Duravolt Plug-In thuisbatterij 485 protocol

Protocol specification:
Standard Modbus RTU Protocol
Modbus default Address: 1
baud:115200, 8bit, No parity bit, 1bit Stopbit

version	time	change
v1.0	30-07-2024	first version
v1.1		add 32104 32105





Address

Function	ID(DEC)	ID(HEX)	name	bytes	vlaue type	gain/unit	Description	Read out	mean
	31000	7918	device name	20	char	/			
	31100	797C	soft version	2	u16	0.01		103(DEC)	1,03
	31200	79E0	SN code	20	char	1		<u> </u>	
	32100	7D64	battery voltage(average)	2	u16	0.01V		5120 (DEC)	51.2V
	32101	7D65	battery current(average)	2	s16	0.01A		1502(DEC)	15.02A
	32102	7D66	battery power	4	s32	1W		2500(DEC)	2500W
	32104	7D68	battery SOC	2	u16	0.1%		500(DEC)	50%
	32105	7D69	battery total energy			0.001kwh		2500(DEC)	2.5kwh
	32200	7DC8	AC voltage			0.1V		2200(DEC)	220V
			AC current			0.01A		350(DEC)	3.5A
			AC power			W	positive vlaue means feeds power into the grid	1000(DEC)	1000W
	32204		AC frequency			0.01hz		5000(DEC)	50HZ
	32300		AC offgrid voltage			0.1V		2200(DEC)	220V
	32301		AC offgrid current			0.01A		350(DEC)	3.5A
	32302		AC offgrid power			W		1000(DEC)	1000W
			total charging energy			0.01kWh		100000(DEC)	1000kWh
0x03			total discharging energy			0.01kWh		100000(DEC)	1000kWh
			daily charging energy	- Sec. 1		0.01kWh	updated daily at 00:00	500(DEC)	5kWh
			daily discharging energy			0.01kWh	updated daily at 00:00	2000(DEC)	20kWh
			monthly charging energy			0.01kWh	updated on 1st of each month	10000(DEC)	100kWh
			monthly discharging energy			0.01kWh	updated on 1st of each month	10000(DEC)	100kWh
			internal temperature			0.1°C		373(DEC)	37.3°C
			internal MOS1 temperature			0.1°C		257(DEC)	25.7℃
			internal MOS2 temperature			0.1°C		257(DEC)	25.7°C
			max cell temperature			0.1°C		-32(DEC)	-3.2°C
	35011	88C3	min cell temperature	2	s16	0.1°C		400(DEC)	40°C
	35100	891C	inverter state	-	:46	,	O:sleep 1:standby 2:charge 3:discharge 4:backup mode 5:OTA upgrade		
	2E110	9036	battery charge voltage limit		u16 u16	100mv	4-Dackup Mode 3-01A upgrade	120(DEC)	charge 12V
			battery charge current limit		(C) (C) (C)	100ma		50(DEC)	5A
			battery discharge current limit	S 537	100,000	100ma		50(DEC)	5A
			alarm word		bit	/	see at ex_info	DO(DEC)	JA .
			fault word		bit	,	see at ex_info		



