





Comment	Description	Designator	Footprint	LibRef	Quantity
STC8A8K64S4		*1	LQFP64S	STC8A8K64S4	1
DJDR	电解电容	C1, C2	C-TP6-1	DJDR	2
CPDR	瓷片电容	C3, C4, C7, C8, C9, C10, C11, C12, C13, CX1, CX2	0805	CPDR	11
DJDR	电解电容	C5, C6	C-TP8-1	DJDR	2
ZL2JG	整流二极管	D1	7227	ZL2JG	1
PZ_4	排针—4	DL1, P1, P2	HDR-4	PZ_4	3
常闭按键		K1	常闭按键	常闭按键	1
LED	发光二极管	LED1, LED2, LED3, LED4, LED5, LED6, LED7, LED8, LED9, LED10, LED11, LED12, LED13, LED14, LED15, LED16, LED17, LED18, LED19, LED20, LED21, LED22, LED23, LED24, LED25, LED26, LED27, LED28, LED29, LED30, LED31, LED32, LED33, LED34, LED35, LED36, LED37, LED38, LED39, LED40, LED41, LED42, LED43, LED44, LED45, LED46, LED47, LED48, LED49, LED50, LED51, LED52, LED53, LED54, LED55, LED56, LED57, LED58, LED59, LED60	0805 - LED	LED	60
SDWYG	三端稳压器	LM1	78XX	SDWYG	1
		MAX1	CDFP-8	485芯片	1
Header 5	Header, 5-Pin	P3	Mini-USB	Header 5	1
PZ_16	排针—16	P4, P5, P8, P9	16P排针	PZ_16	4
PZ_2	排针—2	P6, P7, P10, P11, P12, P13, P14	HDR-2	PZ_2	7
PZ_3	排针—3	P15	JK128_3	PZ_3	1
PZ_2	排针—2	PROWER1	DYDZ	PZ_2	1
PZ_2	排针—2	Px1	1位拨码开关	PZ_2	1
	贴片三极管—NPN	Q1	SO-G3	TPSJG_NPN	1
Res	电阻	R1, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R38, R39, R41, R42, R43, R44, R49, R50, R51, R52, R54, R55, R56, R57, R58, R59, R60, R61, R62, R63, R64, R65, R66, R67, R68, R69, R70, R71, R72, R73	0805	Res	64
Res	电阻	R2, R3	1206	Res	2
4.7K	电阻	R37, R53	0805	Res	2
68	电阻	R40, R47	0805	Res	2
10K	电阻	R45, R48	0805	Res	2
120	电阻	R46	0805	Res	1
AJKG	按键开关	S1, S2, S3, S4, S5	贴片按键	AJKG	5
CH340G		U1	SOP16	MAX232	1
Y1	Crystal	Y1	JZ_TP	CRYSTAL	1