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Some skill to operate RS-232/422/485 serial COM Port by COM functions

Download FAQ-059 Demo.

ICP DAS ISaGRAF PACs support below Serial COM Port (RS-232/422/485) protocols:

Modbus RTU Slave	Refer to Chapter 4 of the ISaGRAF user manual &					
IVIOGDUS KTO Slave	respective getting started manual					
I-7000 and I-87xxx RS-485 I/O	Refer to Chapter 6 of the ISaGRAF user manual					
Modbus RTU Master (M-7000)	Refer to Chapter 8 and 21 of the ISaGRAF user manual					
Modbus ASCII Master	Refer to Chapter 8 of the ISaGRAF user manual					
Modem Link	Refer to Chapter 13 of the ISaGRAF user manual					
MMICON	Refer to Chapter 16 of the ISaGRAF user manual					
SMS : Short Message Service	Refer to Chapter 17 of the ISaGRAF user manual					

Download the ISaGRAF series manuals at

http://www.icpdas.com/en/download/index.php?nation=US&kind1=6&kind2=8&model=&kw=isagraf

User can appy below COM functions to operate other user-defined protocols or 3rd party protocols. (Please refer to Appendix A.4 of the ISaGRAF user manual for description of these COM functions)

COMOPEN	Open Serial COM Port (without "Flow control" parameter)
COMOPEN2	Open Serial COM Port (with "Flow control" parameter, not for I-8xx7)
COMREADY	Test if any byte come in
COMARY_R	Read all bytes which already come in to a byte array
COMARY_W	Write many bytes in a byte array to COM Port
COMREAD	Read one bytes (Please call "COMREADY" to test first, if there is data, then "COMREAD" can be called)
COMCLEAR	Clear all received bytes in the receiving buffer
COMARY_NW	Write one signed long Integer to COM Port, format is Binary, 4-byte
COMARY_WW	Write one signed Word to COM Port, format is Binary, 2-byte
COMSTR_W	Write one string to COM Port
COMWRITE	Write one byte to COM Port
COMCLOSE	Close Serial COM Port

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Note:

1. The default shipping of I-8xx7 PAC has set its COM1 and COM2 (COM2:RS-485 is only for I-8417/8817) as Modbus RTU Slave Port. User can choose to switch off the COM1: Modbus RTU Slave function to become a freely used COM port by the above listed COM functions. Refer to ISaGRAF Appendix C.1.

To use I-8xx7's COM5 to COM20, the I-8112/8114/8142/8144 serial expansion boards mst be installed. http://www.icpdas.com/en/product/guide+Remote__I_O__Module__and__Unit+PAC__%EF%BC%86 amp; Local I O Modules+I-8K I-87K Series (High Profile)#481

2. WinCon-8xx7/8xx6 's COM2/COM3 can be switched ON as a Modbus RTU Slave Port. Or Switch Off for freely used. (Please refer to Appendix A.2 of its Getting Started manual delivered with the hardware). To use Wincon 's COM5 to COM14 at I-8112/8114/8142/8144 serial expansion boards, please refer to Appendix E of the "Getting Started:Wincon ISaGRAF PAC" manual.

Note that WinCon-8xx7/8xx6 have been phased out, visit the ISaGRAF website for more information about new products.

https://www.icpdas.com/en/product/guide+Software+Development__Tools+ISaGRAF

3. COM1 of I-7188EG, uPAC-7186EG is set as Modbus RTU Slave port when shipping. User may switch it OFF to freely use it by COM port functions. (Please refer to its "Getting Started Manual" delivered with its hardware). However I-7188XG's COM1 can not be switch OFF, it is always Modbus RTU Slave port.

