Classification	ISaGRAF FAQ-113						
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	1 / 14
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# Linking ISaGRAF PAC to Modbus TCP/IP Slave Devices Using Modbus TCP/IP Master

#### Download FAQ-113 Demo

ISaGRAF PAC WP-8147/8447/8847, WP-8137/8437/8837 and VP-25W7/23W7 support Modbus TCP/IP Master Protocol to link to various Standard Modbus TCP/IP Slave devices using the following version drivers: WP-8xx7: driver Ver.1.14 and above

VP-25W7/23W7: driver Ver.1.05 and above

Download the latest version of driver from:

http://www.icpdas.com/en/download/file.php?num=1658

Each WP-8xx7 or VP-25W7/23W7 can link to up to 100 Modbus TCP/IP slave devices. Please make sure the driver version of PAC is consistent with the above listed versions. Then, make sure the I/O complex equipment - "mbus\_tcp" is installed in the PC/ISaGRAF. If not, please download "mbus\_tcp.xia" from the following website:

http://www.icpdas.com/en/download/index.php?root=&model=&kw=nModbus Then follow the steps to install it to the PC/ISaGRAF.



Classification	ISaGRAF FAQ-	113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	3 / 14

## 1.1 Using "Mbus\_tcp" to Link Modbus TCP/IP Slave Devices

### 1. Setup for using "Mbus\_tcp"

One PAC supports up to 100 "Mbus tcp" connections. Using more "Mbus tcp" connections will reduce the PAC efficiency. If the PAC does not actually connect to a Modbus TCP/IP slave device, do not use "Mbus tcp". It is to prevent the PAC efficiency reducing from trying to connect with a non-existing device.

Some Modbus TCP/IP slave devices may not allow read/write data in fast frequency. The user can assign a larger value to "Min Wait Time", so that the Modbus TCP/IP command will not be sent too frequently.



The 1<sup>st</sup> Channel: return a "Mbus tcp" ID code, the correct ID code value at least is 1,000,001. Must use the input parameter of "SLAVE" on the left side of mbus\_xxx function blocks. The 2<sup>nd</sup> Channel: the connection situation of the current device, 1: connect, 0: not connect. The 3<sup>rd</sup> Channel: reserved. The 4<sup>th</sup> Channel: reserved.

Classification	ISaGRAF FAQ-	113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	4 / 14

# 2. Edit the Mbus\_xxx function blocks to read/write data from/to the Modbus TCP/IP slave devices

After the step 1 about linking Mbus\_tcp, next step is similar to the method in the **Chapter 8 - "Linking The Controller To Modbus RTU & Modbus ASCII Devices" of the "User's Manual of ISaGRAF PAC**". Up to now, "Mbus\_tcp" supports the following Modbus read/write function blocks.

Mbus_R	Setting "CODE_" as Modbus function code 3 or 4:
	1. Read max. 12 Word-values (-32768 ~ +32767)
	2. Read max. Six 32-bit Integer-values (-2,147,483,648 ~ +2,147,483,647): must transform
	two words to one 32-bit Integer-value using function block "WD_LONG".
	3. Or read max. 6 Real-values (32-bit floating point): must transform two words to one
	32-bit Integer-value using function block "WD_LONG", then, transform that 32-bit
	Integer-value to one 32-bit Float-value using function block "INT_REAL".
	Setting "CODE_" as Modbus function code 1 or 2:
	4. Read max. 192 Boolean (Bit)-values: must transform one word to 16 Boolean-values
	using function block "WD_Bit".
Mbus_R1	Same as "MBUS_R" but with one extra setting – "PERIOD_" (unit: sec., 1 ~ 600).
	Read words or bits with a specified period time.
Mbus_N_R	Read 8 Word-values (-32768 ~ +32767) using Modbus function code 3
	(Each Modbus command requests 8 Words, if the device does not support 8 Words per
	time or it supports Modbus function code 4 only, please use another function block
	"MBUS_R".)
Mbus_NR1	Same as "MBUS_N_R", but with one extra setting - "PERIOD_" (unit: sec., 1 ~ 600).
	Read words with a specified period time.
MBUS_B_R	Read 8 Boolean (Bit)-values (True or False) using Modbus function code 1.
	(Each Modbus command requests 8 Bits, if the device does not support 8 Bits per time
	or it supports Modbus function code 2 only, please use another function block
	"MBUS_R".)
MBUS_BR1	Same as "MBUS_B_R", but with one extra setting - "PERIOD_" (unit: sec., 1 ~ 600).
	Read value with a specified period time.
MBUS_N_W	1. Write max. 4 Word-values (-32768~+32767) using Modbus function code 6 or 16.
	If "NUM_W_" is 1, use Modbus function code 6.
	If "NUM_W_" is 2 ~ 4, use Modbus function code 16.
	2. Or write 1~2 32-bit Integer-values: use function block "LONG_WD" transform one
	32-bit Integer to 2 Words, send them into "MBUS_N_W" and set "NUM_W_" as 2 or 4.
	3. Or write 1~2 32-bit Float point values: use function block "REAL_INT" transform one
	32-bit Float to one 32-bit Integer, then use function block "LONG_WD" transform the
	32-bit Integer to 2 Words, send them into "MBUS_N_W" and set "NUM_W_" as 2 or 4.
MBUS_B_W	Write max. 4 bit-values using Modbus function code 5 or 15.
	ICP DAS Co. Itd. Technical Document

