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How to setup a redundant system with Ethernet I/O?

[Download FAQ-062 Demo.](#)

WinCon-8347 and WinCon-8747 have been phased out, you can also use ISaGRAF XPAC (xpdmo72c) to setup a redundant system with Ethernet I/O. In this example, the demo program “wdemo_57.pia” can be downloaded at <http://www.icpdas.com/en/faq/index.php?kind=280#751> - FAQ-062.

ISaGRAF Demo:

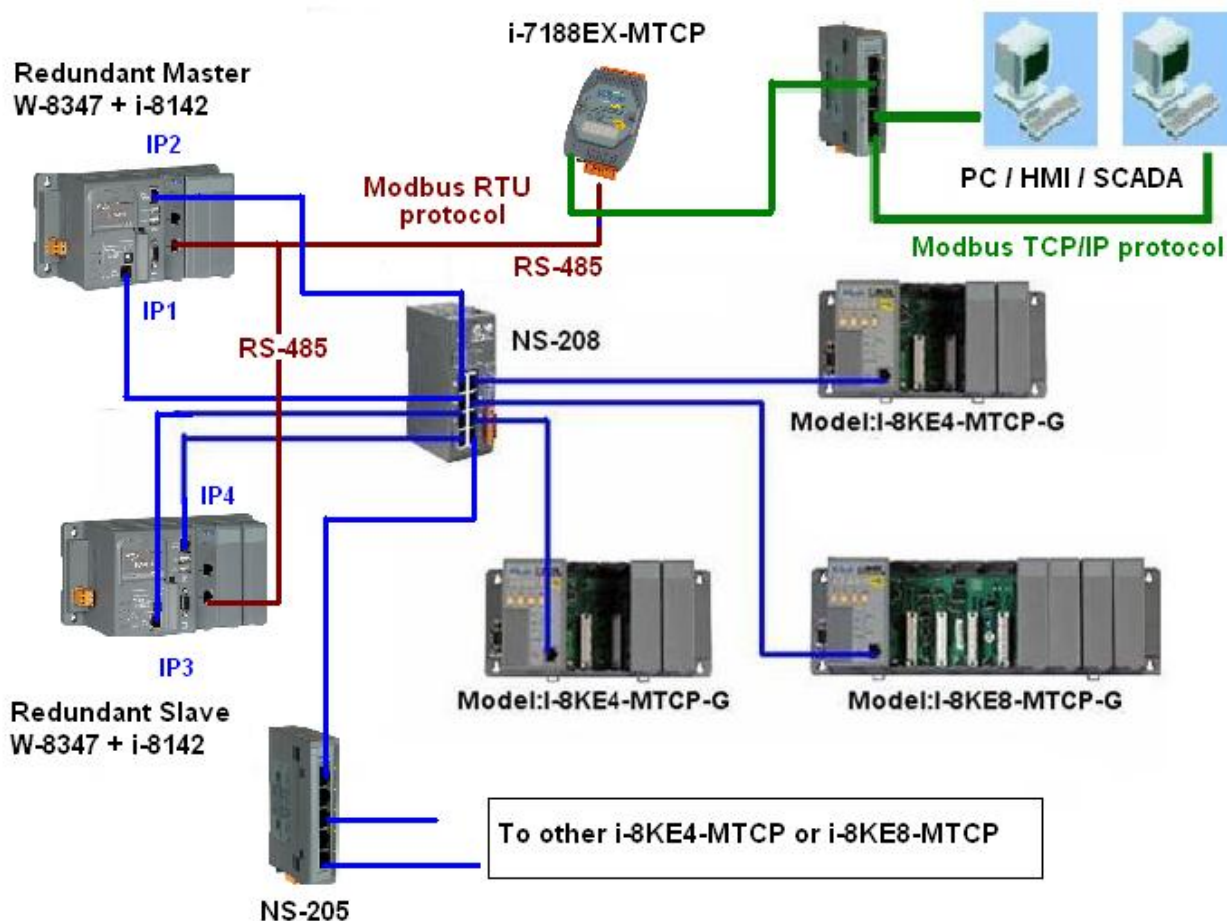
<http://www.icpdas.com/en/download/show.php?num=1005&nation=US&kind1=&model=&kw=isagraf>

Please refer to Section 22.2 of [ISaGRAF user manual](#) to configure the Ethernet I/O – I-8KE4-MTCP and I-8KE8-MTCP by “[Modbus Utility](#)” first. It is better to enable the watchdog timer larger than **12** seconds. After all Ethernet I/O’s IP and configuration are configured well, please connect them as below. Then download the ISaGRAF program “wdemo_57” to both “redundant Master” and “redundant Slave” PACs.

