

SERI.Material code Material name

1 10470209000350402chip beads, Impedance 120 Chip Beads
2 10460502001720402ceramic chip capacitor4. ceramic capacit
3 10460509000280201ceramic chip capacitor0. ceramic capacit
4 10460502000140402ceramic chip capacitor1uceramic capacit
5 10460502001650402ceramic chip capacitor2. ceramic capacit
6 10460509000190201ceramic chip capacitor0. ceramic capacit
7 10460503000150603ceramic chip capacitor10ceramic capacit
8 10460509000120201ceramic chip capacitor10ceramic capacit
9 10460502000380402ceramic chip capacitor0. ceramic capacit
10 10460509000030201ceramic chip capacitor33ceramic capacit
11 10460509000020201ceramic chip capacitor18ceramic capacit
12 10460509000110201ceramic chip capacitor22ceramic capacit
13 10460502001510402ceramic chip capacitor0. ceramic capacit
14 10460509000600201ceramic chip capacitor0. ceramic capacit
15 10460509000070201ceramic chip capacitor56ceramic capacit
16 10460509000310201ceramic chip capacitor22ceramic capacit
17 10460402001340805Capacitance47uF(1.2mm) tantalum capaci
18 10460502001670402ceramic chip capacitor0. ceramic capacit
19 10460509000060201ceramic chip capacitor6pceramic capacit
20 10460503000040603ceramic chip capacitor4. ceramic capacit
21 10450206000080201Capacity value0Ω chip resistor
22 10460509000520201ceramic chip capacitor0. ceramic capacit
23 10460509000570201ceramic chip capacitor1uceramic capacit
24 10460503000430603ceramic chip capacitor1uceramic capacit
25 10460509000230201ceramic chip capacitor10ceramic capacit
26 10460502001080402ceramic chip capacitor33ceramic capacit
27 10460502000660402ceramic chip capacitor10ceramic capacit
28 10460504002220805ceramic chip capacitor22ceramic capacit
29 10460502001230402ceramic chip capacitor0. ceramic capacit
30 10460503002070603ceramic chip capacitor1uceramic capacit
31 10460503001980603ceramic chip capacitor22ceramic capacit
32 10460502001290402ceramic chip capacitor0. ceramic capacit
33 10460502001830402ceramic chip capacitor22ceramic capacit
34 1013020200003Rectifier diode rectifier diode
35 1014030100008N--MOS pipe MOS transistor
36 1004020100089Diode ESD Diode
37 10450802000080402SMD varistor MOV
38 10470201000630402SMD inductor82nH SMD
39 10470201000760402High frequency inductanc High Frequency
40 10470212000110201Chip inductor8. 2nH chip indutor
41 10470212000150201Chip inductor2. 2nH chip indutor
42 10470212000020201Chip inductor2. 7nH chip indutor
43 10470212000090201Chip inductor33nH chip indutor
44 10470212000270201Chip inductor6. 2nH chip indutor
45 10470212000220201SMD inductor7. 5nH SMD
46 10470212000340201Chip inductor4. 3nH chip indutor
47 1013040100159Patch flash Patch flash
48 1047060100018powerInductance0. 68uH Power Inductor
49 1047020800008powerInductance2. 2uH Power Inductor
50 1047060100017powerInductance4. 7uH Power Inductor
51 1047020800118powerInductance22uH Power Inductor
52 10450201002320402Capacity value0Ω chip resistor
53 10450206000770201Capacity value47KΩ chip resistor

54	10450206001210201	Capacity value10KΩ	chip resistor
55	10450206000900201	Capacity value2KΩ	chip resistor
56	10450206000290201	Capacity value1000Ω	chip resistor
57	10450206000050201	Capacity value51Ω	chip resistor
58	10450206000280201	Capacity value36Ω	chip resistor
59	10450206001090201	Capacity value27.4Ω	chip resistor
60	10450206000920201	Capacity value24KΩ	chip resistor
61	10450206000840201	Capacity value5.1KΩ	chip resistor
62	10450206000030201	Capacity value4.7KΩ	chip resistor
63	10450201001810402	Capacity value1.5KΩ	chip resistor
64	10450206000270201	Capacity value330KΩ	chip resistor
65	10450206001230201	Capacity value39KΩ	chip resistor
66	10450206000260201	Capacity value3.3KΩ	chip resistor
67	10450204003731206	Capacity value0.2Ω	chip resistor
68	10450206000720201	Capacity value240Ω	chip resistor
69	10450206000890201	Capacity value8.2KΩ	chip resistor
70	10450206001010201	Capacity value27KΩ	chip resistor
71	10450206001370201	Capacity value16.9KΩ	chip resistor
72	10450206001340201	Capacity value470Ω	chip resistor
73	10450206000040201	Capacity value470KΩ	chip resistor
74	10450201002730402	Capacity value100Ω	chip resistor
75	1047020900001		603 chip beads
76	10450202003270603	Capacity value0Ω	chip resistor
77	10450201004200402	Capacity value5.1Ω	chip resistor
78	1002060200005	Three axis accelerometer	triaxial accele
79	1012090100124	WLAN+BT+FM+GPS	WLAN+BT+FM+GPS
80	103007100005026M		TCXO
81	1015010100001GPS LNA		GPS LNA
82	1036010100002GPS Single SAW		GPS Single SAW
83	1015011000004RF transceiver chip		RF chip
84	1030012000078Patch of common crystal reso	SMD Crystal	SMD Crystal
85	1015020600012QUAD Band GSM BALUN		
86	10360102000162016 Band 5 Balance SAW Duplexer		
87	10360102000142016 Band 1 Balance SAW Duplexer		
88	10360102000152016 Band 2 Balance SAW Duplexer		
89	IS2014032501 GSM/GPRS/EDGE/TD-SCDMA	Multimode RF mo	Multimode RF mo
90	IS2014032503 WCDMA B1 Linear RF power amp	Linear RF power	
91	IS2014032502 WCDMA B2 Linear RF power amp	Linear RF power	
92	1012090100138MT6582mW		BaseBand Proces
93	1003080400014Power management chip		PMIC
94	10060302001734GBeMMC+512MB LPDDR2		
95	1014030200002PNP		The PNP switchi
96	1014030100007N--MOS		MOS transistor
97	1013030100050Diode		Zener diode
98	104212040002913ZIF		Core lock type
99	10421202000141.5Hmicro-SIM		in-line micro-s
100	1040110800015S507_MB_PCB		
101	10030103000042.8V LDO		voltage regulat
102	10470209000540402, Impedance1K		chip beads
103	1042120500110AXE5-30		Core board to b
104	1036020400001Type common mode filter		CHIP COMMON MOD
105	10421202000351.55H		
106	10421209000251.45H		

