## ECHONET Lite GetMap EPC Report

Generated: 2025-05-21 12:26:29

EPC	Description	Value
0x80	Operation status	31
0x81	Installation location	00
0x82	Standard version information	00005202
0x83	Identification number	FE0000080000000000000000003030
		3030
0x88	Fault status	42
0x89	Fault description	0000
0x8A	Manufacturer code	000008
0x8C	Production number	000000000000000000000000000000000000000
0x97	Current time setting	101A
0x98	Current date setting	07E90515
0x9D	Status change announcement property map	04808188B1
0x9E	Set property map	0E819798A0A1A2C1E2E4E5E6E7E8E9
0xA0	Output power control setting 1	00
0xA1	Output power control setting 2	0000
0xA2	Function to control purchase of excess	41
	electricity setting	
0xB0	Output power controlling schedule	07E90515FFFFFFFFFFFFFFFFFF
		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
		FFFFFFFFFFFFFF
0xB1	Next access date and time	FFFFFFFFFFF
0xB2	Type for function to control purchase of	41
	excess electricity	
0xB3	Output power change time setting value	003C
0xB4	Upper limit clip setting value	FFFF
0xC0	Operation power factor setting value	62
0xC1	FIT contract type	43
0xC2	Self-consumption type	41
0xC3	Capacity approved by equipment	157C
0xC4	Conversion coefficient	64
0xD0	System interconnection status	00
0xD1	Output power restraint status	44
0xE0	System interconnection status	0004
0xE1	Measured instantaneous amount of	00000008
<u>OXE</u> 1	electricity generated	0000000
0xE3	Maximum amount of electricity that can	0000000
UNEO .	be sold	0000000
0xE5	Measurement time of instantaneous power	00
UNLU	generation	00
0xE6	Power generation output limit setting 2	0000
0xE7	Limit setting for the amount of	0000

	electricity sold	
0xE8	Rated power generation output	157C
0xE9	Power generation operation setting	157C