iSN-101 / iSN-104

Liquid Leak Detection Module

User Manual



iSN-101



iSN-101/DIN



iSN-104

Version: 2.3.0

Date: Dec. 2022

Edited by Jerry Tseng

Warranty

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

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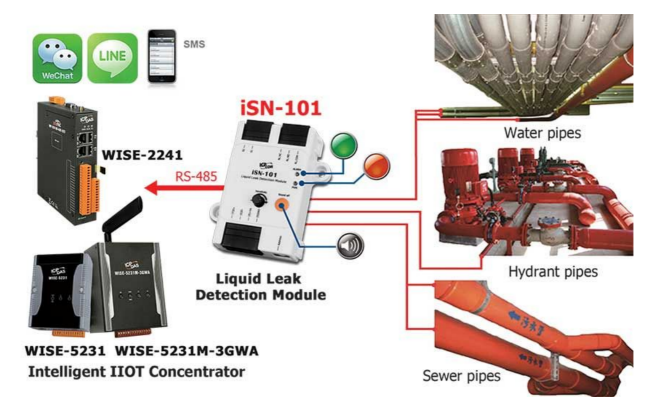
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1. Introduction

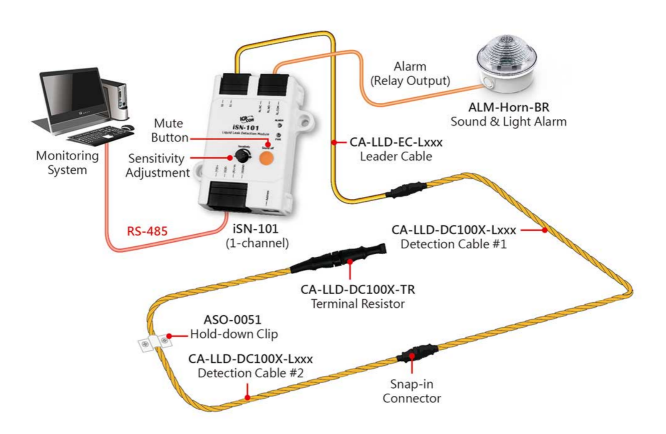
The iSN-101/104 Liquid Leak Detection Module is a low-cost intelligent liquid leak detection device that iSN-101 can be used to directly control Relay Output. No additional conversion module is needed and the iSN-101/104 can be easily integrated with a variety of monitoring systems to achieve remote alarm and remote device control. The iSN-101/104 Liquid Leak Detection module can be used to monitor double-core leader cable lengths of up to 500 meters, and can be used with both the Liquid Leak Detection Cable and its included Leakage Probe. If liquid is detected, the controller immediately activates the output relay - the normally open, normally closed passive output signal. The module can be easily integrated with other collection hosts connected to the network. The iSN-101/104 is suitable for real-time leak detection in critical locations, such as computer room base stations, warehouses, libraries, museums and industrial sites, and also for air handling equipment, refrigeration units, liquid containers, or pump tanks, etc., where there is a need to monitor any leakage of the equipment.

When required, communication with the iSN-101/104 can be programmed based on the Modbus RTU protocol, with the added benefit that different addresses can be configured via hardware to allow for Modbus RTU communication.



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Features

- Leak detection triggers and audible alarm
- Open wire detection triggers and audible alarm

(iSN-101 Only for after 2021,Q1(FW:A1.3 or later) and used with CA-LLD-DC100X-Lxxx + CA-LLD-DC100X-TR to have Open wire detection.)

- ► A mute button to silence the alarm
- Two LED indicators to display the status of the power and the alarm (iSN-104 have Five LED)
- ► A configurable Output Relay (only iSN-101)
- ► Leader cables and Liquid Leak Detection Cable can be up to 500 meters.
- Adjustable detection sensitivity
- Supports the DCON and the Modbus RTU Protocols
- Embedded Dual Watchdog
- ▶ Wide Operating Temperature Range: -25 to +75°C
- Tiny Form Factor with Easy Screw Mounting

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2. Hardware

2.1 Specifications

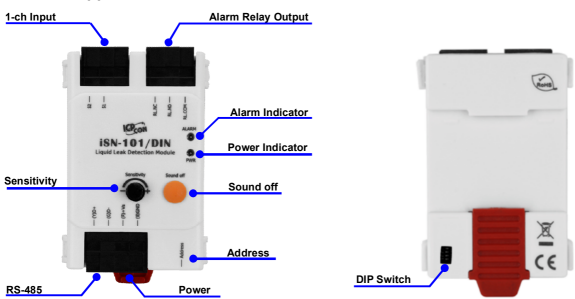
Model	iSN-101	iSN-104			
Analog Input					
Channels	1 4				
Wiring Cables Length	500 meters(include Liqu	id Leak Detection Cable)			
Adjustment of the Detection Sensitivity	26ΚΩ~	580ΚΩ			
Communication					
Interface	RS	-485			
Data Format	N,8,1 / O,8,1	/ E,8,1 / N,8,2			
Baud Rate	Software Configuration	n: 1200 ~ 115200 bps			
Protocol	Modbus R1	U or DCON			
Node Addresses	96 ~ 127 for hard	ware configuration			
	0 ~ 255 for softw	are configuration			
LED Indicators					
Power	1 as Power Indicator(Green LED)	1 as Power Indicator (Red LED)			
Alarm	1 as Alarm Indicator (Red LED)	4 as Alarm Indicator (Red LED)			
Audible alarm					
Audible alarm	70 dB Audible alarm wi	th silence button(switch)			
Relay Output					
Form C Relay	0.25A @ 250VAC	-			
	0.5 A @ 125 VAC	-			
	2 A @ 30 VDC				
EMS Protection					
ESD (IEC 61000-4-2)	±8 kV Air for	Random Point			
EFT (IEC 61000-4-4)	±4 kV for Power				
Power Requirements					
Reverse Polarity Protection	Yes				
Input Voltage Range	+10 ~ +30 VDC				
Consumption	1.5 W Max. 1.6 W Max.				
Mechanical					
Dimensions (L x W x H)	83 mm x 70 mm x 29 mm	72 mm x 95 mm x 57mm			

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Installation	Screw Mounting or DIN-Rail DIN-Rail				
Environment					
Operating Temperature	0 ~ +50°C				
Storage Temperature	-30 ~ +75°C				
Humidity	10 ~ 90% RH, Non-condensing				

2.2 Appearance & Settings

iSN-101 Appearance



LED Indicators

The two LED indicators from up to down are:

► Alarm: red for leak alarm condition.

blinking red for open wire alarm condition.

