



ATEL PROJECT BOM (Send Out)

	CH630	Issue Data:	2023/11/14
Document PartNumber:		Document Description:	
Create By:	QingChen	Version:	P6.1.5 V05

Item Number	ATTPN	STARNET PN	Quantity	Value	Description	Part Reference	Manufacturer-1	Manufacturer-1 Part Number
1	500-0402-001	IC0402S001	1	LIS3DHTR	G G-SENSOR LGA-16 MOQ=4K MPQ=4K MSL=3	U302	ST	LIS3DHTR
2	500-0409-002	IC0409S002	1	ETA7017CSE	G IC load switch 1.4--5.5V 2A MPQ=MOQ=3K	U108	ETA	ETA7017CSE
3	500-0413-001	IB0413S001	1	MP2625BGL	POWER-PATH,with BUCK & CHARGER, 2A	U102	MPS	MP2625BGL
4	500-3281-001	IC3281S001	1	MPQ9840GL-Z	G 36V 3.5A Low IQ Synchronous Step-Down Converter QFN-16	U110	MPS	MPQ9840GL-Z
5	500-0916-001	IQ0916S001	1	nRF52840-QIAA-R7	G 2.4G 1Mflash ROM256KB 73pin AQFN MSL=2 MPQ=3K	U301	NORDIC	nRF52840-QIAA-R7
6	500-2375-001	IB2375S001	1	MP28164GD-Z	G BUCK-BOOST QFN-11(2x3)	U105	MPS	MP28164GD-Z
7	500-0758-001	IC0758S001	1	MCP2562T-E/SN	G IC TXRX CAN Transceiver chip 8LD SOIC	U202	Microchip	MCP2562T-E/SN
8	500-3233-001	IC3233S001	1	IN2515ATSDT	G High-Speed STAND-ALONE CAN CONTROLLER Standby mode TSSP 20Pin 6.5mmX6.4mmX1.2mm	U201	Iksemicon	IN2515ATSDT
9	500-3458-001	IC3458S001	1	ETA1188F3W	G 2.7V-12V 3.6V-12V FCQFN3x3-20	U106	ETA	ETA1188F3W
10	500-3324-001	IC3324S001	1	CW2218B-DS	G 5uA Fuel Gauge IC with Current Sensing WLCSP-9	U109	Cellwise	CW2218B-DS
11	500-3326-001	IC3326S001	1	U74LVC1G18G-AL6-R	G 1-OF-2 NON-INVERTING DEMULTIPLEXER WITH 3-STATE DESELECTED OUTPUT	U104	UTC	U74LVC1G18G-AL6-R
12	500-3327-001	IC3327S001	1	U74LVC1G157G-AL6-R	G SINGLE 2-INPUT MULTIPLEXER	U135	UTC	U74LVC1G157G-AL6-R
13	500-3335-001	IB3335S001	1	INA214AIDCKR	G Iq=100uA 100V/V SC70-6 3000	U112	TI	INA214AIDCKR
14	500-3336-001	IB3336S001	1	ETA1061V50S2G	G BOOST Vin=0.55~5V Vout=5V sot23-6 Iq=15uA 3000	U204	ETA	ETA1061V50S2G

15	501-0164-001	IT0164S101	1	UM1560S-33	G LDO SOT23-5 8V input 3.3V output 250mA output current MPQ=3K	U111	Union	UM1560S-33
16	523-0006-003	CM0006S003	4	1000pF	CapChip, 0402, 1000pF, \pm 10%, 50V, X7R	C319 C322 C326 C330	EYANG	C0402X7R102K500NTB
17	523-0012-002	CM0012S002	1	33pF	CapChip, 0402, 33pF, \pm 5%, 50V, COG	C112	EYANG	C0402C0G330J500NTB
18	523-0047-001	CM0047S001	4	1.0uF	CapChip, 0402, 1.0uF, \pm 10%, 6.3V, X5R	C118 C135 C303 C2008	Murata	GRM155R60J105KE19D
19	523-0048-002	CM0048S002	4	2.2uF	CapChip, 0402, 2.2uF, \pm 20%, 6.3V, X5R	C110 C124 C150 C152	EYANG	C0402X5R225M6R3NTB
20	523-0078-002	CM0078S002	1	10uF	CapChip, 6.3V, \pm 20%, 0603 (1608), X5R	C127	Fenghua	0603X106M6R3T
