# Chapter 8 Connecting DCON I/O Modules

The Win-GRAF PAC can connect the ICP DAS "I-7000" and "I-87KW" remote DCON I/O modules via the COM Port (RS-485). Each PAC can enable up to 16 DCON Ports, and each Port can connect up to 50 remote DCON I/O modules (not recommended over 32). If select the "I-87KW" series I/O modules, it must be used with the RS-485 I/O Expansion Unit (e.g., I-87K4/5/8/9 or RU-87P4/8). You can view the detailed product information on the ICP DAS website:

http://www.icpdas.com/root/product/solutions/remote io/remote io products.html



Before connecting "I-7000" or "I-87KW" remote DCON I/O modules, you must use "DCON Utility" software to configure each module for the Protocol (choose DCON mode), Address (1 ~ 255), Baudrate (the same with the Win-GRAF PAC, recommended set to 9600), Checksum (usually Disable), Data format and other Input/Output settings (set according to demand).

### Note:

- A. When using the AI module of <u>I-7000</u> and <u>I-87KW</u>, set the Data format to "2's Complement".
  - E.g. I-7005, I-7013, I-7014D, I-7015, I-7016, I-7017R, I-7018Z, I-7019R, I-7033; I-87005W, I-87013W, I-87015W, I-87015PW, I-87016W, I-87017W, I-87017RCW, I-87017ZW, I-87017DW, I-87018W, I-87018RW, I-87018ZW, I-87019RW, I-87019ZW, and other Analog Input modules.
- B. When using the AO module of <u>I-7000</u> and <u>I-87KW</u>, set the Data format to "Engineering"
- E.g. I-7021, I-7022, I-7024, I-7024R; I-87024W, I-87024UW, I-87024CW, I-87028UW, I-87028CW, I-87028VW, I-87028VW-20V, and other Analog Output modules.

"DCON Utility" is an easy-to-use software toolkit that help user search the network, configure the I/O modules and test the I/O status. Please visit the website to get the software program and user manual: <a href="https://www.icpdas.com/products/dcon/introduction.htm">www.icpdas.com/products/dcon/introduction.htm</a>

The following will introduce the setting method in the Win-GRAF Workbench.

# 8.1 Setting "DCON" I/O Boards

"DCON" can be used to enable an RS-485 Port to connect remote DCON I/O modules (e.g., I-7000 series modules, RU-87P8 I/O Expansion Unit + I-87KW I/O modules, or I-87K8 I/O Expansion Unit + I-87KW I/O modules). If want to enable more than one DCON Port, please set up multiple "DCON" I/O Boards. (One PAC can enable up to 16 "DCON".)

1. Click "Open I/Os" of the Win-GRAF tool bar to open the "I/O Boards" setting window.



2. Double click "Slot8" to add "DCON" I/O Boards (Refer <u>Chapter 4</u>), and then double click "DCON" to open the "Properties" window.

<u>Note:</u> The Slot 0 to Slot 7 are reserved for real I/O modules that plugged into the PAC, and the slot 8 or above are for other usage.

III I/O Boards		
0	Close	
2	8: DCON - Properties	×
3 4 5 6 7 8 DCON 9 10 11 11 12 13	Key=6   Ref = 16#5   Port = 2   Baud_rate = 9600   Host_watchdog_Enabled = 0   Watchdog_timeout = 5000   Checksum_enabled = 0   Delay_ms_between_polls = 0   Reserved0 = 0   Reserved1 = 0   Reserved3 = 0	
14 15 16 17	Enable one serial port (RS-485) to connect remote DCON 1/0s (1-7000 series modules , RU-87PE	
	Note: 1. This "DCON" supports only the communication properties "N,8,1". That is "No-parity", "8 character size" and "1 stop bit". So please must configure all DCON I/0 modules to "N,8,1".	

#### Parameters:

Note: This "DCON" supports only the communication properties "N,8,1". That is "No-parity", "8 character size" and "1 stop bit". So please must configure all DCON I/O modules to "N,8,1".

