DM8500 400-480MHZ BOM									
NO.	Type Name	Parts No.	Description				Standard		
1	RF BOARD				1	DM8500-RF-3.0			
2	Chip Resistor		OR	0R 0402 $\pm 5\%$			R57 R27 R522 R345 R340		
	Chip Resistor		10R	0402	±5%	1	R517		
3	Chip Resistor		18R	0402	±5%	1	R324		
4	Chip Resistor		22R	0402	±5%		R325 R52		
5	Chip Resistor		47R	0402	±5%		R56 R315		
6	Chip Resistor		100R	0402	±5%		R523		
7	Chip Resistor		220R	0402	<u>±</u> 5%		R58		
8	Chip Resistor		270R	0402	±5%	_	R335 R308		
9	Chip Resistor		300R	0402	±5%	2	R331 R330		
10	Chip Resistor		1 K	0402	±5%		R55 R12 R525 R310 R30		
11	Chip Resistor		1.5K	0402	<u>±</u> 5%		R318 R32		
12	Chip Resistor		2.2K	0402	<u>±</u> 5%		R18		
13	Chip Resistor		4.7K	0402	± 5%		R60 R59 R321 R124 R123		
14	Chip Resistor		5. 1K	0402	± 5%	1	R338		
15	Chip Resistor		5. 6K	0402	± 5%	1	FB503		
16	Chip Resistor		6.8K	0402	<u>± 5%</u>		R61 R326 R317 R33		
17	Chip Resistor		10K	0402	±5%		R14 R288 R287 R515 R346		
18	Chip Resistor		15K	0402	±5%		R320 R286		
19	Chip Resistor		16K	0402	± 5%	2	R280 R281		
20	Chip Resistor		22K	0402	± 5%	1	R15		
21	Chip Resistor		30K	0402	<u>±</u> 5%		R285 R512		
22	Chip Resistor		33K	0402	±5%		R336		
23	Chip Resistor		47K	0402	± 5%		R323 R528 R526 R242 R231		
24	Chip Resistor		62K	0402	± 5%	_	R513		
25	Chip Resistor		100K	0402	± 5%		R63 R511 R444 R443 R429		
26	Chip Resistor		130K	0402	<u>±</u> 5%		R62		
27	Chip Resistor		200K	0402	± 5%		R343 R341 R337 R333		
28	Chip Resistor		470K	0402	± 5%		R524 R518		
29	Chip Resistor		1M	0402	<u>± 5%</u>		R65 R64		
30	Chip Resistor		2M	0402	± 5%		R344 R334		
31	Chip Capacitors	1H1R5B	1.5P	0402	±0.1PF	2	C568 C579		
32	Chip Capacitors	1H2R0B	2P	0402	±0.1PF	1	C583		
	Chip Capacitors	1H2R5B	2. 5P	0402	±0.1PF	1	C565		
	Chip Capacitors	1H5R0C	5P	0402	±0.25PF	3	C561 C557 C564		
34	Chip Capacitors	1H6R0C	6P	0402	±0.25PF	2	C566 C449		
35	Chip Capacitors	1H7R0C	7P	0402	±0.25PF	3	C33 C552 C551		
36	Chip Capacitors	1H100J	10P	0402	<u>± 5%</u>	3	C275 C570 C516		
37	Chip Capacitors	1H120J	12P	0402	<u>± 5%</u>	2	C120 C119		
38	Chip Capacitors	1H330J	33P	0402	±5%	1	C567		
39	Chip Capacitors	1H470J	47P	0402	± 5% ± 5%	3	C477 C266 R11 C21		
40	Chip Capacitors	1H560J	56P	0402	± 5% ± 5%	1			
41 42	Chip Capacitors	1H680J	68P 100P	0402	± 5%	1	C638 C6421 C650 C632 C493 C19		
42	Chip Capacitors	1H101J	100P 102P	0402	±5% +10%				
	Chip Capacitors	1H102K	102P 103P	0402	±10% ±10%				
44 45	Chip Capacitors Chip Capacitors	1H103K 1H104K	103P 104P	0402 0402	$\frac{\pm 10\%}{\pm 10\%}$		C324 C43 C539 C534 C518 C278 C649 C631 C530 C46		
