Delta VFD-CP2000

HMI Factory Setting:

Baud rate: 38400, 8, None, 1 Controller Station Number: 10

Control Area / Status Area: AV0:85/AV20:85

Connection

a. RS-485 (DOP-B,W Series)

DOP Series 9 pin D-sub male (RS-232)	Controller
D+ (1)	TXD/RXD+ (3)
D- (6)	TXD/RXD- (8)
GND (5) ———————————————————————————————————	SG (5)

Definition of PLC Read/Write Address

a. Registers

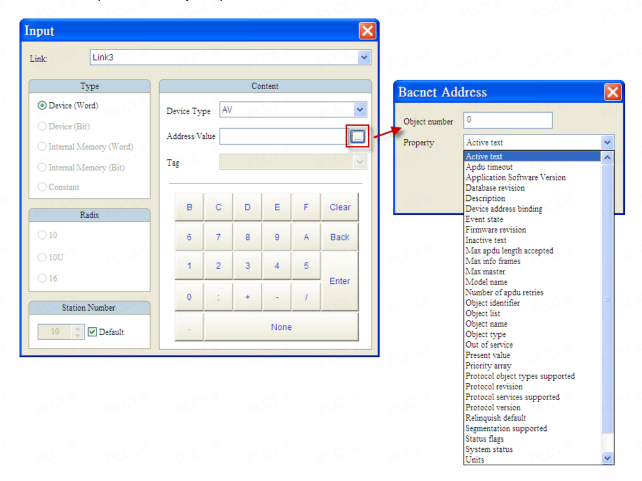
brain, brain, brain	Format	DI Brown Brown	PLC1."	/C./
Туре	Word No.(n) Property No.(p)	Read/Write Range	Data Length	Note
Analog Value	AV n:p	AV 0:0 – AV 68:255	Word	<u>2</u> , <u>3</u> , <u>4</u>
Binary Value	BV n:p	BV 0:0- BV 31:255	Word	<u>2</u> , <u>3</u> , <u>4</u>
Device Value	DEVICE n:p	DEVICE0:0 -	Word	<u>2</u> , <u>3</u> , <u>4</u>
Device value	" pLC1.i" pl	DEVICE 255:255	pLC1.ir	(C1)(

b. Contacts

Pro Pro b	Format	PLC. PLC. PLC.	Ero
Туре	Word No.(n); Property No.(p); Bit No.(b)	Read/Write Range	Note
Analog Value	AV n:p/b	AV 0:0/0 – AV 68:255/15	<u>2</u> , <u>3</u> , <u>4</u>
Binary Value	BV n:p	BV 0:0/0- BV 31:255/15	<u>2</u> , <u>3</u> , <u>4</u>
Device Value	DEVICE n:p/b	DEVICE 0:0/0 – DEVICE 255:255/15	<u>2</u> , <u>3</u> , <u>4</u>



- 1) The station number of HMI must be between 0 to 127.
- 2) When input address, user can select by Property name instead of manually input Property ID. Properties of Object, please reference Note 3.



3) Property Table of Object

Object Name	Property Name	Property ID	Data type
AV	Description	28	Character String
AV	Device address binding	30	Signed Integer
AV	Event state	36	Enumerated
AV	Object identifier	75	BACnetObjectIdentifier
AV	Object name	77	Character String
AV	Object type	79	Enumerated
AV	Out of service	81	Boolean
AV	Present value	85	Real
AV	Priority array	87	Bit String
AV	Relinquish default	104	Enumerated
AV	Status flags	111	Bit String
AV	Units	117	Enumerated
BV	Active text	4	Character String

