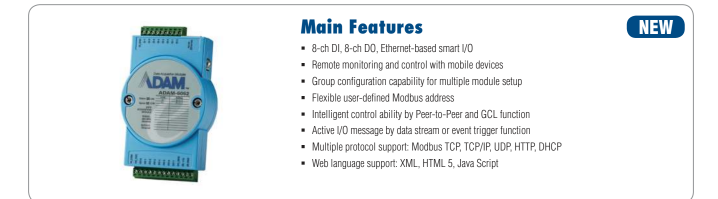
# **ADAM-6052**

## 16-ch Source-type Isolated Digital I/O Modbus TCP Module

## FCCCE



## Introduction

ADAM-6000 accomplishes the integration of automation and enterprise systems easily through internet technology, so that users can avoid changing the entire architecture of the control system and even remotely monitor the device status more flexibly. ADAM-6000 modules are empowered by peer-to-peer (P2P) and Graphic Condition Logic (GCL), and can perform as standalone products for measurement, control and automation. Instead of having additional controllers or programming, system configurations can be done in an extremely short time with the easy-to-use and intuitive graphic utility.

## Features

#### Group Configuration Capability for Multiple Module Setup

To aid configuration and save time, engineers can configure and upgrade the firmware of multiple ADAM-6000s simultaneously.



## **Remote Monitoring and Control with Smart Phone**

With support for HTML5, the ADAM-6000 can be monitored and controlled from any browser on mobile devices whilst in the field and when the engineer is connected to their network.



## **Advanced Security and High Reliability**

All product specifications are subject to change without notice

AD\ANTECH

ADAM-6000 Ethernet I/O modules have fast response time, and advanced security and reliability. When communication is broken, the digital output module can generate predefined values to ensure safety.



Ethernet I/O Modules

## 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.

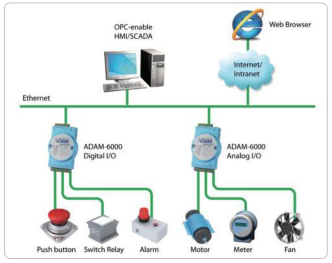


## **Graphic Condition Logic**

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



#### More Information Click Here Last updated : 10-Jun-2014

## **Remote I/O**

## ADAM-6052

## **Specifications**

#### **Digital Input**

- Channels
- Dry Contact
- Logic level 0: close to GND Logic level 1: open Logic level 0 : 0 ~ 3 V<sub>DC</sub>
- Wet Contact

8

- Logic level 1 : 10 ~ 30 V<sub>DC</sub> Supports 3 kHz Counter Input (32-bit + 1-bit overflow)
- Keep/Discard Counter Value when Power-off
- Supports 3 kHz Frequency Input
- Supports Inverted DI Status

#### **Digital Output**

- Channels 8 (Source Type)
- Voltage Range  $10 \sim 35 V_{DC}$ 1 A (per channel)
- Current
- Supports 5 kHz Pulse Output
- Supports High-to-Low and Low-to-High Delay Output
- Supports Over Current Protection

#### General

- LAN 10/100Base-T(X)
- Power Consumption 2 W @ 24 Vpc
- RJ-45 (Ethernet), Connectors Plug-in screw terminal block (I/O and power) Watchdog System (1.6 second) and
- Communication (programmable)  $10 \sim 30 V_{DC}$
- Power Input
- Dimensions (W x H x D) 70 x 122 x 27 mm PC
- Enclosure
- DIN 35 rail, stack, wall Mounting
- Supports Peer-to-Peer, GCL
- Supports User Defined Modbus Address
- Supports Modbus/TCP, TCP/IP, UDP, DHCP and HTTP Protocol

#### Protection

- Power Reversal Protection
- Isolation Protection 2,000 V<sub>DC</sub>

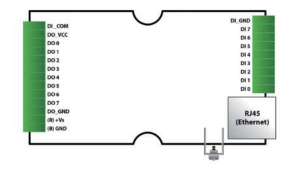
#### **Environment**

- **Operating Temperature** -20 ~ 70°C (-4 ~ 158°F)
- Storage Temperature -30 ~ 80°C (-22 ~ 176°F)
- Operating Humidity 20~95% RH (non-condensing)
- Storage Humidity 0~95% RH (non-condensing)

#### 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

## **Pin Assignment**



## **Ordering Information**

- ADAM-6052
- Accessories
- PWR-242
- PWR-243
- PWR-244

#### Software

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

16-ch Source-type Isolated DI/O Modbus TCP Module

DIN-rail Power Supply (2.1A Output Current)

Panel Mount Power Supply (3A Output Current)

Panel Mount Power Supply (4.2A Output Current)

OPC Server for Modbus/TCP protocol

