201	n / 1	/18
<b>401</b>	U / 🗲	LIO

Ordinal	Product category	Name	Encapsulate	Usage	position
1	Bead	Bead	L0603	14	L3 L4 L5 L6 L7 L8 L9 LM1 LS1 LS2 LU1 LU2 LU3 LU4
2	т 1	1.8uH	L0603	1	LP P
3	Inductors	4. 7UH	L4X4 h=2mm	2	L1 L2 '
4		22UH	CD52	2	L1 L12
5		15pF	C0402	1	C52
6		20PF	C0402	6	CM C32 C35 C38 C42 CU2
7		270PF	C0402	2	C34 CU1
8		330PF	C0402	1	CU3
9		820pF	C0402	4	C1 C1 C7 C71,
10		0.01uF	C0402 ;	4	C54 C56 C64 C80
11	Capacitor	0.1uf/16V	C0402	150	C65
12		1uF/16V	C0402	13	C43 C53 C62 C85 C87 C88 C89 C90 C92 C93 C94 C95 C96
13		2. 2uF	C0402	7	C9 C15 C27 C76 C98 CM2 CM13
14		4. 7uF	C0402	1	C9 <mark>1</mark>
15		10uF	C0805	4	C3 C6 C72 C100
16		10uF	C1206	9	C51 C53 C60 C61 C63 C68 C70 C84 CM11
17		10uF/6.3V	C120 <b>6</b>	2	C2 C10
18		22uF/6. 3V	C120 <b>6</b>	9	C5 C8 C11 C12 C20 C33 C57 C77 C81
19		47uF/6.3V	TANA	4	C58 C73 C75 C82
20		47UF/6.3V	TANB	2	C13 CS4
21		100uF/6. 3V	TANB	2	C74 C79
22		0R	R0805	4	R18 R90 R91 R92
23		0R	R0402	9	R38 R40 R84 R86 R89 RU8 RU11 RU9 RM11
24		10R_1%	R0402	1	R1
25		15R	R0402	1	R33
26		22R	R0402	6	R16 R17 RM1 RS4 RS5 RS6
27		75R	R0402	1	RU1
28		470R	R0402	1	R69
29		560R 1%	R0402	1	R2

Confidential for Shenzhen Ltl Acorn Electronic Co.Ltd					
Ordinal	Product category	Name	Encapsulate	Usage	position
2.0			D0 400	1.0	
30		1K	R0402		R8 R10 R13 R14 R19 R21 R23 R29 R30 R94
31		1.5K	R0402		RS2 RS3
32		3.3K	R0402		R88
33		3.3K 1%	R0402		R3
34		4.7K	R0402		R4 R25 R26 RU3
35		10K	R0402		R6 R12 R20 R22 R24 R27 R35 R36 R44 R51 R59 R70 R78 R100 R104 R105 RB6 RR1 RR2 RM4 RM5 RM12
36		12K	R0402		R32
37	Resistance	15K	R0402		R76 k79 R80
38		47K	R0402		R9 R39 R4 R56 R57 R62 R63 R65 R66 R67 R87 RM2
39		68K	R0402		R54 R103
40		75K	R0402		R109 R110
41		86.6K 1%	R0402;	/ / / /	R8
42	1	100K	R0402	1 <b>3</b>	R28 R31 R34 R43 R35 R60 R64 R71 R75 R77 R102 R107 RU6
43		100K 1%	R0402	2	RS R1
44		200K	R0402	2	R73 RU7
45		200K_1%	R0402	1	R15
46		220K 1%	R0402	1	R82
47		310K 1%	R0402	1	R7
48		330K	R0402	3	R53 R72 R101
49		470K	R0402	1	RU2
50		560K	R0402	3	R50 R74 R99
51		1M	R0402	10	R42 R46 R48 R49 R58 R61 R95 R97 R98 R108
52		2.2M	R0402	2	R47 R96
53	Row of resistance	4*22R	R0603-4R	7	RRP1
54	Tesistance	4*10K	R0603-4R	1	RRP2
55	Light- sensitive resistance	MJ5537-2		1	QV1
56	MOS	SPP3413S23RG	S0T-23	4	Q2 Q15 Q16 Q17
57		SPN3414S23RG	S0T-23	2	Q6 Q7
58		1SS355	SOD-323	9	D2 D15 D18 D19 D20 DD1 DU1 DU2 DU3
59	Diodo	MMBT3904	SOT23	6	Q1 Q3 Q4 Q9 Q10 Q13

Confident	ial for She	nzhen Ltl Acorn Ele	ectronic Co.Ltd		
Ordinal	Product		Encapsulate	Usage	position
oramar	category	Name	Encapsarate	05480	poblision .
2.0	ртоце	In manage of a	20000		07.00.001
60		MMBT3906	SOT23		Q5 Q8 QD1
61		IN5819	DO-214A		D11 D12 D18 D14 D16 D2A
62		SGM321	S0T-25	2	U7 U1:2
63		AP3406L	S0T23-5	2	U1 U2
64		PIC16F690-I/SS	SS0P20	1	U9 U9
65		HY27US08561A	TSOP_48A	1	IC C
66	Integrated	HY5DU561622FTP-D43	DDR_TS0P66	1	IC <sup>2</sup>
67		MI-5100	MT9P001	1	IC C
68		96210	LQFP_176	1	IC3
69		XC6219B282M	S0T23-5	2	U4 U <b>5</b>
70		XC6209B332M	S0T23-5	1	U1 .
71		XC6219B332M	S0T23-5	1	U3
72		PT1101E23E	S0T-25	2	U8 U 0
73	Socket	CON-2PIN	SIP2A	1	JD <b>2</b>
74	The spurs	CON-2PIN	A2007-4	_	JF2
75	Socket	CON-3PIN	SIP3_ <b>1.</b> 5M <b>N</b>	1	JF1
76	Switch	Switch	SK-23D12	1	SW
77	Connector	40PINFPC	FPC40UP	1	J1 <mark>4</mark>
78		7PINFPC	FPC7	1	CNUA1
79	DC Socket	DC JACK 3PIN	DC_JACK2	1	JF3
80	USB Socket	10PIN USB	USB10	1	JU1
81	TV Socket	TV OUT		1	JU2
82	Crystals	12MHz	OSC-3X8-DIP	1	YD2
83	Crystars	32. 768KHz	OSC-3X8-DIP	1	YD1
84	PIR	LHI778		2	J1 J8
85	SD Socket	SD_CARD_SOCKET	SD-TAISOL-2MM	1	J12
86	LED	R LED	0603	1	DV1
87	LED	Y LED	0603	1	DV1
88	BUZZER	BUZZER ,	SH0905	1	BD1
89	Motor	Motor		1	M1
90	PCB	PCB	60. 6*106. 9	1	