GE Fanuc 90 Series SNP PLC

HMI Factory Setting:

Baud rate: 19200, 8, Odd, 1

Controller Station Number: 0 (no PLC station number in protocol, therefore, only 1(HMI) to

1(PLC) communication is allowed.)

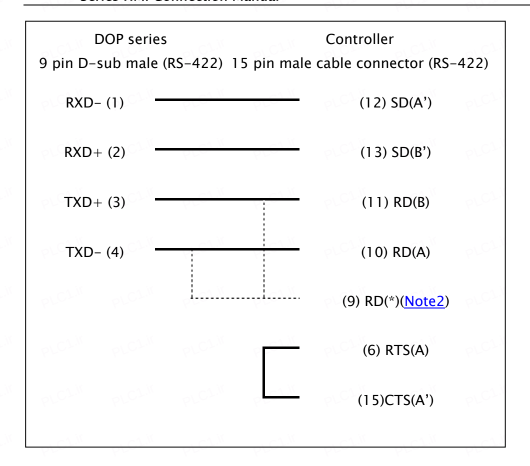
Control Area / Status Area: %R1 / %R10

Connection

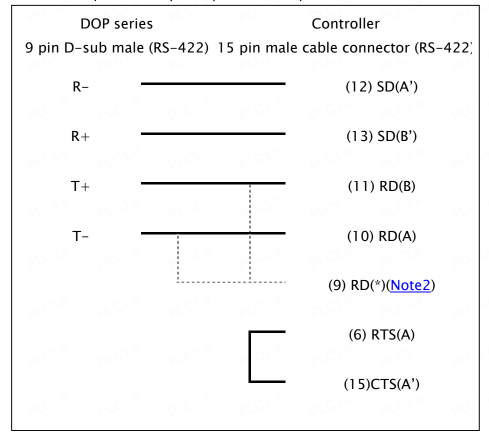
a. RS-232 (DOP-A/AE/AS, DOP-B Series)

DOP series 9 pin D-sub male (RS-232)	Controller RJ-45 (RS-232)
RXD (2)	(4) TXD
TXD (3)	(3) RXD
Ti Ac Ti Ac	11.00

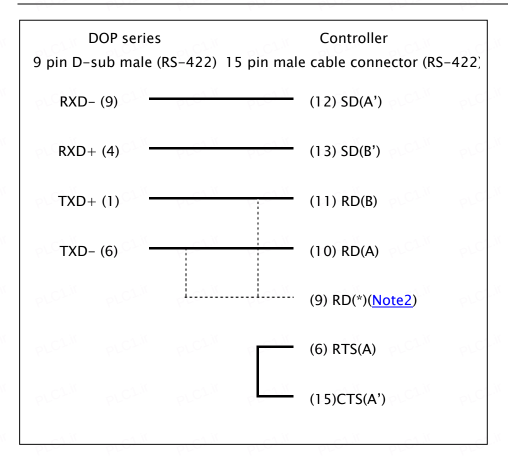
b. RS-422 (DOP-A/AE Series)



c. RS-422 (DOP-AS35/AS38/AS57 Series)



d. RS-422 (DOP-B Series)



Definition of PLC Read/Write Address

a. Registers

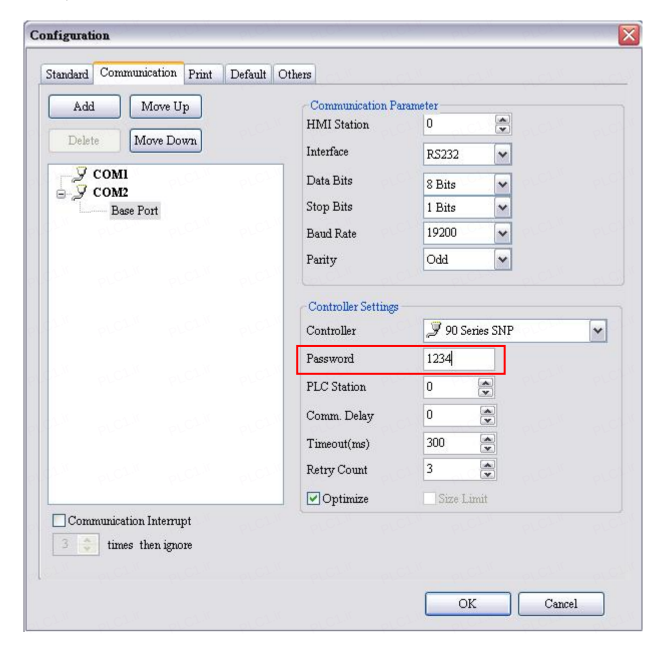
Туре	Format	Read/Write Range	Data Length	Note
	Word No. (n)			
Discrete Inputs	%In	% 1 - % 12288	Word	<u>3</u>
Discrete Outputs	% Q n	%Q 1 - %Q 12288	Word	<u>3</u>
Discrete Temporaries	%Tn	%T 1 - %T 256	Word	<u>3</u>
Discrete Internals	%M n	%M 1 - %M 12288	Word	<u>3</u>
%SA Discretes	%SA n	%SA 1 - %SA 128	Word	<u>3</u>
%SB Discretes	%SBn	%SB 1 - %SB 128	Word	<u>3</u>
%SC Discretes	%SCn	%SC 1 - %SC 128	Word	<u>3</u>
%S Discretes	%S -n	%S -1 - %S -128	Word	<u>3</u>
Genius Global Data	% G n	%G 1 - %G 7680	Word	<u>3</u>
Registers	%R n	%R 1 - %R 16384	Word	-1.X
Analog Inputs	% AI n	%AI 1 - %AI 8192	Word	
Analog Outputs	% AQ n	%AQ 1 - %AQ 8192	Word	- _A X

b. Contacts

Type	Format	Read/Write Range	Note
	Bit No. (b)		
Discrete Inputs	%l b	% 11 - % 112288	N. p.
Discrete Outputs	% Q b	%Q 1 - %Q 12288	
Discrete Temporaries	%Tb	%T1 - %T256	11.7
Discrete Internals	%M b	%M 1 - %M 12288	
%SA Discretes	%SA b	%SA 1 - %SA 128	A W
%SB Discretes	%SBb	%SB1 - %SB128	
%SC Discretes	%SCb	%SC 1 - %SC 128	.A. M
%S Discretes	%S -b	%S -1 - %S -128	
Genius Global Data	% G b	%G 1 - %G 7680	.A. M



1) If PLC has the "Password Detection" function, please enter 4 digits password under "password" in communication.



- 2) If PLC Series is 90–70 PLC IC697CPU731 and IC697CPU771 then (9) RD(*) must connect with (11) RD(B). For other series RD(*) must connect with (10) RD(A.
- The device address must be a multiple of 16 + 1.