46	Chip Capacitors Chip Capacitors	1H104K 1H105K	104P 105P	0402	$\pm 10\%$ $\pm 10\%$		C475 C366 C34 C538 C313		
46	Chip Capacitors Chip Capacitors	1H105K 1H106K	105P 106P		$\pm 10\%$ $\pm 10\%$	∠⊥ 1	C323		
48	Chip Capacitors Chip Capacitors	1H106K 1H222K			$\pm 10\%$ $\pm 10\%$	1	C260		
49	Chip Capacitors Chip Capacitors	1H471K			± 10% ± 10%	11	C10 C470 C543 C533 C523		
50	Chip Resistor	111.4.117			± 10% ± 5%		R40 R39 R38		
51	Chip Resistor				± 5%	_	L310 D506		
51	Chip Resistor		OR OR				L304 L34		
52	Chip Resistor		56R			0			
UΔ	Chip Resistor		100R	± 5%	_	L314			
53	Chip Resistor		100K 10K	0603 0603	± 5% ± 5%	1	C335		
აა	CHIP RESISTOR		IUN	0000	<u> </u>	1	C000		

		444505	1 45	0000	10.455	_	G 400 G 404
54	Chip Capacitors	1H1R0B	1P	0603	$\pm 0.1PF$		C402 C401
55	Chip Capacitors	1H1R5B	1.5P	0603	$\pm 0.1PF$	2	C329 C328
56	Chip Capacitors	1H2R0B	2P	0603	$\pm 0.1PF$	1	C327
57	Chip Capacitors	1H3R0B	3P	0603	$\pm 0.1PF$	1	C581
58	Chip Capacitors	1H4R0B	4P	0603	±0.1PF	4	C403 C582 C358 C334
59	Chip Capacitors	1H6R0B	6P	0603	±0.1PF	1	C363
60	Chip Capacitors	1H7R0C	7P	0603	± 0.25 PF	2	C347 C418
61	Chip Capacitors	1Н120.Ј	12P	0603	±5%	1	C439
62	Chip Capacitors		24P	0603	± 5%	1	C404
	• •	1H240J				1	C424
63	Chip Capacitors	1H270J	27P	0603	±5%	1	
64	Chip Capacitors	1Н330Ј	33P	0603	±5%	1	C332
65	Chip Capacitors	1Н101 Ј	100P	0603	±10%	1	C333
66	Chip Capacitors	1H102K	102P	0603	±10%		R312
67	Chip Capacitors	1H102K	102P	0805	$\pm 10\%$	0	
68	Chip Capacitors	1H104K	104P	0603	$\pm 10\%$	1	C633
69	Chip Capacitors	1H105K	105P	0603	$\pm 10\%$	1	C525
70	Chip Inductance		2.2NH	0603	$\pm 1\%$	1	C397
71	Chip Inductance		18NH	0603	<u>±</u> 1%	1	L404
72	Chip Inductance		22NH	0603	±1%	1	L309
73	Winding Inductance		10NHL	0805		2	L411 L410
74	Winding Inductance		12NHL	0805			L409 L408
75	Winding Inductance		180NHL	0603		1	L1
76	Winding Inductance		220NHL	0805		1	L308
77	BEADS		FB600	0603		1	FB501
79	BEADS BEADS		220R@100MHz	0402	±10%	9	FB205 FB204 FB306 FB1
						_	
80	BEADS		600R@100MHz	0603	±10%	5	FB502 FB304 FB303 FB302
81	BEADS		600R@100MHz	0805	±10%	1	FB307
82	Power Inductance		SWPA3012S470MT	2828	<u>±</u> 1%	1	L201
83	Power Inductance		10UH	2828		1	L510
84	Winding Inductance		1R0L	1008		1	L313
85	ELECTROLYSIS		22UF/16V	1206B	$\pm 20\%$	1	E1
	ELECTROLYSIS		1UF/10V	0805	$\pm 20\%$	2	C16 C14
86	ELECTROLYSIS		10UF/10V	0805	$\pm 20\%$	16	C654 C652 C642 C232 E2
87	ELECTROLYSIS		22UF/10V	0805	$\pm 20\%$	2	C651 C636
88	Coil Inductanc		0. 35*1. 6*2T			0	
89	Coil Inductanc		0. 4*1. 5*4T	4T			L403 L306 L305 L307
