ARIO Utility User's Manual RS-485 Remote I/O Configuration Utility

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1.1 Utility Overview

Welcome to use Wolf series module configuration utility. This utility is provided for Wolf series remote I/O module using RS-485 to configure the I/O configuration. Wolf series remote I/O module provides 7 kinds of control mode: analog input, output, analog input/output, digital input, output, digital input/output and relay etc. The protocol used in-between host and modules is Modbus/RTU. A great variety of baud rates (1200, 2400, 4800, 9600, 19.2k, 38.4k, 57.6k and 115.2k) are also available for user to select appropriate transmission rate.



1.2 Power Requirement

In addition to prepare Wolf series module, you need to prepare a DC power supply range from +10 to +60V for module before using this utility.

1.3 RS-485 Network Connections

This utility uses RS-485 as network connection. If your PC is not equipped the RS-485 communication port, you need a USB to RS-485 converter or RS-232 to RS-485 converter. Please refer to module user manual for more details about building the system architecture.

1.4 Setup and Use

1.4.1 Power Supply and RS-485 Network Connections

When you have the Wolf series module, power supply, and RS-485 communication port ready. Please following the instruction of module user's manual to connect power supply and network. After that, you can start to use this utility to configure and test the functionality of module.

1.4.2 Module Address Setup and Default Communication Configuration

After connecting the power supply and network, the first step is to setup module address for each module. Please note that the address of connected module on the same RS-485 port is not replicable. Please refer to chapter 2.1.10 of module manual for setup procedures. The factory default baud rate setting of module is 9600bps, and the default parity, data bits, and stop bit format is N, 8, 1. The baud rate range is from 1200bps to 115.2Kbps. The parity, data bits, and stop bit format is N, 8, 1, N, 8, 2, E, 8, 1, or O, 8, 1. If you forgot the configuration that you have configured, you can revert to factor default setting by following the instruction of module manual. Please refer to chapter 2.1.11 of module manual for operating procedures.

1.4.3 Setup Host PC Communication Port

Then run this utility on PC workstation, the following main screen will appear:



This utility will get all usable COM port , please click com port setting to

select a correct COM port:

	File Help	Total Device Number: 0
Click	Module Name Address Baud Rate Parity Set Type Description	

	Comport Setting 🛛 🗕 🗖	×
	COM3 COM3 Baud Rate	
Select COM	□ 115200 □ 57600 □ 38400 □ 19200	
port		
	Parity	
	✓ N,8,1 □ N,8,2 □ E,8,1 □ O,8,1	
	Protocol Modbus RTU	
	ReadTimeout 300 🗭 ms OK Cancel]

1.4.4 Search Module

After the module has been connected and the COM Port has been configured, you might use following default search condition to search module (If you forgot the module setting, you can select all condition, but it will extend the search time) :

1. Communication parameter

		(Comport Set	ting	_ 🗆 🗙
	COM COM3	¥			
	Baud Rate	57600	38400	19200	
Select baud	9600 Parity	4800	2400	1200	
rate	✓ N,8,1	N,8,2	E,8,1	0,8,1	
Select parity	Protocol	RTU			
	ReadTimeou 300	t ÷ ms			
	OK				Cancel

2. Address Range

Select address range (If you forgot module setting, you can choose 1 to 247, but it will extend the search time).

	Elle Help	Total Device Number: 0
Select module address range	Moltak Name Address Band Rate Party Set Type Description	

The result of search module is as below:



1.4.5 Guideline for Failure to Find Module

If there are any modules that are connected on the same RS-485 port and are unable

to be found, please examine the following case:

- 1. Please check if module is connected on the same RS-485 port, please check the cable if it is not connected.
- 2. Whether the cable is connected correctly? Whether the wire is broken or not?
- 3. Whether the connection distance is too long (Which is also related to cable characteristics of RS-485) or excessive module number. Please try to decrease the baud rate or add a repeater. And you can only connect maximum of 32 modules in the same segment, you need to use repeater if module number exceeds.
- 4. Communication configuration might not include setting of partial modules. Please try to select all configuration and search module again, although utility might spend a lot of time to search, please be patient and wait for a while.
- 5. If none of above is the correct case, please initialize the module to factory default, and try to search it again.
- 6. If problem still cannot be resolved, it could be malfunction of module. Please follow the instruction of module user manual.



