Model:EMP2920, FCC ID:2AKP2-2920A			
Description	MPN	Vendor	Part Reference
PCBA, J9795, MT6735, GSM/WCDMA/LTE			
With BT,WIFI,GPS,16GB+16Gb,G-sensor,CTP,Audio PA,GPS LNA,OCR,PSAM,NFC,USB HUB,Flash LED,T Flash,OTG;W/O FM, Torch,KP LED.			
LED, I Flash, OTG, W/O FW, TOICH, KF LED.			
J979/V3 FR4 136*173.7*1.2mm/2pcs J979 MB GERBER V3 20161125.rar		Shenlian	
J979/V3 FR4 136*173.7*1.2mm/2pcs J979 MB GERBER V3 20161125.rar		Yuehu	
37/7/V3 FR4 130 1/3./ 1.2Hilli/2pc8 37/7 IVID GERDER V3 20101123.1dl		raena	
			C3261,C3288,C5016,R513,R727,R736,R805,R2028,R2127,R3114,R3115,R3126,R3212,R330
   0Ω J (±5%)   0201 1/20W			2,R3414,R5005,R5014,R5016,R9101,R9106,R9108,R9214,R9218,R9219,R9236,R9262,R9310
022 J (±3%) 0201 1/20VV			R9702,R9703,R9713,R9717,R9718,R9720,R9721,R9737,R9738,R9752,R9753,R10006,C2024
			,C3361,R10061,R10062,R10064
			B503,B504,L3603,R2007,R3213,R3601,R3603,R3604,R3605,R3622,R9730,R9732,R9281,R10
0Ω J (±5%) 0402 1/16W			059,R10047
0Ω J (±5%) 0603 1/10W			R1005,R9307
0Ω J (±5%) 0805 1/8W			R10033
0.01Ω F (±1%) 1206 1/2W			R2107
0.2Ω F (±1%) 0805 1/4W			R2110
1Ω J (±5%) 0201 1/20W			R2005
1R J (±5%) 0603 1/10W			R9705
1.5Ω J (±5%) 0402 1/16W			R2109
12Ω F (±1%) 0201 1/20W			R3320
33Ω J (±5%) 0201 1/20W			R507,R508
36Ω F (±1%) 0201 1/20W			R1101
51Ω J (±5%) 0201 1/20W			R3211
62Ω F (±1%) 0201 1/20W			R3101
100Ω J (±5%) 0201 1/20W			R9116
105Ω F (±1%) 0201 1/20W			R3102,R3103
180Ω J (±5%) 0201 1/20W			R10023
240Ω F (±1%) 0201 1/20W			R4103,R4104
442Ω F (±1%) 0201 1/20W			R3304,R3305
470Ω J (±5%) 0201 1/20W			R509,R510
560Ω J (±5%) 0201 1/20W			R9209,R9210,R9211,R9212,R9260
680Ω J (±5%) 0201 1/20W			R9701
820Ω J (±5%) 0201 1/20W		-	R9306
1K J (±5%) 0201 1/20W			R511,R514,R517,R2128,R3107,R3108,R9117,R9719,R2026,R2129,R10040
1K J (±5%) 0402 1/16W			R2105
1.5K F (±1%) 0201 1/20W			R1227
1.5K J (±5%) 0201 1/20W			R512,R515,R516
1.5K J (±5%) 0402 1/16W			R2108
2K F (±1%) 0201 1/20W			R3105,R9217
2.7K J (±5%) 0603 1/10W			R9302
3K J (±5%) 0201 1/20W			R519,R520
4.7K J (±5%) 0201 1/20W			R1202,R1203,R1204,R1205,R1206,R1207,R1228,R1229,R9204
5.1K F (±1%) 0201 1/20W			R1201,R10038
5.1K J (±5%) 0402 1/16W			R10029,R10030
8.06K F (±1%) 0201 1/20W			R1105,R1106
10K J(±5%) 0201 1/20W			R737,R738,R751,R2125,R3301,R9113,R9201,R9205,R9303,R9726,R9731,R9733,R9758,R10
