ISaGRAF English	n FAQ-156	6				
Janice Hong	Version	1.0	Date	Oct.2012	Page	1/10
Application: ISaGRAF PAC connects a DL-100TM485 to measure humidity and temperature values						
SaGRAF PAC	-					.
aGRAF WinCE P	AC		DL-100T	M485		
ХРАС	View	PAC) () °C/°F		 η
5xx7 XP-8xx7-CE6 XP-8xx7-Ator	VP-2x n-CE6	W7				è 🕄
ISaGRAF MiniOS7 PAC				,		
	8	5				
κ7 μΡΑ (Without Soft-GRAF)	μ <mark>ΡΑC</mark> C-7186EG			L		
	ISaGRAF English Janice Hong I: ISaGRAF humidi SaGRAF PAC GRAF WinCE P SaGRAF WinCE P SaGRAF WinCE P SaGRAF WinCE P SaGRAF MiniOS7	ISaGRAF English FAQ-156 Janice Hong Version ISaGRAF PAC co humidity and SaGRAF PAC GRAF WinCE PAC CONTRACTOR XPAC XPAC XP-8xx7-CE6 XP-8xx7-CE6 XP-8xx7-Atom-CE6 CONTRACTOR CONT	ISaGRAF English FAQ-156 Janice Hong Version 1.0 I: ISaGRAF PAC connects a humidity and temperat SaGRAF PAC GRAF WinCE PAC ViewPAC XPAC ViewPAC XPAC ViewPAC XP-8xx7-CE6 VP-2xW7 XP-8xx7-Atom-CE6 GRAF MiniOS7 PAC PAC-7186EG (Without Soft-GRAF)	ISaGRAF English FAQ-156 Janice Hong Version 1.0 Date : ISaGRAF PAC connects a DL-10 humidity and temperature vanture vantur	ISaGRAF English FAQ-156 Janice Hong Version 1.0 Date Oct.2012 Control of the second s	ISaGRAF English FAQ-156 Janice Hong Version 1.0 Date Oct.2012 Page a: ISaGRAF PAC connects a DL-100TM485 to meas humidity and temperature values SaGRAF PAC GRAF WinCE PAC ViewPAC XPAC XPAC ViewPAC XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VP-2xW7 XP-8xx7-Atom-CE6 VIEWPAC VIE

ICP DAS ISaGRAF PAC support Modbus RTU protocol to read humidity and temperature values from the DL-100TM485. The DL-100TM485 is a temperature and humidity data logger module. It can apply in smart building, hospital, museums, greenhouse, etc.

For more information about the DL-100TM485, please refer to the website: http://www.icpdas.com/en/product/guide+IIoT+IO_Sensor+Industrial__Sensor#996 DL Series

1.1. Download Demo Programs and Documents

The following driver versions of ISaGRAF WinCE PAC support the Soft-GRAF HMI. They can run the Soft-GRAF demo program included in this FAQ-156. For other PAC (e.g. the μPAC-7186EG, iP-8xx7), they can run only the ISaGRAF program (they don't support the Soft-GRAF HMI).

ISaGRAF PAC	ISaGRAF Driver Version
WinCE PAC:	
XP-8xx7-CE6	1.31 or later version
XP-8xx7-Atom-CE6	1.01 or later version
WP-8xx7	1.51 or later version
WP-5147	1.02 or later version
VP-25W7/23W7	1.43 or later version

Download the ISaGRAF Driver:

If your driver version is the earlier one, you may download the new ISaGRAF Driver from http://www.icpdas.com/en/download/show.php?num=368&nation=US&kind1=&model=&kw=isagraf and then follow the attached document to update it to your ISaGRAF PAC.

