Getting Started: iP-8417/8817/8447/8847

"iP-8xx7" is the abbreviation of "iP-8417, iP-8817, iP-8447, iP-8847", and the iP-8x47 is the Ethernet PAC.

ICP DAS CO., LTD. would like to congratulate you own your purchase of our **ISaGRAF PACs** - **iP-8417/8817/8447/8847**. The ease to integration of the controller system and the power of the IEC 61131-3 ISaGRAF software program combine to make a powerful, yet inexpensive industrial process control system.

ISaGRAF PAC Series of ICP DAS includes :

Please visit the website: <u>www.icpdas.com</u> > <u>Product > Solutions > Soft PLC</u>, ISaGRAF & Soft-GRAF HMI > ISaGRAF

μPAC-7186EG/PEG, μPAC-5xx7 Series, I-7188EG, I-7188XG
iP-8xx7 Series, I-8xx7 Series,
WP-8xx7 Series, WP-5xx7 Series
VP-2xW7/4xx7 Series, VP-2117
XP-8xx7-CE6 Series, XP-8xx7-Atom-CE6 Series

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Written by Chun Tsai, Spike Huang ; Edited by Janice Hong. Copyright April 2002 – Dec. 2008, by ICP DAS CO., LTD. All Rights Reserved.

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Reference Guide

ISaGRAF Resource on the Internet:

Newly updated ISaGRAF IO libraries, drivers, demo, and manuals can be found at www.icpdas.com > Product > Solutions > Soft PLC, ISaGRAF & Soft-GRAF HMI > ISaGRAF

ISaGRAF User's Manual:

CD-ROM: \napdos\isagraf\8000\english_manu\ user_manual_i_8xx7.pdf

ISaGRAF (Chinese) User's Manual:

CD-ROM: <u>\napdos\isagraf\8000\chinese manu\chinese user manual i 8xx7.pdf</u> Web: <u>ISaGRAF Web</u> > Download – <u>Manual</u>

Hardware Manual:

Please refer to CD-ROM: \NAPDOS\8000\ 8000manual.pdf. <u>ftp://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/8000/</u>

Related Products:

- Industrial Ethernet Switch: NS-205/NS-208, RS-405/RS-408
 <u>www.icpdas.com</u> > <u>Product > Solutions > Industrial Ethernet Switch & Fber Switch</u>
 <u>Unmanaged Ethernet Switches</u>
- RS-232 to RS-422/485 Converter : I-7520R <u>www.icpdas.com</u> > <u>Product> Solutions > Industrial Communication</u> > <u>Converter</u>
- Power Supply : DP-665/660, KA-52F
 www.icpdas.com > Product > Solutions > Accessories > Power Supply
- High Profile I-8K/87K Series I/O Modules
 www.icpdas.com > Product > Solutions > Remote I/O Modules/Units > I-8K & I-87K

FAQ:

<u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> or <u>ISaGRAF Web</u> > Download – <u>FAQ</u>









I/O Modules Selection Guide

The iP-8xx7 series PAC supports the I-8K/I-87K High Profile I/O modules and RS-485 / FRnet remote I/O modules listed in the <u>ISaGRAF Data Sheet</u>. Please follow the below steps to get the new list.





Home > Product > Solutions > Soft PLC, ISaGRAF & Soft-GRAF HMI > Download - Data Sheet/Manual/Demo

Soft PLC, ISa	GRAF PAC							
中交	Download Center							
Introduction	bonnioud center							
What is ISaGRAF ?	• Available soon → Will be pha	ised out						
Applications	Date Sheet			b				
Ordering Information	Products	I/O Selection	Size	Date				
Download 3 Data Sheet	All PDF (ZIP)	U.	13.1 MB	Aug-02-2013				
FAQ	Date Sheet: ISaGRAF	-	199 KB	Jul-30-2013				
Data Sheet	Date Sheet: Soft-GRAF Studio	-	192 KB	Jul-30-2013				
Manual	Date Sheet: XPAC - Motion Control	-	190 KB	Jul-30-2013				
	Date Sheet: ISaGRAF PAC Applications	-	1.98 MB	Jul-30-2013				
XP-8xx7-Atom-CE6	ISaGRAF WinCE PAC							
XP-8xx7-CE6	All WinCE PDF and I/O Selection (ZIP)	L.	4.4 MB	Aug-02-2013				
WP-8x37/8x47	Date Sheet: XP-8xx7-CE6/XP-8xx7-Atom-CE6		1.67 MB	Jul-30-2013				
VP-2xW7/4xx7 WP-5147/5147-0D	Date Sheet: WP-8x37/8x47		1.45 MB	Jul-30-2013				
VP-2117 IP-8x17/8x47	Date Sheet: VP-25W7/23W7/4137 VP-4147	Ê	1.46 MB	Jul-30-2013				
I-8x17/8x37-80	Date Sheet: WP-5147/5147-OD		1.2 MB	Aug-02-2013				
μPAC-5x07 μPAC-7186FG/7188XG								

Specifications: iP-8417/8817/8447/8847

Models		iP-8417	iP-8 <mark>8</mark> 17	iP-8447	iP-8 <mark>8</mark> 47				
System :	Software								
OS	OS MiniOS7 (DOS-like embedded operating system)								
Develop	ment Software								
	ISaGRAF Version 3	IEC 61131-3 standa	ard						
ISACRAE	Languages	LD, ST, FBD, SFC, 1	IL & FC						
Software	Max. Code Size	64 KB							
	Scan Time	2 ~ 25 ms for norr 10 ~ 125 ms (or m	~ 25 ms for normal program) ~ 125 ms (or more) for complex or large program						
CPU Moc	lule								
CPU		80186, 80 MHz							
SRAM		512 KB		768 KB					
Flash		512 KB; with Write	Protect Switch						
microSD	Expansion	Yes (but ISaGRAF o	loesn't support)						
Dual Batt	ery Backup SRAM	512 KB; data valid	up to 5 years (for re	tain variables)					
EEPROM		16 КВ							
NVRAM		31 bytes (battery backup, data valid up to 5 years)							
RTC (Rea	l Time Clock)	Provide second, minute, hour, date, day of week, month, year							
64-bit Ha	rdware Serial Number	Yes, for Software Copy Protection							
Watchdog	g Timers	Yes (0.8 second)							
DIP Swite	h	Yes (8 bits)							
Commun	ication Ports								
Ethernet		-		RJ-45 x 2, 10/100 Base-TX (Auto-negotiating, Auto MDI/MDI-X, LED indicators)					
COM 0		Internal communica	ation with the high p	rofile I-87K series m	odules in slots				
COM 1		RS-232 (to update firmware) (RxD, TxD and GND); non-isolated							
COM 2		RS-485 (Data+, Da	ta-) with internal se	lf-tuner ASIC; 3000	V_{DC} isolated				
СОМ 3		RS-232/RS-485 (R) RS-485); non-isola	kD, TxD, CTS, RTS an ted	nd GND for RS-232,	Data+ and Data- for				
COM 4		RS-232 (RxD, TxD, CTS, RTS, DSR, DTR, CD, RI and GND); non-isolated							
SMMI									
LED Disp	ау	Yes, 5-Digit							
Programr	nable LED Indicators	3							
Push Butt	cons	4							
Buzzer		-	-	Yes					

Models	iP-8417	iP-8817	iP-8447	iP-8847				
I/O Expansion Slots								
	4	8	4	8				
Slot Number	Note: For High Prof	ile I-8K and I-87K M	lodules Only					
Data Bus	8/16 bits	8/16 bits						
Address Bus Range	2 K for each slot							
Mechanical								
Dimensions (W x L x H)	231 mm x 132 mm 355 mm x 132 mm	x 111 mm: iP-8417 x 111 mm: iP-8817	, iP-8447 , iP-8847					
Installation	DIN-Rail or Wall Mo	ounting						
Environmental								
Operating Temperature	-25 ~ +75°C							
Storage Temperature	-30 ~ +80°C							
Ambient Relative Humidity	10 ~ 90% RH (non	-condensing)						
Power								
Input Range	$+10\sim+30~V_{DC}$							
Isolation	1 kV							
Redundant Power Inputs	Yes, with one powe	r relay (1 A @ 24 V _c	_{oc}) for alarm					
Capacity	30 W	30 W	30 W	30 W				
Consumption	6.7 W	7.2 W	6.7 W	7.2 W				
Protocols (Note that certa	in protocols req	uire optional dev	vices)					
NET ID	8 bits DIP switch to	assign NET ID as 1	~ 255					
Modbus RTU/ASCII Master	A max. of 2 ports: A max. of Modbus_	COM1~5. (To conneo xxx Function Block a	ct to other Modbus S amount for 2 ports: 1	Blave devices.) 128. (*)				
Modbus RTU Slave	A max. of 2 ports: (For connecting ISa	COM1 and one of CC aGRAF, PC/HMI/OPC	0M2 ~ 3. Server and HMI pan	els.)				
Modbus TCP/IP Slave	(For iP-8x47 only) connecting ISaGRA	Two Ethernet ports s F & PC/HMI up to 6 o	upport Modbus TCP/ connections.	IP Slave Protocol for				
User-defined Protocol	Custom protocols c function blocks. (*	an be applied at CON)	M1~20 using Serial of	communication				
Remote I/O	One of COM2 ~ 4 s boards, or RU-87Pn I-7000/87K remote	upports I-7000 I/O r n + I-87K High Profile e I/O modules can co	modules, I-87K base I/O boards as remo nnect to one PAC.	e + I-87K Serial I/O te I/O. A max. of 64				
Fbus	Built-in COM3 Port	to exchange data be	tween ICP DAS's ISa	aGRAF PACs.				
Ebus	(LAN2: upper port ISaGRAF Ethernet I	of iP-8x47 ONLY) Us PACs via the Etherne	ed to exchange data t port.	between ICP DAS				
Send Email	(For iP-8x47 only) F a single attached fi The max. of file size	(For iP-8x47 only) Provide functions to send email to a max. of 10 receivers with a single attached file via the Ethernet port through internet. The max. of file size is about 488 KB.						
	One of COM4 ~ 5 ca data/control the cor	an link to a GSM Mode ntroller via a cellular	em to support SMS. T phone. The controlle	The user can request er can also send data				
SMS: Short Message Service	and alarms to the u Optional GSM Modem: Modem)	ISER'S CEllular phone GTM-201-RS232 (8	. (*) 50/900/1800/1900 (GSM/GPRS External				

Modem Lin	k	COM4 can connect a general Modem. Supports PC to remotely download & monitor the controller.
MMICON/LCD		One of COM3 or COM4 supports ICP DAS's MMICON. The MMICON is featured with a 240 x 64 dot LCD and a 4 x 4 Keyboard. User can use it to display picture, string, integer, float, and input a character, string, integer and float.
Redundant Bus7000		Two ISaGRAF PACs can link to remote I-7000 & I-87K High profile I/O modules at the same time. Only one controller is active to control these Remote I/Os. If one is dead, the other one will take over the control of Remote I/Os.
CAN/CANopen		COM1 or COM3 ~ 12 can connect to one I-7530 (converter: RS-232 to CAN) to support CAN/CANopen devices and sensors. One iP-8xx7 supports a max. of 3 RS-232 ports to connect a max. of 3 I-7530. (*) ($FAQ-086$)
FRnet I/O		Enable a max. of 4 pcs. I-8172W boards to be used to connect to FRnet I/O modules, such as FR-2053, FR-2057, FR-32R, FR-32P. (Max. 1024-ch. DI + 1024-ch. DO) ($FAQ-082$, 154)
FTP Client		Enable the FTP Client to upload files from the PAC to a remote FTP server on a PC. (<u>FAQ-151</u>)
Optional 1	/O Functions (Ref	fer to the ISaGRAF PAC I/O Selection Guide for I/O Module list)
	High Speed PWM Module	I-8088W, 8-ch PWM outputs, software support 1 Hz \sim 100 kHz (non-continuous), duty: 0.1 \sim 99.9%
PWM Output	DO Module as PWM	8-ch max. for one controller. 500 Hz max. For Off=1 & On=1 ms Output Square Curve: Off: 1 ~ 32767 ms, On: 1 ~ 32767 ms. Optional DO Boards: I-8037W, 8041W, 8041AW, 8042W, 8050W, 8054W, 8055W, 8056W, 8057W, 8060W, 8063W, 8064W, 8068W, 8069W. (Relay Output boards cannot generate fast square wave)
	Parallel DI Counter	8-ch. max. for 1 controller. Counter Val: 32-bit.; 500 Hz max. Min. ON & OFF width must >1 ms Optional DI boards: I-8040W, 8040PW, 8042W, 8046W, 8050W, 8051W, 8052W, 8053W, 8053PW, 8054W, 8055W, 8058W, 8063W.
	Serial DI Counter	Counter input: 100 Hz max. Counter value: 0 ~ 65535 (16-bit) Optional serial I-87K DI boards: I-87040W, 87046W, 87051W, 87052W, 87053W, 87053W-A5, 87054W, 87055W, 87058W, 87059W, 87063W.
Counters,	Remote DI Counter	All remote I-7000/I-87K DI modules support counters. 100 Hz max. value: 0 ~ 65535
Frequency	High Speed Counter	I-87082W: 100 kHz max. 32-bit; I-8084W: 250 kHz max. 32-bit
	Encoder	 I-8093W: 3-axis Encoder Module, max. 1M Hz for quadrant input mode, max. 4M Hz for pulse/direction and cw/ccw input mode. (FAQ-112) I-8084W: 250 kHz max., 4-ch encoder, can be Dir/Pulse, or Up/Down or A/B phase (Quad. mode); Not support Encoder Z-index. (FAQ-100)
	Frequency	I-87082W: 2-ch, 1 Hz ~ 100 kHz; I-87088W: 8-ch, 1 Hz ~ 100 kHz; I-8084W: 8-ch, 1 Hz ~ 250 kHz;
Motion Motion Control		Can integrate with one I-8091W (2-axis) or two I-8091W (4-axis) to do motion control. Ethernet communication is also available when doing motion control.
* Note: Th	ne COM5 ~ COM20 $\sim 7 \text{ of i} P = 8 \times \sqrt{7}$	ports are located in the expansion boards if they are installed in slots
0 ~ 7 of iP-8xx7. * ISaGRAF FAQ: <u>www.icpo</u> * ICP DAS recommends usi Switches.		as.com > Support > FAQ > ISaGRAF Soft-Logic PAC ng <u>NS-205/NS-208</u> or <u>RS-405/408 (Ring Switch)</u> Industrial Ethernet

Chapter 1 Typical Application

1.1 iPAC-8x47 is better than I-8x37-80

iP-8447/8847 - the advanced I-8xx7 ISaGRAF based iPAC.



	iP-8x47	I-8x37-80
EEPROM	16 KB	2 КВ
SRAM	768 КВ	512 KB
Battery Backup SRAM	512 KB (Dual battery)	Need extra S256/512
COM2 (RS-485)	Yes	No
Ethernet	10/100 Mbps x 2	10 Mbps x 1
Modbus TCP/IP connection	Support two Ethernet Port, total max. 6 connections	Max. 4 connections
Support Hot-Swap	Yes	No
Support CAN/CANopen	Yes	No
Support send E-mail with attached file	Yes	No
Support FRnet I/O	Yes	No
Support Mbus24r and Mbus24r1 (Can read Max.24 word)	Yes	No

Note: iPAC-8x47 only support I-8K, I-87K (Hot-swap) High Profile I/O modules plugged on slot 0 ~ 7.

