The WP-8xx7, XP-8xx7-CE6, VP-25W7/23W7, uPAC-7186EG and iPAC-8447 / 8847 connecting one or several i-7530 to link many CAN or CANopen devices and sensors .

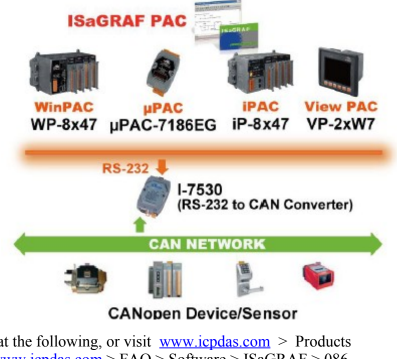
by chun@icpdas.com

ISaGRAF PAC since their following driver version support i-7530 - the RS-232 to CAN converter to link CAN devices and CAN sensors or CAN open devices or CAN open sensors.

WinPAC-8xx7:	since driver version 1.02.
XP-8xx7-CE6 :	since released.
VP-25W7/23W7 :	since driver version 1.02.
W-8347 / W-8747 :	since driver version 3.43 (2008.Feb), or later version.
uPAC-7186EG :	since it is released (around 2008. Mar).
iPAC-8447 / iPAC-884	7 : since it is released (around 2009.Q1).
(New released PAC dri	ver at <u>www.icpdas.com</u> > ISaGRAF SoftLogic PAC > Driver)

Advantages: 1. Cost effective CAN solution, supports both of the CAN 2.0A and 2.0B specifications. 2. Provided with proper sample programs. All above PACs support ISaGRAF ver. 3 software to easy edit, easy design and debug (ISaGAF supports six PLC-like languages: Ladder, FBD, ST, IL, SFC and Flow Chart and supports on-line monitoring , control and debugging)

3. Each PAC can connect one or several i-7530 to link many CAN and CANopen devices and sensors. 4. When linking with CAN devices, the ISaGRAF PAC can also integrate its some other functions and applications together. For example, the Hot-Swap RU-87P4/8 base plus I-87K high-profile I/O cards , Modbus RTU (RS-232/485/422) devices, linking other RS-232/485/422 devices, Data Logger, sending email with one attached data file, etc.



More information at the following, or visit <u>www.icpdas.com</u> > Products	
ISaGRAF FAQ : <u>www.icpdas.com</u> > FAQ > Software > ISaGRAF > 086	
i-7530 : <u>http://www.icpdas.com/products/Remote_IO/can_bus/i-7530.htm</u>	
WP-8xx7: <u>http://www.icpdas.com/products/PAC/winpac/wp-8x47.html</u>	
uPAC-7186EG : http://www.icpdas.com/products/PAC/i-7188_7186/uPAC-7186eg.ht	<u>.m</u>
i-8112iW : http://www.icpdas.com/products/PAC/i-8000/8000_IO_modules.htm	<u>1</u>
X board : <u>http://www.icpdas.com/products/PAC/i-o_expansion/x_list.htm</u>	

1.1: Software and hardware installation :

	W-8xx7	WP-8xx7	VP-25W7	uPAC-7186EG	iP-8xx7
			VP-23W7		
	COM2 or	COM1 or	COM3 or	COM1 or	COM1 or
RS-232 Port	COM5 ~	COM3 ~ 14	COM5 ~ 14	COM3 ~ COM8	COM3 ~
No	COM14	(COM5 ~ 14	(COM5 ~ 14	(COM3 ~ COM8	COM12
can be used	(COM5 ~ 14	resides at	resides at	resides at X-5xx :	(COM5 ~
	resides at i-	i-8112iW or	i-8112iW or	RS-232	COM12 resides
	8112 / i-8114	i-8114iW :	i-8114iW :	expansion card in	at i-8112 / i-8114
	: the RS-232	the RS-232	the RS-232	the X-socket, like	: the RS-232
	expansion	expansion	expansion	the X-503, 504, 505, 506, 508)	expansion card
	card in slot 1	card in slot 0	card in slot 0	505, 500, 508)	in
	thru. 5)	thru. 3)	thru. 2)		slot 0 and 1)
Max. i-7530					
that one PAC	Max. 1	0 ports to conne	ect max.	Max. 3 ports to	Max. 3 ports to
can connect		ten i-7530		connect max.	connect max.
(one i-7530 for				three i-7530	three i-7530
each RS-232)					
Recommended		60 pcs.		30 pcs.	30 pcs.
max. amount of		ices connected, t		(the more devices	(the more devices
CAN devices	rate an	d longer PLC sca	an time)	connected, the	connected, the
linked by one i-				slower scan rate	slower scan rate
7530				and longer PLC	and longer PLC
				scan time)	scan time)

