## WP635Z-0.22 list (with GPRS)

mat cod	erial le	type	component	parameter	encapsulation	quantity	tab	
		circuit board	WP635Z-0.22		_	1		
		chip resistance	0	±5%	0603	5	7,R50,R14,R20, <mark>R9</mark>	
		chip resistance	0	±5%	1206	2	R2, <mark>L1</mark>	
		chip resistance	0.1R	±5%	1206	1	R41	
		chip resista	100	±5%	0603	20	R40, R53, R39, R 38, R37, R36, R3 4, R33, R32, R31 , R30, R29, R28, R27, R26, R25, R 24, R52, R55, R6	
		chip resista	100K	±5%	0603	2	R23,R22	
		chip resista	10K	±5%	0603	8	,R61,R60,R35,R6,F	R4,I
		chip resista	1K	±5%	0603	3	R45,R44,R43	
		chip resista	1M	±5%	0603	1	R58	
		chip resista	20	±5%	0603	1	R17	
		chip resista	20K	土5%	0603	1	R16	
		chip resista	4.7K	±5%	0603	2	R10,R42	
		chip resista	47.5K	±5%	0603	1	R1	
		chip capacitance	0.1uF	-20%+80%	0603	4	C4,C2,C1,R8	
		chip capacit	0.22UF	-20%+80%	0603	4	C41,C44,C43,C45	
		chip capacit	1UF	-20%+80%	0603	7	C31,C30,C21,C18,	C33
		chip capacitance	22PF	-20%+80%	0603	35	C35,C36,C27,C 26,C25,C24,C23 ,C22,C19, C17,C16,C15,C 14,C13,C12,C11 ,C10,C9,C8,C7, C6,C5,C46,C50, C51,C52,C47,C 48,C49, C53,C54,C55,C 56,C57,C20	
	·	chip capacit	47PF	<b>%+80%(风华品</b>	0603	2	R3,C3	
<u> </u>	·	chip magnetic	1UH magnetic	±20%	0/02		171(1514	
m		-	hood	+/11%	0603	4	L7,L6,L5,L4	
a		bead	bead		1210	4	T 1	
a i		bead chip inducta	330UH	±20%	1210	1	L1	
a		bead chip inducta diode	330UH IN4148		SMD	1	VD2	
a i n		bead chip inducta diode diode	330UH IN4148 SK24	±20% column	SMD SMD	1 1	VD2 VD5	
a i		bead chip inducta diode diode diode	330UH IN4148 SK24 5.1V IC	±20%	SMD SMD SMD	1 1 1	VD2 VD5 D1	
a i n b		bead chip inducta diode diode	330UH IN4148 SK24	±20% column	SMD SMD	1 1	VD2 VD5	

IC	MAY2220		SMD	1	U4
IC	MAX3238 R1111/AP5151	3. 2V	SMD STO-25	1	U3
something can be inserted	30PINFPC seat(touch point is under)	space	SMD	1	JP1
something can be	SIM card	Fushikang (W L608C3-M04- TF)			
inserted	seat	117)	SMD	1	U2
module	ZTE MG630		SMD	1	U5
electrolysi s capacitance	16V	-20%+80%	тнт	2	C37,C29
something can be inserted	DC seat	DC470-2. 5	ТНТ	1	J2
something can be inserted	DB9 tie-in		тнт	1	Х3
something can be inserted	two-core seat	space between feet is 2.54MM	тнт	1	X2
something can be inserted	ert reed on-	HS-2203	тнт	1	SW6
something can be inserted	double row on-off	SS-22F04G5	ТНТ	1	S1
something can be inserted	line whice change ant enna (SMA)	line length43.1 ±1.5MM		1	
MIC(work for hand-free)	small electret B6027AP- 111B607AL- 89	-41~-45dB 2.2k 2.0v D57		1	
chip capacitance	56PF		0603	1	two ends of electret in the hand-free
something can be inserted	616E line	long 8cm(4*8	ТНТ	1	JP2
circuit board	LCD board (thick 1.0mm)			1	WP635Z-LCD-0.1
chip resistance	140K(for Guoxian LCD)	R3 not weld	0805	1	R2
chip resistance	180K(for Gaozhuoli LCD)	R2 not weld	1206	1	R3
chip resistance	300K		0805	2	R4,R5
chip resistance	820K	for Guoxian LED	0805	1	R1

