

SERVICE MANUAL

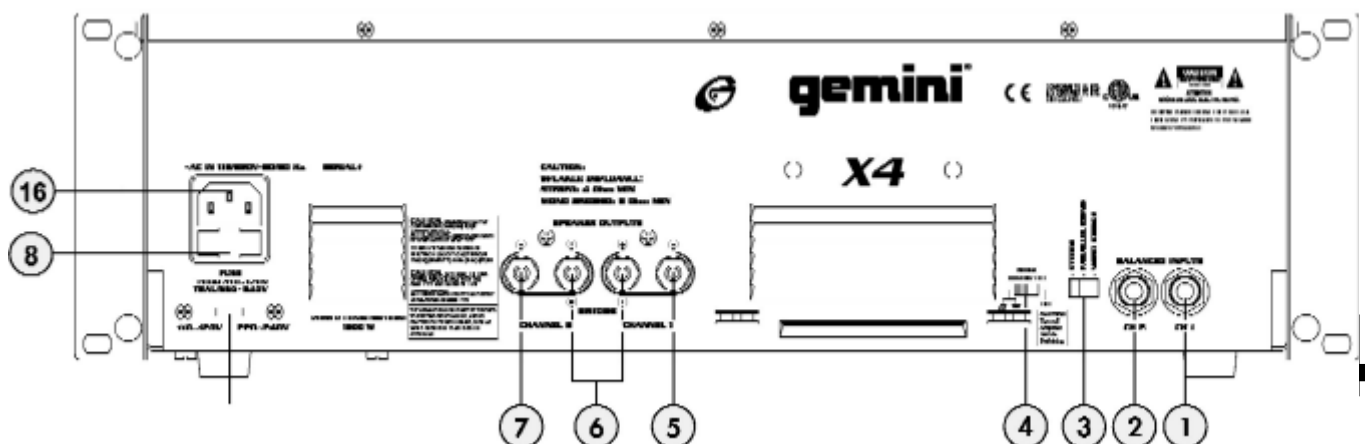
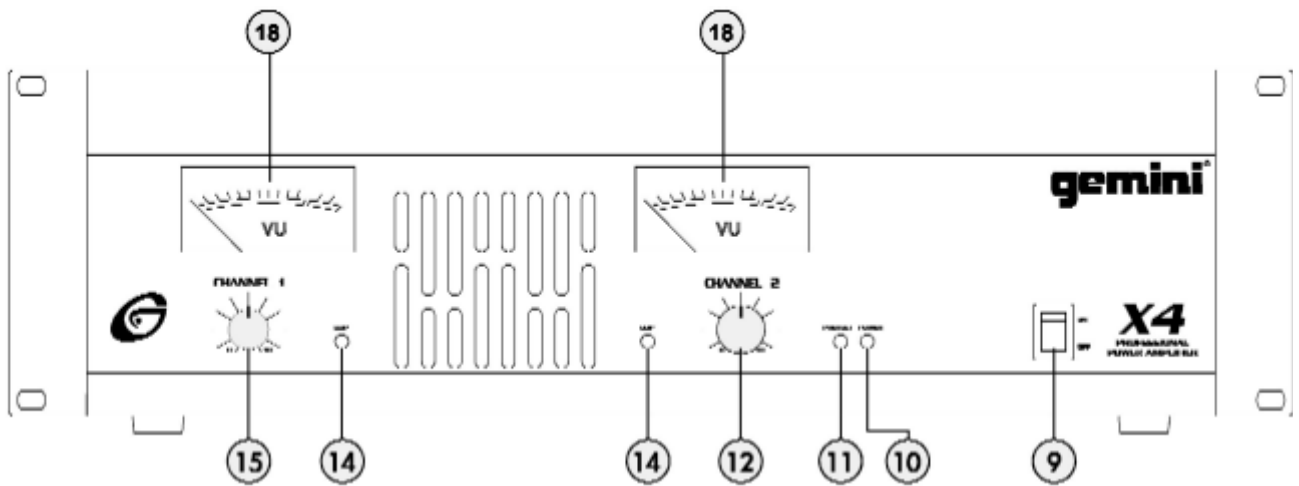
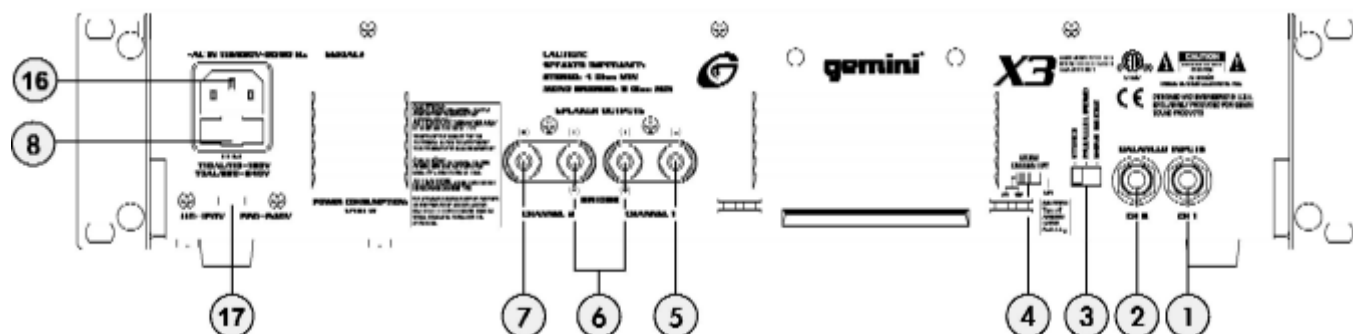
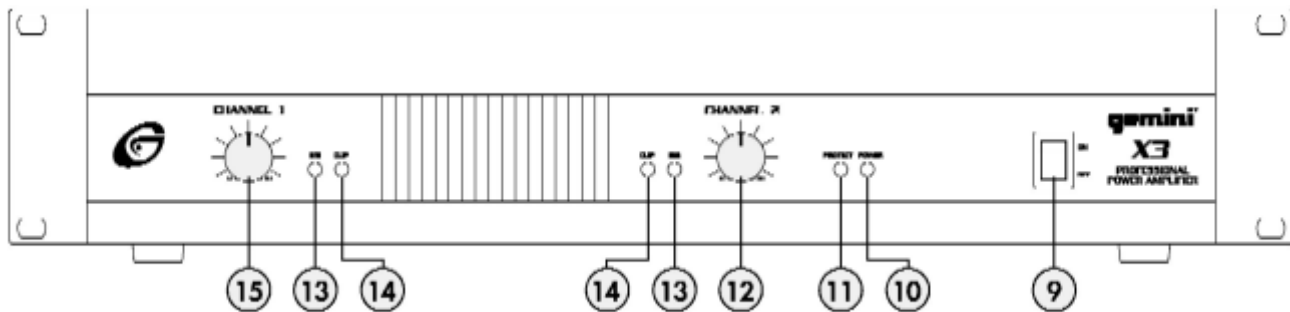
X1 / X2 / X3 / X4 PROFESSIONAL AMPLIFIERS

gemini®



Diagrams.....	Page 2
Features, Operating Instructions.....	Page 3
Specifications.....	Page 5
Troubleshooting.....	Page 6
Parts List.....	Page 7
Schematics.....	Page 20

X1 / X2 / X3



INTRODUCTION

Congratulations on purchasing a Gemini Power Amplifier. This state of the art power amplifier includes the latest features and is backed by a three year limited warranty. Prior to use, we suggest that you carefully read all the instructions.

FEATURES

- State of the art bi-polar output stage technology for the finest sound quality and reliability
- High output power to drive professional loudspeakers without clipping
- Comprehensive protection circuitry (Short Circuit, DC, Thermal Cut-off, Sub/Ultrasonic Frequency Filters, Turn-on Delay, Main Fuse, Secondary DC Fuses)
- Three modes of operation - stereo, parallel mono and mono bridge
- Active 1/4" Jack balanced/unbalanced inputs
- Ground lift switch for flexibility in installations
- Signal LEDs and Clip LEDs for better control on X1, X2, X3 amplifiers
- Large VU-meters and Clip LEDs for better control on X4 amplifier
- Efficient dual aluminum extrusion heatsink design with directly mounted output transistors for no-fault operation
- Efficient air guide with front-to-rear airflow for thermal stability and reliability
- Compact 2U well balanced enclosure (3U for X4 model)
- Steel reinforced chassis construction for durability and longevity

WORDS TO THE WISE

1. Read all operating instructions before using this equipment.
2. To reduce the risk of electrical shock, do not open the unit. There are NO USER REPLACEABLE PARTS INSIDE. Please contact the Gemini Service Department or your authorized dealer to speak to a qualified Gemini Sound Products technician.
3. Be sure to allow adequate front and rear ventilation to avoid possible heat damage to your equipment.
4. Be sure that AC power is OFF and all level controls are set to MINIMUM before making connections. This will eliminate any chance of unexpected, loud audio transients that could damage your speaker systems.

In the USA: If you experience problems with this unit, please call **1 (732) 738-9003** for Gemini Customer Service.

Do not attempt to return this equipment to your dealer.

5. Be sure that AC power is OFF when changing modes of operation and when changing the position of the ground lift switch.
6. DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE. Operators of electronic equipment should in no way be in contact with water.
7. When connecting to AC power line be sure you haven't lost the ground connection by using an adapter or extension cord without a 3 prong plug.
8. DO NOT USE ANY SPRAY CLEANER OR LUBRICANT ON ANY CONTROLS OR SWITCHES.