Classification	ISaGRAF FAQ-	113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	5/14

	If "NUM_W_" is 1, use Modbus function code 5.
	If "NUM_W_" is 2 ~ 4, use Modbus function code 15.
MBUS_WB	Write max. 16 bit-value using Modbus function code 15.
MBUS24R	Read max. 24 Word-values or 12 long Integer or Real values (Refer to <u>FAQ-096</u> )
MBUS_24R1	Read max. 24 Word-values or 12 long Integer or Real values (Refer to <u>FAQ-096</u> )
MBUS_XR	Read max. 120 Word-values or 60 long Integer or Real values (Refer to <u>FAQ-101</u> )
MBUS_XR1	Read max. 120 Word-values or 60 long Integer or Real values (Refer to <u>FAQ-101</u> )

For example, read from the address 0~9 of the Modbus TCP/IP salve device. It is 10 Words (suppose the device using Modbus function code 4), so user can use function block "Mbus\_R" to read. ("Mbus\_TCP\_ID1" is the first channel value returned by the "Mbus\_tcp" in the screen "I/O connection". It is the ID code of the "Mbus\_tcp". Please refer to the previous step 1 for detail information.)

The first returned value in the right side is the communication situation of function block "mbus\_R", True: ok, False: fail.

	mbu	s_r	
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		N2_	-( N02
		N3_	-( N03
		N4_	-( N04
		N5_	(N05
		N6	(N06
		N7	(N07
		N8_	(N08
MBUS_TCP_ID1 —	SLAVE	N9	(N09
0	ADDR_	N10_	-(N10
4	CODE_	N11_	
<u> </u>	NUM	N12	

Classification	ISaGRAF FAQ-	113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	6 / 14

For another example, write 1 Bit-value to Modbus TCP/IP slave device. User can use function block "Mbus B W" (or "Mbus wb", Note: When write 1 bit, Mbus b w uses Modbus function code 5. But "Mbus wb" uses Modbus function code 15. When write 2 or more Bits, "Mbus b w" and "Mbus wb" are all use Modbus function code 15.)

In the program below, when M9 is set to "True", it will send a command once to set 1 bit-value (addr=100) as B01 (B01 is an ISaGRAF Boolean variable. Its value can be "True" or "False".). If want to send the command continually, please directly set "True" to the parameter of "ACTION". The program below sends the command just once when M9 is "True".



FAQ-047: How to Read or Write Floating Point Values to Modbus RTU Slave device?

ICP DAS Co., Ltd. Technical Document

Classification	ISaGRAF FAQ-	113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	7 / 14

### FAQ-046: How to Write 16-bits to Modbus RTU devices by Modbus function call No. 6?

"User's Manual of ISaGRAF PAC" Chapter 8. ("User\_Manual\_I\_8xx7.pdf") or WP-8xx7 CD:\napdos\ISaGRAF\wp-8xx7\chinese\_manu\ or VP-2xW7 CD:\napdos\ISaGRAF\vp-25w7-23w7\chinese\_manu\ or http://www.icpdas.com/en/download/file.php?num=1658

## 1.2 Using "Mbus\_tcp" to Link ET-7000 I/O Modules

ICP DAS ET-7000 series supports Modbus TCP/IP slave protocol and Web configuration. WP-8xx7 or VP-2xW7 can link to several ET-7000 modules using"Mbus\_tcp". In theory a single WP-8xx7 or VP-2xW7 can link to up to 100 ET-7000 modules.