*(iSN-101 Only for after 2021,Q1(FW:A1.3 or later) and used with

CA-LLD-DC100X-Lxxx + CA-LLD-DC100X-TR to have Open wire detection.)

▶ PWR: green for normal operation.

Sound off Button

The button is used to stop the audible alarm.

Audible alarm

70 dB Audible alarm with silence button

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Sensitivity Adjustment



Sensitivity Adjustment Range: $26K\Omega \sim 580K\Omega$

1-ch Input

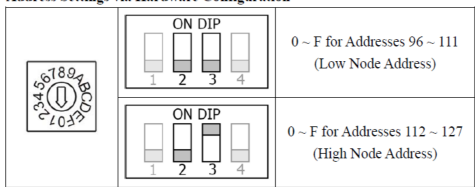
Insert Leader Cable. As cable termination is not polarity conscious

DIP Switch

DIP Switch Description			
	C\A/1	ON	DCON Protocol
	SW1	OFF	Modbus RTU Protocol
ON DIP	SW2	ON	Software Configuration
		OFF	Hardware Configuration
	SW3	ON	High Node Address
		OFF	Low Node Address
1 2 3 4	SW4	ON	INIT Mode
		OFF	Normal Mode

Address

Address Settings via Hardware Configuration



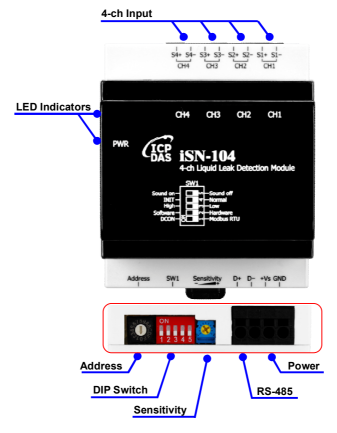
Relay Output

Wire Connection:

Output Type	ON State	OFF State	
	Readback as 1	Readback as 0	
Relay Output	RL.NC RL.NO RL.COM	RL.NC RL.NO RL.COM RL.COM	

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iSN-104 Appearance



LED Indicators

The five LED indicators:

► Alarm: LED light leak alarm condition.

LED blinking for open wire alarm condition.

▶ PWR: Power LED.

Audible alarm

70 dB Audible alarm with silence button

Sensitivity Adjustment

Sensitivity Adjustment Range: $26K\Omega \sim 580K\Omega$

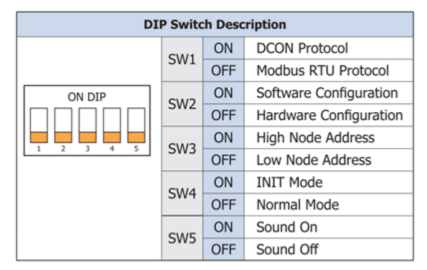


4-ch Input

Insert Leader Cable. As cable termination is not polarity conscious

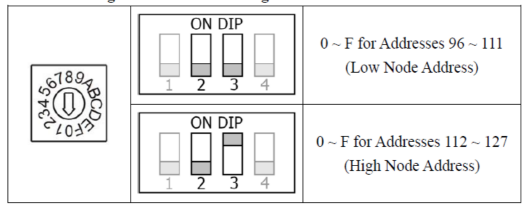
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DIP Switch

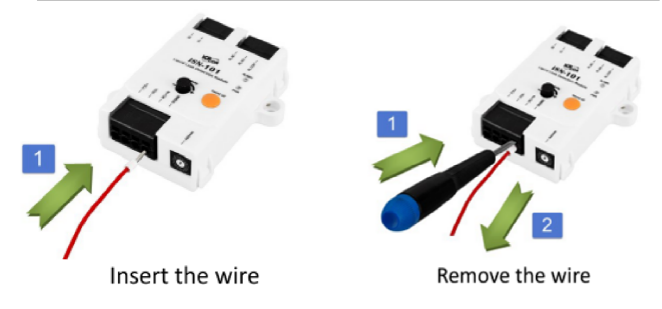


Address

Address Settings via Hardware Configuration



2.3 Connector for Power/ RS-485 / Liquid Leak Detection Cable / Relay



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Connect the Leader Plug to Liquid Leak Detection Plug









CA-LLD-DC100-Lxxx

CA-LLD-DC100X-Lxxx

CA-LLD-EC-L030

CA-LLD-DC100X-TR







CA-LLD-DC100-Lxxx	Liquids Leak Detection Cable, w/o Position and cannot be connected in series	
CA-LLD-DC100X-Lxxx	-Lxxx Liquids Leak Detection Cable, w/o Position and can be connected in series	
CA-LLD-EC-L030	The leader cable can be extended with a shielded twiced pair cable, AWG	
	18~14. The total cable length that includes leader cable and Liquid Leak	
	Detection Cables is 500 m max.	
CA-LLD-DC100X-TR	Terminal Resistor, for CA-LLLD-DC100X-Lxxx	
CA-LLD-DP100	Leakage Probe	
ASO-0051	180 Hold-Down Clip (include 50 pcs)	
ASO-0052	90 Hold-Down Clip (include 50 pcs)	

The fool-proofing groove (as red circle) is useful for easy connection of Liquid Leak Detection Plug and Leader Plug. Please make sure they are located in the same direction when connecting these two items.



