ECU-1251

TI Cortex A8 Industrial Communication Gateway with 2 x LAN, 4 x COM Ports



Features

- TI Cortex A8 800MHz CPU
- DDR3L256MB RAM
- 1GB Micro-SD card for system storage
- 1 x Micro-SD Slot
- 4 x RS-232/485 isolated serial ports
- 2 x 10/100 Base-T Ethernet ports
- 1 x Mini-PCle for WIFI/Cellular/4G
- Support web service for remotely on-line monitoring
- Support SD card & on-line firmware update
- Support IEC-61850, IEC-60870-101/104 protocol
- Support Data logger on SD card
- Operation System: RT-Linux
- Operation Temperature -40~70°C



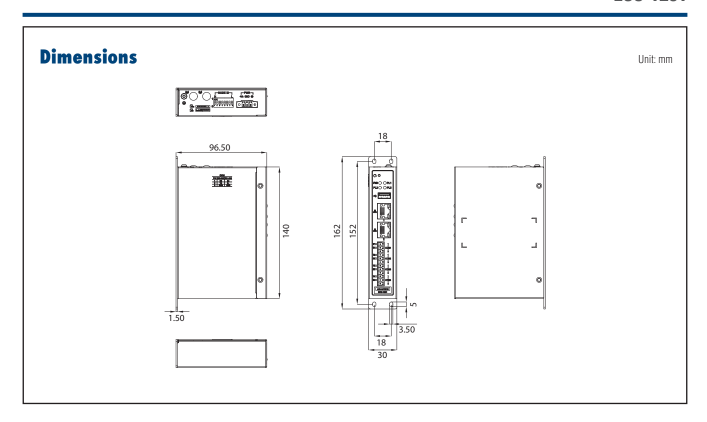
Introduction

For solar power, electricity and factory related applications which require a total wireless and Ethernet communication solutions, Advantech has released the ECU-1251 RISC-based industrial communication gateway. ECU-1251 has an open platform design with Cortex A8 processor, up to four RS-232/485 isolated serial ports, two 10/100 Ethernet ports and operating temperature range of -40~70°C. WithLinux operating system and open Edgelink SDK, which enable to system integrators to develop applications which precisely fit their

Specifications

		ECU-1251TL-R10AAE	ECU-1251TL-R10ABE						
	CPU	TI Cortex A8, 800MHz							
System	RAM	DDR3L 256MB							
	Storage	4GB Micro-SD card							
	SD Slot	1 x Micro-SD							
	Real Time Clock	Yes							
	Watchdog Timer	Yes							
	Node ID	Yes							
	TPM	NA							
I/O Interfaces	Serial Ports	4 x RS-232/485 isolation 3000VDC, 1 x 12-Pin Terminal Block, 50 ~ 115.2kbps							
	LAN Ports	2 x 10/100 RJ-45							
	USB Ports	1 x USB 2.0							
	Displays	NA							
	Mini-PCIE	1x Mini-PCle (Full-size), Type: WIFI/Cellular/4G, Signal: USB 2.0							
WISE-Edgelink	Protocol Support	OPC-UA Client & Server, BACNet/IP Client & Server, Modbus RTU/TCP, IEC-61850*, IEC-60870-5-101, IEC-60870-5-103, IEC-60870-5-104							
	PLC driver support	Siemens/Mitsubishi/Omron/Allen-Bradley, Delta etc 200+ PLC drivers							
	Programming Support	Linux C, Phython							
	Configuration Tool	WISE-EdgeLink Studio							
	Data Monitoring	2000 Tags MAX.							
	Cloud Connectivity	WISE-Edge365, MQTT, AWS, Azure, LwM2M, Google Cloud IoT Core and more							
	Database Transmission	SQL Server, MySQL, ORACEL, FTP Server							
	VPN	Open VPN							
Gerneral	Certification	CE, FCC,EN-62368-1,UKCA							
	Dimensions (W x D x H)	140 x 96.5 x 30mm							
	Form Factor	Small Size							
	Enclosure	SGCC							
	Mounting	Wall-Mount/DIN-Rail							
	Weight(Net)	0.6kg							
	Power Requirement	10 ~ 30 V _{DC}	10 ~ 30 V _{DC} 10 ~ 48 V _{DC}						
	Power Consumption	2.2W @ 24V _{DC}							
	Power Connector	1 x 3-Pin Terminal Block							
Environment	Operating Temperature	-40~70°C							
	Storage Temparature	-40~85°C							
	Relative Humidity	5 ~ 95% (non-condensing)							
	Ingress Protection	IP30							
	Vibration Protection	2Grms, Random/Sine, 5 ~ 500Hz							

^{*}Please refer to the EdgeLink specification for further details. Activation of the IEC-61850 protocol requires an additional fee.



Ordering Information

Part Number	СРИ	RAM	Storage for OS	OS	Configuration Tool	TPM 2.0	LAN	СОМ	USB	Console	Power Requirement	Country of Origin
ECU-1251TL-R10AAE	TI Cortex A8, 800MHz	DDR3L 256MB	4GB	Yocto	WISE-EdgeLink	N/A	2	4	1	3pin COM on board	10 ~ 30 V _{DC}	China
ECU-1251TL-R10ABE	TI Cortex A8, 800MHz	DDR3L 256MB	4GB	Yocto	WISE-EdgeLink	N/A	2	4	1	3pin COM on board	10 ~ 48 V _{DC}	Taiwan

Optional Accessory

Wi-Fi Solution

• 96PD-RYUW131 2.4GHz Wi-Fi Full/Half Size Mini PCle Card

■ 1750006043 SMA(M) cable, 15 cm ■ 1750000318 2dBi antenna for testing, 11 cm

Cellular Solution (SIM card is not included)

96PD-EC25EFA
1750006264
1750005865
LTE Cat 4 Module with GNSS
SMA(F) Cable, 15 cm
Dipole Antenna, 11 cm

Storage Solution

96FMMSDI-4G-ET-AT1 ATP 4G MICRO SD CARD I-GRD SLC(G)
96FMMSDI-8G-ET-AT1 ATP 8G MICRO SD CARD I-GRD SLC(G)