1.2 Connect the Smart Power Meter PM-2133/2134

- ISaGRAF PAC support standard Modbus protocol, support multiple RS-485 ports to connect to multiple PM-213x Smart meters.
- For the power measurement control systems in small/medium sized stores, buildings and factories with electric equipments.
- PM-213x smart meter with "Wh" pulse output is useful in the systems needing to connect the meter tester.
- PM-213x smart meter with wired clip-on CT is easily wiring for on-line installation, suitable for the uninterruptible power systems.
- PM-213x is a series of 3 Phase/4 Loops 1 Phase Compact Smart Meter with true RMS energy and power parameters measurement in a compact size. The ISaGRAF PACs combining with PM-213x can apply to various control/monitor systems about intelligent electric power measurement.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-129.



1.3 Constructions Monitoring Application (VW Sensor)

- ICP DAS releases effective "VW Sensor" (Vibration Wire solution) and "Carlson Strain Gauge Inputs" solution. It's useful for measuring the stress of constructions like building, bridge, dam, etc.
- The iP-8xx7 supports the I-87089 (the VW master card) plus the DN-1618UB (daughter board) to achieve the "VW Sensor" application.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-091



1.4 ZigBee Wireless Solution

- The iP-8xx7 plus ZB-2550P and ZB-2551P RS-232/RS-485 Converters can apply wireless communication, reduce the wiring cost, and achieve the mission of remote I/O control and data acquisition.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-110



1.5 GPS Applications: ISaGRAF PAC plus I-87211W

- The iP-8xx7 can support one GPS-721/I-87211W as GPS I/O.
- For doing auto-time-synchronization and getting local Longitude and Latitude.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-107



1.6 Integrate with CAN/CANopen Devices and Sensors

- The iP-8xx7 supports max. 3 I-7530 (RS-232 to CAN) converters.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-086



1.7 Send Email with One Attached File

- The iP-8xx7 can send Email with one attached file via Ethernet Port. The maximum file size is about 488K bytes.
- One Email can send to 10 receivers at one sending.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-067

Note: The iP-8x17 doesn't support the feature.



Remote I/O Modules

1.8 Fast FRnet Remote I/O

- Fast I/O scan: About 3 ms per FRnet scan. (This depends on your ISaGRAF PLC program's scan time) (e.g. If the ISaGRAF PLC scan time is 9 ms, then the scan time for all will be 9 ms, instead of 3 ms.)
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-082



1.9 Active Control Data and I/O Acquisition Data Reporting System

- VC++ 6.0, VB 6.0 and ISaGRAF demo programs are available.
- ISaGRAF PACs can use UDP/IP Client protocol to auto-report acquisition data & control data to local or to remote internet PC/Server.
 Advantage: Each PAC in the different location doesn't require a fixed Internet IP.
- More at <u>www.icpdas.com</u> > <u>Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-065

Note: The iP-8x17 doesn't support the feature.



Stable and Cost-effective Data Acquisition Auto-Report System

1.10 Modbus RTU/TCP Slave

- Modbus RTU Slave (RS-232/485/422): Max. 2 ports.
 > COM1 and one of COM2, COM3.
- Modbus TCP/IP Slave: Max. 6 connections.

Note: The iP-8x17 doesn't support Modbus TCP/IP Slave Port.



1.11 Modbus RTU/ASCII Master

- Modbus RTU/ASCII Master (RS-232/485/422): Max. 2 ports.
 > COM1 ~ COM4 and COM5 (*).
- The iP-8xx7 can link to Modbus PLC or M-7000 I/O or Modbus devices (Power meter, temperature controller, inverter etc.)



NOTE (*):

When the I-8112iW/8114W/8114iW/8142iW/8144iW expansion board plugged, COM5 ~ COM20 will be added. Please visit to <u>www.icpdas.com</u> > <u>Product > Solutions > Remote I/O Modules/Units</u> > <u>I-8K & I-87K</u>

1.12 Multi-HMI & Local/Remote I/O

- Users can choose RS-485 Remote I/O modules (I/7000, M-7000) or expansion units (RU-87Pn, I-87Kn) plugged with I-87K high profile I/O modules.
- With Modbus TCP/IP protocol, up to 6 PCs can link to one iP-8x47.



1.13 SMS: Short Message Service

The iP-8xx7 can integrate with a GSM Modem to SMS: Short Message Service. This allows user to request information or perform control tasks for the ISaGRAF PAC via his personal cellular phone. In addition, the PAC can also send information and alarms to user's cellular phone.



1.14 Motion Control

- One I-8091W can control 2-axis: X-Y plane or 2-axis independent
- Two I-8091W can control 4-axis: X-Y plane + 2-axis independent or 4-axis independent
- Encoder Modules I-8093W : 3-axis (<u>FAQ-112</u>); I-8084W: 4-axis, without Z-index (<u>FAQ-100</u>); I-8090W: 3-axis



	CW	
Mode=0 (CW_CCW)	ccw	
Mode=1 (PULSE_DIR)	Pulse	
	Direction	

1.15 Data Exchange: Fbus or Ebus

• Fbus (RS-485 Network)

Each ISaGRAF PAC can use its RS-485 port to talk to each other via the Fbus communication mechanism. Fbus can be used to broadcast data to each controller or each controller can request to send or receive data from any other controller on the same Fbus network.

• Ebus (Ethernet Network)

Each ISaGRAF PAC can use its Ethernet port to talk to each other via the Ebus communication mechanism. When PC is talking with controllers via Ethernet, the controllers can also talk to each other via the same Ethernet; It makes the configuration more flexible and faster.

Note: The iP-8x17 doesn't support Ebus.



iP-8447/8847:



Note: The iP-8x17 doesn't support the feature.

1.17 Wireless I/O Solution

User can use iP-8xx7 with two or more SST-2450 wireless communication modules to data acquisition and control applications between a host and remote I/O modules.



iP-8447/8847 can be a Modbus RTU serial & TCP/IP converter of I-7000 & I-87K Remote I/O modules.



Note: The iP-8x17 doesn't support the feature.

1.19 Download & Monitoring Via Modem_Link

The Modem_Link provides you a easy way to remotely download your ISaGRAF program to the iP-8x47 via a general Modem. And also you can monitor every I/O, data and if the program allows, you can control it via the Modem.



Chapter 2 Software Programming

Please refer to CD-ROM: \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" for detailed ISaGRAF User's Manual.

2.1 Step 1 - Installing the ISaGRAF Software

The user has to install two kinds of software before he can program on the ISaGRAF controller system. They are

- A. ISaGRAF Workbench
- B. ICP DAS Utilities for ISaGRAF

User has to purchase at least one pcs. of ISaGRAF Workbench Version 3 (ISaGRAF-32, ISaGRAF-256) to install on his PC to edit, download, monitor & debug the controller system. Item (B) is free and it is burned inside the CD-ROM which is delivered with the iP-8447/8847.

Operating system Requirements:

One of the following computer operating systems must be installed on the target computer system before you can install the ISaGRAF Workbench software program.

- Windows 95 / Windows 98 / Windows 2000
- Windows NT Version 3.51 or Windows NT Version 4.0
- Windows XP or Vista or Windows 7 (Please refer to www.icpdas.com > Support > FAQ > ISaGRAF Soft-Logic PAC > FAQ-117)

Steps to Installing the ISaGRAF Workbench:



If your operating system is Windows Vista or Windows 7 (32-bit), please refer to $\frac{2.1.4}{1.4}$. If your operating system is Windows 7 (64-bit), please refer to $\frac{2.1.5}{1.4}$.

Insert the ISaGRAF Workbench CD into your CD-ROM drive. If your computer does not have the auto-start feature active, use the Windows Explorer and go to the CD-ROM drive where the Workbench CD is installed, then double-click on the "install.bat" file listed on the ISaGRAF CD. If the "install.bat" file is not found on your ISaGRAF CD, then double-click on the "ISaGRAF.exe" file to start the installation process.



To begin the ISaGRAF 3.x software program, click on the Windows "Start" button, then on "Programs", and you should see the ISaGRAF program group as illustrated below. You could click "Projects" to start the program.



2.1.1 The Hardware Protection Device (Dongle & USB Key-Pro)

You must install the hardware protection device (dongle) provided with the ISaGRAF software on your computers parallel port to for the ISaGRAF program to achieve fully authorized functionality. (ISaGRAF-32-E & ISaGRAF-32-C DO NOT need dongle or USB Key-Pro.)



While using ISaGRAF and the dongle is plugged well, if the "Help" – "About" says "Maximum number of IO variables: 32", it means ISaGRAF workbench cannot find the dongle well. Please reset your PC and then check the "Help" – "About" again. If it still displays "Maximum number of IO variables: 32", the driver may not be installed well. Please do the following steps.

Dongle Protection:

Please execute the ISaGRAF CD_ROM \SentineI5382\setup.exe for ISaGRAF-80 or \Sentinel\setup.exe for other ISaGRAF version and then reset the PC again.

USB Key-Pro Protection:

- To make your PC recognize the ISaGRAF USB protection-key, please un-plug the USB protection-key from your USB port first, then run "\Sentinel\SSD5411-32bit.exe" in the ISaGRAF 3.55 CD-ROM (or later version) after you have installed the ISaGRAF. Then please reset your PC.
- 2. To run ISaGRAF Ver. 3.5x, please always plug the USB protection-key in the PC's USB port.

2.1.2 Important Notice for Window 2000 Users

If you close some ISaGRAF windows, it holds about 20 ~ 40 seconds (No response). This may caused by the procedure "CTFMON.EXE" of Windows 2000. First click on "Ctrl & Alt & Del" at the same time to stop the "CTFMON.EXE" process, and then you may create a short cut for the "ISaGRAF project manager". And then check on "run in separate memory space" option in the shortcut property.

			Windows Task	Mana	ger				<u>- 🗆 ×</u>
Projects Propert	ies	File Options View Shut Down Help							
General Shorto	ut Security	A	pplications Proc	esses	Performa	ance N	letworking 🛛 L	Isers	1
			Image Name		PID (CPU	CPU Time	Mem Usage	
Pr	rojects		mdm.exe NAVAPSVC.EX NISUM.EXE	Έ	520 560 604	00 00 00	0:00:00 0:00:02 0:00:00 0:00:00	2,944 K 3,724 K 4,316 K	
Target type:	Application		mstask.exe SYMPROXYSV WinMgmt.exe	C	696 720 800	00 00 00	0:00:00 0:00:00 0:00:00	3,272 K 8,500 K 220 K	
Target location:	: EXE		svchost.exe		876	00	0:00:02	9,672 K	
- .			netmfo.exe		904 936	03	0:00:00	9,688 K 5,268 K	
l arget:	U:MSAWINAEXEAWSPMTEDT.EXE		explorer.exe		1140	ŐŐ	0:00:06	5,940 K	
10		1	wuaucht.exe		1160	00	0:00:00	5,500 K	
Run in sena	arate memory space		LAMAPP.EXE		1436	00	0:00:01	9,304 K	
Je man in oope			NAVAPW32.EX	ζE	1444	00	0:00:00	7,120 K	
	· · · · · · · · · · · · · · · · · · ·		UsrPrmpt.exe		1468	00	0:00:00	4,504 K 1.672 K	
Start in:	C:\ISAWIN\exe		ICQLite.exe		1512	00	0:00:01	14,248 K	
Charles I have	J.		LHbOKiddOnev	<i>n</i> o	1527	1111	1141114111	End Pro	
Shortcut key.	INone							Enamo	
Run:	Normal window	Pro	cesses: 22	PU Us	age: 4%		Commit Charg	je: 97M / 2729M	
Comment:		_							
	Find Target Change	lcor	L						
	OK Cancel	App	yly						

2.1.3 Important Notice for Window NT Users

If your computer is using the Windows NT operating system, you will need to add one line to the "isa.ini" file in the ISaGRAF Workbench "EXE" subdirectory.

C:\ISAWIN\EXE\isa.ini

You can use any ASCII based text editor (such as Notepad or UltraEdit32) to open the "isa.ini" file. Locate the [WS001] header in the "isa.ini" initialization file (it should be at the top of the file). Anywhere within the [WS001] header portion of the "isa.ini" initialization file, add the entry shown below within the [WS001] header:

```
[WS001]

NT=1

Isa=C: \ISAWIN

IsaExe=C: \ISAWIN\EXE

Group=Samples

IsaApl=c: \isawin\smp

IsaTmp=C: \ISAWIN\TMP
```

2.1.4 Important Notice for Windows Vista or Windows 7 (32-bit) Users

Before installing the ISaGRAF ; If your operating system is Windows Vista or Windows 7 (32-bit) , please change the User Account Control settings to avoid some of the setup restrictions.

How to disable "UAC" (User Account Control) ?

The "UAC" (User Account Control) setting requires administrator-level permission.

1. From the "Start" menu, choose "Control Panel > User Accounts and Family Safety > User Accounts", then click "Change User Account Control settings" or "Turn User Account Control on or off".

2. After clicking, it will show up the screen as below.

Windows Vista:

Uncheck the option – "Use User Account Control (UAC) to help you protect your computer" and then click on "OK".