Make sure to tighten firmly



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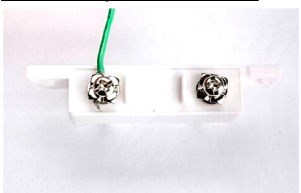
Connect the Leakage Probe with Wires

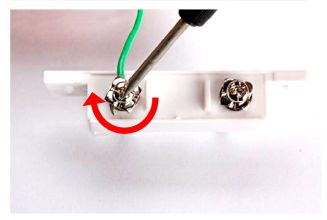


Take off cover



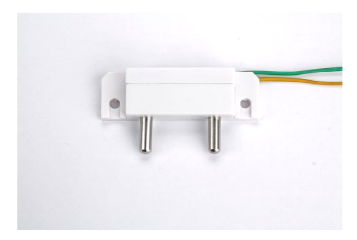
Put wire and tighten the screw down



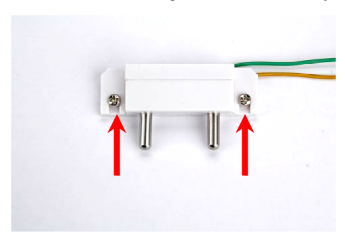


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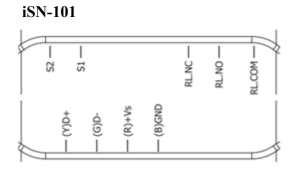
Put cover back

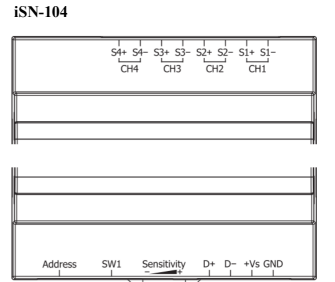


Install the two mounting screws into the 2 keyhole mounting holes.



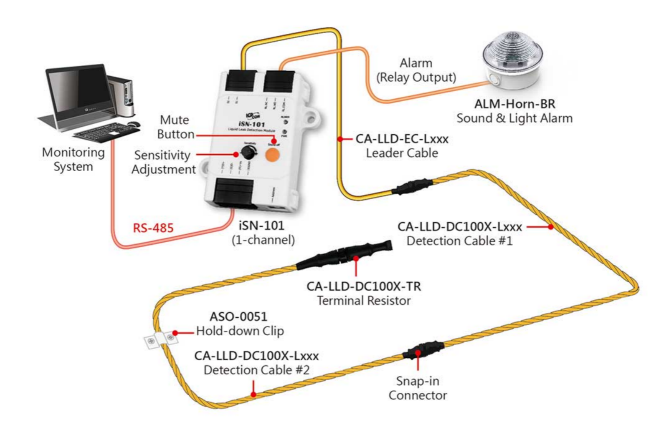
2.4 Pin Assignments

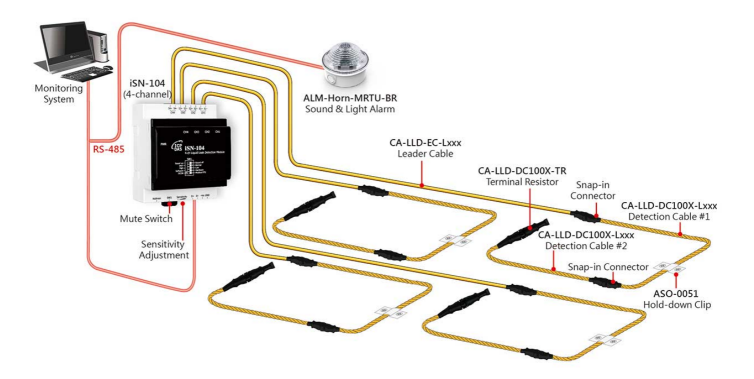




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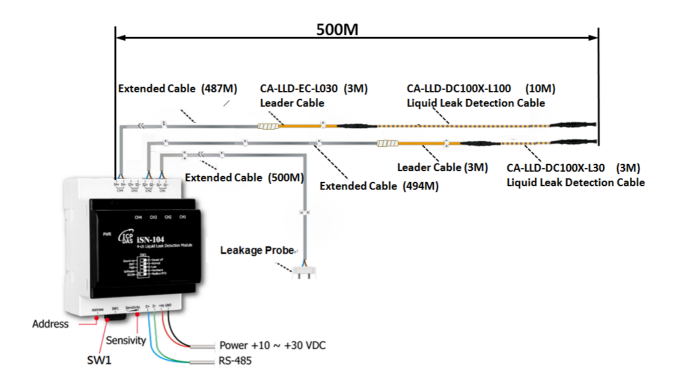
2.5 Wire Connections





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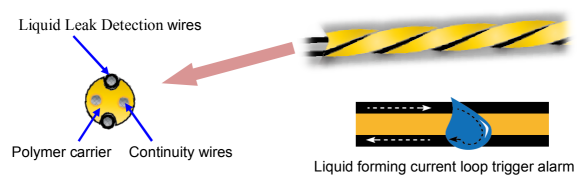
Extended Cable : We suggest to use twisted pair cable AWG18-14 with shielded, sectional area from $0.75 \sim 2.0$ mm2.. The Leader Cable can be increased in length with an extended cable, up to 500 meters including the Liquid leak Cable.



