Last updated : 10-Mar-2014

TI Cortex AM3505 600MHz DIN-rail PC UNO-1110

Advantech Remote Monitoring & Diagnosis Utility

with WinCE 6.0 (English)

1GB SLC SD Card (-40 ~ 85° C)

UNO-1110 Linux MUL Image