## Siemens S7 200

### **HMI Factory Setting:**

Baud rate: 9600, 7, Even, 1

Controller Station Number: 2

Control Area / Status Area: VW0/VW20

Applicable models: DOP-B / DOP-W / DOP-H / HMC series \ DOP-100

#### Connection

#### a. RS-232 (via PPI Multi-Master Cable)

DOP Series	Controller
9 pin D-sub male (RS-232)	
RXD (2)	TD (3)
TXD (3)	RD (2)
GND (5)	GND (5)

### b. RS-485 (via PLC Program Port)

DOP Series 9 pin D-sub male (RS-232)	Controller
D+ (1)	TXD/RXD+ (3)
D- (6)	TXD/RXD- (8)
GND (5)	SG (5)

# **Definition of PLC Read/Write Address**

# a. Registers

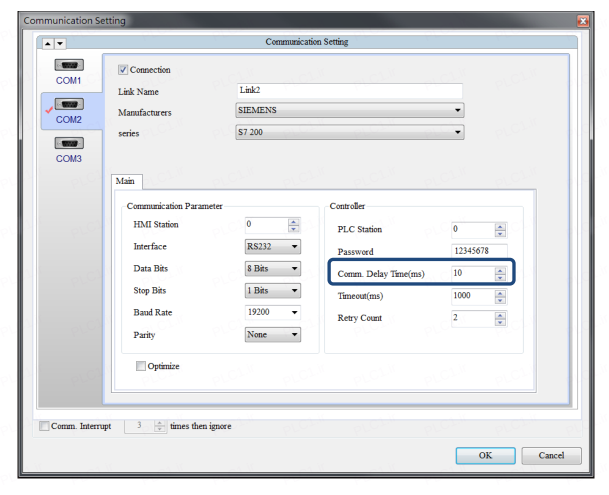
Туре	Format Word No. (n)	Read/Write Range	Data Length	Note
Timer	Tn	T0 - T255	Word	C/ j/
Analog input word	AIWn	AIW0 - AIW30	Word	<u>1,3</u>
Counter	Cn	<b>C</b> 0 - <b>C</b> 255	Word	CV.X
Analog output word	<b>AQW</b> n	<b>AQW</b> 0 - <b>AQW</b> 30	Word	<u>1, 3</u>
Input Image	IWn	IW0 - IW14	Word	<u>3</u>
Input Image	<b>ID</b> n	ID0 - ID12	Double Word	<u>3</u>
Output Image	QWn	<b>QW</b> 0 - <b>QW</b> 14	Word	<u>3</u>
Output Image	<b>QD</b> n	<b>QD</b> 0 - <b>QD</b> 12	Double Word	<u>3</u>
Special Bits	SMWn	<b>SMW</b> 0 - <b>SMW</b> 199	Word	<u>3</u>
Special Bits	<b>SMD</b> n	SMD0 - SMD197	Double Word	<u>3</u>
Internal Bits	MWn	MW0 - MW98	Word	<u>3</u>
Internal Bits	MDn	<b>MD</b> 0 - <b>MD</b> 96	Double Word	<u>3</u>
Data Area	<b>VW</b> n	<b>VW</b> 0 - <b>VW</b> 20478	Word	<u>3</u>
	<b>DBW</b> n	<b>DBW</b> 0 - <b>DBW</b> 20478	Double Word	<u>3</u>
Data Area	<b>VD</b> n	<b>VD</b> 0 - <b>VD</b> 20476	Double Word	<u>3</u>
Special S	<b>SW</b> n	<b>SW</b> 0 - <b>SW</b> 99	Word	<u>3</u>
Special S	SDn	<b>SD</b> 0 - <b>SD</b> 97	Double Word	<u>3</u>

### b. Contacts

bro., bro., bro.	Format	PLY PLY PLY	Erry	
	Word No. (n) Bit No. (b)	Read/Write Range	Note	
Timer Bit	Tb	T0 - T255	Read	
PICT II PICT II PICT	( PLC1.ii	Provide Provide Provide Provide	Only	
Counter Bit	Cb	C0 - C255	Read	
aLC1.ii aLC1.ii aLC1	( <sub>ol</sub> C1.ii	orchit orchit orchit	Only	
Input Image	In.b	10.0 - 115.7		
Output Image	<b>Q</b> n.b	<b>Q</b> 0.0 - <b>Q</b> 15.7	E/C/:ji	
Special Bit	SMn.b	SM0.0 - SM200.7		
Internal Bit	Mn.b	<b>M</b> 0.0 - <b>M</b> 99.7	E/C/ ii	
Data Area Bit	<b>V</b> n.b	<b>V</b> 0.0 - <b>V</b> 20479.7		
Special S Bit	<b>S</b> n.b	<b>S</b> 0.0 - <b>S</b> 100.7	E/C/1.i/	



- 1) n must be an even number.
- S7-200 processes a longer period of internal program scanning or inputs an interruption command may slows down HMI response rate and cause "Must Retry" or "No Such Resource" error message. Communication Delay function is suggested to avoid this problem. The parameter setting unit is ms and suggested setting value is 10. The setting value should not be greater than 30.



- 3) Except register Tn and Cn , data type of register is Byte and its order is opposite to usual controller , for example :
  - 1 No 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 AlW6 which Data Type is Byte and Data Length is 1 Word, when it used for one word Numeric Entry , it will occupy two addresses AlB6 and AlB7 •

- 2 MD12 which Data Type is Byte and Data Length is Double Word, 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.