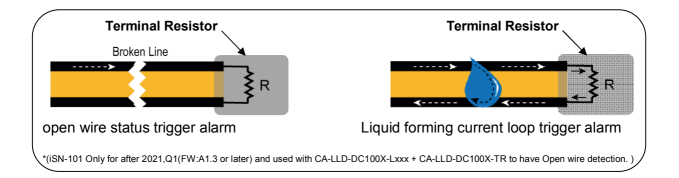
2.6 Application

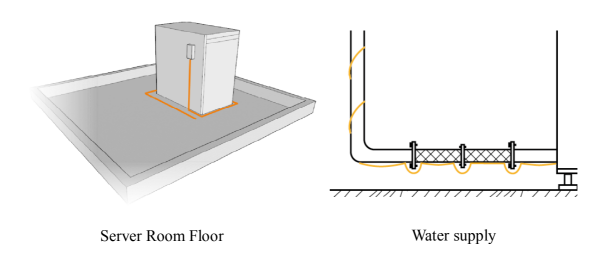
Liquid Leak Detection Cable

Liquid Leak Detection Cable is designed to detect leaks over a wider area, and the path of the leak is not easily predetermined. The Liquid Leak Detection Cable is ideal for open areas. The Liquid Leak Detection Cable can even be fixed directly to the water supply and return lines. Liquid Leak Detection Cable is suitable for larger surface areas with multiple leak points.



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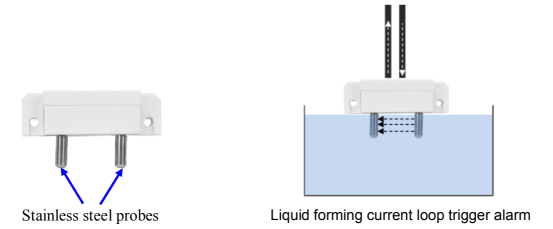




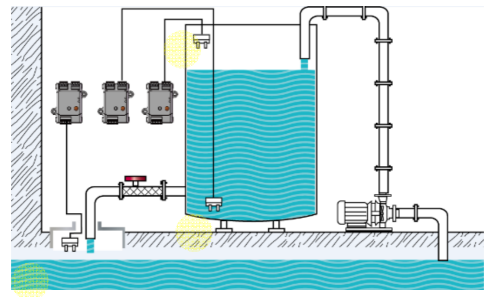
Leakage Probe

Leakage Probe are designed to detect leaks at specific locations and specific water levels.

The base of the Leakage Probe has two probes. To detect a leak, the water must touch both probes at the same time, thus completing a circuit and triggering an alarm. Leakage Probe are ideal for drains, Water storage tank, containers and other restricted areas.



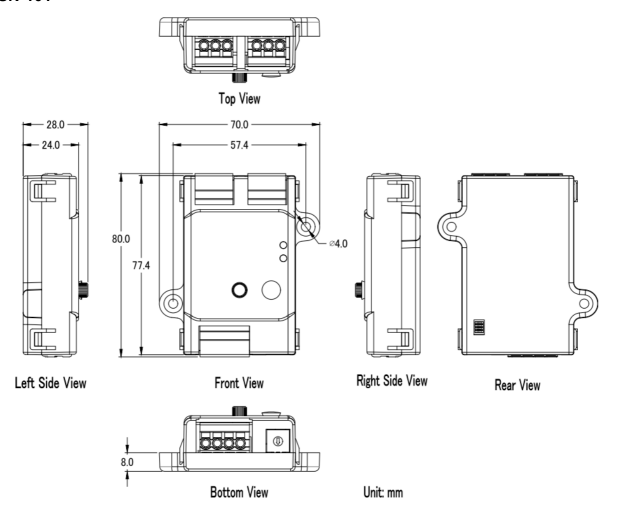
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iSN-101/104 senses various water levels through the Leakage Probe

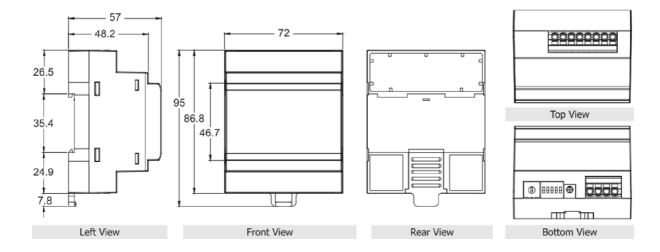
2.7 Dimensions (unit: mm)

iSN-101



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3. Configuration via RS-485

➤ The factory default settings for RS-485 communication

· Address: 1

· Protocol: Modbus/RTU

Baudrate: 9600Parity: N,8,1

• Response Delay (ms): 0

Note

If there are multiple iSN-101/104 connected to the same RS-485 network, each module needs be set with a unique RS-485 address. More than one module having the same address will cause communication failure

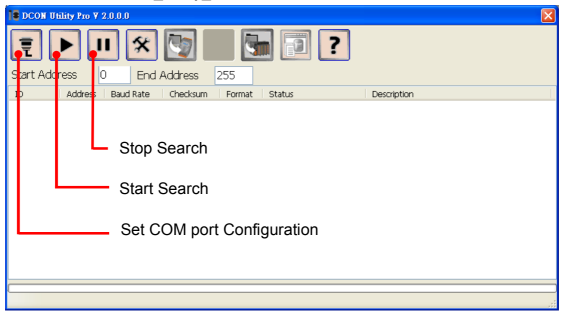
➤ Testing RS-485 Communication

1. Download the DCON Utility Pro from

https://www.icpdas.com/en/product/guide+Software+Utility_Driver+DCON_Utility_Pro

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2. Launch the DCON_Utility_Pro.exe.

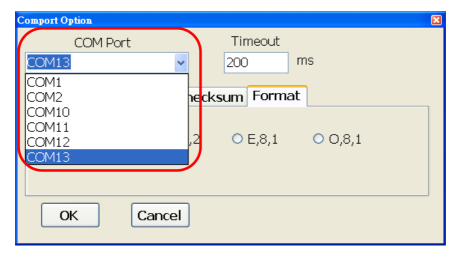


3. Click the icon



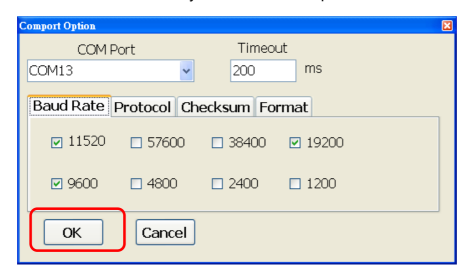
to configure the COM port.