107 1042140400019 micro 5 pin—usb
108 1042120600020 4.2H 3.05 earphone socket
109 1042120100049 2.4H 3.0PITCH, 3PIN 1.4 bty socket
110 1042120400028 25 ZIFconnector Core lock type
111 1042120700010 1.5H RF RF testing sock
112 1080405500122 1.1H 0.65v Stainless steel
113 1003030100134 (PWM) Driver chip
114 1015011700053 WCDMA B5 Linear RF power amp Linear RF power
115 1047021200012 0201 Chip inductor 3.3nH chip inductor
116 1046050900010 0201 Ceramic chip capacitor 0. ceramic capaci
117 1047021200018 0201 Chip inductor 1.2nH chip inductor
118 1047021200010 0201 Chip inductor 3.9nH chip inductor
119 IS2013073002 1608 WIFI/GPS Duplexer
120 1046050300160 0603 Ceramic chip capacitor 0. ceramic capaci
121 IS2014060601 Anti electric drive Piezoelectric a
122 IS2014052903 S507_BB_SC
123 IS2014052904 S507_BB_FRAME
124 IS2014052905 S507_RF_SC
125 1047021200016 0201 Chip inductor 18nH chip inductor
126 1047021200031 0201 Chip inductor 2.0nH chip inductor
127 1047021200013 0201 Chip inductor 5.6nH chip inductor
128 10460509000010201 Ceramic chip capacitor 10. ceramic capaci
129 10460509000050201 Ceramic chip capacitor 47. ceramic capaci
130 1045020100259 0402 Capacity value 10Ω chip resistor
131 1045020100180 0402 Capacity value 1KΩ chip resistor
132 1046050200037 0402 Ceramic chip capacitor 0. ceramic capaci
133 1046050200064 0402 Ceramic chip capacitor 1. ceramic capaci
134 1047020100048 0402 SMD inductor 3.3nH chip resistor

Anti electric drive

Impedance: $120\Omega \pm 25\%$ (100MHz; 0.1v); Rated current: 150mA; DC resistance: 0.5Ω MAX; Package 0402

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 4.7uF; Adding valueResistance: $\pm 20\%$; The s

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 0.1uF; Adding valueResistance: $\pm 10\%$; The s

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 1uF; Adding valueResistance: $\pm 10\%$; The sha

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 2.2uF; Adding valueResistance: $\pm 20\%$; The s

Temperature characteristics: X7R; Pressure: 10V; Adding value: 0.01uF; Adding valueResistance: $\pm 10\%$; The s

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 10uF; Adding valueResistance: $\pm 20\%$; The sh

Temperature characteristics: COG; Pressure: 25V; Adding value: 100pF; Adding valueResistance: $\pm 5\%$; The sha

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 0.22uF; Adding valueResistance: $\pm 10\%$; The

Temperature characteristics: COG; Pressure: 25V; Adding value: 33pF; Adding valueResistance: $\pm 5\%$; The shap

Temperature characteristics: COG; Pressure: 25V; Adding value: 18pF; Adding valueResistance: $\pm 5\%$; The shap

Temperature characteristics: COG; Pressure: 25V; Adding value: 22pF; Adding valueResistance: $\pm 5\%$; The shap

Temperature characteristics: X5R; Pressure: 10V; Adding value: 0.47uF; Adding valueResistance: $\pm 10\%$; The s

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 0.47uF; Adding valueResistance: $+120\%/-20\%$

Temperature characteristics: COG; Pressure: 25V; Adding value: 56pF; Adding valueResistance: $\pm 5\%$; The shap

Temperature characteristics: X7R; Pressure: 25V; Adding value: 220pF; Adding valueResistance: $\pm 10\%$; The sh

Rated voltage: 6.3V; Capacity value: 47uF; The shape size: P(0805)

Temperature characteristics: X7R; Pressure: 16V; Adding value: 0.1uF; Adding valueResistance: $\pm 10\%$; The sh

Temperature characteristics: COG; Pressure: 25V; Adding value: 6pF; Adding valueResistance: $\pm 0.5pF$; The sh

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 4.7uF; Adding valueResistance: $\pm 10\%$; The s

power: 1/20W; Resistance: 0Ω ; ResistanceResistance: $\pm 5\%$; The type of packaging: 0201

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 0.22uF; Adding valueResistance: $\pm 20\%$; The

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 1uF; Adding valueResistance: $\pm 20\%$; The sha

Temperature characteristics: X5R; Pressure: 16V; Adding value: 1uF; Adding valueResistance: $\pm 10\%$; The shap

Temperature characteristics: X7R; Pressure: 25V; Adding value: 1000pF; Adding valueResistance: $\pm 10\%$; The s