199

BV	Description	28	Character String
BV	Event state	36	Enumerated
BV	Inactive text	46	Character String
BV	Object identifier	75	BACnetObjectIdentifier
BV	Object name	77	Character String
BV	Object type	79	Enumerated
BV	Out of service	81	Boolean
BV	Present value	85	Enumerated
BV	Priority array	87	Null
BV	Relinquish default	104	Enumerated
BV	Status flags	111	Bit String
DEVICE	APDU timeout	11	Unsigned Integer
DEVICE	Application software version	12	Character String
DEVICE	Description	28	Character String
DEVICE	Device address binding	30	Signed Integer
DEVICE	Firmware revision	44	Character String
DEVICE	Max APDU length accepted	62	Unsigned Integer
DEVICE	Max info frames	63	Unsigned Integer
DEVICE	Max master	64	Unsigned Integer
DEVICE	Model name	70	Character String
DEVICE	Number of APDU retries	73	Unsigned Integer
DEVICE	Object identifier	75	BACnetObjectIdentifier
DEVICE	Object name	77	Character String
DEVICE	Object type	79	Enumerated
DEVICE	Protocol object types supported	96	Bit String
DEVICE	Protocol services supported	97	Bit String
DEVICE	Protocol version	98	Unsigned Integer
DEVICE	Segmentation supported	107	Enumerated
DEVICE	System status	112	Enumerated
DEVICE	Vendor identifier	120	Unsigned Integer
DEVICE	Vendor name	121	Character String
DEVICE	Protocol revision	139	Unsigned Integer
DEVICE	Database revision	155	Unsigned Integer

^{*}a. Property "Present value" of Object AV0~AV26 and BV0~BV15 are writeable, AV27~AV68 and BV16~BV31 are read only.

Analog Value Object

^{*}b. Property "Object identifier" and "Object name" of DEVICE are writeable.

⁴⁾ Object Table of CP2000

In Core, we have AVO~AV26 supporting readable and writable Present Value property.

Object	PAS .		orting readable and writable Present valu	is property.
Number	R/W	Object Name	Object Description	Unit
AVO	RW	Reserved	Reserved	UNITS_NO_UNITS
AV1	RW	FreqRefValue	Frequency Reference Value	UNITS_HERTZ
AV2	RW	Reserved	Reserved	UNITS_NO_UNITS
AV3	RW	Reserved	Reserved	UNITS_NO_UNITS
AV4	RW	Reserved	Reserved	UNITS_NO_UNITS
AV5	RW	Reserved	Reserved	UNITS_NO_UNITS
AV6	RW	Reserved	Reserved	UNITS_NO_UNITS
AV7	RW	Reserved	Reserved	UNITS_NO_UNITS
AV8	RW	Reserved	Reserved	UNITS_NO_UNITS
AV9	RW	Reserved	Reserved	UNITS_NO_UNITS
AV10	RW	Reserved	Reserved	UNITS_NO_UNITS
			AV11 will modify data which is P9-11	
AV11	RW	(P9-11 map set)	mapping to	Depends
			AV12 will modify data which is P9-12	
AV12	RW	(P9-12 map set)	mapping to	Depends
			AV13 will modify data which is P9-13	
AV13	RW	(P9-13 map set)	mapping to	Depends
2.5			AV14 will modify data which is P9-14	20
AV14	RW	(P9-14 map set)	mapping to	Depends
		14	AV15 will modify data which is P9-15	. 35
AV15	RW	(P9-15 map set)	mapping to	Depends
			AV16 will modify data which is P9-16	
AV16	RW	(P9-16 map set)	11 0	Depends
		14	AV17 will modify data which is P9-17	. 35
AV17	RW	(P9-17 map set)		Depends
, 14			AV18 will modify data which is P9-18	. 35
AV18	RW	(P9-18 map set)		Depends
23.44.0	5)4/	(50.10	AV19 will modify data which is P9-19	
AV19	RW	(P9-19 map set)		Depends
A1/00	DV	(DO 20 ::	AV20 will modify data which is P9-20	- A M P M
AV20	RW	(P9-20 map set)		Depends
A1/04	DW	(DO 21	AV21 will modify data which is P9-21	Donor -l-
AV21	RW	(P9-21 map set)		Depends
AV/22	DW	(DO 22 mass set)	AV22 will modify data which is P9-22	Donanda
AV22	RW	(P9-22 map set)	mapping to	Depends