			- • •
🚱 🔵 🗢 🍇 « Turn User Account Control On or Off	▼ ⁴ 7	Search	Q
Turn on User Account Control (UAC) to make your o	compute	er more secure	
User Account Control (UAC) can help prevent unauthorized change you leave UAC turned on to help protect your computer.	s to your o	computer. We recomm	nend that
Use User Account Control (UAC) to help protect your computer			
		ОК	Cancel

<u>Windows 7</u>:

Move the slider down to "Never Notify" and then click on "OK".



- 3. Reboot your computer to apply the change.
- 4. After rebooting, please refer to section 2.1 Installing the ISaGRAF Software.

2.1.5 Important Notice for Windows (64-bit) Users

Because the ISaGRAF Workbench can only be installed on a 32-bit version of Windows operating system, users can use the following ways to create a proper installation environment for the ISaGRAF Workbench 3.55. If using Windows XP Mode that can be installed on 64-bit version of Windows 7 Professional, Enterprise, and Ultimate editions. If using VMware Workstation/Player that can be installed on any 64-bit version of Windows OS (e.g., Windows 7 or Windows 8).

Using Virtual PC and XP Mode:

- 1. Download Windows Virtual PC and Windows XP Mode installers from the Windows Virtual PC Web site (<u>http://go.microsoft.com/fwlink/?LinkID=160479</u>)
- 2. Double-click on "WindowsXPMode_nn-NN.exe" (where nn-NN is the locale, e.g. en-US) and follow the instructions in the wizard to install Windows XP Mode.
- 3. Double-click on "Windows6.1-KB958559-x64.msu" to install Windows Virtual PC.
- 4. Reboot your computer.
- After rebooting, click on "Star > All Programs > Windows Virtual PC" and then click Windows XP Mode.
- Follow the instructions in the wizard to complete Windows XP Mode Setup and Configuration. Record the password that is provided during the Setup because it is required to log on to your virtual machine.
- 7. Now, go back to <u>Section 2.1</u> to install the ISaGRAF.

Using VMware Workstation/Player:

- 1. Download and install VMware Workstation 10 (trail version) on VMware website. https://my.vmware.com/web/vmware/info/slug/desktop_end_user_computing/vmware_workstation/10_0
- 2. Create a virtual machine running Windows XP (32-bit, SP3).
- 3. Install ISaGRAF Workbench 3.55 on a virtual machine.
- 4. Install ISaGRAF I/O Library on a virtual machine.
- 5. The related settings for a virtual machine.
- 6. Install USB dongle driver on a virtual machine.

More at <u>www.icpdas.com > Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-174

2.1.6 Important Setting for Using Variable Arrays

Please add two more lines on the top of the c:\isawin\exe\isa.ini file to enable the usage of variable arrays.

[DEBUG] Arrays=1

2.2 Step 2 - Installing the ICP DAS Utilities for ISaGRAF

The "ICP DAS Utilities for ISaGRAF" consists of 3 major items.

- I/O libraries (for all ISaGRAF PAC)
- Modem_Link utility
- Auto-scan I/O utility

Note:

Make sure you have already installed the ISaGRAF Workbench program, IF NOT, please refer to <u>Ch 2.1 Step 1</u> before continuing.

There is a CD-ROM supplied with each of the iP-8xx7 controllers with the "ICP DAS Utilities for ISaGRAF". Please insert the CD-ROM into your CD-ROM drive. Then run CD-ROM: \napdos\isagraf\setup.exe. Follow the steps to install it.



Note:

If "ICP DAS Utilities for ISaGRAF" is not in your CD-ROM, please refer to the website <u>www.icpdas.com</u> > <u>Product > Solutions > Soft PLC, ISaGRAF & Soft-GRAF HMI > ISaGRAF</u> > <u>Driver</u> to download "**io_lib.zip**" (please save the file in path C:\ to ensure the completed access).

2.3 Step 3 - Writing a Simple ISaGRAF Program

We are going to use ISaGRAF to write a simple ISaGRAF example program and then download it to the iP-8xx7 controller to make it work. If you haven't installed "ISaGRAF" & "ICP DAS Utilities for ISaGRAF", please go back to 2.1:Step 1 & 2.2:Step 2.

This example contains 2 programs. One is written in Structured Text (ST) and one in Ladder Logic (LD) language.

🞇 ISaGRAF - Project Managen	ent _ 🗆 🗙
<u>File Edit Project Tools Option</u>	Name of project group - "Test"
🖹 🖽 🗋 🛍 🖀	
m creation	oject name – "example1"
Reference : example1	
Author :	SaGRAF - EXAMPLE1 - Programs
Date of creation : 2008/8/1	<u>File Make Project Tools Debug Options H</u> elp
Version number : 1 - ISaG Description :	
	Begin: ST1 Handle I <u>NIT variable</u>
	End: One ST program – "ST1"
	One LD program – "LD1"
	End: LD1 (Ladder Diagram)

Variables declaration:

Name	Туре	Attribute	Description	
INIT	Boolean	Internal	Initial value at "TRUE". TRUE means 1st scan cycle	
OUT1	Boolean	Output	Output 1	
OUT2	Boolean	Output	Output 2	
OUT3	Boolean	Output	Output 3	
К1	Boolean	Input	Push button 1	
К2	Boolean	Input	Push button 2	
T1	Timer	Internal	Time period of blinking	

ST program – "ST1" outline:

IF INIT THEN
(* Do init steps here *) INIT:= False; T1:= T#1500ms;
END_IF;

Ladder Logic Program Outline:



2.3.1 Open ISaGRAF-Project Management

Click on the Windows "Start" > "All Programs" > "ISaGRAF 3.5" > "Projects" as shown below.



2.3.2 Creating An ISaGRAF User's Group

Click on the "Select Project Group", and then click on "New Group" (as diagram below), then type in the name for the new user's group you wish to create, and last click on "OK".

🔯 ISaGRAF - Pr	oject Management	- 🗆 🗙
<u>File Edit Project</u>	<u>T</u> ools <u>Options</u> <u>H</u> elp	
	💼 🔃 🖴 🕆 🕂 🐺 🎦 Samples	2
面 blinkseq	same implementation with varia	up 1. 🔺
💷 bottlef	Flow Chart: Simulation of bottle production	
🎟 demo	demo with Quick LD programming	

After click "OK", the group name will show up, please click "Select" to enter this group.

Project g	roups	×
Default Samples test	c:\isawin\apl c:\isawin\smp c:\isawin\test	Select New group
Click OK, the grou	p name will show here.	<u><u>C</u>lose 2.</u>
	New project group 3. Test Name: Test Location: C:\ISAWIN Sub-dir.: Test Path: c:\isawin\Test	★ 4. <u>OK</u> <u>Cancel</u> <u>B</u> rowse

2.3.3 Creating a New ISaGRAF Project

To start a new ISaGRAF project, click on the "Create New Project" icon and then enter in the name for the new project.

🞇 ISaGRAF - Project Manageme	at 💶 🔁	<u>د</u>
<u>File Edit Project Tools Options</u>	Help	
	🕆 🕂 🚝 🎦 test 🔰 💡	
Creation 1.	Create new project	×
	Name: example1	<u>0</u> K
	IO configuration:	Cancel
	(none)	

you can then enter additional information for your project by clicking on the "Edit" and then "Set Comment Text" menu as illustrated below.

🞇 ISaGRAF - Project Manageme	nt _ 🗆 🗙
<u>File</u> <u>Edit</u> <u>Project</u> <u>T</u> ools <u>Options</u>	Help
🖹 Set comment text 🔪 🚟	🕆 🕂 🏪 test 🛛 💡
Toggle separator 3.	
Refi Autt Move up in list Date of creation : 2008/8/1 Version number : 1 - ISaGR Description :	Project comment text Project: example1 Comment: example1

You will now see the name of the new project in the "Project Management" window. Double click on the name of the new project to open it.

🞇 ISaGRAF - Project Managem	ent	_ 🗆 ×		
<u>File Edit Project Tools Option</u>	s <u>H</u> elp			
🖹 🕮 🗋 🛅 🎒 🎬	🕆 🕂 🖶 🎦 test	8		
creation example1	Double click on the project	·+		
Reference : example1 Author :	window.			
Version number : 1 - ISaGRAF 3.55 Description :				

2.3.4 Declaring the ISaGRAF Project Variables

Before you can start creating an ISaGRAF program, you must first declare the variables that will be used in the ISaGRAF program.

Declaring Boolean:

- 1. To begin this process, first click on the "Dictionary" icon
- 2. Click on the "Booleans" tab to declare the Boolean variables that will be used in our example program.
- 3. Double click on the colored area below the "Booleans" tab, and a "Boolean Variable" window will open.



(Please refer to ch2.3 Variables declaration)

- 4. The variable "Boolean Variable Name" is "INIT"
- 5. "Flag to indicate first scan cycle or not" is added to the "Comment Section".
- 6. The type of "Attribute" in this example program "INIT" will be an "Internal".

- 7. Lastly, check on the "set to true at init" since we need INIT has its initial value as TRUE when the project is just power up to run.
- 8. Then press the "Store" button to save it. The new Boolean variable has now been declared.

Boolean ¥ariable		×
Name: Name: INIT Comment: Flag to indical	Network Address:	
6. Internal Dutput Constant	Values False: True: False to true at init	<u>S</u> tore 8. ▼ Cancel Next
Dim:	☐ R <u>e</u> tain	Previous Extended

The other information areas that are provided for the programmer to fully explain how the variable will be handled.

🏷 ISaGRAF - EXAM	PLE1 - Global	l boolean	s		_ 🗆 X
<u>File Edit T</u> ools <u>Opt</u>	ions <u>H</u> elp				
	🖴 🗌 🔾 🚺) 📲 🕯	< 🗈 💰 📑	× 🖴	
Booleans Integers/Rea	als Timers Mes	sages FB	instances De	efined words	
Name	Attrib.	Addr.	Comment		
INIT	(internal)	0000	Flag to indicat	e first scan cycle o	or not 🛛 🔺
<i>c</i>					-
INIT (* Flag to indicate first scan cycle or not *) @0000 [internal] (false,true) [:=TRUE]					
VERSION TO HER DAG FO		W WINCON S	eries controller	rs only	

Note:

You MUST make sure that the variable you have declared has the desired attribute assigned.

If you decide that you want to change a project variable's attribute, just double click on the variable name and you can reassign the attribute for the variable.

Quick Declaration:

There are three outputs used in this example program named "OUT1, OUT2, and OUT3". ISaGRAF provides a quick and easy way to declare like variables that are sequentially ordered. To begin this process,

- 1. Click on the "Quick Declaration" icon
- 2. Enter the "Symbol" name for the output variables being declared
- 3. Enter in the output number that you will start within the "Numbering" "From" and "To" field (this example uses from 1 to 3).
- 4. Lastly, set the attribute to "Output" and then click "OK"
| 🏷 ISaGRAF | F - EXAMPLE1 - Global booleans | |
|---------------------|--|----------|
| <u>File Edit 1</u> | <u>T</u> ools <u>Options</u> <u>H</u> elp | |
| | | |
| Booleans In
Name | ntegers/Reals Timers Messages FB instances Defice Quick declaration | • |
| INIT | Quick declaration | <u> </u> |
| | Numbering:
3.
From:
Digits:
auto
Symbol:
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D | ¥ |
| | 2.
Name: OUT ## | |
| | Attributes: | |
| | C Internal C Input
C Constant C Output | |

All three outputs will be immediately added to the "Global Booleans" window. Please click "Save" icon to save all the variables.

🏷 ISaGRAF - EXAM	PLE1 - Global	l boolean	s _ 🗆 🗙					
<u>File Edit Tools Opt</u>	ions <u>H</u> elp							
	🖄 🔾 🔿 🚺 🍳	ð 🖷 🕯	< 国 💰 📉 🚝					
Booleans Integers/Rea	als Save is Mes	sages FB	instances Defined words					
Name	Attrib.	Addr.	Comment					
OUT1	[output]	0000	▲					
OUT2	[output]	0000						
	[output]	0000						
INIT	(internal)	0000	Flag to indicate first scan cycle or not 📃 💌					
OUT1								
@0000 [output] (false	;true)							

Use the same method as former to create another two variables – "K1" & "K2" however with "input" attribution.

	🏷 ISaGRAF - EXAM	IPLE1 - Global	l boolean	S		_ 🗆 ×
	<u>File Edit T</u> ools <u>Op</u> t	tions <u>H</u> elp				
		🖴 \mid 🔾 💽 🄇) 📲 🖁	< 🗈 🤞 📉 🖷		
	Booleans Integers/Rea	als Timers Mes	sages FB	instances [Defined v	vords	
	Name	Attrib.	Addr.	Comment		
(K1	(input)	0000			
\backslash	K2 /	[input]	0000			
	0UT1	[output]	0000			
	OUT2	[output]	0000			-
	K1 @0000 [input] (false,t	true)				

Declaring Timer

To declare the timer (T1) variable used in this example program, ① click on the "Timers" tab in the setup screen. ② Double click on the colored area.

SaGRAF - EXAMPLE1 - Global timers	_ 🗆 ×
<u>File Edit T</u> ools <u>Options H</u> elp	
🔄 🔁 😜 🚱 🖗 🐐 🖬 💰 🖄 🖼	
Booleans Integers/Reals Timers Messages FB instances Defined words	
Name Attrib. Addr. Comment	
	^
2.	
	-

③ Enter the Name as "T1", ④ set the "Attributes" to "Internal", ⑤ the "Initial Value" to "T#1s", ⑥ then click on the "Store" button.

Timer Variable		×
Name: T1	Network Address:	
Comment:		
4. Attributes Internal Constant	5. Initial value: T#1s Retain	6. <u>S</u> tore Cancel
Dim:		Previous Extended

 $\ensuremath{\oslash}$ Then please click on "Save" icon and "X" to close the "Dictionary" window.

🏷 ISaGRAF - EXAM	(PLE1 - Global	timers			_ 🗆 ×
<u>File Edit T</u> ools <u>Op</u>	tions <u>H</u> elp				8.
7	🕰 🔾 🔾 🌘) 🖷 🕯	< 🗈 💰 📉	=	
Booleans Integers/Rea	als Timers Mes	sages FB	instances Defin	ed words	
Name	Attrib.	Addr.	Comment		
T1	[internal]	0000			A
					-
T1 @00000 [internal] [:=	t#1s]				

2.3.5 Create and Edit the ST - "ST1" Program

In this project we need an ST program to handle the "INIT" variable. As follows diagram, ① click on "Create new program" to add a ST program. ② Given the Name as "ST1", Comment as "Handle INIT variable", Language as "ST: Structured Text" and Style as "Begin: Main program". Then click on "OK".

