# Modicon TSX (1-1 Uni-Telway)

## HMI Factory Setting:

Baud rate: 9600, 8, Odd, 1

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

Control Area / Status Area: %MW0 / %MW10

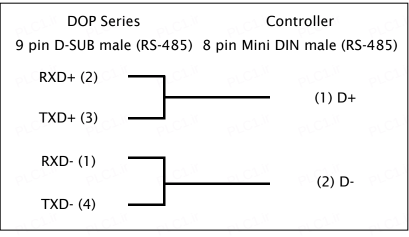
## Connection

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

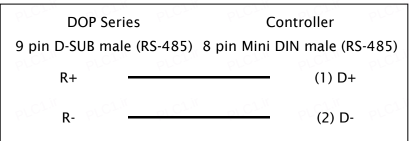
It requires specific TSX PCX1031 cable of Modicon Uni-Telway for wiring.

DOP Series	Controller
9 pin D-SUB (RS-232)	9 pin D-SUB male (RS-232)
RXD (2)	(2) SD
TXD (3)	(3) RD
GND (5)	(5 )SG

## b. RS-485 (DOP-A/AE Series)



## c. RS-485 (DOP-AS57 Series)



# **DUP** Series HMI Connection Manual

# d. RS-485 (DOP-AS35/AS38 Series)

## e. RS-485 (DOP-B Series)

DOP Series	Controller	
9 pin D-sub male (RS-485)	8 pin Mini DIN male (RS-485)	
D+ (1)	(1) D+	
D- (6)	(2) D-	

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

## a. Registers

Туре	Format Word No. (n)	Read/Write Range	Data Length	Note
WORD_DEVICE_ Internal	% <b>MW</b> n	% <b>MW</b> 0 – % <b>MW</b> 65534	Word	<u>4</u>
WORD_DEVICE_ System	% <b>SW</b> n	% <b>SW</b> 0 - % <b>SW</b> 127	Word	
WORD_DEVICE_ Input	% <b>KW</b> n	% <b>KW</b> 0 – % <b>KW</b> 65534	Word	Read only

## b. Contacts

Туре	Format Word No. (n) Bit No. (b)	Read/Write Range	PLCI	Note
BIT_DEVICE_ Internal	% <b>M</b> n:b	% <b>M</b> 0:0 - % <b>M</b> 65534:15	PLC1.it	<u>2, 4</u>
BIT_DEVICE_ System	% <b>S</b> b	% <b>S</b> 0 - % <b>S</b> 127		
BIT_DEVICE_ Internal1	% <b>M</b> b	<b>%М</b> 0 – <b>%М</b> 65534	PLC1.IT	<u>3</u> 200

### 

- 1) Internal memory of PLC and other relative parameters must be set up first or only %S will function, others will not be able to communicate.
- 2) %Mn:b is the Bit address that corresponds to WORD\_DEVICE\_ Internal (%MWn).
- 3) %Mb is the internal Relay address of PLC.
- 4) The read/write range of WORD\_DEVICE\_ Internal / BIT\_DEVICE\_ Internal depends on the used memory space of PLC.
- 5) The differences between **Modbus Slave** and **Uni-Telway Slave** mode:

When PLC is in <u>Modbus Slave</u> mode	When PLC is in <u>Uni-Telway Slave</u> mode
The following drivers are all available for use. 1. Modicon / TWIDO 2. Modbus / 984 RTU (Master) 3. Modbus / 984 RTU (Master, 6 Digits)	<ul> <li>To increase communication efficiency:</li> <li>1. Select <u>TSX NEZA (Uni-Telway)</u> when reading and writing only one word of %MW data for one time communication.</li> <li>2. Select <u>TSX (Uni-Telway)</u> when reading and writing up to 30 words of %MW data for one</li> </ul>
4. Modbus / RTU Hex Address (Master)	time communication and there are more than two PLCs and HMIs connected.
PLOTIN PLOTIN PLOTIN PLOTIN	3. Select <u>TSX (1-1 Uni-Telway)</u> when reading and writing up to 30 words of %MW data for one time communication and there are one PLC and one HMI connected.