Temperature characteristics: COG; Pressure: 50V; Adding value: 33pF; Adding valueResistance: $\pm 5\%$; The shap

Temperature characteristics: COG; Pressure: 50V; Adding value: 100pF; Adding valueResistance: $\pm 5\%$; The sha

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 22uF; Adding valueResistance: $\pm 20\%$; The s

Temperature characteristics: X5R; Pressure: 10V; Adding value: 0.1uF; Adding valueResistance: $\pm 10\%$; The sh

Temperature characteristics: X5R; Pressure: 50V; Adding value: 1uF; Adding valueResistance: $\pm 10\%$; The shap

Temperature characteristics: X5R; Pressure: 6.3V; Adding value: 22uF; Adding valueResistance: $\pm 20\%$; The sh

Temperature characteristics: X7R; Pressure: 10V; Adding value: 0.022uF; Resistance: $\pm 10\%$; :0402

Temperature characteristics: COG; Pressure: 50V; Adding value: 22pF; Adding valueResistance: $\pm 2\%$; The shap

VRM: 40V; Io: 1A; VF: 0.5V@1.0A

Vdss: <45V; Vgss: <12V; Vgs(th): 0.5~1.5V; Vsd: 1.2V; body Size: 1.5*2.82*1.05 (Min); 1.7*3.02*1.25 (Max)

VDRM=5V; IR=1UA; Vclamp=8V@1A; 15K (air) 10k (contact) C0=0.8PF; 0402; packages

varistor voltage: 12V; : $\pm 2V$; : 5.5VDC; 70pF, : 15A; Package 尺寸: 0402

Inductance: $82nH \pm 5\%$ (100MHz 10mA); : 6min (100MHz 10mA); : 600MHzmin; Rated current: 50mAmax; DC resistance:

Inductance: $100nH \pm 5\%$ (100MHz 100mA); : 8min (100MHz 100mA); : 600MHzmin; Rated current: 150mAmax; DC resista

Inductance: $8.2nH \pm 5\%$ (100MHz 110mA); : 13min (500MHz 10mA); : 3200MHzmin; Rated current: 110mAmax; DC resist

Inductance: $2.2nH \pm 0.2nH$; 4min; 6000MHzmin; Rated current: 300mAmax; DC resistance: 0.86Ω max;

Inductance: $2.7nH \pm 0.2nH$ (100MHz 10mA); : 5min (100MHz 10mA); : 6000MHzmin; Rated current: 200mAmax; DC resis

Inductance: $33nH \pm 5\%$ (100MHz 10mA); 8min (500MHz 10mA); : 1300MHzmin; Rated current: 50mAmax; DC resistance:

Inductance: $6.2nH$; InductanceResistance: $\pm 0.3nH$; : 6.0 (100MHz); Rated current: 220mA; DC resistance: 0.550

7.5nH $\pm 3\%$ (100MHz 110mA); Q: 5min (100MHz); SRF: 3600MHz Min; Rdc: 0.86 Ω Max; Idc: 110mA Max

Inductance: $4.3nH \pm 0.3nH$ Q: 13 SRF: 6800MHz DC resistance: 0.44Ω Rated current: 220mA

IF: 500mA; 2KV ESD; VF: 3.4~3.9V; 2.04*1.64*0.65mm

Inductance: $0.68uH$; InductanceResistance: $\pm 30\%$; DC resistance: $0.06 \pm 20\%$; Rated current: 1500mA; : 2*1.6*1.

Inductance: $2.2uH$; InductanceResistance: $\pm 20\%$; DC resistance: $0.11max$; Rated current: 1200mA; : 2.0*1.6*0.9

Inductance: $4.7uH$; InductanceResistance: $\pm 20\%$; DC resistance: $0.13 \pm 20\%$; Rated current: 1A; : 3*3*1.2mm max

Inductance: 22uh; InductanceResistance: 20%; DC resistance: 0.60; Rated current: 0.5A; 3*3*1.2

power: 1/16W; Resistance: 0Ω ; ResistanceResistance: $\pm 5\%$; The type of packaging: 0402

power: 1/20W; Resistance: $47K\Omega$; ResistanceResistance: $\pm 5\%$; The type of packaging: 0201

power:1/20W;Resistance:10KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:2KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:1000Ω ;ResistanceResistance:±5%;The type of packaging:0201
power:1/20W;Resistance:51Ω ;ResistanceResistance:±5%;The type of packaging:0201
power:1/20W;Resistance:36Ω ;ResistanceResistance:±5%;The type of packaging:0201
power:1/20W;Resistance:27.4Ω ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:24KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:5.1KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:4.7KΩ ;ResistanceResistance:±5%;The type of packaging:0201
power:1/16W;Resistance:1.5KΩ ;ResistanceResistance:±1%;The type of packaging:0402
power:1/20W;Resistance:330KΩ ;ResistanceResistance:±5%;The type of packaging:0201
power:1/20W;Resistance:39KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:3.3KΩ ;ResistanceResistance:±5%;The type of packaging:0201
power:1/4W;Resistance:0.2Ω ;ResistanceResistance:1%;The type of packaging:1206
power:1/20W;Resistance:240Ω ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:8.2KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:27KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:16.9KΩ ;ResistanceResistance:±1%;The type of packaging:0201
power:1/20W;Resistance:470Ω ;ResistanceResistance:±5%;The type of packaging:0201
power:1/20W;Resistance:470KΩ ;ResistanceResistance:±5%;The type of packaging:0201
power:1/16W;Resistance:100Ω ;ResistanceResistance:±5%;The type of packaging:0402
Impedance:180Ω ±25%(100MHz;0.1v);Rated current:1500mA;DC resistance:0.09Ω MAX;Package:0603
power:1/10W;Resistance:0Ω ;ResistanceResistance:±50mΩ ;The type of packaging:0603
power:1/16W;Resistance:5.1Ω ;ResistanceResistance:±5%;The type of packaging:0402
I2C;1.95~3.6V;12bit(2/4/8/16g);1mg/LSB(2g);2/4/8/16g;
WLAN+BT+FM+GPS, MT6572