CONNECTION, CONTROLS AND INDICATORS

Rear panel

Input Section:

1/4" Phone Input Jacks (1, 2): accept a balanced as well as an unbalanced line level signal. The unbalanced line uses a standard tip-sleeve connection. The tip is positive and the sleeve is negative or ground. The balanced line uses a tip-ring-sleeve connection. Tip is hot or positive (+), ring is cold or negative (-), and sleeve is shield or ground.

Operation Mode Switch (3): switch is used to set the unit for Stereo mode, Parallel Mono mode or Mono Bridge mode.

AC Power Section:

Fuse (8): replace fuse with those of proper type and rating.

Ground Lift Switch (4) is used to lift the ground from the chassis, see the Ground Lift Switch Instructions for more detail.

AC Inlet (16) is used to attach the power cord to the unit.

AC line voltage switch (17) allows reconfiguring amplifier for either 110-120V or 220-240V AC lines.

Output Section:

Disconnect unit from the AC power source before making any connections. Pay close attention to polarity (shown on the back of the unit) when connecting your speakers. Connecting your speaker systems using the wrong polarity will not damage your speakers, but will impact the quality of the sound (lack of bass and incorrect stereo image).

Speaker Outputs (5,6,7): the speaker output connectors are 3-way binding posts that will accept a standard banana plug, spade lugs, or bare wire. Make sure that all the connections are clean when using bare wire connections. If any strands of wire from one connector touch the adjacent connector, the sound will distort, and your amplifier will overheat and go into protection mode.

 **NOTE: Total speaker impedance must not be lower than 4 Ohm per channel for Stereo and Parallel Mono modes, and 8 Ohm for Mono Bridge mode.**

Front Panel

Power Switch (9) : turns the unit on and off.

Power LED (10): the power LED lights when the power is on. If the power LED does not light, refer to the troubleshooting guide.

Signal LED (13): the signal LEDs for each channel show when a signal is present. In Mono Bridge mode, both the channel 1 LED and the channel 2 LED will light in unison.

Clip LED (14): the amplifier has true clip LEDs to help you properly control the amplifier's output and achieve undistorted sound. The clip LEDs for each channel light when your signal level is so strong that the distortion occurs. The clip LED should not remain constantly on or flash repeatedly during operation. For clean sound reproduction, the clip LED should only light occasionally for an instant. If the LED remains on or flashes repeatedly, you will hear distorted sound that can be damaging to your speaker systems. If this occurs, reduce the signal level by lowering the input level control for the channel that is clipping or reduce the level at the source. If the clip LED lights when no signal is present, it may indicate an RF signal on the output which may cause damage to speakers (the RF signal will not be audible). Please note that when you are using the amplifier in the Mono Bridge mode, both clip LEDs of the bridged channels will operate simultaneously.

Protect LED (11): when you first turn on the amplifier, the protect LEDs light briefly during a turn-on delay which indicates that the outputs are disconnected internally. There will be an audible click when the outputs reconnect and the protect LED will turn off. Otherwise, the protect LED indicates that there is a problem either in the amplifier's external connections, load or temperature conditions or its internal

functions. If one of these situations occurs, the amplifier senses the problem and automatically switches into protection mode. The LED will light to warn you of the trouble and the amplifier will stop working. If this occurs, switch off the amplifier and refer to the Troubleshooting Guide. If the protect LED remains lit when resuming amplifier operation, do not use the amplifier and contact an authorized service technician.

Level Controls (12,15): establish the input levels required for each channel. Only the Channel 1 Level Control (15) works in Mono Bridge mode.

OPERATION

THE AMPLIFIER'S POWER MUST BE TURNED OFF WHEN CHANGING MODES OF OPERATION.

Stereo Operation

The unit has two channels for stereo operation. Each channel provides a separate and discrete signal at the speaker outputs according to the signal received at the inputs. The following instructions are for applications with 4 Ohm or 8 Ohm speakers of matched power ratings.

1. With the power off, set the OPERATION MODE SWITCH (3) to the STEREO position.
2. With the power off, connect your input cables to the channel 1 and 2 inputs using the 1/4" INPUT JACKS (1, 2) of each channel.
3. Connect the loudspeakers to the channel 1 and channel 2 SPEAKER OUTPUTS (5,7). THE TOTAL SPEAKER LOAD MUST BE AT LEAST 4 OHMS PER CHANNEL. If you try to operate at a lower impedance, the amplifier will go into protection mode and stop operation until you correct the load conditions.
4. With the LEVEL CONTROLS (12,15) of both channels set to zero (fully counterclockwise), turn the POWER SWITCH (9) on. Apply a signal to the input of the amplifier. The level of the input signal should be as high as you will ever need it to be. This way, it will be as high above the amplifier's noise floor as possible, ensuring an excellent performance and signal to noise ratio. Adjust the LEVEL CONTROLS for each channel to achieve the desired maximum listening level. Note, when the clip LEDs light, there is distortion present in the amplifier's output section. If a clip LED remains on or flashes repeatedly, reduce the signal level by lowering the input level control for the channel that is clipping or reduce the level at the source.

Parallel Mono Operation

Follow these instructions for Parallel Mono Operation using a single input cable, and you will have the same monophonic signal on both the channel 1 and the channel 2 outputs. Each channel's output is controlled independently by that channel's level control.

1. With the power off, set the OPERATION MODE SWITCH (3) to the PARALLEL Mono position.
2. With the power off, connect your input cables to the channel 1 input only using the 1/4" INPUT JACK (1) of channel 1.
3. Connect the loudspeakers to the channel 1 and channel 2 SPEAKER OUTPUTS (5, 7). THE TOTAL SPEAKER LOAD MUST BE AT LEAST 4 OHMS PER CHANNEL. If you try to operate at less than 4 Ohms per channel, the amplifier will go into the protection mode and stop operation until you correct the load conditions.
4. With the LEVEL CONTROLS (12,15) set to zero (fully counterclockwise), switch the power on. Apply a signal to the input. The level of the input signal should be as high as you will ever need it to be. This way, it will be as high above the amplifier's noise floor as possible, ensuring an excellent performance and signal to noise ratio. Adjust the LEVEL CONTROLS for each channel to achieve the desired maximum listening level. Note, when the clip LEDs light, there is distortion present in the amplifier's output section. If a clip LED

remains on or flashes repeatedly, reduce the signal level by lowering the input level control for the channel that is clipping or reduce the level at the source.

Mono Bridge Operation

Follow these instructions to bridge the unit's output. Bridging the amplifier converts the unit to a monophonic or single channel amplifier. The amplifier can be used with 8 Ohm or higher loads only in Mono Bridge mode. This mode is used to provide a higher voltage with greater headroom to your speaker. Before setting your amplifier for Mono Bridge operation, make sure that your speaker can handle the high power level provided by the amplifier in Mono Bridge mode.

CAUTION: VOLTAGE OVER 100 VOLTS MAY BE PRODUCED AT THE BRIDGE OUTPUT TERMINALS IN THIS MODE.

1. With the power off, set the OPERATION MODE SWITCH (3) to the BRIDGE position.
2. With the power off, connect your input cables to channel 1 input only using the 1/4" INPUT JACK (1) of channel 1.
3. Connect the loudspeaker to the BRIDGE SPEAKER OUTPUT (6) only. Be sure the polarity of your connection is correct. The total speaker load must be at least 8 Ohms or above. If you try to operate at less than 8 Ohms in the Mono Bridge mode, the amplifier will go into the protection mode and stop operation until you correct the load conditions.
4. With the CHANNEL 1 LEVEL CONTROL (15) set to zero (fully counterclockwise), switch the power on. Apply a signal to the input. The level of the input signal should be as high as you will ever need it to be. This way, it will be as high above the amplifier's noise floor as possible, ensuring an excellent performance and signal to noise ratio. Adjust the LEVEL CONTROL (15) for channel 1 to achieve the desired maximum listening level. Note, when the clip LEDs light, there is distortion present in the amplifier's output section. If a clip LED remains on or flashes repeatedly, reduce the signal level by lowering the input level control for channel 1 or reduce the level at the source. During Mono Bridge operation, the channel 2 level is inactive, however, both channels LEDs will flash simultaneously and show output conditions.

Using the Ground Lift Switch

Depending on your system configuration, sometimes applying the ground will create a quieter signal path. Sometimes lifting the ground can eliminate ground loops and hum to create a quieter signal path.

1. With the power amp on, listen to the system in idle mode (no signal present) with the ground applied (the GROUND LIFT SWITCH (4) in the left position).
2. Turn the power off before moving the GROUND LIFT SWITCH (4). Lift the ground by moving the GROUND LIFT SWITCH to the right, turn the power back on and listen to determine which position will provide a signal free of background noise and hum. Keep the GROUND LIFT SWITCH in the ground position if the noise level remains the same in either position.

CAUTION: DO NOT TERMINATE THE AC GROUND ON THE POWER AMPLIFIER IN ANY WAY. TERMINATION OF THE AC GROUND CAN BE HAZARDOUS.