The advantage is

1. The scan of the Ethernet I/O is much faster compared to the RS-485 I-7000 or I-87K I/O.
2. If one Ethernet cable is break or damaged, the other one will still handle the Ethernet I/O and exchange data with the other redundant PAC.

PC / HMI / SCADA can connect to this redundant system with only one IP of the i-7188EX-MTCP



Wincon-8347 redundant system can connect max. 24 nodes of i-8KE4/8-MTCP I/O

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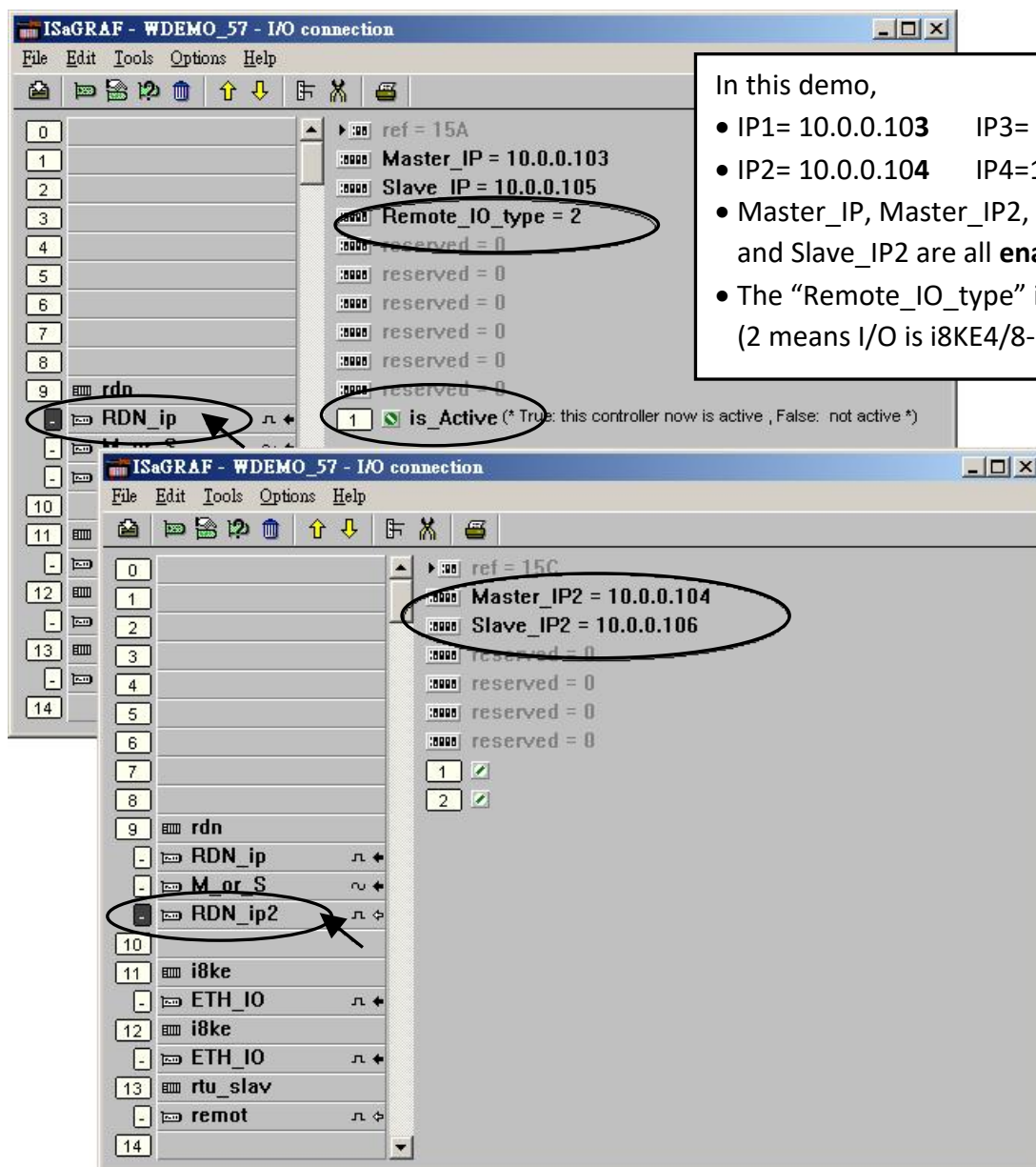
Refer to Chapter 20 of [ISaGRAF user manual](#) for more information about Redundant Solutions.

