# **ADAM-5630**

# **Edge Intelligent DA & C Platform**



## **Features**

- Support Modbus/RTU, Modbus/TCP Master and Slave function libraries
- Support Web server for I/O configuration and monitoring
- C and Python programming based on Linux operating system
- Built-in real-time clock and watchdog timer
- 1 micro SD slot expansion for data storage
- 4 serial communication ports onboard
- 2 Ethernet Ports
- 4 or 8 I/O slot expansion

# **Specifications**

#### **Control System**

■ CPU TI Cortex-A8 AM3352 600MHz

Memory 512MB, DDR3L

**Battery memory** 128K

• RTC (Real Time Clock) Provide second, minute, hour, date, day of week,

month, year

**OS** RT-Linux V3.12

• **Storage** 1 x 1GB NAND Flash (system)

1 x Mirco-SD (Storage)

Programming Linux C, Python

Watch dog
 Yes

I/O Slot Optional 8 or 4 slots

LED Indicators
 PWR,RUN,ERR,BAT,LED1/2/3/4
 Display
 VGA, Resolution 800 x 600

**USB** 2 x USB 2.0

#### **Serial Communication**

Max. Nodes
 Distance
 256 (in RS-485 daisy-chain network)
 1.2Km (4,000feet in RS-485 mode)

**Speed** 50-115200 bps

■ Isolation 2500 V<sub>DC</sub> (COM1,2,3 only)

• Connector COM1: Screw terminal (2-PIN RS-232/485)

COM2: Screw terminal (RS-485) COM3: Screw terminal (RS-485) COM4: DB9-M (RS-232/485)

#### **Ethernet Communication**

Connector 2 x RJ45Distance 100 m

**Speed** 10/100/1000 Mbps

## **System Software**

Embedded Service Web Server, FTP Sever, Telnet Server, SSH Server,

SNMP Server

• **SDK Provided** Standard SDK by Linux C

### **Power Consumption**

Power Consumption
 Power input
 Reverse Protection

8W
10 ~ 30 V<sub>DC</sub>
Yes

#### General

Certification
 CE,FCC Class A (No RED certification)

■ **Dimensions** 4-slots 231 x 110 x 75 mm

8-slots 355 x 110 x 75 mm

Enclosure ABS-PC

• Mounting DIN-Rail, Wall-Mount

#### **Environment**

■ **Humidity** 5 ~ 95% non-condensing

Operating Temperature
 Storing Temperature
 -40 ~ 70°C
 -40 ~ 85°C

# **Order information**

ADAM-5630-AE(preliminary)
 ADAM-5630E-AE
 4-slot RISC-based Modular DA&C Controller
 8-slot RISC-based Modular DA&C Controller

AD\ANTECH