SaGRAF - EXAMPLE1 - Programs		
<u>File Make Project Tools Debug Options Hel</u>	p	
🕒 🖬 😵 🕮 🗖 🖿 🖉 🛣 🕪 🛛	「「 A E E A E E E A E E E E E E E E E E E	
1. Create new program		. 1
	New Program	٢
	Name: 2. ST1]
	Comment: Handle INIT variable]
	Language: ST : Structured Text	
	Style: Begin: Main program]
	<u> </u>	

Now we have one program inside this project.

et ISa	aGRA	F - EXA	MPLE1	- Pro	grams							_ 🗆 🗙
<u>F</u> ile	<u>M</u> ake	<u>P</u> roject	<u>T</u> ools	De <u>b</u> ug	; <u>O</u> ptio	ns <u>F</u>	<u>I</u> elp					
	🔟 🗧	8 🗓	D 🗈		凑 🔏	¢		¥₫	Q	<u>.</u>	\$;	
Begin:		æ	🗈 ST1	Hand	le INIT va	ariable						
Begin:	ST1	(Structu	ired Text)	I								

Note:

ISaGRAF will run every program one time in each PLC scan cycle. Programs in the "begin" area will run first, then the "Sequential" area, and last the "End" area. An ISaGRAF cycle run in the way as the below scheme.



① Double click on "ST1" program to edit it.

	e ∰IS	aGRA	F - EXA	MPLE1	- Pro	grams						_ 🗆 🗙
	File	<u>M</u> ake	<u>P</u> roject	<u>T</u> ools	De <u>b</u> u	g <u>O</u> ptio	ns <u>H</u>	[elp				
		् 🖬 🗧	s 🔟 🖌	D 🗈		苓 🎽	¢.	• • • • • • • • • • • • • • • • • • •	4	٩.	😃 🔁	
(Begin		Z	🗈 ST1	Hand	lle INIT va	ariable					· · · · · · · · · · · · · · · · · · ·
				~	1							
	Begin	: ST1	(Structu	ired Text])							

^② Click on "save" and then exit when you finish it.

File Edit Tools Options Help Image: Second state Image: Second state Image: Second state Second state Image: Second state Image: Second state Image: Second state Second state Second state Image: Second state Image: Second state Image: Second state Second state Second state Second state Image: Second state Image: Second state Image: Second state Second state <th></th>	
3. Save 2. IF INIT THEN (* Do init steps here *) INIT := False; T1 := T#1500ms; END_IF;	IF INIT THEN (* Do init steps here *) INIT := False; T1 := T#1500ms; END_IF;

Note: Any character inside between (* and *) is the comment. Codes written here run only one time in the first scan cycle. They are usually some initial setting codes.

2.3.6 Create the LD - "LD1" Program

① Click on the "Create New Program" icon and the "New Program" window will appear. ② Enter the "Name" as "LD1", next, click on the "Language" scroll button and select "Quick LD: Ladder Diagram", and make sure the "Style" is set to "End: Main Program". You can add any desired text to the "Comment" column for the LD program, but it isn't essential.

SaGRAF - EXAMPLE1 - Programs	
<u>File Make Project Tools Debug Optio</u>	ns <u>H</u> elp
🕒 🖬 😵 🕮 🗅 🕅 💥 🔏	🕪 🎟 🕅 🛠 🗏 🖏
Begin: Create new program	nable
	New Program 🔀
Begin: ST1 (Structured Text)	Name: LD1
	Comment:
	Language: Quick LD : Ladder Diagram
	Style: End: Main program
	<u> </u>

Now we have two programs inside this project. Please double click on the "LD1" to get into it.

🚓 ISaGRAF - EXAMPLE1 - Programs	_ 🗆 🗙
<u>File Make Project Tools Debug Options H</u> elp	
L 🖩 🗞 🕅 🕒 L 🗊 🦄 🖄 👘 🖄 🗶 🛄 😫	
Begin: ST1 Handle INIT variable	
End:	
End: LD1 (Ladder Diagram)	

2.3.7 Edit the "LD1" Program

When you double click on the "LD1", named the "Quick LD Program" window will appear. To start programming our LD program, click on "Edit" from the main menu bar, and then click on "Insert Rung". "Insert Rung" means to insert a basic LD rung just above the current position.

in Is	aGRAF - EXAMPLE1	:LD1 - Quick	LD Program
File	<u>Edit</u> <u>T</u> ools <u>Options</u>	<u>H</u> elp	
	<u>U</u> ndo	Ctrl+Z	🛃 🎼 ଏହା 🔍 🔍 🖼 🎹 🖉
F2: H	Cut	Ctrl+X	HO F8: 100 F9: →> +F9: @
	<u>С</u> ору	Ctrl+C	▲
	<u>P</u> aste	Ctrl+V	
	Paste s <u>p</u> ecial		
	<u>D</u> elete	Del	
	Insert rung		
	Set symbol/text	Enter	-
•	Change coil/contact ty	pe Space	

Or, you may just simply click on the "F2 (Contact on the Left)" icon, and the following will appear within the Quick LD Program window.

BEISaGRAF - EXAMPLE1:LD1 - Quick LD Program	_ 🗆 🗙
<u>File Edit T</u> ools <u>Options H</u> elp	
🖹 🖆 👗 🗏 🗶 📾 😵 🛰 🖺 💰 🎼 🖓 🔍 Q, Q, 🖽 🏢 🚝	
F2: HH F4: H F4: F F5: OH F6: OH F7: HO F8: H F9: → +F9: ⊕	
Contact on the left	^
pos=1,1	-

We are going to write the first line of the LD1 program. Move the cursor to the first "contact" and then click on "cut" to delete it.



Click on the "F6 (Block on the left)" icon and you will create a block on the left of the "coil".



Now we are going to assign the associated variable & constant to each item. Double click anywhere inside the block and the "Function Block" assignment window appears.



① Select the "BLINK" type function block. To learn how the "BLINK" function operates you can click on the "Info" button for a detailed explanation of its functionality.

Function bloc	k	×	
Function bloc ARY_W_W ASCII ASIN ATAN AVERAGE BCD_V BIN2ENG BIT_WD BLINK BOO CAT CBSAMPLE CFSAMPLE CHAR CJC CJC_STS CJC2 CMP COM MRTU	k write short value to array get ascii code arc-sine arc-tangent running average Convert BCD to decimal value 2's Complement to engin. formal transfer 16 bit to 1 word blinking signal convert to boolean concat messages C function block sample get character Read CJC Temperature Read CJC Temperature ReadCJC temperature with offs comparator enable/disable Modbus RTU por	Click on "Info" detailed explai	to get nation.

① Now move your cursor to the left of the parameter "CYCLE" of the "BLINK" block. Double click on it, ② select "Timer" and then ③ double click on variable name - "T1"

BEISaGRAF - EXAMPLE1:LD1 - Quick LD Program	
<u>File Edit T</u> ools <u>Options H</u> elp	
🕒 🛍 👗 🛄 🛠 🖿 😹 🖺 🖓 🤤	२, २, 🖴 🎹 🧉
$\label{eq:F2:HE} F2: \text{HE} \ F3: \text{HE} \ F4: \ I_{H}^{\text{H}} I \qquad F5: \ OH \qquad F6: \ OH \ F7: \text{HO} \ F8: \ I_{O}^{\text{H}} I \qquad F9: \twoheadrightarrow$	> +F3.@>
(* *)	Select variable
[1] RUN CYCLE 1	Scope: (Global) Timer T1 T1 Message Program C function C function block FB instance <u>OK</u> Cancel

1 Move your cursor to the "coil". Double click on it, 2 select "Boolean" and then 3 double click on variable name – "OUT1".

in IS	aGRAF - EXAMPLE1:LD1 - Quick LD Program	_ 🗆 🗙
File	<u>Edit</u> <u>T</u> ools <u>Options</u> <u>H</u> elp	
	≙ Ϫ 🖳 옷 🖬 🗞 🛰 🗈 💰 比 🕸 🤤 😌 🎬 🖀	
F2: HF	HE F3: HHE F4: HHT F5: -O4 F6: OHE F7: HO F8: HHT F9: → +F9: ↔	
		
(* *)		
[1]	Select variable	
	OUT1 Integer/Real 2	-1
•	Timer Message	- -
pos=4	INIT Flag to indicate first scan cycle or not Program	
-	K1 Clunction	
	<u>OK</u> <u>Cancel</u>	

① Click on "F5" (coil) icon to create one another coil below the "OUT1", and then assign a Boolean name – "OUT2" to it.

BE ISaGRAF - EXAMPLE1:LD1 - Quick LD I	Program _ 🗖 🗙
<u>File Edit Tools Options H</u> elp	
╘╘ 滋 🗏 🛠 🖬 🕹 🔀 🖬	🚯 478 🔍 🔍 🖼 🏢 🖉
F2: HHE F3: HHE F4: H	8: ¦∰J F9: →> +F9:@
(* *) 1 Coil	
[1]	
T1_C1	YCLE
pos=4,1	

Getting Started: iP-8417/8817/8447/8847, Sep 2014, V1.3 2-20

^②Then we have the below window.

BE ISaGRAF - EXAMPLE1:LD1 - Quick L	D Program	
<u>File E</u> dit <u>T</u> ools <u>Options</u> <u>H</u> elp		
🖹 🛍 👗 🖳 🛠 🛄 🏖 🔛 🛃	[🚯 HA 🔍 🔍 🖽 🏢 🖉	
F2: HEIE F3: HHE F4: THE F5: -O4 F6: -OH F7: HO	F8: ∰J F9:→> +F9:@	
		<u> </u>
(° *)		
[1]	BLINK	OUT1
F		_< > I
		0012
11	CYCLE	<u> </u>
		\
pos=4,2		

To insert the second LD rung, ① move the cursor to be under the first rung, ② then click on "F2" (Contact on the left) icon.



Then we have the below window.



Using the same way as former to assign name "K1" and "OUT3" to the correct position.

SaGRAF - EXAMPLE1:LD1 - Quick LD Program	_ 🗆 🗙
<u>File Edit T</u> ools <u>Options H</u> elp	
🖹 🚵 👗 🖳 🛠 🖬 💰 🏦 🖓 🔍 🗨 🖽 🚝	
F2: HHE F3: HHE F4: ∰ F5: O4 F6: OH F7: HO F8: ⊕ F9: → +F9: ⊕	
	•
(* *)	
	_1
pos=2,4	

① Move the cursor to "K1" and then ② click on "Coil/contact type" icon several times to get the type of " \underline{P} ". The same way to setup "OUT3" as the type of " \underline{S} ".



Using the same way as former to create the third rung as below. Note that K2 has type of "<u>P</u>"; OUT3 has type of "<u>R</u>".



The LD1 program is finished now, 1 click on the "Save" icon 2 and then exit.



2.3.8 Connecting the I/O

We have defined variables name of "OUT1", "OUT2" & "OUT3" as "Output" attribution, while "K1" & "K2" as "Input" attribution in <u>step 2.3.4</u>.

These "Input " & "Output" variable should be map to the I/O card (I/O function) before they can work. To do that, ① click on "I/O connection" to get into the I/O connection window.

SaGRAF - EXAMPLE1 - Programs	_ 🗆 🗙
<u>File Make Project Tools Debug Options H</u> elp	
🖹 🖩 🕾 🕮 🗅 🖻 🏚 🤻 🔛 💐 冬 🖳 📚	
Begin: 📧 ST1 Handle INIT variable	
End: I/O connection	
End: LD1 (Ladder Diagram)	

@ Double click on the No. 8 slot and then ③ check on the "Boards" and double click on the "push4key: 4 button on panel of 8xx7". (The slot 0 ~ 7 is reserved for the I/O card that plugged in the PAC. Now, we use slot 8 for this DI function)

📷 ISaGRAF - EXAMPLE1 - I/O connection 📃 🗖	X
File Edit Tools Options Help Image: Sele Image: Sele Image: Sele Image: Sele Image: Options Image: Sele Image: Sele Image: Sele Image: Sele Image: Options Image: Sele Image: Sele<	act board/equipment Image: State of the sector DD 87057: 16 CH. Isolat Onen Collector DD Image: DK 87057: 16 CH. Isolat Onen Collector DD Image: DK k on "Note" to get explanation of I/O device. Image: DK 87058: 8 CH. Relay DD Image: DK 87059: 8 CH. Relay DD Image: DK 7017rc: 8 CH. Analog Input state: ID board status in slot 0 ~ 7 Image: DK Ish4key: 4 button on panel of 8xx7 Image: DK 093: 7 phot Mos. Relay for 7188EG/XG Image: DK 101: 14 DI for 7188EG/XG Image: DK 111: 13 DD for 7188EG/XG Image: DK 112: 13 DD for 7188EG/XG Image: DK 113: 13 DD for 7188EG/XG Image: DK 114: 13 DD for 7188EG/XG Image: DK 115: 13 DD for 7188EG/XG Image: DK 116: 14 DI for 7188EG/XG Image: DK 117: 13 DD for 7188EG/XG Image: DK 118: RS232 & 8DD for 7188EG/XG Image: DK

Then we have below window.

ISaGRAF - EXAMPLE1 - I/O connection	_ 🗆 🗙
<u>File Edit T</u> ools <u>Options H</u> elp	
🙆 🖻 🗟 🎾 💼 👌 🕂 🕒 🖌 🖀	
0 ► • 🚥 ref = 11	
1	
2 2	
3	
🔋 📼 push4key л ф	
9	

To map input variables "K1" & "K2" to the channel No. 1 & 2 of the "push4key", ① double click on the channel 1 and then ② click on "Connect" twice to connect K1, K2 to channel 1 and channel 2.

📷 ISaGRAF - EXAMPLE1 - I/O connection		
<u>File Edit T</u> ools <u>Options</u> <u>H</u> elp		
🗃 🔤 🗟 🎾 🍵 🗘 🦊 🕞 👗 🖉		
0 ref	Connect I/O channel #1	×
1	Channel:	Close
	Free K1	
	K2	2
5		Conn <u>e</u> ct
6		Free
7		
8 📼 push4key л ф		Nevt
9		<u></u>
		Previous

By the same way, please ① connect output device "show3led" to slot 9 and ② its related channel 1, 2 & 3. Then we have below window. ③ Click on "Save" and ④ then exit.

