

List of materials for electronic products

model: SF-332T Launch plate

S48

Wireless four axis remote
control 2.4G

Component name	model	Specifications	Number	Number	
chip resistor	10Ω	0603		2	
	100Ω	0603		1	
	510Ω	0603		1	
	1K	0603		1	
	1.8K	0603		2	
	3.3K	0603		1	
	4.7K	0603		1	
	5.6K	0603		1	
	6.8K	0603		1	
	8.2K	0603		1	
	10K	0603		1	
	12K	0603		1	
	22K	0603		1	
	30K	0603		1	
	39K	0603		1	
	47K	0603		1	
Chip capacitor	2.7P	0603		1	
	10P	0603		1	
	22P	0603		2	
	104P	0603		5	
	105P	0603		1	
	106P	0805		1	
	226P	0805		2	
Patch Transistor	Y1/8050/1.5A	SOT-23		1	
Chip voltage regulator tube	6206 3V3	SOT-23		1	
Patch two level tube	0805 1N5819	SOT-23	S4	1	
Chip 2.4G module	XN297L	SOP-8		1	
Patch IC	PMS 131	SOP-16		1	
Line resistance	1K	1/8W	R18	1	
Line resistance	47K	1/8W		1	
Line oscillator	12M	2*6 (20PF)	JZ12M	1	
Line button	6*6*6		K3 - K12	10	
With support button	6*6*5.5			2	
Jumper setting	straight line		J3 J4 J5	3	
Buzzer	Bottom sealing rubber			1	
In line LED	White / red	Short foot	LED1	1	
Lamp holder	9mm	circular tube	LED	1	
self-locking switch	7*7	Double row		1	
potentiometer	WJ11X-V1B502/45 universal		VR2	1	
	Four way throttle		VR1	1	
wire	Stripping head	9 core tin plating*0.15	ANT	1	
	red/5CM	12 core	VCC	1	
	black/5CM	12 core	GND	1	
Masking tape				2	
Circuit board	SF-332T	cardboard1.4mm	2016.4.12	1	
			total	66	