# GW-7552 PRIFIBUS/MODBUS GATEWAY

# **Quick Start User Guide**

# **1. Introduction**

This manual introduces the GW-7552's basic setting and operating quickly, the user can refer to the user manual in the ICP DAS companion CD-ROM (Path: "CD:\PROFIBUS\Gateway\GW-7552\ manual\GW-7552 user manual.pdf").

This manual helps users to understand about the GW-7552 module and application. In the following examples the CIF50-PB PROFIBUS master card from Hilscher is used. The configuration and communication is done by the program "SyCon" provided by Hilscher.



Application example of PROFIBUS to Modbus

In this example the GW-7552 acts as a Modbus slave device. When the GW-7552 module receives a write DO Modbus command from PC's COM Port, the GW-7552 module can send the message to the input data area of PROFIBUS master station. When the GW-7552 module receives a read DI Modbus command from PC's COM Port, GW-7552 module can refer to the output data area of PROFIBUS master station to produce response message and send it to PC's COM Port.

# 2. Hardware configuration



#### **PROFIBUS** connection

Here we recommend users to use the standard PROFIBUS cable and connector (DB9 male). It is only needed to use D-type connector via PROFIBUS cable to connect PROFIBUS master station and GW-7552 module. PROFIBUS master station and GW-7552 module belong to terminal equipments in this example, thus we need to enable the terminator resistor in the D-type connector.



#### **Address setting**

The GW-7552 is a slave device of PROFIBUS DP protocol. The station address of GW-7552 can be set by dip switch. The dip switch can be seen by open the cover, as shown in the below. The range of dip switch is  $0\sim126$ , here we set GW-7552 module's dip switch to 1.



Station	DIP SWITCH(SW1)							
address	1	2	3	4	5	6	7	8
1	1	0	0	0	0	0	0	0
10	0	1	0	1	0	0	0	0
31	1	1	1	1	1	0	0	0

#### LED status indicator

LED	Status	Description		
	flash	When the GW-7552 is as a Modbus slave device and receiving query message form Modbus master device, PWR led will flash.		
PWR	on	Power supply is ok. The firmware has loaded.		
	off	Power supply has failed.		
ERR flash When the GW-7552 connects with the u fast (flash once about 55ms). When the GW-7552 has diagnostic messa (flash once about 220ms).		When the GW-7552 connects with the utility tool, it will flash fast (flash once about 55ms). When the GW-7552 has diagnostic message, it will flash slowly (flash once about 220ms).		
	on	The connection is error with PROFIBUS master device or PROFIBUS system configuration is not correct.		

	off	PROFIBUS system configuration is correct. It is normal operation.
RUN	on	Data exchange mode. It is normal operation.
	off	GW-7552 module is not in data exchange mode.

# 3. Establish connection with GW-7552

Before establish the connection between DP-Master and GW-7552, users should obey the following steps first.

- First, users must load the electronic device description file (GSD file) of the GW-7552 into the DP-Master.
- 2. And then set the parameters and configurations.
- 3. Finally change your DP-master from offline state to operate state. The GW-7552 will be initialized. If there is no error occurs, GW-7552 proceeds into data exchange state. At the meantime, if there is any error occurs, GW-7552 will return to wait for parameterization.



## 4. Software configuration

#### GSD file

Please copy the GSD file (IPDS0B87.gsd) and the Bitmap file (ICP\_7552. bmp,  $i_7552.$  bmp) from the CD of the GW-7552 module into the Profibus configuration tool.

#### File->CopyGSD

(Directory: --> CD:\PROFIBUS\ GATEWAY\GW-7552\GSD\)

#### > the example of how to load GSD file

Here, we use the hilscher CIF50-PB PROFIBUS communication interface to show how to load GW-7552's GSD file step by step.



Set the parameters of the GW-7552

The user just needs to change Modbus type to slave and use the default value in the other parameters in this example. Please refer to user manual section 4.3 The Configuration of the common parameters.



# Change Modbus type to slave and click <OK> button



#### **Set the modules of the GW-7552**

The modules of the GW-7552 are described below.

- System setting module : 3 byte out
- Output module : Output Relay/Coil→ 1~32 Bytes

Output Register → 1~64 Words

 Input module : Input Relay/Coil→ 1~32 Bytes Input Register→ 1~64 Words

In this example, we configure a "system setting module", an "Output Relay/Coil--2 Byte module" and an "Input Relay/Coil--2 Byte module", as follows.



When the user finishes the configuration and saves setting in the PROFIBUS master station successfully, the 'RUN' LED indicator of GW-7552 is turned on. That shows the GW-7552 working in the data exchange mode.



Click <Online->Download> to download the setting into PROFIBUS master station

## 5. GW-7552 module communication test

This demo uses utility "MBRTU" on the PC to communicate with the GW-7552. The User can download it on the web site: <u>http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/modbus/modbus\_utility/</u>. The settings of the "MBRTU" are shown in the below.