Related link:

I-7188EX-MTCP	http://www.icpdas.com/en/product/I-7188EX-MTCP
NS-205/NS-208	http://www.icpdas.com/en/product/guide+Industrial__Communication+Ethernet__Communication+Ethernet__Switch
I-8142/I-8144	http://www.icpdas.com/en/product/guide+Remote__I_O__Module__and__Unit+PAC__%EF%BC%86amp;__Local__I_O__Modules+I-8K_I-87K__Series__(High__Profile)#481

In this “wdemo_57” demo, the ISaGRAF I/O connection window is as below. Refer to [ISaGRAF Appendix F](#) or any getting started manual to enable LAN2 of ISaGRAF PAC.

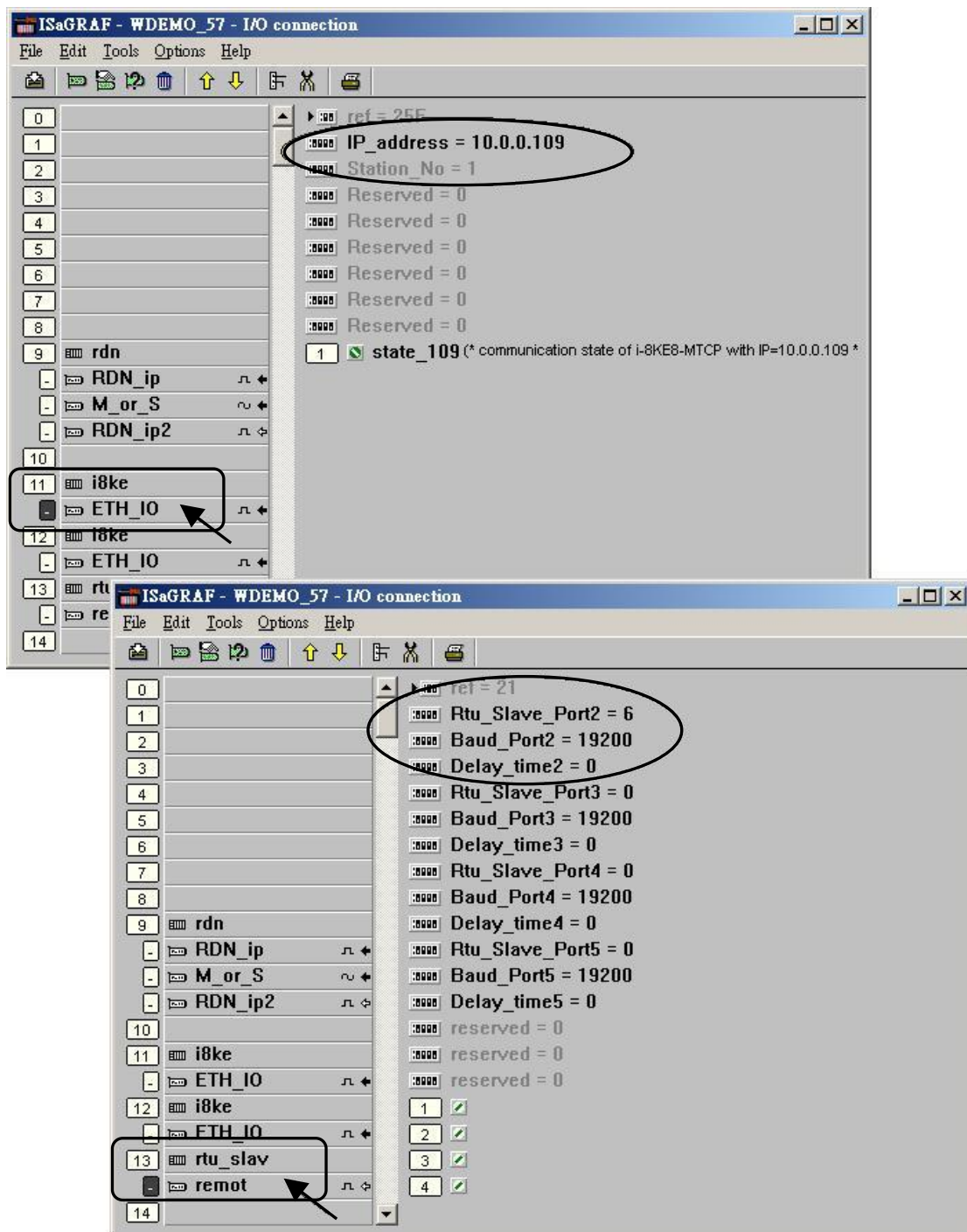
<http://www.icpdas.com/en/download/index.php?nation=US&kind1=&model=&kw=isagraf>



