Classification	ISaGRAF FA	Q-100					
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	1/8
How to us	e 1-0004W	(4 / 8 –			1 o-cii. iit	•	y / : oad FAQ-100 Den
-8084W and th	e I-8080 is liste	d following.				-	nce between the ne I-8080. I-8084V
update its fr frequency-ir If the freque frequency ir real frequer	requency-input nput is 1 KHz, tl ency-input is 10 nput is 100Hz, t ncy update time	value once a hen its frequ OKHz, then its hen its frequ e should also	about 4 inp ency-readi s frequenc uency-read depend o	out signal cy ing value wil y-reading va ing value wi n the ISaGR/	cle time. For e Il update abou Ilue will updat Il update abou AF PLC scan tiu	example, if it every 4 n e about ev ut every 40 me. For ex,	the ns. (0.004 second ery 0.4 ms. If the ms. (Note: The if the
user's ISaGR	AF program is	10 ms, then	the real fre	equency upo	late time is 10	ms. Becau	scan time of the se 10 ms > 4 ms)
phase (Quad	drant mode). Tl	he I-8080 do	esn't have	this A/B pha	ase (Quadrant	mode)	unt, plus extra A/
 I-8084W car Dir / Pulse, I 			•			• •	Quadrant mode),

I-87084W (is released around Oct.2010) has similar functions as the I-8084W.

The following ICP DAS ISaGRAF controllers support I-8084W.

- iPAC-8447 / 8847
- WinPAC-8147 / 8447 / 8847, WinPAC-8146 / 8446 / 8846, XP-8xx7-CE6
- VP-25W7/23W7, VP-25W6/23W6
- Wincon-8x37 / 8x36 (since its ISaGRAF driver ver. 4.07)
- Wincon-8x47 / 8x46 (since its ISaGRAF driver ver. 4.07)

The following ICP DAS ISaGRAF controllers support I-87084W.

0	
XP-8xx7-CE6 (driver 1.07 or later)	WP-8xx7-CE6 (driver 1.28 or later)
VP-2xW7 (driver 1.19 or later)	iP-8xx7 (driver 1.09 or later)
uPAC-7186EG (driver 1.12 or later)	

I-8084W and I-87084W can measure "8-Ch. Up Counter" or "4-Ch. Dir/Pulse Counter / Encoder" or "4-Ch. Up/Down Counter / Encoder" or "4-Ch. A/B phase Counter / Encoder". It also can measure "8-Ch. Frequency inputs"

http://www.icpdas.com/en/product/guide+Remote_I_O_Module_and_Unit+PAC_%EF%BC%86amp;_ _Local_I_O_Modules+I-8K_I-87K_Series_(High_Profile)#482 > I-8084W and I-87084W

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Classification	ISaGRAF FAQ-	100								
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	2 / 8			
If there is no "i_8 address to get the • http://www.i • http://www.i q100_demo.z • http://www.i Then restoring th ISaGR Eile Edit Eile Edit ISaGR File Edit ISaGR	084w" or "i_87 e "i_8084w.xia" cpdas.com/en/d cpdas.com/web tip or cpdas.com/web tip or cpdas.com/en/f e IO complex ed AF - Project Mana Project Tools Or Librarie 01 Import ce : time3 RAF - Libraries t Tools Options	084w" fou , "i_87084 download/ /product/ faq/index.p guipment gement tions Help s IL program	nd in your ISaG w.xia" and "i_s 'show.php?nur download/soft ohp?kind=280# "i_8084w.xia" a i_8084w.xia" a i_10 complex ed i_10	GRAF IO c 37084.fia n=368&r ware/de 751 > FA and "i_87 - Librarie pols Option upments upments x equipments x equipments	connection win ". nation=US&kir velopment_to AQ-100) 7084w.xia" to s ns Help he SoGrafy the SoGrafy chive	ndows, pleas	e visit below =&kw=isagraf ocument/faq/fa			
	es <u>A</u> rchive Standard note fr ICP DAS WIN32 integrat	ion) mb it : mb	Workbench us_asc us_tc2 us_tcp iicon dem_ps	Are	chive	Backup Restore				
mbus_a mbus_te mbus_te	c2 version)	U/ Or rdn sm: sof	_new2			<u>H</u> elp Compress				
		D	\TEMP\			Browse				
And restoring the	e c-function bloo	:k - "i_870	84.fia"to your I	PC / ISaG	RAF.					
	ICP DAS Co., Ltd. Technical Document									

assification	ISaGRAF FAQ-	100					
uthor	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	3 / 8
		Help	C function block C complex eq O complex eq O complex eq O complex eq O boards Functions Functions	ools Optio icks ons uipments			2
iSaGRAF -	Tilessie		C function block C function block C function block	cks	et:		
	ols <u>O</u> ptions <u>H</u> elp		Workbench		Archive	-	5
averag f averag_t cap_r	<u>Archive</u> Standard note <u>format</u> ICP DAS WIN32 integration	, L va	averag_F averag_N can_r cbsample cic cic_sts cic2	i 8088v 1 87084 i_87088 pwm870		Back <u>up</u> <u>R</u> estore <u>C</u> lose	
cjc_sts cjc2	*** Target :	W-8xx7	com_sts crc_16			<u>H</u> elp	

1.1: Using the I-8084W and I-87084W in slot No. 0 to 7 of the PAC

Please refer to section 1.2 if using the I-87084w as RS-485 remote I/O.