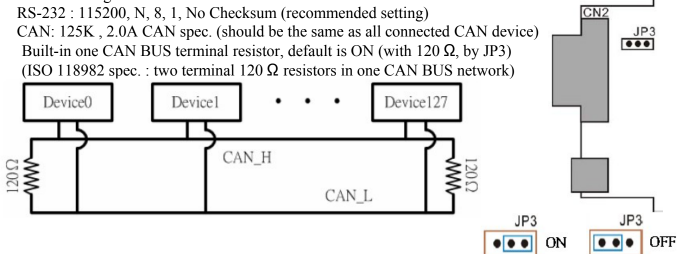
Below table shows the RS-232 port No. and amount that each ISaGRAF PAC can connect.

Note:

1. The COM1 port of the uPAC-7186EG and iPAC-8447/8847 is default enabled as Modbus RTU slave port. Please disable this Modbus RTU slave setting before connecting COM1 to one i-7530. (Please refer to the Getting Started manual of the uPAC-7186EG – section 3.6)

2. WP-8xx7, VP-25W7/23W7, W-8xx7, uPAC-7186EG and iPAC-8447 / 8847 can support only RS-232 baud-rate setting of 115200, 57600, 38400, 19200 and 9600 to link i-7530, the other setting should be No Parity, 8 bit size, 1 stop bit. The Checksum setting can be No or Yes.

3. Default setting of the i-7530:



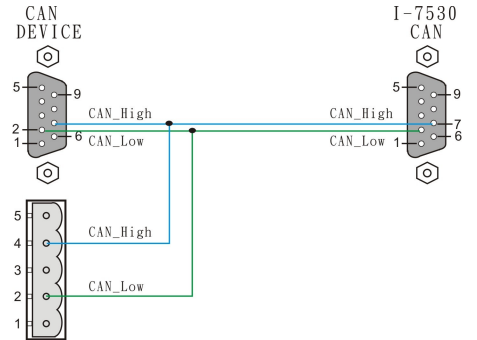
Terminal	3-wire RS-232	
1	Not Connected	$\widehat{\Box}$
2	TXD	
3	RXD	1+•+6
4	Not Connected	••
5	GND	5 9
6		
7	Not Connected	\bigcirc
8	Not Connected	
9		

RS-232 Pin-assignment of i-7530: RS-232 DB9 Female Connector (CN1)

CAN Pin-assignment of i-7530: CAN DB9 Male Connector (CN2)

Terminal	2-wire CAN	
1	Not Connected	\bigcirc
2	CAN Low	
3		5+0-9
4	Not Connected	
5	Not Connected	$1 \stackrel{\circ}{=} \stackrel{\circ}{\to} 6$
6		
7	CAN High	\bigcirc
8	Not Connected	
9		

Connecting diagram of the i-7530 CAN port to other CAN devices or CANopen devices:



Before ISaGRAF PAC connecting i-7530 to link to CAN device, please make sure following items.

- (1) CAN port setting should be the same as all connected CAN devices (default setting of the i-7530 is 125K , CAN 2.0A).
- (2) RS-232 port setting of the i-7530 should be the same as the connected ISaGRAF PAC (The default setting is "115200, 8, N, 1 and No checksum" for both. Recommend to use it directly).

To modify the CAN or RS-232 port setting of the i-7530, please run the "i7530.exe" software tools in PC. This software tools can be found in the CD-ROM delivered with the i-7530. Or please visit <u>ftp://ftp.icpdas.com/pub/cd/fieldbus_cd/can/converter/i-7530/utility/</u> to download it. For more information about i-7530, please refer to its user's manual "i-7530.pdf". It resides at the same CD-ROM or visit <u>ftp://ftp.icpdas.com/pub/cd/fieldbus_cd/can/converter/i-7530/manual/</u>.

RS-232 connection diagram between the i-7530 and PC.



Note:

1. There is one Dip switch on the back of i-7530. To properly run "i7530.exe" to modify the setting of i-7530, please (1) Shut down i-7530 's 24V power (2) Turn Dip switch to "Init" position (3) Power on i-7530 again. Then this "i7530.exe" is possible to modify the RS-232 and CAN port setting. Please remember to turn this "Dip" switch back to "Normal" position and then reset i-7530 power once. Or it will not work (i-7530 can only link CAN / CANopen devices in "Normal" mode).

