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# How do I use the "Mbus\_RW" function block in the ISaGRAF PAC to easily monitor the Modbus device?

## • Introduction

The "Mbus\_RW" function block provides a more flexible, easier and efficient way for users to monitor the Modbus device.

The "Mbus\_RW" function block is supported by the following ISaGRAF driver versions:

ISaGRAF PAC	MiniOS7 based	Driver Version		
	I-7188EG	V. 3.22 or later		
	I-7188XG	V. 3.20 or later		
UFAC	uPAC-7186EG	V. 1.22 or later		
	uPAC-5xx7	V. 1.02 or later		
iDAC	I-8xx7-80/I-8xx7	V. 4.24 or later		
IFAC	iP-8xx7	V. 1.20 or later		
ISaGRAF PAC	WinCE based	Driver Version		
VDAC	XP-8xx7-Atom-CE6			
AFAC	XP-8xx7-CE6			
MinDAC	WP-8xx7	Available Soon		
WIIIFAC	WP-5147/ WP-5146			
ViewPAC	VP-2 <mark>xW7/2xW6,</mark> VP-4137			

### This document and demo projects:

https://www.icpdas.com/en/faq/index.php?kind=280#751 > FAQ-171.

### **ISaGRAF Driver:**

http://www.icpdas.com/en/download/show.php?num=368&nation=US&kind1=&model=&kw=isagraf

### Data Sheet:

http://www.icpdas.com/en/download/index.php?nation=US&kind1=6&kind2=15&model=&kw=isagraf

#### ISaGRAF Webpage:

http://www.icpdas.com/en/product/guide+Software+Development\_\_Tools+ISaGRAF

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## 1.1. Restore the demo projects to the PC / ISaGRAF

Go to the website https://www.icpdas.com/en/faq/index.php?kind=280#751 > FAQ-171 to download the "faq\_171.zip" file that includes this PDF file and demo projects (faq171\_1.pia to faq171\_4.pia).

Follow the process indicated below to restore these demo projects to the PC/ISaGRAF. If you are not familiar with the ISaGRAF, see the section 1.1 and 1.2 and chapter 2 of the "ISaGRAF User's Manual" from the visit to the website

http://www.icpdas.com/en/download/show.php?num=333&nation=US&kind1=&model=&kw=isagr af to download the manual.

## • Restore the faq171\_1.pia to faq171\_4.pia :



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## **1.2.** Description of the "Mbus\_RW" C-function Block

## Description of parameters:

Parameters	Туре	Description
Port_	Integer	The COM port number to communicate with the Modbus slave
		device.
SLAVE_	Integer	The Modbus device ID (1 ~ 255)
ADDR_	Integer	The starting Modbus address (0 ~ 65535)
CODE_	Integer	Modbus Function Code 1: Read coil status (DO) 2: Read input status (DI) 3: Read holding register (AO) 4: Read input register (AI) 5: Write single coil status (DO) 6: Write single holding register (AO) 15: Write multiple coils (DO) 16: Write multiple registers (AO)
NUM_	Integer	The amount of Read/Write data CODE 5, 6 : The value must be 1. CODE 1, 2, 15: The value must be between 1 and 255. CODE 3, 4, 16: The value must be between 1 and 255.
TYPE_	Integer	The data type 0 : Boolean 1 : DWORD 2 : REAL 3 : WORD
NETW_	Integer	<ul> <li>The starting address to Read/Write the variable. For example,</li> <li>1. If "NETW_" is set to "21", "NUM_" is set to "10" and "CODE_" is set to "1" that means to read 10 DO statuses from the Modbus device then put them to the ISaGRAF Boolean variables with the network address 21 to 30.</li> <li>2. If "NETW_" is set to "10", "NUM_" is set to "5" and "CODE_" is set to "3" that means to read 5 AO values from the Modbus device then put them to the ISaGRAF integer variables with the network address 10 to 15.</li> </ul>

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Parameters	Туре	Description
NETW_	Integer	3. If "NETW_" is set to "8", "NUM_" is set to "3" and "CODE_" is set to "16" that means to write 3 AO values to the Modbus device from the ISaGRAF integer variables with the network address 8 to 10.
PERIOD_	Integer	The cycle time of sending the Modbus command (unit: ms); the value must be between 0 and 600000. "0" means to send a real-time command.
RUN_	Boolean	<ul> <li>TRUE: Sending Modbus commands depends on the "PERIOD_" settings.</li> <li>FALSE: Without sending commands</li> <li>Pulse TRUE: Sending command only once.</li> </ul>