:1.7~3.0V;:±2ppm;Temperature characteristics:±0.5ppm(-30°C~85°C);:±0.05ppm/°C(-20°C~65°C),
:19dB;:0.8dB;:1.6V~3.3V
f0:1575.42MHz;BW:1574.42~1576.42MHz;IL:0.9dB;VSWR(Input):1.1;VSWR(Output):1.1;Input Impedance:50Ω
Quad-band GSM/EDGE;2G/3G FDD/TDD
:26MHz;:±10PPM;:±10PPM;:-20~70°C;:30Ω MAX;CL:7.7pF:AT切/power:100uWmax;:±1ppm/;Package:3225.
Frequency Range:869~960MHz;Insertion Loss:1.1db max;VSWR:2 max;Isolation:20db min. Frequency Range
Package: 2016;Freq:824~849/869~894;Insertion loss:RX-ANT:2.5dB, TX-ANT:2.3dB;Isolation:60dB(ANT-RX)
Package: 2016;Freq:1920~1980/2110~2170;Insertion loss:RX-ANT:2.4dB, TX-ANT:1.9dB;Isolation:60dB(ANT-
Package: 2016;Freq:1850~1910/1930~1990;Insertion loss:RX-ANT:3.7dB, TX-ANT:3.0dB;Isolation:56dB(ANT-
GSM/GPRS/EDGE (GSM850/EGSM900/DCS1800/PCS1900)+TD SCDMA (B34/B39);6.0mm x6.0mm x1.0mm 28-Pins LGA
WCDMA/HSDPA/HSUPA, UMTS:1920~1980MHz;:28dB;:3.2V~4.35V
WCDMA/HSDPA/HSUPA, UMTS:1850~1910MHz;:28dB;:3.2V~4.35V
smart phone;Quad core, 6582M FOR WCDMA
MT6572;Booster;Li-ion battery charging function;Vcore and Vproc with DVFS control
162 ball FBGA Type 11.5*13*1.2mm(max);0.5mm Pitch
Vceo:30V;Vcbo:30V;PD:1.2W;Ic:3A;hFE:100
30V 100mA Ron<7Ω
Vz:5.1V±2%@4.5mA;PD:100mW;VF:0.9@If=10mA
:0.3;:1.0;:Rated voltage:30;Rated current:0.2;:50;100
micro-SIM, 14.15*13.4*1.5H,:8
S507_MB_PCB_TMBZa,
2.8V;250mA;10n
100MHZ时1KImpedance;Rated current:200mA;DCR: ;Package:0402
30pin 0.4 pitch 0.8
Impedance:90Ω @100MHz;RDC:MAX5.0Ω ;IR:100mA;VC:5V;SIZE:0.87*0.67*0.47mm
:1.55mm;:16.2*3.6*1.55mm;
, 11.3*6.35*1.45H,:8

5PIN, 1. 25mm,
H=4. 2mm, 1. 8mm
, 3PIN, 3. 0pitch, H=2. 4板上1. 0, BTY23-3K10000
:0. 3; :25; :1. 0; ;Rated voltage:30; Rated current:0. 2; :50; 100
L2. 5*W2. 5*H1. 5mm, With Switch, 50 Ω ,
H=0. 65,
3. 0v to 6. 0V , 1. 6A 24V
WCDMA/HSDPA/HSUPA, UMTS:824-849MHz; ; :28dB; :3. 2V-4. 35V
Inductance:3. 3nH±0. 3nH(100MHz 190mA) ; :13min(500MHz 10mA) ; :5500MHzmin; Rated current:180mAmax; DC res
Temperature characteristics:COG; Pressure:25V; Adding value:0. 5pF; Adding valueResistance:±0. 25pF; The
Inductance:1. 2nH±0. 2nH(500MHz 10mA) ; The quality factor:11min(500MHz 10mA); Self vibration frequenc
Inductance:3. 9nH±0. 3nH(100MHz 10mA) ; The quality factor:13min(500MHz 10mA); Self vibration frequenc
Pass band(MHz) :1570~1610, 2400~2500, 4900~6000; :0. 8dB max; VSWR:2. 0 max; Package:1. 6*0. 8*0. 6mm
Temperature characteristics:X5R; Pressure:25V; Adding value:0. 22uF; Adding valueResistance:10%; The sha
powerPackage:2. 0 * 2. 0 * 2. 0mm
:30. 4*28. 52*1. 15MM; T=0. 1mm
:37. 8*28. 26*1. 28mm; T=0. 15mm
:24. 53*21. 7*1. 33mm; T=0. 2mm
Inductance:18nH±5%(500MHz 10mA) ; The quality factor:11min(500MHz 10mA); Self vibration frequency:20
Inductance:2. 0nH; InductanceResistance:±0. 2nH; :>14; Rated current:600mA; DC resistance:0. 15ohm; :020
Inductance:5. 6nH±0. 3nH(100MHz 10mA) ; :5min(100MHz 10mA) ; :4200MHzmin; Rated current:140mAmax; DC resis
Temperature characteristics:COG; :25V; :10pF; Resistance:±5%; :0201
Temperature characteristics:COG; :25V; :47pF; Resistance:±5%; :0201
power:1/16W; Resistance:10 Ω ; ResistanceResistance:±5%; The type of packaging:0402
power:1/16W; Resistance:1K Ω ; ResistanceResistance:±1%; The type of packaging:0402
Temperature characteristics:X7R; :10V; :0. 047uF; Resistance:±10%; :0402
Temperature characteristics:COG; Pressure:50V; Adding value:1. 5pF; Adding valueResistance:±0. 25pF; The
Inductance:3. 3nH±0. 3nH(100MHz 10mA) ; The quality factor:8min(100MHz 10mA); Self vibration frequency