21	523-0122-002	CM0122S002	2	1uF	CapChip, 0402, 1uF, \pm 10%, 25V, X5R	C119 C214	Samsung	CL05A105KA5NQNC
22	523-0137-002	CM0137S002	2	100pF	CapChip, 0201, 25V, 100pF, \pm 5%, COG	C307 C310	EYANG	C0201C0G101J250NTA
23	523-0151-001	CM0151S001	2	*22pF	CapChip, 0201, 25V 22pF, COG	C204 C205	Murata	*GRM0335C1E220JA01D
24	523-0161-003	CM0161S003	1	0.1uF	Cap, 0402, 0.1 μ F, \pm 10%, 16V, X7R	C215	SAMSUNG	CL05B104K05NNNC
25	523-0162-003	CM0162S003	10	1.0uF	CapChip 0402 1.0 μ F \pm 10%, 10V, X5R	C102 C122 C123 C126 C139 C202 C203 C209 C145 C154	SAMSUNG	CL05A105KP5NNNC
26	523-0183-002	CM0183S002	4	47nF	Cap, 47nF, +/-10%, 10V, X5R, 0402	C211 C213 C218 C317	EYANG	C0402X5R473K100NTB
27	523-0189-003	CM0189S003	1	10uF	CapChip, 10uF, \pm 20%, 6.3V, X5R, 0603	C216	Samsung	CL10A106MQ8NNNC
28	523-0198-002	CM0198S002	1	2.7pF	CapChip, 0201, 50V 2.7pF \pm 0.1p, COG	C312	EYANG	C0201C0G2R7B500NTA
29	523-0206-004	CM0206S004	1	10uF	G CHIP CAP 10uF X5R K 16V 0805 MPQ=MOQ=3K	C207	YAGEO	CC0805KKX5R7BB106
30	523-0238-005	CM0238S005	1	0.01UF	G 片容 0201 X5R 0.01UF \pm 10% 25V MOQ=15K REEL	C128	YAGEO	CC0201KRX5R8BB103
31	523-0264-001	CM0264S001	1	0.01uF	CapChip, 0402, 0.01uF, \pm 10%, 50V, X5R	C111	EYANG	C0402X5R103K500NTB

32	523-0376-001	CM0376S001	11	22uF	G 0805 X5R 22uF \pm 20% 25V MOQ=15K MPQ=15K	C101 C103 C105 C114 C115 C116 C117 C125 C129 C133 C140	Samsung	CL21A226MAQNNNE
33	523-0298-001	CM0298S001	4	12pf	CapChip, 0201, 25V 12pF, \pm 0. 25pF, COG	C302 C305 C308 C309	Murata	GRM0335C1E120CA01D
34	523-0321-001	CM0321S001	2	4. 7uF	CapChip, 0402, 6. 3V, 4. 7uF, \pm 20%, X5R	C318 C320	Murata	GRM155R60J475ME87D
35	523-0327-001	CM0327S001	1	820pF	CapChip, 0201, 25V, 820pF, \pm 10%, X7R	C313	murata	GRM033R71E821KA01D
36	523-0343-001	CM0343S001	1	0. 1uf	CapChip, 0. 1UF 25V 10% X5R 0402	C104	TDK	C1005X5R1E104K050BC
37	523-0344-001	CM0344S001	2	0. 1uf	CAP CER 0. 1uF 10V 10% X5R 0201	C201 C323	Murata	GRM033R61A104KE15D
38	523-0346-001	CM0346S001	2	1UF	CAP CER 1UF 50V 10% X5R 0603	C149 C151	Taiyo	UMK107BJ105KA-T
39	523-0362-001	CC0362S001	1	10uF	G 1206 X5R 10uF C3216X5R1H106KT000N \pm 10% 50V MOQ=2K	C108	TDK	C3216X5R1H106K160AB
40	523-0378-001	CM0378S001	4	22uf	G 0603 22uf \pm 20% 10V MPQ=3K	C131 C132 C136 C137	Samsung	CL10A226MP8NRNC
41	523-0396-001	CM0396S001	1	47nF	G 0201 47nF 10% 16V X5R MPQ=MOQ=15K	C301	EYANG	C0201X5R473K160NTA
42	523-0417-002	CM0417S002	2	4. 7uF	G SMC0402 X5R 10% 10V 4. 7uF MPQ=10K	C206 C208	Samsung	CL05A475KP5NRNC