2. More detail about using the "i7530.exe" and command format, please refer to "i-7530.pdf".

View of operating "i7530.exe" :

File Actions Help		_	
Settings Test RS-232 Parameters RS-232 Baudrate Data Bit	Exit About Settings PC's RS-232 Settings COM Port COM1 I-7530 Baud 115200 ms Com Com Com Com Com Com Com Com Com Co	n v te bit/s	i-7530 should be in "INIT" mode to modify its RS-232 and CAN port setting. Remember to switch the "Dip" back to "Normal" mode, or it will not work with other CAN / CANopen devices.

Cable pin-assignment between the ISaGRAF PAC and the i-7530.

(1) Cable of VP-25W7/23W7 COM3 (& W-8xx7 COM2 & iP-8xx7 COM4) --- i-7530 :

VP-25W7 COM3 / W-8xx7 COM2 / iP-8xx7 COM4 (RS-232) i-7530 (RS-232) 9-Pin Dsub Female 9-Pin Dsub Male 2 RXD _____ 2 TXD 3 TXD ______ 3 RXD 5 GND _____ 5 GND (2) Cable of uPAC-7186EG COM1 (& iPAC-8447/8747 COM1) --- i-7530: uPAC-7186EG / iPAC-8447/8847 COM1 (RS-232) i-7530 (RS-232) 9-Pin Dsub Male 9-Pin Dsub Male 2 TXD 2 TXD 2 TXD 3 RXD 3 RXD 3 RXD ______ 3 RXD ______ 3 RXD ______ 3 RXD ______ 5 GND ______ 5 GND (3) Cable of iPAC-8447/8747 COM3 --- i-7530 : iPAC-8447/8847 COM3 (RS-232) i-7530 (RS-232) 9-Pin Dsub Female 9-Pin Dsub Male 2 TXD 2 TXD 3 RXD 3 RXD 5 GND _____ 5 GND (4) Cable of i-8112 / 8114 RS-232 expansion port --- i-7530 : i-8112 / 8114 (RS-232) i-7530 (RS-232) 9-Pin Dsub Male 5 TXD 6 RXD 2 TXD 3 RXD 7 GND ______5 GND (If i-8112 / 8114 is plugged in W-8xx7, user should run Wincon utility to setup the RS-232 ports once. Please refer to Appendix E of the "Wincon Getting Started: ISaGRAF PAC") 8112 and 8114 (5) Cable of X-5xx expansion RS-232 port in uPAC-7186EG --- i-7530 : X-5xx (RS-232) i-7530 (RS-232) 9-Pin Dsub Male RXD _____ 2 TXD TXD ______ 3 RXD GND ______ 5 GND

(For detailed pin-assignment of the X-5xx RS-232 ports, please refer to section 3.14 of the "Getting started: uPAC-7186EG)

Note: The WP-8147 doesn't have COM3 and COM4. The WP-8447/8847 have them.

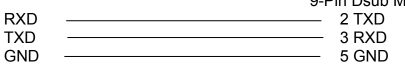
WinPAC COM1 (RS-232)	i-7530 (RS-232)
9-Pin Dsub Male	9-Pin Dsub Male
2 TXD	2 TXD
3 RXD	3 RXD
5 GND	5 GND
WinPAC COM3 (RS-232)	i-7530 (RS-232)
9-Pin Dsub Female	9-Pin Dsub Male
2 TXD	2 TXD
3 RXD	3 RXD
5 GND	5 GND
WinPAC COM4 (RS-232)	i-7530 (RS-232)
9-Pin Dsub Female	9-Pin Dsub Male
2 RXD	2 TXD
3 TXD	3 RXD
5 GND	5 GND

Please refer to Appendix E of the WinPAC ISaGRAF Getting Started Manual for using WP-8xx7 's or VP-25W7/23W7 COM5 to COM14 in i-8112iW / i-8114iW / i-8114W. (The complete manual resides at

WinPAC-8xx7 CD-ROM:\napdos\isagraf\wp-8xx7\english_manu\)

WinPAC / VP-25W7 / VP-23W7 COM5~14 (RS-232)

i-7530 (RS-232) 9-Pin Dsub Male



1.2: Basic concepts of the CAN and the CANopen protocols.

To understand the basic concepts before going further into the section 1.3 is better for users.

CAN bus is one of the serial communication interfaces. For easy understanding, here we can image that CAN is similar to the RS-485 interface, but the physical hardware and algorithm is different as RS-485. CAN bus has two branches, one is CANopen, the other is DeviceNet. Then we know CANopen fits the spec. of CAN bus. For easy understanding, user can image that CANopen is something similar to the RS-485 Modbus RTU protocol. It is not really a good example, but a better image for you to know about them.

