











Comment	Description	Designator	Footprint	LibRef	Quantity
BOTEN_RESET	THE BOTEEN OD RESET	B2, B4, B5, B6	BOTTON_RESET	BOTEN_RESET	4
SWITCH	Header, 3-Pin, Dual row	В3	SWITCH	SWITCH	1
0.1uf		C3, C4	8050	CAP	2
10uf		c1, C2	8050	CAP	2
104		C5, C6, C7, C8, C9, C11, C17, C18, C19, C20, C28, C29, C31, C33	8050	САР	14
1UF		C10	8050	CAP	1
22		C12, C13, C14, C15	8050	CAP	4
10UF		C16	Cap	CAP1_104	1
220UF		C26, C27, C30, C32	Cap	CAP1_104	4
HADER18X2		H1	HEADER18X2	HEADER36	1
Header 2x1		Header 2x1	HEADER2x1	Header 2x1	1
HX711		HX1	hx711	HX711	1
LED		LED1, LED2, LED3	led	LED	3
Header 3X2	Header, 3-Pin, Dual row	P1, P2, P3	HEADER3x2	Header 3X2	3
Р	Header, 2-Pin	P4	heard2x1	Header 2	1
S	Header, 2-Pin	P5	heard2x1	Header 2	1
Header 2	Header, 2-Pin	Pfmq	heard2x1	Header 2	1
S8550	sot 32	Q1, Q2	S8550	S8550	2
RES-0603		R1	8050	RES-0603	1
1A	zihuifu	R2	Resistor	Res8050	1
4.7K		R3, R4, R15, Rfm	8050	RES-D	4
2K		R5	8050	RES-D	1
1k		R6, R7, R16	8050	RES-D	3
10K		R8	8050	RES-D	1
473		R9, R10, R11, R12	8050	RES-D	4
100		R13, R14	8050	RES-D	2
510		R27, R28, R29	8050	RES-D	3
SD_CARD		SD1	SD_CARD	SD_CARD	1
SOURCE		SOURCE	SOURCE -SHURU	SOURCE	1
STM32F103RB		U2	STM32F10X	STM32F103RB	1
AMS117-3.3		U3	AMS1117	AMS117	1
AMS117-5		U4	AMS1117	AMS117	1
XTAL-23.768		X1	heard2x1	XTAL-32.768	1
XTAL	XTAL 11.0592	X2	XTAL	XTAL	1
			- -		