Comment	Description	Designator	Footprint	LibRef	Quantity
			SSD1306 - panel		1
Battery	455-1704-ND	BT1	S2B-PH-SM4-TB	Battery	1
12pF 50V	CL10C120JBNC	C1, C2	0402	Сар	2
1uF 10V	Capacitor, Capacitor, Capaci	C3, C5, C6, C12, C26	0402	Cap, Cap, Cap, 150uF/2	5
100nF 25V	Capacitor 0603	C4, C9, C11, C13, C16, C21,	0402	Cap, Cap, Cap, Cap, Cap	9
2u2F 6.3V	Capacitor	C7	0402	Сар	1
4u7F 6.3V	Capacitor, 885012107013, 8	C8, C15, C19, C20, C24	0402	Cap, Cap Pol1, Cap Pol1, Ca	5
10uF 25V	Capacitor 1206	C10, C14	0402	Сар	2
10nF 25V	C0805C103KCRACAUTO	C23	0402	Сар	1
2u2F 6V	Capacitor 0603	C28	0402	Сар	1
ORANGE 0402 APHHS1005S	APHHS1005SECK	CH1	0402	D_LED_R	1
SS14HE	SS14HE	D1, D2	SOD323	D_SCHOT	2
TVS DIODE	ESD5V3U2U	D4	PG-TSFP-3-1	ESD5V3U2U	1
BLM15PX601SN1D	BLM15PX601SN1D	FB1	0402	FB_0.9A/600-100MHz/0.240	1
BEAD	BLM15AG601SN1D	L1, L3, L4, L5	0402	Inductor	4
GREEN 0402 APHHS1005CG	APHHS1005CGCK	LD1	0402	LED0	1
U2 BT832/BT832F	BLE MODULE	M1	BT832	BT832	1
SWD	Header, 2-Pin	P1	HDR1X2	Header 2	1
SWD	Header, 6-Pin	P3	HDRF2X3 2MM	Header 6	1
Qi input	Header, 2-Pin	P4	HDR1X2	Header 2	1
USB Type-A RA	1981584-1	P5	uUSB_AB	Header 5	1
SLIDE SWITCH	Header, 2-Pin	P6	MSS3	Header 2	1
Header 3	Header, 3-Pin	P8, P9	HEADER3	Header 3	2
PMOS	DMG1013UW-7	Q1, Q3, Q6	SOT-323_IS	MOSFET-P	3
10K	Resistor 0603, Resistor	R1, R3	0402	Res3	2
390R	Resistor	R4	0402	Res3	1
330R	Resistor	R5, R8	0402	Res3, R	2
47K	Resistor	R6	0402	Res3	1
100K 1%	CPF0603F100KC1	R7	0402	Res3	1
4K99 1%	RT0603FRE075K1L	R9	0402	R	1
33R	Resistor	R29, R30	0402	Res3	2
100K	741C083104JP	RA1, RA2, RA3, RA4	RESPACK 0805	Resistor network 4	4
SF303GJ26	5-WAY	SW1	SF303GJ26	5-WAY	1
M2353	NUVOTON CONTROLLER	U1	LQFP64	M2353SIAAE	1
MCP1700T-2802E/TT	MCP1700T-2502E/TT	U2	SOT23-213	Volt Reg	1
MCP810T-300I/TT	MCP810T-300I/TT	U3	SOT-23-TT3_N	MCP810T-300I/TT	1
LI-ION charger	MCP73831T-2ACI/OT	U4	SOT23-5	MCP73831	1
SDCARD_MICRO		U5	uSD PUSH PULL	SDCARD_MICRO	1
MCP1700T-1802E/TT	MCP1700T-2502E/TT	U6	SOT23-213	Volt Reg	1
Header 30	Header, 30-Pin	X1	SSD1306	Header 30	1
	ECS327-12.5-34B-TR	Y1	ECX-31B	XTAL	