90	Coil Inductanc		0. 35*1. 5*8T	8T			L311
91	DIODE		UD	0603			D3 D409 D408
92	DIODE		IN4148WT	SOD-523			D504 D503 D502 D501
							D304 D303 D302 D301
93	DIODE		HVC131	0603		0	D202 D201
94	DIODE		HVU131	0805			D302 D301
95	DIODE		MMSZ5240B	SOD-123	DBCD C	1	D505
96	DIODE		SD12CT1G	SOD-323	PESD3V3L 1BA	1	D2
97	Bias Resistor Transistor		DTC114EE	SOT-523		1	Q501
98	Bias Resistor Transistor		2SC3356	S0T-23		1	U305
99	DIODE		В0	0603	SOD-523A	4	D407 D406 D405 D404
100	silicon transistor		UMC4	SC-88A	515 51011	1	Q304
101	MOSFET		2SK3078	SC-62		1	Q306
102	N-Channel MOSFET		RQA0009	SC-62		1	Q305
102	INTEGRATION		AD8566	RM-8		1	U307
				SOT-23L		1	U104
104	INTEGRATION		ALPU-MP			1	
105	INTEGRATION		HR_C6000	QFP-0. 4-80		1	U201
106	INTEGRATION		TA75W01FU	SSOP8		1	U204
107	INTEGRATION		Si3407DV	SOT-23L		1	U503
108	INTEGRATION		NLAS4157DFT2G	SC70			U1 U205
109	INTEGRATION		SGM721XN5/TR	S0T23-5			U504 U202
110	INTEGRATION		XC6204B332MR	S0T23-5			U502 U302
111	INTEGRATION		XC6204B502MR	S0T23-5		3	U303 Q303 Q302

112	INTEGRATION		M25PE16-VMW6G	SOIC-8		1	U103	
113	INTEGRATION		RDA1846S	QFN-0. 5-32		1	U304	
114	INTEGRATION		TPS62050DGS	Q117 0.0 02		1	U501	
115	INTEGRATION		AT-41511	S0T-143		1	Q1	
117	CRYSTAL		12. 288MHz	S03235		1	X201	
111	CKISIAL		26MHz	505255		1		
118	CRYSTAL			S03235		1	X301	
110	CDVCTAI		DSB321SDA	C201F		1	V101	
119	CRYSTAL		32. 768KHz	S3215		1	X101	
120	ROW Seat		30PIN			1	J503	
122	ANT		SMA-KE-41C	D) (45) 0 (1	A301	
123	MICROPHONE		DCZM6027	PN45MM		1	M501	
124	Headphones Seat		Ф3.5		6188	1	J501	
125	Headphones Seat		Ф2.5		6188	1	J502	
126	The Battery		DIANCHIZUO			1	S501	
	Contace Plate					_	5001	
127	Winding		1508DM30F	PPC-2.0		1		
128	KEY		TS-1138EN		688	1	K1	
129	KEY		ALPS	SKRTLAE010		2	K2 K3	
1	Chip Resistor		100R	0402	±5%	0		
1	Chip Resistor		1K	0402	±5%	6	R25 R489 R490 I	R491 R495
2	Chip Resistor		100K	0402	±5%	1	R494	
3	Chip Capacitors	1H220J	22P	0402	±5%	1	C602	
4	Chip Capacitors	1Н240.Ј	24P	0402	±5%	1	C607	
5	Chip Capacitors	1H270J	27P	0402	± 5%	1	C604	
6	Chip Capacitors	1Н330Ј	33P	0402	± 5%	1	C603	
7	Chip Capacitors	1Н560.Ј	56P	0402	±5%	1	C599	
8	Chip Capacitors	1Н680.Ј	68P	0402	± 5%	1	C601	
9	Chip Capacitors	1H101J	100P	0402	$\pm 5\%$	1	C596	
10	Chip Capacitors	1H101J	100F 103P	0402	$\pm 10\%$	1	C595	
		1H103K		0402		3		
11	Chip Capacitors	1H1U4K	104P		±10%	2	C592 C593 C594	
12	Chip Inductance		100NH	0603	<u>±1%</u>	_	L418 L420	
13	Chip Inductance		220NH	0603	<u>±1%</u>	2	L416 L417	
14	Winding Inductance		220NHL	0805	<u>±</u> 1%	Ţ	L415	