Address

	41000 A028 device restart	2 u16	17	0x55aa: reset	- 1	
	41100 A08C modbus address	2 u16	/	modbus address [1,255]		
	41200 A0F0 backup function	2 u16	,	whether to enable the backup function(): enable 1: disable		
	Statement Comment of the Comment of	2 010	/			
	42000 A410 rs485 control mode	2116	,	reg 42000-42999 only work before enable this reg	0.5555/11570	
	42010 A41A forcible charge/discharge	2 u16 2 u16	/	0x55aa: enable 485 control mode // 0x55bb: disable 485 control mode	UX55DD(HEX)	enable 485 control mode
	42010 A41A Torcible Charge/discharge	2 4 16	/	O:stop 1:charge 2:Discharge	-	
	42011 A41B charge to SOC	3 45	401	Force charge and discharge to the target SOC, and turn off the SOC when finished.[10,100%].	500(255)	0.5
	42020 A424 forcible charge power	2 u16	1%	(Enabling this mode turns off the forced charge and discharge mode)	500(DEC)	0,5
		2 u16	W	range:[0, 2.5kW]	2000(DEC)	2000W
	42021 A425 forcible discharge power 43000 A7F8 user work mode	2 u16	W	range[0, 2.5kW]	2000(DEC)	2000W
	43100 A85C discharge time1 week	2 bit	W	Ormanual 1:anti-feed 2:trade mode	2/1/5/4	1 11 17 17
	43101 A85D discharge time I week		/	bit1: Monday bit2:Tuesday bit3: Wednesday bit4: Thursday bit5:Friday bit6: Saturday bit7:Sunday	3(HEX)	work at Monday and Tuesday
	43101 A85D discharge time I start 43102 A85E discharge time1 end	2 u16	hour:min	range[0,2359]	800(DEC)	start at 8:00
	43103 A85F discharge time1 power	2 u16	hour:min	range:[0,2359]the end time must be longer than the start time	1730(DEC)	end at 17:30
	43104 A860 discharge time1 enable	2 s16	W	range[-2500,2500] postive means discharge	2000(DEC)	2000W
	43105 A861 discharge time? week	2 u16	/	0: disable 1:enable		
	43105 A861 discharge time2 week 43106 A862 discharge time2 start	2 bit	/	same as time1		
		2 u16	/	same as time1		
	43107 A863 discharge time2 end 43108 A864 discharge time2 power	2 u16	/	same as time1		
	43108 A864 discharge time2 power 43109 A865 discharge time2 enable	2 s16	/	same as time1		
		2 u16	/	same as time1		
	43110 A866 discharge time3 week	2 bit	/	same as time1		
0x03/0x06/0x10	43111 A867 discharge time3 start	2 u16	/	same as time1		
	43112 A868 discharge time3 end	2 u16	/	same as time1		
	43113 A869 discharge time3 power	2 s16	/	same as time1		
	43114 A86A discharge time3 enable	2 u16	/	same as time1		
	43115 A86B discharge time4 week	2 bit	/	same as time1		
	43116 A86C discharge time4 start	2 u16	/	same as time1		
	43117 A86D discharge time4 end	2 u16	/	same as time1		
	43118 A86E discharge time4 power	2 s16	/	same as time1		
	43119 A86F discharge time4 enable	2 u16	/	same as time1		
	43120 A870 discharge time5 week	2 bit	/	same as time1		
	43121 A871 discharge time5 start	2 u16	/	same as time1		
	43122 A872 discharge time5 end	2 u16	/	same as time1		
	43123 A873 discharge time5 power	2 s16	/	same as time1		
	43124 A874 discharge time5 enable	2 u16	/	same as time1		
	43125 A875 discharge time6 week	2 bit	/	same as time1		
	43126 A876 discharge time6 start	2 u16	/	same as time1		
	43127 A877 discharge time6 end	2 u16	/	same as time1		
	43128 A878 discharge time6 power	2 s16	/	same as time1		
	43129 A879 discharge time6 enable	2 u16	/	same as time1		
	44000 ABEO charging cutoff capacity	2 u16	0.1%	range:[80,100%]	930(DEC)	93.0%
	44001 ABE1 discharging cutoff capacity	2 u16	0.1%	range:[12,30%]	150(DEC)	15.0%
	44002 ABE2 max charge power	2 u16	W	range:[0,2.5kW]	800(DEC)	800W
	44003 ABE3 max discharge power	2 u16	W	range:[0,2.5kW]	2000(DEC)	2000W



Info

ID	bit	describs	value
	Bit 0	PLL Abnormal Restart	0 : Normal 1 : Abnormal
	Bit 1	Overtemperature Limit	0 : Normal 1 : Abnormal
	Bit 2	Low Temperature Limit	0 : Normal 1 : Abnormal
	Bit 3	Fan Abnormal Warning	0 : Normal 1 : Abnormal
	Bit 4	Low Battery SOC Warning	0 : Normal 1 : Abnormal
	Bit 5	Output Overcurrent Warning	0 : Normal 1 : Abnormal
	Bit 6	Abnormal Line Sequence Detection	0 : Normal 1 : Abnormal
36000	Bit 7	Reserve	Reserve
alarm code	Bit 8	Reserve	Reserve
	Bit 9	Reserve	Reserve
	Bit 10	Reserve	Reserve
	Bit 11	Reserve	Reserve
	Bit 12	Reserve	Reserve
	Bit 13	Reserve	Reserve
	Bit 14	Reserve	Reserve
	Bit 15	Reserve	Reserve

ID	bit	describs	value
	Bit 0	Grid overvoltage	0 : Normal 1 : Abnormal
	Bit 1	Grid undervoltage	0 : Normal 1 : Abnormal
	Bit 2	Grid overfrequency	0 : Normal 1 : Abnormal
	Bit 3	Grid underfrequency	0 : Normal 1 : Abnormal
	Bit 4	Grid peak voltage abnormal	0 : Normal 1 : Abnormal
	Bit 5	Current Dcover	0 : Normal 1 : Abnormal
	Bit 6	Voltage Dcover	0 : Normal 1 : Abnormal
36100	Bit 7	Reserve	Reserve
fault word	Bit 8	Reserve	Reserve
	Bit 9	Reserve	Reserve
	Bit 10	Reserve	Reserve
	Bit 11	Reserve	Reserve
	Bit 12	Reserve	Reserve
	Bit 13	Reserve	Reserve
	Bit 14	Reserve	Reserve
	Bit 15	Reserve	Reserve

