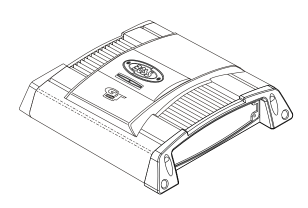


Service Manual



MODEL: GT880

SPECIFICATIONS

Maximum power output (2 Ohms): 400W x 4ch

RMS power Output: 150W x 4ch Bridged Power Output: 800W x 2ch Frequency response: 9Hz - 50KHz

S/N Ratio: 103dB

Low Pass Crossover (Variable) 45Hz - 90Hz

High Pass Crossover (Fixed) 150Hz Bass Boost (Variable) 0 - +18dB

Power Source Voltage: 14.4V

Ground: Negative

External dimensions: 236(W)x55(H)x420(D)mm

To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them. The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

- 2. Place the parts and wiring back in their original positions after replacement or re-wiring. For proper circuit construction, use of insulation tubes, bonding, gaps to PCB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection. If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.
- 3. Check for safety after repair. Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots. If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.
- 4. Caution in removal and making wiring connection to the parts for the automobile. Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

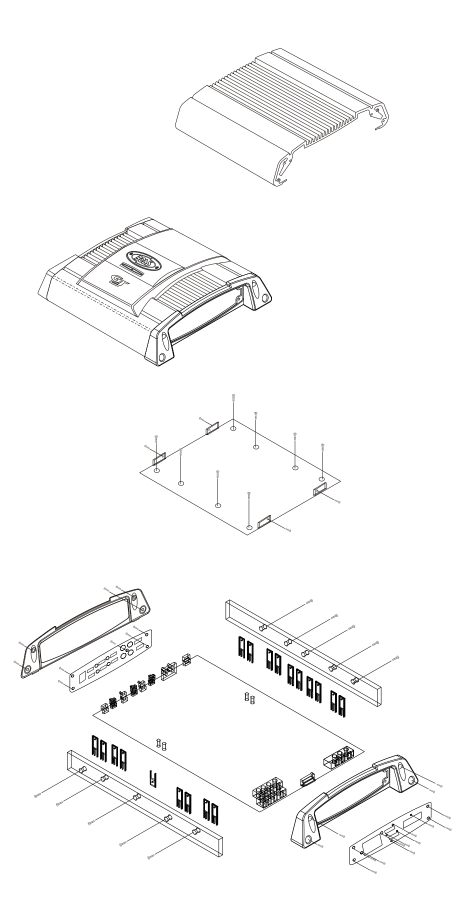
Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PCB

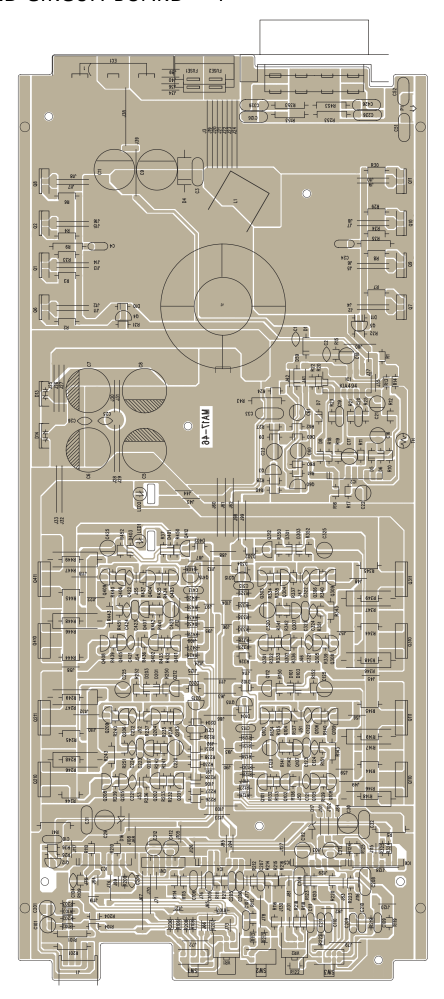
Before working with a soldering iron, make sure that the iron tip temperature is around 270... Take care not to apply the iron tip repeatedly (more than three times) to the same patterns. Also take care not to apply the tip with force.

7. Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

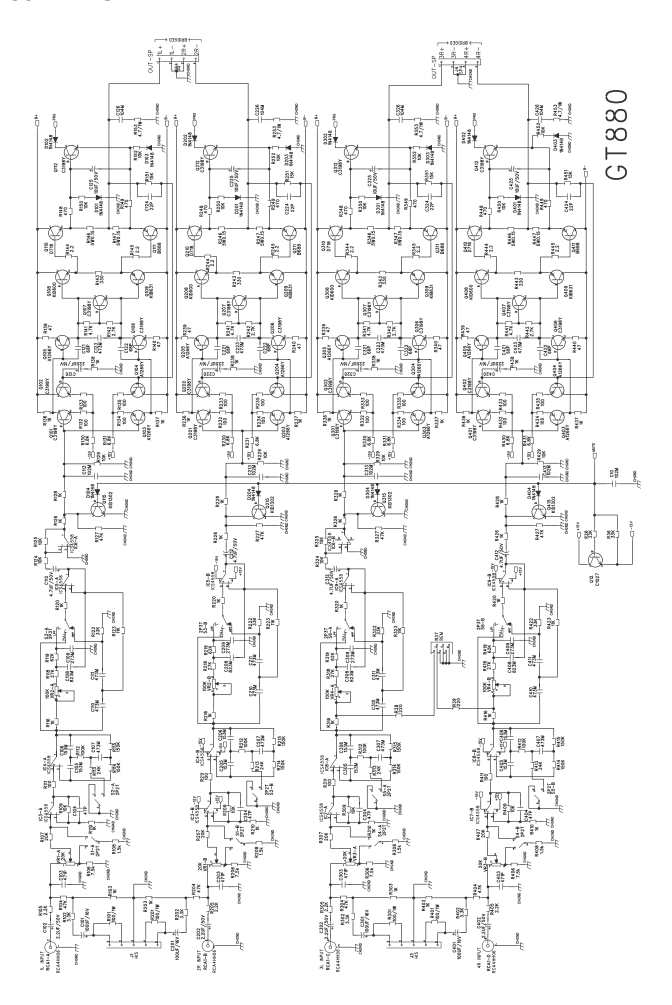
EXPLODED VIEW

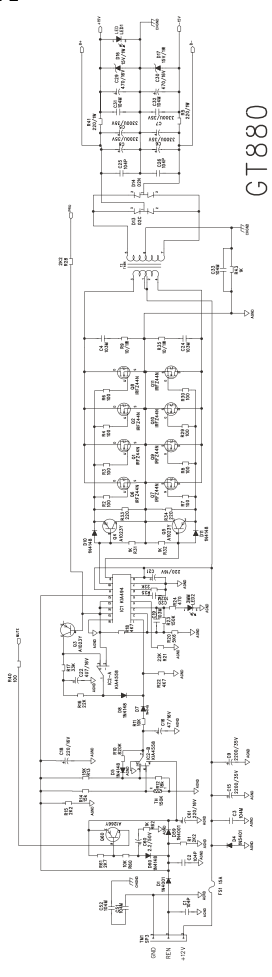


PRINTED CIRCUIT BOARD - 1



CIRCUIT DIAGRAM 1





Part Number	desc	Location	qty
CR-40091X0-VOS00	4 Pin RCA Jack		1
CT-SOCKET0-3MA22	Power terminal		1
CT-SOCKET0-8MA17	Speaker terminal		1
CW-50000X0-H0025	High Input Jack		2
EC-C4104X0-Z6769	C Cap 0.1(Z)	C1,2,25,26	4
EC-C4220X0-D5050	C Cap 22PF(D)	C124,224,324,424	4
EC-C4470X0-Z5050	C Cap 47PF(Z)	C104,204,304,404	4
EC-C4680X0-J5050	C Cap 68PF(J)	C121,122,221,222,321,322,421,422	8
EC-E2107X0-M50A1	E Cap 100UF/16	C17,101,201,301,401,60	6
EC-E2227X0-M63A1	E Cap 220UF/16	C18,21,120,220,320,420	6
EC-E2476X0-M50A1	E Cap 47UF/16V	C16	1
EC-E2477X0-MA0A3	E Cap 470UF/16	C29,30,61	3
EC-E4106X0-M50A1	E Cap 10UF/50V	C125,225,325,425	4
EC-E4225X0-M50A1	E Cap 2.2UF/50	C102,202,302,402	4
EC-E4475X0-M50A1	E Cap 4.7UF/50	C22,23,112,212,312,412	6
EC-E6228X0-MA3B5	E Cap 2200/35V	C9,11	2
EC-E6338X0-MA6C0	E Cap 3300/35V	C5~8	4
EC-M5102X0-J5590	Mylar Cap 0.001	C10,20,113,213,313,413	6
EC-M5103X0-J5590	Mylar Cap 0.01	C4,19,24	3
EC-M5104X0-JA0A3	Mylar Cap 0.1	C3,31~33,126,226,326,426,51,52	10
EC-M5153X0-J5785	Mylar Cap 0.015	C105,106,205,206,305,306,405,406	8
EC-M5273X0-J66A1	Mylar Cap 0.027	C109,209,309,409	4
EC-M5473X0-J80A1	Mylar Cap 0.047	C107,110,111,123,207,210,211,223,307,310,311,323,407,410,411,423	16
EC-M5823X0-K0000	Mylar Cap 0.082J	C108,208,308,408	4
ED-R2502C0-H0000	Diode ESAC25-02C	D13	1
ED-R2502N0-H0000	Diode ESAC25-02N	D14	1
ED-R4001X0-H0000	Diode IN-4001	D1,59	2
ED-R5401X0-H0000	Diode IN-5401	D4	1
ED-S4148X0-H0000	Diode IN-4148	D5~11,60,101~104,201~204,301~304,401~404	24
ED-Z15VXX0-H4744	ZENER IN4744	D16,17	2
EE-R225X70-76002	LED Red 2.5X7MM	LED1	1
EE-R525X70-76002	LED Green 2.5X7MM	LED2	1
EO-CMA5280-H0023	coil		1
EO-IMA546N-VXXX6	Transformer		1
ER-HG153X0-HXXXX	THERMISTOR 150K	TH	1