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There are two I-8KE8-MTCP Ethernet I/O used in this demo program. One is with IP = 10.0.0.109. The other one is 10.0.0.110. If your application has more I-8KE4/8-MTCP, you should connect more “i8ke” in the IO connection windows. Please refer to Chapter 22 of [ISaGRAF user manual](#) for more information about Ethernet I/O.

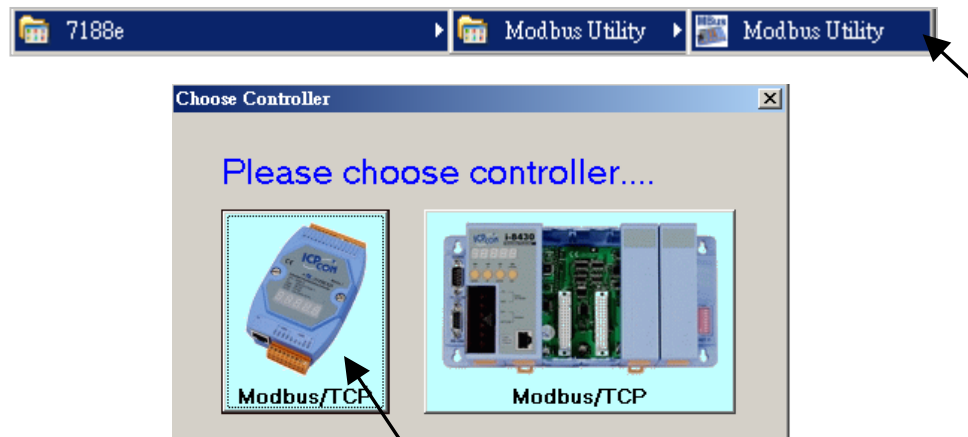
The “rtu_slav” is to enable Wincon-8xx7’s COM5 to COM8 as Modbus RTU slave port. Here we enable only COM6 in this example. (Refer to [the manual for ISaGRAF PAC](#) to setup expansion COM port and then the COM5 to COM14 on the I-8142/8144 expansion board can be used.)



