# ADAM-4570S ADAM-4571S

# 2-port isolated RS-422/485 to **Ethernet Data Gateway** 1-port Isolated RS-422/485 to **Ethernet Data Gateway**



### **Features**

- Supports 10/100 Base-T Ethernet
- 1,500 V<sub>RMS</sub> isolation for RS-422/485 port
- Provides Host/Device Idle protection & auto-reconnection function to enhance the reliability of system.
- Supports multiple advanced security protections: Triple DES, IP address control
- Transmission speed up to 230 Kbps
- Remote download firmware: Easy to maintain
- Auto-detecting Configuration Utility
- Easy-managing Port Mapping Utility
- Supports Windows® NT/2000/XP driver
- Automatic RS-485 data flow control

## FCC ( €

## Introduction

The ADAM-4570S/4571S is an advanced security data gateway that works between RS-422/485 and Ethernet interfaces. It not only upgrades your existing RS-422/485 devices to Ethernet, but also provides a quick and safe way to transmit important data via Ethernet. The ADAM-4570S/4571S is specially desi for remotely controlling and monitoring mission critical application environments.

#### **Advanced security features**

Multiple advanced security features protect the system. T-DES (Triple Data Encryption Standard); IP address control and configuration. By using T-DES, you can key-in passwords to secure your data. The data cannot be accessed by other host PCs unless the PC have the correct password. This prevents important data from being accessed by an unauthorized users. IP address control can block access to a specific ADAM-4570S. It restricts the access right of up to 32 PCs at one time. In addition to these features, the ADAM-4570S/4571S also protects all configuration settings from being changed inadvertently. When this option is enabled, only the corresponding PC can set the configuration. These functions were all designed for data protection and security as well as overall system reliability.

#### Host/Device Communication Redundancy improves the reliability of the system (ADAM-4570S)

To improve the stability of systems the ADAM-4570S provides new powerful functions to help you create stable systems - fast. The

The purpose of the "Host idle" function is to prevent a system hang-up from occurring due to application program failure. If an application program fails, the ADAM-4570S will cut off the connection between the host PC and the ADAM-4570S, so that another PC can start to access the same ADAM-4570S. Also, if the serial device or communication between the device and the ADAM-4570S fails, the "Device Idle" function will switch the communication port from one port to another port to keep communication going with another device automatically. Thus, another device can send data to the ADAM-4570S.

#### **Auto-reconnect after networking recovers**

The ADAM-4570S/4571S provides an "Auto-reconnect" function to solve networking breaks problem. When the ADAM-4570S/4571S is powered-off accidentally, the driver will keep trying to reconnect the ADAM-4570S/4571S automatically. When the ADAM-4570S/4571S is powered-on again, through this auto-reconnect function, the host PC can send commands to the ADAM-4570S/4571S immediately. This function enhances the reliability of the system.

## **Specifications**

 Protocol TCP/IP

Network 10/100Base-T Ethernet

Port 1/2 Independent RS-422/485 ports

Network: RJ-45 Connector

Serial: RJ-48 (RJ-48 to DB-9 cable provided)

T-DES (FIPS PUB 46-2), IP address control Security Host idle; device idle, auto-reconnection Data Protection type

 Transmission speed 50 bps ~ 230 Kbps  $1,\!500~V_{\scriptscriptstyle RMS}$ Isolation

Odd, even, none, space, mark Parity bit

 Data bit 5. 6. 7. 8 Stop bit 1, 1.5, 2

 Diagnostic LEDs Network: Tx/Rx, Link, Speed (10/100 Mbps), Power

Serial: Tx/Rx, Status

 Driver Supported Windows NT/2000/XP **Power Requirements** Unregulated 10 to 30 V<sub>pc</sub>

3.3 Watt (ADAM-4571S); 3.5 watt (ADAM-4570S) **Power Consumption** Mounting DIN-rail, panel mounting, piggyback stack

Operating Temperature  $0 \sim 60^{\circ} \text{ C} (32 \sim 140^{\circ} \text{ F})$ Storage Temperature -20 ~ 80° C (-4 ~ 176° F) Operating Humidity 20 ~ 95% (non-condensing) Storage Humidity 0 ~ 95% (non-condensing)

# **Ordering Information**

ADAM-4571S 1-port Isolated RS-422/485 to Ethernet Data Gateway

w/Security (includes RJ48 to DB9 cable, 1 m)

2-port Isolated RS-422/485 to Ethernet Data Gateway ADAM-4570S

(includes RJ48 to DB9 cable, 1 m)

- Opt1A 100 cm RJ48 to male RS-232/422/485 cable

ADVANTECH