4. Select the COM Port number used to connect the iSN-101/104 logger.

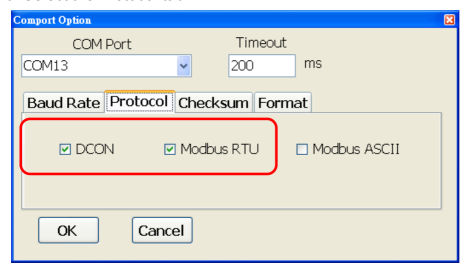


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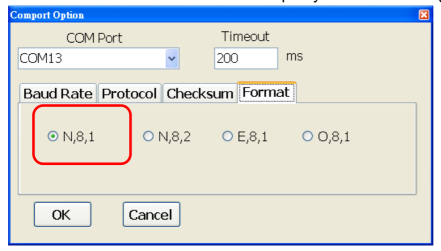
5. The Baud Rate is factory default to 9600 bps.



6. Select the Protocol tab.



7. Select the Format tab and check the parity that set in the logger.



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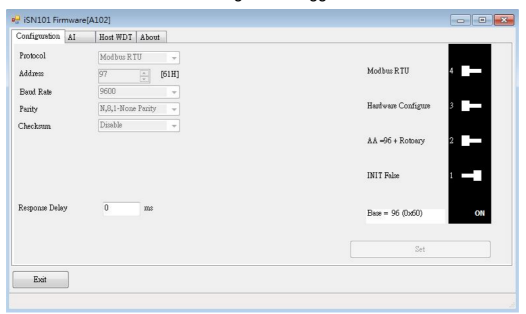
8. Click the Start Search icon.



9. The iSN-101/104 logger searched out will be listed as below.



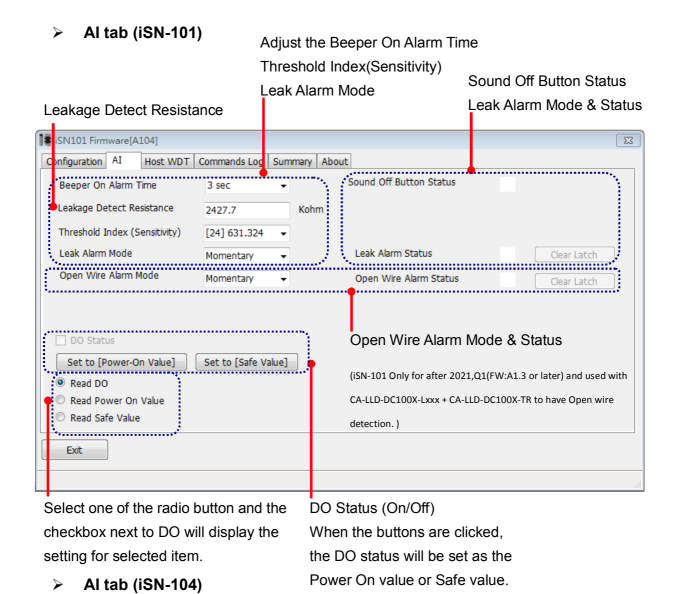
10. Click the module name to configure the logger.

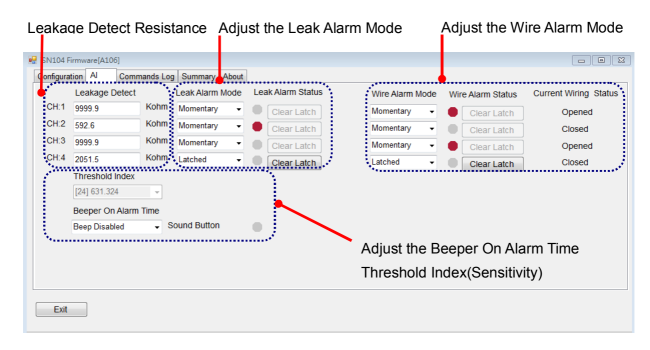


Note

The Protocol/Baud Rate/Parity/Checksum items marked with "(INIT*)" means that when any of those items needs be modified, the pin 4.INIT needs to be set in ON position and power cycle the logger, then the item can be modified. After complete setting, set the pin 4.INIT back to OFF position and power cycle the logger again to take the setting effect.

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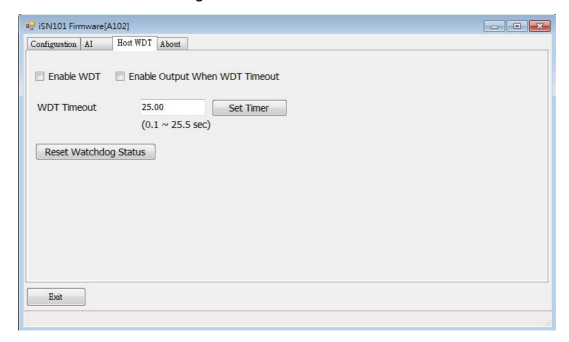
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Host Watchdog

Host Watchdog is used to monitor the RS-485 communication status; if the host (PC) does not send command "~**" in the time period of WDT Timeout setting, the enabled Host Watchdog will announce the timeout error and turn the relay output to Safe value to avoid an unsafe act. Users can not control the relay until the command "~AA1" is sent to clear the WDT timeout status.

On this tab:

- 1. Set the time period for WDT timeout, check the checkbox next to Enable WDT and click the Set WDT button to enable the Host watchdog.
- 2. Check the checkbox next to Send Host OK to send the "~**" command.
- 3. Uncheck the checkbox next to Send Host OK to stop sending ~** command, the Host watchdog timeout will occur and relay will turn to Safe value.
- 4. Click the Reset WDT button to clear the Host watchdog timeout status.
- 5. Uncheck the checkbox next to Enable WDT and click the Set WDT button to disable the Host watchdog.