2.1 Module Configuration

In the list of modules, click the module that you are going to configure, and then

click the "Remote I/O Module Configuration" button to configure module.

					2.	Click "Remote I,	O Module Cont	figura
	Eile Help				29 1			
			2					
	Start Addres	s: 1	End A	ddress: 8	•	-0	Total Device Number	8
	Module Name	Address	Baud Rate	Parity Set	Туре	Description		
Select the module that you want to	W-M1B302 W-M1B401 W-M1B401 W-M1B403 W-M1B403 W-M1B403 W-M1B403 W-M1B103 W-M1B107	1(01h) 2(02h) 3(03h) 4(04h) 5(05h) 6(06h) 7(07h) 8(08h)	9600 9600 9600 9600 9600 9600 9600 9600	N.8.1 N.8.1 N.8.1 N.8.1 N.8.1 N.8.1 N.8.1 N.8.1 N.8.1	Remote Remote Remote Remote Remote Remote	Modbus 2TU]16-bawel DC Dig Modbus RTU]16-channel DC Dig Modbus RTU]16-channel DC Dig Modbus RTU]32-channel DC Dug Modbus RTU]3-channel Relay O Modbus RTU]16-channel Relay O Modbus RTU]3-channel Murieran [Modbus RTU]3-channel Thermoc	jal Input Module jal Sunk Oduyut Module jal Sunk Outyut Module jal Sunk Outyut Module tipat Module Jandag Input Module with Hi ouple Analog Input Module	
5	Lord W-M1B201	1						

2.1.1 Basic Configuration

After entering the module configuration window, you can see there are 4 tab pages of configurable configuration. They will be further explained in the following section. First, let's see the basic configuration:

	Basic Configuration Specific Configuration IO Setting Host Watchdog	
Module Name —	Module W-M1B301 Firmware Version 0.3	
	Protocol Modbus RTU 🗸	
Protocol	Address 1 ‡	_ Firmware
	Baud Rate 9600 V	version
Baud	Parity N.S.1-None Parity	
Parity		
After change is 🔪		
done, click this		
button to apply	Set Module Configuration	
new setting	Exit	
new secong.		

% After setting is done in this tab, user must power off and then power on

module for taking effect of new configuration.ARIO Utility User's Manual10

2.1.2 Channel Input/output specific parameters

Each module has some specific parameter setting, please refer to module manual

for more details.

Digital Input Module: Invert DI State

	Basic Configuration Specific Configuration IO Setting Host Watchdog
After change is	
done, click this	
button to	Set Module Configuration
apply new	Exit

Digital Output Module: Invert DO State

	14 Aug.			
	Basic Configuration Spec	ific Configuration 10	Setting Host Watchdog	
	Invert DO State			
After change is				
lone, click this				
outton to apply	Set Module Configuration	on		
				Exit
iew setting.				

Analog Input Module: Set the data format of module to be 2's complement hexadecimal or engineering format.

	Basic Configuration Specific Configuration IO Setting Host Watchdog
	Data Format 2's Complement Format 2's Complement Format
After change is	
lone, click this	Set Module Configuration
outton to	Exit
wen vlag	

2.1.3 Watchdog

Host watchdog is software monitoring the operation status of system, its purpose

is to provide immediate counter-measure when erroneous network,

communication or breakdown occur. Once time-out occurs, the module will reset

all outputs to configured SAFE mode.



2.2 Module IO Setting

When module has Digital Input channels, DI will show numbers, and it can be

clicked.



When module has Digital Output channels, DO will show numbers, and it can be clicked.



When module has Analog Input channels, AI will show numbers, and it can be clicked.



2.2.1 Analog Input channel setting and test

After entering the AI configuration window, you can setup AI channel

configuration and CJC (Cold Junction Compensation) configuration:

			AI	Configuration	_ 🗆 🗙
	AI CJC	:			
	CH:00	0000 [+000.00000]	[0106] +/- 10 ¥	×	
	CH:01	0000 [+000.00000]	[0106] +/- 10 ₹	¥	
	CH:02	[0000.000 <u>+]</u> 0000	[0106] +/- 10 ∀	¥	
	CH:03	8000 [+000.00000]	[0106] +/- 10 ¥	~	
	CH:04	0000 [+000.00000]	[0106] +/- 10 ¥	¥	
	CH:05	0000 [+000.00000]	[0106] +/- 10 ¥	¥	
AI reading	CH:06	0000 [+000.00000]	[0106] +/- 10 ¥	~	
Arreauing	CH:07	0000 [1000.0000]	[0106] +/- 10 ¥	¥	
Channel Type					
Code	Set As CH	:00			
					Exit
	[2016/3/28	下午 05:21:11]Succ	ess==>Get All Ch	annel Enabled	