To use the I-8084W (or I-87084W) in slot 0 to 7, please connect "i_8084W" ("i_87084w") in the proper slot number.

Classification	ISaGRAF FAQ	-100								
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	4 / 8			
i i	ISaGRAF - WDI	40_74A - 1/0) connection		_ [
	<u>File E</u> dit <u>T</u> ools <u>C</u>	ptions <u>H</u> elp								
	🖴 📼 🗟 😕 💼 🗘 🕂 🕞 👗 🚘									
	0		▶ ::: ref =	8080A1						
	1			MODE =	3					
	2		3888 CH2	MODE =	3					
	<u> </u>	/	:8888 CH3	-						
	🗖 📼 CNT4	∩ <		-						
	- 📼 FREQ8	∩ <		-						
				-						
	- 📼 RES_CH			-						
	🔁 📼 RES_CH	18 л.		-						
	4		:::::: CH1							
	5		:8998 CH3							
	6		::::: CH5	$_8_mrer =$: 100					
	7									
	8									
	9 10		2 🖉							
			J 🗾 🔟							

The default "CHx_x_filter" setting is 0. It is for filtering, the input signal with smaller time-width (that is, larger input frequency) will be filtered out. (Can be 0, 1 to 32767, unit is 0.001 ms)

Please set a proper filter value according to the physical input signal.

0 ~ 450K	0 (means the filter is disabled)
100K ~ 450K	1
20K ~ 100K	2
10К ~ 20К	10
5K ~ 10K	20
2K ~ 5K	40
0~2К	100
0 ~ 1K	200
0 ~ 0.5K	400
0~0.25K	800
0 ~ 0.1K	2000
Max. allowed input signal (Hz)	CHx_x_filter value

Classification	ISaGRAF FAC	2-100						
Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	5 / 8	
CH1_2_filter: for C	n.1 of "4-Ch. Di	r/Pulse Cou	-	Ch. Up/D				
CH3_4_filter: for C	n.2 of "4-Ch. Di	r/Pulse Cou		Ch. Up/D		and		
CH5_8_filter: foi C	n.3 and Ch.4 of	"4-Ch. Dir/		" and "4-	-Ch. Up/Down	Counter" a	and	
The "CHx_MODE	" setting is to s	set the signa	al input type o	f each ch	annel as belov	N.		
"CH1_MODE"to	"CH8_MODE"i	s for Ch.1 to	Ch.8 of "8-Cł	n Up Cou	nter" and "8-C	h Frequen	су".	
Counter [™] mode, CH1_MO CH3_MO CH5_MO	h. DIR / Pulse (DE and CH2_N DE and CH4_N DE and CH6_N DE and CH8_N	ODE must s ODE must s ODE must s	et as the sam let as the sam let as the sam	e value. I e value. I e value. I	It is for Ch1. It is for Ch2. It is for Ch3.	. A/B phase	e (Quadrant mode	
For example, 1. if setting CH1_ 2. if setting CH1_	MODE as 3: "l	Jp Count"(8	•	_				
Below value is fo					Description			
I-8084W Chx_Mode s	I-87084 etting Chx_M	W ode setting			Description			
0		55	Dir / Pulse (4	-Ch.)				
1		54	Up / Down (4	4-Ch.)				
3 50 Up Count (8-Ch.)								

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A/B phase (Quadrant mode) (4-Ch)

Dir / Pulse (4-Ch. Inverse input signal)

Up/Down (4-Ch. Inverse input signal)

Up Count (8-Ch. Inverse input signal)

A/B phase (Quadrant mode) (4-Ch. Inverse input signal)

4

80

81

83

84

56

N/A

N/A

N/A

N/A

Classification	ISaGR	RAF FAQ-10	0					
Author	Chun	Tsai V	ersion	1.0.0	Date	Apr. 2007	Page	6 / 8
Below values is f	or Freq	uency input	type.					
I-8084W		I-87084W				Description		
I-8084W Chx_Mode s			setting			Description		
			setting	Frequency	(8-Ch)	Description		

The "Freq_Timeout" set the frequency timeout interval for measuring the OHz frequency. If there is no signal wave input to the related channel in this "Freq_Timeout" time, the frequency is updated as 0.