43	523-0542-001	CM0542S001	2	0. 1uF	G 0201 0. 1uF \pm 10% 16V X5R MOQ=15K	C306 C324	Murata	GRM033R61C104KE84D
44	523-0676-002	CM0676S002	1	4. 7uF	G CapChip 0805 4. 7uF \pm 10% 50V X5R MPQ=4K	C113	Samsung	CL21A475KBQNNNE
45	523-0725-001	CM0725S001	1	1uf	G 0201 1uf \pm 20% 6. 3V X5R MPQ=MOQ=15K	C304	EYANG ()	C0201X5R105M6R3NTX
46	523-0743-001	CM0743S001	2	100uF	G 1206 100uF \pm 20% 10V X5R T=1. 6mm MPQ=MOQ=2K	C120 C138	SAMSUNG ()	CL31A107MPHNNNE
47	523-0296-003	CM0296S003	1	22nF	CapChip, 0402, 22nF, \pm 10%, 25V X7R	C146	SAMSUNG	CL05B223KA5NNNC
48	523-0103-003	CM0103S003	1	5. 6pF	CapChip, 0402, 5. 6pF, 0. 25pF, 50V, CO G	C148	EYANG	C0402C0G5R6C500NTB

49	525-0001-003	RM0001S003	10	0	ResChip, 0402, 5%, 1/16W, 0	R115 R146 R163 R166 R206 R234 R235 R198 R101 R181	YAGEO	RC0402JR-070RL
50	525-0003-003	RM0003S003	5	100K	ResChip, 0402, 1%, 1/16W, 100K	R205 R210 R213 R233 R240	YAGEO	RC0402FR-07100KL
51	540-1323-001	DM1323S001	1	DW52C8V2LED 02	G Plastic-Encapsulate Diodes 8.2V	C121	JCST	DW52C8V2LED02
52	525-0006-003	RM0006S003	2	10K	ResChip, 0402, 5%, 1/16W, 10K	R180 R184	YAGEO	RC0402JR-0710KL
53	525-0006-004	RM0006S004	2	10K	ResChip, 0402, 1%, 1/16W, 10K	R122 R125	YAGEO	RC0402FR-0710KL
54	525-0012-003	RM0012S003	1	47K	ResChip, 0402, 5%, 1/16W, 47K	R105	YAGEO	RC0402JR-0747KL
55	525-0013-003	RM0013S003	2	1K	ResChip, 0402, 5%, 1/16W, 1K	R120 R152	YAGEO	RC0402JR-071KL
56	525-0015-003	RM0015S003	1	20K	ResChip, 0402, 1%, 1/16W, 20K	R114	YAGEO	RC0402FR-0720KL
57	525-0017-003	RM0017S003	1	470	ResChip, 0402, 5%, 1/16W, 470	R157	YAGEO	RC0402JR-07470RL
58	525-0019-008	RM0019S008	1	100Ω	G 0402 5% 1/16W 100Ω MPQ=MOQ=10K	R106	LiZhi	CR0402JF0101G
59	525-0037-004	RM0037S004	2	100K	ResChip, 0402, 5%, 1/16W, 100K	R147 R193	YAGEO	RC0402JR-07100KL
60	525-2123-001	RM2123S001	1	115K	G 0201 115K 1% 1/20W MPQ=MOQ=10K /YAGEO RC0201FR-07115KL	R137	YAGEO	RC0201FR-07115KL
61	525-0323-001	RM0323S001	1	560K	ResChip, 0201, 1%, 1/20W, 560Kohm	R171	YAGEO	RC0201FR-07560K
62	525-0038-004	RM0038S004	4	200K	ResChip, 0402, 1%, 1/16W, 200K	R107 R119 R123 R217	YAGEO	RC0402FR-07200KL
63	525-0052-004	RM0052S004	1	300K	ResChip, 0402, 1%, 1/16W, 300K	R102	YAGEO	RC0402FR-07300KL
64	525-0090-004	RM0090S004	2	39K	G 0402 39KΩ ±1% 1/16W MOQ=10K	R212 R316	DaYi	RM04FTN3902
65	525-0102-003	RM0102S003	1	270K	ResChip, 0402, 1%, 1/16W, 270K	R304	YAGEO	RC0402FR-07270KL
66	525-0104-003	RM0104S003	1	1.2K	ResChip, 0402, 1%, 1/16W, 1.2K	R113	YAGEO	RC0402FR-071K2L
67	525-0211-001	RM0211S001	1	4.7k	ResChip, 0201, 1/20W, 4.7KΩ, ±5%	R156	YAGEO	RC0201JR-074K7