Classification	ISaGRAF English FAQ-156						
Author	Janice Hong	Version	1.0	Date	Oct.2012	Page	2 / 10

Download the ISaGRAF Demo Project:

This paper is the ISaGRAF FAQ-156. User can download the document, ISaGRAF demo (dl_100.pia) and Soft-GRAF (DL_100) demo programs from https://www.icpdas.com/en/faq/index.php?kind=280#751 > **156**

1.2. Restore Demo Program

Restore the ISaGRAF Demo Program:

After downloading the ISaGRAF demo program (dl_100.pia), user need to restore it to the PC/ISaGRAF. Please follow the instructions as below:





Classification	ISaGRAF English FAQ-156						
Author	Janice Hong	Version	1.0	Date	Oct.2012	Page	3 / 10

1.3. Description of ISaGRAF Program

This program is used to make ISaGRAF PAC to read the humidity and temperature values from the DL-100TM485 (Net-ID = 1) via COM2 (RS-485), If the PAC's COM2 is not a RS-485 port, please modify the ISaGRAF program to use other RS-485 port. For example, the COM3 of XP-8xx7-CE6 is RS-485 port. This demo program uses the Modbus Function Code 4 to read three words per second from address 0.

1. Mouse double-click on "dl_100" to open the demo program.



2. This program includes one LD and one FBD program (LD1, FBD1).

📲 ISaGRAF - DL_100 - Programs 📃 🗖 🗙
<u>File Make Project Tools Debug Options H</u> elp
▙ ▥ � ▥ ↓ ㅎ ▣ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Begin: ID1 get PAC time Begin: Get DL-100TM485 data
Begin: FBD1 (Function Block Diagram)

LD1: to read the system date/time. (Using "SYSDAT_R" and "SYSTIM_R" function block) FBD1: to read the humidity and temperature ($^{\circ}C/^{\circ}F$) values of the DL-100TM485.



Classification	ISaGRAF English FAQ-156						
Author	Janice Hong	Version	1.0	Date	Oct.2012	Page	4 / 10

3. Click "Dictionary" to to see the variables.

📲 ISaGRAF - DL_100 - Programs 📃 🗅			
File Make Project Tools Debug Options Help			
皆 💆 🗞 🔟 🗅 🖻 🍈 💥 🛵 🛄 🍕 🖳			
Begin: Dictionary BBD1 Get DL-100TM485 data			
Begin: LD1 (Ladder Diagram)			

ISaGRAF Variables:

Name	Туре	Description
СОМ_ОК1	Boolean	The communication state of the DL-100TM485. (Addr.=7, True: normal, False: fail)
Year1	Integer	System date, year (Addr.=1)
Month1	Integer	System date, month (Addr.=2)
Day1	Integer	System date, day (Addr.=3)
Hour1	Integer	System time, hour (Addr.=4)
Minute1	Integer	System time, minute (Addr.=5)
Second1	Integer	System time, second (Addr.=6)
Humidity	Real	Humidity value (Addr.=21, Unit = %, Init = 0)
Temperature_C	Real	Celsius value (Addr.=23, Unit =°C, Init = 0)
Temperature_F	Real	Fahrenheit value (Addr.=25, Unit =°F, Init = 0)

4. Click " I/O Connection" to see the I/O features.



Note: The "soft-graf" is only for the ISaGRAF WinCE PAC to enable the Soft-GRAF HMI. It is not for other PACs. For example, if your PAC is μPAC-7186EG (or iP-8xx7), please remove the "soft-graf".

Classification	ISaGRAF Englis	h FAQ-156	5				
Author	Janice Hong	Version	1.0	Date	Oct.2012	Page	5 / 10
Using the "mbus" feature to enable the Modbus Master Port. In this example, the ISaGRAF PAC uses COM2, the delay time is 15 ms and the baud rate is 9600.							
File Edit To	- DL_100 - 170 c	connection				×	
	12 💼 🕆 🕂	F 👗 🕡	=				
6 7 8 m 50	ft arf	▲ ► :20 :0000	ref = 107 port_no = 150 baud = 9600	12 🔶 De	elay time = p ort = port_no	ort_no/10 mod 100 :	0 = 15 ms. = COM2
9 mm t 9 mm t 10	n_gri tting л ous m_port л	 ↓ ↓	char = 8 parity = 0 stop_bit = 1 timeout = 500				
Note: If the "port_no" is less than 100 (for example, port_no = 2), the delay time will set as the default value 100 ms.							
 In the installation path of "Soft-GRAF Studio" (for example, D:\Soft-GRAF Studio), mouse double click on the "Soft-GRAF Studio.exe" to open the program. Click "Open Project" to open the "DL 100 sof" program. 							
網址① 🔁 D.\Soft	-GRAF Studio						~
檔案及資料夾	工作	Soft-GR	Soft-GRAF Stu Soft-GRAF Stu ICP DAS	dio dio	C] DL_100	
其他位置	*		Demo01		C	Demo02	





