



	Component list		<parameter found="" not="" title=""></parameter>						
		Source Data From: Project:		CanhBaoChay.PrjPcb					
								,,,,	
	Variant:		None 00:10:02		Altium <sub>™</sub> Think it, Design it, Build it™				
	Report Date: 23/11/2024								
		,	23-Nov-24	12:10:08 AM					
Description	Footprint	Quantity Name	E Designator	Column Name Error:Manufactur	elColumn Name Error:Manufacturer1 P	nn Name Error:Unit Column Name Error:Manufactu	re Column Name Error:Manufacturer2 Pnn Na	nme Error:Unit	Total Price (\$)
pacitor	C0805	3	1, C4, Tu 1						
duino NANO	Arduino Nano	1	Arduino1						
arized Capacitor (Axial)	C10mm	1	C1						
ader IDC, 3 x 1 Pin Vertical 2.54mm Pitch (Non-Boxed, Male)	Header3	1	C2						
ader IDC, 4 x 1 Pin Vertical 2.54mm Pitch (Non-Boxed, Male)	XH2.54M-4	1	C3						
ault Diode	DIO-5A	2	D1, D2						
ault Diode	DIO-SMD-106	2	DIO1, DIO2						
n	Header 3P DC 2.54	2	DS1, Flame_SS1						
0	Fuse	1	F1						
n	XH2.54M-2	1	н						
DC input	DC-IN	1	JDC1						
•	BUCK_LM2596	1	L1						
	LCD16X2N	1	LCD1						
D Single colour Green and Red	LED-5 GRe	4	LED1, LED2, LED3, LED4						
udspeaker	SPEAKER	1	LS1						
ader IDC, 2 x 1 Pin Vertical 2.54mm Pitch (Non-Boxed, Male)	Header 2P DC 2.54	1	May Bom1						
ader IDC, 4 x 1 Pin Vertical 2.54mm Pitch (Non-Boxed, Male)	Header 4P DC 2.54	1	MQ1						
ader, 2-Pin, Medium	Medium - Header 2	1	PI						
lington Silicon Power NPN Transistor, 8 Amp, 100 Volts and 65 Watts	QTO-220	3	Q1, Q2, Q3						
ader IDC, 2 x 1 Pin Vertical 2.54mm Pitch (Non-Boxed, Male)	Header 2P DC 2.54	1	Quat1						
sistor SMD 0805	RES-SMD-1206	3	R1, R3, R8						
sistor SMD 0805	RES-SMD-1206	3	R2, R6, R9						
sistor SMD 0805	RES-SMD-1206	3	R4, R7, R10						
sistor SMD 0805	RES-SMD-1206	1	R5						
n	XH2.54M-3	3	Relay1, Spare1, Spare2						
itch button 4 pin	SW4	2	SW1, SW3						
t Nhan 2 Chan SMD 3x6x2.5	KCD01-11	1	SW2						
	SIM800L MODULE	1	U1						
			+				TO	TAL PRICE	0.000