Port:	COM port number (1 ~ 37, depends on the PAC.)
Baud_rate:	Communication baudrate in bps, can be 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 (bps). Set a wrong value will use the default value 9600.
Host_watchdog_Enabled:	1: enable host-watchdog, 0: disable it.
	Set a nonzero value will use the value 1.
Watchdog_timeout:	Unit: ms, can be 3000 ~ 25500.
	Set larger than 25500 will use 25500 ms (25.5 sec).

	Set smaller than 3000 will use 3000 ms (3 sec).
	Ignore this setting when "Host_watchdog_Enabled" is 0.
Checksum_enabled:	0: disabled, 1: enabled.
	Set a nonzero value will use the value 1.
Delay_ms_between_polls:	Unit: ms, default is 0 ms. Valid range is 0 ~ 1000.
	Set smaller than 0 will use 0 ms.
	Set larger than 1000 will use 1000 ms.
	If there is no wireless module connected, set a smaller value.
	For instance, set as 0 ~ 10.
	If there are wireless modules (e.g., ICP DAS ZigBee Products: ZigBee
	<u>Converters or ZigBee I/O modules</u> .) connected, set a bigger value.
	For instance, set a value between 30 ~ 100 or other values.
	Set larger value will get slower polling efficiency.

3. Double click the item to be set, and then fill in the value.

. DOOM - Hopelnes		×
Key = 6 Ref = 16#5 Port = 2 Baud_rate = 9600 Host_watchdog_Enabled = 1 Watchdog_timeout = 3000		
Checksum_enabled =0		
Checksum_enabled = 0 Delay_ms_between_polls = 10 Reserved0 = 0	Delay_ms_between_polls	
Checksum_enabled = 0 Delay_ms_between_polls = 10 Reserved0 = 0 Reserved1 = 0	Delay_ms_between_polls	

4. After setting up the "DCON" in the "I/O Boards" window, it will automatically add a "BOOL" input variable in the "Variables" window. When the Win-GRAF links to the PAC, it will show the COM Port communication status (TRUE: OK; FALSE: error.).

Va	riables									II 🛛 🗙
7	Name	A	Туре	Dim.	Attrib.	Syb.	Init value	User	Tag	Description
	🗄 🚮 Globa	al variabl	es							
	🚽 RETA	AIN varia	bles							
ſ	🗉 🐻 %IX8	- DCON								
l	%IX8.0		BOOL		Input					

# 8.2 Using I/O Function Blocks

The Win-GRAF supports many ICP DAS DCON remote I/O modules, you can open the "Library Manager" (Refer Section 1.2.3) or press "F1" key in the "Function and FBs" to view these I/O Function Block descriptions. This section will introduce "D\_7065", "D\_7018Z", "D\_7083", "D\_87084\_freq", "D\_87084\_cnt4", "D\_87084\_cnt8", and "DL\_100T485" I/O Function Blocks.



In the LD Program - Functional Block area, expand the "ICP DAS - XP-WP-VP" folder of the "Blocks" panel. There are many Functions and Function Blocks. You can select the desired one, and drag it into the editing area of the program.



# 8.2.1 "D\_7065" Function Block

"D\_7065": Connect a remote I-7065, I-7065D (Power Relay Output Module) or I-7065A, I-7065AD, I-7065B, I-7065BD (Solid State Relay Output Module).

#### Note:

- 1. All connected DCON I/O modules should be configured once by the DCON Utility (see <u>P8-1</u>).
- 2. Please use "DCON" (<u>Section 8.1</u>) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- 3. All values of DI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\DEMO\_D\_7065.zip) in the shipping CD and see the program and descriptions.

