Mitsubishi QnA series CPU Port

HMI Factory Setting:

Baud rate: 19200, 8, Odd, 1
Controller Station Number: 0

Control Area / Status Area: D-0 / D-10

Applicable models: DOP-B / DOP-W / DOP-H / HMC series \ DOP-100

Connection

a. RS-232 (Via AC24B Converter)

DOP Series 9 pin D-SUB (RS-232)	Controller 9 pin D-SUB (RS-232)
RXD (2)	(3) SD[TXD]
TXD (3)	(2) RD[RXD]
GND (5)	(5) SG
RTS (7)	(8) CS[CTS]
CTS (8)	(7) RS[RTS]

Definition of PLC Read/Write Address

a. Registers

u. Registers							
Туре	Format		Read/Write Range	Data	Length	Note	
Турс		Word No. (n)	Length	Note			
Input	PL	X -n	Prc./.	X -0 – X -1FFF	Word	PLC1.II	Hexadecimal,
							1
Output	PL	Y -n	PrC1.	Y-0 - Y-1 FFF	Word	PLC1.11	Hexadecimal,
							<u>1</u>
Direct Input	PLS	DX -n	PLC1.	DX-0 - DX-1FFF	Word	PLC1.11	Hexadecimal,
							1
Direct Output	PLS	DY -n	PLC1."	DY-0 - DY-1FFF	Word	PLC1.II	Hexadecimal,
							1
Latch Relay	PLS	L -n	PLC1.II	L-0 - L-32767	Word	PLC1.11	1 PLGA.W

Туре	Format	D 1/W - 1 - D	Date I a sail	Note
	Word No. (n)	Read/Write Range	Data Length	
Annunciator	F-n	F -0 - F -32767	Word	1
Edge Relay	V -n	V -0 - V -32767	Word	1
Step Relay	S-n	S- 0 - S- 8191	Word	1
Link Relay	B -n	B -0 – B -7FFF	Word	Hexadecimal,
				<u>1</u>
Special Link Relay	SB-n	SB -0 - SB -7FF	Word	Hexadecimal,
				<u>1</u>
Internal Relay	M-n	M -0 - M -32767	Word	<u>1</u>
Special Internal Relay	SM-n	SM -0 - SM -2047	Word	<u>1</u>
Timer Value	TN-n	TN -0 - TN -23087	Word	b/C/·
Retentive Timer Value	SN-n	SN- 0 - SN- 23087	Word	
Counter Value	CN-n	CN -0 - CN -23087	Word	b/C/
Data Register	D -n	D -0 - D -45055	Word	
Special Data Register	SD-n	SD- 0 - SD- 2047	Word	B/C/
Index Register	Z -n	Z -0 - Z -19	Word	
File Register	R-n	R -0 - R -32767	Word	b/C//.
File Register	ZR-n	ZR- 0 - ZR- 1042431	Word	
Link Register	W -n	W -0 – W -657F	Word	Hexadecimal
Special Link Register	SW-n	SW -0 - SW -7FF	Word	Hexadecimal

b. Contacts

Туре	Format Bit No. (b)	Read/Write Range		Note	
Input	X -b	X -0 - X -1FFF	:1: ¹¹ PLC1:	Hexadecimal	
Output	Y -b	Y-0 - Y-1 FFF		Hexadecimal	
Direct Input	DX -b	DX-0 - DX-1FFF	:1: ¹¹	Hexadecimal	
Direct Output	DY -b	DY-0 - DY-1FFF		Hexadecimal	
Latch Relay	L-b	L-0 - L-32767	;1.ii _{PL} C1.i	PLC1.II	
Annunciator	F-b	F- 0 – F- 32767			
Edge Relay	V -b	V -0 - V -32767	;1.ii P/C1.i	PLC1.II	
Step Relay	S -b	S -0 - S -8191			
Link Relay	B -b	B -0 – B -7FFF	;1.ir Prc1.i	Hexadecimal	
Special Link Relay	SB-b	SB -0 – SB -7FF		Hexadecimal	
Internal Relay	M-b	M-0 - M-32767	;1.ir _{PL} C1.i	Prc1:11	
Special Internal Relay	SM-b	SM -0 - SM -2047			
Timer Contact	TS-b	TS- 0 - TS- 23087	;1.11 PLC1.1	PLC1.II	

Туре	Format Bit No. (b)	Read/Write Range	PLC1.II	Note
Timer Coil	TC-b	TC-0 - TC-23087		
Retentive Timer Contact	SS-b	SS -0 - SS -23087	Prc1.	br _{C.r.,,}
Retentive Timer Coil	SC -b	SC- 0 - SC -23087		
Counter Contact	CS-b	CS -0 - CS -23087	brc	b/C/·
Counter Coil	CC-b	CC-0 - CC-23087		14



1) The device address must be the multiple of 16.