			025,R10065,R10066,R10067,R10068,R10069
16.9K F (±1%) 0402 1/16W			R2103
24K J (±5%) 0201 1/20W			C3371,R9202,R9203
39K F (±1%) 0402 1/16W			R2033

R506,R518,R739,R2112,R2113,R9206,R9207,R9208,R9266,R1110,R10039,R10053,R10055
R2111
R9119,R9723,R9755
R726,R733,R2120,R9103,R9118,R9120,R9121,R9213,R9305,R9725,R9735,R9736,R9750,R9 756,R10054,R10056,R10063
R2003
R2032
R3232
R890
R505,R9709
R9280,R9716
C3255
C3228,C3254
R3231,R3233,L3318
L3438.C3323.C3325
C3307,C3311,C3419,C3420
C3423,C3429
C3226,C3328,C3336,C3341,C3344,R3226,L3206,C3308,C3314
C3262.C3343.C3476.C3475
C3406,C3408,C3412,C3416
C3315,C3321
C3302,C3413,C3417
C3256,C3316
C9327.C9328
C3349.C3353,C3373,C3388,C3402,C3409,C3488
C9305,C9306
C3443
C9206,C9209,C9212,C9215,C9261,C9302,C9303,C3330
C3313,C3418,C3438,C3440,C3489,C3490,C5004,C9715,C9716,C3365,C3360,C3359
C9231
C9325,C9326
C908,C910,C911,C2033,C2034,C9262
C9229,C9230
C504,C506,C521,C522,C526,C527,C536,C537,C539,C551,C3217,C3225,C3286,C3312,C337 5,C3378,C3410,C3477,L3224,C3339
C9207,C9210,C9213,C9216
C9307,C9310
C505,C525,C538,C550,C3205,C3233,C3244,C3290,C5005,C5007,C5014
R9301
C9322,C9323
C516
C9308,C9309
C528,C3249,C3372
C9117,C9723,C9761
C5009
C3340,C5008,C2115

100nF 0201 X5R K (±10%) 6.3V		C511,C512,C710,C716,C718,C719,C721,C738,C752,C753,C756,C757,C758,C760,C806,C820,C3101,C3102,C3103,C3104,C3105,C3106,C3112,C3113,C3114,C3289,C5002,C9102,C9103,C9112,C9120,C9121,C9124,C9131,C9132,C9202,C9205,C9208,C9211,C9214,C9217,C9222,C9235,C9236,C9312,C9316,C9317,C9318,C9319,C9320,C9330,C9332,C9701,C9702,C9703,C9705,C9706,C9707,C9708,C9730,C9732,C9755,C1101,C1102,C1104,C1105,C1106,C2032,C2054,C4102,C4105,C4106,C4107,C4108,C4109,C4114,C4116,C10005,C10010,C10072,C10073,C10076,C10077,C10083,C10084,C10085,C10086,C10088,C10089,C10090,C10092,C10096,C10097,C10099,C10099,C10100,C10134,C10144,C10146,C10148,C10152,C10156,C10159,C10160
47nF 0402 X7R K (±10%) 16V		C2113
100nF 0402 X5R K (±10%) 16V		C535,C9135,C9136,C2121,C9718,C9720,C9750,C9758,C9116,C9722,C9760,C9123,C10136,C10138,C10149,C10150
220nF 0201 X5R M(±20%) 6.3V		C4112.C10093.C10094
220nF 0402 X5R K (±10%) 10V		C9263
470nF 0201 X5R M (±10%) 10V		C3241.C3242.C3243