🕮 MBRTU V. 1.0.7 COM1		×
COM status (1)	) stocol Description	
СОМ1 -	FC1 Read multiple coils status (0xxxx) for D0	-
115200	[Request]     A       Byte 0:     Net ID (Station number)       Byte 1:     FC=01       Byte 2-3:     Reference number       Byte 4-5:     Bit count	
Polling mode(2)	Statistics Clear Statistics	
Start Stop 200	Commands     Packet     Responses       Current Packet Size (bytes)     8     Quantity     7       Total Packet bytes     69     Difference     Total Packet bytes     40	
Timer mode (fixed period)	Packet Quantity sent 7 1 Packet Quantity received 6	
Interval 50 ms	Polling or Timer mode (Date/Time) Polling Mode Timing (ms)	
Start	Start time     Time Start     Max     000     Average       Stop time     Time Stop     Min     100     000	
Command		
	Send Command:	1
Commands 🔽	with CRC Responses	
		< >
	Clear Lists Exit Program	
	MBRTU setting	

### PROFIBUS input test

--Send Command to write DO of the GW-7552

The user needs to input command (" 01 0F 00 00 00 10 02 FF FF") here and click <Send Command> button to send Modbus command and then MBRTU can receive response message (" 01 0F 00 00 00 10 54 07"). The user can find byte 0, 1 of input data area of Profibus master device have changed into "FF" at this time, as shown in the below.

MBRTU V. 1.0.7 COM		
COM status	Protocol Description       FC1 Read multiple coils status (0xxxx) for D0       [Request]       Byte 0:     Net ID (Station number)       Byte 1:     FC=01       Byte 2-3:     Reference number       Byte 4-5:     Bit count	
Polling mode (no wait) Timeout Start Stop 200 Timer mode (fixed period) Interval 50 ms Start Stop	Statistics   Commands   Packet   Response     Current Packet Size (bytes)   8   Quantity   Current Packet     Total Packet Quantity sent   1   Difference   Total Packet Quantity     Packet Quantity sent   1   0   Packet Quantity     Statistime   Time Statt   Max   Min	Clear Statistics   es acket Size (bytes) 7   acket Size (bytes) 8 auntity received 1   g Mode Timing (ms) 000 Average   100 000
01 0F 00 00 00 10 02 FF FF	=	Send Command
Commands 🔽	With CRC     Responses       90     01 0F 00 00 00 10 54 07	Click
	Clear Lists	Exit Program

Send modbus command (output data: FF, FF)

Receive "0xFF" in input data area of Profibus ma	naster station
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Module	Byte	Data type	Representation	Value
Input module	Input 0	Byte	Hex	0xFF
	Input 1	Byte	Hex	0xFF

#### > **PROFIBUS** output test

--Send Command to read DI of the GW-7552

The user needs to input command (" 01 02 00 00 00 10") in MBRTU and click <Send Command> button to send Modbus command and then MBRTU can receive response message (" 01 02 02 00 00 B9 B8"). In this message, the user can know the value of DI0 & DI1 is "0" in the GW-7552.

--Send output data to write DI of the GW-7552 by the Profibus master

The user needs to set "0xFE" & "0xDC" in byte 3 & byte 4 of output data

area of Profibus master device and then set the value of the first byte from 0 to 1 to trigger the data output command.

--Send Command to read DI of the GW-7552 again

Now the user can input command (" 01 02 00 00 00 10") in MBRTU and click  $\langle$ Send Command $\rangle$  button to send Modbus command again. Then MBRTU can receive response message (" 01 02 02 FE DC F8 41"). In this message, the user can know the value of DI0 & DI1 have changed into "0xFE" & "0xDC" in the GW-7552, as shown in the below.

Module	Byte	Data type	Representation	Value
System module	Output 0	Byte	Hex	$0x00 \rightarrow 0x01$
	Output 1	Byte	Hex	0x00
	Output 2	Byte	Hex	0x00
Output module	Output 3	Byte	Hex	$0x00 \rightarrow 0xFE$
	Output 4	Byte	Hex	$0x00 \rightarrow 0xDC$

Set output data and trigger output data command

MBRTI V 107 COM		
COM status	Protocol Description       FC1 Read multiple coils status (0xxxx) for D0       [Request]       Byte 0.     Net ID (Station number)       Byte 1.     FC=01       Byte 2-3:     Reference number       Byte 4-5:     Bit count	
Poling mode (no wait) Timeout Start Stop 200 Timer mode (fixed period) Interval 50 ms Start Stop	Statistics     Responses       Commands     Quantity       Total Packet Size (bytes)     8       Difference     0       Packet Quantity sent     0       Polling or Timer mode (Date/Time)     Packet Quantity       Start time     Time Start       Stop time     Time Stop	Clear Statistics (bytes) 7 14 ceived 2 Timing (ms) Average 000
Command 01.02.00.00.00.10		Send Command
Commands 🔽	With CRC Responses	Click
	Clear Lists	Exit Program

Send Modbus command to read DI of the GW-7552 and receive data (0xFE, 0xDC)