Note

The relay will not turn to Safe value when alarm for detected liquid is enabled. If the alarm is enabled, the relay will be linked to the Alarm status. In case an Alarm occurs, the relay turns ON, it can be used to turn on the user's alarm light or beeping alarm or other device.

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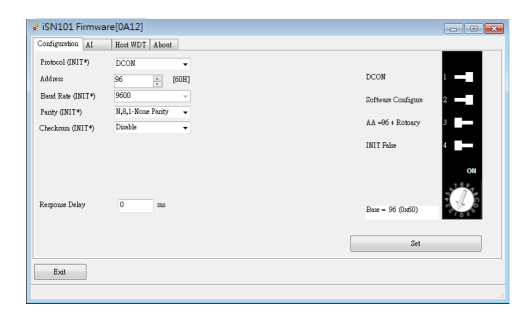
> INIT

In case of the following situations, users have to set the pin 4.INIT on DIP Switch in the ON position and power-cycle the iSN-101/104 module:





- Change protocol from PC
- Change DCON configuration such as baud rate, parity and checksum
- Communication failure with a iSN-101/104 module.



When a iSN-101/104 module is powered-on with the pin 4.INIT in ON position, the protocol is DCON, address is 0, Baud Rate is 9600 bps, Parity is set to N/8/1 and Checksum is disabled.

After configuring the communication parameters, click the *Set Module Configurations* button, set the INIT to OFF position and power-cycle the iSN-101/104 to take the settings effect.

Note

The INIT switch does not need to be set in the ON position when changing the address, baud rate and parity for ModbusRTU communication; users only have to power-cycle the module after complete configuration.

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Appendix A: DCON Command Sets

A-1. iSN-101/104 DCON Command Sets

Command	Description
#AA	Read All Analog Inputs
	response
	iSN-101:
	>(resistance in k ohm)(threshold index by VR)
	in engineering format
	iSN-104:
	>(resistance of ch0 in k ohm)(resistance of ch1 in k ohm)(resistance of
	ch2 in k ohm)(resistance of ch3 in k ohm)(threshold index by VR)
	in engineering format
#AAi	Read Channel Analog Inputs
	iSN-101:
	i = 0 for resistance in k ohm, 1 for threshold index by VR
	iSN-104:
	i = 0 to 3 for channel resistance in k ohm, 4 for threshold index by VR
@AABA	Read beep on alarm time
	response
	!aahh, hh in hex, 0: disabled,
	$1 \sim 250$: beep on alarm time in seconds,
	251: beep on alarm continuously
@AABAhh	Set beep on alarm, hh in hex, 0: disabled,
	$1 \sim 250$: beep on alarm time in seconds,
	251:beep on alarm continuously
@AACH	Clear all high latch (to current)
@AACHi	Clear channel high latch (to current)
	iSN-101:
	i = 0 for resistance in k ohm, 1 for threshold index by VR,
	iSN-104:
	i = 0 to 3 for channel resistance in k ohm, 4 for threshold index by VR,
@AACL	Clear all low latch (to current)

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Command	Description				
@AACLi	Clear channel low latch (to current)				
	iSN-101:				
	i = 0 for resistance in k ohm, 1 for threshold index by VR,				
	iSN-104:				
	i = 0 to 3 for channel resistance in k ohm, 4 for threshold index by VR,				
@AACLC0	Clear low latched alarm of channel 0				
@AADACi	iSN-101:				
	i = 0 for leak alarm, 1 for open wire alarm				
	iSN-104:				
	i = 0 to 3 for leak alarm, 4 to 7 for open wire alarm of channel 0 to 3				
@AADI	Read DI & DO Response !AA0OOII				
@AADOhh	Set DO				
	(For iSN-101 Only)				
@AAEATCi*	Enable AI alarm of channel i,				
	T->M: momentary alarm, L: latched alarm				
	iSN-101:				
	i = 0 for leak alarm				
	i = 1 for open wire alarm*				
	iSN-104:				
	i = 0 to 3 for leak alarm, 4 to 7 for open wire alarm of channel 0 to 3				
@AAIL	Read IIR level				
@AAILh	Set IIR level				
@aaLT	Read leak threshold index				
@aaLTV	Read leak threshold index by VR				
@aaLTxx	Set leak threshold index, xx in hex, $00 \sim 18$				
@AARACi	Read AI alarm enabled/disabled status of a channel				
	@AARACi				
	response				
	!AAn, 0: disabled, 1: momentary, 2: latched				
	iSN-101:				
	i = 0 for leak alarm				
	i = 1 for open wire alarm*				
	iSN-104:				
	i = 0 to 3 for leak alarm, 4 to 7 for open wire alarm of channel 0 to 3				

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@AARAO	Read AI alarm status			
WAARAO	@AARAO			
	response			
	!AAHHLL			
	iSN-101:			
	bit 0 of LL: leak alarm			
	bit 1 of LL: open wire alarm*			
	iSN-104:			
	bit 0 to 3 of LL: leak alarm			
	bit 4 to 7 of LL: open wire alarm			
@AARH	Read all high latch values			
@AARHi	Read channel high latch value			
@AARL	Read all low latch values			
@AARLi	Read channel low latch value			
%AANNTTCC	Set configuration FF: bit 6: 1-> checksum enabled			
FF				
\$AAB*	Read open wire status			
	response			
	iSN-101:			
	!AAHH, bit 0 of HH: open wire status, 1 for open wire			
	iSN-104:			
	!AAHH, bit 0 to 3 of HH: open wire status, 1 for open wire			
\$aa0Ci	Span calibration			
\$aa1Ci	Zero calibration			
\$aa2	Read configuration			
\$aa5	Read reset status			
\$aaF	Read firmware version			
\$aaI	Read INIT status			
\$aaM	Read module name			
\$aaPN	Set Modbus RTU/DCON protocol			
\$aaP	Read Modbus RTU/DCON protocol			
\$aaS1	Reload factory calibration parameters			
~aaAi	Read ADC raw data			
~aaE0	Disable calibration			
~aaE1	Enable calibration			
~aaI	Soft INIT			
L				