SPECIFICATIONS

	<u>X1</u>	<u>X2</u>	<u>X3</u>	<u>X4</u>
Output Power EIA:				
1kHz @ 1% THD, Wrms				
Both Channels Driven 8Ω	85	140	200	200
Both Channels Driven 4Ω	110	200	300	300
Mono Bridge 8Ω	220	400	600	600
Dynamic Headroom, dB:				
At 8Ω	1.4	1.5	1.6	1.6
At 4Ω	1.9	2.0	2.2	2.2
Frequency Response	30 Hz - 50 kHz			
Total Harmonic Distortion	less than 0.05%, typical 0.02% at 1 kHz			
Signal to Noise ratio	100 dB below rated power @ 8Ω			
Damping factor	greater than 200 @ 8Ω			
Slew rate	20 V/μS			
Voltage gain, dB	28	30	32	32
Input Sensitivity (for rated power at 8 Ω)	1 Vrms			
Input Impedance Unbalanced	10 kΩ			
Input Impedance Balanced	20 kΩ			
Power consumption, W	500	800	1200	1200
(at rated power at 4Ω, both channels driven)				
AC Power Requirements	110-120 V / 60 Hz and 220-240 V / 50 Hz			
Indicators	1 Power LED 1 Protect LED 1 Signal LED per Channel (for X1, X2, X3) 1VU-meter per Channel (for X4)			
Cooling	Fan, Front-to-Rear Forced Air			
Protection	Short Circuit, DC, Thermal Cut-off, Sub/Ultrasonic Frequency Filters, Turn-on Delay, Main Fuse, Secondary DC Fuses			
Connectors:				
Balanced/ Unbalanced Inputs	1/4" Jack			
Speaker Outputs	5-way Binding Posts			
Dimensions:				
X1, X2, X3	19"W x 10.75"D x 3.5"H (483 x 273 x 89 mm)			
X4	19"W x 10.75"D x 5.25"H (483 x 273 x 133 mm)			
Weight	16.3 lbs	17.8 lbs	20.2 lbs	21.6 lbs
	7.4 kg	8.1 kg	9.2 kg	9.8 kg

*Specifications and design are subject to change without notice for purpose of improvement



TROUBLESHOOTING

SYMPTOM	CAUSE	SOLUTION
UNIT DOES NOT PRODUCE SOUND. POWER LED DOES NOT LIGHT.	<ul style="list-style-type: none"> • POWER SWITCH NOT IN ON POSITION. • POWER CABLE NOT CONNECTED TO AMPLIFIER OR TO OUTLET. • AC OUTLET NOT ACTIVE. • MAIN AMPLIFIER FUSE DEFECTIVE 	<ul style="list-style-type: none"> • MOVE POWER SWITCH TO ON POSITION. • CONNECT POWER CABLE TO AC SUPPLY. • CHECK CONDITION OF OUTLET. • REPLACE AMPLIFIER MAIN POWER FUSE ON REAR PANEL WITH CORRECT TYPE AND RATING.
POWER LED LIGHTS, BUT NO SOUND IS PRODUCED BY AMPLIFIER.	<ul style="list-style-type: none"> • NO INPUT SOURCE SIGNAL. • INPUT SOURCE NOT CONNECTED. • INPUT CONNECTING CABLE DEFECTIVE. • SPEAKER(S) NOT CONNECTED. • SPEAKER CABLE DEFECTIVE. • SPEAKER SYSTEM(S) INOPERATIVE. • AMPLIFIER'S LEVEL CONTROLS ARE SET TO ZERO 	<ul style="list-style-type: none"> • CHECK FOR PROPER FUNCTION OF INPUT SOURCE DEVICE. • CHECK INPUT CABLES AND CONNECTIONS. REPLACE QUESTIONABLE CABLES WITH KNOWN GOOD CABLES. • CHECK SPEAKER CABLES AND CONNECTIONS. REPLACE QUESTIONABLE CABLES WITH KNOWN GOOD CABLES. • CHECK OPERATING CONDITION AND STATUS OF SPEAKER SYSTEM (S). BE SURE THE LEVEL CONTROLS ARE PROPERLY SET.
SOUND IS PRESENT BUT VOLUME IS TOO LOW EVEN THOUGH SOURCE DEVICE IS SET TO A HIGH LEVEL.	<ul style="list-style-type: none"> • AMPLIFIER INPUT LEVEL CONTROLS ARE SET TOO LOW. • WRONG PIN CONNECTIONS IN CABLES. 	<ul style="list-style-type: none"> • ADJUST LEVEL CONTROLS AS PER INSTRUCTIONS. • USE CORRECT CABLES (AS SHOWN ON BACK OF UNIT).
LOUD 50/60 HZ OR 100/120 HZ HUM IS HEARD AT ALL TIMES THROUGH THE SPEAKER SYSTEMS.	<ul style="list-style-type: none"> • IMPROPER OR DEFECTIVE GROUND CONNECTION AT INPUTS. IMPROPER OR DEFECTIVE GROUND AT INPUT SOURCE DEVICE(S). • IMPROPER OR DEFECTIVE GROUND CONNECTION ON AC OUTLET. • GROUND LOOP THROUGH AC LINE CONNECTION/RACK MOUNTING. 	<ul style="list-style-type: none"> • CHECK FOR PROPER AC LINE GROUND ON POWER AMP AND ALL INPUT DEVICES. • CHECK INPUT CABLES FOR ALL SOURCE DEVICES AND SIGNAL PROCESSING AS WELL AS INPUT CABLES TO POWER AMPLIFIER. CHECK POSITION OF GROUND LIFT SWITCH AS PER INSTRUCTIONS FOR LIFTING THE GROUND. • NEVER LIFT THE AC LINE GROUND ON THE POWER AMPLIFIER. IF YOU ARE NOT TOTALLY FAMILIAR WITH GROUND LIFTING OR UNIFICATION PROCEDURES, DO NOT ATTEMPT THEM WITHOUT FIRST CONSULTING YOUR DEALER OR A QUALIFIED SOUND TECHNICIAN FOR MORE INFORMATION ON GROUNDING. IMPROPERLY DONE, SUCH PROCEDURES CAN POSE A SAFETY AND / OR FIRE HAZARD.
SOUND IS DISTORTED.	<ul style="list-style-type: none"> • DISTORTION OCCURRING IN SOURCE DEVICE. • INPUT LEVEL IS SET TOO HIGH. 	<ul style="list-style-type: none"> • CHECK CLIP INDICATORS ON INPUT SOURCE DEVICES AND RESET LEVELS IF NECESSARY TO ELIMINATE DISTORTION. • ADJUST LEVEL CONTROLS AS PER INSTRUCTIONS.
PROTECT LED REMAINS LIT OR GOES ON AND OFF INTERMITTENTLY AFTER USING AMPLIFIER FOR A SHORT TIME.	<ul style="list-style-type: none"> • UNIT IS OPERATING AT EXCESSIVELY HIGH TEMPERATURE. • EXTREMELY LOW SPEAKER IMPEDANCE. • SHORT IN SPEAKER CONNECTORS, SPEAKER CABLE OR SPEAKER SYSTEM. 	<ul style="list-style-type: none"> • CHECK THAT AMPLIFIER IS ADEQUATELY VENTILATED ON THE FRONT AND REAR PANELS WHERE THE AIR VENTS AND FANS ARE LOCATED. IF OVERHEATED, LET THE AMPLIFIER COOL DOWN BEFORE APPLYING AN INPUT SIGNAL. • CHECK THE POSITION OF OPERATION MODE SWITCH. BE SURE THAT THE SPEAKER CONNECTIONS ARE MADE IN ACCORDANCE WITH THE SWITCH SETTING. • VERIFY SPEAKER SYSTEM IMPEDANCES. BE SURE THE TOTAL SPEAKER SYSTEM IMPEDANCE IS AT LEAST 4 OHMS PER CHANNEL WHEN THE OPERATION MODE SWITCH IS IN THE STEREO POSITION OR PARALLEL MONO POSITION. IF THE SWITCH IS IN THE BRIDGE MODE, THE IMPEDANCE MUST BE AT LEAST 8 OHMS. IF YOU ARE NOT SURE OF YOUR TOTAL SPEAKER IMPEDANCE LOAD, CONTACT YOUR DEALER FOR MORE INFORMATION. • CHECK CONDITION OF SPEAKER CABLES. • IF USING BARE WIRE CONNECTIONS ON THE OUTPUTS OF THE AMPLIFIER, BE SURE THAT NO STRANDS FROM ONE CONNECTOR ARE TOUCHING ANY OTHER CONNECTOR.
FUSE BLOWS INTERMITTENTLY.	<ul style="list-style-type: none"> • SPEAKER LOAD IMPEDANCE IS TOO LOW. • TYPE OR RATING OF THE FUSE IS NOT CORRECT. 	<ul style="list-style-type: none"> • CHECK FOR SHORTS ON THE OUTPUTS. • CHECK YOUR SPEAKER IMPEDANCE (INFO FROM DEALER). • CHECK THAT THE FUSE TYPE AND RATING IS CORRECT.
PROTECT LED STAYS ON WITH NO SPEAKERS CONNECTED AND WITH THE AMPLIFIER COOLED DOWN.	• FAILED AMPLIFIER.	<ul style="list-style-type: none"> • CONTACT THE GEMINI SERVICE DEPARTMENT OR YOUR AUTHORIZED DEALER TO SPEAK TO A QUALIFIED SERVICE TECHNICIAN. IN THE U.S.A. CALL TOLL FREE 1-800-476-8633