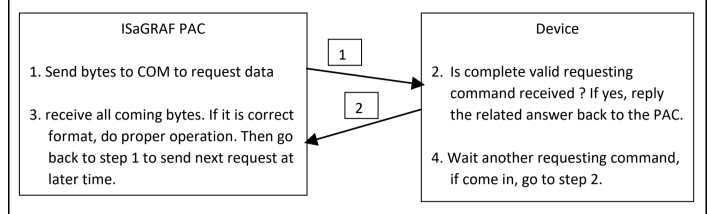
If user want to use COM3 to COM8 of I-7188EG/XG and 7186EG, please plug one extra **X-5xx** expansion I/O board inside it .

http://www.icpdas.com/en/product/guide+Remote__I_O__Module__and__Unit+PAC__%EF%BC%86 amp;__Local__I_O__Modules+X-board

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1. PAC send one request and then get one reply from device.

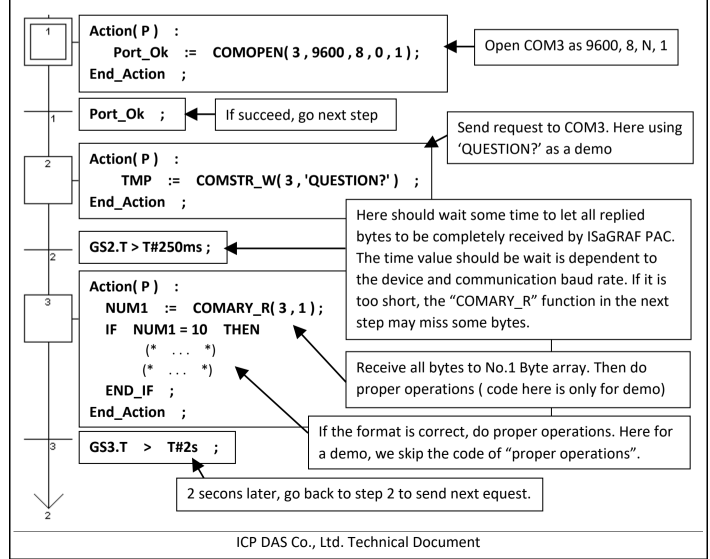
Below figure lists the most common RS-232/422/485 application.



User can use the below code or similar code to do it.

Below example will send a string "QUESTION?" to device via COM3, then waiting device to reply the related answer. And then 2 seconds later, send next same question to device, ...

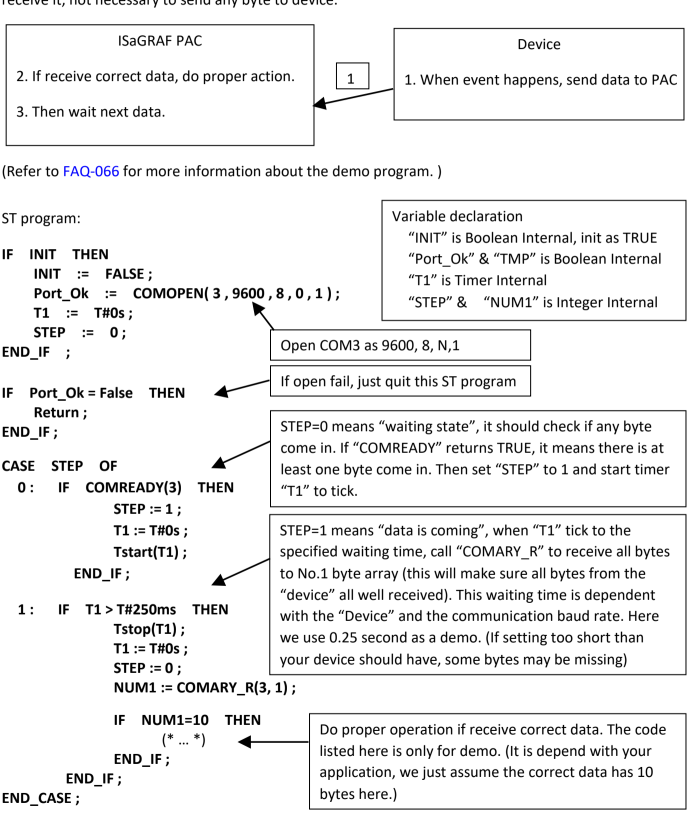
SFC program: ("Port_OK" & "TMP" is Boolean Internal, "NUM1" is Integer Internal)



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2. PAC just wait data from the remote device.

