

MODBUS ASCII Server

HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	MODBUS ASCII Server		
PLC I/F	RS232	RS232, RS485	
Baud rate	9600	9600~115200	
Data bits	8	7,8	
Parity	Even	Even, Odd, None	
Stop bits	1	1	
PLC sta.	1	1-31	HMI Modbus Station No.

Online simulator	YES	Extend address mode	NO
Broadcast command	NO		

PLC Setting:

Communication mode	Modbus ASCII protocol
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Device Address:

Bit/Word	Device type	Format	Range	Memo
В	LB	dddd	0 ~ 9998	Mapping to 0x/1x 1 ~ 9999
W	LW	dddd	0 ~ 9998	Mapping to 3x/4x 1 ~ 9999
W	RW	ddddd	0 ~ 55536	Mapping to 3x/4x 10000 ~ 65536

LB0 = 0x0001, LB1 = 0x0002, LW0 = 3x0001, LW1 = 3x0002

Modbus RTU Server doesn't support function code 06(preset single register), please use function code 16(0x10, preset multiple registers).

Modbus Server Function Code:

0x	0x01 Read coil	0x05 write single coil
0x_mı	ulti_coils 0x01 Read coil	0x0f write multiple coils

- 0x_multi_coils 0x01 Read coil0x0f w1x0x02 Read discrete inputN/A fo
- 3x 0x04 Read input register
 - 0x04 Read input register
- N/A for write operation
- N/A for write operation
- 4x 0x03 Read holding register
- 0x10 write multiple registers



Wiring Diagram:

Diagram 1

RS-232

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

НМІ		PLC
<u>Link</u>		RS232
Rx	<>	TXD
Tx	<>	RXD
GND	<>	GND
	·	RTS
		CTS



Diagram 2

RS-485 4W

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

НМІ		PLC
Link		RS485 4W
Rx-	◆	Tx-
RX+	<>	Tx+
Tx-	<>	Rx-
Tx+	<>	Rx+
GND	▶	GND





Diagram 3

RS-485 2W

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

НМІ		PLC
<u>Link</u>		RS485 2W
Data-	<>	D-
Data+	<>	D+
GND	▶	GND

Note: Setting more than one Modbus ASCII Server in HMI Device List is of no effect.