For more ET-7000 product information, please visit the following website.

http://www.icpdas.com/en/product/guide+Remote\_I\_O\_\_Module\_\_and\_\_Unit+Ethernet\_\_I\_O\_\_Modules +ET-7000\_ET-7200

### 1. Using Internet Browser to setup ET-7000 module

Each ET-7000 must be configured via Internet Browser before its first usage. ET-7000 series manufactured with the IP address=192.168.255.1, Mask=255.255.0.0. Please set your PC in the same domain of IP address, ex: set PC to IP=192.168.255.100, Mask=255.255.0.0. Then run the Internet Browser, such as IE, input the IP address to connect the ET-7000, as the below screen (Note: The Dip Switch in the back of ET-7000 must be set to the "Normal" position.).

First, click [Configuration] > [Module I/O Settings] for the Channel setting, then click "Submit" to finish.

Classification	ISaGRAF FAQ	-113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	8 / 14
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Classification ISaG	GRAF FAQ-:	113				
Author Chur	n Tsai	Version 1.0.0	Date	Oct. 2009	Page	9 / 14
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Module I/O Setti	ngs	Mask	255.255.0.0 2	55.255.255.0		
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ICP DAS Co., Ltd. Technical Document

Classification 1	ISaGRAF FAQ-1	.13					
Author (	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	10 / 14

### 2. Using Mbus\_tcp & Mbus\_xxx function block to link ET-7000

Next, connect the "Mbus\_tcp" in the "ISaGRAF I/O connection" window, please refer to the section 1.1 of this document. Then use the suitable function block Mbus\_xxx to read or write the data in the ET-7000.



For DO channel of ET-7000, please use **Mbus\_WB** function block. The "NUM\_" parameter must assign in the DO channel number of the ET-7000 (<= 16). Assign the "ACTION\_" parameter with "True" and the "ADDR\_" with "0" (If the ET-7000 has more than 16 DO channels, use 2 Mbus\_wb function block to control it and set one of "ADDR\_" to "0", the other to "16".)



Classification	ISaGRAF FAQ-	113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	11 / 14
	Mbus_Tcp_ID1- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 10-1- 0- 2- 8- 0- 2- 8- 0- 2- 8- 0- 10-1	- en SLAVE_ - ADDR_ - CODE_ - NUM_ - en VAL_	R Q N1N01 N2 N3 N4 N5 N6 N6 N7 N8 N8 N9 N10 N10 N10 N11	Ok1			

For DI channel of ET-7000, please use **Mbus\_R** function block. Assign the "ADDR\_" with "0" and assign the "CODE\_" with "2". The "NUM\_" parameter must assign in the DI channel number of the ET-7000 (1 ~ 32).

Each "N1\_" ~ "N12\_" in the right side of "Mbus\_R" function block is a Word-value (range: -32768 ~ +32767). Each Word-value can be transformed to 16 DI channel values, so please use "WD\_BIT" to transform Word to Boolean variable, as the following pictures. (Note: If the ET-7000 has more than 16 DI channels, must use 2 words, such as N1\_ & N2\_, in the right side.)

Classification	ISaGRAF FAQ-	SaGRAF FAQ-113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	12 / 14

For AI channel of ET-7000, please use **Mbus\_R** (or **mbus24R**) function block. Assign the "ADDR\_" with "0" and assign the "CODE\_" with "4". The "NUM\_" parameter must assign in the AI channel number of the ET-7000, could be 1 ~ 12 (for Mbus24R: 1 ~ 24).

The range of the Word-value read from the right side is -32768 ~ + 32767. This value is related to the AI channel range setting of the ET-7000. Please refer to the user manual of the ET-7000. (For example, ET-7017: http://www.icpdas.com/en/download/index.php?model=ET-7017)

For instance, if set the range of ET-7017 to "08: -10 V to + 10V", its word-value is mapping to -32768 ~ + 32767. When input 5 V, the Word-value read from the right side is about 16383; if input -2.5 V, the Word-value is about -8192.



Classification	ISaGRAF FAQ-	113					12/14				
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	13 / 14				

For AO channel of ET-7000, please use **Mbus\_N\_W** function block. The "NUM\_W\_" is assigned in the AO channel number of the ET-7000, could be 1 ~ 4 (If the AO channels are more than 4, please use 2 or more Mbus\_N\_W blocks to control it.). "ADDR\_" must be filled in "0" and the "ACTION\_" must be filled in "True".

The range of the Word-value "N1\_" ~ "N4\_" outputted from the left side is -32768 ~ + 32767. These values are related to the AO channel range setting of the ET-7000. Please refer to each user manual of the ET-7000 products.



Classification	ISaGRAF FA	Q-113					
Author	Chun Tsai	Version	1.0.0	Date	Oct. 2009	Page	14 / 14
						2	
L.3 Forget	ting the IF	or Mas	K OT EI-	/000, v	vhat to do	?	
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