CNumber

B801, B802
C506, C607, C609, C ϵ
C419, C428, C434, C ζ
C314, C319, C518, C ζ
C415, C420, C425, C ζ
C1105
C520, C521, C527, C ζ
C439, C806, C817, C ζ
C1109
C438, C469, C716, C ζ
C424, C1126, C1127,
C301, C302, C402, C ζ
C312, C313, C316, C ζ
C315, C317, C318
C401, C412
C403, C414, C427, C ζ
C405
C406
C408
C608, C824, C839
C624, R313, R318, R ζ
C626
C640
C698
C782
C809, C815
C811
C606, C825, C826, C ζ
C845, C842
C847, C914
C849
C901
C913
D801, VD901
D901
FV705, FV706, FV707
FV822, FV829, FV920
L1101
L1102
L304, L305, L1103, I
L301
L302
L306
L308, L309
L310
L323
LED901
PL601, PL603
PL602
PL801
PL901
R451, R599, R830, R ζ
R766

R412, R541, R837, R ε

R302

R408, R409, R410, R ε

R415

R424

R493, R494

R499

R503

R504, R505, R506, R ε

R510, R815, R819, R ε

R605

R606

R607

R608

R615, R618

R616, R617

R701

R702

R752, R753

R767, R911

R807, R811

B803, B804

R840, R988

R903

U1001

U1101

U1102

U1104

U1105

U301

U302

U303

U304

U305

U306

U401

U403

U408

U501

U601

U602

U603

U604

VD701

XJ1006

XJ708

U902

B702, B704, B706, B $\tilde{7}$

XJ903

Z907, Z908, Z909

XJ707

XJ706

XJ701
XJ711
XJ703
XJ902, XJ908
XJ402
ANT403, ANT810, ANI
U901
U402
R462, L322
C462, C463, C453
C429
C421
U1106
C848
U801

L318
L326
C308
L314
C307
R841, R842
R831, R832
C843, C844
C451
C452

Supplier code

BK1005HS121-T//CBG100505U121T//BLM15AG121SN1D//GZ1005D121TF
C1005X5R0J475M//CL05A475MQ5NRNC//CL05A475MQ5NRXC//CV05X5R475M06AH065//GRM155R60J475ME47D//JDK105BJ4
0201X104K6R3CT//C0603X5R0J104KT//CC0201KRX5R5BB104//CL03A104KQ3NNNC//CL03A104KQ3NNXC//CM03X5R104K06
0402X105K6R3CT//C1005X5R0J105KT//CC0402KRX5R5BB105//CL05A105KQ5NNNC//CL05A105KQ5NNXC//GRM155R60J105
0402X225M6R3CT//C1005X5R0J225MT//CC0402MRX5R5BB225//CL05A225MQ5NNNC//CL05A225MQ5NNXC//CV05X5R225M06
0201B103K100CT//C0603X7R1A103KT//CC0201KRX7R6BB103//CM03X7R103K10AH//GRM033R71A103KA01D//C0201X7R10
0603X106M6R3CT//C1608X5R0J106MT//CC0603MRX5R5BB106//CL10A106MQ8NQSC//CM105X5R106M06AT//GRM188R60J10
0201N101J250LT//C0603C0G1E101JT//CC0201JRNP08BN101//CL03C101JA3ANN//CL03C101JA3ANXC//CM03CG101J25A
0402X224K6R3CT//C1005X5R0J224KT//CC0402KRX5R5BB224//CL05A224KQ5NNNC//CL05A224KQ5NNXC//GRM155R60J224
0201N330J250LT//C0603C0G1E330JT//CC0201JRNP08BN330//CL03C330JA3ANN//CL03C330JA3ANXC//CM03CG330J25A
0201N180J250LT//C0603C0G1E180JT//CC0201JRNP09BN180//CL03C180JA3GNNC//CL03C180JA3GNXC//CM03CG180J25A
0201N220J250LT//C0603C0G1E220JT//CC0201JRNP09BN220//CL03C220JA3ANN//CL03C220JA3ANXC//CM03CG220J50A
C1005X5R1A474KT//CC0402KRX5R6BB474//CL05A474KP5NNNC//CL05A474KP5NNXC//GRM155R61A474KE15D//LMK105BJ4
C0201X5R474Y6R3NTJ//GRM033R60J474ME90D
0201N560J250LT//C0603C0G1E560JT//CC0201JRNP08BN560//CL03C560JA3ANN//CL03C560JA3ANXC//CM03CG560J25A
0201B221K250CT//C0603X7R1E221KT//CC0201KRX7R9BB221//CM03X7R221K25AH//GRM033R71E221KA01D//TMK063B722