## **Return value:**

Parameters	Туре 👘	Description
Q	Boolean	TRUE: the communication status is "OK". FALSE: the communication status is "Failed".
Err_Code_	Integer	<ol> <li>Send commands successfully</li> <li>The parameters are correct</li> <li>Get the respond</li> <li>Wait for the cycle time to send command</li> <li>Wait for commands be added to the queue</li> <li>Wait to send commands</li> <li>Communication error</li> <li>"PORT_" parameter error</li> <li>"Slave_" parameter error</li> <li>"Addr_" parameter error</li> <li>"Addr_" parameter error</li> <li>"Num_" parameter error</li> <li>"Num_" parameter error</li> <li>"NutAddr_" parameter error</li> <li>"Period_" parameter error</li> <li>"Detteddr_" parameter error</li> <li>The data length of the response is not correct.</li> </ol>

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1.3. How to test the demo projects?		
1.3.1. Testing the "faq171_1" Project		
Description		
How do I use the "Mbus RW" C-fur	nction Block to read the status of	devices?
Device Requirements for Testing		
1. ISaGRAF PAC x 1 (e.g., uPAC-7186	SEG)	
Make sure the driver version of IS	SaGRAF PAC supports the "Mbus	RW" C-function Block.
2. Modbus device x 2:		_
Device 1 setting: Slave ID = 1. use	10 DI and 10 AI. connect with th	ne COM2 of PAC.
Device 2 setting: Slave ID = 2, use	10 DI and 10 AI. connect with th	e COM2 of PAC.
,		
How to use the "fag171 1" Project	?	
1. Connect the COM2 of ISaGRAF PA	AC with the Modbus device.	
2. After compiling the ISaGRAF proj	ect. download it to the ISaGRAF	PAC. If you are not familiar with
the ISaGRAE, see the section 1.1	and 1.2 and chapter 2 of the "ISa	GRAF User's Manual" from the
visit to the website		
http://www.icpdas.com/en/dow	nload/show php?pum=333&pati	on=US&kind1=&model=&kw
=isagraf to download the manual		
3 Users can view the current status	of Modbus devices in the ISaGR	AF - "Sny lists"
5. Osers can view the carrent status	of Would as devices in the Isaan	
🟦 ISaGRAF - FAQ171_1:DEV_STAT 🗖 🔳 🛋	1 ISaGRAF - FAQ171_1:AI	😤 ISaGRAF - FAQ171_1:DI 🗖 🗉 🛋
File Edit Options Help	File Edit Options Help	File Edit Options Help
Image: Image	Name	Name Value
cmd_1_state 1 cmd 2 state 1		DI FALSE
cmd_3_state 1 cmd 4 state 1	AL3 0	DI3 FALSE
<end list="" of=""></end>	AL_4 AL_5 2754	DIS FALSE
	AL6 0 AL7 0	DI7 FALSE
Version for ICP-DAS i-7188/i-8000/iView/Wincon series contro	AL8 0 AL9 0	DI8 FALSE DI9 FALSE
(Figuro1	AL_10 0 AL_11 3741	DI10 TRUE DI11 TRUE
(Figure1.	AI_12 0 AI_13 0	DI12 FALSE DI13 FALSE
Current communication status)	AL_14 0 AL_15 0	DI14 TRUE DI15 FALSE
	AL16 0	DI16 FALSE
	AL17 0 AL18 0	DI18 FALSE
	AL19 0 AL20 3708	DI20 TRUE
	<end list="" of=""></end>	<eng list="" of=""></eng>
	Version for ICP-DAS i-7188/i-8000/iView/	Version for ICP-DAS i-7188/i-8000/iView/Wincon serie
	(Figure2. Current status of Al)	(Figure3. Current status of DI)

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## 1.3.3. Testing the "faq171 3" Project

### Description

How do I use the "Mbus RW" C-function Block to read data from the devices, and stop polling the status when users write data to the device to improve the efficiency for command sending?

### Device Requirements for Testing

1. ISaGRAF PAC x 1 (e.g., uPAC-7186EG)

Make sure the driver version of ISaGRAF PAC supports the "Mbus RW" C-function Block.

2. Modbus device x 2 :

Device 1 setting: Slave ID = 1, use 10 DI, 10 AI and 3 DO, connect with the COM2 of PAC. Device 2 setting: Slave ID = 2, use 10 DI, 10 AI and 3 AO, connect with the COM2 of PAC.

## How to use the "faq171\_3" Project?

- 1. Connect the COM2 of ISaGRAF PAC with the Modbus device.
- 2. After compiling the ISaGRAF project, download it to the ISaGRAF PAC. If you are not familiar with the ISaGRAF, see the section 1.1 and 1.2 and chapter 2 of the "ISaGRAF User's Manual" from the visit to the website

http://www.icpdas.com/en/download/show.php?num=333&nation=US&kind1=&model=&kw =isagraf to download the manual.

3. Users can view the current status of Modbus devices in the ISaGRAF – "Spy lists".







(Figure1.