ISaGRAF - SOFGR_00 - I/O con	nection	
<u>File Edit T</u> ools <u>Options</u> <u>H</u> elp		
🙆 🖻 🗟 🎾 💼 🗘 🕂 🕞	Χ 🖷	
	▶ <u>::00</u> ref = 8080B1	
m i_8084₩ —	<pre>Image: Freq_Timeout = 1800</pre>	
- 📼 CNT4 🔍 🗢	Min_Update_Time = 10	
- 📼 FREQ8 ~	Low_High_Auto = 2	
- 📼 UP_CNT8 ~ ↔	Reserved = 3	
- 📼 RES_CH4 л Ф	Reserved = 100	
- 🖿 RES_CH8 л Ф	issed Reserved = 30	
2	1 🗷	
3	2 🗷	
4	3 🗷	
5	4	
6	5 🗷	
7	6 🗷	-

Note:

1. "DIR / Pulse" mode and "Up / Down Counter" mode and "A/B phase (Quadrant)" mode are similar as Encoder Input. The Counter value should be controlled in between -2,147,483,648 to 2,147,483,647. Or it will be overflow.

2. The input value of "Up Counter" mode is a 32-bit integer. It starts at 0, then increasing by the signal input, 1, 2, ... to max. value of +2,147,483,647, then if one more signal input, the value will suddenly drop to -2,147,483,648. Then increasing ... to -2, -1, 0, 1, 2, ... to +2,147,483,647.

The ISaGRAF integer value is a signed 32-bit integer, it can not get a positive value larger than +2,147,483,647.

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If user apply SCADA software which can handle unsigned 32-bit integer, then the value displayed in the SCADA software can be 0, 1, ..., +2147483647, +2147483648, +2147483649, ..., +4294967295, then back to 0, 1, ...

For example, setting "Freq_Timeout" as 100 ms. If no signal wave

input to the related channel in every 100 ms, the frequency value will be updated as 0. This also means the frequency value under 10Hz is not detectable. However it make sure the frequency update time is no longer than 100 ms even the input is 0 Hz.

If setting as 1800, then when frequency input is a low value like 0 Hz, or close to 1 Hz, the max. update time will be 1.8 second. However the frequency input of 0 and 1 to 10 Hz and..., 1K, 2K,... are detectable.

Note: The larger frequency input, the fater update rate. The 0Hz frequency input will be updated until the "Freq_Timeout" time elapse.

Low_High_Auto: Recommed to set as 2: Auto (0: low-freq. Mode, 1: high-freq. Mode)

Min_Update_Time: Only for the I-8084W. It means the fresh time of the freq. Value, unit is ms.

1.2: Using the I-87084W as RS-485 remote I/O

Please refer to section 1.1 if using the I-8084w or I-87084w in slot 0 to 7 of the PAC.

I-87084W can plug in I-87K4/5/8/9 expansion base or in the RU-87P4/8 expansion base to become remote I/O. Please run DCON Utility in your PC first to well configure the I-87084W (Address (NET-ID), Baud-rate, range mode, Filter, Frequency timeout, Frequency Auto-Low-High Mode and others)

Then connect "bus7000b" in the IO connection window. Set proper com_port, com_baud and others.

ISaGRAF - TEST1 - I/O connection	
<u>File Edit Tools Options H</u> elp	
🖴 📼 🗟 🎾 💼 🗘 🕂 🕒 🛱	
7 ► 🛋 ► 📷 ref = A	
8	
9 🚥 bus7000b 🛛 🚥 com_baud = 11520	D
📼 remot 🛛 💠 💷 host_watchdog = 0	
10 watchdog_timer = 1	E
11 :::::::::::::::::::::::::::::::::::	
12 🔹 1 🗹	

Then program in a Ladder program similar as below.

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Author	Chun Tsai	Version	1.0.0	Date	Apr. 2007	Page	8 / 8
		I_87084]	ok1			
F	en 1- AD	Q_ R_ NI1_				_	
	RS1-RS		-v2				
	RS2-RS						
	RS3-RS	3_ NI4_	. ⊢ ∨4				
	RS4-RS	4_ NI5_	. ⊢ ∨5				
	RS5-RS	5_ NI6_	. ⊢ V6				
	RS6-RS	6_ NI7_	. ⊢ ∨7				
	RS7-RS	7_ NI8_	. ⊢ ∨8				
	RS8-RS	8					
—	/O Address (NET	•					
	Reset Counter v		-	g from False	to True)		
NI1_~ NI8_: val	ue of Frequency	(or Counte	er).				
Note: If using I-8 below.	87084W as 4-Ch.	Counter (Up/Down, /	A/B Phase or	⁻ Dir / Pulse),	its channel	value is listed as

Ch1: NI1_, NI2_, these two value will be the same.

Ch2: NI3_, NI4_, these two value will be the same.

Ch3: NI5_, NI6_, these two value will be the same.

Ch4: NI7_, NI8_, these two value will be the same.