			AI Conf	figuration	_ 🗆 🗙
	AI CJ	2			
	CH:00	7FFF[10]V [Upper Limit]	[0106] +/- 10 ¥	~	
	CH:01	7FFF[10]V [Upper Limit]	[0106] +/- 10 ¥	×	
	CH:02	7FFF[10]V [Upper Limit]	[0106] +/- 10 ∀	v	
	CH:03	7FFF[10]V [Upper Limit]	[0106] +/- 10 ¥	¥	
	CH:04	7FFF[10]V [Upper Limit]	[0106] +/- 10 V	*	
	CH:05	7FFF[10]V [Upper Limit]	[0106] +/- 10 ¥	~	
	CH:06	7FFF[10]V [Upper Limit]	[0106] +/- 10 V	~	
	[CH:07]	7FFF[10]V [Upper Limit]	[0106] +/- 10 ¥	~	
Set channel type					
	Set As CH	1:00			
code of all channel					Exit
as channel 0	[2016/3/28	下午 05:22:30]Success=	= >Set Channel En	abled	

CJC Configuration:

	AI Configuration	- 🗆 🗙
CJC Offset of all channel	AI CIC CH.00 0.0 ÷ CH.01 0.0 ÷ CH.02 0.0 ÷ CH.03 0.0 ÷ CH.04 0.0 ÷ CH.05 0.0 ÷ CH.06 0.0 ÷ CH.07 0.0 ÷	
Enable CJC offset function. TC temperature reading will be adjusted by CJC	✓ Enable CJC CJC Yalue 30.2 ℃ [2016/3/28下午 06:15:15]Success==>Set Cjc Enabled Current CJC temperat	Egiti

2.2.2 Analog Output Channel

The current version does not support AO modules.

2.2.3 Digital Input Channel Test

After entering digital input configuration, you can test DI on/off status, latch

status, and counter function.





2.2.4 Digital Output Channel Configuration

After entering DO (digital output) configuration, you can test DO on/off, and configure power on value and safe value (which takes effect when host watchdog timeout has occurred).



2.3 Safe/Load Module Configuration File

Module configuration can be safe to file for backup or template file. The template

file also can be loaded into module for quick setup module configuration. The

operating steps are as follows:

In IO Setting tab page, you can see [Save Configuration File] and [Load

Configuration File] button:

Safe to file for backup or template file:

Click the [Save Configuration File] button.

AI	<u>8</u>	
AO	0	
DI	0	
DO	0	

It will pop up a window for type in file description to describe data for

management • Please click [Ok] to continue or [Cancel] to cancel this operation.

Sav	e Firmware Configuration	×
Module Name	W-M1B103]
Date Time	04/22/2016 17:29:46]
Desciption:		
Test01	,	2
		Ŷ
Ok	Cancel	
		:

After clicking the [Ok] button, it will pop up a safe file dialog to prompt the user to select a location for saving a file, please specifies a file name and select a location to safe file.

🕞 🏵 🕆 🚹	▶ 本機	!▶ 文件 ▶	v 0	搜尋 文件	P
组合管理 • 新	着資料夾			≡ ▼	
🚖 我的最爱	^	名稱	•	修改日期	頭型
		My Music		2015/11/19下午1.	横窝
🜏 家用群組		J My PageManager		2016/1/29 上午 10:	
		My Pictures		2015/11/19下午1.	. 福倉
■ 本機		My Videos		2015/11/19下午1.	福雲
🚺 下戴		📕 Visual Studio 2013		2016/3/14 上午 11:	橫窝
1 文件		🎉 WeChat Files		2016/4/18 上午 09:	檔案
🜗 音樂		📕 Zoom		2016/3/1 上午 11:3	3 福露
重重 重面		🔠 我的国形		2016/1/29 下午 04	橫窝
■ 国片		힌 desktop.ini		2016/4/18 上午 09:	
Acer (C:)	~ <				
檔案名稱(N):	1				~
存橫類型(①):	INI files	(*.ini)			Y
A Regult				存權(S) 取	š

Load a template file into module:

In IO Setting tab page, click the [Load Configuration File] button.