Each CAN bus package (or called frame) shows as below.

ID RTR	DLC	Data field. Max. 8 bytes (only for "Standard frame")
--------	-----	--

The "ID" field is an identification number of the CAN frame. If it is a CAN 2.0A frame, the ID field has 11 bits. So its value can be $0 \sim 7FF$ (Hex.). While 29 bits for CAN 2.0B frame, so its value can be 0 to 1FFFFFFF (Hex.).

CANopen belongs to 2.0A Sepc.

The "RTR" field has only 1 bit. If its value is 1, it means the frame is using as "Remote-transmit requests", or called "Remote frame". It is for requesting the other CAN device to send proper data back. There is no Data field for "Remote frame".

If "RTR" is 0, then the frame is called "Standard frame". It is for sending data to other CAN devices. So "Standard frame" must have Data field. The "DLC" indicates the byte amount of the following Data field. Its value can be 0 to 8.

CANopen frame has same format as CAN bus. However it divides the ID filed into 2 sub-fields.

Function Code, 4 bits	Node ID, 7 bits
-----------------------	-----------------

Bit 1 to 7 indicates the CANopen "Node-ID" (or called CANopen "Station No."). This value can be 1 to 7F (Hex., its decimal value is 1 to 127)., Value 0 has special usage. (For example, to switch one CANopen device to be in "operational state" is using "Node ID" as 0). So here we know, one CANopen network can connect max. 127 CANopen devices.

The "Function Code" field has 4 bits (bit 8 to 11). It defines the function of the CANopen frame. For example, some function code is for requesting Application Data, some is for sending Application Data to others. We will not talking more about the CAN and CANopen protocols, please refer to the user's manual of each 3rd party CAN products.

Note: Please don't mix CAN devices and CANopen devices in the same CAN bus network. That is because the CAN ID field may conflict with each other. If all devices in the same CAN bus are all CANopen devices, there will be no problem if they has different CANopen Node ID number (can be 1 to 127).

1.3: Writing ISaGRAF programs to link to CAN or CANopen devices

Before you can run the program well in the ISaGRAF PAC, make sure its driver version is correct.

WinPAC-8xx7:	since driver version 1.02.
VP-25W7/23W7 :	since driver version 1.02.
W-8347 / W-8747 :	since driver version 3.43 (2008.Feb), or later version.
uPAC-7186EG :	since it is released (around 2008. Mar).
iPAC-8447 / iPAC-884	7 : since it is released (around 2009.Q1).
(New released PAC driv	ver at <u>www.icpdas.com</u> > ISaGRAF SoftLogic PAC > Driver)

Then also make sure your ISaGRAF software in PC has installed the following ISaGRAF IO library. You may visit <u>http://www.icpdas.com/products/PAC/i-8000/isagraf.htm</u> to download the "ICP DAS Utilities For ISaGRAF". Then run "setup.exe" to remove it first and then re-install it once.

Please refer to the section 1.4 for detailed description about the following ISaGRAF c-functions and c-function blocks.

CAN7530 :	I/O complex equipment (in the IO connection window)
CAN_R:	ISaGRAF C function-block
CAN_BY_W:	ISaGRAF C function
CANSTR_W:	ISaGRAF C function
CANOP_ST:	ISaGRAF C function

<u>www.icpdas.com</u> > FAQ > Software > ISaGRAF > 086 provides CAN and CANopen sample programs and document. They should be at least 5 demo programs "wpdmo71a" to "wpdmo71e". And also the single IO definition file of CAN7530, CAN_R, CAN_BY_W, CANSTR_W, CANOP_ST (If you don't want to re-install the whole ISaGRAF IO library, you may install the above 5 items separately, please refer to the Appendix A.2 of "user's manual of the ISaGRAF PAC").

Sample programs: (The following "wpdmo71a" to "wpdmo71e" are for the WinPAC-8xx7)