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~aaM	Read OEM module name		
~aaO(data)	Set module name		
~aaRD	Read response delay time in ms		
~aaRDxx	Set response delay time in ms, xx in hex, $00 \sim 1E$		
~AARS	Read DIP switch		
	Response !AAdddd (rotary, DIP switch)		
~aaSR	Software reset		
~aaTxx	Set soft INIT timeout in s, xx in hex		
~aa0	Read host watchdog status		
~aa1	Clear host watchdog timeout status		
~aa2	Read host watchdog setting		
~aa3ett	Set host watchdog setting		
~aa4	Read power on and safe DO		
	Response !AAPPSS		
~aa5PPSS	Set power on and safe DO		

*Note: DCON firmware must be version A103 or later with Terminal Resistor supports open wire function. (for iSN-101 only)

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Baud Rate Setting (CC)

Bits 5:0

Baud rate, $0x03 \sim 0x0A$

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit01: no parity, 2 stop bits10: even parity, 1 stop bit11: odd parity, 1 stop bit

Data Format Setting (FF)

Bit 6

0: checksum disabled1: checksum enable

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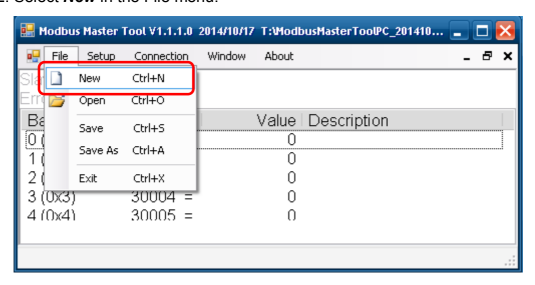
Appendix B: ModbusMasterToolPC

ModbusMasterToolPC is a free, easy-to-use tool for Modbus communication and diagnosing the wiring. It is located in the company CD:

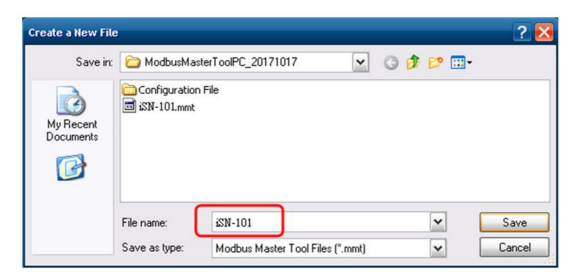
CD:\ Napdos\iSN-101/104\utility\ and needless to install

This section intends to guide the steps for creating the Modbus communication with iSN-101/104 logger.

- 1. Launch the ModbusMasterToolPC.exe.
- 2. Select **New** in the File menu.

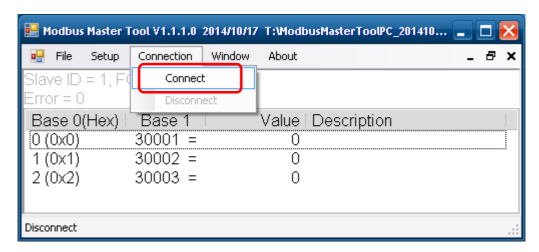


3. Input the file name and click on the **Save** button.

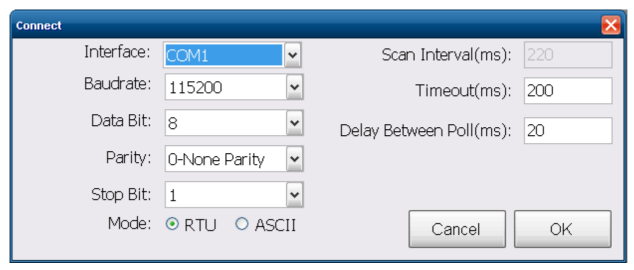


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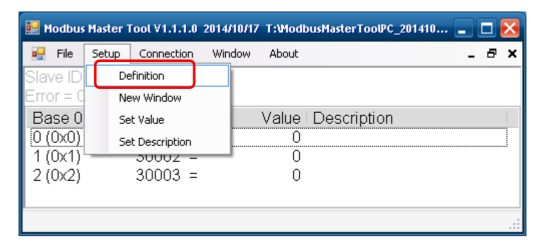
4. Select **Connect** in the Connection menu.



5. Select the communication interface. When using RS-485 as the interface, select the COM port, check the RTU mode and click on the *OK* button.



6. Select **Definition** in the **Setup** menu.

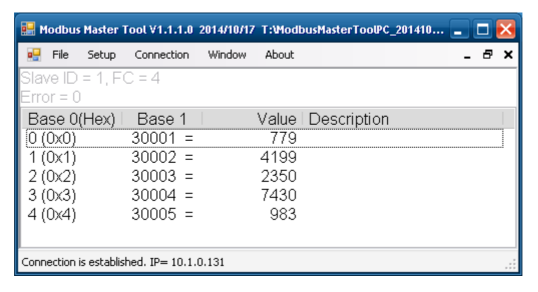


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7. Select the Modbus function code, input the start address and length, and click on the *OK* button.



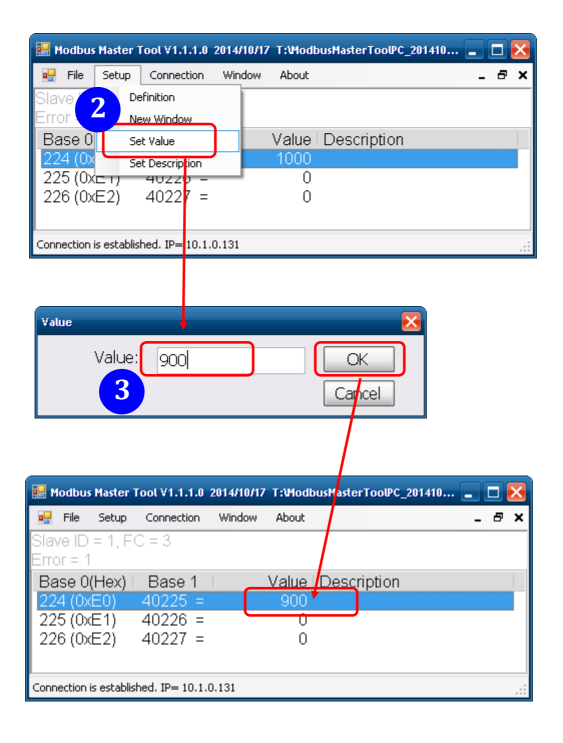
8. Read data.



