

ITEM	PART NO	ECN NO	APELLATION	DESCRIPTION	QTY	LEVEL	REMARKS
1	266-8700D-A-TX		PCB	62X35.5X1.6mm、(94HB/KB)	1	C	MAIN PCB
2	266-6142-B		PCB	27.2X10X1.6mm、(94HB/KB)	1	B	KEY PCB
3	266-8700D-B		PCB	12.5X10X1.0mm、(94HB/KB)	1	C	TIMER IC PCB
4	267-SG6110		CHIP IC	SG6110	1	C	U1
5	267-TX-2		DIP IC	SM6136B	1	B	U2
6	267-CDT3332-25B		CHIP IC	CDT3332-25B	1	C	U3
7	279A-27.145MHZ-S		CRYSTAL	27.145MHZ ±20PPM 49S	1	B	Y1
8	272-1815GR		TRANSISTOR	C1815	2	B	Q1.Q2
9	272-8050D/1.5A		TRANSISTOR	8050D 1.5A	2	B	Q3.Q6
10	272-8550D/1.5A		TRANSISTOR	8550D 1.5A	2	B	Q4.Q5
11	263-4.3V		ZENER DIODE	4.3V 1/2W	1	B	Z1
12	263-5LEDR		LED	RED (DIA5MM)	1	A	LED
13	278-AL0305-4R3K		FIXED INDUCTOR	AL0305-4R3K(4.3UH)	1	B	L3
14	278-AL0305-1R0K		FIXED INDUCTOR	AL0305-1R0K(1.0UH)	3	B	L1.L2.T1
15	274-0.6X7X6X7		JUMP WIRE	DIA0.6MM 6MM	5	B	J1.J2.J3.J4.J5
16	268-10UF/25V		E.CAPACITANCE	10UF/25V 4X7MM	1	B	C4
17	268-100UF/16V		E.CAPACITANCE	100UF/16V 6.3X5MM	1	B	C7
18	268-100UF/6.3V		E.CAPACITANCE	100UF/6.3V 4X7MM	1	B	C2
19	269-47P-NPO		CAPACITANCE	47P	4	B	C3.C6.C9.C10
20	269-104P		CAPACITANCE	104P	2	B	C5.C11
21	269-82P-NPO		CAPACITANCE	82P	1	B	C1
22	269-100P-NPO		CAPACITANCE	100P	1	B	C8
23	264-100-1/8W		RESISTOR	100 OHM +/-5%	2	B	R1.R20
24	264-470-1/8W		RESISTOR	470 OHM +/-5%	1	B	R7
25	264-390K-1/8W		RESISTOR	390K OHM +/-5%	1	B	R9
26	264-220K-1/8W		RESISTOR	220K OHM +/-5%	1	B	R10
27	264-18K-1/8W		RESISTOR	18K OHM +/-5%	1	B	R16
28	264-220-1/8W		RESISTOR	220 OHM +/-5%	1	B	R18
29	264-56K-1/8W		RESISTOR	56K OHM +/-5%	1	B	R15
30	264-2.2-1/8W		RESISTOR	2.2 OHM +/-5%	1	B	R22
31	264-430K-1/8W		RESISTOR	430K OHM +/-5%	1	B	R11
32	264-330K-1/8W		RESISTOR	330K OHM +/-5%	1	B	R8
33	264-4.7K-1/8W		RESISTOR	4.7K OHM +/-5%	1	B	R19
34	264-1K-1/8W		RESISTOR	1K OHM +/-5%	3	B	R2.R14.R21
35	264-100K-1/8W		RESISTOR	100K OHM +/-5%	5	B	R3.R4.R5.R6.R17
36	264-10K-1/8W		RESISTOR	10K OHM +/-5%	2	B	R12.R13
37	263-1N4148		DIODE	1N4148	11	B	D1.D2.D3.D4.D5.D6.D7.D8.D10.D11.D12
38	263-IN4004		DIODE	1N4004	1	B	D9
39	276-5000082-10		SPEAKER	YD50-5Z-R 8 OHM/0.5W	1	A	SPK
40	265-80088		RUBBER KEY	RUBBER KEY DIA6MM RED	1	A	S1

41	265-LF337		LEAF SWITCH	LF-337	2	A	S2.S3
42	273-1.05X7X170F		PVC WIRE	BROWN 170MM 28AWG	2	B	PCB SP+.SP- TO SPK
43	273-1.05X7X190O		PVC WIRE	ORANGE 190MM 28AWG	1	B	PCB LED- TO LED-
44	273-1.05X7X190R		PVC WIRE	RED 190MM 28AWG	1	B	PCB LED+ TO LED+
45	273-1.05X7X100R		PVC WIRE	RED 100MM 28AWG	1	B	PCB B+ TO BATT+
46	273-1.05X7X100K		PVC WIRE	BLACK 100MM 28AWG	1	B	PCB B- TO BATT-
47	273-1.05X7X170K		PVC WIRE	BLACK 170MM 28AWG	3	A	PCB 10.11.12 TO S1.S2.S3
48	273-1.05X7X170A		PVC WIRE	GRAY 170MM 28AWG	1	B	PCB TG TO S1
49	273-1.05X7X170P		PVC WIRE	PURPLE 170MM 28AWG	1	B	PCB F TO S3
50	273-1.05X7X170G		PVC WIRE	GREEN 170MM 28AWG	1	B	PCB B TO S3
51	273-1.05X7X170B		PVC WIRE	BLUE 170MM 28AWG	1	B	PCB L TO S2
52	273-1.05X7X170Y		PVC WIRE	YELLOW 170MM 28AWG	1	B	PCB R TO S2
53	273-1.05X7X170W		PVC WIRE	WHITE 170MM 28AWG	1	B	PCB ANT TO ANTENNA
54	275-AA-1.5V		BATTERY	4X"AA"=6V	1	A	BATT
55	274-DIA6.0X200MM		ANTENNA	DIA6.0X200MM	1	A	ANT
DONG GUAN NEW-RAY CO, LTD					SHEET	1	ISSUED BY: SONG
MODEL: AUDI TT 1998 (27MHz)					OF	1	CHKD BY: HUANG
B/M:	87205 TX				ISSUE	0	DATE : 2007/04/23
REMARK: LEVEL A=ASSEMBLY B=SOLDER C=BONDING D=SMD							电池箱跟部打“勾”