#### Supposition: Use PAC's COM2 to connect the I-7065 (Addr. = 2) with 4 DI and 5 Relay output channels.



#### Input Parameters:

EN:	Data type: BOOL. TRUE: enable it; FALSE: disable it.
Port:	Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
	(*** Must use a constant value, cannot be a changed value. ***)
Addr:	Data type: DINT. The Net-ID address of the module , can be 1 to 255.
	(*** Must use a constant value, not a changed value ***)
RL 1~RL 5:	Data type: BOOL. 5-Ch DO values.

OK:	Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.
IN_1 ~ IN_4:	Data type: BOOL. 4-Ch DI values.

# 8.2.2 "D\_7018Z" Function Block

"D\_7018Z": Connect a remote I-7018Z module that is a 10-channel Thermocouple analog input module for measuring voltage, current or temperature with features of individual channel configuration, open-wire detection and over Voltage protection.

#### Note:

- All connected DCON I/O modules should be configured once (e.g., Address, Baudrate, etc.) by the DCON Utility (see <u>P8-1</u>). Please must configure the data format of AI modules to "**2's complement**" by DCON utility, or the Win-GRAF PAC can not read them well.
- 2. Please use "DCON" (<u>Section 8.1</u>) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- 3. All values of AI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- 4. Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\DEMO\_D\_7018z.zip) in the shipping CD and see the program and descriptions.

#### Main HZX Dim. Y Name Туре ÷ COM Inst\_D\_7018Z 🗉 🚮 Global variables - IF **R1** EN D\_7018Z OK AL 1 REAL կլ Al\_2 REAL 2-Port V\_0\_AI\_1 AI 3 REAL. If "OK" returns "TRUE". -AI 4 REAL 3 Addr V\_1\_AI\_2 0 AL 5 REAL Ð AI 6 1-Tmp F V\_2\_AI\_3 REAL AI 7 REAL -0 V\_3\_AI\_4 AI\_8 REAL Ы AL 9 REAL ->> V\_4 AI\_5 Al\_10 REAL **Declare 10 REAL variables** COM BOOL -OI V\_5\_AI\_6 (AI of the I-7018Z). HIOH 1 D\_7017Z\_20 (\*remote i... V\_6\_AI\_7 \_ I D\_7018 (\*remote i-701.. \_억 🚟 D\_7018Z (\*remote i-70... V\_7\_AI\_8 I D\_7019R (\*remote i-70... I D\_7021 (\*remote i-702... V\_8\_AI\_9 D\_7022 (\*remote i-702... V 9\_AI\_10 D\_7024 (\*remote i-702... Blocks Sov list Define ENUM > < 111 Main Variables < >

#### Supposition: Use PAC's COM2 to connect the I-7018Z (Addr. = 3) to measure the Celsius temperature.

#### Input Parameters:

Data type: BOOL. TRUE: enable it; FALSE: disable it.
Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
(*** Must use a constant value, cannot be a changed value. ***)
Data type: DINT. The Net-ID address of the module , can be 1 to 255.
(*** Must use a constant value, not a changed value ***)
Data type: DINT. Temperature Format, can be 1 or 2:
1 : temperature unit in Degree Celsius.
2 : temperature unit in Degree Fahrenheit.
Other value: use it as "1:temperature unit in Degree Celsius".

#### **Output Parameters:**

OK:

- Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.
- **V\_0 ~ V\_9:** Data type: REAL. 10-Ch Al value.
  - If the channel range type is configured as mV or Volt by DCON utility, the unit of the returned channel value is Volt.
    - For example, 0.85421 means 0.85421 V or 854.21 mV.
  - If the channel range type is configured as mA by DCON utility, the unit of the returned channel value is mA.
    - For example, 1.5567 means 1.5567 mA.
  - If the channel range type is configured as temperature, the value unit is degree. For example, 25.75 means 25.75 degrees.

#### **Open-wire Detection:**

If the returned temperature is greater than "9000.0", it means that

- 1. The temperature sensor may be broken-line.
- 2. The temperature sensor may be damaged.
- 3. The DCON module is not configured well to fit the connected temperature sensors.
- 4. The ohm measured by the connected sensor is not correct.