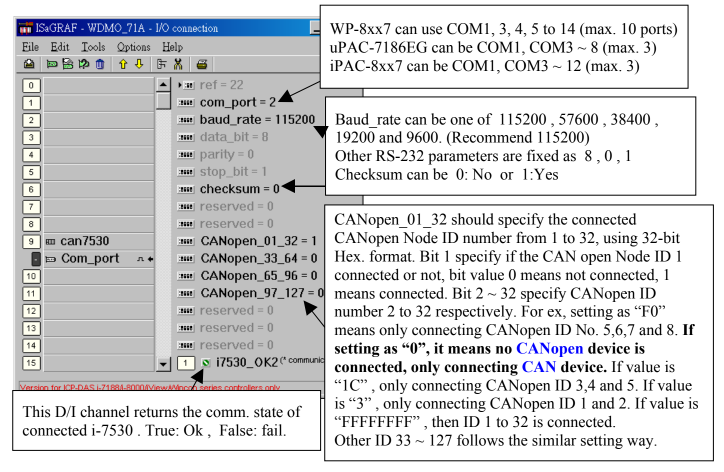
wpdmo71a :	WP-8xx7 COM4 connecting one i-7530 to link one CANopen device.
wpdmo71b :	WP-8xx7 + i-8112iW (COM5 and COM6) connecting one i-7530 to link one
	CANopen device respectively.
wpdmo71c :	WP-8xx7 COM4 connecting one i-7530 to link one CAN device.
wpdmo71d :	WP-8xx7 + i-8112iW (COM5 and COM6) connecting one i-7530 to link one
	CAN device respectively.
wpdmo71e :	WP-8xx7 + i-8112iW (COM5 and COM6) connecting one i-7530
	respectively, one is linking one CANopen device,
	the other is linking one CAN device.

Note: (the sample "wdemo_71a" to "wdmo_71e" are for the Wincon-8xx7)

1. "wdmo_71a" and "wdmo_71c" can also run in the uPAC-7186EG's COM1 or in iPAC-8447/8847's COM1, please modify (1) IO connection window > can7530 > com_port 's value to be 1, (2) Initial value of the Integer variable "Port2" to be 1, then re-compile it once. (The COM1 port of the uPAC-7186EG and iPAC-8447/8847 is default enabled as Modbus RTU slave port. Please disable this Modbus RTU slave setting before connecting COM1 to one i-7530. Please refer to the Getting manual of the uPAC-7186EG – section 3.6)

2. "wdmo_71b" and "wdmo_71d" and "wdmo_71e" can also run in uPAC-7186EG + X-5xx board or in iPAC-8447/8847 (may plus i-8112/8114), please modify (1) IO connection window > $can7530 > com_port$'s value, (2)Initial value of Integer variables "Port5" and "Port6", then re-compile it.

Here shows four major steps of writing the "wdmo_71a" programs.



Step 1 : connecting "can7530" in the IO connection windows.

```
Step 2 : Writting ST program – "Scan1"
```

if INIT then

(* INIT is declared as initial value at True, so this block will run only once in the 1st PLC scan *) INIT := False ;

```
TMR2 := T#0s ;
```

Tstart(TMR2); (* start ticking Timer variable - TMR2 *) Max Step2 := Period2 / Interval2;

(* Set a Boolean variable name to get the comm. state of the CAN open ID 1, timeout is 5 sec *) TMP := CanOp_st(Port2, CAN_OPEN2_ID1, 1, 5); (* name is "CAN_OPEN2_ID1" *)

(* If connecting other CANopen ID, please insert them here.

```
Like TMP := CanOp_st(Port2, CAN_OPEN2_ID2, 2, 5); ID 2, 5 seconds
```

Like TMP := CanOp_st(Port2, CAN_OPEN2_ID3, 3, 10); ID 3, 10 seconds

Note: (1) please enable the connected CANopen ID No. in Step1 – "can7530", or "CanOp_st()" will not work. If no CAN open device is connected, you don't need to call "CanOp_st()"

(2) "CanOp_st() only works in 1st PLC scan *)

end_if;

Step 3 : Writing ST program – "Can2_r" (handle coming frames from the connected i-7530)

```
num_frame := 0; (* reset as 0 at the beginning *)
```

While num_frame < 10 Do (* max. run only 10 loops to avoid scan time increasing a lot *)

(* test if any CAN frame coming, here "CanR" is declared as a "FB instance" of "CAN_R" *) CanR(Port2);

(* if True, means CAN frame is coming. if it is False, the following value has no meaning *) Can Coming := CanR.Q ;

```
If Can Coming = False then
```

