Classification	ISaGRAF English FAQ-062								
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	1 / 5		
How to set	up a redu	ndant s	ystem	with Eth	ernet I/C)?			
					Do	ownload F	AQ-062 Demo.		
WinCon-8347 a to setup a redun be downloaded	and WinCon-8 Idant system wi at http://www.	747 have to ith Ethernet icpdas.com	Deen phas t I/O. In this /en/faq/in/	ed out, you s example, tl dex.php?kin	can also use he demo prog d=280#751 - I	ISaGRAF XI gram "wde FAQ-062.	PAC (xpdmo72c mo_57.pia" car		
SaGRAF Demo: http://www.icpo	las.com/en/do	wnload/sho	w.php?nu	m=1005&nat	tion=US&kind	1=&mode	l=&kw=isagraf		
Please refer to S I-8KE8-MTCP by After all Etherne download the IS	ection 22.2 of I " <mark>Modbus Utilit</mark> t I/O's IP and co aGRAF program	SaGRAF use y" first. It is onfiguration "wdemo_!	er manual t better to e n are config 57" to both	o configure t enable the w gured well, p n "redundant	the Ethernet I ratchdog time lease connec t Master" and	/O – I-8KE r larger tha t them as t "redunda	4-MTCP and an 12 seconds. pelow. Then nt Slave" PACs.		
The advantage is 1. The scan of t 2. If one Etherr exchange da	5 he Ethernet I/C het cable is brea ta with the oth) is much fa ik or damag er redundar	ster compa ged, the oth nt PAC.	ared to the R ner one will s	S-485 I-7000 still handle th	or I-87K I/ e Ethernet	O. I/O and		
PC / HMi / SC/	ADA can conne	ect to this r	edundant	system with	only one IP	of the i-71	88EX-MTCP		
Redundan W-8347 + i	t Master 8142 IP2 P1 RS-485	Modbus R protoco	i-7188EX-	мтср	Mod	PC / HMI / I	SCADA P protocol		
L			h		Model:I-8KE4	MTCP-G			



ICP DAS Co., Ltd. Technical Document

Classification	ISaGRAF English FAQ-062						
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	2/5

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
	http://www.icpdas.com/en/product/guide+IndustrialCommunicati
N3-205/N3-208	on+EthernetCommunication+EthernetSwitch
	http://www.icpdas.com/en/product/guide+RemoteI_OModule_
I-8142/I-8144	_andUnit+PAC%EF%BC%86amp;LocalI_OModules+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

In this de In thi	emo,	
BON_ip n is_Active (* True: this controller now is active , False Im IsaGRAF - WDEMO_57 - I/O connection File Edit Iools Options Help Im D Im D Im D Im D Im D Im	0.0.0.10 3 0.0.0.10 4 r_IP, Maste ave_IP2 are emote_IO_ ans I/O is i81	IP3= 10.0.0.105 IP4=10.0.0.106 r_IP2, Slave_IP all enabled . type" is 2 KE4/8-MTCP)
$\begin{array}{c} \square & \square & \square & \square & \square & \square & \square \\ \hline 13 & \blacksquare & rtu_slav \\ \hline \\ \blacksquare & \blacksquare & remot & n \diamond \\ \hline 14 & \blacksquare & \blacksquare \\ \end{array}$	not active *)	

Classification	ISaGRAF Englis	ISaGRAF English FAQ-062					
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	3 / 5

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.)



Classification	ISaGRAF English FAQ-062						
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	4/5

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.



Classification	ISaGRAF English FAQ-062						
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	5/5

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.