PARTS LIST

<u>PART#</u>	<u>QUANTITY</u>	<u>NAME</u>	
X-1			
1 012-029	1	PANEL CONTROL	
2 021-463	1	MAIN CHASSIS	
3 031-048	1	TOP COVER	
4 022-861	2	MOUNTING BRACKET	
5 041-446	2	HEAT SINK	
6 041-449	1	HEAT SINK (D)	
7 151-131	1	AIR GUIDE	
8			
9 003-111	2	KNOB ROTARY (SMALL)	
10 003-612	2	SNAP RIVET	
11 003-748	6	LED HOUSING	
12 047-496	3	PCB SUPPORT	
13 049-206	4	PAD FOOT	
14			
15 153-217	1	POLYFORM	
16 196-127	3	SERIAL NO:LABEL	
17 255-200	1	GIFT BOX	
18 157-996	1	OWNER'S MANUAL	
19 156-089	1	WARRANTY CARD	
20			
21			
22 099-232	2	LABEL-GREEN	
23 099-233	2	LABEL-RED	
24 099-234	2	LABEL-YELLOW	
25 099-238	2	UK LABEL	
26 095-057	3	VDE LABEL	
27 099-167	1	A LABEL	
28 099-169	1	V LABEL	
29 099-014	1	LABEL-MADE IN TAIWAN	
30 099-214	1	LABEL-MADE IN CHINA	
31			
32 190-062	1	SILICON GEL	
33 160-044	1	PE BAG 160x250mm	
34 160-052	1	PE BAG 650x650mm	
35 160-009	1	PE BAG 23x30cm	
36			
37 121-007A	10	BAND-HEAD TAPPING SCREW BTB-3 3x6(AB)	
38 110-138	6	BAND-HEAD TAPPING SCREW BTS-2 3x8(B)	
39 111-046A	2	BAND-HEAD TAPPING SCREW BTS-3 3x6(AB)	
40 110-187A	2	BAND-HEAD TAPPING SCREW/TWIN SCREW 3x12(AB)	
41 111-044A	4	BAND-HEAD TAPPING SCREW ("NUT") BTS-3 3x10(AB)	
42 111-060	1	PAN-HEAD TAPPING SCREW PTS-3 4x8(N)	
43 102-161	9	PAN-HEAD MACHINE SCREW 3x12(Y)	
44 102-162	1	PAN-HEAD MACHINE SCREW 4x18(Y)	
45 102-111	2	PAN-HEAD MACHINE SCREW PMS 5x8(B)	
46 131-081	1	NUT/WASHER3φ(B)	
47 107-022A	4	BAND-HEAD MACHINE SCREW M4x15(AB)	
48 131-074	4	NUT (KNUT)4φ(B)	
48-1 142-008	2	PLAIN WASHER4φ(Y)	
48-2 143-008	2	SPRING WASHER4φ(Y)	
49			
50 170-363	1	MASTER CARTON	
1 262-328	1	PRINTED CIRCUIT BOARD X4-1	
2 262-329	1	PRINTED CIRCUIT BOARD X4-2	
3			
4 074-163	2	INTEGRATED CIRCUIT N JM4558DD	
5		INTEGRATED CIRCUIT OR BA15218	
6		INTEGRATED CIRCUIT OR 5218A	

7							
8	076-002	6	SILICON TRANSISTORS 2SC945 (Q)(P)	32	079-034	4	RECTIFIER DIODE 1N4004 OR
9	076-003		SILICON TRANSISTORS OR 2SC1815 (Y)(GR)	33	079-003	16	SILICON DIODE 1N4148
10	076-020	5	SILICON TRANSISTORS 2SA733 (Q)(P)	35	079-012	2	ZENER DIODE 1/2W 12V (RD12EB,HZ12B2)
11	076-023		SILICON TRANSISTORS OR 2SA1015 (GR)(Y)	36	079-019	1	ZENER DIODE 1/2W 5.6V (RD5.6EB2)
12				37	079-056	2	ZENER DIODE 1/2 W 3.3V
13				38	079-037	1	ZENER DIODE 1/2W 22V (RD22EB2,MTZ22B)
14				39			
15	076-117	2	SILICON TRANSISTOR 2SA1943(O) OR (R)	40	080-085	4	LED (RED) 5φ
16			SILICON TRANSISTOR OR 2SA1429(O) OR (R)	41	080-110	1	LED (YELLOW) 5φ
17	076-118	2	SILICON TRANSISTOR 2SC5200(O) OR (R)	42	080-086	3	LED (GREEN) 5φ
18			SILICON TRANSISTOR OR 2SD2155(O) OR (R)	43			
19	076-099	2	SILICON TRANSISTOR 2SA1837	44	071-220	2	ROTARY VR 10KA L:15MM
20	076-073		SILICON TRANSISTOR OR 2SA1306	45	081-023	1	SLIDE SWITCH 2P2C UL
21	076-100	4	SILICON TRANSISTOR 2SC4793	46	081-030	1	SLIDE SWITCH
22	076-072		SILICON TRANSISTOR OR 2SC3298(Y)	47	081-041	1	SLIDE SWITCH
23	076-101	2	SILICON TRANSISTOR 2SA1145(Y) OR (R)	48	083-099	1	POWER SWITCH
24	076-034		SILICON TRANSISTOR OR 2SA949(Y) OR (R)	49			
25				50	001-613	1	DC FAN 24V (80x80x25mm)
26	076-102	4	SILICON TRANSISTOR 2SC2705(Y) OR (O)	51	092-078	2	6.3φPHONE JACK
27	076-037		SILICON TRANSISTOR OR 2SC2229(Y) OR (O)	52	092-105	1	AC INLET (IEC SOCKET+FUSE)
28	076-134	1	SILICON TRANSISTOR MPSA13	53			
29				54	100-058	2	FUSE 20mm UL 6A AC250V
30	086-019	1	BRIDGE RECTIFIER KBPC804W	55	100-063	1	FUSE 20mm VBS UTE 4A 250V
31	086-512	1	RELAY SRET-202DP	56	100-064	1	FUSE 20mm VBS UTE 2A 250V
				57	161-172	1	4P SPEAKER TERMINAL
				58	161-109	4	FUSE CLIP JH-6
				59			
				60	059-232	1	POWER TRANSFORMER EI-86x65
				61	147-024	2	COIL 1.3μH 1.0φx9φx9 1/2T
				62			
				63	093-370	1	AC CORD SVT AWG 18x3C VW-1 UL
				64	093-371	1	AC CORD 220V VDE
				65	093-410	1	AC CORD ARGENTINA
				66	093-369	1	AC CORD 230V BS

67												
68	073-506	2	METAL FILM RESISTORS 1/ 8W 10KΩ 2%		94	050-058	2	ELECTROLYTIC CAPACITORS 220µ/16V				
69	063-005	1	THERMISTOR PTH9M04BE222TS2F333		95	050-120	1	ELECTROLYTIC CAPACITORS 220µ/25V				
70	062-023	4	WIRE WOUND RESISTOR (CERAMIC) 3W 0.15Ω		96	050-198	2	ELECTROLYTIC CAPACITORS 6800µ/50V				
71					97							
72	061-032	1	METAL FILM RESISTORS 2W 1.5KΩ		98	051-148	2	CERAMIC CAPACITOR 0.01µ/500V				
73	061-101	2	METAL FILM RESISTORS 1W 8.2Ω		99	051-018	4	CERAMIC CAPACITOR 22P/ 50V				
74	061-105	3	METAL FILM RESISTORS 1W 6.8KΩ		100	051-024	2	CERAMIC CAPACITOR 39 P/50V				
75	061-113	2	METAL FILM RESISTORS 1/ 4W 51.1KΩ 1%		101	051-034	12	CERAMIC CAPACITOR 100P/50V				
76	061-108	2	METAL FILM RESISTORS 1/ 4W 1MΩ 1%		102	051-156	1	CERAMIC CAPACITOR UL 0.0047µ/400V				
77	061-106	2	METAL FILM RESISTORS 1/ 4W 2.21KΩ 1%		103							
78					104	054-013	4	POLYESTER CERAMIC CAPACITOR 0.01µ/50V				
79	060-218	4	CARBON FILM RESISTORS 1/4W 10Ω		105	054-022	2	POLYESTER CERAMIC CAPACITOR 0.047µ/50V				
80	060-237	2	CARBON FILM RESISTORS 1/4W 62Ω		106	054-026	2	POLYESTER CERAMIC CAPACITOR 0.1µ/50V				
81	060-245	6	CARBON FILM RESISTORS 1/4W 130 Ω		107	054-030	4	POLYESTER CERAMIC CAPACITOR 0.22µ/50V				
82	060-253	2	CARBON FILM RESISTORS 1/4W 300Ω		108	054-071	2	POLYESTER CERAMIC CAPACITOR 0.1µ/250V				
83	060-259	8	CARBON FILM RESISTORS 1/4W 510 Ω		109							
84					110	092-030		12P(P=2.5mm), CONNECTOR BASE B2B-XH-A				
85	060-279	6	CARBON FILM RESISTORS 1/4W 2.2KΩ		111							
86	060-289	2	CARBON FILM RESISTORS 1/4W 5.6KΩ		112	093-416	1	GROUND WIRE WITH RING TONGUE (GRN/YLW) 150mm				
87	060-300	6	CARBON FILM RESISTORS 1/4W 16KΩ		113	093-384	1	GROUND WIRE WITH RING TONGUE (BLACK) 210mm				
88	060-306	8	CARBON FILM RESISTORS 1/4W 30KΩ		114							
89	060-315	5	CARBON FILM RESISTORS 1/4W 68KΩ		115	209-004	1	LEAD WIRE (WHITE) UL1015#18AWG 6x6 310mm				
90					116	202-110	1	LEAD WIRE (RED) UL1015#18AWG 6x6 310mm				
91	050-153	2	ELECTROLYTIC CAPACITORS N.P 10µ/50V									
92	050-197	1	ELECTROLYTIC CAPACITORS N.P 100µ/10V									
93	050-049	2	ELECTROLYTIC CAPACITORS 100µ/16V									