1uF 0201 X5R M(±20%) 6.3V		C750,C2023,C3245,C3483,C3499,C5001,C5012,C5013,C5015,C9113,C9125,C9128,C9201,C 9221,C9228,C9232,C9315,C9331,C9712,C9717,C9753,C2022,C2036,C2041,C2042,C2043,C2 044,C2046,C2047,C2051,C2056,C2057,C4110,C4115,C10018,C10025,C10027,C10035,C100 37,C10039,C10052,C10053,C10059,C10064,C10068,C10069,C10070,C10071,C10078,C1009 5,C10106,C10157
1uF 0603 X5R K (±10%) 25V		C2112
1uF 0603 X5R K (±10%) 50V		C2103,C2120
2.2uF 0402 X5R M (±20%) 6.3V		C715,C913,C3107,C9711,C2106,C10145,C10147,C10151
4.7uF 0402 X5R M(±20%) 6.3V		C711,C713,C9713,C9122,C9127,C9129,C9223,C9756,C2011,C2013,C2015,C2027,C2058,C4 111,C4113,C10004,C10016,C10017,C10046,C10079,C10080,C10091,
4.7uF 0603 X5R K (±10%) 6.3V		C513,C518,C531,C9118,C9725,C9762,C10133,C722,C9301,C9731,C9733
4.7uF 0603 X5R K (±10%) 10V		C517
10uF 0603 X5R M (±20%) 6.3V		C2105,C2108,C2118,C9203,C9204,C9313,C10135,C2039,C2119,C10158
10uF 0805 X5R K (±10%) 10V		C9119,C9726,C9763
22uF 0603 X5R M (±20%) 6.3V		C2007,C2008,C10009,C10012,C10040,C10065,C10066,C3374
22uF 1206 X5R K (±10%) 16V		C9751,C9759
47uF 1206 X5R M (±20%) 10V 1.8MM YAGEO CC1206MKX5R	R6BB47 YAGEO	C9721,C10137,C10153,C2122,C9719
47uF 0805 X5R M (±20%) 6.3V		C10036,C10038
` '	N0ST02 Sunlord	C3285,C3352,C3414,C3303,L3309, <i>L3207</i>
	N2ST02 Sunlord	C3415,L3419,C3207, <i>L</i> 3209
	N5ST02 Sunlord	C3404,L3312,C3377
1.8nH 200mA S (±0.3nH) 0201 DARFON HI06031N8ST		L3210,C3317
2.0nH 290mA S (±0.3nH) 0201 Sunlord SDCL0603Q2N	N0ST02 Sunlord	L3211
2.2nH 290mA S (±0.3nH) 0201 Sunlord SDCL0603Q2N	N2ST02 Sunlord	R3230,C3305,L3315
2.4nH 310mA S (±0.3nH) 0201 Sunlord SDCL0603Q2N	N4ST02 Sunlord	L3417,L3486
	N7ST02 Sunlord	L3213,L3420,L3311, <i>L3310</i>
12.0nH 200mA S (±0.2nH) 0204 Suplord	N0ST02 Sunlord	C3331,L3336,L3341
3.0nH 280mA S (±0.3nH) 0201 Sunlord SDCL0603Q3N		
	N6ST02 Sunlord	L3215,L3222,L3410,L3413,L3347,C3273
3.6nH 240mA S (±0.3nH)       0201 Sunlord       SDCL0603Q3N         3.9nH 230mA S (±0.3nH)       0201 Sunlord       SDCL0603Q3N	N6ST02 Sunlord N9ST02 Sunlord N3ST02 Sunlord	L3215,L3222,L3410,L3413,L3347,C3273 L3314,L3408,L3220

4.7nH 300mA S (±0.3nH) 0201 DARFON	HI06034N7ST	DARFON	L3406,C3215,C3446
5.1nH 210mA S (±0.3nH) 0201 Sunlord	SDCL0603Q5N1ST02		L3303,L3330
6.8nH 300mA J(±5%) 0201 DARFON	HI06036N8JT		C3271,L3302,L3405
8.2nH 190mA J(±5%) 0201 Sunlord	SDCL0603Q8N2JT02		R3214,L3323
10nH 220mA J (±5%) 0201 Chilisin	CLH0603T-10NJ-F	Chilisin	L3218,L3332