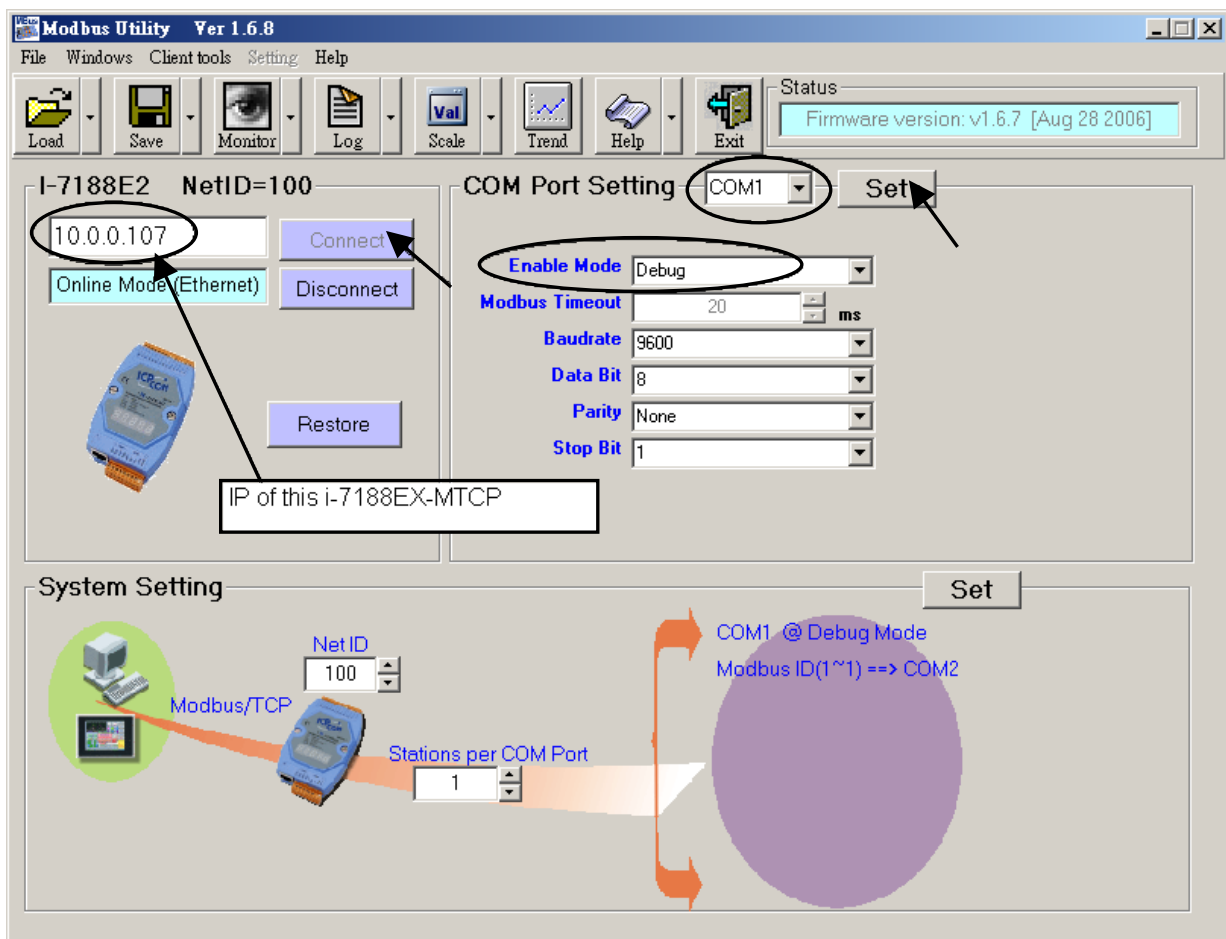
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If you have installed I-7188EX-MTCP in this example, please set a fixed IP to it by the “7188xw.exe” utility. (Power off I-7188EX-MTCP, short its “INIT*” pin to “GND”, power it up, connecting one RS232 cable from I-7188EX-MTCP’s COM1 to PC’s COM1, PC running “7188xw.exe”, key-in “ip=10.0.0.107” to set ip address and “mask=255.255.255.0” to set mask address)

After I-7188EX-MTCP’s IP and Mask is well set. Please run “Modbus Utility” to configure this I-7188EX-MTCP to become a Modbus TCP/IP to Modbus RTU Gateway as below steps.



Please set its COM1 as “Debug” mode.