This kind of application is very common in the store. Like the device of "Bar code reader", when it reads bar code on the product, it will send the related data to the PAC via RS-232/422/485. The PAC just receive it, not necessary to send any byte to device.



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	lata to remote devi			2277	TFT = 222	1.290	
	ISaGRAF PAC lata to device period ample, every 5 seco	· ·			C t & receive da ceived, do pro		
	m: (Please declare Action(P): Port_Ok := 0 End_Action; Port_Ok;	COMOPEN(,0,1); <	· 	COM3 as 96	500, 8, N, 1
1	Action(P): (* Prepare all byt (* *) TMP := COMARY	es in No.1 b	yte array *)	•	The data to your applicathem and comstr_w	ation. Plea all COMAR	se prepare XY_W or
	End_Action; GS2.T > T#5s; 5 seconds later, fi step3, then go to (SFC program will jumping to the sa finished. So we sh step first. The ISac no erro if not jum first. But its result	rst jump to a step 2 to se operate err me step afte ould jump t GRAF compi ping to an e	an empty nd next dat or if er it is o an empty ler generate mpty step	byte "CO strin Thei (bec	e using "COMA es in No.1 byte MSTR_W" ma ng (string lengt re should be n rause 0 is strin racter 'O' is Ok	e array to C y be used the is max. 2 o 0 value i g-end byte	COM3. Also for sending 255 bytes). In the string. Each owever

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4. PAC send data to COM port when event happens

This demo program can be running in WinCon-8xx7/8xx6 or in I-8xx7. Please init "PORT" as 2 if your target is Wincon, while 3 for I-8xx7.

The "wdemo_24" demo is used for W-8xx7 and the "demo_70" is used for I-8xx7. Note that WinCon-8xx7/8xx6 have been phased out, visit the ISaGRAF website for more information about new products. https://www.icpdas.com/en/product/guide+Software+Development Tools+ISaGRAF

ISaGRAF Download Center:

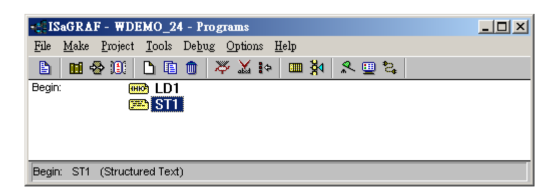
http://www.icpdas.com/en/download/index.php?nation=US&kind1=&model=&kw=isagraf

We use "Variable array" in this example program, please refer to section 2.6 of the ISaGRAF user manual (or FAQ039) for detailed description of "Variable array"

Variables:

Name	Туре	Attribute	Description
INIT	Boolean	Interni	Init as TRUE, True indicates first PLC scan cycle
TMP	Boolean	Internal	Temporary using
Tick1	Boolean	Internal	pulse generated every 1 sec to counting time
IN[07]	Boolean	Input	input of ch1 to 8 at slot 1: 8077, Variable array, Dim=8
Old_IN[07]	Boolean	Internal	Old value of IN[07], Variable array, Dim=8
ii	Integer	Internal	Index of "For" loops
Port	Integer	Internal	COM PORT Number to open, init as 2 for Wincon
CNT[07]	Integer	Internal	time of True state of IN[07], Variable array, Dim=8, unit is sec
Msg1	Message	Internal	Message to send to COM2, init length as 128

Project architecture:



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Operations:

- 1. If IN[0..7] rising from False to True and hold in True for at least 3 sec, send one message = 'Alarm N' + <LF> <CR> to COM2. N= 1,2, ... 8 depends on which Input is triggered. For example, if IN[2] is rising and hold in True longer than 3 seconds, send 'Alarm 3' + <LF> <CR> to COM2
- 2. If after IN[0..7] 's first alarm is sent and then continusly hold in True for 30 seconds, then send one more messge to COM2 after every 30 second past until the state of IN[0..7] is falling to FALSE. The string is for example, 'Alarm 3, 30 sec past !'

