Kind	Code	Name and model (Basic value)	Quantity	Remark
Connector				
	D130112	307A-080GBSAA3	1	XS7[6针]
	D130257	2. 54-2P	1	XS6(反面)
	D130255	SIM card socket SCA46-6K7000	1	XS5(反面)
	D130451	socket 6P6C 1*2	1	XS3
	D130114	socket Φ2.1mm	1	XS2
	D130024	socket DR-9SZ	1	XS1
	D130456	socket 60 14-5046-060-630-829	1	D3
Switch				
	D170027	Switch	1	XS4
	D170037	Switch	1	SW1
Protected apparatus				
	D180003	TR250-120-B-0. 5或JK250-120U	2	FA1~FA2
Transformmer				
	D070059	Transformmer MP1018E	1	T2
Oscillator				
	D060003	Crystal:HC-49U-3.579545MHz	1	BC2
	D060031	Crystal:HC-49U-7.3728MHz	1	BC1
IC				
	D020580	CD4094	1	D9
	D020643	SLIM48PR20D5V0或SHL209	1	D8
	D020641	HT9170B	1	D7
	D020642	ATMEGA8L-8AI LM2596S-ADJ、HYM2596S-ADJ或LM2596-	1	D6
	D020458	ADJ	1	D5
	D020701	MAX810SD	1	D4
	D020626	LM317T	1	D1
Semiconductor	~			
_ 3m1 0011000 001	D140004	LBD: 304ID2E或WG-304RU2DD	1	V43
	D140005	LBD: 304YD2E	1	V40 V35~V39, V
	D140006	304GD2E或WG-304YGDD	7	41~V42
	D140060	Diode:1N5822	1	V23
	D150040	Audion:bc847	2	V22, V34
	D150041	Audion:bc857	2	V20, V24
	D140119	Diode:SKN7或SS12	1	V18
	D140100	Diode: 1N4148	2	V16, V21
	D140103	Diode:1N4001	3	V14, V17, V 19

				V2∼V13, V2
	D140118	Steady voltage pipe:3.3V 1/2w	16	9∼V32
	D140120	Steady voltage pipe:4.3V 1/2w	1	V1
Inductance				
	D080038	Inductance:LGA0410-822K	1	L6
	D080101	Inductance: CH1415u-601K-055 ferrite: HB-1M2012-601 or	1	L4
	D080106	SMBG2012-601、CBG2012V601T	3	$L2\sim L3$, $L5$
Capacitance	CA 45	CC41, CT41		
capacitance	CV40	CC+1 , C1+1		C48 [L=17.5m
				m, d=10. 1mm]
	D120225	CD11-10V2200uF	1	
	D120141	CA45-B106MCT	1	C45
				C39[L=11.5m
	D120010	CD11-25V47 μ F	1	m, d=2.8mm]
				C37, C42, C
	D120095	CC41-0805CG200J500NT	4	44, C47
	D120015	CD11-63V47 μ F	1	C36[L=12.1m m, d=4mm]
	D120010	CDII GOVII PI	1	m, d mmi
				C34[L=12.3m]
	D120093	CD11-63V100 μ F	1	m, d=5.4mm]
	D120205	CT41-0805B563K500NT	2	C32, C38
	D120307	CT41-0805B223K500NT	2	C30, C33
	D120197	CD11-16V220 μ F	1	C16[L=12mm , d=2mm]
	D120137	CC41-0805F683M500NT	1	C15
	D120214 D120143	CT41-0805B105K500NT	1	C13
	D120145	C141-0003B103R300N1	1	C11[L=11.7m
	D120008	CD11-25V220 μ F	1	m, d=3.5mm]
	D120000	CD11 201220 P 1	1	
				C4, C10, C3
	D120007	CD11-25V10 µ F	3	5[L=11.5mm,
				d=2.8mm]
	D120142	CA45-B226MCT	1	C3
				C2, C12~C1
				3, C17~C18
				, C20, C22
				~C29, C31 , C40~C41
				, C40, C41
				, C49~C50
	D120067	CT41-0805F104M500NT	23	, R52∼R53
	D120002	CL11-250V104K	2	C1, C8
Б				
Resistance	D000000	DC OFVC01 IT	1	D114
	D090266	RC-05K621JT	1	R114
	D090226	RC-05K100JT	1	R84
	D090422	RC-05K2492JT	1	R82

	D090231	RC-05K221JT	1	R77
	D090232	RC-05K471JT	4	R70, R72∼R 73, R79
	0030232	NC USK41111	4	R60, R71, R
				74, R78, R1
	D090182	RC-05K102JT	5	19
	D000001	DC OFW104 IT	0	R59, R69, R
	D090221	RC-05K104JT	3	75 R57∼R58, R
	D090230	RC-05K362JT	3	116
	D090249	RC-05K203JT	2	R55, R113
	D090202	RC-05K202JT	1	R54
	D090334	RC-05K102FT	1	R48
	D090222	RC-05K242JT	1	R47
	D090299	RC-05K274JT	1	R43
			_	R42, R46, R
	D090327	RC-05K184JT	4	51, R87
	D090346	RC-05K754JT	1	R41
	D090306	RC-05K4753FT	1	R40
				R38∼R39, R
	D090244	RC-05K000JT	5	44∼R45, R6 1
	D090593	RC-05K2101FT	1	R30 R29, R115,
				R117~R118
				, R120 \sim R12
	D090269	RC-05K152JT	7	2
	D090594	RC-05K3300FT	1	R28
	D090595	RC-05KR51FT	2	$R26\sim R27$
	D090173	RC-05K121JT	2	$R22\sim R23$
				D16 D00 D
				R16, R20∼R 21, R62, R6
				$7 \sim R68$, R81
	D090181	RC-05K103JT	9	, R88, R97
	D000017	DC OFFIOORIT	4	R15, R19, R
	D090317	RC-05K393JT	4	83, R86
				R13, R66, R
				89, R98, R1
	D090180	RC-05K472JT	6	$07 \sim R108$
	D090338	RC-05K3241FT	2	R12, R31
	D090331	压敏电阻 DNR10D330	1	R10
	D090227	RC-05K222JT	1	R9
				R1 \sim R8, R14
				, R17∼R18
				, R63∼R65 , R76, R80
				, R92∼R94
	D0000:-	DG 07400075	0.5	, R99, R103
	D090245	RC-05K220JT	21	
0.1				
Others				533 - 5
	B100024	CM810D-W-800	1	D3[注1]
2	D210462	Antenna Cable SMAK-90mm	1	

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