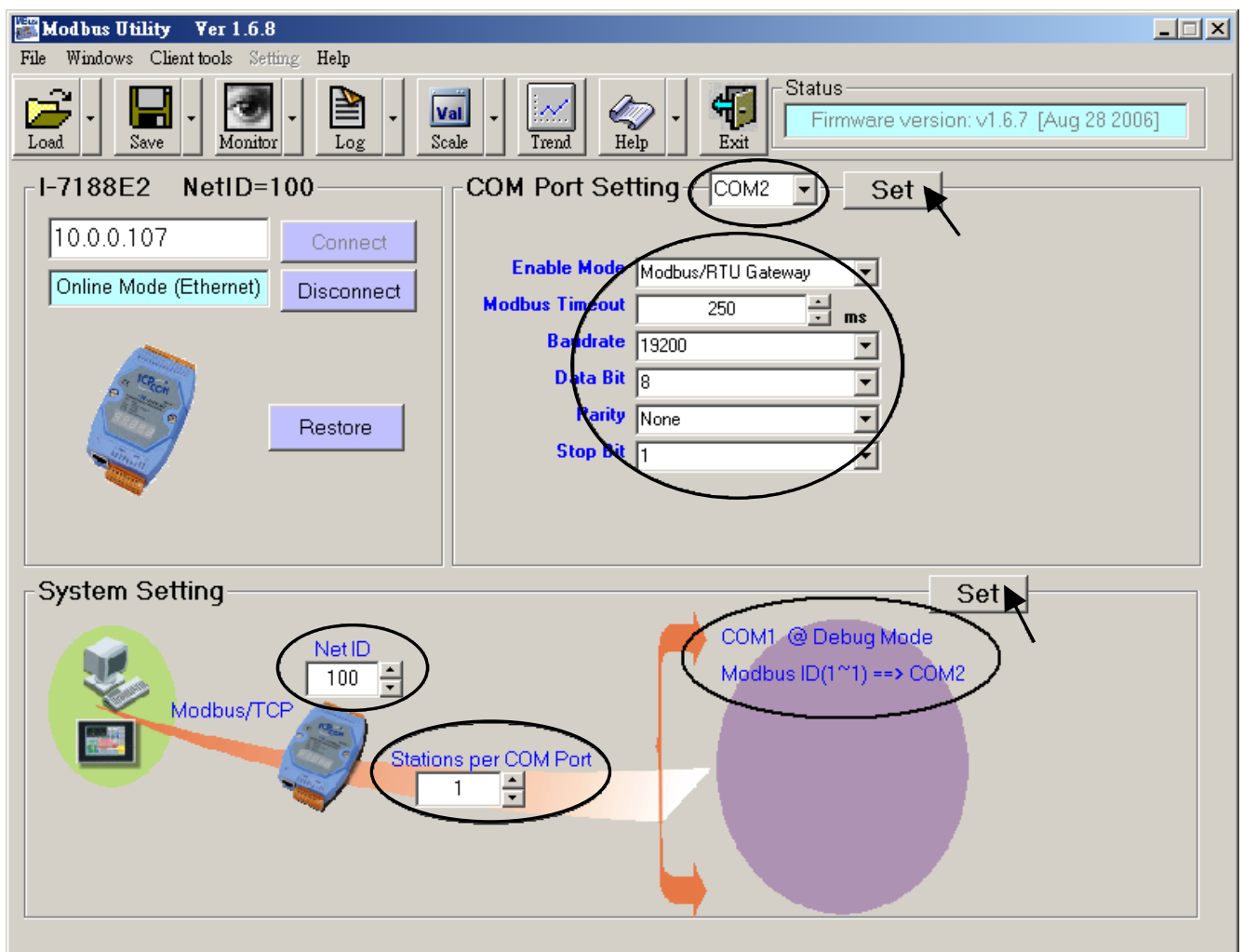
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Then please set COM2 to “Modbus/RTU Gateway”, a proper timeout (250 ms), other parameters as 19200, 8, None, 1 . then Click on “Set”.

In the “System Setting” area, please set this I-7188EX-MTCP ‘s Net-ID to a value not equal to 1, for example, 100. And “Stations per COM Port as 1”, then click on “Set”. If it display **“Modbus ID (1 ~ 1) ==> COM2”**, the configuration is well done.

Note: If I-7188EX-MTCP’s COM1 is not set as “Debug” mode in the former page, the setting will become **“Modbus ID (1 ~ 1) ==> COM1”**. That is not correct, because here we want it send to I-7188EX-MTCP’s COM2: RS-485.

Then when this I-7188EX-MTCP receives Modbus TCP/IP protocol to request Net-ID: 1, it will send this request to its COM2: RS-485. And then if Wincon-8347 reply, it will reply back to the Ethernet port.



Click the link for more ISaGRAF FAQ:

<http://www.icpdas.com/en/faq/index.php?kind=280#751>