2 0x	xE209 xE20B	Output priority Output Frequency(Hz)	2 60	
3 0x	xE20B	Output Frequency(Hz)	co	
			60	Seems to be duplicate of 0x0218
4 0x	νEO1D	Ac Input Voltage Range	1	narrow band (UPS)
	XEOTD	Turn to mains volt(V)	12.1	
5 0x	xE022	Turn to inverter volt(V)	13.5	
6 0x	xE20F	Charger source priority	2	
7 0x	xE20A	Max charger current(A)	40.0	
8 0x	xE004	Battery Type	8	
9 0x	xE008	Battery boost charge voltage(V)	14.2	
10 0x	xE012	Battery boost charge time(Min)	120	
11 0x	xE009	Battery floating charge voltage(V)	14.0	
12 0x	xE00D	Battery over discharge voltage(V)	12.0	
13 0x	xE010	Battery over discharge delay time(S)	30	
14 0x	xE00C	Battery under voltage alarm(V)	12.2	
15 0x	xE00E	Battery discharge limit voltage(V)	11.6	
16 0x	xE206	Battery equalization enable(V)	0	
17 0x	xE007	Battery equalization voltage(V)	14.2	
18 0x	xE011	Battery equalized time(Min)	5	
19 0x	xE023	Battery equalized time out(Min)	10	
20 0x	xE013	Battery equalization interval(Day)	5	
21 0x	xDF0D	Battery equalization immediately	0	
22 0x	xE20C	Power saving mode	0	
23 0x	xE20D	Restart when over load	1	
24 0x	xE20E	Restart when over temperature	1	
25 0x	xE210	Alarm enable	1	
26 0x	xE211	Input change alarm	1	
27 0x		Bypass output when over load	1	
28 0x		Max AC charger current(A)	20.0	added
29 0x		Split Phase	0	Is this actually supported ?
30 0x		RS485 Address	1	, , , ,
31 0x		Parallel Mode	0	

32	0xE215	BMS enable	0	
33	0xE21B	BMS Protocol	0	
34	0xE114	Reserved	1.00	
35	0xE00B	Battery undervoltage recovery(V)	13.4	
36	0xE001	Max PV charger current(A)	35	
37	0xE00A	Battery charge recovery(V)	13.7	
38	0xE208	Output voltage set(V)	120.0	
39	0x020C	System date time	2025/01/13 18:34	added / fixed
40	0xE203	Input password		
41	0xE202	Change password		
42	0xE117	Customer ID	0	
43	0xE118	Power rate(kW)	3.00	
44	0xE11F	PV voltage rate(V)	100	
45	0xE120	Max charge current by PV(A)	60.00	added
46	0xE11D	Function enable 1	0	