Item	00	0000	0000	00	00					
		C5,C8,C9,C10,C12,C13,C14,C15,C16,C17,C18,C								
1	17	31,C32,C95,C96,C97,C98	0.01U	C0805	0.01uF0000	000000				
2	6	C1,C2,C7,C91,C92,C94	0.1U	C0805	0.1uF0000		公工 (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	2SC3357		1
3	2	R6,R7	5R6	R0805	0000	100pF 1000V000			RE	
4	1	R16	10R	R0805	0000					
5	4	R4,R8,R12,R14	20R	R0805	0000				1 2	
6	3	R5,R11,R13	56R	R0805	0000					
7 8	1	R11 R20	100R 200R	R0805 R0805	0000					
9	2	R20 R22,R23	300R	R0805	0000					
10	2	R9,R15	510R	R0805	0000					
11	3	R10,R24,R25	3K3	R0805	0000					
12 13	1	R18	5R1	R2512	1W 25120000		•	•		
13	2	C29,C30	100pF 1000V	C1206	120600000					
1.4	4	C2	1000 - F 25 VEREE			1000uF 25V0000	8 E	NVO 100 V)	SECULE OF SECULE AND ADDRESS OF SECURE AND A	
14	1	C3	1000uF 25V0000				1000±25y	NXO-100小()		
15	1	C4	270pF0000	0C29,C30000000						
16	2	RV1,RV2	5K000000				1000		103	
17	2	L5,L6	220uH 🗆 🗆 🗎							
18	2	D3,D4	1N4148000							
19	2	R3,R19	220R 3W0000			_				
20	2	Q1,Q4	IRF530	TO220	DDMOSFET,					
21	1	Q1,Q4 Q2	2SC1971	TO220	BBINOSEI,	10K00000				
22	1	Q3	2SC3357	SOT89	, 小, DDC		TOW .	NXO-100 ()		
23	1	U1	LM7809	TO220	, 9V 0000					
							5			
24	1	L1	NXO-1000000		1				10	
25 26	2	T1 T2	NXO-1004() NXO-1004()							
27	1									
	l I	1 13 1	NXO-100 ()						CONTROL OF THE PARTY OF THE PARTY OF THE PARTY.	1 1
27		T3	NXO-100 ()			500R 3W0000	and the same of th			
28	2	J1,J2	SMADDDD			500R 3W0000	3- HILLIN - 8	NXO-1000000		
28 29	2					500R 3W0000		NXO-1000000		
28 29 30	2 1 3	J1.J2 FR_AMP_2078_PCB (3)	SMADDDD			500R 3W0000	s-111111-11	NXO-1000000		
28 29	2	J1,J2	SMADDDD			500R 3W0000		NXO-1000000		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMADDDD					NXO-1000000		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMADDDD					NXO-1000000		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMADDDD					NXO-1000000		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMADDDD							
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMADDDD					NXO-1000000		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000							
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530				
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530				
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530				
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530	C 1971			
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			IRF530		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		00PCB		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			2SC1971 SMADDODD		ППРСВ		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			1RF530 2SC1971		00PCB		
28 29 30 31	2 1 3 3	J1.J2 FR_AMP_2078_PCB (3) (3)	SMA0000			2SC1971 SMADDODD	SR1	00PCB		

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