TCTP0J476M8R-02
0402B104K160NT//C1005X7R1C104KT//CC0402KRX7R7BB104//CL05B104K05NNNC//CL05B104K05NNXC//EMK105B7104KV
0201N6R0D250LT//C0603C0G1E060DT//CC0201DRNP09BN6R0//CM03CG6R0C25AH//GRM0335C1H6R0DA01D//TMK063CG060
0603X475K6R3CT//C1608X5R0J475KT//CC0603KRX5R5BB475//CL10A475KQ8NNNC//CL10A475KQ8NNXC//CV105X5R475KO
ERJ1GE0R00C//RC-01000JT//RC0201JR-070RL//WR02X000 PAL//RTT01000JTH
CL03A224MQ3NNNH//CL03A224MQ3NNXH//CM03X5R224M06AH//GRM033R60J224ME15D//JMK063BJ224MP-F//C0201X5R224
C0201X5R105M6R3NTX//GRM033R60J105MEA2D//CL03A105MQ3CSNC
0603X105K160CT//0603YD105KAT2A//C1608X5R1C105K//CC0603KRX5R7BB105//CM105X5R105K16AT//EMK107BJ105KA-
0201B102K250CT//CC0201KRX7R8BB102//CM03X7R102K25AH//GRM033R71E102KA01D//TMK063B7102KP-F//C0201X7R10
0402CG330J500NT//0402N330J500CT//CC0402JRNP09BN330//CL05C330JB5NNNC//CL05C330JB5NNXC//GRM1555C1H330
0402N101J500CT//C1005COG1H101JT//CC0402JRNP09BN101//CL05C101JB5NNNC//CL05C101JB5NNXC//GRM1555C1H101
C2012X5R0J226M_0.85//GRM219R60J226ME47D//JMK212BJ226MD-T//C0805X5R226M6R3NTY//C2012X5R226MCP//CL21A
0402X104K100CT//0402X104K100NT//CC0402KRX5R6BB104//CL05A104KP5NNNC//CL05A104KP5NNXC//CM05X5R104K10A
GRM188R61H105KAALD//UMK107BJ105KA-T//C0603X5R105K500NTD//C1608X5R105KGT
CL10A226MQ8NRNC//CL10A226MQ8NRXC//GRM188R60J226MEA0D//JDK107BJ226MA-TD//C0603X5R226M6R3N*K//C1608X5
0402B223K100CT//C1005X7R1C223KT//CC0402KRX7R7BB223//CM05X5R223K10AH//EMK105B7223KV-F//GRM155R71C223
0402N220G500CT//CC0402FRNP09BN220//GRM1555C1H220GA01D//C0402C0G220G500NTB//C1005NP0220GGT
RB160VAM-40TR//MSS1P4-M3/89A//PD3S140-7
RTR020N05//PNMT45V2//PE0053
ESD5V3U1U-02LRH
AVLC 5S 02 100//ICVL0505101V150FR//SDV1005E5R5C700NPTF//VRS0402SR55R101N
HK1005 82NJ-T//LQG15HS82NJ02D//MLK1005S82NJ//SDCL1005C82NJTDF//HI100582NJ
HK1005R10J-T//LQG15HSR10J02//MLG1005SR10JT//HI1005R10JT1S//SDCL1005CR10JTDF
HK0603 8N2J-T//MLG0603S8N2JT//LQP03TN8N2J02D//CML0306-8N2-J-NH//LLV0603-FH8N2J//CIH03Q8N2JNC//HI060
CIH03Q2N2CNC//CML0306-2N2-C-NH//HK06032N2C-T//LQP03TN2N2C00D//MLG0603S2N2CT//HI06032N2CT//SDCL0603Q
CML0306-2N7-C-NH//HK06032N7S-T//LQP03TN2N7C02D//MLG0603Q2N7CT//HI06032N7CT1S//SDCL0603Q2N7CT02B01
HK060333NJ-T//LLV0603-FH33NJ//LQP03TN33NJ00D//MLG0603S33NJ//HI060333NJ//SDCL0603Q33NJ02B01
HK06036N2S-T//LLV0603-FH6N2S//LQP03TN6N2H04D//MLG0603S6N2//HI06036N2ST//SDCL0603Q6N2ST02B01
LQP03TN7N5H00D//MLG0603Q7N5HT//CML0306-7N5-H-NH//HK06037N5H-T//HI06037N5JT1S//SDCL0603Q7N5HT02B01
SDCL0603Q4N3ST02B01//LQP03TN4N3H02D
HT-E17CBPX-PU1
LQM2MPNR68MGHL//MGFL2016UR68NT-LF//SPM2016R68MPSA(小批量)
LQM2MPN2R2NG0L//MGFL2016U2R2MT-LF
LQH3NP4R7MJ0L//NRH3012T4R7MN//VLS3012ET-4R7M//LVS303012-4R7M
VLS3012T-220MR49//NRH3012T220MN//LQH3NP220MG0L//MPIT3012-220M-LF//SPH3030220MPTC(小批量)
232270591001L//RC-02000JT//RK73Z1ETTP//WR04X000 PTL//RTT02000JTH//RC0402JR-070RL
ERJ1GEJ473C//RC-01W473JT//RC0201JR-0747KL//WR02X473 JAL//RTT01473JTH