ISaGRAF - EXAMPLE1 - I/O connection	
<u>File Edit T</u> ools <u>Options H</u> elp	4.
5 Save 3.	
6 1 S 0UT1	
7 2 № 0UT2 × 2.	
8 📼 push4key л 🗧 💽 0UT3 🔪	
9 📼 show3led 🔪 1. л 🔸	

IMPORTANT NOTICE:

- I/O Slots 0 ~ 7 are reserved for the Real I/O modules that will be used in the iP-8447/8847 PAC. You can use slot No. 8 or above for the additional I/O function. (such as the DI/DO function in this example).
- 2. All of the variables with "Input" and "Output" attribute MUST be connected through the I/O connection as described above for any program to be successfully compiled.

Only the Input and Output attributed variables will appear in the "I/O Connection" window. In this example we have only 3 Boolean output variables - OUT1, OUT2 & OUT3 and 2 Boolean input variables – K1 & K2.

3. You can click button to change it as virtual I/O.

★ For ANY AND EVERY ISaGRAF program to work properly with any of the iP-8447/8847 controller systems, it is the responsibility of the programmer to properly select the correct "Compiler Options". You MUST select the "ISA86M: TIC Code for Intel" option as described below.

To begin the compilation process, first click on the "Make" option from the main menu bar, and then click on "Compiler Options" as shown below.



The "Compiler Options" window will now appear. Make sure to select the options as shown below then press the "OK" button to complete the compiler option selections.



2.4.1 Compiling the LD Project

Now that you have selected the proper compiler options, click on the "Make Application Code" icon to compile the example project. If there is no compiler errors detected during the compilation process, CONGRATULATIONS, you have successfully created our example program.

ISaGRAF - EXAMPLE1 - Programs	
<u>File Make Project Tools Debug Options H</u> elp	
┣ ▥�涎 ┣ ▣ ◉ 💥 ϫ ፦ ▥ א ו	ዲ 🛄 📚
Begin: 🗰 ST1 Handle NUT verieble	
End: Make application code	
Code Generator	×
End: LD1 (Ladder Diagram) No e	error detected.
Do you want to exi	it the Code Generator now ?
Exit	Continue

<u>If the red error message</u> is detected during the compilation process, you just double-click the error message and correct it in the pop-up related window. After modifying, please compile the program again.

2.4.2 Simulating the LD Project

If the compilation is Ok, you may simulate the project on the PC to see how the program works without the controller. To do that, click on the "Simulate" icon.

ISaGRAF - EXAMPLE1 - P	rograms
<u>File Make Project Tools Deb</u>	ug Options <u>H</u> elp
🖹 🖬 😵 🕮 🗋 🛅	≫ ¼ ⊧• ▥ ¾ 옷 Щ 毳
Begin: 🗰 ST1 Har	ndle INIT variable
End: ID1	Sindicte
End: LD1 (Ladder Diagram)	

When you click on the "Simulate" icon three windows will appear. The windows are the "ISaGRAF Debugger", the "I/O Simulator", and the "ISaGRAF Debug Programs" windows.

🔍 ISaGRAF - EXAMPLEI	- Debugger	
File Control Tools Option	ns <u>H</u> elp	
🕨 M 🕨 🙆 🦓 ዋ		Close the debugger window will
RUN		exit the simulation.
🔞 example 1 📃 🗆 🗙	ISaGRAF - EXAMPL	E1 - Programs
<u>File Tools Options H</u> elp	File Make Project Tool	s Debug Options Help
8 🗸 <u>C</u> olor display	B M - S 10 B F	 ⋒
push4key 🗸 Variable names 🗙	Begin:	
<u><u>H</u>exadecimal values <u></u></u>	End:	
3 <u>A</u> lways on top		
4	End: LD1 (Ladder Diagram	n)

If the I/O variable names you have created DO NOT appears in the I/O simulator window, just ① click on the "Options" \rightarrow "Variable Names" selection and the variable names you have created will now appear next to each of the I/O's in the simulator window.

In the "ISaGRAF Debug Program" window, ② double click on the "LD1" where the cursor is positioned. This will open up the ISaGRAF Quick LD Program window and you can see the LD program you have created.

2.4.3 Running the Simulation Program

When you double click on "LD1" in the "ISaGRAF Debug Programs" window, the follow window should appear. You can see outputs "OUT1" and "OUT2" will blink in the period of 1500ms.



You can adjust the "T1" variable while the program is running. To accomplish this, ① click on the "Dictionary" icon which will open the "ISaGRAF Global Variables" window as shown in the first two pictures below. ② Click on "Timers" tab and then ③ double click on "T1" ④ to change the timer value to "T#500ms" (this means 0.5 second). ⑤Then click on "Write".

SaGRAF - EXAMPLE1 - Debug programs	_ 🗆 🗙
<u>File</u> <u>Project</u> <u>T</u> ools <u>Options</u> <u>H</u> elp	
🖹 🛄 🔂 💷 🕅	
Begin: 1 ST1 Handle INIT variable	
End: LD1 (Ladder Diagram)	

🏷 ISaGRAF - EXAI	MPLE1 - Globa	l timers		_ 🗆 ×
<u>File Edit Tools Or</u>	ptions <u>H</u> elp			
	0002			
Booleans Integers/Re	eals Timers Mes	sages FB	instances Defined words	
Name	Attrib.	Addr.	Value	Comment
T1 🔍	[internal]	0000	t#1s500ms	<u>^</u>
3				
Write timer variable		×		~
🔥 variable T1				
Enter new value: t#500ms				
5 <u>Write</u> Start Stop	<u>C</u> ancel			

Now we are going to simulate the "K1" & "K2" input. Click on "K1" using the right button of the mouse. You will see "OUT3" is lighted. Please try "K2" by yourself.



To exit simulation, please close the debugger window.

🔍 ISaGRAF - EXAMPLE1 - Debugger	
<u>File Control Tools Options H</u> elp	_
▶ N D 🙆 🕮 🗭	Close debugger will end
RUN	simulation.

iP-8447/ 8847 Power Supply (+10 V ~ 30 VDc) Host Computer RS-232 IP-8447/ 8847 (PWR1,GND) IP-8447/ 8847

To begin this process, please install the hardware as below.

S

The RS-232 cable (CA-0915) is coming with the iP-8xx7 controller; it is for linking PC's COM1 or COM2 to controller's COM1.

Please click on the "Link Setup" icon in the "ISaGRAF Programs" window. When you click on the "Link Setup" icon, the following window will appear. Please set the proper value.

ISaGRAF - EXAMPLE1 - Progra File Make Project Tools Debug E Image: State of the state of th	ams
PC-PLC link param Target Slave Numb Communication port COM port of your PC. Hetries:	NET-ID of the iP-8xx7. Please refer to Section 3.1.
Baudrate: 5. 19200 Parity: none • Format: 8 bits, 1 stop • Flow control: none •	The parameters should be the same with the controller. Default is 19200, N, 8, 1, No flow control.

The communication parameters for the target iP-8xx7 controller MUST be set to the same serial communication parameters for the development PC. For iP-8xx7 controllers (serial port communications), the default parameters for COM1 (RS-232) and COM2 (RS-485) Ports are:

Baud rate:	19200
Parity:	none
Format:	8 bits, 1 stop
Flow control:	none

2.5.1 Downloading the Project

Before you can download the project to the iP-8xx7 controller system, you must first verify that your development PC and the controller system are communicating with each other. To verify proper communication, click on the "Debug" icon in the "ISaGRAF Programs" window as shown below.

ISaGRAF - EXAMPLE1 - Programs	
<u>File Make Project Tools Debug Options H</u> elp	
🖹 🛄 🚭 🕮 🗋 🛅 👘 🗮 🐝 👗 🛄 😫	
Begin: ST1 Handle INIT variable	
End: HID1 Debug	
Begin: ST1 (Structured Text)	

If the development PC and the iP-8xx7 controller system are communicating properly with each other, the following window displayed below will appear. (or if a program is already loaded in the controller system, the name of the project will be displayed with the word "Active" following it.)



If the message in the "ISaGRAF Debugger" says "Disconnected", it means that the development PC and the controller system have not established communications with each other.

The most common causes for this problem is either the serial port cable not being properly configured, or the development PC's serial port communications DO NOT match that of the iP-8xx7 controller system.

You may have to either change the serial port for the development PC (which may require changing the "Device Manager" setting) or change the "Link Setup" setting in the ISaGRAF (as mentioned before). If there is a project already loaded in the controller system you will need to stop that project before you can download the example project.

Click on the "Stop application" icon as illustrated below to halt any applications that may be running.

🔍 ISaGRAF - EXAMPLE1 -	- Debugger 📃	
<u>File</u> <u>Control</u> <u>T</u> ools <u>Options</u>	s <u>H</u> elp	
,⊛ ३४ ३० । २ । २ । २ । २ । २ । २ । २ । २ । २ ।	🔍 🕲 🖷 🐱	
demolactive Stop application		

Starting the Downloading Process

From the "ISaGRAF Debugger" window click on the "Download" icon, then click on "ISA86M: TIC Code for Intel" from the "Download" window as shown below.



The example project will now start downloading to the iP-8xx7 controller system. A progress bar will appear in the "ISaGRAF Debugger" window showing the project downloading progress.

🔍 ISaGRAF - EXAMPLE1 - Debugger	_ 🗆 X
<u>File Control Tools Options H</u> elp	
🐵 😁 🕨 🗁 🔸 🕨 🚯 👘 🥵	
94%	
16:13:36 [0]: application stopped	▲ ▼

When the example project has successfully completed the downloading process to the iP-8xx7 controller system the following two windows will appear.

🔍 ISaGRAF	- EXAMPLE1 -	Debugger		
<u>File</u> <u>C</u> ontrol	<u>T</u> ools <u>O</u> ptions	<u>H</u> elp		
🐵 🐵 DN	≈)))	😚 🗥 🗭		
RUN ar	lowed=U	current=3	maximum=6	overflow=0
16:13:36 [0	lowed=0)]: application :	current=3 stopped	maximum=6	overflow=U

e∰ IS	aGRA	F - EXA	MPLE1	- Debug programs	_ 🗆 X
<u>F</u> ile	<u>P</u> roject	t <u>T</u> ools	<u>Options</u>	<u>H</u> elp	
	111	Image: A state of the state	ğ₁		
Begin	:	Z	🖹 ST1	Handle INIT variable	
End:		H	🖻 LD1		
Begin	: ST1	(Structu	red Text)		

2.5.2 Running the Example Program

You can observe the real time I/O status from several ISaGRAF windows while you are running the example project. One of the windows is the "I/O Connection" window, which shows each of the inputs and outputs as assigned.

Click on the "I/O Connection" icon in the ISaGRAF Debugger window to open the "I/O Connection" screen.

📲 ISaGRAF - EXAMPLE1 - I	Debug programs	
<u>File Project Tools Options H</u>	Ielp	
🖹 🔟 🏖 💻 🕅		
Begin: ST1 H	andle INIT variable	
End: I/O connection		
	ISAGRAF - EXAMPLE1 - I/O connection	_ 🗆 X
Begin: ST1 (Structured Text)	<u>File T</u> ools <u>H</u> elp	
	7 •	

Another VERY helpful window you can open is the "Quick LD Program" window. From this window you can observe the LD program being executed in real time. You may push the first button and second button on the front panel of the iP-8xx7 controller to test it.

Though there are numerous steps involved in creating and downloading an ISaGRAF program, each step is quick and easy to accomplish, and the end result is a powerful and flexible control development environment for the iP-8xx7 controller systems.

📲 ISaGRAF - EXA	MPLE1 - Debug p	rograms	_ 🗆 🗙
<u>File Project T</u> ools	Options <u>H</u> elp		
🖹 🖬 🗞 💷	k	r	
Begin: 💈	🖺 ST1 Handle INIT	Double click on LD1	
End: 💮	🔁 LD1 🗸		
End: LD1 (Ladder D)iagram)		



PRACTICE, PRACTICE, PRACTICE!

Now that you have successfully created and ran your first ISaGRAF program with the iP-8447/8847 controller system, you should practice creating more elaborate and powerful programs. Like any other computer development environment, practice and experimentation is the key to understanding and success, GOOD LUCK!

Chapter 3 Hardware System & Setting

Please refer to <u>CD-ROM: \napdos\isagraf\8000\english manu\ "user manual i 8xx7.pdf" for detailed</u> <u>ISaGRAF User's Manual</u>.

3.1 Setting the NET-ID for the iP-8xx7

For the iP-8447/8847 to properly operate, it must first be addressed correctly.





Default setting \rightarrow NET-ID=01

- ★ For ISaGRAF workbench, it can only recognize NET-ID from <u>01 to FF (1~255)</u>.
- ★ The NET-ID of every Main Control Unit in the same network must be unique (different from each other).

The Net-ID is expressed as Hexadecimal (Hex) and the DIP 1 to 8 were expressed as $2^0 \sim 2^7$.

DIP 1	2	3	4	5	6	7	8
2 ⁰ =1	2 ¹ =2	2 ² =4	2 ³ =8	2 ⁴ =16	2 ⁵ =32	2 ⁶ =64	2 ⁷ =128

If Net-ID=**01** (2^0 =1), please setup the DIP **1** to ON.

If Net-ID=**02** (2^1 =2), please setup the DIP **2** to ON.

If Net-ID=**03** ($2^0+2^1=3$), please setup the DIP **1** \cdot **2** to ON.

If Net-ID=**04** (2^2 =4), please setup the DIP **3** to ON.

If Net-ID=**05** ($2^0+2^2=5$), please setup the DIP **1** \cdot **3** to ON.

If Net-ID=**FE**(16)= 254(10) ($2^{1}+2^{2}+2^{3}+2^{4}+2^{5}+2^{6}+2^{7}=254$), please setup the DIP **2** ~ **8** to ON. If Net-ID= **FF**(16)= 255(10) ($2^{0}+2^{1}+2^{2}+2^{3}+2^{4}+2^{5}+2^{6}+2^{7}=255$), please setup the DIP **1** ~ **8** to ON.

3.2 Connecting PC to the iP-8xx7's COM1

When you receive your iP-8x47controller, there is one RS-232 communications cable (CA-0915) provided with the system. The cable is used to connect your PC to the iP-8xx7 or to an I-7520R (RS-232/485 converter) that can be purchased from ICP DAS.