12nH 160mA J (±5%) 0201 Sunlord	SDCL0603Q12NJT02	Sunlord	L3328
15nH 160mA J (±5%) 0201 Sunlord	SDCL0603Q15NJT02		L3331
18nH 140mA J (±5%) 0201 Sunlord	SDCL0603Q18NJT02		L3334,L3457, <i>L3352</i>
22nH 50mA J (±5%) 0603 Chilisin	CLH1608T-22NJ-S	Chilisin	L9303
47nH 100mA J (±5%) 0201 Sunlord	SDCL0603Q47NJT02		L3458
82nH 150mA J (±5%) 0402 Sunlord	SDCL1005C82NJTDF		L5002
100nH 150mA J (±5%) 0603 Chilisin	CLH1608T-R10J-S	Chilisin	L502
0.33uH 5.5A M (±20%) 0.030Ω 2.5*2.0*1.0mm TAI-TECH	DFP252010NF-R33M		L2001
0.47uH 4.5A M (±20%) 0.028Ω 2.0*1.6*1.0mm TAI-TECH	DFP201610TF-R47M		L2003,L2006,L2008
1.0uH 3.5A M (±20%) 0.062Ω 2.5*2.0*1.0mm TAI-TECH	DFP252010NF-1R0M		L2105
1.0uH 2.4A M (±20%) 0.059Ω 2016 TAI-TECH	DFP201610TF-1R0M	TALTECLL	L9301,L9302
2.2uH 1.55A M (±20%) 0.114Ω 2.5*2.0*1.02mm TAI-TECH	UHP252010NF- 2R2MT01	TAI-TECH	L2009
10uH 0.72A M (±20%) 0.27Ω 3.0*3.0*1.2mm TAI-TECH	HPC3012A-100M		L2104,L9101,L9201,L9703,L9708
600Ω 100mA 0402 0.9Ω Sunlord	GZ1005D601TF		BEAD5001
2.5K 200mA 0603 1.2Ω Sunlord	SZ1608K252TF	Sunlord	B505,B506,B507,B508,B509,B512
180Ω 2000mA 0603 0.09Ω Chilisin	PBY160808T-181Y-N	Chilisin	B510,B511
1K 250mA 0402 1.25Ω Chilisin	HFJ100505T-102Y-N	Chilisin	B513,B515
Common Mode Filter TCF03025H90002A 90 ohm@100MHZ 0.85*0.65*0.49mm INPAQ	TCF03025H90002A	INPAQ	EMI701,EMI702,EMI703,EMI705,EMI706,EMI707,EMI708,EMI709,EMI710,EMI711,EMI712,EMI 713
PESDNC2FD5VB ±6.7V/5V 15pF 0402 PRISEMI	PESDNC2FD5VB	PRISEMI	RV101,RV102,RV506,RV508,RV509,RV9721,D2101,D2102,RV9101,RV9102,RV9104,RV9108,RV9231,RV9232,RV9233,RV9106,RV9107,RV9229,RV9230,RV9730,RV9733,RV9734
ESDBVD5V0F1 ±5.6-8V/5V 3pF 0402 JCST	ESDBVD5V0F1	JCST	RV505,RV507,RV9720,RV9722,RV9723,RV9725,RV9726,RV9727,RV9728,RV9729,RV9731,R
PESDNC9D7VU ±7V 8V 25pF SOD-923 PRISEMI	PESDNC9D7VU	Prisemi	D2106,D9102,D9703,D9704,D9705,D9706,D9708,D9709,D9710
NTC SDNT1005X104F4250FTF 100K 0.10A 0402 Sunlord	SDNT1005X104F4250 FTF	Sunlord	N801,NTC3201
5.1V 500mW SOD-123 Onsemi	MMSZ5231BT1G	Onsemi	D2103
RB551V-40 2A 40V SOD-323 JCST	RB551V-40	JCST	D2105
B5819W 1A 28V SOD-123 StarSea)	B5819W	StarSea	D9201,D9702,D9707
HT19-2333BGRC 1.6*1.6*0.35mm 72/112/28.5mcd 25mA HARVATEK	HT19-2333BGRC	HARVATEK	D9101
LBZT52C5V6 5.6V 0.5W SOD-123 LRC	LBZT52C5V6	LRC(乐山)	D9711,D9712,D2107
N-Channel L2N7002WT1G,S-L2N7002WT1G N/A 500mA 60V SOT-323 LRC	L2N7002WT1G	,	Q9201
