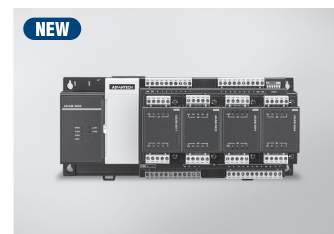
ADAM-3600-C2G

8AI / 8DI / 4DO / 4-Slot Expansion Wireless Intelligent RTU



Features

- High Performance CPU Cortex A8 600MHz
- Low Power DDR3L 256MB RAM
- Embedded Real-time Linux Kernel
- Domain Focused Onboard IO -8AI / 8DI / 4DO
- 4-Slot I/O Expansion
- High I/O Flexibility with 4-slot I/O Expansion
- Multiple wireless options for Zigbee/ Wi-Fi/ 4G/ Cellular
- IEC61131-3&C Programming Language
- Modbus & DNP3 & IEC-60870-5-104
- Operation Temperature -40 ~ 70°C
- Internal Webpage for Online Monitoring
- Data Logger on SD card
- Support Azure IOT-Hub
- Support MQTT Client for cloud communication

Introduction

ADAM-3600-C2G is an cloud ready intelligent Remote Terminal Unit with multiple wireless function capability, multiple I/O selection, wide temperature range and supports flexible communication protocol for oil, gas and water applications. In these application environments, ADAM-3600 is ideal for remote inhospitable regions with many devices that need to be managed remotely.

Features

Wide Array of Flexible I/Os

Wide array of on-board I/O and flexible expansion I/O modules supporting different acquisition requirements giving it a high cost performance.



Remote Firmware Update

The ADAM-3600 can use a USB drive and an SD card to automatically update the firmware so there's no need to bring a computer and execute the configuration program in the field.



Wireless Communication & Protocols

The ADAM-3600 simultaneously supports two mini-PCIe cards (a half-size and a full-size) for Wi-Fi/ 3G/ GPRS/ Zigbee communication which is flexible for wiring in the field. Modbus RTU/TCP and DNP3 protocols integrate ADAM-3600 with more SCADA systems.



Wide Temperature Range

A -40 \sim 70 °C operating temperature allows the ADAM-3600 to work in harsh environments and reduces maintenance costs for customers.



_ ⊐

Intelligent Connectivity Diagnosis Manager (iCD Manager)

Remotely monitor serial and Ethernet port status and send alarm information during communication failures to help improve intelligent monitoring.



Node ID for Batch Configuration

Each ADAM-3600 has a node ID as its name to support batch configuration (max.64) with the configuration utility. When an alarm is displayed on the utility, customers can directly find the fault source with the node ID.



AD\ANTECH WISE-PaaS/EdgeLink-Enabled Gateways: ADAM-3600, ECU-1000TL

All product specifications are subject to change without notice.

ADAM-3600-C2G

Specifications

Control System

- CPU
- . Memory
- . OS
- Storage
- Programming
- Watchdog
- Real-time Clock
- Power Input
- **Power Consumption**

Communication

- Protocol
- Serial Port
- Ethernet Port
- **USB** Port
- VGA Port
- LED
- Isolation
- PLC driver support
- Cyber Security

Analog Input

- Channel
- Resolution
- Input Type Isolation .

Digital Input

- Channel
- Input Type **Protection Voltage**
- Isolation

Digital Output

- Channel
- **Output Type**
- **Rated Voltage**
- Isolation

Wireless Communication (Selectable)

- Interface
- Wireless Type
- General
- Certification
- **Operating Temp.**
- Storage Temp.
- Humidity
- Mounting
- 4 Open Collector (Sink) 8~30 VDC 2,000 V_{DC} Mini-PCle (1 x Half-Size / 1 x Full-Size) Ziqbee- UART Signal Wi-Fi/Cellular/4G- USB Signal

-40 ~ 70°C -40~85°C

CE/FCC (No RED certification)

5 ~ 95% (no-condensation)

DIN 35 rail/ Wall Mount

I/O Expansion Module Selection Table

Unit: Channels

Expansion Module	RTD	AI	T.C.	AO	DI	DO	Relay
ADAM-3613	4						
ADAM-3617		4					
ADAM-3618			4				
ADAM-3624				4			
ADAM-3651					8		
ADAM-3656						8	
ADAM-3668							4

Ordering Information

- ADAM-3600-C2GL1A1E 8AI/8DI/4D0/4-Slot Expansion Wireless Intelligent RTU (Phase
- ADAM-3600-C2GL1B1E out) 8AI/8DI/4D0/4-Slot Expansion Wireless Intelligent RTU (New)

Dipole Antenna, 11 cm

antenna included)

Optional Accessory

Cellular Solution (SIM card is not included)

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

WIFI Solution

- 96PD-RYUW131A1
- EWM-W180H01E
- 1750008717-01
- 1750006043
- 9656EWMG00E

GPS Solution

- EWM-G108H01E .
- 1750006264
- 1750006432

Storage Solution

- SQF-ISDS1-4G-82E
- SQF-ISDS1-32G-82E

GPS/GNSS Half-MiniPCle card

Half-size miniPCle to miniPCle bracket set

WiFi 4 2.4GHz mPCle with antenna and cable (SMA cable and

802.11ac/a/b/g/n 2T2R Wi-Fi + BT 5.0 half-size mPCle module WiFi 2.4GHz+5GHz dipole antenna (-40 $^\circ\text{C}$ ~ + 65 $^\circ\text{C}$)

Wi-Fi Coaxial Cable, 150 mm (Recommend usage qty: 2pcs)

SMA (F) Cable, 15cm Antenna 4.5 dBi, 500cm

SLC 4G, 1CH (-40 ~ 85°C)

(Recommend usage qty: 2pcs)

SLC 32G, 1CH (-40 ~ 85°C)

Antenna (Optional)

4-ch Al

.....

00000

00000

10

Expansion

Module



8-ch DI & LED Indicator Node ID Dual RJ45 Port 55555 m 00000 0



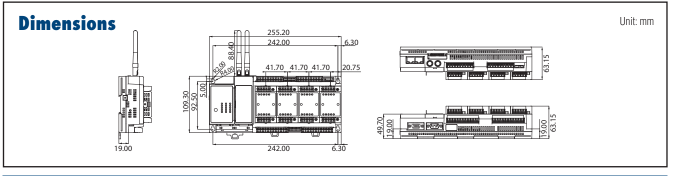




00

VGA & COM1 COM2 & 3 4-ch Al PWR 4-ch DO & LED Indicator

00000



2,000 VDC 8 Wet Contact +40 V_{DC} 2.000 Vpc

8 differential 16-bit ±10V, ±2.5V, 0 ~ 20mA, 4 ~ 20mA

Cortex-A8 AM3352 RAM 256MB

RT-Linux V3.12

Yes

Yes

10~30 Vpc

24V @ 5W

SMTP, NTP

(data bit:8)

1 x USB 2.0

1 x D-SUB15

2000 Vpc

2 x RJ-45 10/100 Mbps

System LEDs/ IO LEDs

SSL, SSH, white list

Battery Backup RAM 32KB

SD card slot / Optional IEC-61131-3, Linux C

MicroSD card / 1GB included for system

Modbus/TCP, DNP3 L2, TCP/IP, DHCP, IEC104, MQTT,

1 x RS232/485- DB9 ADAM-3600-C2GL1A1E:2 x RS485-Terminal Block

(data bit:5,6,7,8) ADAM-3600-C2GL1B1E:2 x RS485-Terminal Block

Siemens/Mitsubishi/Omron/Allen-Bradley. Delta etc