15	Bias Resistor		DTA114EE-P	SOT-523A		1	Q404	
	Transistor						ļ ·	
16	Bias Resistor	NPN	2SC4226	S0T323B		1	Q405	
	Transistor	Transistor				_		
17	INTEGRATION		RDA5802N	QFN-0. 5-24		1	U401	
]	.8 CRYSTAL		32. 768KHz			1	X401	
19	Chip Resistor		100R	0402	$\pm 5\%$	1	R114	
20	Chip Resistor		100K	0402	$\pm 5\%$	2	R105 R111	
21	Chip Capacitors	1H104K	104P	0402	±10%	1	C125	
22	SC		DMS3R3304	6.8*1.4		1	C121	
23	DIODE		IN4148WT	SOD-523		2	D101 D102	
1	Chip Resistor		1K	0402	±5%	1	R19	
24	ROW Seat		16芯			1	J504	
162	Winding		1508DM16F	FPC-2. 0		1		
	Board BOM		-				•	
11.1	DOGI G DOM	1				1		
NO.	Type Name	Parts No.	Descri	ption			Standard	Remark
-						DITE	EAA TET 2 A	
1	TFT BOARD	DIZZOLIDA TOOOT	O.D.	CHIED D 0400	-	1	3500-TFT-3. 0	
2	Chip Resistor	RK73HB1J000J	0R	CHIP R 0402	5	-	8 R61 R39 R40	
3	Chip Resistor	RK73HB1J101J	100R	CHIP R 0402	1	R9		
4	Chip Resistor	RK73HB1J221J	220R	CHIP R 0402	1	R43		
5	Chip Resistor	RK73HB1J681J	680R	CHIP R 0402	2	-	7 R38	
6	Chip Resistor	RK73HB1J102J	1K	CHIP R 0402	16	_	5 R34 R33 R32	
7	Chip Resistor	RK73HB1J152J	1.5K	CHIP R 0402	1	R41		
8	Chip Resistor	RK73HB1J103J	10K	CHIP R 0402	2	_) R11	
9	Chip Resistor	RK73HB1J203J	20K	CHIP R 0402	1	R15)	
10	Chip Resistor	RK73HB1J104J	100K	CHIP R 0402	1	R17	7	
11	Chip Resistor	RK73HB1J304J	300K	CHIP R 0402	1	R36	5	

12	Chip Capacitors	СС73НВ1Н101Ј	100P	CHIP C 0402	1	C1	
13	Chip Capacitors	CC73HB1H104K	104P	CHIP C 0402	5	C13 C6 C5 C4 C3	
14	Chip Capacitors	CC73HB1H105K	105P	CHIP C 0402	3	C16 C19 C15	
15	Chip Capacitors	СС73НВ1Н471Ј	470P	CHIP C 0402	2	C9 C10	
16	Chip Capacitors	RK73FB1J000J	OR	CHIP R 0805	1	R12	
17	BEADS		BLM21PG300SN1D	0805	1	B2	
18	ELECTROLYSIS		100UF/10V	1206C	1	C11	
19	ELECTROLYSIS		10UF/10V	0805	1	C12	
20	Bias Resistor Transistor		DTC114EE	S0T-523	3	Q5 Q6 Q2	
21	INTEGRATION		LM4951ADS	WSON-10	1	U1	
22	LED		GREEN	0603	1	LD2	
23	LED		RED	0603	1	LD1	
24	ROW Seat		30PIN		1	J2	
25	LCD		2.0		1	Ј1	
26	Volume potentiomter		R08720NS-FE13. 8C5. 8-A103- 0010		1	SW1	
27	Channel potentiomter		ED089030-FE17C8. 0-C10-2D0		1	S1	
28	SPEAKER		F36M481B(GP)		1	SP1	
-	Board BOM						
NO.	Type Name	Parts No.	Description			Standard	Remark
1	KEY BOARD				1	DM8500-KEY-2.0	
2	Chip Resistor	RK73HB1J221J	220R	CHIP R 0402	6	R9 R8 R7 R3 R2 R1	
3	Chip Resistor	RK73HB1J331J	330R	CHIP R 0402	2	R17 R16	
4	Chip Capacitors	СС73НВ1Н101Ј	100P	CHIP C 0402	3	C10 C11 C12	
5	Bias Resistor Transistor		DTC114EE		1	Q1	
6	LED		ORANGE	0603	3	LD14 LD17 LD18	
7	Snap Dome				1		
		1				70	

16PIN

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ROW Seat