Current communication status)

(Figure 2. Current status of AI)

(Figure3. Current status of DI)

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(Figure 4. To write the DO value to the device) If the value of DO1 to DO3 is changed, the value will be set to the device 1. 👷 ISaGRAF - FAQ171\_3:D... 📼 💷 💻 File Edit Options Help 🗅 🖹 🖴 🐇 🛃 😽 🔍 Name Value FALSE old\_DO1 FALSE D02 FALSE old\_DO2 FALSE FALSE DO3 old DO3 FALSE <end of list> Version for ICP-DAS i-7188/i-8000/iView/Wincon ser (Figure 5. To write the AO value to the device) If the value of AO1 to AO3 is changed, the value will be set to the device 2. 🕱 ISaGRAF - FAQ171\_3:AO... 📼 💷 💌 File Edit Options Help 🗅 🖹 🚔 🐐 🛃 😽 🔍 Name Value A0\_1 1234 old\_AO\_1 1234 A0\_2 2345 old\_AO\_2 2345 AO 3 3456 old\_AO\_3 3456 <end of list> Version for ICP-DAS i-7188/i-8000/iView/Wincon ser

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## 1.3.4. Testing the "faq171\_4" Project

### Description

How do I use the "Mbus\_RW" C-function Block to read data from the devices that connect to multiple COM port of the PAC, and stop polling the status when users write data to the device to improve the efficiency for command sending?

### Device Requirements for Testing

1. ISaGRAF PAC x 1 (e.g., uPAC-7186EG)

Make sure the driver version of ISaGRAF PAC supports the "Mbus\_RW" C-function Block.

2. Modbus device x 2:

Device 1 setting: Slave ID = 1, use 10 DI, 10 AI and 3 DO, connect with the COM2 of PAC. Device 2 setting: Slave ID = 2, use 10 DI, 10 AI and 3 AO, connect with the COM2 of PAC. Device 3 setting: Slave ID = 1, use 10 DI, 10 AI and 2 DO, connect with the COM8 of PAC. Device 4 setting: Slave ID = 2, use 10 DI, 10 AI and 2 AO, connect with the COM8 of PAC.

### How to use the "faq171\_4" Project?

- 1. Connect the COM2 of ISaGRAF PAC with the Modbus device 1 and device 2. Connect the COM8 of ISaGRAF PAC with the Modbus device 3 and device 4.
- 2. After compiling the ISaGRAF project, download it to the ISaGRAF PAC. If you are not familiar with the ISaGRAF, see the section 1.1 and 1.2 and chapter 2 of the "ISaGRAF User's Manual" from the visit to the website

http://www.icpdas.com/en/download/show.php?num=333&nation=US&kind1=&model=&kw =isagraf to download the manual.

3. Users can view the current status of Modbus devices in the ISaGRAF – "Spy lists".



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## (Figure 2. The DI, AI status of device 1)



# (Figure 4. The DI, AI status of device 3)

D 🖪 🗎	i 🖷 🗄 😽 🔍	
Name	Value	
DI21	TRUE	
DI22	FALSE	
DI23	FALSE	
DI24	FALSE	
DI25	FALSE	
DI26	FALSE	
DI27	FALSE	
DI28	FALSE	
DI29	FALSE	
DI30	TRUE	
AI_21	843	
AI_22	0	
AI_23	0	
AI_24	514	
AI_25	0	
AI_26	0	
AI_27	0	
AI_28	0	
AI_29	510	
AL 30	TRUE	
004	TRUE	
<end list="" of=""></end>	inde	

#### (Figure 3. The DI, AI status of device 2)



If the value of AO1 to AO3 is changed, the value will be set to the device 2.

### (Figure5. The DI, AI status of device 4)

<u>File</u> Edit (	Options <u>H</u> elp	
L 🗎 🗎	¥= 🖪 Ӿ   🍳	
Name	Value	
DI31	TRUE	
DI32	FALSE	
DI33	FALSE	
DI34	TRUE	
DI35	FALSE	
DI36	FALSE	
DI37	FALSE	
DI38	FALSE	
DI39	TRUE	
DI40	FALSE	
AI_31	0	
AI_32	0	
AI_33	516	
AI_34	0	
AI_35	493	
AI_36	505	
AL_3/	U 510	
AI_30	010	
AL_39	400	
A0 4	12345	
A0 5	23455	
<end list="" of=""></end>	20100	
- end er not-		

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## **1.4.** Description of the "faq171\_1" Project

## 1.4.1. ISaGRAF Project Architecture

This demo project includes one ST program (ST1) and one LD program (LD1).