68	525-0216-002	RM0216S002	1	4.7	G 0402 4.7Ω ±1% 1/16W MOQ=10K	R117	DaYi	RM04FTN4R70
69	525-0220-001	RM0220S001	8	0	ResChip, 0201, 1/20W, 0Ω, ±5%	R131 R135 R142 R144 R199 R203 R209 R318	YAGEO	RC0201JR-070RL
70	525-0234-001	RM0234S001	6	100K	ResChip, 0201, 1/20W, 100KΩ, ±5%	R41 R112 R133 R170 R201 R525	YAGEO	RC0201JR-07100K
71	525-0240-001	RM0240S001	2	680	ResChip, 0201, 1%, 1/20W, 680ohm	R221 R223	YAGEO	RC0201FR-07680RL

72	525-2056-001	RM2056S001	1	287k	G RES SMD 287K OHM 1% 1/20W 0201 MOQ=10K	R167	YAGEO	RC0201FR-07287KL
73	525-0726-003	RM0726S003	1	909K	G RESISTOR CHIP 909KΩ 1% +/- 200PPM/C 1/20W 0201 MOQ=10K	R143	YAGEO	RC0201FR-07909KL
74	525-0379-001	RM0379S001	1	1.2K	ResChip, 0201, 1%, 1/16W, 1.2K	R222	YAGEO	RC201FR-071K2L
75	525-0308-001	RM0308S001	1	40.2K	ResChip, 0402, 1%, 1/16W, 40.2K	R164	YAGEO	RC0402FR-0740K2L
76	525-0467-001	RM0467S001	2	2K	ResChip, 0201, 1%, 1/20W, 2K	R301 R302	YAGEO	RC0201FR-072KL
77	525-1123-003	RM1123S003	1	10k	G 10KΩ 1% ±200PPM/C 1/20W 0201 MPQ=10K	R109	YAGEO	RC0201FR-0710KL
78	525-0560-001	RM0560S001	2	4.7k	Res. Chip 4.7k 1% 0201	R154 R314	YAGEO	RC0201FR-074K7L
79	525-0565-001	RM0565S001	1	560K	ResChip, 0402, 1%, 1/16W, 560K	R132	YAGEO	RC0402FR-07560KL
80	525-0587-001	RM0587S001	1	0.01Ω	ResChip, 0805, 1/4W, 0.01Ω, ±1%	R124	YAGEO	RL0805FR-7WOR01L
81	525-0598-001	RM0598S001	1	107K	ResChip, 107K 1/16W 1% 0402	R103	YAGEO	RC0402FR-07107KL
83	525-0615-001	RM0615S001	4	390k	G 0402 390k 1% 1/16W MPQ=10K MOQ=10K MSL=1 Reel	R211 R215 R218 R303	YAGEO	RC0402FR-07390KL
84	525-0657-001	RM0657S001	1	0.3	G 0.3ohm 0805 1% 1/8W MPQ=10K MSL=1	R138	YAGEO	RL0805FR-070R3L
85	525-0874-001	RM0874S001	1	80.6KΩ	G 0402 1% 1/16W 80.6KΩ MPQ=10K MSL=1	R160	YAGEO	RC0402FR-0780K6L
86	525-0671-001	RM0671S001	1	69.8KΩ	G 0402 69.8KΩ ±1% 1/16W MPQ=10K MSL=1	R161	YAGEO	RC0402FR-0769K8L
87	525-0900-001	RM0900S001	7	33Ω	G 0201 33Ω ±5% 1/20W MOQ=10K	R308 R309 R310 R311 R313 R315 R317	RALEC	RTT01330JTH
88	525-0920-001	RM0920S001	1	249KΩ	G 0402 249KΩ ±1% 1/16W MPQ=10K MSL=1	R121	YAGEO	RC0402FR-07249KL
89	525-1020-004	RM1020S004	1	1K	G 0402 1KΩ ±1% 1/16W MOQ=10K	R204	DaYi	RM04FTN1001
90	525-0161-003	RM0161S003	1	68K	ResChip, 0402, 1%, 1/16W, 68K	R194	YAGEO	RC0402FR-0768KL
91	526-0085-004	JT0085S004	1	X1A00006100 0600	G 32.768KHz 7PF 1.2x2.05x0.6 5000pcs / Reel	X301	EPSON	X1A000061000600
92	526-0125-001	JT0125S001	1	E1SB32E0000 00E	G 32MHz SMT2016 ±10PPM 8pF MPQ=3K	Y1	Hosonic	E1SB32E000000E