# 8.2.3 "D\_7083" Function Block

"D\_7083": Connect a remote I-7083, I-7083D, I-7083B or I-7083BD module that is a 3-axis, 32 bits encoder counter.

#### Note:

- To get the Encoder value of the I-7083, I-7083D, I-7083B and I-7083BD module, first using "D\_7083" Function Block. Then, using the "Counter\_Start", "Counter\_Stop", "Counter\_Get", "Counter\_State" and "Counter\_Reset" Functions (Refer <u>Section 4.9</u>) to operate encoder channels in an I-7083, I-7083D, I-7083B and I-7083BD module.
- All connected DCON I/O modules should be configured once (e.g., Address, Baudrate, etc.) by the DCON Utility (see <u>P8-1</u>). Please must configure the data format of AI modules to "**2's complement**" by DCON utility, or the Win-GRAF PAC can not read them well.
- 3. Please use "DCON" (<u>Section 8.1</u>) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- 4. All values of AI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- 5. Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\DEMO\_D\_7083.zip) in the shipping CD and see the program and descriptions.

#### Supposition: Use PAC's COM2 to connect the I-7083 (Addr. = 4) with 3 DI channels.



#### **Input Parameters:**

EN:	Data type: BOOL. TRUE: enable it; FALSE: disable it.
Port:	Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
	(*** Must use a constant value, cannot be a changed value. ***)
Addr:	Data type: DINT. The Net-ID address of the module , can be 1 to 255.
	(*** Must use a constant value, not a changed value ***)

OK:	Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.
Z_0 ~ Z_2:	Data type: BOOL. 3-ch Z-index DI value.

# 8.2.4 "D\_87084\_FREQ" Function Block

"D\_87084\_freq": Connect a remote I-87084W in an I/O Expansion Unit (e.g., I-87K4/5/8/9 or RU-87P4 or RU-87P8.) to measure 8-ch frequency.

#### Note:

- 1. Please MUST configure the I-87084W's frequency data format as "**Hex format**" by DCON utility (see <u>P8-1</u>) when using the I-87084W to measure frequency. Or it will not work.
- 2. Please use "DCON" (Section 8.1) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- 3. All values of AI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\DEMO\_D\_87084\_FR.zip) in the shipping CD and see the program and descriptions.

### Supposition: Use PAC's COM2 to connect the I-87084W (Addr. = 5) to measure 8-ch frequency.



#### **Input Parameters:**

EN:	Data type: BOOL. TRUE: enable it; FALSE: disable it.
Port:	Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
	(*** Must use a constant value, cannot be a changed value. ***)
Addr:	Data type: DINT. The Net-ID address of the module , can be 1 to 255.
	(*** Must use a constant value, not a changed value ***)

OK:	Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.
Freq_0 ~ Freq_7:	Data type: DINT. 8-Ch frequency value, unit is Hz.

# 8.2.5 "D\_87084\_CNT4" Function Block

"D\_87084\_CNT4": Connect a remote I-87084W in an I/O Expansion Unit (e.g., I-87K4/5/8/9 or RU-87P4 or RU-87P8.) to measure 4-ch counters.

#### Note:

- 1. Please MUST configure the I-87084W's counter data format as "**Hex format**" by DCON utility (see <u>P8-1</u>) when using the I-87084W to measure counters. Or it will not work.
- 2. Please use "DCON"(<u>Section 8.1</u>) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- To get the 4-ch counter value from the remote I-87084W, first using "D\_87084\_cnt4" Function Block. Then, using the "Counter\_Start", "Counter\_Stop", "Counter\_Get", "Counter\_State" and "Counter\_Reset" Functions (refer <u>Section 4.9</u>) to operate counter channels.
- 4. All values of AI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- 5. Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\DEMO\_D\_87084\_C4.zip) in the shipping CD and see the program and descriptions.

