

## Main Features

- 16-ch D0, 2-port Ethernet
- Daisy chain connection with auto-bypass protection
- Remote monitoring and control with mobile devices
- Group configuration capability for multiple module setup
- Flexible user-defined Modbus address
- Intelligent control ability by Peer-to-Peer and GCL function
- Multiple protocol support: Modbus TCP, TCP/IP, UDP, HTTP, DHCP
- Web language support: XML, HTML 5, Java Script


## Introduction

In order to fulfill ideal remote DAQ devices in IoT world, Advantech releases ADAM-6200 series, a new selection of Ethernet I/O family comprised of analog I/O, digital I/O and relay modules. ADAM-6200 series module possesses plenty of advanced features whatever the evolution of hardware design and what's worth expecting for user is a variety of useful software functions to make it effective in the application field. With new design and strong capabilities, ADAM-6200 can be a well-integrated I/O solution in Ethernet control system.

## Features

## Daisy Chain Networking and Auto-Bypass Protection

Daisy chain connectivity offers flexible cabling and space saving capabilities. With Ethernet auto-bypss function supported, it prevents accidental power failure if one of the module's unexpectedly shuts down.


## Group Configuration Capability for Multiple Module Setup

To aid configuration and save time, engineers can configure and upgrade the firmware of multiple ADAM-6200s simultaneously.


## Remote Monitoring and Control with Smart Phone

With support for HTML5, the ADAM-6200 can be monitored and controlled from any browser on mobile devices whilst in the field and when the engineer is connected to their network.


## Peer-to-Peer

Modules will actively update the input channel status to specific output channels. Without dealing with the trouble of long distance wiring, users can define the mapping between a pair of modules.


## Graphic Condition Logic

Users can define the control logic rules through graphical configuration Utility, and download defined logic rules to specific ADAM module. Then, it will execute the logic rules automatically just like a standalone controller.


Architecture


## Remote I/O

## Specifications

## Digital Output

- Channels
- Output Voltage Range

16 (Sink Type)

- Normal Output Current
$10 \sim 30 V_{D C}$
- Pulse Output

Up to 5 kHz

- Delay Output High-to-Low and Low-to-High


## General

- Ethernet 2-port 10/100 Base-TX (for Daisy Chain)
- LED Indication

16 DO

- Protocol
- Power Input $\quad 10-30 \mathrm{~V}_{\text {DC }}\left(24 \mathrm{~V}_{\text {oc }}\right.$ Standard $)$
- Watchdog Timer
- Protection

System (1.6 Seconds)
Communication (Programmable)

- Protection Built-in TVS/ESD Protection

Power Reversal Protection
Over Voltage Protection: +/- 35 Voc Isolation Protection: $2500 \mathrm{~V}_{\text {Dc }}$

- Power Consumption
3.2 W @ $24 \mathrm{~V}_{\text {oc }}$
- Dimensions (W x H x D) $70 \times 122 \times 27 \mathrm{~mm}$
- Enclosure PC
- Mounting DIN 35 Rail, Stack, Wall


## Software

- .NET Class Library (SDK) Windows and Windows CE Class Library, VB and VC\# Sample Code for I/O Reading or Configuration and Communication
- Adam/Apax .NET Utility Network Setting, I/O Configuration, Data Stream, P2P, GCL Configuration


## Environment

- Operating Temperature $-10 \sim 70^{\circ} \mathrm{C}\left(14 \sim 158^{\circ} \mathrm{F}\right)$
- Storage Temperature $-20 \sim 80^{\circ} \mathrm{C}\left(-4 \sim 176^{\circ} \mathrm{F}\right)$
- Operating Humidity $20 \sim 95 \%$ RH (non-condensing)
- Storage Humidity $0 \sim 95 \%$ RH (non-condensing)


## Pin Assignment



## Ordering Information

- ADAM-6256

16-ch Isolated Digital Output Modbus TCP Module
Accessories

- PWR-242
- PWR-243

DIN-rail Power Supply (2.1A Output Current)

- PWR-244

Panel Mount Power Supply (3A Output Current)
Panel Mount Power Supply (4.2A Output Current)

## Software

- PCLS-ADAMVIEW32 ADAMView Data Acquisition Software
- PCLS-OPC/MTP30

OPC Server for Modbus/TCP Protocol

## Dimensions



Front View


DIN-Rail Mounting Adapter


Wall Mounting Bracket