The communication parameters for the iP-8xx7 COM1 Port is set to 19200 baud rate, 8 data bits, no stop bits, and one parity bit ("19200, 8, N, 1") by default. Normal RS-232 Pin Wiring Assignments



For the ISaGRAF Workbench RS-232 communications to operate properly, only the RxD, TxD, and the GND signals are used. If your PC is running a hardware device or software program that uses the CTS and DSR signals, you will need to wire the RTS-CTS and DTR-DSR signals together as shown below.



3.3 Connecting PC to iP-8xx7's COM2

If your PC is connecting to an iP-8xx7 COM2 Port (RS-485), the maximum distance between the I-7520R (the RS-232/RS-485 converter) and the iP-8xx7 controller is up to 1,200 meters (4,000 feet). The distance between these two is dependent on the baud rate; the rule to follow is the lower you set the baud rate, the longer the distance can be.



3.4 Connecting PC to Several iP-8xx7's COM2

An additional feature of using the COM2 Port of the iP-8xx7 is that you can configure an RS-485 network from one PC to link to numerous iP-8xx7 controllers. The PC can download ISaGRAF applications to each controller on the RS-485 network. The maximum number of controllers that can be networked via the RS-485 network is 255 (Not recommended to use so many).



To create an RS-485 network you must first insure that each iP-8xx7 controller has a unique NET-ID address, and each of the COM2 on controllers link the "D+" to the "D+" signal and the "D-" to the "D-" signal.

It is recommended to add two terminal resistors (try 220 Ω , then 110 Ω , and then 330 Ω if the RS-485 communication is not stable) on the nearest iP-8x47 and farthest iP-8x47 for long distance RS-485 connection.



3.5 Setup COM Port's Baud rate & Non-Modbus Slave Port from Controller

In this section, you can setup the baud rate of COM1/2/3. When you choose one of the baud rates that is mean this COM Port is a Slave Port. You can also setup the COM2/3 as non-Modbus Slave Port from control panel.

The ports which support Modbus Slave (Default baud rate setting: 19200)

```
COM1 (RS-232) and One of the COM2 (RS-485),
COM3 (RS-485/RS-232, Default: Non- Modbus Slave Port)
```

The baud rate can be set between $300 \times 600 \times 1200 \times 2400 \times 4800 \times 9600 \times 19200 \times 38400 \times 57600 \times 115200$ bps (bit per second).

To change the baud rate setting on the COM1/COM2/COM3 Port, first power off the iP-8xx7controller. Then press and hold on the **first two buttons** on the front panel of the controller and then power back up the controller system as shown below.



Until the "SEL 1" (Select 1) show on the LED display. On ISaGRAF controller, the definition of buttons shown as following diagram.



Note: In iP-8xx7 controller, "SEL 0" is to set the first Slave Port : COM1's baud rate, while "SEL 1" is to set the second Slave Port : COM2 or COM3's baud rate).

Setup COM1's baud rate:

- 1. Please press the "Up" button to change the selection to "SEL 0", and then press the "OK" button, the "BAU 4" setting will appear.
- 2. You can press "Up" or "Dn" to change the baud rate setting. The settings as below: (0) 1200, (1) 2400, (2) 4800, (3) 9600, (4) 19200, (5) 38400, (6) 57600, (7) 115200, (8) 300 (9) 600
- 3. Please press "OK" to save. It will show the COM1's communication mode (RS-232) and return to the COM Port selection mode (the screen of SEL 0"), please reboot the controller to load the settings.

Setup COM2/COM3's baud rate:

- 1. As above-mentioned, you can press the "Dn" button to change the selection to "SEL 1", and then press the "OK" button.
- 2. COM2 & COM3 have a common setup screen, because of you can only setup one of COM 2 or COM 3 at the same time. The settings as below:



(a) COM2

At first, you will see "C2 4" on LED display. It means "COM2: 19200", You can press "Up" or "Dn" to change the baud rate settings. The settings as below: (-) non-Modbus Slave Port (0) 1200, (1) 2400, (2) 4800, (3) 9600, (4) 19200, (5) 38400, (6) 57600, (7) 115200, (8) 300 (9) 600



(b) COM3

As previous, you can press "Dn" several times to change the selection to "C3. 0" (COM3:1200). You can also press "Dn" to change the baud rate settings. The settings as below: (0) 1200, (1) 2400, (2) 4800, (3) 9600, (4) 19200, (5) 38400, (6) 57600, (7) 115200, (8) 300 (9) 600 (-) non-Modbus Slave Port



3. Please press "OK" to save. It will show the COM Port's communication mode (COM2: RS-485, COM3: RS-232/485) and return to the COM Port selection mode, please reboot the controller to load the settings.

Setup COM2/COM3 as non-Modbus Slave Port:

As previous, when you choose the "(-) non-Modbus Slave Port" that is mean both COM2 and COM3 were setup as non-Modbus Slave Port. Lastly, please reboot the controller.



The ISaGRAF workbench's default setting for PC's COM1 ~ 9 is 19200, 8, N, 1. If you have changed the iP-8xx7 COM1/2/3's baud rate to other value. You should change your ISaGRAF Workbench's COMM. to the same setting before they can link to each other. (Please refer to Section 2.5, Step 5)

3.6 Deleting an ISaGRAF Project from the Controller

There may be some reason you need to delete the ISaGRAF program from the controller. TO begin this, as the way you change the baud rate before, please shut down the power of controller, and then press and hold on the first two buttons until reboot the power and enter the setup mode.



At first, you will see "SEL 1" on LED display. Please press the "Dn" button until "SEL 2" (Select 2) appears, and then press "OK" button.



Now, the "dEL n" will show on LED display. Please press the "Up" or "Dn" buttons until "dEL y" appears, and then press "OK" button.



When you see "CLEAr" appear, you have deleted the currently installed ISaGRAF project from the controller system. Lastly, please reboot the controller.

The iP-8x47 controller systems feature a built in Dual Ethernet Port. You can use LAN1 or LAN2 to connect with the PC.



Before you can download an ISaGRAF application to the iP-8x47 controller using the Ethernet Port, you must first setup the Ethernet Port to properly communicate with the host PC. (Set IP, Mask and Gateway address, please refer to <u>section 3.9</u> to do this setting.)

On your PC:

First open an ISaGRAF project and select a program you wish to communicate between your PC and the iP-8x47 controller system. Next, select the "Link Setup" button on the project screen as shown below.

e∰ IS	aGRA	F - EXA	MPLE1	- Рто	grams						_ 🗆 🗙
<u>F</u> ile	<u>M</u> ake	<u>P</u> roject	<u>T</u> ools	De <u>b</u> ug	Option	ns <u>H</u>	elp				
		🕹 🗓	D 🗈	1	X	¢		ğ₫	2 😐) S	
Begin	:	0	🖺 ST1	Handl	e INIT va	riable					k setun
End:		Ð	🖻 LD1								r oorup
Begin	: ST1	(Struct	ured Text)	l							

A "PC-PLC Link Parameters" dialog box will appear as shown below. From here select the "Ethernet" communications option and click on the "Setup" button.

PC-PLC link parameters		×
Target Slave Number:	1	<u> </u>
Communication port:	ETHERNET 🗾	<u>C</u> ancel
Control		
Time out (seconds):		
Retries:	Modem_Link	

Once you have clicked on the "Setup" button, an "Ethernet Link Parameters" dialog box will appear. Set the "Port Number" to "502" and enter in the Internet address (IP) of the iP-8x47 controller, please refer to <u>section 3.9</u>.

ETHERNET link parameters	×
Internet address: 192.168.1.88 Port number: 502	<u>Q</u> K
The Workbench uses the WINSOCK.DLL library for TCP-IP communications. Ensure that this file is correctly installed on the hard disk.	

Once you have entered the appropriate information, click on the "OK" button, and now you have configured your PC to communicate with the iP-8x47 through the Ethernet Port.

Click on "Debug" to link to the controller.

<u>File Make Project Tools Debug Options H</u> elp	
🚦 🖩 😵 🗓 🖬 💼 🗮 🏷 💼 🎘 💼 🖏 📓 📑 📚	
Begin: 🖾 ST1 Handle INIT variable	
End: Debug	
Begin: ST1 (Structured Text)	

As follows diagram, the program is running now. (If appear "No application running" to indicate your controller didn't download any program, please refer to 2.5.1 sections to download the program needed).

🔍 ISaGRAF - EXAMPLE	l - Debugger		- 🗆 🗙
<u>File Control Tools Option</u>	: <u>H</u> elp		
🐵 😁 DD 🖘 🔹 D 🕨	🕨 🛞 🚜 🛒		
RUN allowed=0	current=1	maximum=5	overflow=0

3.8 Modbus Slave Connection to the iP-8xx7

iP-8xx7 can use COM1 (RS-232) and one of COM2 (RS-485), COM3 (RS-232/485) to connect. The COM1/2 of the iP-8xx7 controller supports Modbus RTU Slave protocol by default. They can be linked by ISaGRAF Workbench or by HMI devices or by SCADA software as diagram below:



The Ethernet Port of the iP-8x47 controller supports Modbus TCP/IP Slave protocol. They can be linked by ISaGRAF Workbench or by HMI devices or by SCADA software. As diagram below:



The Modbus TCP/IP protocol's Ethernet Port No. is fixed as <u>502</u>. Up to 6 PCs can link to one iP-8xx7 throughout Ethernet Port. Another PC or HMI can link to COM1: RS-232 Port or one of COM2: RS-485, COM3: RS-232/485 (Modbus RTU Slave protocol) of the controller. Therefore the maximum number of clients can be linked is 8.

3.9 Setting iP-8x47's IP & MASK & Gateway

Create a file folder named "ip8000" in your hard drive. For example, "c:\ ip 8000".

- 1. Copy CD-ROM: \napdos\isagraf\ip8000\driver\1.xx\7188xw.exe, 7188xw.ini_from the CD_ROM into your "ip8000" folder.
- 2. Run "\ip8000\7188xw.exe" in your hard drive. A "7188xw" screen will appear.
- 3. Link from COM1 or COM2 of PC to COM1 of the iP-8x47 controller by a RS-232 cable (CA-0915). If you use other COM Port (ex.COM5), please refer to <u>ch3.11 step4</u>.
- 4. Power off the iP-8x47 controller, change the DIP switch on controller panel to the "Init", then power it up.
- 5. If the connection is OK, the "C837_V2.2_UDP>" messages will appear on the 7188xw screen. (If you run "7188xw" after the controller power on, please press "Enter" on keyboard to start the setup)

```
ICP_DAS MiniOS7 for iPAC-8000E(80MHz) Ver. 2.04 build 007,May 23 2008 14:23:49
OS id=25
SRAM:768K, FLASH MEMORY:512K
[CPU=ICPDAS R2240I]
CPU internal WDT is ENABLED(WDT timeout=0.8 sec)
Serial number= 01 08 99 31 11 00 00 FE
C837_V2.2_UDP>
```

6. Open your PC's "Command Prompt" at to search out the IP segment, and then according it to setup the IP/IP2/MASK/MASK1/Gateway/Gateway2 of the controller.

	<i>tP-8447</i>
"IP2" means the upper Ethernet Port on control panel (LAN2)	PAG Minitos 7 inside
"IP" means the lower Ethernet Port on control panel (LAN1)	

On PC, you can press "Start" > "All Programs" > "Accessories" > Run "Command Prompt" > enter in "ipconfig" to know the network settings.

Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.
D:\Documents and Settings\Janice ipconfig
Windows IP Configuration
Ethernet adapter Local Area Connection 2:
Media State Media disconnected
Ethernet adapter Local Area Connection:
Connection-specific DNS Suffix .: IP Address

Type "ip" or "ip2" to see the current LAN1 or LAN2's IP address
 Type "ip 192.168.1.xxx" or "ip2 192.168.1.xxx" to setup a new IP address





8. Type "mask" or "mask2" to see the current address mask of the iP-8x47. Type "mask 255.255.255.0" or "mask2 255.255.255.0" to setup a new address mask.



Type "gateway" or "gateway2"o see the current gateway address.
 Type "gateway 192.168.1.1" or "gateway2 192.168.1.1" to setup a new gateway address.





- 10. Press ALT_X to exit "7188xw", or COM1/COM2 of the PC will be occupied.
- 11. Change the DIP switch on controller panel to "Run", and then reboot the iP-8x47 controller.
- 12. On PC, you can press "Start" > "Run..." > Input "cmd" to open the "Command Prompt" window, and then Input "ping ..." (IP) to confirm the connection between PC and controller is well.

```
CA C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [版本 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
C: Documents and Settings User ping 192.168.1.89
Pinging 192.168.1.89 with 32 bytes of data:
Reply from 192.168.1.89: bytes=32 time=1ms TTL=64
Reply from 192.168.1.89: bytes=32 time<1ms TTL=64</p>
Ping statistics for 192.168.1.89: bytes=32 time<1ms TTL=64</p>
Represented=4, Lost=0 (0% loss), Approximate round trip times in milli-seconds: bytes=32 time<1ms TTL=64</p>
Ping statistics
```

3.10 Setting COM1 as None-Modbus-Slave Port

COM1 of the iP-8xx7 supports Modbus RTU Slave protocol by default. User may change it to a None-Modbus-Slave Port for other usage. For example, user may write his own defined protocol on COM1 or use COM1 as a Modbus Master Port.

- 1. Create a file folder named "ip8000" in your hard drive. (Ex."c:\ip8000")
- 2. Copy CD-ROM: \napdos\isagraf\ip8000\driver\1.xx\7188xw.exe, 7188xw.ini from the CD_ROM into your "ip8000" folder.
- 3. Run "\ip8000\7188xw.exe" in your hard drive. A "7188xw" screen will appear.
- 4. Link from COM1 or COM2 of PC to COM1 of the iP-8xx7 by a RS-232 cable.
- 5. If you use other COM Port (ex.COM5), please refer to <u>ch3.11 step4</u>.
- 6. Power off the iP-8xx7, change the DIP switch on control panel to "Init", and then power it up.
- 7. If the connection is OK, the "C837_V2.2_UDP>" messages will appear on the 7188xw screen. (If you run "7188xw" after the controller power on, please press "Enter" on keyboard to start the setup)
- 8. Type "isa_ip *f=1" to free COM1 (set COM1 as none-Modbus-Slave Port)



Com1 is free now

- 9. Press ALT+X to exit "7188xw", or COM1/COM2 of the PC will be occupied.
- 10. Please change the DIP switch on control panel to "Run", then reboot the iP-8xx7 controller.