117			
118	060-703	2	JUMPER WIRE 0.7φ T/ 52mm P=5mm
119	060-703	2	JUMPER WIRE 0.7φ T/ 52mm P=6mm
120	060-703	4	JUMPER WIRE 0.7φ T/ 52mm P=7.5mm
121	060-703	19	JUMPER WIRE 0.7φ T/ 52mm P=10mm
122	060-703	10	JUMPER WIRE 0.7φ T/ 52mm P=12.5mm
123	060-703	10	JUMPER WIRE 0.7φ T/ 52mm P=15mm
124	060-703	5	JUMPER WIRE 0.7φ T/ 52mm P=20mm
125			
126	146-509	4	PIN CONNECTOR
127			
128	190-075	2	HEAT-SHRINK TUBING UL 28φ 35mm
129	190-230	1	HEAT-SHRINK TUBING UL 35φ 35mm
130	190-063	2	TUBE 1φ 30mm
131			
132	003-605	2	CABLE TIES CV-100

<u>PART#</u>	<u>QUANTITY</u>	<u>NAME</u>	
X-2			
1	012-030	1	PANEL CONTROL
2	021-464	1	MAIN CHASSIS
3	031-048	1	TOP COVER
4	022-861	2	MOUNTING BRACKET
5	041-447	2	HEAT SINK
6	041-449	1	HEAT SINK (D)
7	151-131	1	AIR GUIDE
8			
9	003-111	2	KNOB ROTARY (SMALL)
10	003-612	2	SNAP RIVET
11	003-748	6	LED HOUSING
12	047-496	3	PCB SUPPORT
13	049-206	4	PAD FOOT
14			
15	153-217	1	POLYFORM
16	196-128	3	SERIAL NO:LABEL
17	255-201	1	GIFT BOX
18	157-997	1	OWNER'S MANUAL
19	156-089	1	WARRANTY CARD
20			
21			
22	099-232	2	LABEL-GREEN
23	099-233	2	LABEL-RED
24	099-234	2	LABEL-YELLOW
25	099-238	2	UK LABEL
26	095-057	3	VDE LABEL
27	099-167	1	A LABEL
28	099-169	1	V LABEL
29	099-014	1	LABEL-MADE IN TAIWAN
30	099-214	1	LABEL-MADE IN CHINA
31			
32	190-062	1	SILICON GEL
33	160-044	1	PE BAG 160x250mm
34	160-052	1	PE BAG 650x650mm
35	160-009	1	PE BAG 23x30cm
36			
37	121-007A	10	BAND-HEAD TAPPING SCREW BTB-3 3x6(AB)
38	110-138	6	BAND-HEAD TAPPING SCREW BTS-2 3x8(B)
39	111-046A	2	BAND-HEAD TAPPING SCREW BTS-3 3x6(AB)
40	110-187A	2	BAND-HEAD TAPPING SCREW/TWIN SCREW 3x12(AB)

41	111-044A	4	BAND-HEAD TAPPING SCREW ("NUT") BTS-3 3x10(AB)	18	076-072	SILICON TRANSISTOR OR 2SC3298(Y)
42	111-060	1	PAN-HEAD TAPPING SCREW PTS-3 4x8(N)	19	076-101	2 SILICON TRANSISTOR 2SA1145(Y) OR (R)
43	102-161	13	PAN-HEAD MACHINE SCREW 3x12(Y)	20	076-034	SILICON TRANSISTOR OR 2SA949(Y) OR (R)
44	102-162	1	PAN-HEAD MACHINE SCREW 4x18(Y)	21	076-102	4 SILICON TRANSISTOR 2SC2705(Y) OR (O)
45	102-111	2	PAN-HEAD MACHINE SCREW PMS 5x8(B)	22	076-037	SILICON TRANSISTOR OR 2SC2229(Y) OR (O)
46	131-081	1	NUT/WASHER3φ(B)	23	076-056	4 SILICON TRANSISTORS 2SA1516 (O)(R)
47	107-022A	4	BAND-HEAD MACHINE SCREW M4x15(AB)	24	076-060	SILICON TRANSISTORS OR 2SA1386 (O)(R)
48	131-074	4	NUT (KNUT)4φ(B)	25	076-114	SILICON TRANSISTORS OR 2SA1962 (O)(R)
48-1	142-008	2	PLAIN WASHER4φ(Y)	26	076-057	4 SILICON TRANSISTORS 2SC3907 (O)(R)
48-2	143-008	2	SPRING WASHER4φ(Y)	27	076-061	SILICON TRANSISTORS OR 2SC3519 (O)(R)
49				28	076-115	SILICON TRANSISTORS OR 2SC5242 (O)(R)
50	170-364		MASTER CARTON	29	076-134	1 SILICON TRANSISTOR MPSA13
1	262-328	1	PRINTED CIRCUIT BOARD X4-1	30		
2	262-329	1	PRINTED CIRCUIT BOARD X4-2	31	086-029	1 BRIDGE RECTIFIER KBPC1004W
3	ICs			32	086-512	1 RELAY SRET-202DP
4	074-163	2	INTEGRATED CIRCUIT NJM4558DD	33	DIODES	
5			INTEGRATED CIRCUIT OR BA15218	34	079-034	4 RECTIFIER DIODE 1N4004
6			INTEGRATED CIRCUIT OR 5218A	35	079-003	16 SILICON DIODE 1N4148
7	TRANSISTORS			36	079-012	2 ZENER DIODE 1/2W 12V (RD12EB,HZ12B2)
8	076-002	6	SILICON TRANSISTORS 2SC945 (Q)(P)	37	079-019	1 ZENER DIODE 1/2W 5.6V (RD5.6EB2)
9	076-003		SILICON TRANSISTORS OR 2SC1815 (Y)(GR)	38	079-056	2 ZENER DIODE 1/2 W 3.3V
10	076-020	5	SILICON TRANSISTORS 2SA733 (Q)(P)	39	079-037	1 ZENER DIODE 1/2W 22V (RD22EB2,MTZ22B)
11	076-023		SILICON TRANSISTORS OR 2SA1015 (GR)(Y)	40	LEDS	
12				41	080-085	4 LED (RED) 5φ
13				42	080-110	1 LED (YELLOW) 5φ
14				43	080-086	3 LED (GREEN) 5φ
15	076-099	2	SILICON TRANSISTOR 2SA1837	44	SWITCHES	
16	076-073		SILICON TRANSISTOR OR 2SA1306	45	071-220	2 ROTARY VR 10KA L:15MM
17	076-100	4	SILICON TRANSISTOR 2SC4793	46	081-023	1 SLIDE SWITCH 2P2C UL
				47	081-030	1 SLIDE SWITCH
				48	081-041	1 SLIDE SWITCH
				49	083-099	1 POWER SWITCH

50								
51	001-613	1	DC FAN 24V (80x80x25mm)					
52	092-078	2	6.3φPHONE JACK					
53	092-105	1	AC INLET (IEC SOCKET +FUSE)					
54								
55	100-056	2	FUSE 20mm UL 8A AC250V					
56	100-071	1	FUSE 20mm VBS UTE 6.3A 250V					
57	100-068	1	FUSE 20mm VBS UTE 3.15A 250V					
58								
59	161-172	1	4P SPEAKER TERMINAL					
60	161-109	4	FUSE CLIP JH-6					
61								
62	059-233	1	POWER TRANSFORMER EI-86x80					
63	147-024	2	COIL 1.3μH 1.0φx9φx9 1/2T					
64								
65	093-370	1	AC CORD SVT AWG 18x3C VW-1 UL					
66	093-371	1	AC CORD 220V VDE					
67	093-410	1	AC CORD ARGENTINA					
68	093-369	1	AC CORD 230V BS					
69	073-506	2	METAL FILM RESISTORS 1/8W 10KΩ 2%					
70	063-005	1	THERMISTOR PTH9M04BE222TS2F333					
71	062-024	8	WIRE WOUND RESISTOR (CERAMIC) 3W 0.22Ω					
72	METAL FILM RESISTORS							
73	061-102	2	METAL FILM RESISTORS 2W 8.2Ω					
74	061-030	1	METAL FILM RESISTORS 2W 2.2KΩ					
75	061-031	3	METAL FILM RESISTORS 1W 10KΩ					
76	061-111	2	METAL FILM RESISTORS 1/4W 69.8KΩ 1%					
77	061-108	2	METAL FILM RESISTORS 1/4W 1MΩ 1%					
78	061-106	2	METAL FILM RESISTORS 1/4W 2.21KΩ 1%					
79	CARBON FILM RESISTORS							
80	060-218	4	CARBON FILM RESISTORS 1/4W 10Ω					
81	060-237	2	CARBON FILM RESISTORS 1/4W 62Ω					
82	060-245	6	CARBON FILM RESISTORS 1/4W 130Ω					
83	060-253	2	CARBON FILM RESISTORS 1/4W 300Ω					
84	060-259	8	CARBON FILM RESISTORS 1/4W 510Ω					
85								
86	060-279	4	CARBON FILM RESISTORS 1/4W 2.2KΩ					
87	060-289	3	CARBON FILM RESISTORS 1/4W 5.6KΩ					
88	060-300	6	CARBON FILM RESISTORS 1/4W 16KΩ					
89	060-306	8	CARBON FILM RESISTORS 1/4W 30KΩ					
90	060-315	5	CARBON FILM RESISTORS 1/4W 68KΩ					
91	ELECTROLYtic CAPACITORS							
92	050-153	2	ELECTROLYtic CAPACITORS N.P 10μ/50V					
93	050-197	1	ELECTROLYtic CAPACITORS N.P 100μ/10V					
94	050-049	2	ELECTROLYtic CAPACITORS 100μ/16V					
95	050-058	2	ELECTROLYtic CAPACITORS 220μ/16V					
96	050-120	1	ELECTROLYtic CAPACITORS 220μ/25V					
97	050-154	2	ELECTROLYtic CAPACITORS 6800μ/63V					
98	CERAMIC CAPACITORS							
99	051-148	2	CERAMIC CAPACITOR 0.01μ/500V					
100	051-018	4	CERAMIC CAPACITOR 22P/ 50V					
101	051-024	2	CERAMIC CAPACITOR 39 P/50V					
102	051-034	12	CERAMIC CAPACITOR 100P/50V					
103	051-156	1	CERAMIC CAPACITOR UL 0.0047μ/400V					