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9. Write data to Holding Register or Coil Status

- 1. Highlight the Modbus address in the Holding Register or Coil Status list
- 2. Select **Set Value** in the **Setup** menu.
- 3. Input the data in the Value box and click on the *OK* button



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Appendix C: Modbus Address Table

C-1. iSN-101/104 Modbus Address Mappings (Base 1)

Address	Address Description		
30001 ~	Resistance of sensor 0 to 3 in 100 ohm (iSN-101:0)	R	
30004			
40001 ~			
40004			
30002	Leak threshold index by VR, 0 to 24(iSN-101)	R	
40002			
30005	Leak threshold index by VR, 0 to 24 (iSN-104)	R	
40005			
40481	Firmware version (low word)	R	
40482	Firmware version (high word)		
40483	Module name (low word)	R	
40484	Module name (high word)	R	
40485	RS-485 module address, 1 to 247	R/W	
40486	RS-485 baud rate and parity settings	R/W	
	Bits 5:0		
	Baud rate, valid range: $3 \sim 10$		
	Bits 7:6		
	00: no parity, 1 stop bit		
	01: no parity, 2 stop bit		
	10: even parity, 1 stop bit		
	11: odd parity, 1 stop bit		
40488	RS-485 response delay time in ms, valid range, $0 \sim 30$	R/W	
40489	RS-485 host watchdog timeout value, $0 \sim 255$, in 0.1s	R/W	
40492	RS-485 host watchdog timeout count, write 0 to clear	R/W	
40496	Leak threshold index, 0 to 24 R/W		
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm time in seconds,	R/W	
	251: beep on alarm continuously		
30513 ~	High latched analog input value of resistance of sensor 0 to 3 in 100 R		
30516	ohm (iSN-101:0)		
40513 ~			
40516			

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30545 ~	iSN-104: Low latched analog input value of resistance of sensor 0 to	R
30548	3 in 100 ohm (iSN-101: 0)	
40545 ~		
40548		

Address	Description	Attribute	
00001	Digital output value of channel 0		
00033	Status of the beep off switch		
10033			
00129	Safe value of digital output channel 0		
00161	Power on value of digital output channel 0	R/W	
00225*	Status of the open wire (iSN-101)	R	
10225			
00225 ~	Open wire status of sensor 0 to 3 (iSN-104)	R	
00228			
10225 ~			
10228			
00257	Protocol, 0: DCON, 1: Modbus RTU	R/W	
00260	Modbus RTU host watchdog mode		
	0: same as I-7000		
	1: can use AO and DO command to clear host watchdog timeout		
	status		
	Only for Modbus RTU protocol		
00261	RS-485 host watchdog mode, 1: enable, 0: disable.	R/W	
	Only for Modbus RTU protocol		
00262	Write 1 to play notification sound		
00270	Host watch dog timeout status, write 1 to clear host watch dog	R/W	
	timeout status		
	Only for Modbus RTU protocol		
00273	Reset status, 1: first read after powered on, 0: not the first read after	R	
	powered on		
0000		W	
00280	Write 1 to clear all high latched analog input values		
00281	Write 1 to clear all low latched analog input values		
00289	Low alarm status of leak sensor for iSN-101. Write 1 to clear low latched alarm	R/W	

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00290*	Alarm status of open wire for iSN-101. Write 1 to clear latched alarm.	R/W
00289 ~	Leak alarm status of leak sensor 0 to 3 for iSN-104. Write 1 to clear	
00292	low latched alarm.	
00293 ~	Open wire alarm status of leak sensor 0 to 3 for iSN-104. Write 1 to	
00296	clear latched alarm.	
00321 ~	Enable/disable leak alarm of leak sensor 0 to 3 (iSN-101:0) R/W	
00324		
00322*	Enable/disable alarm of open wire (for iSN-101 only)	R/W
00325 ~	Enable/disable open wire alarm of leak sensor 0 to 3	R/W
00328	(for iSN-104 only)	
00337 ~	Leak alarm type, momentary or latched, of leak sensor 0 to 3	R/W
00340	(iSN-101:0)	
00338*	Alarm type, momentary or latched, of open wire (for iSN-101 only)	R/W
00341 ~	Open wire alarm type, momentary or latched, of leak sensor 0 to 3(for	R/W
00344	iSN-104 only)	
00385 ~	Write 1 to clear high latched analog input value of sensor 0 to	W
00388	3(iSN-101:0)	
00417 ~	Write 1 to clear low latched analog input value of sensor 0 to	W
00420	3(iSN-101:0)	
* iSN-101 fo	r firmware version A103 and later only	

DIP Switch setting

1	Protocol	ON: DCON, OFF: Modbus RTU
2	Configuration	ON: by software, OFF: by hardware
3	Address	ON: added by 16, OFF: added by 0
4	INIT mode	ON: INIT, OFF: Normal
5	Sound	ON: turn on, OFF: turn off (for iSN-104 only)

Base address: 96 (0x60)

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Revision History

Revision	Date	Description
1.0.0	2017/10	First released
		Add: open wire function
1.1.0	2021/11	(* iSN-101 for firmware version A103 and later only)
		Add: iSN-104
2.0.0	2022/02	Update
2.1.0	2022/08	Update Relay Output specification
2.2.0	2022/09	Update iSN-104 Modbus Address Table
2.3.0	2022/12	Update open wire Modbus Address Table