ECU-1051TL

Cloud enabled Intelligent Communication Gateway for IIOT application



Features

- TI Cortex A8 600MHz CPU with DDR3L 256MB RAM
- Support web service for remotely on-line monitoring
- Firmware update by SD card and online update
- Data logger on SD card
- · Support dual SIM slots for communication redundant
- Support MQTT Client for cloud communication
- Wide Operating temperature: -40 ~ 70°C

C E FCC ROHS

Introduction

For facility monitoring, distributed solar power, smart factory sector, especially cloud based applications which require a total wireless and Ethernet communication solutions, Advantech has released the ECU-1051TL RISC-based industrial communication gateway. ECU-1051TL has an open platform design with Cortex A8 processor, 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 need.

Specifications

General

Certification CE, FCC (No RED certification) Mounting Wall-Mount/ DIN-Rail Power consumption (typical) 2.4W @ 24V_{DC}

Power Requirements 10 ~ 30 V_{DC}

System

CPU TI Cortex A8, 600MHz DDR3L 256MB Memory

LEDs for Power, LAN (LINK, ACT), Programmable Indicators

512MB NAND Flash Storage SD Slot 1 x Micro-SD slot

Watchdog Yes Real-time clock Yes

Communication

Serial Port Serial Port: 2 x RS232/RS485(isolation optional)

Serial Port Speed RS-232/RS-485: 50 ~ 115200 bps 2 x 10/100 Base-T RJ-45 ports **Ethernet Port** Wireless (Optional) Interface: 1x Mini-PCle (Full-size)

Type: WIFI/Cellular/4G

Signal: USB

Communication Protocol

IEC-60870-5-104

Modbus TCP/RTU

FTP/HTTP/DHCP/TCP/IP 100+ PLC drivers

PLC Driver Support Data Logger Real-time datalogger Database uplink

Programming support Linux C, Restful API, Web service API.

Event Manager

Software

OS Support RT-Linux 3.12

Configuration Tool Advantech Edgelink Studio

Environment

Operating Temperature -40~70°C Storage Temperature

Humidity 5 ~ 95% (non-condensing)

Ordering Information

TI Cortex A8 industrial communication gateway with ECU-1051TL-R10AAE Edaelink

Cellular Solution (SIM card is not included)

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

WIFI Solution (recommended)

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

Storage Solution

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

