# **WISE-4012E**

## 6-ch Input/Output IoT Wireless I/O Module for IoT Developers



#### **Features**

- 2.4 GHz IEEE 802.11b/g/n WLAN
- 2-ch 0~10V Input, 2-ch DI, and 2-ch Relay Output
- Includes WebAccess with demo project for developer
- Includes extension board for simulating sensor status
- Includes micro USB cable for power input
- Supports Modbus/TCP with RESTful web service
- Supports wireless client and server mode that can be accessed directly without AP or router
- Supports mobile device web configuration with HTML5 without the platform limitation
- Supports file-based cloud storage (preliminary) and local logging with time stamp

## SRRC **((()) R&TTE F (©** C €

## Introduction

The Advantech WISE IoT Developer Kit is a complete hardware & software solution to help users develop IoT applications and simulate their projects in the simplest way. The WISE IoT Developer Kit provides everything you need to get going: a WISE-4012E 6-ch universal input or output wireless Ethernet I/O module, and developer kit including: WebAccess 8.0 with open interfaces for intelligent application developer, extension board for simulating sensor status, a micro USB cable for power input, and a screwdriver for wiring. The WISE-4012E has an integrated Wi-Fi interface with AP mode and web configuration which can be accessed by mobile device directly. Data can be logged in the I/O module and then automatically pushed to the file-based cloud.

#### **Product Concept: Data A-P-P**



Data **A**cquisition



Data **P**rocessing



Data **P**ublishing

## IoT Developer Kit







**Your Smart Phone with WISE** 

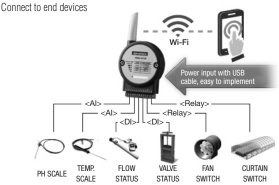
Direct Cloud Accessibility, Easy Application, Instant Sensing



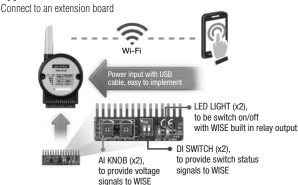
- WISE-4012E (x1)
- Extension Board (x1)
- USB Cable (x1)
- Screwdriver (x1)
- WebAccess (x1)



#### **Application Scenario 1**



#### **Application Scenario 2**



## **Specifications**

#### **Voltage Input**

 • Channel
 2

 • Resolution
 12-bit

 • Sampling Rate
 10 Hz (Total)

 • Accuracy
  $\pm 0.1 \text{ V}_{DC}$  

 • Input Type and Range
 0~10 V

 • Input Impedance
 100 kΩ

#### **Digital Input**

• Channels 2

• Logic level Dry Contact 0: Open 1: Close to GND

- 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

#### **Relay Output**

Channels 2 (Form A)
 Contact Rating (Resistive Load) 30 V<sub>DC</sub> @ 1A
 Isolation (b/w coil & contacts) 1,500 V<sub>rms</sub>
 Relay On Time 10 ms
 Relay Off Time 7 ms

Insulation Resistance
 Maximum Switching
 1 GΩ min. @ 500 V<sub>DC</sub>
 60 operations/minute

Supports Pulse Output

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

#### **Environment**

Operating Temperature
 Storage Temperature
 Operating Humidity
 Storage Humidity
 Storage Humidity
 Operating Humidity
 Operating Humidity
 O ~ 95% RH (non-condensing)
 O ~ 95% RH (non-condensing)

#### General

WLAN
 Connectors
 Watchdog Timer
 JEEE 802.11b/g/n 2.4GHz
 Plug-in screw terminal block (I/O)
 System (1.6 second) and Communication (programmable)

• Certification CE, FCC, R&TTE, NCC, SRRC, RoHS

**Dimensions (W x H x D)** 80 x 139 x 25 mm

• Enclosure PC

Power Input Micro-B USB 5 V<sub>DC</sub>
 Power Consumption 1.5 W @ 5 V<sub>DC</sub>
 Supports User Defined Modbus Address