#### Supposition: Use PAC's COM2 to connect the I-87084W (Addr. = 6) to measure 4-ch counters.



#### Input Parameters:

EN:	Data type: BOOL. TRUE: enable it; FALSE: disable it.
Port:	Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
	(*** Must use a constant value, cannot be a changed value. ***)
Addr:	Data type: DINT. The Net-ID address of the module , can be 1 to 255.
	(*** Must use a constant value, not a changed value ***)

#### **Output Parameters:**

**OK:** Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.

# 8.2.6 "D\_87084\_CNT8" Function Block

"D\_87084\_CNT8": Connect a remote I-87084W in an I/O Expansion Unit (e.g., I-87K4/5/8/9 or RU-87P4 or RU-87P8) to measure 8-ch counters.

#### Note:

- 1. Please MUST configure the I-87084W's counter data format as "**Hex format**" by DCON utility (see <u>P8-1</u>) when using the I-87084W to measure counters. Or it will not work.
- 2. Please use "DCON" (<u>Section 8.1</u>) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- To get the 8-ch counter value from the remote I-87084W, first using "D\_87084\_cnt8" Function Block. Then, using the "Counter\_Start", "Counter\_Stop", "Counter\_Get", "Counter\_State" and "Counter\_Reset" Functions (refer <u>Section 4.9</u>) to operate counter channels.
- 4. All values of AI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- 5. Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\DEMO\_D\_87084\_C8.zip) in the shipping CD and see the program and descriptions.

### Supposition: Use PAC's COM2 to connect the I-87084W (Addr. = 7) to measure 8-ch counters.



#### Input Parameters:

EN:	Data type: BOOL. TRUE: enable it; FALSE: disable i <b>t.</b>
Port:	Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
	(*** Must use a constant value, cannot be a changed value. ***)
Addr:	Data type: DINT. The Net-ID address of the module , can be 1 to 255.
	(*** Must use a constant value, not a changed value ***)

#### **Output Parameters:**

**OK:** Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.

# 8.2.7 "DL\_100T485" Function Block

"DL\_100T485": Connect a remote DL-100T485 module to get humidity and temperature value.

Product website: http://www.icpdas.com/root/product/solutions/remote\_io/rs-485/dl\_series/dl-100t485.html

#### Note:

- 1. Please use "DL-100T485 Utility" software in the shipping CD to configure the appropriate parameters of the module (e.g., Module ID). The TDL-100T485's default Address (ID) is "1", Baudrate is "9600", and the Checksum is "Disable".
- 2. Please use "DCON" (<u>Section 8.1</u>) in the "I/O boards" window and set proper settings (Port, baud\_rate, etc.) on it.
- 3. All values of AI channels are meaningful only when the returned communication state is TRUE (If "OK" returns "TRUE".).
- 4. Referring <u>Chapter 12</u>, click the menu bar "File" > "Add Existing Project" > "From Zip" to restore the demo project (CD-ROM: \Napdos\Win-GRAF\demo-project\ DEMO\_DL\_100T485.zip) in the shipping CD and see the program and descriptions.

# Supposition: Use PAC's COM2 to connect the DL\_100T485 (Addr. = 1) to get humidity and temperature value.



#### **Input Parameters:**

EN:	Data type: BOOL. TRUE: enable it; FALSE: disable it.
Port:	Data type: DINT. COM port number (can be 1 to 37, depends on PAC).
	(*** Must use a constant value, cannot be a changed value. ***)
Addr:	Data type: DINT. The Net-ID address of the module, can be 1 to 255.
	(*** Must use a constant value, not a changed value ***)

OK:	Data type: BOOL. TRUE: Communication is Ok. FALSE: Communication failed.
RH:	Data type: REAL. The value is "Relative humidity"; unit is 1%.
	For example, a value "45.7" means 45.7%.
Temp_C:	Data type: REAL. The temperature value is in "Degree Celsius".
	For example, a value "25.7" means 25.7 Degree C.
Temp_F :	Data type: REAL. The temperature value is in "Degree Fahrenheit".
	For example, a value "78.26" means 78.26 Degree F.