return ; (* no CAN frame, exit this ST program to run next program *)
end_if;

```
Can Mode := CanR.MODE ; (* CAN frame 's MODE value, 0 : 2.0A or 1 : 2.0B *)
Can RTR := CanR.RTR ; (* CAN frame 's RTR value, 0: Standard frame or 1: remote *)
Can ID := CanR.ID ; (* CAN frame's ID value *)
Can DLC := CanR.DLC ; (* CAN frame 's data byte amount , 0 \sim 8^*)
Can By1 := CanR.BY1 ; (* Data field, max. 8 Bytes *)
Can By2 := CanR.BY2;
Can By3 := CanR.BY3 ;
Can By4 := CanR.BY4 ;
Can By5 := CanR.BY5 ;
Can By6 := CanR.BY6 ;
Can By7 := CanR.BY7;
Can By8 := CanR.BY8 ;
Can str := CanR.MSG ; (* Data filed in string format *)
num frame := num frame + 1 ; (* frame is coming, plus 1 *)
if Can Mode = 0 then (* if the coming frame is "CAN 2.0A" frame *)
 if Can RTR = 0 then (* if it is "Standard" frame *)
   Case Can ID Of
    16#181 : (* D/I : Function code 16#180 + CAN OPEN ID 1 = 16#181 *)
     If Can DLC > 0 then
                               (* data byte amount must > 0 *)
      DI 01 := Byte Bit( Can By1, 1) ; (* get D/I value of Ch.1 *)
      DI 02 := Byte Bit(Can By1, 2);
      DI 03 := Byte Bit(Can By1, 3);
      DI 04 := Byte Bit(Can By1, 4);
      DI 05 := Byte Bit(Can By1, 5);
      DI 06 := Byte Bit(Can By1, 6);
      DI 07 := Byte Bit(Can By1, 7);
      DI 08 := Byte Bit( Can By1, 8) ; (* Ch.8 *)
     End if;
```

```
16#281 : (* A/I: Function code 16#280 + CAN OPEN ID 1 = 16#281 *)
      If Can DLC \geq 8 then (* here assumes 16#281 frame contains 4 Ch. of A/I *)
       AI 01 := Byte sWD( Can By1, Can By2 ); (* each A/I has 2 bytes *)
       AI 02 := Byte sWD( Can By3, Can By4); (* LoByte, HiByte *)
       AI 03 := Byte sWD(Can By5, Can By6);
       AI 04 := Byte sWD( Can By7, Can By8);
      End if;
    16#381: (* A/I 資料: Function code 16#380 + CAN OPEN ID 1 = 16#381 *)
      If Can DLC \geq 8 then (*here assumes 16#381 frame contains 4 Ch. of A/I *)
       AI 05 := Byte sWD( Can By1, Can By2 ); (* each A/I has 2 bytes *)
       AI 06 := Byte sWD( Can By3, Can By4); (* LoByte, HiByte *)
       AI 07 := Byte sWD( Can By5, Can By6);
       AI 08 := Byte sWD( Can By7 , Can By8 ) ;
      End if;
     (* If there is other CANopen ID frames, please insert them here.
             For example, Function code 16#280 + CAN OPEN ID 2 = 16#282 *)
     (*
     16#282 :
      If Can DLC \geq 4 then
       AI 09 := Byte sWD(Can By1, Can By2);
       AI 10 := Byte sWD(Can By3, Can By4);
      End if;
     *)
   End case;
  Else (* Can RTR = 1 : the coming CAN frame is "Remote" frame *)
  end if;
 else (* Can Mode=1 : the coming frame is "CAN 2.0B" frame *)
 end if;
End While;
```