V1.00 Revision April, 2015 201

			AV23 will modify data which is P9-23	.,
AV23	RW	(P9-23 map set)	mapping to	Depends
			AV24 will modify data which is P9-24	
AV24	RW	(P9-24 map set)	mapping to	Depends
			AV25 will modify data which is P9-25	
AV25	RW	(P9-25 map set)	mapping to	Depends
			AV26 will modify data which is P9-26	
AV26	RW	(P9-26 map set)	mapping to	Depends

Status (Read only) Analog Value Object

AV27~AV68 with read only Present value property.

Object	9,0	Water State of the	AT STORY STORY STORY	pLCAM pLCAM
Number	R/W	Object Name	Object Description	Unit
AV27	R	Reserved	Reserved	UNITS_NO_UNITS
AV28	R	Reserved	Reserved	UNITS_NO_UNITS
AV29	R	Reserved	Reserved	UNITS_NO_UNITS
AV30	R	Reserved	Reserved	UNITS_NO_UNITS
AV31	R	Output frequency	Display output frequency(Hz)	UNITS_HERTZ
AV32	R	Reserved	Reserved	UNITS_NO_UNITS
AV33	R	Reserved	Reserved	UNITS_NO_UNITS
AV34	R	Reserved	Reserved	UNITS_NO_UNITS
AV35	R	Output torque(%)	Display output torque(%)	UNITS_PERCENT
AV36	R	Reserved	Reserved	UNITS_NO_UNITS
AV37	R	Reserved	Reserved	UNITS_NO_UNITS
AV38	R	Reserved	Reserved	UNITS_NO_UNITS
PLC1.II	PLC	· M PLC1.III PL	Display status word,made from	Proviii Proviii
AV39	R	Status word	BV16~BV31	UNITS_NO_UNITS
AV40	R	Reserved	Reserved	UNITS_NO_UNITS
AV41	R	Driver type code	Driver type code	UNITS_NO_UNITS
AV42	R	Warn code	Warn code	UNITS_NO_UNITS
AV43	R	Error code	Error code	UNITS_NO_UNITS
AV44	R	Output current	Display output current(Amp)	UNITS_AMPERES
AV45	R	DC-bus voltage	Display DC-BUS voltage(Volt)	UNITS_VOLTS
PLC1.ir	PLC	" PLC1.11 PL	Display output voltage of U, V,	Prcv.ii Prcv.ii
AV46	R	Output Voltage	W(Volt)	UNITS_VOLTS
PLC1:II	PLC	in Province	Display counter value of TRG	Provin Provin
AV47	R	Count Value	terminal	UNITS_NO_UNITS
AV48	R	Power Angle	Display output power angle of U, V,	UNITS_POWER_FACT