RC-01W1002FT//RC0201FR-0710KL//RK73H1HTTC 1002F//WR02X1002FAL//RTT011002FTH
RC-01W202FT//RC0201FR-072KL//RK73H1HTTC2001F//WR02X2001FAL//RTT012001FTH
ERJ1GEJ102C//RC-01W102JT//RC0201JR-071KL//WR02X102 JAL//RTT01102JTH
ERJ1GEJ510C//RC-01W510JT//RC0201JR-0751RL//WR02X510 JAL//RTT01510JTH
ERJ1GEJ360C//RC-01W360JT//RC0201JR-0736RL//WR02X360 JAL//RTT01360JTH
RC-01W27R4FT//RC0201FR-0727R4L//WR02X27R4FAL//RTT0127R4FTH
RC-01W243FT//RC0201FR-0724KL//RK73H1HTTC2402F//WR02X2402FAL//RTT012402FTH
ERJ1GEF5101C//RC-01W512FT//RC0201FR-075K1L//RK73H1HTTC5101F//RTT015101FTH
ERJ1GEJ472C//RC-01W472JT//RC0201JR-074K7L//WR02X472 JAL//RTT01472JTH
232270671502L//MCR01-MZS-F-1501//RC-02W152FT//WR04X1501FTL//RTT021501FTH
ERJ1GEJ334C//RC-01W334JT//RC0201JR-07330KL//WR02X334 JAL//RTT01334JTH
RTT013902FTH//RC0201FR-0739KL
ERJ1GEJ332C//RC-01W332JT//RC0201JR-073K3L//WR02X332 JAL//RTT01332JTH
RL1206FR-070R2L//RS-06MR20FT//SR732BTTDR200F//RTT06R200FTP//RL1206FR-7W0R2
ERJ1GEF2400C//RC-01W241FT//RC0201FR-07240RL//RK73H1HTTC2400F//WR02X2400FAL//RTT012400FTH
ERJ1GEF8201C//RC-01W822FT//RC0201FR-078K2L//RK73H1HTTC8201F//WR02X8201FAL//RTT018201FTH
RC-01W273FT//RC0201FR-0727KL//RK73H1HTTC2702F//WR02X2702FAL//RTT012702FTH
RTT011692FTH//RC0201FR-0716K9L
RTT01471JTH
ERJ1GEJ474C//RC-01W474JT//RC0201JR-07470KL//WR02X474 JAL//RTT01474JTH
232270570101L//RC-02W101JT//WR04X101 JTL//RTT02101JTH
BLM18PG181SN1D//PZ1608U181-1R5TF//CBW160808U181T//BKP1608HS181
232270296001L//ERJ-3GEY0R00V//RC-03000JT//RS-03000JT//RTT03000JTP//RC0603JR-070RL
RTT025R1JTH//RC0402JR-075R1L
LIS3DHTR
MT6627N/A
7L26002009
AR8159
SAFE81G57KE0F00
MT6166V/A
7M26000028
RFBLN2012090BM5T25//BD2012-20L0820T/LF
B39881B8553P810
B39212B8558P810
B39202B8078P810
SKY77590
RF7241
RF7242
MT6582V/XA
MT6323GA/A
KE4CN2L2SA5H2A-A58A
PT236T30E2
2SK3019//LSK3019FP8TL//SSM3K15FS (TE85L, F) //LNTA7002NT1G
EDZVT2R5. 1B//MM5Z5V1ST1G//LEDZ5. 1BT1G//SIG5V1T1G
PF030-013B-C10-H
CAF99-08153-0106
TMBZa
SGM2031-2. 8YUDH4G/TR
MMZ1005S102C//BK1005HS102-T//BLM15AG102SN1D
AXE530124
ICMF062P900MFR
SCH4150600
5190008-0J6-R

MCB04-5K22104
AJK16-5K60020
BTY23-3K10000
PF030-025B-C10-H

818000276

P-JS-TSB11
TPS61161DRV
VC5348
CIH03Q3N3CNC//CML0306-3N3-S-NH//HK0603 3N3S-T//LQP03TN3N3C00D//MLG0603S3N3ST//HI06033N3ST//SDCL0603
0201N0R5C250LT//C0603C0G1E0R5CT//CC0201CRNP09BNR50//GRM0335C1HR50BD01D//TMK063CG050CPGF//C0201C0G0R
CIH03Q1N2CNC//CML0306-1N2-C-NH//HK06031N2C-T//LQP03TN1N2C00D//MLG0603S1N2CT//HI06031N2CT//SDCL0603Q
CIH03Q3N9CNC//CML0306-3N9-S-NH//HK0603 3N9S-T//LQP03TN3N9C00D//MLG0603S3N9ST//HI06033N9ST//SDCL0603
DP1608-V1524CA
06033D224KAT2A//C0603X5R224K250NTD//C1608X5R224KFT
LM48560TLX/NOPB

CML0306-18N-J-NH//MLG0603S18NJT//LQP03TN18NJ02D//LLV0603-FH18NJ//HK060318NJ-T//HI060318NJT1S//SDCL0
HK06032N0C-T//LQP03TN2N0C02D//MLG0603P2NOCT//HI06032N0CT//SDCL0603Q2N0CT02B01
HK06035N6S-T//LQP03TN5N6J00D//MLG0603Q5N6ST//CML0306-5N6-H-NH//CIH03Q5N6SNC//HI06035N6ST1S//SDCL060
0201N100J250LT//C0603C0G1E100DT//CC0201JRNP09BN100//CL03C100JA3GNNC//CL03C100JA3GNXC//CM03CG100J25A
0201N470J250LT//C0603C0G1E470JT//CC0201JRNP08BN470//CL03C470JA3ANN//CL03C470JA3ANXC//CM03CG470J25A
232270570109L//RC-02W100JT//WR04X100 JTL//RTT02100JTH
232270671002L//MCR01-MZS-F-1001//RC-02W102FT//WR04X1001FTL//RTT021001FTH//RC0402FR-071KL
0402B473K100CT//C1005X7R1A473KT//CC0402KRX7R6BB473//CL05B473KP5NNNC//CL05B473KP5NNXC//GRM155R71A473
0402N1R5C500LT//C1005C0G1H1R5CT//CC0402CRNP09BN1R5//CL05C1R5CB5ANN//CL05C1R5CB5ANXC//GRM1555C1H1R5
HK10053N3S-T//LQG15HS3N3S02//SDCL1005C3N3STDFM01//VHF100505H3N3ST//HI10053N3ST1S

supplier name

TAIYO//FENGHUA //MURATA//SUNLORD

TDK//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON//MURATA

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//AVX//MURATA//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON//MURATA

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON//MURATA

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

TDK//YAGEO//SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON

EYANG//村田

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//AVX//MURATA//TAIYO//EYANG//DARFON

