

# **CROUZET M3 (LAD)**

## **HMI Setting:**

Parameters	Recommended	Options	Notes
PLC type	CROUZET M3 (LAD)		
PLC I/F	RS232		
Baud rate	115200		
Data bits	7		
Parity	Even		
Stop bits	1		
PLC sta. no.	1		

\*Support communications between HMI and PLC in pass-through mode

\*Set LW-9903 to 2 to enhance the speed of download/upload PLC program in

pass-through mode

When using pass-through, the driver will stop communication between HMI and PLC.

# **Device Address:**

Bit/Word	Device type	Format	Range	Memo
В	Ι	DD	1 ~ 99	Input (default: 1 ~ 4)
В	0	DD	1 ~ 99	Output (default: 1 ~ 4)
В	Μ	DD	1 ~ 28	Relay
В	SLI_Bit	DDh	10 ~ 24f	Serial link input
В	SLO_Bit	DDh	250 ~ 48f	Serial link output (read only)
В	State	D	1	State in PLC (read only)
W	Т	DD	1 ~ 12	Timer
W	С	DD	1 ~ 16	Counter
W	AI	DD	1 ~ 99	Analogy input (default: 1 ~ 4)
W	SL_IN	DD	1 ~ 24	Serial link input
W	SL_OUT	DD	25 ~ 48	Serial link output (read only)
W	Time	D	1~6	Time & Day *
W	Order	D	1	Command (write only) **

\* address 1: second, address 2 : minute, address 3 : hour , address 4 : day, address 5 : month, address 6 : year .The value range for "Year" is 0~99, entering "0" represents year 2000, entering "99" represents year 2099.

\*\* run mode write 2, stop mode write 1.



## Wiring Diagram:

## Diagram 1

#### RS-232 (CROUZET M3: 9P D-Sub)

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

НМІ	•	PLC
<u>Link</u>		RS232 9P D-Sub (Extension cable)
Rx	◆	2 TX
Tx	<>	3 RX
GND	<	5 GND
RTS	<	4 DTR

 $\bigstar$ Suitable for HMI models with RTS communication pins

#### **Diagram 2**

#### RS-232 (CROUZET M3: 9P D-Sub)

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

HMI*		PLC
<u>Link</u>		RS232 9P D-Sub (Extension cable)
Rx	← →	2 TX
Tx	<>	3 RX
GND	<>	5 GND
TX+ (RS485)	← ►	4 DTR

★Suitable for 4.3-inch HMI.



### Diagram 3

#### RS-232 (CROUZET M3: 9P D-Sub)

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

HMI*		PLC
Link		RS232 9P D-Sub (Extension cable)
Rx	→	2 TX
Tx	<>	3 RX
GND	<	5 GND
0V External Power Supply		
+5V External Power supply	<b> </b> ←───→	4 DTR

★Suitable for External Power Supply.



(3m serial link cable) Note: Please use 3m serial link cable (Accessories from Millenium 3) and extension cable (as shown) to communicate with HMI series.





HMI

User's cable

88970102

Millenium 3