104			
105	054-013	4	POLYESTER CERAMIC CAPACITOR 0.01 μ /50V
106	054-022	2	POLYESTER CERAMIC CAPACITOR 0.047 μ /50V
107	054-026	2	POLYESTER CERAMIC CAPACITOR 0.1 μ /50V
108	054-030	4	POLYESTER CERAMIC CAPACITOR 0.22 μ /50V
109	054-071	2	POLYESTER CERAMIC CAPACITOR 0.1 μ /250V
110			
111	092-030	1	2P(P=2.5mm), CONNECTOR BASE B2B-XH-A
112			
113	093-416	1	GROUND WIRE WITH RING TONGUE (GRN/YLW) 150mm
114	093-384	1	GROUND WIRE WITH RING TONGUE (BLACK) 210mm
115			
116	209-004	1	LEAD WIRE (WHITE) UL1015#18AWG 6x6 310mm
117	202-110	1	LEAD WIRE (RED) UL1015#18AWG 6x6 310mm
118			
119	060-703	2	JUMPER WIRE 0.7 ϕ T/ 52mm P=5mm
120	060-703	2	JUMPER WIRE 0.7 ϕ T/ 52mm P=6mm
121	060-703	4	JUMPER WIRE 0.7 ϕ T/ 52mm P=7.5mm
122	060-703	19	JUMPER WIRE 0.7 ϕ T/ 52mm P=10mm
123	060-703	10	JUMPER WIRE 0.7 ϕ T/ 52mm P=12.5mm
124	060-703	10	JUMPER WIRE 0.7 ϕ T/ 52mm P=15mm
125	060-703	5	JUMPER WIRE 0.7 ϕ T/ 52mm P=20mm
126	146-509	4	PIN CONNECTOR
131			
132	003-605	2	CABLE TIES CV-100

<u>PART#</u>	<u>QUANTITY</u>	<u>NAME</u>
		X-3
1	012-031	1 PANEL CONTROL
2	021-465	1 MAIN CHASSIS
3	031-048	1 TOP COVER
4	022-861	2 MOUNTING BRACKET
5	041-448	2 HEAT SINK
6	041-449	1 HEAT SINK (D)
7	151-131	1 AIR GUIDE
8		
9	003-111	2 KNOB ROTARY (SMALL)
10	003-612	2 SNAP RIVET
11	003-748	6 LED HOUSING
12	047-496	3 PCB SUPPORT
13	049-206	4 PAD FOOT
14		
15	153-217	1 POLYFORM
16	196-129	3 SERIAL NO:LABEL
17	255-202	1 GIFT BOX
18	157-998	1 OWNER'S MANUAL
19	156-089	1 WARRANTY CARD
20		
21		
22	099-232	2 LABEL-GREEN
23	099-233	2 LABEL-RED
24	099-234	2 LABEL-YELLOW
25	099-238	2 UK LABEL
26	095-057	3 VDE LABEL
27	099-167	1 A LABEL
28	099-169	1 V LABEL
29	099-014	1 LABEL-MADE IN TAIWAN
30	099-214	1 LABEL-MADE IN CHINA
31		
32	190-062	1 SILICON GEL
33	160-044	1 PE BAG 160x250mm
34	160-052	1 PE BAG 650x650mm
35	160-009	1 PE BAG 23x30cm
36		
37	121-007A	10 BAND-HEAD TAPPING SCREW BTB-3 3x6(AB)
38	110-138	6 BAND-HEAD TAPPING SCREW BTS-2 3x8(B)
39	111-046A	2 BAND-HEAD TAPPING SCREW BTS-3 3x6(AB)
40	110-187A	2 BAND-HEAD TAPPING SCREW/TWIN SCREW 3x12(AB)

43	102-161	13	PAN-HEAD MACHINE SCREW 3x12(Y)	20	076-073	SILICON TRANSISTOR OR 2SA1306
44	102-162	1	PAN-HEAD MACHINE SCREW 4x18(Y)	21	076-100	4 SILICON TRANSISTOR 2SC4793
45	102-111	2	PAN-HEAD MACHINE SCREW PMS 5x8(B)	22	076-072	SILICON TRANSISTOR OR 2SC3298(Y)
46	131-081	1	NUT/WASHER3φ(B)	23	076-101	2 SILICON TRANSISTOR 2SA1145(Y) OR (R)
47	107-022A	4	BAND-HEAD MACHINE SCREW M4x15(AB)	24	076-034	SILICON TRANSISTOR OR 2SA949(Y) OR (R)
48	131-074	4	NUT (KNUT)4φ(B)	25		
48-1	142-008	2	PLAIN WASHER4φ(Y)	26	076-102	4 SILICON TRANSISTOR 2SC2705(Y) OR (O)
48-2	143-008	2	SPRING WASHER4φ(Y)	27	076-037	SILICON TRANSISTOR OR 2SC2229(Y) OR (O)
49				28	076-134	1 SILICON TRANSISTOR MPSA13
50	170-365	1	MASTER CARTON	29		
1	262-328	1	PRINTED CIRCUIT BOARD X4-1	30	086-030	1 BRIDGE RECTIFIER KBPC1504W
2	262-329	1	PRINTED CIRCUIT BOARD X4-2	31	086-512	1 RELAY SRET-202DP
3				32		
4	074-163	2	INTEGRATED CIRCUIT NJM4558DD	33	079-034	4 RECTIFIER DIODE 1N4004
5			INTEGRATED CIRCUIT OR BA15218	34	079-003	16 SILICON DIODE 1N4148
6			INTEGRATED CIRCUIT OR 5218A	35	079-012	2 ZENER DIODE 1/2W 12V (RD12EB,HZ12B2)
7				36	079-019	1 ZENER DIODE 1/2W 5.6V (RD5.6EB2)
8	076-002	6	SILICON TRANSISTORS 2SC945 (Q)(P)	37	079-056	2 ZENER DIODE 1/2 W 3.3V
9	076-003		SILICON TRANSISTORS OR 2SC1815 (Y)(GR)	38	079-037	1 ZENER DIODE 1/2W 22V (RD22EB2,MTZ22B)
10	076-020	5	SILICON TRANSISTORS 2SA733 (Q)(P)			
11	076-023		SILICON TRANSISTORS OR 2SA1015 (GR)(Y)			
50	170-365	1	MASTER CARTON			
12						
13						
14						
15	076-117	4	SILICON TRANSISTOR 2SA1943(O) OR (R)			
16			SILICON TRANSISTOR OR 2SA1429(O) OR (R)			
17	076-118	4	SILICON TRANSISTOR 2SC5200(O) OR (R)			
18			SILICON TRANSISTOR OR 2SD2155(O) OR (R)			
19	076-099	2	SILICON TRANSISTOR 2SA1837			

39				
40	080-085	4	LED (RED) 5φ	76 061-112 2 METAL FILM RESISTORS 1/4W 86.6KΩ 1%
41	080-110	1	LED (YELLOW) 5φ	77 061-108 2 METAL FILM RESISTORS 1/4W 1MΩ 1%
42	080-086	3	LED (GREEN) 5φ	78 061-106 2 METAL FILM RESISTORS 1/4W 2.21KΩ 1%
43				79
44	071-220	2	ROTARY VR 10KA L:15MM	80 060-218 4 CARBON FILM RESISTORS 1/4W 10Ω
45	081-023	1	SLIDE SWITCH 2P2C UL	81 060-237 2 CARBON FILM RESISTORS 1/4W 62Ω
46	081-030	1	SLIDE SWITCH	82 060-245 6 CARBON FILM RESISTORS 1/4W 130Ω
47	081-041	1	SLIDE SWITCH	83 060-253 2 CARBON FILM RESISTORS 1/4W 300Ω
48	083-099	1	POWER SWITCH	84 060-259 8 CARBON FILM RESISTORS 1/4W 510 Ω
49				85
50	001-613	1	DC FAN 24V (80×80×25mm)	86 060-279 4 CARBON FILM RESISTORS 1/4W 2.2KΩ
51	092-078	2		87 060-289 3 CARBON FILM RESISTORS 1/4W 5.6KΩ
				88 060-300 5 CARBON FILM RESISTORS 1/4W 16KΩ
				89 060-306 9 CARBON FILM RESISTORS 1/4W 30KΩ
				90 060-315 5 CARBON FILM RESISTORS 1/4W 68KΩ
				91
				92 050-153 2 ELECTROLYTIC CAPACITORS N.P 10μ/50V
				93 050-197 1 ELECTROLYTIC CAPACITORS N.P 100μ/10V
				94 050-049 2 ELECTROLYTIC CAPACITORS 100μ/16V
				95 050-120 1 ELECTROLYTIC CAPACITORS 220μ/25V
				96 050-058 2 ELECTROLYTIC CAPACITORS 220μ/16V
				97 050-200 2 ELECTROLYTIC CAPACITORS 6800μ/80V
				98
				99 051-148 2 CERAMIC CAPACITOR 0.01μ/500V
				100 051-018 4 CERAMIC CAPACITOR 22P/50V
				101 051-024 2 CERAMIC CAPACITOR 39 / 50V

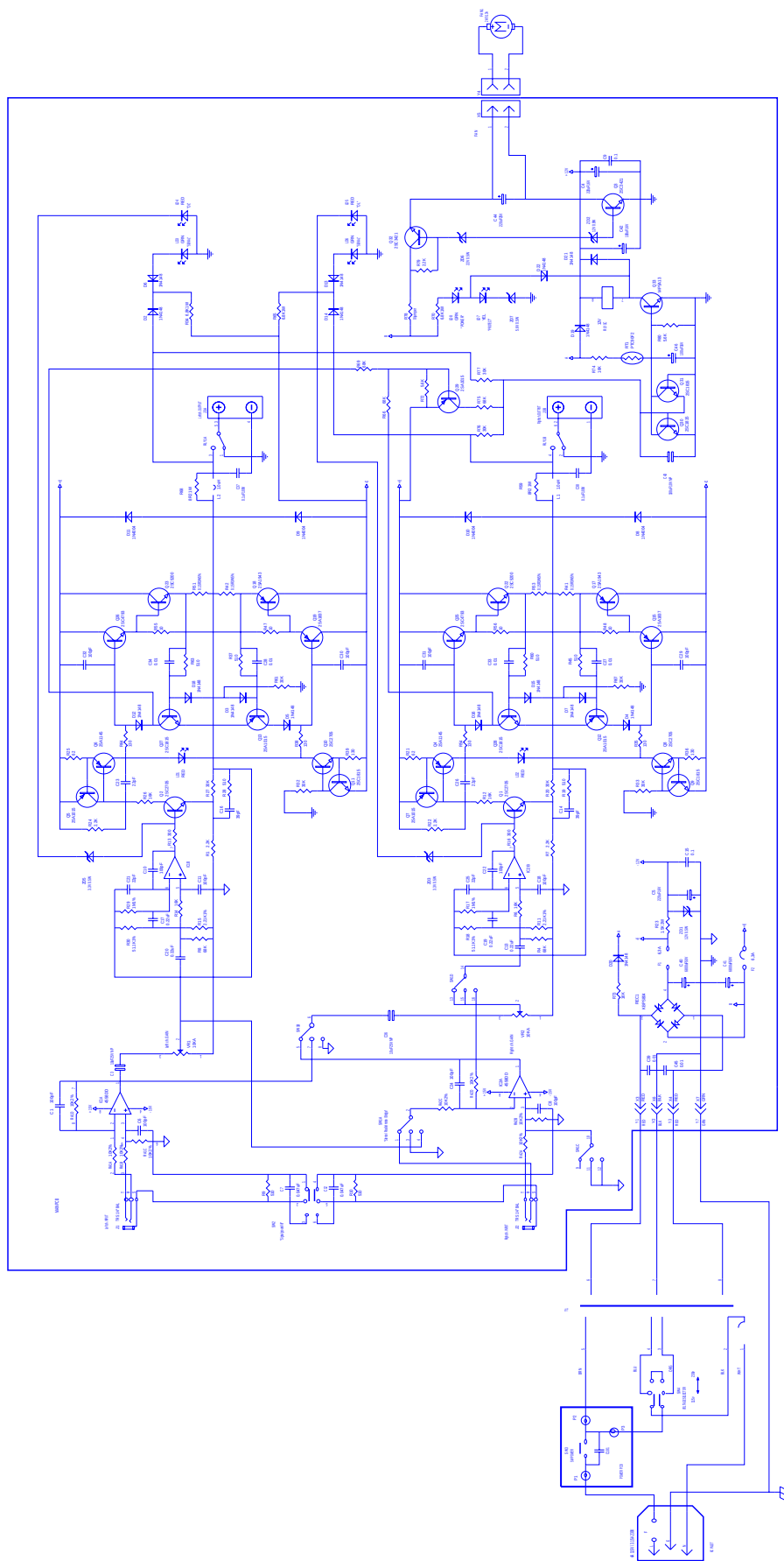
102	051-034	12	CERAMIC CAPACITOR 100P/50V	127		
103	051-156	1	CERAMIC CAPACITOR UL 0.0047μ/400V	128	190-075	2 HEAT-SHRINK TUBING UL 28φ 35mm
104				129	190-230	1 HEAT-SHRINK TUBING UL 35φ 35mm
105	054-013	4	POLYESTER CERAMIC CAPACITOR 0.01μ/50V	130	190-063	2 TUBE 1φ 30mm
106	054-022	2	POLYESTER CERAMIC CAPACITOR 0.047μ/50V	131		
107	054-026	2	POLYESTER CERAMIC CAPACITOR 0.1μ/50V	132	003-605	2 CABLE TIES CV-100
108	054-030	4	POLYESTER CERAMIC CAPACITOR 0.22μ/50V			
109	054-071	2	POLYESTER CERAMIC CAPACITOR 0.1μ/250V	PART#	QUANTITY	NAME
110						X-4
111	092-030	1	2P(P=2.5mm), CONNECTOR BASE B2B-XH-A	1	012-034	1 PANEL CONTROL
112				2	021-466	1 MAIN CHASSIS
113	093-416	1	GROUND WIRE WITH RING TONGUE (GRN/YLW) 150mm	3	031-048	1 TOP COVER
114	093-384	1	GROUND WIRE WITH RING TONGUE (BLACK) 210mm	4	022-863	2 MOUNTING BRACKET
115				5	022-031	2 VU METER BRACKET
116	209-004	1	LEAD WIRE (WHITE) UL1015#18AWG 6x6 310mm	6	041-448	2 HEAT SINK
117	202-110	1	LEAD WIRE (RED) UL1015#18AWG 6x6 310mm	7	041-449	1 HEAT SINK (D)
118				8	151-131	1 AIR GUIDE
119	060-703	2	JUMPER WIRE 0.7φ T/ 52mm P=5mm	9		
120	060-703	2	JUMPER WIRE 0.7φ T/ 52mm P=6mm	10	003-111	2 KNOB ROTARY (SMALL)
121	060-703	4	JUMPER WIRE 0.7φ T/ 52mm P=7.5mm	11	003-612	2 SNAP RIVET
122	060-703	19	JUMPER WIRE 0.7φ T/ 52mm P=10mm	12	003-748	4 LED HOUSING
123	060-703	10	JUMPER WIRE 0.7φ T/ 52mm P=12.5mm	13	047-496	3 PCB SUPPORT
124	060-703	10	JUMPER WIRE 0.7φ T/ 52mm P=15mm	14	049-206	4 PAD FOOT
125	060-703	4	JUMPER WIRE 0.7φ T/ 52mm P=20mm	15		
126	146-509	4	PIN CONNECTOR	16	153-217	1 POLYFORM
				17	196-133	3 SERIAL NO:LABEL
				18	255-206	1 GIFT BOX
				19	257-003	1 OWNER'S MANUAL
				20	156-089	1 WARRANTY CARD
				21		
				22	099-232	2 LABEL-GREEN
				23	099-233	2 LABEL-RED
				24	099-234	2 LABEL-YELLOW
				25	099-238	2 UK LABEL
				26	095-057	3 VDE LABEL
				27	099-167	1 A LABEL
				28	099-169	1 V LABEL
				29	099-014	1 LABEL-MADE IN TAIWAN
				30	099-214	1 LABEL-MADE IN CHINA
				31		
				32	190-062	1 SILICON GEL
				33	160-044	1 PE BAG 160x250mm
				34	160-052	1 PE BAG 650x650mm
				35	160-009	1 PE BAG 23x30cm

36						
37	121-007A	14	BAND-HEAD TAPPING SCREW BTB-3 3x6(AB)		12	076-020
38	110-138	6	BAND-HEAD TAPPING SCREW BTS-2 3x8(B)		13	076-023
39	111-046A	2	BAND-HEAD TAPPING SCREW BTS-3 3x6(AB)		14	
40	110-187A	2	BAND-HEAD TAPPING SCREW/TWIN SCREW 3x12(AB)		15	
41	111-044A	4	BAND-HEAD TAPPING SCREW ("NUT") BTS-3 3x10(AB)		16	
42	111-060	1	PAN-HEAD TAPPING SCREW PTS-3 4x8(N)		17	076-117
43	102-161	13	PAN-HEAD MACHINE SCREW 3x12(Y)		18	
44	102-162	1	PAN-HEAD MACHINE SCREW 4x18(Y)		19	076-118
45	102-111	2	PAN-HEAD MACHINE SCREW PMS 5x8(B)		20	
46	131-081	1	NUT/WASHER3φ (B)		21	076-099
47	107-022A	4	BAND-HEAD MACHINE SCREW M4x15(AB)		22	076-073
48	131-074	4	NUT (KNUT)4φ (B)		23	076-100
48-1	142-008	2	PLAIN WASHER4φ (Y)		24	076-072
48-2	143-008	2	SPRING WASHER4φ (Y)		25	
49					26	076-101
50	170-360		MASTER CARTON		27	076-034
1	262-328	1	PRINTED CIRCUIT BOARD X4-1		28	076-102
2	262-329	1	PRINTED CIRCUIT BOARD X4-2		29	076-037
3					30	076-134
4	074-163	2	INTEGRATED CIRCUIT NJM4558DD		31	
5			INTEGRATED CIRCUIT OR BA15218		32	086-030
6			INTEGRATED CIRCUIT OR 5218A		33	086-512
7					34	087-027
8	076-075	1	SILICON TRANSISTORS 2SA1358		35	
9	076-077		SILICON TRANSISTORS OR 2SB631		36	079-034
10	076-002	6	SILICON TRANSISTORS 2SC945 (Q)(P)		37	079-003
11	076-003		SILICON TRANSISTORS OR 2SC1815 (Y)(GR)		38	079-012
					39	079-019
					40	079-056
					41	079-037