32.768KHZ ±20PPM 12.5pf 3.2*1.5*0.8mm EPSON			X2001
12MHz ±20PPM 18pF 3225 TXC	7M12000039		Y9701
3.579545MHZ ±20PPM 20pF 12.7*4.8*4.1mm TROQ	HC49S-SMD BC03570	TROQ	X9201
26MHZ ±2.0 ppm 10pF 2.5*2.0mm Kyocera	KT2520K26000DCW2 8QAS	Kyocera	X3103
27.12MHZ ±30PPM 10pF 2.1*1.7*0.5mm EPSON (	Q22FA1280018400	EPSON	X9301
Triplexer RFTIP2109BTM5T62 GPS+ISM2.4GHz+5GHz 2.0*1.25*1.0mm,8Pin Walsin	RFTIP2109BTM5T62	Walsin	F5001
RF PA SKY77643 WCDMA/LTE,L/M/H LTE BAND 4.0*6.8*1.0mm Skyworks	SKY77643		U3203
26MHZ ±0.5 ppm 10pF 2.5*2.0mm Kyocera	KT2520K26000ZAW1 8TAS		U5002
AW2013DNR 15mA DFN2*2*0.75mm Awinic	AW2013DNR	Awinic	U9109
MT6735V/WA GPRS/Edge/WCDMA/LTE-FDD TFBGA 12.6*1.0mm MTK	MT6735V/WA		U1001
MT6328V/A VFBGA 6.6*66*1.0mm MTK	MT6328V/A	MTK	U2001
RF Transceiver Transceiver,2G/3G LTE-FDD/TDD TFBGA 6.2*5.4*0.9mm MT6169V MTK	MT6169V		U3101
BT+FM+GPS+WiFi MT6625L QFN40 5*5*0.85mm MTK	MT6625L		U5001
SGM3732YTN6G/TR 1.3A 5.5V 1MHz 0.2V TSOT-23-6 SGMC(	SGM3732YTN6G/TR	SGMICRO	U2101
Switching Charger BQ24296MRGE VQFN24 TI	BQ24296MRGE	TI	U2105
CLASS-G 1.2W 1.57*1.61mm CW9817WLP Chipwill	CW9817WLP	Chipwill	U501
SGM2019-3.3YN5G/TR 300mA 3.3V SOT-23-5 SGMC	3.3YN5G/TR	SGMC	U701,U703,U9103,U9108,U9111,U9205,U9302,U9705,U9715
<u>-</u>		,	

OAM DEL DE40000 CEMMOTO L DE 0000, 0000 MILE 4 000 000 7 OB'S MARIE	DEL DE 40000 0 5147: 100	1147 - 1 - 1 -	Tuo.40
SAW RFLPF16082G5WM0T29 LPF 2300~2690 MHz 1.6*0.8*0.7mm,6Pin Walsin	RFLPF16082G5WM0T		U3210
SAW SAFEA2G35MF0F0A LTE Band40 1.4*1.1*0.5mm,Unbalanced,5Pin Murata	SAFEA2G35MF0F0A		U3215
SAW SAFEA2G60MA0F0A LTE Band41 2555~2655MHz 1.4*1.1*0.5mm,Unbalanced,5Pin Murata	SAFEA2G60MA0F0A	Murata	U3224
Diplexer SAWFD1G90BK0F0A TD-SCDMA Band34+Band39 1.5*1.1*0.5mm,2in2out balanced,10Pin Murata	SAWFD1G90BK0F0A	Murata	U3305
Duplexer SAYEY1G95HA0F0A WCDMA/LTE Band1 1.8*1.4*0.5mm,8Pin Murata	SAYEY1G95HA0F0A	Murata	U3306
RF TX-RX FEM SKY77916-11 SP16T Qual Band Edge 5.5*5.3*0.8mm Skyworks	SKY77916-11	Skyworks	U3307
Duplexer SAYEY2G53CA0F0A LTE Band7 1.8*1.4*0.5mm,8Pin Murata	SAYEY2G53CA0F0A	Murata	U3308
Duplexer SAYEY1G74BC0B0A LTE Band3 1.8*1.4*0.6mm, Unbalanced, 8Pin Murata	SAYEY1G74BC0B0A		U3309
Duplexer SAYEY836MCA0F0A WCDMA/LTE Band5 1.8*1.4*0.5mm,8Pin Murata	SAYEY836MCA0F0A		U3313
