# Siemens S7 300 (with PC adapter)

### **HMI Factory Setting:**

Baud rate: 19200, 8, Even, 1 Controller Station Number: 2(Note1, Note2, Note3) Control Area / Status Area: DBW0/DBW20

### Connection

a. RS-232 (via PC	adapter) (D	OP-A/AE/A	S, DOP-B S	eries)	
DOP Serie	Controller		PLC1		
9 pin D-sub	male	9 pin D-sub female			
PLC1.IT PLC1.IT					
RXD (2)			TXD (3)		
pLC1.X pLC1.X					
TXD (3)			RXD (2)		
aLCAN aLCAN					
GND (5)			GND (5)		
al Ch <sup>M</sup> al Ch <sup>M</sup>					
RTS (7)			CTS (8)		
		C1.10			

## Definition of PLC Read/Write Address

#### a. Registers

PLO1.N	PLC1.1	PLC1	Format	PLO'N PLO'N PLO'N	PLC1."	LC1.W
PLC1.it	Туре	PLCA	Word No.(n) Bank No.(m)	Read/Write Range	Data Length	Note
Input Image	5		<b>IW</b> n	<b>IW</b> 0 – <b>IW</b> 65534	Word	
PLC'	PLC.I.	PLCI	<b>ID</b> n	<b>ID</b> 0 - <b>ID</b> 65532	Double Word	VC
Output Ima	ge		<b>QW</b> n	<b>QW</b> 0 - <b>QW</b> 65534	Word	
PLC	PLC1."	PLCI	<b>QD</b> n	<b>QD</b> 0 - <b>QD</b> 65532	Double Word	VC
Internal Bits	5		<b>MW</b> n	<b>MW</b> 0 – <b>MW</b> 65534	Word	
PLC	PLC	PLCI	MDn	<b>MD</b> 0 - <b>MD</b> 65532	Double Word	VC
Data Area			<b>DB</b> m.DBWn	<b>DB</b> 1.DBW0 -	Word	<u>4</u>
PLC1."			PLC1.	<b>DB</b> 255.DBW65534	PLC1."	VC/

#### b. Contacts

Туре	Format Word No.(n) Bank No.(m)	Read/Write Range	Note
pLOT." pLOT."	Bit No.(b)	I''' PLC1''' PLC1''' PLC1''	C/.W
Input Image	In.b	10.0 - 165535.7	
Output Image	<b>Q</b> n.b	<b>Q</b> 0.0 – <b>Q</b> 65535.7	FLC1.IT
Internal Bits	<b>M</b> n.b	M0.0 – M65535.7	
Data Area	<b>DB</b> m.DBXn.b	<b>DB</b> 1.DBX0.0 - <b>DB</b> 255.DBX65535.7	<u>4</u>
Data Area (DB10)	DBXn.b	DBX0.0 - DBX65535.7	
PLC1 II PLC1 II P	Vn.b	V0.0 - V65535.7	FLCAN

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- Communication via PC adapter, PLC station will not be used, therefore, only 1(HMI) to 1 (PLC) communication is allowed.
- 2) Baud rate setting of PLC must be 187.5kps or above (but not 19.2kps). For HMI, the baud rate can only be 19.2kbps or 28.4kbps (by the Switch setting of PC adapter).
- 3) Set up both ends of PC adapter for PLC connection and HMI connection (one end to one connection). Once PLC is connected, the Power LED signal will be on instantly and the LED signal would blink only during the communication. If communication failure occurs, the LED signal will remain off.
- 4) PLC needs to enable DB memory (**DB**m.DBWn、**DB**m.DBDn、**DB**m.DBXn.b) before DB data can be read.
- 5) Timer reads only up to 3 digits. If a value input is more than 3 digits, the Timer will regards the highest 3 (decimal) and replace the rest by 0. For example, a value 12345 will be written as 12300 in PLC.
- 6) Counter reads only up to 3 digits. If a value input is more than 3 digits, the Counter will regards the first 3 digits and leave out the rest. For example, a value 12345 will be written as 123 in PLC.
- Except register Tn and Cn <sup>1</sup> data type of register is Byte and its order is opposite to usual controller , for example :
  - IW3 is a word which combined from IB3 and IB4. High Byte of IW3 is IB3; Low Byte of IW3 is IB4.

2 ID3 is Double Word which combined from IB3, IB4, IB5 and IB6, and its order from highest to lowest is IB3, IB4, IB5 and IB6.

And please be attentive to use these registers, because their Data type is different with Data Length, it will need more than one register for each access, for example:

- 1 AIW6 which Data Type is Byte and Data Length is 1 Word, when it used for one word Numeric Entry, it will occupy two addresses AIB6 and AIB7 •
- 2 MD12 which Data Type is Byte and Data Length is Double Word <sup>1</sup> when it used for one word Numeric Entry, it will occupy four addresses MB12,MB13,MB14 and MB15; But data only stored in MB14 and MB15.
- 3、 IW3 which Data Type is Byte and Data Length is 1 Word , when it used for double word Numeric Entry, it will occupy for addresses IB3,IB4,IB5 and IB6, order from highest to lowest byte is IB5,IB6,IB3 和 IB4.