# **WISE-4050**

# 4-ch Digital Input and 4-ch Digital **Output IoT Wireless I/O Module**











## Introduction

The WISE-4050 is an Ethernet-based wireless IoT device, integrated with IoT data acquisition, processing, and publishing functions. As well as various I/O types, the WISE-4050 provides data pre-scaling, data logic, and data logger functions. Data can be accessed via mobile devices and be securely published to the cloud anytime from anywhere.

## **Features**

#### IEEE 802.11 b/g/n 2.4GHz Wi-Fi with AP Mode

The Wi-Fi interface is easily integrated with wired or wireless Ethernet devices, users only need to add a wireless router or AP to extend existing Ethernet network to wireless. The limited AP mode enables the WISE-4050 to be accessed via other Wi-Fi devices directly as an AP.



#### **HTML5 Web Configuration Interface**

All the configuration interfaces are applied in web service, and the web pages are based on HTML5, so users can configure the WISE-4050 without the limitation of OS/devices. You can use your mobile phone or tablet to directly configure the WISE-4050.



## **Features**

- 4-ch digital input and 4-ch digital output
- 2.4GHz Wi-Fi reducing the wiring cost during big data acquisition
- Easily extend the existing network by adding APs, and share existing Ethernet
- Configured by mobile devices directly without installing any software or Apps
- Zero data loss using the log function with RTC time stamp
- Supports Dropbox, WebAccess/SCADA, iSensing MQTT, IFTTT, Azure, AWS, Azure MQTT, and other cloud services
- Supports RESTful web API in JSON format for IoT integration
- Supports Peer to Peer (P2P) function

#### **RESTful Web Service with Security Socket**

As well as supporting Modbus/TCP, the WISE-4050 also supports IoT communication protocol, RESTful web service. Data can be polled or even be pushed automatically from the WISE-4050 when the I/O status is changed. The I/O status can be retrieved over the web using JSON. The WISE-4050 also supports HTTPS which has security that can be used in a Wide Area Network (WAN).



#### Peer to Peer (P2P)

This function allows modules to send signals to each other remotely (up to 16 devices). These signals can be sent periodically or triggered by a change in status (e.g., an AI/DI input change triggering a DO output). It supports two modes: a basic mode for a single target module/channel and an advanced mode for multiple target modules/channels.

By utilizing P2P technology, modules can communicate directly, effectively reducing latency and improving response time. Furthermore, data transmission uses the UDP protocol (ASCII commands) and can be encrypted with AES-128 to ensure communication security. Controller



#### **Data Storage**

The WISE-4050 can log up to 10,000 samples of data with a time stamp. The I/O data can be logged periodically, and also when the I/O status changes. Once the memory is full, users can choose to overwrite the old data to ring log or just stop the log function.





## **Cloud Storage**

Data logger can push the data to file-based cloud services like Dropbox using pre-configured criteria. With RESTful API, the data can also been pushed to a private cloud server in the format of JSON. Users can setup their private cloud server using the provided RESTful API and their own platform.





# **Specifications**

#### **Digital Input**

Channels

Logic Level
 Dry Contact 0: Open

1: Close to DI COM

Wet Contact 0: 0 ~ 3 V<sub>DC</sub>

1: 10 ~ 30 V<sub>DC</sub> (3 mA min.)

■ Isolation 3,000 V<sub>rms</sub>

• Channel Mode DI (Logic status), Counter, Low to High Latch,

4

High to Low Latch, Frequency

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

(Open collector to 30 V, 400 mA max.

for resistance load)

■ **Isolation** 3,000 V<sub>rms</sub>

Supports 5 kHz Pules Output

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

#### General

WLAN IEEE 802.11b/g/n 2.4GHz
 Outdoor Range 110 m with line of sight

Connectors
 Plug-in screw terminal block (I/O and power)

Watchdog Timer System (1.6 second) and Communication (programmable)

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

ANATEL

**Dimensions (W x H x D)** 80 x 148 x 25 mm

**Enclosure** PC

Mounting DIN 35 rail, wall, and stack

Power Input
 Power Consumption
 10 ~ 30 V<sub>DC</sub>
 2.2 W @ 24 V<sub>DC</sub>

Power Reversal Protection

Supports User Defined Modbus Address

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

MQTT

Supports RESTful Web API in JSON format

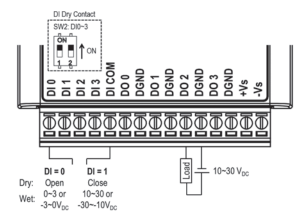
Supports Web Server in HTML5 with JavaScript & CSS3

Supports System Configuration Backup and User Access Control

#### **Environment**

Operating Temperature
 Storage Temperature
 Operating Humidity
 Storage Humidity
 Storage Humidity
 Operating Humidit

# **Pin Assignment**



Ordering Information
- WISE-4050-B
4-ch Digital Input and 4-ch Digital Output IoT Wireless I/O Module

#### **Selection Table**

Model Name	Universal Input	Digital Input	Digital Output	Relay Output	RS-485
WISE-4012	4		2		
WISE-4050		4	4		
WISE-4051		8			1
WISE-4060		4		4	

#### **Accessories**

96PSD-A30W24-DS DIN Rail Power Supply (1.25A Output Current)

BB-RPS-V2-WR2-US Power Supply, 12V/1A, US plug Power Supply, 12V/1A, EU plug BB-RPS-V2-WR2-EU

**1750008767-01** Magnetic Antenna Extend Cable Base 150cm

IEEE 802.11 a/b/g/n/ac Concurrent Dual-Band Wi-Fi ■ EKI-6333AC-2G

AP/Client

