FS-3398										
Material Name	Model	Size	Error	Dosage	Dosage	Reference No				
PCB					1					
Module	FLY160F				1					
SMT										
	105P	0603	±20%	50V		C36				
Capacitance	104P	0603	±20%	50V	6	C25. 45. R30. R11. C12. C28				
	39P	0603	±10%	25V	3	C3. 5. 6.				
	47P	0603	±10%	25V	1	C17				
	12P	0603	NP0	25V	5	C46. 47. 80. 81 14				
Resistance	300K	0603	±5%	1/8W	1	R22				
	180K	0603	±5%	1/8W	1	R14				
	OR	0805	±5%	1/8W	1	R58				
	OR	0603	±5%	1/8W	13	R21. 40. 54. 19. 49. 39. 47. 2. 59. 28. 29. 5. 59				
	100K	0603	±5%	1/8W	4	R56. 12. 16. 50.				
	10K	0603	±5%	1/8W	5	R78. 8. 13. 9. 31. 63. 6. 7				
	3. 3K	0603	±5%	1/8W	1	R61				
	1K	0603	±5%	1/8W	1	R62				
	22K	0603	±5%	1/8W	1	R55				
	300R	0603	±5%	1/8W	1	R60				
	470R	0603	±5%	1/8W	2	R1 37				
Inductance	100NH	603			2	L1, 2				
IC	MOSFET				1	U8				
IC	CSC9170	S018			1	U12				
	MMBT3906	S0T23			1	Q7				
Triode	S9014	S0T23			2	Q16. 2.				
diode	SS14	SMD			1	D10				
	M7	SMD			1	D11				
SLIC	A320				1					

RJ11			1	Ј1	
DC		2.5MM	1	CN1	
Switch	G	7	1	CN2	
Crystal	3.579MHZ		1	G2	
Outlet	3P*2.54MM		1		
Outlet	6P*2.54MM	LCD	1	CN5	
Outlet	2P*2.54MM	RESET	1	CN4	
Electrolytic capacitors	1000uf/16v		1	C61	
	2200uF/16V		1	C76	
	470UF/16V	5*10MM	1	C13	
LED (RED)	Ф =3		1	D1	
LED (GREEN)	Ф =3		1	D4	