Step 4 : Writing ST program – "Can2_W" (handle sending frames to the i-7530)

```
(* wdmo 71a defines Period2 = 200 \text{ (ms)}, Interval2 = 20 \text{ (ms)}. It means one period time is 0.2 sec.
 max. (200/20) - 1 = 9 frames can be sent in one period, frame interval is 0.02 second.
Step2=1 (at 0 ms) : send Remote frame with ID=16#181 to request CANopen 1 to send back D/I
Step2=2 (at 20 ms) : send Remote frame with ID=16#281 to request CANopen 1 to send back A/I
Step2=3 (at 40 ms) : send Remote frame with ID=6#381 to request CANopen 1 to send back A/I
Step2=4 (at 60 ms) : send Standard frame with ID=16#201 to CANopen 1 to control D/O
Step2=5 (at 80 ms) : send Standard frame with ID=16#301 to CANopen 1 to control A/O
Step 2 = 0, 6 \sim 10: (at between 80 ms to 200 ms): send nothing
Step2 can only be max, at 9 in this sample program, if user need larger value to send more frames,
please modify the initial value of Period2 and Interval2 and then re-compile it.
Interval2 should be larger than or equal to 10 (ms), 0 or negative value will crush this program.
Period2 should be at least twice of Interval2 value, and should be larger than or equal to 100 (ms) *)
TMR2 val := ANA(TMR2); (* convert Timer to become Integer value, unit is ms *)
TMR2 val := MOD(TMR2 val, Period2); (* get rest value *)
Send2 := False ; (* reset as False: no requesting to send any frame *)
(* here divided as 200/20 = 10 Steps. Interval is 20 ms *)
(* value of Max Step2 is calculated in 1st scan in "Scan1" program. Its value is 200/20 = 10 *)
if Step2 >= 0 and Step2 <= Max Step2-1 then
 if TMR2 val >= Interval2 * Step2 then
  Step 2 := Step 2 + 1;
  Send2 := True ; (* reach time point of each step, set as True to request to send 1 frame *)
 end if;
else (* value of Step reach maximum step value *)
 if TMR2 >= TMR(Period2) then (* If the time is over one Period *)
                (* reset Step as 0 *)
  Step 2 := 0 ;
  TMR2 := T#0s ; (* reset Timer as 0 *)
 end if;
end if;
(* The following code is for sending frame at each Step2 value *)
If Send2 then
 Send2 := False ; (* reset as False *)
 CASE Step2 Of
  0: (* Step is 0: DO NOT send any frame at Step = 0^*)
```

```
1: (* Step is 1: sending Remote frame to request CAN open ID 1 's D/I, request 1 byte *)
     TMP := CAN BY W(Port2, 0, 1, 16#181, 1, 0,0,0,0, 0,0,0,0);
  2: (* Step is 2: sending Remote frame to request CAN open ID 1 's A/I, request 8 bytes *)
     TMP := CAN BY W(Port2, 0, 1, 16#281, 8, 0,0,0,0, 0,0,0,0);
  3: (* Step is 3: sending Remote frame to request CAN open ID 1 's A/I, request 8 bytes *)
     TMP := CAN BY W(Port2, 0, 1, 16#381, 8, 0,0,0,0, 0,0,0,0);
  4: (* Step is 4: sending Standard frame to CAN open ID 1 to control D/O, send 1 byte *)
     (* convert 8 Boolean values to become 1 byte value *)
     Tmp val := Bit WD( DO 01, DO 02, DO 03, DO 04, DO 05, DO 06, DO 07,
                                DO 08, False, False, False, False, False, False, False, False);
     (* then send it *)
     TMP := CAN BY W(Port2, 0, 0, 16\#201, 1, \text{Tmp val}, 0, 0, 0, 0, 0, 0, 0);
  5: (* Step is 5: sending Standard frame to CAN open ID 1 to control A/O, send 8 bytes *)
     TMP := CAN BY W(Port2, 0, 0, 16#301, 8, 
                                MOD(AO 01,256), AO 01/256, (* Lo byte, Hi byte *)
                 MOD(AO 02,256), AO 02/256,
                 MOD(AO 03,256), AO 03/256,
                 MOD(AO 04,256), AO 04/256 );
  (* it there is other frames to send, please insert them here.
 Step2 can only be max. at 9 in this sample program, if user need larger value to send more
   frames, please modify the initial value of Period2 and Interval2 and then re-compile it.
   Interval should be larger than or equal to 10 (ms), 0 or negative value will crush this program.
  Period2 should be at least twice of Interval value, and should be larger than or equal to 100 (ms) *)
  (* below shows requesting CAN open ID 2 's A/I data, request 4 bytes
  6:
     TMP := CAN BY W(Port2, 0, 1, 16\#282, 4, 0, 0, 0, 0, 0, 0, 0, 0);
  *)
  (* this sample program defines (Period2, Interval2) as (200, 20), so max. step can be used is
      Only (200/20) - 1 = 9 *
 End case;
End if;
```

For description of other sample programs – "wdmo_71b" to "wdmo_71e", please refer to section 9.5 of the "User's manual of the ISaGRAF PAC" to restore them into ISaGRAF workbench first. Then open each sample programs, you will find detailed comments in each ST programs.

1.4: Definitions of the CAN functions and function-blocks

CAN_R (PORT_) : c-function block (please declare "FB instance" if using in ST programs)
Test if any CAN frame coming
Input parameters:
PORT_ IntegerThe RS-232 port No.WP-8xx7 :Can be 1 , 3, 4 , 5 to 14 (Max. ten RS-232 ports)W-8xx7 :Can be 2 , 5 to 14 (Max. ten RS-232 ports)uPAC-7186EG:Can be 1 , 3 to 8 (Max. three RS-232 ports)iPAC-8xx7:Can be 1 , 3 to 12 (Max. three RS-232 ports)
Return :
Q_ Boolean True : at least one CAN frame coming . False : no frame coming.
The following return value has no meaning if Q_ returns False .
MODE_ Integer 0: frame is 2.0A frame, (ID has 11 bits) 1: frame is 2.0B frame, (ID has 29 bits)
RTR_ Integer 0: frame is "Standard" frame (with 0 to 8 data bytes) 1: frame is "Remote" frame, (without data byte)
ID_ Integer frame 's ID field.
DLC_ Integer byte amount of the data filed, can be 0 to 8.
BY1_ ~ BY8_ Integer Byte data. (only "Standard" frame has BY1_ to BY8_)
MSG_ Message byte data in string format. Note, if any of BY1_to BY8_ 's value is 0, it will become the string end. For example, if receiving one frame with 8 data bytes in hex. is 41, 42, 43, 4A, 0, 4B, 4C, 4D, then MSG_ will be 'ABCJ' (only "Standard" frame 's MSG_ is meaningful)