If user wants COM1 to be back to a Modbus RTU Slave Port again, follow the former steps and then type "**isa_ip *f=0**". If the command doesn't support, please refer to the next section to update the hardware driver.

3.11 Update iP-8xx7's Hardware Driver

Our newly released driver can also be obtained from the below website: <u>www.icpdas.com</u> > <u>Product > Solutions > Soft PLC, ISaGRAF & Soft-GRAF HMI > ISaGRAF</u> > <u>Driver</u> (Please extract the zip file)

To Know the Current Driver Version

- 1. Create a file folder named "ip8000" in your hard drive. (Ex."c:\ip8000")
- Copy napdos\isagraf\ip8000\driver\1.xx\ ① 7188xw.exe, ②7188xw.f4, ③7188xw.ini,
 ④ip_080530.img, ⑤autoexec.bat, ⑥isa_ip.exe, ⑦isa_data.exe from the CD_ROM into your "ip8000" folder.
- 3. Run "\ip8000\7188xw.exe" in your hard drive. A "7188xw" screen will appear (Press F1 for help).
- 4. Link COM1 or COM2 of your PC to COM1 of the controller through a RS-232 cable (CA-0915). If you use other COM Port (ex.COM5), please modify the first line of "7188xw.ini".



- 5. Power off the iP-8xx7, change the DIP switch on control panel to "Init", and then power it up.
- 6. If the connection is OK, the "C837_V2.2_UDP>" message will appear on the 7188xw screen. (If you run "7188xw" after the controller power on, please press "Enter" on keyboard to start the setup).

```
ICP_DAS MiniOS7 for iPAC-8000E(80MHz) Ver. 2.04 build 007,May 23 2008 14:23:49
OS id=25
SRAM:768K, FLASH MEMORY:512K
[CPU=ICPDAS R2240I]
CPU internal WDT is ENABLED(WDT timeout=0.8 sec)
Serial number= 01 08 99 31 11 00 00 FE
C837_V2.2_UDP>
```

- 7. Type "ver" to see the current OS version & date.
- 8. Type "isa_ip *p=" to see the current driver version No. & setting of the controller.

C837_U2.2_UDP[ver] ICP_DAS MiniOS7 for iPAC-8000E(80MHz) Ver. 2.04 build 007,May 23 2008 14:23:49 OS id=25 SRAM:768K, FLASH MEMORY:512K [CPU=ICPDAS R22401] CPU internal WDT is ENABLED(WDT timeout=0.8 sec) Serial number= 01 16 59 31 11 00 00 94 C837_V2.2_UDP isa_ip *p= Driver : iP-8x47:isa_ip.exe- 1.00,Sep.04,2008 Mini087 : Must use ip_20080530.img isa_data.exe -1.00,Sep.04,2008

To Upgrade an ISaGRAF Embedded Driver

(We use driver 1.00 as an example)

- 1. Power off the controller, change the DIP switch on control panel to "Init", and then power it up.
- 2. Press "F4" to auto download the following files and reboot system.

(isa_data.exe, autoexec.bat, isa_ip.exe, ip_080530.img)

C837_V2.2_UDP>de1 /y	
	do you really want to delete(y/n)?
Wait about 90 sec. to 837_U2.2_UDP>LOAD	
update ISaGRAF system and ile will save to 8000:0000	
tartAddr>7000:FFFF	
ress ALT E to download file!	
Load file:isa_data.exe_crc=A0A5,0000]	
Send file info. total 298 blocks	
Block 298	
Transfer time is: 14.500000 seconds	
C837_U2.2_UDP>del /y Total File number is 1, d C837_U2.2_UDP>LOAD File will save to 8000:00 StartAddr>7000:FFFF	
Press ALT_E to download file!	C837_U2.2_UDP>LOAD
Load file:autoexec.batDcrc=590C,0000]	File Will save to 8003:0009
Send file info. total 1 blocks	ртартнаар>8000:0038 Писсо АГТ Е 40 доио:0038
Block 1	rress HLI_E to download file!
Transfer time is: 0.109000 seconds	Load file isa_1p.exelCrC=B/E1,00001
Press ALT_E to download file! Load file:ip_080530.imglcrc=191E,0000] Send file info. total 256 blocks Block 256 Transfer time is: 12.297000 seconds CRC16=522F	send file info. total 765 blocks Block 765 Transfer time is: 36.797000 seconds
7000:FFFE=7188	

3. By now, the controller already reboots and you have updated successfully.

```
C837_U2.2_UDP>bios1

MiniOs7 for C837_2.2 Uer 2.04.007, date=05/30/2008

Checking CRC-16...Please wait...

Erase Flash [F000][F800][FC00]

Write Flash

[FF]

(<Write Finished>>OK

Wait WDT reset system...

ICP_DAS MiniOs7 for 1PAC-8000E(80MHz) Ver. 2.04 build 007,May 23 2008 14:23:49

OS id=25

SRAM:768K, FLASH MEMORY:512K

[CPU=ICPDAS R2240I]

CPU internal WDT is ENABLED(WDT timeout=0.8 sec)

Serial number= 01 08 99 31 11 00 00 FE

C837_U2.2_UDP>
```

- 4. Press ALT+X to exit "7188xw" or COM1/COM2 of the PC will be occupied.
- 5. Please change the DIP switch on control panel to "Run", then reboot the iP-8xx7 controller.
3.12 Backup & Restore an ISaGRAF Project

For archiving purposes you can "Backup" and "Restore" an ISaGRAF project. For example, you may want someone to test your program or email to <u>service@icpdas.com</u> for ICP DAS's ISaGRAF service.

Backing Up an ISaGRAF Project

Open the "ISaGRAF Project Management" window,

- 1. Click "Tools > Archive > Projects" from the menu bar and the "Archive Projects" window will open.
- 2. Click "Browse" to designate where you want to save the ISaGRAF project. (Ex. C:\Demo)
- 3. Select the ISaGRAF project name that you want to backup.
- 4. Click "Backup" button. The project file will copy to the path (Ex. C:\Demo\example1.pia) you designated.
- Note: You can compress the size of the file you have backed up by clicking on the "Compress" checkbox BEFORE you click on the "Backup" button.



Restoring an ISaGRAF Project

To restore an ISaGRAF project from a backed up file, use the same method as above to access the "Archive Projects" window, ① click on the name of the backed up file from the "Archive" window, then ② click on the "Restore" button.

Now, the ISaGRAF project (from the specified directory) will be restored to the ISaGRAF and you can open, edit and download the restored ISaGRAF project file.



3.13 Pin assignment Of the Fbus

Please refer to CD-ROM: \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf "

For detailed ISaGRAF User's Manual. The Fbus is listed in Chapter 7.

COM3 (Pin1, 9) : Fbus Networking



3.14 Setting I-7000 and I-87K Remote I/O by DCON Utility

iP-8xx7 controller system can link up to 64 pcs ICP DAS's Remote I/O modules - "I-7000" and "I-87K" series Remote I/O modules.

TO DO:

Before linking I-7000 and I-87K modules for Remote I/O, you must use DCON Utility to pre-set each I-7000 and I-87K remote module to have a unique address (NET-ID), and set them to the same baud rate as the iP-8xx7 controller system.

The DCON Utility is a toolkit that helps user to search the RS-485 I/O network, easily to configure and test the I/O modules. For DCON Utility program and manual please reach to <u>www.icpdas.com</u> > <u>Product</u> > <u>Solutions > Software > Utilities</u> > <u>DCON Utility</u>

NOTE:

- 1. Make sure the hardware connection is correct.
- 2. Configure I/O modules with <u>I-87Kn or RU-87Pn</u>, I/O expansion unit.
- 3. Using I-87Kn, please search and configure the modules one by one.
- I-7000: Connect the INIT* to GND and Power on the module.
 I-87K (High Profile): Change the DIP switch of I-87Kn expansion unit or setup the INIT jumper on I-87K module. Lastly, power on the module.

Step 1: Hardware connection

- 1. The power supply must be DC power between +10V to +30V.
- 2. Wiring diagram for connecting to I-87K4 + I-87K high profile I/O (one module for each time)

NOTE:

For I-87K4 I/O module, you have to prepare an I-7520R (RS-232 to RS-485) converter. For other wiring diagram please refer to "<u>DCON Utility User's Manual</u>".



Step 2: Initialize I/O module

If the module is a new one, factory have set a default settings (as figure 1) for user's convenient. If you don't know the configuration of the module, please initialize the I/O module (as figure 2).

The default state from factory:

I/O Module	I-7000	M-7000	I-87K
Address	1	1	1
Baud rate	9600	9600	115200
Checksum	Disabled	Not defined	Disabled
Protocol	DCON Protocol	Modbus Protocol	DCON Protocol

The initial state after initialization:

I/O Module	7000 series (I-7000 and M-7000)	I-87K
Address	0	0
Baud rate	9600	115200
Checksum	Disabled	Disabled
Protocol	DCON Protocol	DCON Protocol

HOWTO: Initialize the I/O module

- ★ To initialize I-7000 module is to wire connect the INIT* to GND (if there is a DIP switch on the back of it, just set the switch to "INIT" position) and Power on the module. After initialization, the module will become initial state.
- ★ To initialize I-87K (high profile) module, please switch the DIP switch of I-87K4/5/8/9. For example, switch Dip-1 to "ON" and restart I-87Kn, the I/O module in the first slot will setup to initial.

NOTE: When using I-87K5/9, the DIP-1 is corresponding to the second slot, so do not use the first slot.

Step 3: Select COM Port and Baud Rate to search

On PC, Click on "Start > All Programs > ICPDAS > DCON_Utility > Run DCON_Utility".

All Programs 👂 📻 ICPDAS	🕨 🛅 DCON_Utility 🔸	🖉 DCON_Utility 🗙
		DCON_Utility on the Web
		Uninstall DCON_Utility
🛃 start		

- 1. Click "COM Port" menu to select the COM Port and Baud Rate to search. You can select multi-Baud Rate, Protocol or Checksum conditions if you do not know the module's setting, but it will spend more time to scan the network. After selection, click "OK".
- 2. Click Start Search" icon to begin search module.

File COM Port Search Run Terminal Language Help Imodule Address Baudrate: Checksum format Status Imodule Address Status Imodule Status format Status Imodule Address Baudrate: Time Out Setting: Status format Status Imodule Address Baudrate: Imodule Status format Status Imodule Address	DCON_UTILITY_YER[506] The Found Out I-7000/8000 module
Imadule Address Baudrate: Checksum format Status Imadule Address Baudrate: Checksum format Status Imadule Address Baudrate: Checksum format Status Imadule Address Baudrate: Checksum format Status Imadule Address Imadule Address Select the COM Port and Baud Rate Imadule Imadule Imadule Select the COM Port and Baud Rate Imadule Imadule Imadule Address Imadule Select the COM Port and Baud Rate Imadule Imadule Imadule Imadu	File COM Port Search Run Terminal Language Help
module Address Baudrate: Checksum format Status Image: Select the COM Port and Band Rate Image: Select the COM Port and Band Rate Image: Select the COM Port and Band Rate Image: Select the COM Port and Band Rate Image: Select the COM Port and Band Rate Image: Select the COM Port and Band Rate Image: Select the Com Port and Setting : Image: Seting : Image: Seting : Ima	
✓ Select the COM Port and Baud Rate ✓ ✓ OM to search: Time Out Setting : COM1 ✓ ✓ 0000 ✓ Ø 21000 ✓ ✓ 19200 ✓ Ø 2400 ✓ ✓ 19200 ✓ 9600 ✓ 4800 ✓ 2400 ✓ 19200 ✓ 9600 ✓ 19200 ✓ Ø 2400 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ 19200 ✓ <	module Address Baudrate: Checksum format Status
COM to search: COM1 Solution S21600 460600 77600 38400 719200 9600 4800 2400 1200 Select All Clear All Protocol Option DCON Modbus RTU Modbus ASCI Check sum Option Disable Parity Option: None Even Odd	🦉 Select the COM Port and Baud Rate 🛛 🔀
Cancel Ok	COM to search: Time Out Setting : COM1 500 ms Baud Rate Option 200 v 9600 \$21600 460600 v 19200 v 9600 \$4800 2400 \$2600 9600 \$4800 2400 \$200 9600 \$9600 9600 \$9600 19200 \$9600 9600 \$9600 2400 \$200 \$9600 \$9600 19200 \$9600 9600 \$9600 19200 \$9600 19200 \$9600 19200 \$9600 1900 \$9600 1900 \$9600 100 \$9600 100 \$9600 100 \$9600 1200 \$9600 1200 \$9600 100 \$9600 100 \$9600 100 \$9600 100 \$9600 100 \$9600 100 \$9600 100 \$9600 100

Step 4: Click Searched module ID and give the new configuration

Click \blacksquare when it is searched and double click module number to enter the setup screen.

🥒 D	CON_UT	ILITY_V	ER [50	6] The I	/O Module	s Found				
File	COM Port	: Search	Run	Terminal	Language	Help				
Ē		<u>-</u>					Start	0	End	255
 8705		Address 1[1]	Bau 115	idrate:	Checksum Disable	format N.8.1	Status			Description 16*DI(DCON)
										,

As screen below, you can setup the Address, Baud rate, Checksum, and then click "Setting" to save.

Configuration for 87053 Module Versi	on: A108	
	87053	
Digital Input LSB (CH:0)	0 0x0000	MSB (CH:7)
Configuration Setting:	Modbus Response D Delay Time:	elay Time Setting (0~30 ms) Setting
Baudrate: Checksum Disable	Dawie z Lateh / Counter	Evit
Parity Uption: None Parity 3	4	

if you didn't connect the INIT, It will show the message window, please connect INIT to GND (Ex. I-7000) or change the DIP switch to "ON" (Ex. I-87Kn), and then click "Setting" button again.



In this screen, you have completed the settings, please disconnect the INIT and reboot the power.



Finally, you can search the module again and check the settings.

DCON_UTILITY_YER[506] The Found Out I/O module					
File COMPort Search Run	Terminal Language Help				
		Start	0		
module Address Bau 87053 2[2] 192	udrate: Checksum format 200 Disable N,8,1	Status	Description 16*DI(DCON)		

3.15 Linking I-7000 and I-87K Modules for Remote I/O

Please refer to CD-ROM: \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" For detailed ISaGRAF User's Manual. It is listed in Chapter 6.

