# **ECU-4674**

# Intel® Atom™ N2600 Power & Energy Computers with 8xLAN, 18xCOM, 8DI, 8DO, 1x IRIG-B and 1 x PCI-104



#### **Features**

- China Electricity Certificate IV level Certification for substation applications
- IEC 61850-3 and IEEE 1613 compliant
- Intel Atom N2600 1.6GHz processor, 2GB DDR3
- 2 x RS-232, 16 x RS-232/485(Max.) isolated serial ports
- 2 x 10/100/1000, 6 x 10/100 Base-T Ethernet ports
- 1 x CF, 2 x 2.5" SATA HDD, RAID (RAID 0 & RAID 1)
- 8-ch isolated DI, 8-ch isolated DO
- 1 x Time Synchronize IRIG-B
- Redundant isolated power with wide AC/DC input range
- Mounting: 2U Rack-mount
- iCDManager: intelligent Connectivity Diagnosis and Management







### Introduction

The ECU-4674 series of products is compliant with Electricity Certificate level IV (especially for China) and IEC 61850-3 and IEEE 1613 certification, which provide higher reliability and stability, suitable for any Global P&E automation market and harsh environment. With versatile communication interface to use for Smart substation Communication server and IED Analyzer to fulfill the Data Gateway & Protocol Conversion requiremment easily. Featuring a fanless design with high performance Intel Atom N2600 processor, the ECU-4674 comes with 18 isolated serial ports, 8 x LAN and 1 x PCI-104 extension. With iCDMananger support, users can easy diagnose System & Communication and enhance maintenance efficiency, with Structured and functional module Internal design for easy customization and Fast assembly to fulfill the different kind of application.

## **Specifications**

#### General

 Certification
 CE, FCC class A, CCC, Electricity IV level for China (Compatible IEC 61850-3, IEEE 1613)

Dimensions (W x D x H) 440 x 220 x 88 mm
 Enclosure SECC & Aluminum
 Mounting 2U Rack mount

Power Requirements Supports Redundant power input

Power 1:  $100 \sim 240 \text{ V}_{AC}$  or  $100 \sim 240 \text{ V}_{DC}$ Power 2:  $100 \sim 240 \text{ V}_{AC}$  or  $100 \sim 240 \text{ V}_{DC}$ Supports Power Monitoring during power loss

■ **Weight** < 5.5 kg

OS Support
 Windows7, WES7(WS7P), Linux (Debain 5.0)

System Design Fanless

#### **System Hardware**

CPU Intel Atom N2600, 1.6GHzMemory 2G DDR3 SDRAM built-in

Indicators
 LEDs for Power, HDD, Programmable LED, IRIG-B,

LAN (Active, Status) and Serial (Tx, Rx) 1 x internal CF, 2 x 2.5" SATA HDD (RAID 0,1)

Display DB15 VGA connectorPC/104 slot 1 x PCI-104

Watchdog Timer
 Programmable 256 levels time interval, from 1 to 255

seconds for each tier

I/O Interface

Storage

Serial Ports
 18 Ports, 2 x RS-232, 16 x RS-232/485 (Max.)

2,500 V<sub>DC</sub> isolation

(Automatic RS-485 data flow control)

RS-232: 50 ~ 115.2 kbps, RS-485: 50 ~ 921.6 kbps

**LAN** 2 x 10/100/1000Base-T RJ-45 ports, teaming function

supported, 6 x 10/100Base-T RJ-45 ports

• **USB Ports** 5 x USB (1x internal), UHCI, Rev. 2.0 compliant

Digital Input
 8-ch isolated digital input

Wet contact: Logic 0:0~3  $V_{DC}$ ; Logic 1: 10~30  $V_{DC}$  Isolation protect: 2000  $V_{DC}$ , 30-50  $V_{DC}$  over voltage protection (Only for ECU-4674-A53SAE) Opto-Isolator Response:25us-interrupt capable

Digital Output
 8-ch isolated digital output

2000 V<sub>DC</sub> isolation, 200mA max/channel sink current

Keeps output status after system hot reset

Open collector to 40V (200mA maximum sink current load) 3 kHz speed (Only for ECU-4674-A53SAE)

• **Programmable LED** 8-ch programmable LED indicator

#### **Time Synchronization Interface**

■ **Type** IRIG-B (RS-485)

Channel 1

Support Format IRIG-BOOX according to IRIG STANDARD 04, 200-98

Message Syntax QQQHHMMSS (year, day, hour, minute & second)

1s

#### **Environment**

**Storage Humidity** 95% @ 40°C (non-condensing)

Operating Temperature IEC 60068-2-2 with 100% CPU/ I/O loading, 24 hrs

-25~ 70°C (-13 ~ 158°F)

Operating Humidity 20 ~ 95% (non-condensing)

Shock Protection
Vibration Protection
Vibration Protection

IEC 68 2-27 CompactFlash®: 30 G half sine, 11 ms
IEC 68 2-64 (Random 1 Oct./min, 1hr/axis.)
CompactFlash: 2 Grms @ 5 ~ 500 Hz

# **Ordering Information**

• ECU-4674-A53SAE Intel Atom N2600 1.6 Ghz ,8 x LAN ,18 x COM, 8 x DI/

DO, 1IRIG-B Computer

■ ECU-4674-LBA53SAE Intel Atom N2600 1.6 Ghz, 8 x LAN, 10 x COM (1

IRIG-B for Selection) Computer

• XECU-FSP150-1H35(\*) FSP AC 100-240V 150W W/PFC (Note: For ECU-4674

Dual Power, by CTOS configuration center)

Serial Port Speed