PLU	PLU	PL PL		PLV PLV
			W	OR
brc.,,		III PLOTIN PL	Display actual output power of U, V,	brey,, brey,,
AV49	R	Output Power	W(kw)	UNITS_KILOWATTS
brcy.,,		III PLC1.III PL	Y., brez., brez., brez.,	UNITS_DEGREES_CELS
AV50	R	IGBT temperature	Display the IGBT temperature	IUS
P/C1.W	PLC	Temperature of	Display the temperature of	UNITS_DEGREES_CELS
AV51	R	driver	capacitance	IUS
Prc1.	PLC	Real carry	Display real carrier frequency of the	brcu.,, brcu.,,
AV52	R	frequency	drive(KHz)	UNITS_KILOHERTZ
AV53	R	PID feedback value	Display PID feedback value(%)	UNITS_PERCENT
AV54	R	Overload rate	Display overload condition(%)	UNITS_PERCENT
P/C/://	PLC	Ground fail detect	Will Brown Brown Brown	PCV.W PCV.W
AV55	R	level	Display GND fail detect level(%)	UNITS_PERCENT
AV56	R	DC bus ripple	Display DCbus voltage ripples(Volt)	UNITS_VOLTS
AV57	R	Fan Speed	Fan speed of the drive(%)	UNITS_PERCENT
PLC1.II	PLC	III PLC1III PL	N. P.C.I., P.C.I., P.C.I.	UNITS_REVOLUTIONS
AV58	R	Output speed(rpm)	Output speed(rpm)	_PER_MINUTE
AV59	R	KW per Hour	KW per Hour	UNITS_KILOWATTS
		Multi-speed		
AV60	R	switch	Real multi-speed switch	UNITS_NO_UNITS
AV61	R	AVI input value	0~10V corresponds to 0~100%	UNITS_PERCENT
P/C1:II	PLC	A CL in section live	4~20mA/0~10V corresponds to	Proviii Proviii
AV62	R	ACI input value	0~100%	UNITS_PERCENT
P/C/.ii	PLC	I'II PLCI'II PLI	-10V~10V corresponds to	P/C/1/1 P/C/1/1
AV63	R	AUI input value	-100~100%	UNITS_PERCENT
AV64	R	Digital input status	Refer to P2-12	UNITS_NO_UNITS
		Digital output		
AV65	R	status	Refer to P2-18	UNITS_NO_UNITS
		CPU pin status of	Corresponding CPU pin status of	
AV66	R	DI	digital input	UNITS_NO_UNITS
		CPU pin status of	Corresponding CPU pin status of	
		Cr o pin status of	la a company and the common and	
AV67	R	DO	digital output	UNITS_NO_UNITS

Writable Binary Value Object

In Core, we have BVO~BV15 supporting readable and writable Present Value property

Object	R/W	Object Name	Object Description
Number	- 6V C ^{A W}	_x 0 \	

V1.00 Revision April, 2015 203

DUP Series HMI Connection Manual

BVO	RW	ACTIVE CMD	(0)FreqCmd=0;(1)FreqCmd=FreqRefValue
BV1	RW	FWD/REV CMD	(0)Forward; (1)Reverse
BV2	RW	Reserved	Reserved
BV3	RW	HALT CMD	(0)None;(1)RampDown to OHz.
BV4	RW	LOCK CMD	(0)None;(1)OutputFreq stays at current freqency
BV5	RW	Reserved	Reserved
BV6	RW	QSTOP CMD	(0)None;(1)Force driver quick stop
BV7	RW	ServoPower CMD	(0)PowerOff(free run to stop);(1)PowerOn
BV8	RW	Reserved	Reserved
BV9	RW	Reserved	Reserved
BV10	RW	Reserved	Reserved
BV11	RW	Reserved	Reserved
BV12	RW	Reserved	Reserved
BV13	RW	Reserved	Reserved
BV14	RW	Reserved	Reserved
BV15	RW	RESET	RESET:(0)Do nothing;(1)Reset fault

Status (Read only) Binary Value Object

BV16~BV31 with read only Present Value property

Object	R/W	Object Name	Object Description
Number	7-A M	- 18 Maria	
BV16	R	ARRIVE STATE	(0)Not yet;(1)Arrive (OutputFreq=FreqCmd)
BV17	R	FWD/REV STATE	(0)Forward;(1)Reverse
BV18	R	WARN STATE	(0)No Warn;(1)Occur Warn
BV19	R	ERROR STATE	(0)No Error;(1)Occur Error
BV20	R	Reserved	Reserved
BV21	R	Reserved	Reserved
BV22	R	QSTOP STATE	(0)No QSTOP;(1)Occur QSTOP
BV23	R	SerovPower STATE	(0)PowerOff(free run to stop);(1)PowerOn
BV24	R	Reserved	Reserved
BV25	R	Reserved	Reserved
BV26	R	Reserved	Reserved
BV27	R	Reserved	Reserved
BV28	R	Reserved	Reserved
BV29	R	Reserved	Reserved
BV30	R	Reserved	Reserved
BV31	R	Reserved	Reserved

Device Object

DEVICE10 is default value in device object, you can re-define it in CP2000.

V1.00 Revision April, 2015 205