





Comment	Description	Designator	Footprint	LibRef	Quantity
Nut Nhan 2 Chan	Nut Nhan 2 Chan		Nut Nhan 2 Chan	Nut Nhan 2 Chan	
SMD 3x6x2.5	SMD 3x6x2.5	BT1	SMD 3x6x2.5	SMD 3x6x2.5	1
104	Dán	C1, C2, C3, C5, C14, C29, C34, C38, C39	Tu 0805	Tu 104, Tu 0805 104 50V 10%	9
104	Dali	C4, C6, C15, C16,	10 0003	30 1070	,
		C27, C28, C32, C33,		Tu 0805 106 16V	
106	Dán	C35, C36, C37	Tu 0805	10%	11
22uF	Cắm	C26	tu hoa 5mm	Tu Hoa 22uF 35V 5x11	1
zzui	Cam	020	tu noa siiin	Tu 0805 224 50V	<u>'</u>
				10%, Tu 0805 226	
226	Dán	C30, C31	tu 0805	16V 20%	2
SS14	Dán	D1	DIODE SMA	Diode SS14 ( 1N5819)	1
3314	Dun	<i>D</i> 1	DIODE ZENNER	1143017)	<u> </u>
0.5W 5.1V	Dán	D2	SMD SOD80	Diode Zener 5.1V	1
0004	D.		DO 014D 11511	Diode SS34 (	
SS34	Dán	D6	DO_SMD_NEW	1N5822 )	1
DHT22	FUSE POLYSWITCH	DHT1	DHT22	DHT22 Cau chi tu phuc hoi	1
3A 16V	RUE SERIES 3A 16V	F1	FUSE-RUEF250U-2	3A 16V	1
	Ferrite bead 120				
120D	Ohm at 100 MHz 2A	ED1 ED2	INDC1400N	FERRITE_120R_2.5A-	_[
120R Header 2P 2.54 Duc	0603 SMD	FB1, FB2	INDC1608N	0603 Header 2P 2.54 Duc	2
Thang	Cắm	H2	XH2.54M-2	Thang	1
W25Q16		IC1	W25Q16 -SOIC8	W25Q16	1
AMS1117 3.3V		IC6	SOT223	AMS1117 3.3V	1
MT3608		IC7	SOT23-6A	MT3608_Boost	1
DW01A		IC8	SOT23127P600-8N	DW01A	1
TP4056 1A		IC9	SOP8	TP4056 1A	1
FS8205A		IC10	SOT-23-6L	FS8205A	1
				JP 1x4 2.54 Cai	
OLED 1.3INCH	Cắm	JP1	JP 1x4 CT - OLED	Thang	1
JP 1x9 2.54	Cắm	JP2	JP 1x9 DT	JP 1x9 2.54 Duc Thang	1
31 177 2.34	Fixed Inductors	31 2	31 187 51	mang	·
	MSS1038 SMT				
IND COLUMN	Shielded 15 uH 20	1.2	IND 22 12V12 CMD	IND_22uH-3A-30%-	
IND_22uH-3A	% 3.8 A	LS	IND_22_12X12_SMD	SMD_1	1
LED SMD		LED1, LED6	SM-LED-0805-Blue	LED-SMD-0805	2
LED SMD	MOSFET P-CH 30V	LED4, LED5	SM-LED-0805-Red	LED-SMD-0805	2
AO3401 30V/4A	4A SOT23	Q2	SOT23_3	AO3401	1
		R1, R2, R3, R4, R5,			
		R6, R16, R17, R18,		T 0005 50/ 10k	
10k	Dán	R25, R27, R29, R31, R40, R41	tro smd 0805	Tro 0805 5% 10k, Tro 0805 5% 12k	15
		R7, R8, R9, R10, R11,			
47R	Dán	R12	tro smd 0805	Tro 0805 5% 47R	6
100k	Dán	R13	tro smd 0805	Tro 0805 5% 100k	1
4.7k	Dán	R14, R15	tro smd 0805	Tro 0805 1% 10k	2
11	Dán	D10 D25 D24 D27	tro smd 000E	Tro 0805 5% 100R, Tro 0805 5% 1k	
1k 1.8k	Dán Dán	R19, R35, R36, R37 R26	tro smd 0805 tro smd 0805	Tro 0805 5% 1K	1
2.2k	Dán	R28	tro smd 0805	Tro 0805 1% 1.8k	1
100R	Dán	R30, R33	tro smd 0805	Tro 0805 5% 2.2k	2
0.5R	Dán	R34	tro smd 0805	Tro 0805 5% 100R	1
1.2k	Dán	R38	tro smd 0805	Tro 0805 5% 0.5K	1
910R	Dán	R39	tro smd 0805	Tro 0805 1% 910R	1
3.3k	Dán	R42, R43	tro smd 0805	Tro 0805 1% 910R	2
J.JK	VARISTOR 7V 18A	N72, N43	110 SITIU 0000	110 0000 170 3.3K	2
7D180K	DISC 7MM	R44	VARISTOR-7D180K	Varistor 7D180K	1
PMS7003		SS1	PMS7003	PMS7003	1
	Wi-Fi/BT BLE				
i e	Module ESP32- D0WD	U1	ESD33 WIDOOM 33	ECD33 M/DOOM 3311	,
ECD33 M/DOOM 331			ESP32-WROOM-32	ESP32-WROOM-32U	1
ESP32-WROOM-32U			LISR Micro So DID	LISB Micro Sp DID	1
ESP32-WROOM-32U USB Micro 5p DIP	USB Type B	USB1	USB Micro 5p DIP Bien Tro Tam Giac	USB Micro 5p DIP Bien tro tam giac	1