Duplexer SAYEY897MCA0B0A WCDMA/LTE Band8 1.8*1.4*0.5mm,8Pin Murata	SAYEY897MCA0B0A	Murata	U3314
SGM3140 500mA DFN3*3*0.8mm SGMC	SGM3140		U2102
Balun RFBLN06052G5WM9T16 2300~2690 MHz 0.65*0.5*0.5mm,4Pin Walsin	RFBLN06052G5WM9T	Walsin	U3323,U3409
ALS+PS Sensor EM30718 94*2.36*1.35 mm EPTICORE	EM30718		U801
RF Switch AW9108 SP8T 2.0*2.0*0.577mm Airoha	AW9108	Airoha	U3402
RF Switch XMSSJE3G0PA-003 DP4T 1.55*1.15*0.4mm Murata			U3315
SAW RFLPF06050G9D0T LPF 824~ 915 MHz 0.65*0.5*0.4mm,4Pin Walsin			U3320,U3414
SAW SAFFB806MFA0F0A LTE Band20 1.1*0.9*0.5mm,5Pin Murata			U3419
SAW SAFFB1G84FL0F0A LTE Band3 1.1*0.9*0.5mm,5Pin Murata			U3406
SAW SAFFB1G90FB0F0A LTE Band39 1.1*0.9*0.5mm,balanced,5Pin Murata			U3407
RF Switch RF1628A SPDT 1.1*1.1*0.775mm RFMD	RF1628A		U3302,U3404
SAW SAFFB2G35AA0F0A LTE Band40 1.1*0.9*0.5mm,Unbalanced,5Pin Murata			U3405
SAW SAFFB2G65FB0F0A LTE Band7 1.1*0.9*0.5mm,5Pin Murata			U3408
SAW SAFFB2G14FA0F0A LTE Band1&4 1.1*0.9*0.5mm,5Pin Murata			U3413
SAW SAFFB2G60AA1F0A LTE Band41 2550~2655MHz 1.1*0.9*0.5mm,Unbalanced,5Pin Murata			U3418
Duplexer SAYEY1G88BA0B0A WCDMA/LTE Band2 1.8*1.4*0.6mm,Unbalanced,8Pin Murata			U3301
Duplexer SAYFH806MCA0F0A LTE Band20 2.0*1.6*0.5mm,8Pin Murata	SAYFH806MCA0F0A		U3303
Balun RFBLN06051G8DM1T69 1805~1990 MHz 0.65*0.5*0.5mm,4Pin Walsin	RFBLN06051G8DM1T		U3324
KMQE10013M-B318 16GB+16Gb 533MHz FBGA221 Samsung			U4102
GPS SAW SFDG75BA002 GPS 1.1*0.9*0.55mm,5Pin Wisol	SFDG75BA002		U5003
GPS LNA MXDLN16G 1559~1610MHz 19dB 1*1.5*0.8mm DFN 6-Pin Maxscend	MXDLN16G		U5004
SAW RSFP2402D WIFI 1.4*1.1*0.6mm,5Pin ROFS	RSFP2402D		U5005
G sensor,3-axis,8bit,LGA12 MC3433-P 2*2*1.1mm MCube	MC3433-P		U802
SGM4568YTQG20G/TR 1.2V~5.5V 8bit QFN 3.0*3.0*0.75mm SGMC	SGM4568YTQG20G/T		U9101,U9712
UM3204Q 1.65V~5.5V 4bit QFN14 3.5*3.5*0.9mm Union	UM3204Q		U702,U9102,U9105,U9207
ETA1035D2G-T 0.8A 4.5V 2MHz Vr=0.6V DFN2*2-6 ETA	ETA1035D2G-T		U9106,U9702,U9706
TDA8026ET/C2 multiple smart card slot interface TFBGA64 7*7*1.2mm NXP	TDA8026ET/C2		U9201
NAND SN74LVC00APW* Quadruple 1.65V~3.6V TSSOP TI	SN74LVC00APW*		U9202,U9208
SGM4553YN8G/TR 1.65V~5.5V 2bit SOT-23-8 SGMC	SGM4553YN8G/TR		U705,U9209
PN5120A0HN1/C2 HVQFN32 5*5*0.85mm NXP			U9301
AU6260-JES USB hub SSOP28 ALCOR			U9701
FSUSB42UMX 2ch*2 10-Lead UMLP Fairchild	FSUSB42UMX		U9703,U9704
