## **Delta CNC Controller ASCII**

### **HMI Factory Setting:**

Baud Rate: 9600. 7. Even. 1

Controller Station Number: 1

Control Area / Status Area: DT0/DT10

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

## Connection

### a. RS-485

DOP 9 pin D-sub	Controller	PLC1
(RS-485)	RS-485 Terminal	
D+ (1)	D+	
D- (6)	D-	

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

#### a. Registers

	Format		Data Length	Note
Туре	Word No.(n); Bit No.(b) ; Axis No.(a) ; Code No.(c) ; Group No.(g); Parameter No.(p	Read/Write Range		
T_Register	Tn	T0 - T255	Word	
C_Register	Cn	<b>C</b> 0 - <b>C</b> 63	Word	PLC1.IT
D_Register	Dn	<b>D</b> 0 – <b>D</b> 1535	Word	
WRMEM_Register	WRMEMn	WRMEM0 - WRMEM1023	Word	Read Only
WRWMEM_Register	WRWMEMn	WRWMEM0 - WRWMEM1023	Word	PLCN
VRWMEM_Register	VRWMEMn	VRWMEM0 - VRWMEM1023	Word	
HC_Register	HCn	HC64 - HC77	Double Word	PLC1.I
G_Register	<b>G</b> c/g	<b>G</b> 0/0 - <b>G</b> 8/19	Double Word	
MV_Register	MVn	MV10001 - MV11100	Double Word	PLC1.IT

# **DUP** Series HMI Connection Manual

P_Register	<b>P</b> n/a	<b>P</b> 0/0 - <b>P</b> 75/9	Double Word	
PAR_Register (AH)	WPARn.b/a	<b>WPAR</b> 0.0/0 -	Double Word	brov.,
		WPAR99999.31/9	Double word	
CUT_Register (AH)		<b>CUT</b> 1/0 -	Double Word	PLC1."
	CUTn/a	<b>CUT</b> 100/9	Double word	
SS_Register (AH)	<b>SS</b> n/a	<b>SS</b> 12/0 - <b>SS</b> 15/9	Double Word	PLC1."
		<b>SS</b> 41/0 - <b>SS</b> 41/9		
BC_Register	BCn	BC0 - BC1279	Word	<u>p</u> vC^v
SP		<b>SP</b> 0.0/0.0 -	Word	Read Only
	<b>SP</b> n.a/g.p	<b>SP</b> 0.9/7.99	word	

## b. Contacts

Туре		Format	Read/Write Range	2	Note	
		Bit No. (b)	Keau/ write Kange		Note	
X_Coil			Xb	<b>X</b> 0 – <b>X</b> 511		K L
Y_Coil	$\sim C^{1/N}$	-> C^	Yb	Y0 - Y511	-> C^.jt	N. CAN
T_Coil	4.2	42	Tb	T0 - T255		
C_Coil	$\sim C^{1,N}$	$\sim c^{\Lambda}$	Cb	<b>C</b> 0 – <b>C</b> 77	-> C^.js	N.CO.M
M_Coil	<i>K S</i>	~ ~	Mb	<b>M</b> 0 – <b>M</b> 3071		
A_Coil	PLC1.ir	PLC1	Ab	A0 - A511	PLC1.ir	唯讀
RMEM_Coil	PLC1.IT	PLC1	RMEMn.b	RMEM0.0 - RMEM1023.15	PLC1.it	唯讀
RWMEM_Co	bil	-> C^	RWMEMn.b	<b>RWMEM</b> 0.0 - <b>RWMEM</b> 1023.15	1. CA.M	X 10 1
VRWMEM_C	Coil	PL-	VWMEMn.b	VWMEM0.0 - VWMEM1023.15	44	~~



1) Device address must be the multiple of 64.