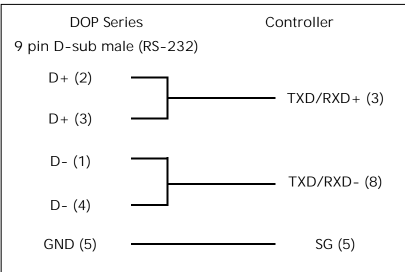
Siemens S7 300 (Direct MPI)

HMI Factory Setting:

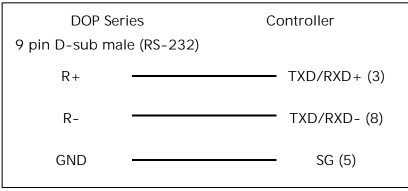
Baud rate: 187500, 8, Even, 1 (RS-485) (<u>Note1</u>) Controller Station Number: 2(<u>Note2</u>, <u>Note3</u>, <u>Note4</u>) Control Area / Status Area: DBW0/DBW20

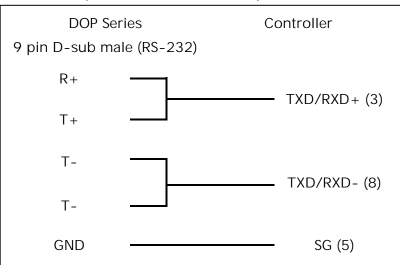
Connection

a. RS-485 (DOP-A/AE Series)



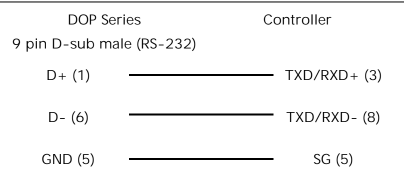
b. RS-485 (DOP-AS57 Series)





c. RS-485 (DOP-AS35/AS38 Series)

d. RS-485 (DOP-B Series)



Definition of PLC Read/Write Address

a. Registers

	Format			
Туре	Word No.(n) Bank No.(m)	Read/Write Range	Data Length	Note
Input Imaga	IWn	IW 0 – IW 65534	Word	
Input Image	IDn	ID 0 – ID 65532	Double Word	
	2Wn QW0 - QW65534 Word			
Output Image	QDn	QD 0 – QD 65532	Double Word	
Intornal Dita	MWn	MW 0 – MW 65534	Word	
Internal Bits	MDn	MD 0 – MD 65532	Double Word	
	DB m.DBWn	DB1.DBW0 -	Word	<u>5</u>
Data Area		DB 65535.DBW65534		
	DB m.DBDn	DB 1.DBD0 -	Double Word	<u>5</u>
		DB 65535.DBW65532		

DUP Series HMI Connection Manual

	Format		Data Length	Note
Туре	Word No.(n) Bank No.(m)	Read/Write Range		
	DBWn	DBW 0 – DBW 65534	Word	
Data Area (DD10)	DBDn	DBD 0 – DBD 65532	Double Word	ord
Data Area (DB10)	VWn	VW 0 – VW 65534	Word	
	VDn	VD 0 – VD 65532	Double Word	
Timer	Tn	T 0 – T 65535	Word	<u>6</u>
Counter	Cn	C 0 – C 65535	Double Word	<u>6</u>

b. Contacts

	Format		
Туре	Word No.(n) ; Bank No.(m) ; Bit No.(b)		Note
Input Image	In.b	10.0 – 165535.7	
Output Image	Q n.b	Q 0.0 – Q 65535.7	
Internal Bits	M n.b	M 0.0 – M 65535.7	
Data Area	DB m.DBXn.b	DB1.DBX0.0 – DB65535.DBX65535.7	<u>5</u>
Data Area (DD10)	DBXn.b	DBX0.0 – DBX65535.7	
Data Area (DB10)	V n.b	V 0.0 – V 65535.7	



- This communication protocol only supports 187500 bps. Only one COM port can use this communication protocol for one project (it supports COM2 and COM3 ports, but it does not support COM1 port).
- 2) This communication protocol supports multiple HMI to multiple PLC connection. However, it is still recommend connecting a maximum of two HMI to a PLC at a time. A connection of more than two HMI would cause low baud rate and time out error may occur.
- In order to set Highest Station Address(HSA) click Option > Configuration > Special
 Parameter > Extra. The default setting for HSA is 31, max. value is 126 and Min. value is
 The setting for HSA must be in consistent with PLC setting.

Delete Move Down	ecial Paramete	Communication Pa HMI Station Interface		•
у сомі у сом₂	Comm. Advanced	Setting		
Base Port		(1	
- 🖉 COM3 - 📲 Ethernet	Extra. 1	31 HSA		
Etnernet	Extra. 2	5		
				I) 🗸
				17
		ОК	Cancel	
Communication Interrupt		OK	Cancel	

4) In "Communication" section, click on "Extra" setting, and update GUF coefficient of GAP in setting 2. The GUF coefficient is the frequency of the HMI checking the existence of controller within the communication network. If coefficient is larger, the frequency of update will be low, in another word, it takes longer waiting time for other devices to join the network. The default setting of GUF is 5, maximum value is 31 and minimum value is 1. If multiple HMI connections are required, it is recommended to lower GUF coefficient in order to shorten the waiting time of newly joined HMI and to prevent the error of "network can not be joined".

Add Move Up Delete Move Down	ecial Paramete	Communication P HMI Station Interface	0	
_⊋ сомі			RS485	×
Base Port	Comm. Advanced	Setting		
🦻 сомз	Extra. 1	31		
📲 Ethernet	Extra. 2	5 GAP		
				I) 🗸
				1)
		OK	Cance	1
Communication Interrupt				
3 (times then ignore				

- 5) PLC needs to enable DB memory (**DB**m.DBWn \ **DB**m.DBDn \ **DB**m.DBXn.b) before DB data can be read.
- 6) The valid digit of value for Timer is 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.
- 7) The valid digit of value for Counter is 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.
- 8) Except register Tn and Cn [,] 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, 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.