Classification	ISaGRAF English FAQ-156						
Author	Janice Hong	Version	1.0	Date	Oct.2012	Page	7 / 10

1.5. Test the Demo Program?

Before testing, you need to download the ISaGRAF and Soft-GRAF programs to the ISaGRAF WinCE PAC. First, please make sure all the devices are connected well and then check if the DL-100TM485's ID is 1, the baud rate is 9.6 k (i.e. 9600) and the communication parameter is "n, 8, 1" which are displayed on the DL-100TM485. If not, please modify the ISaGRAF program to fit the setting of the DL-100TM485 (or refer to DL-100TM485's user manual to change its communication setting).

1.5.1. Install the Hareware

As the figure, the testing environment is used for this example. You can connect the device according to the actual situation.



The DL-100TM485 is a remote temperature and humidity data logger module which supports Modbus RTU protocol (RS-485), please refer to the website for more informaiotn: http://www.icpdas.com/en/product/DL-100T485

1.5.2. Download the ISaGRAF Program to the ISaGRAF PAC

1. Mouse double-clicks on "dl_100" to open the program.

🔯 ISaGRAF - H	roject Management 🔤 🛛	⊐ ×
<u>File Edit Project</u>	t <u>T</u> ools <u>O</u> ptions <u>H</u> elp	
	💼 🔃 🖴 🗘 🕂 🏪 🔁 test 🛛 💡	
dl_100 m faq151_ m faq151_2	VVP-8xx7 COM2 link DL-100TM485 (Modbus RTU RS-4) For WinCE based PAC only. Send files with FTP client. For MiniOS7 based PAC only. Send files with FTP client	85) •
Reference	:DL_100	

ICP DAS Co., Ltd. Technical Document

ClassificationISaGRAF English FAQ-156AuthorJanice HongVersion1.0	Date Oct.2012 Page 8 / 10
2. Click "Make Application Code" (icon 1) to co	mpile the program.
File Make Project Tools Debug Or Help	3. 2.
	Set communication parameters
Begin: ID1 get PAC time Begin: FBD1 Get PL-100TM485 data	
Compile the program	ownload the program
2 As stop 2 click "Link Sotup" (ison 2) to sot th	a communication parameters
3. As step 2, click Link Setup (ICON 2) to set th	e communication parameters.
PC-PLC link parameters	THERNET link parameters
Tarret Claure Munchers	Internet address: 192.168.1.180
	Port number: 502
	Fill out the PAC IP and Port: 502
Time out (seconds): 2	1. Setup
4. As step 2, click "Debug" (icon 3) to download	the program to the PAC. After successfully
downloading, you will see this screen.	
🔍 ISaGRAF - DL_100 - Debugger	
File Control Tools Options Help	
RUN allowed=0 current=4	naximum=43 overflow=0
1.5.3. Download the Soft-GRAF Program to the	ISaGRAF PAC
1. After opening the program (DL_100.sof, refe	r to Section 1.4), click "Project > IP Setting" and fill out
the target PAC IP, then click "Project > Dowr	load" to download the program.
File Project View Help	
i 🥑 i 🛛 IP Setting 🛋 🕞 🗣	IP Setting
Proje Project Setting PassWord	IP Address 192 . 168 . 1 . 180
Val Download	Setting
	1 Tachnical Document
ICP DAS CO., LU	