93	526-0184-001	JT0184S001	1	1C208000CE0 R	G 8MHz 12pF 30PPM MPQ=3K MSL=1	U203	KDS	1C208000CE0R

94	527-0019-004	LM0019S004	1	15nH	IndChip, 0402, 15nH, 5%, Q8, Multilayer	L302	Microgate	MGCI1005T15NJT-LF
95	527-0093-003	LM0093S003	1	3.9nH	Chip Inductor, 0201, 3.9nh, ± 0.1 nh	L303	Murata	LQP03TN3N9B02D
96	527-0130-002	LM0130S002	1	1.5nH	G IndChip 0201 1.5nH ± 0.1 nH Q:13min MPQ=15K MSL=1	L304	Sunlord	SDCL0603Q1N5BT02B01
97	527-0156-002	LM0156S002	1	10uH	IndChip, 0603, 10uH, DCR=0.9ohm, 50mA	L301	Sunlord	MCL1608S100MT
98	527-0234-001	LZ0234S001	1	120ohm	G 1.3A at85C 120ohm at100MHz 0402 1.0mm \times 0.5mm \times 0.5mm MPQ=10K MSL=1	L305	Murata	BLM15PD121SN1D
99	527-0693-001	LM0693S001	1	4.7uH	G 4.7uH $\pm 20\%$ DCR=0.026R Irms=4.2A Isat=7.5A 6.0 \times 6.0 \times 4.5 MPQ=MOQ=1500 MSL=1	L102	MicrogateMi crogate	MPIT6045-4R7M-LF
100	527-0573-001	LM0573S001	1	2.2uH	G 5020 2.2uH 30% Lead Free Products 5.0 \times 5.0 \times 2.0mm MPQ=2500	L101	MicrogateMi crogate	MPIT5020-2R2N-LF
101	527-0824-001	LM0824S001	1	22uH	G SMD inductor 7.8 \times 7 \times 3mm 22uH 20% DCR=167mR 1000pcs/Reel	L103	Microgate	MAPM0630F-220M-LF
102	527-0863-001	LM0863S001	1	2.2uH	G 2.2uH 20% Irms 3.2A 4.8 \times 4.5 \times 2.1mm MPQ=3K	L201	Microgate	MAPM0420F-2R2M-LF
103	527-0929-001	LM0929S001	1	1uH	G 5020 1uH 20% Irms=3.8A MPQ=2500	L104	Microgate	MPIT5020-1R0M-LF
104	527-0984-001	LM0984S001	1	2.2uH	G 5040 2.2uH 20% Irms=3.8A MPQ=2500	L105	Microgate	MPIT5040-2R2M-LF
105	540-0070-002	DM0070S002	1	RB521S-30	G Schottky barrier diode 1.6 \times 0.8 \times 0.6mm MPQ=8K MSL=1	D103	JCST	RB521S-30
106	540-0106-002	QN0106S002	2	DTC144EE	NPN, Digital Transistor, SOT- 523, R1=R2=47K ohm DTC144EE	Q108 Q202	JCST	DTC144EE
107	540-0150-001	DF0150S001	1	A-SP194GHC- C01-4T	G LED Brilliant Green If=25ma SMT 亮绿 MPQ=MOQ=4K	LED2	Amicc	A-SP194GHC-C01-4T
108	540-0175-002	DM0175S002	2	LMSZ5232BT1 G	Zener diode_LMSZ5232BT1G -SOD123	VD105 VD106	LRC	LMSZ5232BT1G
109	540-0180-003	DW0180S003	1	SMCJ36A	G TVS-200A SMC(DO-214AB) 1500W peak pulse powercapability SMB MPQ=3K MOQ=3K Reel	VD101	TRR	SMCJ36A

110	540-0248-001	QP0248S001	2	CJ3407	P-channel MOSFET, 4A, HIGH-VOLTAGE, SOT23	Q104 Q201	JCST	CJ3407
111	540-1321-001	QM1321S001	1	LM3L7P02	P-channel MOSFET	Q105	Leiditech	LM3L7P02
112	540-0276-001	DF0276S001	1	A-SP194S1C-A01-4T	0603 Brilliant Orange SMD	LED3	Amicc	A-SP194S1C-A01-4T
113	540-0327-001	QM0327S001	2	CJ2310	G NMOS 60V 3A 125mΩ SOT23 MOQ=3K MPQ=3K MSL=1	Q109 Q110	JCST科技 JCET	CJ2310
