### GW-7662 Quick Start

This Quick Start will provide information needed to get started with GW-7662. Please also consult the User Manual for detailed information on the setup and use of GW-7662.

### What's In the Box ?

In addition to this guide, the package includes the following item:



GW-7662 Module



Product CD



**Technical Support** 

## • GW-7662 User Manual CD: \fieldbus\_cd\profinet\converter\gw-7662\manual\

ftp://ftp.icpdas.com/pub/cd/fieldbus\_cd/profinet/gateway/gw-7662/manual/

#### • **PROFINET** Website

http://www.icpdas.com/products/Industrial/profibus/profinet\_intro.htm

### Let's Start

In the following examples the S7-1200 PLC from Siemens is used. The configuration and communication is done by the program "Step 7 V11 (TIA PORTAL)" provided by Siemens. We will establish a PROFINET IO network.





In this example, please follow the below configuration to configure the network.

PC=> IP: 192.168.6.210 Mask: 255.255.0.0 PLC=> Device name: plc1 IP: 192.168.6.211 Mask: 255.255.0.0 GW-7662=> Device name: gw-7662 IP: 192.168.6.212 Mask: 255.255.0.0



# 3 GSD Import

In this example, please follow the step to import GSD file.

#### Step 1: Get GSD file

The GSD file can be obtained from companion CD or our FTP site:

CD: \fieldbus\_cd\profinet\gateway\gw-7662\gsd\ ftp://ftp.icpdas.com/pub/cd/fieldbus\_cd/profinet/gateway/gw-7662/gsd/

#### Step 2: Import GSD file



# 4 Project Setup

In this example, please follow the step to setup project.

#### Step 1: Create the project









At this time, the AP LED should turn on, BOOT LED and ERR LED should turn off, it means the connection between PLC and GW-7662 module is established.

## **5** Module Configuration

HN,To	vice Ac	lvanced	d Con	figuratio	on	2. Configu	e Modb	ous communication parameters
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Acts as a	Modbu	is mast	er					
Function Code :	FC16 Write multi	ple registers (4xxxx)	for AO	~		-		
Modbus ID (dec) :	1 (1~	247)	PROFINET IN	ufo.	A	uu la		
Start Address (dec)	0 (0~	65535)	Total Input	(Byte): 512	Mo	dify		
Count (dec) :	64 (1~	64 Words)	Total Outpu	ut (Byte) : 512				
Change Word O	rder (AABB CCDD	-> CCDD AABB)	System used	d: 8 Bytes	Del	lete		
m	pr.	Start Addr Co	unt Mo	PFN Inpu	t PFN O	utput ^		
	10	SIGITATION. CO	w	Addr.(B)	rte) Addr.(	Byte)		
▶ 1 I	16 (WAO)	U 04	No	N/A	8~135	2		
2 1	15 (WAO)	100 64	No No	N/A	264 20	1		
3 I	16 (WAO)	102 60	No	N/A	204~39	1		
5 1	4 (RAD)	0 64	No	R.135	594~51 N/4	·		
6 1	4 (RAI)	64 64	No	126-262	N/A			
Suggested Mod	ule: RSW: Modbu	s input 5128 1s slave	lyte Outpu	t:512Byte				
Slave Turce :	DO (Output Re	elav/Coil)			~			
JUNC IVUC.	Count (dec): 8 (1~8128 Bits) PROFINET Info.					Add		
Count (dec) :	\	1 0120 010)	Total Ir Total C	uput (Byte) : 1: utput (Byte) : 18		Modify Delete		
Count (dec) :	Order (AABB CCE	D -> CCDD AAI	BB) System	used: 8 Bytes				
Count (dec) :	Order (AABB CCE	DD -> CCDD AAI Mapping Table	BB) System	Word order	PFN Input Addr.(Byte)	PFN Output Addr.(Byte)		
Count (dec) :	Order (AABB CCC FC DO	D -> CCDD AAI Mapping Table 00001~00008	BB) System Count 8	Word order	PFN Input Addr.(Byte) 3~8	PFN Output Addr.(Byte) N/A		
Count (dec) :	Order (AABB CCC FC DO DI	DD -> CCDD AAI Mapping Table 00001~00008 10001~10016	BB) System Count 8 16	Word order No E No I	PFN Input Addr.(Byte) 3~8 1/A	PFN Output Addr.(Byte) N/A 8-9		
Count (dec) : Count (dec) : Dhange Word ID 1 7 2 7 3 7	Order (AABB CCC FC DO DI AO	D -> CCDD AAI Mapping Table 00001~00008 10001~10016 40001~40002	System           Count           8           16           2	Word order No 8 No 1 No 9	PFN Input Addr.(Byte) 3~8 1/A 0~12	PFN Output Addr. (Byte) N/A 8-9 N/A		