Supports Data Log Function
 Supported Protocols
 Up to 10000 samples with time stamp
 Modbus/TCP, TCP/IP, UDP, DHCP, and HTTP

Supports RESTful Web API in JSON format

Supports Web Server in HTML5 with JavaScript & CSS3

Supports System Configuration Backup and User Access Control

## **Ordering Information**

• WISE-4012E-AE-WA WISE-4012E IoT Developer Kit with WebAccess

### Advantech WebAccess 8.0

#### **WebAccess Cloud Architecture**

WebAccess is a 100% web based HMI and SCADA software with private cloud software architecture. WebAccess can provide large equipment vendors, SIs, and Enterprises access to and manipulation of centralized data to configure, change/update, or monitor their equipment, projects, and systems all over the world using a standard web browser. Also, all the engineering works, such as: database configuration, graphics drawing and system management and the troubleshooting can be operated remotely. This can significantly increase the efficiency of maintenance operations and reduce maintenance costs.

#### **Business Intelligence Dashboard**

WebAccess 8.0 provides an HTML5 based Dashboard as the next generation of WebAccess HMI. System integrators can use Dashboard Editor to create the customized information page by using analysis charts and diagrams which are called widgets. Ample widgets have been included in the built-in widget library, such as trends, bars, alarm summary, maps...etc. After the dashboard screens have been created, end user can view the data by Dashboard Viewer in different platforms, like Explorer, Safari, Chrome, and Firefox for a seamless viewing experience across PCs, Macs, tablets and smartphones.

#### **Open Interfaces**

WebAccess has three interfaces for different uses. First, WebAccess provides a Web Service interface for partners to integrate WebAccess data into APPs or application system. Second, a pluggable widget interface has been opened for programmer to develop their widget and run on WebAccess Dashboard. Last, WebAccess API, a DLL interface for programmer to access WebAccess platform and develop Windows applications. With these interfaces, WebAccess can act as an IoT platform for partners to develop IoT applications in various vertical markets.

#### **Google Maps and GPS Tracking Integration**

WebAccess integrates real-time data on each geographical site with Google Maps and GPS location tracking. For remote monitoring, users can intuitively view the current energy consumption on each building, production rate on each field or traffic flow on the highway together with alarm status. By right-clicking on Google Maps or entering the coordinate of the target, users can create a marker for the target and associate the real-time data of three sites with a display label. Furthermore, this function also integrates with GPS modules to track the location of the marker in Google Maps and allows it to be used in vehicle systems.

#### **Ample Driver Support**

WebAccess supports hundreds of devices. In addition to Advantech I/Os and controllers, WebAccess also supports all major PLCs, controllers and I/Os, like Allen Bradley, Siemens, LonWorks, Mitsubushi, Beckhoff, Yokogawa etc. WebAccess can easily integrate all devices in one SCADA. All of these device drivers are integrated into WebAccess and free of charge. For a complete list of WebAccess drivers, refer to webaccess.advantech.com.

#### **Distributed SCADA Architecture with Central Database Server**

SCADA nodes run independent of any other node. Each SCADA node communicates to automation equipment using communication drivers supplied with Advantech WebAccess. The Project Node is a centralized database server of configuration data. A copy of the database and graphics of all SCADA nodes is kept on the Project Node. The historical data is also stored in the database in project node.

#### **Open Data Connectivity**

Advantech WebAccess exchanges online data with 3rd party software in real-time by supporting OPC UA/DA, DDE, Modbus and BACnet Server/Client. It supports SQL, Oracle, MySQL, and MS Access for offline data sharing.

#### **Software Requirements**

Operating System Windows XP (SCADA Node Only), Windows 7 SP1,

Windows 8 Professional, Windows Server 2008 R2 or

ater

• **Hardware** Intel Atom or Celeron. Dual Core processors or higher

recommended

2GB RAM minimum, more recommended

30GB or more free disk space