AI <u>8</u> AO OA	
AO 0A	
DI 0	
DO 0	

It will pop up an open file dialog to prompt the user to open a file, please select file and click open to load the file.

€ 🤿 - ↑ [> 本機	▶ 文件 →	* C	授尋 文件	,o
組合管理 • 1	新増資料夾)III • 🔲	
 ☆ 我的最美 ※ 家用群組 ※ 本機 ※ 本機 ※ 大機 ※ 文件 》 含焦 ※ 貫風 ※ 異 		名編 My Music My PageManager My Pictures My Videos Visual Studio 2013 VeChat Files Zoom 認我的國形 odesktop.ini		修改日期 2015/11/19下午1 2015/1/29上午10 2015/11/19下午1 2015/11/19下午1 2016/3/14上午11 2016/3/1上午11:33 2016/1/29下午04 2016/4/18上午09	<u> </u>
Acer (C:)	∨ < 檔案名稱	iD:	~	INI files (*.ini)	~

After loading file and before loading configuration to module , it will pop up a warning window, indicating notes for attention and the contents of configuration file , Click [ok] button to continue or [Cancel] to cancel this operation.

Load Module Configu	uration ×
Warning! This process will take effect immediately exce It is highly recommended that process is done	pt for communication setting. e in offline state.
Please make sure configuration file is correct:	
<pre>[INFO] ModuleName = W-M1B103 FirmwareVersion = 1.1 AppVersion = 0.3 [COMMENT] DataTime = 04/22/2016 16:19:22 Description = A001</pre>	^
<pre>[CONFIGURATION] BaudRate = BR9600 ParitySets = N81 WdtEnabled = False WdtTimer = 0 DelayTime = 0 DataFormat = TwosComplement ChannelEnabled = 10000001</pre>	~
OK	Cancel

If the communication configuration has been changed, you must restart the I/O module for loading new configuration correctly.





If you have difficulty in using Wolf Series module, please look up the related information in this manual. Shall you have any unsolved issues, comment or suggestion, please visit our website and contact us. With the greatest enthusiasm and endeavor, we will be always ready to serve you.

Email: service@advanio.com.tw

Website: http://www.advanio.com.tw

3.1 Communication

If you failed in communicating with the module, please proceed with the following steps:

Step 1:

☐ Confirm the power supply voltage range is set at +10 to + 60V DC, otherwise, make sure the power LED indicators on the module is normal.

Step 2:

- Upon receiving the command, the Power LED will flash once. Follow this procedure to check if the module receives command from the host. Step 3:
- Under permissive conditions, other equipment may also be used to detect whether the host PC can be communicate with a normal communication protocol which based on RS485 communication network equipment.

Step 4:

□ If the host is a PC with Windows Operation System installed, user can execute Utility software to check the availability of I/O module. (Please

download the software via Advanio official site.

(http://www.advanio.com.tw).

Step 5:

Setup the module into INIT mode, and have it communicate with the following parameters: serial transmission rate is 9600bps, no parity bit and the communication protocol is Modbus. (Confirm your Address setting)

3.2 Read data

If data collected from I/O module are abnormal, perform the following steps to check it:

Abnormal data read may be resulted from the abnormal parameter storage in Memory, please use Utility software to check it or reset it to INIT mode.

Please refer to 2.1.11 (Factory Reset) to solve I/O module abnormality.



If any problem encountered during the application, please look up the user manual or contact us via company official website. We will be at your service.

Email: service@advanio.com.tw

Website: <u>http://www.advanio.com.tw</u>

Before Contacting our Technical Support, please prepare information as follows:

- 1. Serial number can be found on the bar code labeled on the cover of module.
- 2. Firmware version: For more details, please refer to MODBUS command about read firmware version command.
- 3. Host configuration (type and operating system).
- 4. If the problem is repeated, please provide full problem description and related applications.
- For particular error messages display, please provide full content in Dialog Box including title and original text.
- 6. Any problem with program and hardware device concerned, please fully describe the details.
- 7. Your comments and suggestions will be highly appreciated.

You will have your feedback via Email within 2 working days.