ESP-1002 WiFi 0603 UART 24.0mm*16.0mm*3mm ISEN	ESP-1002	ISEN	U9714
STC15W408AS QFN28 STC	STC15\M/40045	STC	110700
	STC15W408AS		U9709
UM3670 4ch*2 QFN16 3.0×3.0 Union			U9710 U9711.U9713
UM4717Q 2ch*2 QFN10 1.80×1.40 Union	UM4717Q BM25 48/2 V/(51)		
8pin 0.4pitch W2.6 H0.7 HRS  8pin 0.5pitch H2.0 EPC0.3 Front-flip P-TWO	BM25-4S/2-V(51)	HRS P TWO	J2101
8pin 0.5pitch H2.0 FPC0.3 Front-flip P-TWO	196054-08041 196054-30041	P-TWO P-TWO	J702,J708,J9101,J9102,J9109,J9110,J9205,J9706,J9707 J703,J706
30pin 0.5pitch H2.0 FPC0.3 Front-flip P-TWO			
L3.1*W3.0*H1.25 ECT 16pin 0.5pitch H2.0 FPC0.3 Front-flip P-TW	818000368 196054-16041	P-TWO	CON501,J9301 J707,J9103
SIM 6pin H2.8	MUP-C713(H2.80)	MUP	J903.J9201.J9202.J9204.J9203
Tflash 8pin H1.6 LCN			1903,19201,19202,19204,19203   1403
USB,A Type 4pin W13.15*L13.8*H7.05 Passo		LCN	J9703
Micro USB 5pin L7.5*W5.0*H2.5 4DIP LCN	PSU-B01-1017 UAF95-05254-S12701	Passo	J9702
3.5mm H4.5 4-DIP+2-Post GETWELL	ST-0275S1P-082-182		J926
DS-0344D1P-257-182 2.5mm 6mm H7.2 GETWELL	DS-0344D1P-257-182		J2112
PO 00-TD II -207-102 2.0IIIII 0IIIII 117.2 GETWELL	100-0044D 14-501-182	JOLIVVELL	VE112

20pin 0.5pitch H2.0 FPC0.3 Front-flip P-TWO	196054-20041	P-TWO	J9708
	818000378	ECT	ANT3601,ANT3602,ANT3603,ANT3604,ANT3605,ANT3606
		Ruijin	SH901,SH902,SH903,SH904,SH905,SH906,SH907,SH908,SH909,SH910,SH911,SH912,SH913,SH914,SH915,SH916,SH917,SH918,SH919,SH920,SH921,SH922,SH923,SH924,SH925
Cover BB T=0.2 J978 01-J978-01		Zhuojie	
Cover BB T=0.2 J978 01-J978-01		Yongchenghui	
Cover RF T=0.2 J979 01-J979-01		Zhuojie	
Cover RF T=0.2 J979 01-J979-01		Yongchenghui	
Cover PA T=0.2 J979 01-J979-02		Zhuojie	
Cover PA T=0.2 J979 01-J979-02		Yongchenghui	
Cover USB T=0.2 J979 01-J979-03		Zhuojie	
Cover USB T=0.2 J979 01-J979-03		Yongchenghui	
Cover USB-Power T=0.2 J979 01-J979-04		Zhuojie	
Cover USB-Power T=0.2 J979 01-J979-04		Yongchenghui	
Cover COM T=0.2 J979 01-J979-05		Zhuojie	
Cover COM T=0.2 J979 01-J979-05		Yongchenghui	
Cover NFC T=0.2 J979 01-J979-06		Zhuojie	
Cover NFC T=0.2 J979 01-J979-06		Yongchenghui	
Cover PSAM T=0.2 J979 01-J979-07		Zhuojie	
Cover PSAM T=0.2 J979 01-J979-07		Yongchenghui	
Cover Power T=0.2 J979 01-J979-08		Zhuojie	
Cover Power T=0.2 J979 01-J979-08		Yongchenghui	
Cover NFC512 T=0.2 J979 01-J979-09		Yongchenghui	