Part Number	desc	Location	qty
ER-OG022X0-H2526	Resistor 2.2 1/4W	R144,145,244,245,344,345,444,445	8
ER-OG047X0-HA04C	Resistor 4.7 1W	R153,253,353,453	4
ER-OG100X0-HA04C	Resistor 10 1W	R9,35	2
ER-OG101X0-H1214	Resistor 100 1/8W	R111,132~135,211,232~235,311,332~335,411,432~435	20
ER-OG101X0-H2526	Resistor 100 1/4W	R2~4,6~8,29,30	8
ER-OG101X0-HA04C	Resistor 100 1W	R(1~4)01	4
ER-OG102X0-H1214	Resistor 1K 1/8W	R31,32,62,103,110,116,120,126,128,136~138,203,210,216,220,226,228	39
		236~238,303,310,316,320,326,328,336~338,403,410,416,420,428,436~438	
ER-OG102X0-HA04C	Resistor 1K 1W	R43	1
ER-OG103X0-H1214	Resistor 10K 1/8W	R11,60,109,124,125,129,150,152,209,229,250,252,309,324	22
		325,329,350,352,409,000,000,000	
ER-OG104X0-H1214	Resistor 100K 1/8W	R112,212,312,412	4
ER-OG105X0-H1214	Resistor 1M 1/8W	R19	1
ER-OG122X0-H1214	Resistor 1.2K 1/8W	R37	1
ER-OG123X0-H1214	Resistor 12K 1/8W	R123,223,323,423	4
ER-OG152X0-H1214	Resistor 1.5K 1/8W	R108,208,308,408	4
ER-OG153X0-H1214	Resistor 15K 1/8W	R13,151,251,351,451,14	6
ER-OG154X0-H1214	Resistor 150K 1/8W	R23,114,115,214,215,314,315,414,415	9
ER-OG183X0-H1214	Resistor 18K 1/8W	R12	1
ER-OG203X0-H1214	Resistor 20K 1/8W	R107,207,307,407	4
ER-OG221X0-H1214	Resistor 220 1/8W	R38,39	2
ER-OG221X0-H2526	Resistor 220 1/4W	R33,34	2
ER-OG221X0-HA04C	Resistor 220 1W	R5,41	2
ER-OG222X0-H1214	Resistor 2.2K 1/8W	R1,15,28,105,205,305,405,40	8
ER-OG223X0-H1214	Resistor 22K 1/8W	R16,21,25,26	4
ER-OG243X0-H1214	Resistor 24K 1/8W	R113,213,313,413	4
ER-OG272X0-H1214	Resistor 2.7K 1/8W	R61,142,242,342,442	5
ER-OG273X0-H1214	Resistor 27K 1/8W	R118,218,318,418	4
ER-OG331X0-H2526	Resistor 330 1/4W	R143,243,343,443	4
ER-OG332X0-H1214	Resistor 3.3K 1/8W	R102,202,302,402	4
ER-OG333X0-H1214	Resistor 33K 1/8W	R17,36,122,222,322,422,104,204,304,404	10
ER-OG470X0-H1214	Resistor 47 1/8W	R139,140,239,240,339,340,439,440	8
ER-OG471X0-H1214	Resistor 470 1/8W	R24	1
ER-OG471X0-H2526	Resistor 470 1/4W	R(1~4)48,(1~4)49	8
ER-OG472X0-H1214	Resistor 4.7K 1/8W	R18,22,141,241,341,441	6

Part Number	desc	Location	qty
ER-OG473X0-H1214	Resistor 47K 1/8W	R27,127,227,327,427	5
ER-OG562X0-H1214	Resistor 5.6K 1/8W	R20	1
ER-OG623X0-H1214	Resistor 62K 1/8W	R(1~4)19	4
ER-OG682X0-H1214	Resistor 6.8K 1/8W	R(1~4)30,(1~4)31	8
ER-OG752X0-H1214	Resistor 7.5K 1/8W	R106,206,306,406	4
ER-OG824X0-H1214	Resistor 820K 1/8W	R10	1
ER-WG.15X0-HXXXX	Resistor 0.15 5W	R(1~4)46,(1~4)47	8
ES-S2219X0-H0006	Switch JSS2219	S1,2,4,5	4
ES-S23D29X-V0098	Switch SK23D39	SW3,6	2
ET-C1023X0-PY000	Transistor KTA1023-Y	Q3~5	3
ET-C1027X0-NY000	Transistor KTC1027-Y	Q12	1
ET-C1266X0-PY000	Transistor A1266Y	Q60,103~105,203~205,303~305,403~405	13
ET-C1302K0-N0000	Transistor KTD-1302	Q115,215,315,415	4
ET-C3198K0-NY000	Transistor KTC3198-Y	Q101,102,106,107,112,201,202,206,207,212,301,302,306,	20
		307,312,401,402,406,000,000	
ET-CB631X0-P0000	Transistor KTB631-KY	Q(1~4)09	4
ET-CB688X0-P0000	Transistor KTB688-O	Q111,211,311,411	4
ET-CD600X0-N0000	Transistor KTD600-KY	Q(1~4)08	4
ET-CD718X0-N0000	Transistor KTD718-O	Q(1~4)10	4
ET-FFZ44X0-X0000	Mosfet IRFZ 44N	Q1,2,6~11	8
EW-CS04XX0-05AA0	Bare Wire 4MM	J103	1
EW-CS06XX0-05AA0	Bare Wire 6MM	J119,64,75,69,121,66,73,130,131,81,116,83,115,53,106,52,107,50,51,	33
		114,125,54,55,109,46,47,37,JK4,JK5,JK14,JK17,JK21,JK22	
EW-CS07XX0-05AA0	Bare Wire 7MM	J90~93,124,95,96,97,104	9
EW-CS08XX0-05AA0	Bare Wire 8MM	J71,108,126,85,94,76,127,105,35,34,36,40,89,JK3,JK8,JK23	16
EW-CS10XX0-05AA0	Bare Wire 10MM	J117,65,120,84,102,101,59,56,45,58,122,57,48,43,44,42,41,110,JK10,JK20	20
EW-CS12XX0-05AA0	Bare Wire 12MM	J74,123,118,88,87,132,JK11,JK13,JK15,JK16	10
EW-CS13XX0-05AA0	Bare Wire 13MM	J72	1
EW-CS14XX0-05AA0	Bare Wire 14MM	JK1,JK2,JK7	3
EW-CS15XX0-05AA0	Bare Wire 15MM	J68,78,82,79,100,86,111,63,112,113,30,31,80,11~18,2,4~10	29
EW-CS16XX0-05AA0	Bare Wire 16MM	JK9,12,18,19	4
EW-CS18XX0-05AA0	Bare Wire 18MM	J70,49,98,99	4
EW-CS20XX0-05AA0	Bare Wire 20MM	J129,128,32,33,25~29,39,JK6	11
EW-CS21XX0-05AA0	Bare Wire 21MM	JK24	1
EW-CS22XX0-05AA0	Bare Wire 22MM	JK25	1

Part Number	desc	Location	qty
EW-CS24XX0-05AA0	Bare Wire 24MM	J67	1
EW-CS25XX0-05AA0	Bare Wire 25MM	J60,61,62,38	4
EW-CS30XX0-05AA0	Bare Wire 30MM	J3,19~24	7
II-4558LX0-V0008	IC NJM4558L	IC2~9	8
II-494P0X0-H0016	IC KIA-494AP	IC1	1
VR-BN104X0-V0A26	VR 100KB T12	VR2,4	2
VR-BN203X0-V0A26	VR 20KB T12	VR1,3	2

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