ID	bit	describs	value
		0	AUTO (220-240) (50/60hz)
		1	EN50549 EN50549
		2	nl-Netherlands
44100		3	de-Germany
Grid standards	/	4	at-Austria
	9.8%	5	uk-England
		6	es-Spain
		7	pl-Poland
		8	it-Italy
		9	cn-China

ID	bit	describs	value
	Bit 0	WIFI abnormal	0 : Normal 1 : Abnormal
	Bit 1	BLE abnormal	0 : Normal 2 : Abnormal
	Bit 2	Network abnormal	0 : Normal 3 : Abnormal
	Bit 3	CT connection abnormal	0 : Normal 3 : Abnormal
	Bit 4	Reserve	Reserve
	Bit 5	Reserve	Reserve
	Bit 6	Reserve	Reserve
36001	Bit 7	Reserve	Reserve
alarm code	Bit 8	Reserve	Reserve
	Bit 9	Reserve	Reserve
	Bit 10	Reserve	Reserve
	Bit 11	Reserve	Reserve
	Bit 12	Reserve	Reserve
	Bit 13	Reserve	Reserve
	Bit 14	Reserve	Reserve
	Bit 15	Reserve	Reserve



Info

ID	bit	describs	value
	Bit 0	BAT overvoltage	0 : Normal 1 : Abnormal
	Bit 1	BAT undervoltage	0 : Normal 1 : Abnormal
	Bit 2	BAT overcurrent	0 : Normal 1 : Abnormal
	Bit 3	BAT low SOC	0 : Normal 1 : Abnormal
	Bit 4	BAT communication failure	0 : Normal 1 : Abnormal
	Bit 5	BMS protect	0 : Normal 1 : Abnormal
	Bit 6	Reserve	Reserve
36101	Bit 7	Reserve	Reserve
fault word	Bit 8	Reserve	Reserve
	Bit 9	Reserve	Reserve
	Bit 10	Reserve	Reserve
	Bit 11	Reserve	Reserve
	Bit 12	Reserve	Reserve
	Bit 13	Reserve	Reserve
	Bit 14	Reserve	Reserve
	Bit 15	Reserve	Reserve

ID	bit	describs	value
	Bit 0	self-test fault	0 : Normal 1 : Abnorma
	Bit 1	eeprom fault	0 : Normal 1 : Abnorma
	Bit 2	other system fault	0 : Normal 1 : Abnorma
	Bit 3	Reserve	Reserve
	Bit 4	Reserve	Reserve
	Bit 5	Reserve	Reserve
	Bit 6	Reserve	Reserve
36104 fault word	Bit 7	Reserve	Reserve
rautt word	Bit 8	Reserve	Reserve
	Bit 9	Reserve	Reserve
	Bit 10	Reserve	Reserve
	Bit 11	Reserve	Reserve
	Bit 12	Reserve	Reserve
	Bit 13	Reserve	Reserve
	Bit 14	Reserve	Reserve
	Bit 15	Reserve	Reserve

ID	bit	describs	value
	Bit 0	hardware Bus overvoltage	0 : Normal 1 : Abnormal
	Bit 1	hardware Output overcurrent	0 : Normal 1 : Abnormal
	Bit 2	hardware trans overcurrent	0 : Normal 1 : Abnormal
	Bit 3	hardware Battery overcurrent	0 : Normal 1 : Abnormal
	Bit 4	Hardware protection	0 : Normal 1 : Abnormal
	Bit 5	Output overcurrent	0 : Normal 1 : Abnormal
	Bit 6	High voltage bus overvoltage	0 : Normal 1 : Abnormal
36103	Bit 7	High voltage bus udnervoltage	0 : Normal 1 : Abnormal
fault word	Bit 8	Overpower protection	0 : Normal 1 : Abnormal
	Bit 9	FSM abnormal	0 : Normal 1 : Abnormal
	Bit 10	Overtemperature protection	0 : Normal 1 : Abnormal
	Bit 11	Inverter soft start timeout	0 : Normal 1 : Abnormal
	Bit 12	Reserve	Reserve
	Bit 13	Reserve	Reserve
	Bit 14	Reserve	Reserve
	Bit 15	Reserve	Reserve