ROHM

FENGHUA //TDK//YAGEO//SAMSUNG//SAMSUNG//TAIYO//MURATA//EYANG//DARFON

Walsin//TDK//YAGEO//AVX//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON

PANASONIC//FENGHUA //YAGEO//Walsin//RALEC

SAMSUNG//SAMSUNG//TDK//MURATA//TAIYO//EYANG//DARFON

EYANG//CUNTIAN

Walsin//AVX//TDK//YAGEO//KYOCERA//TAIYO//MURATA//EYANG//DARFON

Walsin//YAGEO//AVX//MURATA//TAIYO//EYANG//DARFON

FENGHUA //Walsin//TDK//SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON

TDK//MURATA//TAIYO//EYANG//DARFON//SAMSUNG

Walsin//FENGHUA //YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//MURATA//TAIYO//EYANG//DARFON

MURATA//TAIYO//EYANG//DARFON

SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON

Walsin//TDK//YAGEO//AVX//TAIYO//MURATA//EYANG//DARFON

Walsin//YAGEO//MURATA//EYANG//DARFON

ROHM//VISHAY//DIODES

ROHM//XINDAO//SEMI-ONE

INFINEON

AMOTECH//INNOCHIPS//sunlord//YAGEO

TAIYO//MURATA//sunlord//FENGHUA //DARFON

TAIYO//MURATA//TDK//DARFON//SUNLORD

TAIYO//TDK//MURATA//CYNTEC//TOKO//SAMSUNG//DARFON//SUNLORD

SAMSUNG//CYNTEC//TAIYO//MURATA//TDK//DARFON//SUNLORD

CYNTEC//TAIYO//MURATA//TDK//DARFON//SUNLORD

TAIYO//TOKO//MURATA//TDK//DARFON//sunlord

TAIYO//TOKO//MURATA//TDK//DARFON//sunlord

MURATA//TDK//CYNTEC//TAIYO//DARFON//SUNLORD

sunlord//MURATA

Harvatek

MURATA//MAIJIE/DAFANG

MURATA//MAIJIE/DAFANG

MURATA//TAIYO//TDK//QILIXIN

TDK//TAIYO//MURATA//MAIJIE/DAFANG

PHYCOMP//FENGHUA //KOA//Walsin//RALEC//YAGEO

PANASONIC//FENGHUA //YAGEO//Walsin//RALEC

FENGHUA //YAGEO//KOA//Walsin//RALEC
FENGHUA //YAGEO//KOA//Walsin//RALEC
PANASONIC//FENGHUA//YAGEO//Walsin//RALEC
PANASONIC//FENGHUA //YAGEO//Walsin//RALEC
PANASONIC//FENGHUA //YAGEO//Walsin//RALEC
FENGHUA //YAGEO//Walsin//RALEC
FENGHUA //YAGEO//KOA//Walsin//RALEC
PANASONIC//FENGHUA //YAGEO//KOA//RALEC
PANASONIC//FENGHUA //YAGEO//Walsin//RALEC
PHYCOMP//ROHM//FENGHUA //Walsin//RALEC
PANASONIC//FENGHUA //YAGEO//Walsin//RALEC
RALEC//guo ju
PANASONIC//FENGHUA //YAGEO//Walsin//RALEC
PHYCOMP//FENGHUA //KOA//RALEC//YAGEO
PANASONIC//FENGHUA //YAGEO//KOA//Walsin//RALEC
PANASONIC//FENGHUA //YAGEO//KOA//Walsin//RALEC
FENGHUA //YAGEO//KOA//Walsin//RALEC
RALEC//guo ju
RALEC
PANASONIC//FENGHUA //YAGEO//Walsin//RALEC
PHYCOMP//FENGHUA //Walsin//RALEC
MURATA//sunlord//FENGHUA //TAIYO
PHYCOMP//PANASONIC//FENGHUA //Walsin//RALEC//YAGEO
RALEC//YAGEO
ST
MTK
TXC
Airoha
MURATA
MTK
TXC
华新科//ACX
EPCOS
EPCOS
EPCOS
Vanchip
Vanchip
Vanchip
MTK
MTK
Kingston
xindao
ROHM//ROHM//TOSHIBA//lrc
ROHM//ON//LRC//SIG
UJU
LCN
bocheng
shengbangwei
TDK//TAIYO//MURATA
NAIS
ICT
weilan
yasishi

xingqin
xingqin
xingqin
UJU
ECT
jiesi
TI
Vanchip
SAMSUNG//CYNTEC//TAIYO//MURATA//TDK//DARFON//sunlord
Walsin//TDK//YAGEO//MURATA//TAIYO//EYANG//DARFON
SAMSUNG//CYNTEC//TAIYO//MURATA//TDK//DARFON//sunlord
SAMSUNG//CYNTEC//TAIYO//MURATA//TDK//DARFON//sunlord
ACX
AVX//EYANG//DARFON
TI

CYNTEC//TDK//MURATA//TOKO//TAIYO//DARFON//SUNLORD
TAIYO//MURATA//TDK//DARFON//sunlord
TAIYO//MURATA//TDK//CYNTEC//SAMSUNG//DARFON//SUNLORD
Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON
Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//AVX//MURATA//TAIYO//EYANG//DARFON
PHYCOMP//FENGHUA //Walsin//RALEC
PHYCOMP//ROHM//FENGHUA //Walsin//RALEC//YAGEO
Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//MURATA//TAIYO//EYANG//DARFON
Walsin//TDK//YAGEO//SAMSUNG//SAMSUNG//MURATA//TAIYO//TAIYO//EYANG//DARFON
TAIYO//MURATA//sunlord//FENGHUA //DARFON