

Trio MODBUS RTU, TCP/IP

Website: http://www.triomotion.com

HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	Trio MODBUS RT		
PLC I/F	RS485	RS232/RS485/Ethernet	
Baud rate	9600	9600~115200	
Data bits	8	7, 8	
Parity	Even	Even, Odd, None	
Stop bits	1	1, 2	
Port no.	502		
PLC sta. no.	1	0-255	

Online simulator	YES	Broadcast command	YES
Extend address mode	YES		

PLC Setting:

Communication mode	Modbus RTU protocol	
PLC mode	4 (16bit signed integer)	

Device Address:

Bit/Word	Device type	Format	Range	Memo
В	VR_Bit	DDDDdd	0 ~ 409615	
В	Table_Bit	DDDDDdd	0 ~ 3199915	
W	VR	DDDD	0 ~ 4096	
W	Table	DDDDD	0 ~ 31999	



Wiring Diagram:

Diagram 1

RS-232

The serial port pin assignments may vary between HMI models, please click the following link for more information.

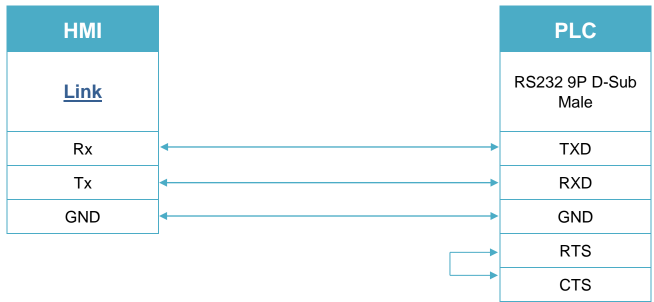


Diagram 2

RS-485 2W

The serial port pin assignments may vary between HMI models, please click the following link for more information.





Diagram 3

RS-485 4W

The serial port pin assignments may vary between HMI models, please click the following link for more information.

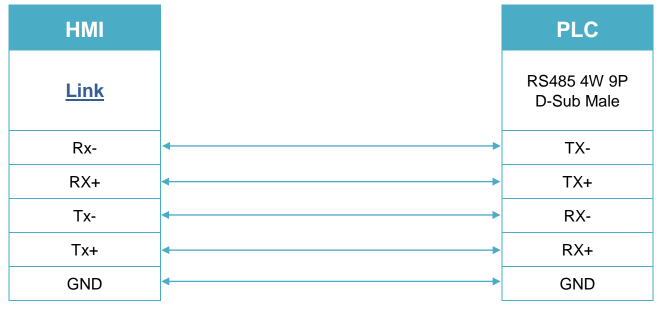


Diagram 4

Etehernet cable:

