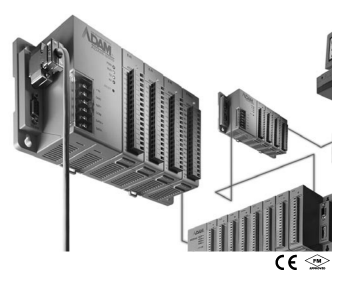
# ADAM-5000/485 ADAM-5000E

# **Distributed DA&C System** Based on RS-485



## **Features**

- RS-485 Communication for easy installation and networking
- 4 or 8 slots for up to 128 points data monitoning card control in one
- Extensive Software support, includles windows DLL drivers, OCX drivers. OPC server and popular HMI/SCAPA Software driver.
- Seamlessly integrated with easy-to-use ADAMView data acquisition

## Introduction

The ADAM-5000/485 and ADAM-5000E systems use the EIA RS-485 communication protocol. This is the industry's most widely used, balanced, bidirectional transmission line standard. The RS-485 was specifically developed for industrial applications to transmit and receive data at high rates over long distances.

## **Processor**

- CPU 16-bit microprocessor

 I/O module capacity 4 or 8 Watchdog Timer

 Power Consumption 1.0 W (ADAM-5000/485)

4.0 W (ADAM-5000E)

## Isolation

2500 V<sub>DC</sub> (ADAM-5000/485) Communication Isolation 3000 V<sub>DC</sub> (ADAM-5000E)

- Communication Power  $3000 V_{DC}$ 

Isolation

3000 V<sub>DC</sub>

I/O Module Isolation

## **Diagnosis**

 Status Display Power, CPU, communication

Self-test Yes, while on Software Diagnosis

## Communication

Network RS-232 or RS-485 (2-wire) to host

 Speeds (bps) 1200, 2400, 4800, 9600, 19.2 k, 38.4 k, 57.6 k, and

115.2 kbps

 Max. Communication 4000 feet (1.2 km)

Distance

- Command Format ASCII command/response protocol

 Reliability Check Communication error checking with checksum Asynchronous 1 start bit, 8 data bits, 1 stop bit, no parity

**Data Format** Maximum Nodes

Up to 256 multi-drop systems per host serial port

Protection Transient suppression on RS-485 communication lines **Power Requirements** 

■ Unregulated +10 to +30 V<sub>DC</sub>

Protected against Power Reversal

 Power Protection Transient suppression on power input

Mechanical

Case KJW with captive mounting hardware

 Plug-in Screw Accepts 0.5 mm<sup>2</sup> to 2.5 mm<sup>2</sup>, 1 - #12 or 2 - #14 to

**Terminal Block** #22 AWG

**Environment** 

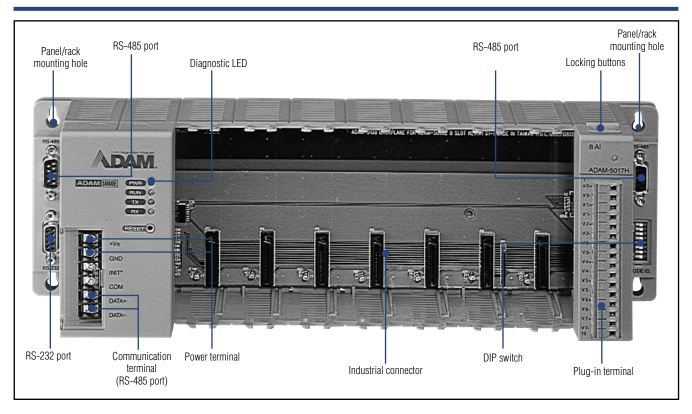
• Operating Temperature  $-10 \sim 70^{\circ}$  C  $(14 \sim 158^{\circ}$  F) ■ **Storage Temperature** -25 ~ 85° C (-13 ~ 185° F) Humidity 5 ~ 95%, non-condensing

# **Ordering Information**

- ADAM-5000/485 Distributed DA&C System Based on RS-485 (4 slot) ADAM-5000E Distributed DA&C System Based on RS-485 (8 slot)

PCLS-OPC/ADM OPC Server for ADAM-4000/5000 Series (RS-485) ActiveX Control for Data Acquisition and Control PCLS-OCX

 PCLS-ADAMVIEW32 ADAMView Data Acquisition Software



## **Feature Details**

## **Two-wire Communication**

The ADAM-5000/485 and ADAM-5000E systems use a single twisted pair of wires to transmit and receive data. Special circuitry ensures clean, reliable communication and suppresses communication line noise. This reduces overall network cost by simplifying installation and minimizing the number of cables, connectors, communication repeaters and filters required.

## **Surge Protection**

High-speed transient suppressors protect the system from dangerous voltage surges or power spikes.

## **Network Expansion**

The ADAM-4510 repeater simply amplifies or boosts existing signals, enabling them to travel over longer distances.

Each repeater allows you to add up to 32 ADAM-5000 units to your network, extending the network by another 4000 feet (1.2 km). Up to 256 ADAM-5000/485, ADAM-5000E units can be connected to a single RS-485 network.

## RS-232 to RS-485 Conversion

RS-232 serial ports are standard with most industrial computer systems. Though widely accepted, RS-232 has limited transmission speed, range and networking capabilities. The RS-485 standard overcomes these limitations by using differential voltage lines for data and control signals.

The ADAM-4520's isolated converter lets you take advantage of an RS-485 on an RS-232 system by converting RS-232 signals to RS-485 signals. Software written for half-duplex RS-232 may also be used without modification.

The ADAM-4520 helps you build an industrial grade, long distance communication system with standard PC hardware.

## **Intelligent RS-485 Data Flow Control**

The RS-485 communication protocol will support half-duplex communication. Only two wires are needed for transmitting and receiving data. Handshaking signals such as RTS (Request to Send) normally control the direction of the data flow. A special I/O circuit in the ADAM-4510 and ADAM-4520 senses the data flow direction and automatically switches the transmission direction, making handshaking signals unnecessary. The RS-485 bus control is completely transparent to the user.

## **Built-in RS-232 Communication**

ADAM-5000/485 and ADAM-5000E systems provide up to 64/128 I/O points and an RS-232 port. A host PC can be locally connected to the system to control and monitor simple applications, thereby facilitating local troubleshooting.

#### **ASCII-based Protocol**

ADAM-5000 commands are issued in printable ASCII-based format. ADAM applications can be written in any high-level language that supports ASCII string functions, such as C, Pascal or BASIC. ASCII support means you can use virtually any computer to manage vour ADAM network.