You can choose ONE of COM2 (RS-485), COM3 (RS-232/485) to connected.



If you choose to utilize the COM4 Port, connect the COM4 Port to the I-7520R's RS-232 Port, and for each I/O modules also connect its "DATA+" to the "DATA+" signal, and the "DATA-" to the "DATA-" signal. As below diagram:



You can link up to 64 I-7000 or I-87K series remote modules to one iP-8xx7 controller. You must remember to set each I-7000 and I-87K remote module must have a unique address, and be set to the same baud rate as the iP-8xx7 controller.

For more information regarding setting up and programming an I-7000/I-87K remote module, please refer to ISaGRAF User's Manual <u>Chapter 6 - "Linking To I-7000 and I-87K Modules"</u>.

3.16 Creating a Modbus Link with the Controller

Please refer to CD-ROM: \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" For detailed ISaGRAF User's Manual. It is listed in Chapter 8.

If the COM2/3: RS-485 Port is used for Modbus Master, one iP-8xx7 can connect to many other devices. Each device on the link must have a unique NET ID ($1 \sim 255$) address, and communicate at same baud rate settings.



If COM1/3/4 : RS-232 is used, you can only link one iP-8xx7 to ONE other Modbus device. To use the COM1 as Modbus Master Port, please disable the default Modbus RTU Slave setting in it. Please refer to section <u>3.10</u>.



If the COM4 Port of the controller is used to connect to one I-7520R (RS-232/ RS-485 converter), then the controller can network to numerous Modbus devices.



3.17 Linking To an MMI Interface Device

Please refer to CD-ROM: <u>\napdos\isagraf\8000\english manu\ "user manual i 8xx7.pdf"</u>

For more information, please refer to:

- 1. ISaGRAF User's Manual. It is listed in Section 4.4
- 2. CD-ROM: \napdos\others\touch\manual\

"touch200_link_to_i8xx7_7188eg_7188xg.pdf" and "touch500 link to i8xx7 7188eg 7188xg.pdf"

If you are using any of the "Touch" series of MMI devices (Ex: Touch506L/506S/510T...etc.) to connect to a controller, you can only interface the devices to the COM1 Port on the iP-8xx7 controller.



Touch LCD Monitor: <u>www.icpdas.com</u> > <u>Product > Solutions > HMI & Touch Monitor</u>

3.18 Using N-Port COM

There are some N-Port COM boards that can be used to extend communication ability of the iP-8xx7 controller. The model No. available is as below.



Please refer to www.icpdas.com > Product > Solutions > Remote I/O Modules/Units > I-8K & I-87K

Note:

These N-Port COM boards can only be plugged into slot $0 \sim 3$ (4 slots). It doesn't support slot $4 \sim 7$. That means user can use COM5 \sim COM20 of N-Port COM boards. (4 slots * max. 4 port/board)

Some functions can be used to read/write these COM Ports. Please refer to CD-ROM: \napdos\isagraf\8000\english_manu\"user_manual_i_8xx7.pdf" for detailed ISaGRAF User's Manual.

They are listed in **Appendix A.4** for "COMOPEN", "COMCLOSE", COMREADY", "COMARY_R", "COMARY_W", "COMREAD", "COMSTR_W", "COMWRITE" and "COMCLEAR".

Pin assignment:

Please refer to the data sheet for each product to see the pin assignment: www.icpdas.com > Product > Solutions > Remote I/O Modules/Units > I-8K & I-87K



COM4



4 Slots:



Top View



Front View



Left Side View





295.8 mm



Left Side View



132 mm

122 mm

Front View

8 Slots:

354.2 mm

Appendix

A : ISaGRAF User Manual & Demo Program & FAQ

The related ISaGRAF manuals and demo programs are all in your iP-8xx7 CD. You can also follow the steps below to view the latest information and FAQ in ISaGRAF website.

A.1 The Download Page for ISaGRAF Resource

- 1. First, type the ICP DAS's web address <u>http://www.icpdas.com</u> in the browser.
- 2. Click the "Soft PLC ISaGRAF Soft HMI" to go to the ISaGRAF website.



Manual:

3. Click the "Manual" to download the related ISaGRAF manual. (As diagram below)

"ISaGRAF User's Manual" is an advanced manual for using ISaGRAF as the embedded controller software. Please refer to this manual for more and detail information about how to use the ISaGRAF PACs.

Demo Files:

 Click the "Demo Files" to download the ISaGRAF demo program. You can download all the files in CD or FTP: iP-8000 CD-ROM: \napdos\ISaGRAF\ip8000\demo or <u>ftp://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/isagraf/ip8000/demo/</u> Click the "FAQ" to view the latest ISaGRAF frequently asked questions.
 You can also refer to: www.icpdas.com > Support > FAQ > ISaGRAF Soft-Logic PAC

Soft PLC, ISa	GRAF PAC) 🍘		
中交 Introduction What is ISaGRAF ?	Download Center					
Software Features Applications	• Available soon • Will be phas Date Sheet	ed out				
Ordering Information	Products	I/O Selection	Size	Date		
Download	All PDF (ZIP)	L o	13.1 MB	Aug-02-2013		
FAQ	Date Sheet: ISaGRAF	-	199 KB	Jul-30-2013		
Data Sheet	Date Sheet: Soft-GRAF Studio	-	192 KB	Jul-30-2013		
Manual	Date Sheet: XPAC - Motion Control	-	190 KB	Jul-30-2013		
Demo Files	Date Sheet: ISaGRAF PAC Applications	-	1.98 MB	Jul-30-2013		
XP-8xx7-Atom-CE6	ISAGRAE WINCE PAC					
XP-8xx7-CE6 3. Manua	PDF and I/O Selection (ZIP)	U.	4.4 MB	Aug-02-2013		
WP-8x37/8x47 4. Demo	Files et: XP-8xx7-CE6/XP-8xx7-Atom-CE6		1.67 MB	Jul-30-2013		
WP-5147/5147-00 5. FAQ	et: WP-8x37/8x47	-	1.45 MB	Jul-30-2013		
VP-2117 IP-8x17/8x47	et: VP-25W7/23W7/4137 VP-4147		1.46 MB	Jul-30-2013		
I-8x17/8x37-80	Date Sheet: WP-5147/5147-OD		1.2 MB	Aug-02-2013		
µPAC-5x07 µPAC-7186EG/7188XG	ISaGRAF MiniOS7 PAC					

Home > Product > Solutions > Soft PLC, ISaGRAF & Soft-GRAF HMI > Download - Data Sheet/Manual/Demo

A.2 Using Modbus TCP/IP protocol to control ISaGRAF controllers with VB?

- VB.net 2005 Demo program using Modbus TCP/IP protocol to control ISaGRAF controllers. Please refer to below website: <u>www.icpdas.com > Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-051
- 2. VB 6.0 Demo program using Modbus TCP/IP protocol to control ISaGRAF controllers. Please refer to below website: <u>www.icpdas.com > Support > FAQ > ISaGRAF Soft-Logic PAC</u> > FAQ-052

B: 10-ch Thermocouple Input Module

10-ch Thermocouple input module is a brand new designed module different from the 8-ch normal module in the industrial area. ICP DAS supply I-7018Z and I-87018Z of 10-ch Thermocouple Input Module and they all meet the RoHS Standard. They are the best Thermocouple Input Module choices for iP-8xx7 and I-8xx7.

I-7018Z



I-87018Z



Advantages

- 1. It is special designed for thermocouple inputs. The innovative design makes the thermocouple measurement more accurate than the previous design.
- 2. It supports voltage and current inputs. The voltage input ranges can be \pm 15mV to \pm 2.5V. The current input ranges can be 4 to 20mA, 0 to 20mA, and \pm 20mA.
- 3. Up to 10 analog inputs of different types can connected to one module.
- 4. Up to 240 Vrms over voltage protection is provided.
- 5. It features per-channel open wire detection for thermocouple and 4 to 20mA inputs

For more details, please visit the web site listed below:

I-7018Z: <u>www.icpdas.com</u> > <u>Product > Solutions > Remote I/O Modules/Units</u> > <u>I-7000 & M-7000</u> I-87018Z: <u>www.icpdas.com</u> > <u>Product > Solutions > Remote I/O Modules/Units</u> > <u>I-8K & I-87K</u>

C: RU-87P1/2/4/8

Introduction

RU-87Pn (n: means 1/2/4/8 slots) series is a remote intelligent I/O expansion unit that used to expand I-87K series I/O modules over the RS-485 for industrial monitoring and controlling applications. There are more than 40 I/O modules supported with RU-87Pn, including analog input/output, digital input/output, and counter/frequency I/O modules. RU-87Pn is the best choice for ISaGRAF PACs connecting to I-87K Remote I/O (only support High Profile) modules.

RU-87Pn is designed to be used in harsh and noisy environment, so the hardware is manufactured with wide power input range (10 \sim 30 V_{DC}) and operating temperature (-25 \sim +75 °C). It simplifies installation and maintenance of I/O modules with hot swappable and auto configuration, fault and error detection, dual watchdog, programmable power on and safe values.

Various software development kits (SDK) and demos are provided, such as DLL, ActiveX, Labview driver, Indusoft driver, Linux driver, OPC Server, etc. The ISaGRAF PACs can connect to the RU-87Pn directly. The I-87K series I/O modules plugged in the RU-87Pn can be easily integrated into variant software system.



Fig. 1 RU-87P4

Features

Hot Swap

The RU-87Pn doesn't need to shut down its power to replace or plug I-87K I/O modules. Therefore, the whole system can keep operating without any interruption.

Auto-Configuration

Configurations of I-87K I/O modules can be pre-configured and stored in the nonvolatile memory of the RU-87Pn. When the RU-87Pn is power on or an I-87K I/O module is plug in, the RU-87Pn automatically check and restore these configurations to each I-87K I/O modules on it.

Easy Duplicate System

Using the DCON Utility, you can easily make a backup of the I-87K module configurations and write to another RU-87Pn. This design can easily and quickly duplicate many RU-87Pn.

Easy Maintenance and Diagnostic

The basic configurations (includes station number, baud rate) are set by the rotary and DIP switch. The operator can use only one screwdriver to set the RU-87Pn. And there are several LED status indicators to show whether I-87K modules are configured and work properly.

If one I-87K module is damaged, the operator just need to get one good I-87K module with the same item number to replace the damaged one. And then check the LED indicators to know whether the replacement is performed correctly. The switch and LED design makes it easy for maintenance. There is no PC and Notebook needed.

Fully Software Support

The variant development kits and free charge software utility:

- DCON Utility: for configuration
- OPC Servers
- EZ Data Logger
- Support Variant Software Develop Toolkits
 Free DLL, ActiveX, Labview driver, Indusoft driver, DasyLab driver, Linux driver
- ISaGRAF PACs can connect to the RU-87Pn directly

D : How to Detect the Status of "Hot Swap" for I-87K

By using I-87K (High Profiles) modules, iP-8xx7 can support "Hot Swap" function. This feature allows users to plug or unplug modules without shutting down the power. And you could check current I/O status by ISaGRAF Workbench. First click the "I/O connection" icon to bring up the window; you should connect the I/O boards on Slot 0 ~ 7 which you want to use and then double click any blank item (after #8 preferred), As diagram below, please select "io_state" in the "Select board/equipment" window to add it to the list and click OK.



Now, "io_state" will display the operating status of modules on slot 0 ~ 7. If the I/O card is functioning normally, a message "True" will be displayed. If there is something wrong or no I/O card currently in use, a message "False" will be displayed. Show as below:

When you plug an I-87K (High Profile) I/O module, if it is not functioning normally, an error message will be immediately displayed on the front panel (S-MMI). Messages for I-87K operating status are shown as below:

- -Sn-: indicates the I-87K (High Profile) module is functioning normally, n (0 ~ 7) corresponds to the slot # 0 ~ 7
- Sn-Er: indicates the I-87K (High Profile) module is not functioning normally, n (0 ~ 7) corresponds to the slot # 0 ~ 7

📷 ISaGR▲F - HOTS₩AP - I/O connection 🗕 🗆 🗙					
<u>F</u> ile <u>T</u> ools <u>H</u> elp					
0 ⊨ i_87040 1 ⊨ i_87015f 2 Ⅲ i_87055 - ⊨ D18 - ⊨ D08 3 ⊨ i87017rc 4 5 6 7	n ◆ 3000 ref = 6 ∩ ◆ 1 ≥ =TRUE 2 ≥ =TRUE 3 ≥ =FALSE n ◆ 4 ≥ =TRUE 5 ≥ =FALSE 6 ≥ =FALSE 7 ≥ =FALSE 8 ≥ =FALSE	C			
8 📼 io_state	л 🔶				
Version for ICP-DAS i-7188/I-8000/IView/Wincon series controllers only					

Attention: Please power off your iP-8xx7 before replacing the battery; it may cause permanent damage if the battery accidently touches other metal electronic parts.

iP-8xx7 equips a 512 KB SRAM with Dual battery design to ensure the persistence of data even in the case of total power loss. Additional S512/256 chip battery backup SRAM is no longer required.

The Dual battery provides 512 KB SRAM with continuous power supply to retain the data stored within up to 5 years; this dual battery design allows for the replacement of one of the batteries without losing power and thus not losing the data stored in the memory.



(Warning: Please do not take out these two batteries at the same time or the data will be lost during this period of non-power.)

There are two ways to retrieve Dual battery power status on iP-8xx7:

A. Check the current power status when the system boots up

- ① Power off your iP-8xx7
- Press and hold the first right button (SET) on the front panel and then power on your iP-8xx7 (keep on pressing and holding the SET button when you power on your controller)



S-MMI will display the power status of Battery 1(BA.1) and Battery 2 (BA.2).

"-BA1.- ", "-BA2.- ": indicates Full power status; it does not require immediate battery replacement. "BA1.Er", "BA2.Er": indicates Low power status; please replace the battery as soon as possible.

B. Query the power status when the system is running

You can query the battery power status through SCADA/HMI by Modbus protocol at No. = 9992 & 9993. Modbus 9992: query the power status of Battery 1; Modbus 9993: query the power status of Battery 2.

Status "99": indicates Full power status; it does not require immediate battery replacement ; Status "0": indicates Low power status; please replace the battery as soon as possible.