for chip Gaozhuoli resistance 845K LED 0805 R1 1 diode IN4148 **SMD** 1 VD1 chip capacitance 56PF 0805 1 C11 chip  $\mathbf{L}$ capacitance  $\mathbf{C}$ 1UF/25V 0805 10 3,C4,C5,C6,C7,C8,C9,C10 Sunsang D space 板 between something is0.5, under can be **30PINFPC** side insertedseat connect THT JP1 1 LEB redФ5MM THT 1 D2 diode GXT13064something 11(olivine film) can be LED (Guoli, G GDSC-YTinserted aozhuoli) 13064WM-01 parcel whice be in something ca a poor light kelly64313 1 small iron something ca frame see drawing 1 LCD pressurize something ca mat WP635H-01 1 line length is red-black 90mm,both 2 J2,J3 something ca line ends dip stannum space between feet something 14PIN row 2.0MM,both 1 J1 can be line ends dip inserted stannum,line small electret B6027AP--41~-45dB MIC 1 111B607AL- 2.2k 2.0v D57 89 120mm something red-black long,both can be line (MIC) ends dip insertedstannum 1 something 616E line can be 2\*150 2\*40mm 1 inserted something receiver can be see drawing sponge mat 1 inserted something electret can be cover see drawing inserted something screw can be coverA,B 2 see drawing inserted

I F		111				
	something	handle	see drawing(line			
	can be inserted	crinkle	length2440±30m m)		1	
	circuit	line	1			
	board	Y (thick 1.6n			1	WP635Z-KEY-0.21
	screw		plating			
	BCICW	PA2.6*6	color Zn	board,insert reed	10	
				key-press		
	screw		plating	board, loudspea		
_		PA2.6*6	color Zn	ker	11	
	screw		plating			
	BCIEW	PA3*10	color Zn	machine shell	1	
	screw		plating			
	SCIEM	PA3*8	color Zn	machine shell	3	
	gomow.		black crew	cover can		
	screw	<b>FA2.6*6Ф4</b>	cut	lock battery	1	
			plating			
	screw	PA2.5*8	color Zn	handle shell	2	
		PWA2.6*6*8	plating	iron in the		
	screw	.5	color Zn	hand-free	2	
		backbody				
	label	label			1	
	1,,,	on-off				
	label	label			1	
		loudspeaker	Ф 50 mm		1	
-		feet mat			4	
		loudspeaker				
		dustproof				
		net	Φ51mm		1	
		loudspeaker				
		press mat			2	
		4.6V power	90~300VDC-			
		supply on-off	Ф2.5		1	
		user manual			1	
		eligibility				
		certificate			1	
		PE bag	1 set		1	
[						
		sth serving				
		as a	see drawing			
包		support				
包 装		made from				
		paper pulp			1	
		colorful			1	
		box			1	
		warranty				
		stick paper			1	
		pupor			1	
		producing				
		area label			1	
		receiver			-	
		dustproof				
		net	Ф37тт		1	
ı L			TO/IIIII			

	iron which in the hand- free	48±3g	1	
	30PINFPC line	line length 13MM	1	
	L double frequency antenna	TQZ-WZ- 900/1800/70	1	
	battery mat1	34*14. 5*78	1	
	battery mat2	50*40*72. 5 61. 4*12. 8*0	1	
	on-off keep off parcel	. 3 (PVC black)	1	
	electret cover	D10*D3*T2	1	
	receiver	SD150	1	
	battery	li-ion battery 3.6V/850mAh	1	
	box		1	
	SMN number	3*0.7cm single row	2	
	IMEI number	3.8*1.2cm double row	2	
	shell material		1	

workout: Auditing: authorize: