

FAQ

1.

Q: How to configure tGW-715 for converting from Modbus RTU (Master) to Modbus TCP (Slave)?



A:

In order to convert the request messages form Modbus RTU to Modbus TCP, not from Modbus TCP (Master) to Modbus RTU (Slave) as usual. You must change some settings in web configuration. Please refer to following steps:

Step 1:

Type the IP Address of tGW-700 in the web browser and enter the web configuration.



Step 2:

Select [Port1] page and configure in the Pair-Connection Settings form. Server Mode : select to [Client]

[©] Remote Server IP ^{_} : Type the IP Address of Modbus TCP device (slave) ^{_} Remote TCP Port ^{_} : Type the Modbus TCP port (502).



As shown below.



Pair-Connection Settings	Current	Updated
Server Mode:	Server	Client 🔽
Remote Server IP:	Disabled	120 . 126 . 111 . 222
Remote TCP Port:	Disabled	502
		Submit

Step 3:

Please make sure that this serial port are in Client Mode in Home Page ${}^{\circ}$ As shown below:

Home Port1 Port2 Port3 Network Setting Filter		
Port Settings	Port 1	
Baud Rate (bps]:	115200	
Data Size (bits):	8	
Parity:	None	
Stop Bits (bits):	1	
Modbus Protocol	Modbus RTU	
Local TCP Por:	502	
TCP Timeout (Seconds):	180	
Pair-Connection Settings	Port 1	
Server Mode:	Client	
Remote Server IF:	120.126.111.222	
Remote TCP Por::	502	

Tiny Modbus Gateway (tGW-700)

Now, the request messages from Modbus RTU device from serial port can be converted to Modbus TCP format and send it to Ethernet and response

message can be received via Ethernet and convert it to Modbus RTU format.

(The End)



泓格科技網頁(ICP DAS): http://www.icpdas.com 聯絡方式 (E-Mail): <u>service@icpdas.com</u> , <u>service.icpdas@gmail.com</u>

Copyright @ 2011 by ICP DAS Co., Ltd. All Rights Reserved.