🚓 ISaGRAF - FAQ171_1 - Programs	
File Make Project Tools Debug Options Help	
▙ █ � Ⅲ ▲ □ □ □ ● 苯苯ሎ ▥ ◙ 옷 및 આ	
Begin: ID1 Polling the device state by one function block "Mbus_RW" ST1 Generate Modbus command for polling the device state	
Begin: LD1 (Ladder Diagram)	
Marcine for ICD DAC i 7499/ 9000/8/jour M/jease envice exetention only	

## 1.4.2. ISaGRAF Project Variables

Name	Туре	Attrib.	Description
trigger_to_read	Boolean	Internal	If this value is set to "True", the function block will be triggered to send a "read" command and get the current status from the device.
DI1 ~ DI10	Boolean	Internal	The DI status of device 1. Netw <mark>ork Add</mark> ress = 1 ~ 10
DI11 ~ DI20	Boolean	Internal	The DI status of device 2. Network Address = 21 ~ 30
device_status	Boolean	Int <mark>ernal</mark>	For internal use
next_cmd	Boolean	Internal	If this value is set to "True", the next command will be assigned to "Mbus_RW" function block
AI_1 ~ AI_10	Integer	Internal	The AI status of device 1. Network Address = 11 to 20
AI_11 ~ AI_20	Integer	Internal	The AI status of device 2. Network Address = 31 to 40
Error_code_1	Integer	Internal	The return value of "Mbus_RW" function block
Port	Integer	Internal	COM Port
slave	Integer	Internal	Slave ID
Addr	Integer	Internal	The starting Modbus address of slave device
Code	Integer	Internal	Modbus Function Code

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Name	Туре	Attrib.	Description
Num	Integer	Internal	The amount of data
data_type	Integer	Internal	The data type
NETW	Integer	Internal	The starting "Network Address" for users to access the ISaGRAF variable.
Period	Integer	Internal	The cycle time of sending the Modbus command
cmd_num	Integer	Internal	To switch the command
cmd_1_state~ cmd_4_state	Integer	Internal	To record the communication status for each command.

### 1.4.3. I/O Connection





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(* Set "tri (* It used	gger_to_read" to "T to send Modbus co	RUE" if the mmand *)	"Mbus_RV	V" notice th	at all the par	ameters are	correct *)
	Г	=	_		trigger_to_rea	ad	
⊢	en		q				1
	Error code 1 in1						
	2in2						
1.4.5. Desc	ription of the "ST1"	Program					
1.4.5. 0050		1105ruin					
(* Using	3 "Switch Case" to g	enerate sor	ne Modbus	commands	*)		
if next_	cmd then						
next_	_cmd := false;						
case	cmd_num of						
1:	(h = 1 + 1 + 1 + 1						
	(* To read 10 AI d	ata from th	<mark>e devic</mark> e 1	(Slave ID=1)	with the add	lress 1 to 10	*)
	(* Then, write the	<mark>se d</mark> ata to t	he variable:	e to the net	work address	11 to 20 *)	
	slave := 1;						
	Addr := 0;						
	Code := 4;						
	num := 1 <mark>0</mark> ;						
	data_typ <mark>e</mark> := 3;						
	NETW := <mark>11;</mark>						
	(* To save the last	<mark>t commun</mark> ic	ation statu	s for debug	easier *)		
1	cmd_4_state := Ei	rror_code_:	1;				
1							
2:							
2:	(* To read 10 DI d	ata from th	e device 1	(Slave ID=1)	with the add	lress 1 to 10	*)
2:	(* To read 10 DI d (* Then, write the	ata from th se data to t	e device 1 he variable	(Slave ID=1) to the netv	with the add work address	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1;	ata from th se data to t	e device 1 he variable:	(Slave ID=1) to the netv	with the add vork address	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1; Addr := 0;	ata from th ese data to t	e device 1 he variable	(Slave ID=1) to the netv	with the add vork address	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1; Addr := 0; Code := 2;	ata from th se data to t	e device 1 he variable	(Slave ID=1) to the netv	with the add vork address	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1; Addr := 0; Code := 2; num := 10;	ata from th se data to t	e device 1 he variable	(Slave ID=1) to the netv	with the add vork address	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1; Addr := 0; Code := 2; num := 10; data_type := 0;	ata from th se data to t	e device 1 he variable	(Slave ID=1) to the net	with the add	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1; Addr := 0; Code := 2; num := 10; data_type := 0; NETW := 1;	ata from th se data to t	e device 1 he variable	(Slave ID=1) to the netv	with the add	lress 1 to 10 1 to 10 *)	*)
2:	(* To read 10 DI d (* Then, write the slave := 1; Addr := 0; Code := 2; num := 10; data_type := 0; NETW := 1;	ata from th ese data to t	e device 1 he variable	(Slave ID=1) to the netv	with the add vork address easier *)	lress 1 to 10 1 to 10 *)	*)

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