

A30 Value	A30 schematic	Note	AJ	AJ Value
10K	R2		R1	22K1
100K	R4	jumper R0	R2	221K
10K	R3		R3	22K1
100K	R7		R4	221K
4K75	R13	R13 Z5 to V-	R5	4K75
	NA		R6	jumper
392R	R14		R7	2K pot
221R	R11		R8	500R pot
221R	R28/R29/R30		R9	221R
221R	R28/R29/R30		R10	221R
221R	R31/R32/R33		R11	221R
221R	R31/R32/R33		R12	221R
221R	R15		R13	221R
392R	R16		R14	392R
1K	R20		R15	1K
0R47	R34/R35/R36		R16	0R47
0R47	R34/R35/R36		R17	0R47
0R47	R37/R38/R39		R18	0R47
0R47	R37/R38/R39		R19	0R47
0R47	R22/R23		R20	0R47
0R47	R22/R23		R21	0R47
0R47	R26/R27		R22	0R47
0R47	R26/R27		R23	0R47
820R	R21	checked	R24	1K2
1.5K	R17		R25	1K5
1.5K	R18		R26	3K32
47.5K	C7		R27	100K pot
	NA		R28, R29	led resistor
			R30	jumper
220uF	C11	Big Wima	C1	1uF
220uF	C9		C2	220uF
220uF	C10		C3	220uF
	DNE	across Z5	C4	10uF
	C8		C5	5pF
	film bypass		C6	100nF/1uF
	film bypass		C7	100nF/1uF
	D5		D1	9.1V zener
			Q1ab	2SJ74
			Q2	ZTX550
			Q3	ZTX450
			Q4	ZTX450
			Q5	IRFP240

			Q6	IRFP240
			Q7	IRFP240
			Q8	IRFP240
	R12			
	R9		J1	
	R10		J2	
	R0		J	
	R13	from R12 to V-		
EMPTY	R6			
	R8			
	R5			
	R24			
	R25			
	R19			

Rating

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

0.25W

3W

3W

3W

3W

3W

3W

3W

3W

0.25W

0.25W

0.25W