How to test?

- 1. Please download 'wdemo_24' to W-8xx7+ slot 1: I-8077 (or demo_70 for I-8xx7+slot 0: I-8077).
- 2. Connect a RS-232 cable between PAC's COM port to your PC's COM1.

Wincon (COM2)	PC (COM1)	I-8xx7 (COM3)	PC (COM1)
2 RXD	2 RXD	2 TXD	2 RXD
3 TXD	3 TXD	3 RXD	3 TXD
5 GND	5 GND	5 GND	

3. Open PC's Hyper terminal at COM1 with 9600, 8 char. size, no parity, 1 stop bit and No flow control. And then please switch I-8077's Input1 or 2 or ... from FALSE to TRUE and wait about three seconds. If it works, there should be a message "Alarm ..." displayed. And then please hold this input TRUE more than 30 seconds, there should be one another message "Alarm ..., 30 sec past!" displayed.



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Program description:

LD1 program

ST1 program:

end if ;

```
Generate a pulse True to "Tick1" every second.

Tick1

T#1s-CYCLE
```

```
If INIT then
    INIT := FALSE ; (* only do it in 1st PLC scan *)
    TMP := COMOPEN(PORT, 9600, 8, 0, 1) ; (* Open COM2 as 9600, 8, N, 1 *)

(* init CNT[0..7] as -7 *)
    for ii := 0 to 7 do
        CNT[ii] := -7 ;
    end_for ;
```

```
for ii := 0 to 7 do

(* test if IN[0..7] rising from False to True *)
if (IN[ii] = True) and (OLD_IN[ii] = False) then

    (* Input been triggered, set related CNT[ ] value as -3 *)
    (* if CNT[] value is not -7, it means "the related input is trigered" *)
    (* Then CNT[] will increase by 1 every second unless the related input reset to False *)
    CNT[ii] := -3;
end_if;

(* if Input is reset to False, set related CNT[] value as -7: "Not triggered" *)
if IN[ii] = False then
```

(* reset related CNT[] value to -7: "Not triggered" *)

CNT[ii] := -7 ;

end_if ;

```
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```

```
if Tick1 then (* Tick1 is generated as a pulse True every second in "LD1" program *)
       (* if CNT[] is larger than -7, it means "the related input is trigered" *)
       if CNT[ii] > -7 then
          CNT[ii] := CNT[ii] + 1 ; (* CNT[] plus 1 , if Tick1= True, it means one second past *)
          (* if the related input is triggered and hold in True more than 3 second *)
          if (CNT[ii] = 0) then (* if CNT[] is from -3, -2, -1 to 0, send first Alarm message *)
              CNT[ii] := 0 ; (* reset as 0 , prepare to tick to 30 second *)
              (* Send message to COM2 *)
              msg1 := 'Alarm' + MSG(ii+1) + '$0A$0D';
              TMP := comstr w(PORT, msg1);
          end if ;
          (* ------*)
        (* ------*)
        (* if the triggered input hold in True more than 30 seconds, send next message to COM2 *)
          if (CNT[ii] = 30) then (* if CNT[] is from 1, 2, ... to 30, send next message *)
              CNT[ii] := 0 ; (* reset as 0 , prepare to tick to 30 second *)
              (*Send message to COM2 *)
              msg1 := 'Alarm' + MSG(ii+1) + ', 30 sec past ! $0A$0D';
              TMP := comstr w(PORT, msg1);
          end if ;
       end_if ; (* "if CNT[] > -7 then" *)
   end_if ; (* "if Tick1 then" *)
    (* update value of OLD IN[]*)
   OLD IN[ii] := IN[ii] ;
end_for ;
Click the link for more ISaGRAF FAQ:
http://www.icpdas.com/en/faq/index.php?kind=280#751
```