CAN BY W(PORT, MODE, RTR, ID, DLC, BY1, BY2, BY3, BY4, BY5 , BY6 , BY7 , BY8) : c-function Send CAN frame to other CAN / CANopen devices Input parameters: PORT Integer The RS-232 port No. WP-8xx7 : Can be 1, 3, 4, 5 to 14 (Max. ten RS-232 ports) Can be 2, 5 to 14 (Max. ten RS-232 ports) W-8xx7 : uPAC-7186EG: Can be 1, 3 to 8 (Max. three RS-232 ports) iPAC-8xx7: Can be 1, 3 to 12 (Max. three RS-232 ports) MODE Integer 0: frame is 2.0A frame, (ID has 11 bits) 1: frame is 2.0B frame, (ID has 29 bits) RTR Integer 0: frame is "Standard" frame (with 0 to 8 data bytes) 1: frame is "Remote" frame, (without data bytes) Integer frame 's ID field. ID DLC Integer byte amount of the data filed, can be 0 to 8. BY1 \sim BY8 Integer Byte data. (only "Standard" frame 's BY1 to BY8 is meaningful. If RTR is 1, please set BY1 to BY8 to 0) Return: Q Boolean True : succeed . False : fail. (the fail reason can be (1) input parameter is not correct, or (2) the related CAN PORT is not open successfully or (3) others)

CANSTR_W(PORT_, MODE_, ID_, MSG_) : c-function
Send CAN frame to other CAN / CANopen device (the data is a string)
*** All frames sending by "CANSTR_W()" must be "Standard" frame. Please use "CAN_BY_W()" to send "Remote" frame.
Input parameters:
PORT_ Integer The RS-232 port No. WP-8xx7 : Can be 1, 3, 4, 5 to 14 (Max. ten RS-232 ports) W-8xx7 : Can be 2, 5 to 14 (Max. ten RS-232 ports) uPAC-7186EG: Can be 1, 3 to 8 (Max. three RS-232 ports) iPAC-8xx7: Can be 1, 3 to 12 (Max. three RS-232 ports)
MODE_ Integer 0: frame is 2.0A frame, (ID has 11 bits) 1: frame is 2.0B frame, (ID has 29 bits)
ID_ Integer frame 's ID field.
MSG_ Message the sending string, max. length is 8 byte . (the 9th byte and other higher bytes will be useless)
Return:
Q Boolean True : succeed . False : fail. (the fail reason can be (1) input parameter is not correct, or (2) the related CAN PORT_ is not open successfully or (3) others)

CANOP_ST(PORT_, BOO_, ID_, TOUT_) : c-function

Set a Boolean variable name to get the communication state of the specified CAN open Node ID.

*** This function is only for CAN open devices , not for general CAN devices. *** This function only works in the first PLC scan cycle.

Input parameters:

 PORT_ Integer
 The RS-232 port No.

 WP-8xx7 :
 Can be 1, 3, 4, 5 to 14 (Max. ten RS-232 ports)

 W-8xx7 :
 Can be 2, 5 to 14 (Max. ten RS-232 ports)

 uPAC-7186EG:
 Can be 1, 3 to 8 (Max. three RS-232 ports)

 iPAC-8xx7:
 Can be 1, 3 to 12 (Max. three RS-232 ports)

BOO_ Boolean should be a Boolean variable name, can not use constant or True or False

ID_ Integer the related CAN open device Node ID No., value can be 1 to 127.

TOUT_ Integer unit is second. Can be 3 to 120. If no frame is coming from the related CANopen device in this "TOUT_" seconds, value of the Boolean Variable will be set as False (It means that device is communication broken). If value is True, it means always receiving frames from that device in every "TOUT" seconds.

Return:

Q_ Boolean True : succeed . False : fail.
(The fail reason can be (1) input parameter is not correct, or
(2) This CANopen ID is not enabled in the IO connection > can7530, or
(3) this CANOP_ST() is not called in the first PLC scan cycle or (4) others)