114	540-0514-002	DW0514S002	2	ESDTU5V0A1	G Vrwm=5V Cj=0.35pF MPQ=10K MSL=1	VD107 VD110	JCETJCST	ESDTU5V0A1
115	540-0584-001	DZ0584S001	2	SBR2M60S1F-7	G 2A/60V Vf=0.7V SOD123F MPQ=3K MSL=1	D101 D102	Diodes	SBR2M60S1F-7
116	540-0634-001	DM0634S001	4	BAV199Q-7-F	G SOT23 MPQ=3K	D201 D202 D203 D301	DIODES	BAV199Q-7-F
117	540-0692-001	DM0692S001	1	SMBJ6.0CA	G DO-214AA Ppp=600W IR=800μA VRWM=6.0V IPP=58.3A VC=10.3V	VD103	JCST(JCST)	SMBJ6.0CA
118	540-0728-001	DM0728S001	1	BZT52C5V1HS	G ZENER DIODE VZ 5.1V-5.5V IZT=5MA SOD-323 MPQ=3K	VD109	JCSTJCET	BZT52C5V1HS
119	540-0989-001	DW0989S001	1	ESDBM24VC2	G CAN TVS Bi-directional Dual line VRWM=32V 30KV Cj 30pF SOT- 23 3.04x2.64x1.11mm MOQ=3K	VD102	CJ	ESDBM24VC2
120	540-0991-001	QM0991S001	3	CJ3134K	G NMOS 20V 1.8A 800mΩ SOT23 REEL 3000PCS	Q103 Q106 Q107	JSCJ	CJ3134K
121	525-0853-001	RM0853S001	1	33Ω	G 0603 33Ω ±5% 1/10W MPQ=5K MSL=1	D515	YAGEO	RC0603JR-0733RL
122	540-1073-002	DF1073S002	1	A-SP194R6C-C02-4T	G LED 0603 red SMD for 2.4G charger MOQ=4K	LED1	Amicc	A-SP194R6C-C02-4T
123	540-1219-001	DM1219S001	1	ESDU5V0D5	G TVS VRWM=5V VBR=5.4~9.6V Ir=0.1uA SOD-523 8000/	VD111	JSCJ	ESDU5V0D5
124	540-1229-001	QN1229S001	1	DTC115EE	G NPN VINmax=40V Io=100ma SOT523 3000/	Q101	JSCJ	DTC115EE
125	542-2939-001	EZ2939S001	1	C2501VD10201T0101PC	G 2.5mm 2pin	J110	Kangrui	C2501VD10201T0101PC
126	542-2436-001	EC2436T001	1	C2001RD00229P63D	G JST PH 2.0 DIP 90° Wafer 无定 位不打K 2PIN 2.0×6.0 MPQ=1K	J104	Kangrui	###C2001RD00229P63D

127	542-2437-001	EC2437T001	1	C2001RD0042 9P63D	G JST PH 2.0 DIP 90° Wafer 无定位不打K 4PIN 6.0×10.0 MPQ=1K	J102	Kangrui	###C2001RD00429P63D
128	542-2439-001	EC2439T001	1	C2001RD0122 9P63D	G JST PH 2.0 DIP 90° Wafer 无定位不打K 12PIN 22.0×26.0 MPQ=1K	J101	Kangrui	###C2001RD01229P63D
129	542-2438-001	EC2438T001	1	C2001RD0062 9P63D	G JST PH 2.0 DIP 90° Wafer 无定位不打K 6PIN 10.0×14.0 MPQ=1K	J105	Kangrui	###C2001RD00629P63D
130	543-0039-001	RB0039S001	1	SMD2920P185 TF	G 贴片保险丝 FAST Ihold=1.85A Itrip=3.70A MPQ=MOQ=6K	F1	leiditechle iditech	SMD2920P185TF
131	602-0511-004	TX0511T004	1	###602- 0511-004	G CH630 BLE ANT for camera P6.1.5	ANT1	Ruiqiang	###602-0511-004
132	725-0623- 001-11	YY0623T111	1	CH630	G 印制板 CH630 P11 四层板化金	PCB1	Truly	725-0623-001-11
133	900-0049-001	FZ0049T001	1/250	900-0049- 001	G AB胶 EP-708 一支胶水要配送3根混合管		Aibeisen	900-0049-001
134	803-0034- 001-002	YB0034T501	1		G 标签 Lable for module 30x8mm 空白标签 单面粘胶 卷带包装 轴径 77.5mm 聚铵基耐高温材料		Fulida	803-0034-001-002
135	803-0574- 003-001	YB0574T003	1		G label for Freight-P5 size:9x9mm		Fulida	803-0574-003-001