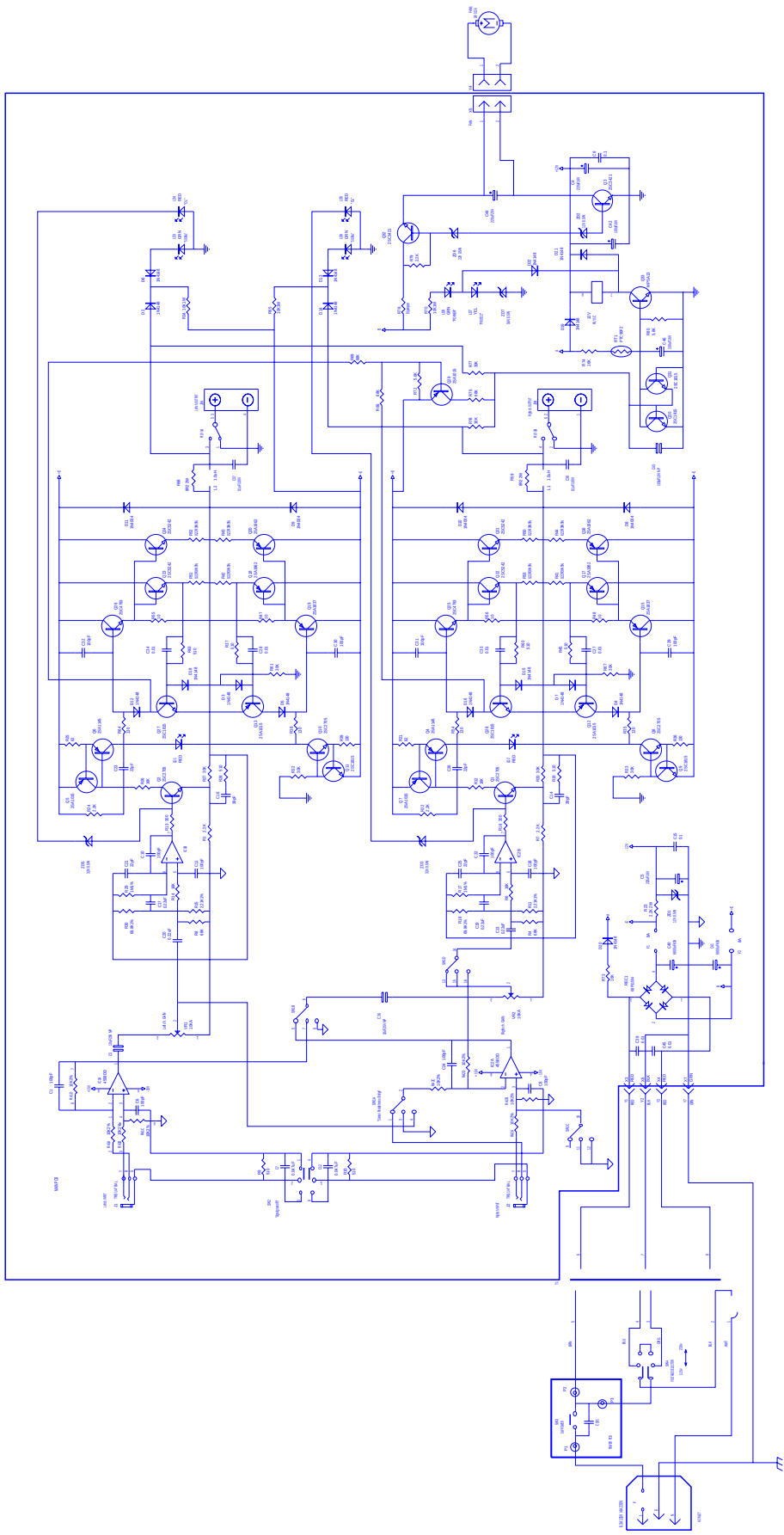
42							
43	080-085	4	LED (RED) 5φ		78		
44	080-110	1	LED (YELLOW) 5φ		79	061-112	2 METAL FILM RESISTORS
45	080-086	1	LED (GREEN) 5φ		80	061-108	2 1/4W 86.6KΩ 1%
46					81	061-106	2 METAL FILM RESISTORS
47	071-220	2	ROTARY VR 10KA L:15MM		82		1/4W 1MΩ 1%
48	081-023	1	SLIDE SWITCH 2P2C UL		83	060-218	4 CARBON FILM RESISTORS
49	081-030	1	SLIDE SWITCH		84	060-237	3 CARBON FILM RESISTORS
50	081-041	1	SLIDE SWITCH		85	060-245	6 CARBON FILM RESISTORS
51	083-099	1	POWER SWITCH		86	060-248	2 CARBON FILM RESISTORS
52					87	060-253	2 CARBON FILM RESISTORS
53	001-613	1	DC FAN 24V (80x80x25mm)		88	060-259	8 CARBON FILM RESISTORS
54	092-078	2	6.3φ PHONE JACK		89	060-263	2 CARBON FILM RESISTORS
55	092-105	1	AC INLET (IEC SOCKET+FUSE)		90		1/4W 750 Ω
56	100-070	2	FUSE 20mm RU UTE 10A 250V		91	060-279	6 CARBON FILM RESISTORS
57	100-070	1	FUSE 20mm RU UTE 10A 250V (110V)		92	060-287	2 CARBON FILM RESISTORS
58	100-072	1	FUSE 20mm VBS UTE 5A 250V (230V)		93	060-289	3 CARBON FILM RESISTORS
59					94	060-300	6 CARBON FILM RESISTORS
60	161-172	1	4P SPEAKER TERMINAL		95		1/4W 16KΩ
61	161-109	4	FUSE CLIP JH-6		96	060-306	9 CARBON FILM RESISTORS
62					97	060-315	5 CARBON FILM RESISTORS
63	059-234	1	POWER TRANSFORMER 86x95		98		1/4W 68KΩ
64	147-024	2	COIL 1.3μH 1.0φx9φx9 1/2T		99	050-153	2 ELECTROLYTIC
65	093-370	1	AC CORD SVT AWG 18x3C VW-1 UL		100	050-197	CAPACITORS N.P 10μ/50V
66	093-371	1	AC CORD 220V VDE		101	050-036	1 ELECTROLYTIC
67	093-410	1	AC CORD ARGENTINA		102	050-049	CAPACITORS N.P 100μ/10V
68	093-369	1	AC CORD 230V BS		103	050-120	2 ELECTROLYTIC
69	073-506	2	METAL FILM RESISTORS 1/8W 10KΩ 2%		104	050-058	CAPACITORS 22μ/25V
70	063-005	1	THERMISTOR PTH9M04BE222TS2F333				ELECTROLYTIC
71	062-024	8	WIRE WOUND RESISTOR (CERAMIC) 3W 0.22Ω				CAPACITORS 100μ/16V
72							
73	061-110	1	METAL FILM RESISTORS 3W 470Ω				
74	061-114	1	METAL FILM RESISTORS 3W 100Ω				
75	061-102	2	METAL FILM RESISTORS 2W 8.2Ω				
76	061-104	1	METAL FILM RESISTORS 2W 2.7KΩ				
77	061-031	3	METAL FILM RESISTORS 1W 10KΩ				

111			
112	054-013	4	POLYESTER CERAMIC CAPACITOR 0.01 μ /50V
113	054-022	2	POLYESTER CERAMIC CAPACITOR 0.047 μ /50V
114	054-026	2	POLYESTER CERAMIC CAPACITOR 0.1 μ /50V
115	054-030	4	POLYESTER CERAMIC CAPACITOR 0.22 μ /50V
116	054-071	2	POLYESTER CERAMIC CAPACITOR 0.1 μ /250V
117			
118	092-030	1	2P(P=2.5mm), CONNECTOR BASE B2B-XH-A
119	092-031	2	4P CONNECTOR BASE B4B-XH-A 180°
120	091-490	2	4P CONNECTOR WITH WIRE XH-4P STRIPx3 210mm
121			
122	093-416	1	GROUND WIRE WITH RING TONGUE (GRN/YLW) 150mm
123	093-384	1	GROUND WIRE WITH RING TONGUE (BLACK) 210mm
124	209-004	1	LEAD WIRE (WHITE) UL1015#18AWG 6x6 310mm
125	202-110	1	LEAD WIRE (RED) UL1015#18AWG 6x6 310mm
126	060-703	2	JUMPER WIRE 0.7 ϕ T/ 52mm P=5mm
127	060-703	2	JUMPER WIRE 0.7 ϕ T/ 52mm P=6mm
128	060-703	4	JUMPER WIRE 0.7 ϕ T/ 52mm P=7.5mm
129	060-703	20	JUMPER WIRE 0.7 ϕ T/ 52mm P=10mm
130	060-703	10	JUMPER WIRE 0.7 ϕ T/ 52mm P=12.5mm
131	060-703	13	JUMPER WIRE 0.7 ϕ T/ 52mm P=15mm
132	060-703	5	JUMPER WIRE 0.7 ϕ T/ 52mm P=20mm

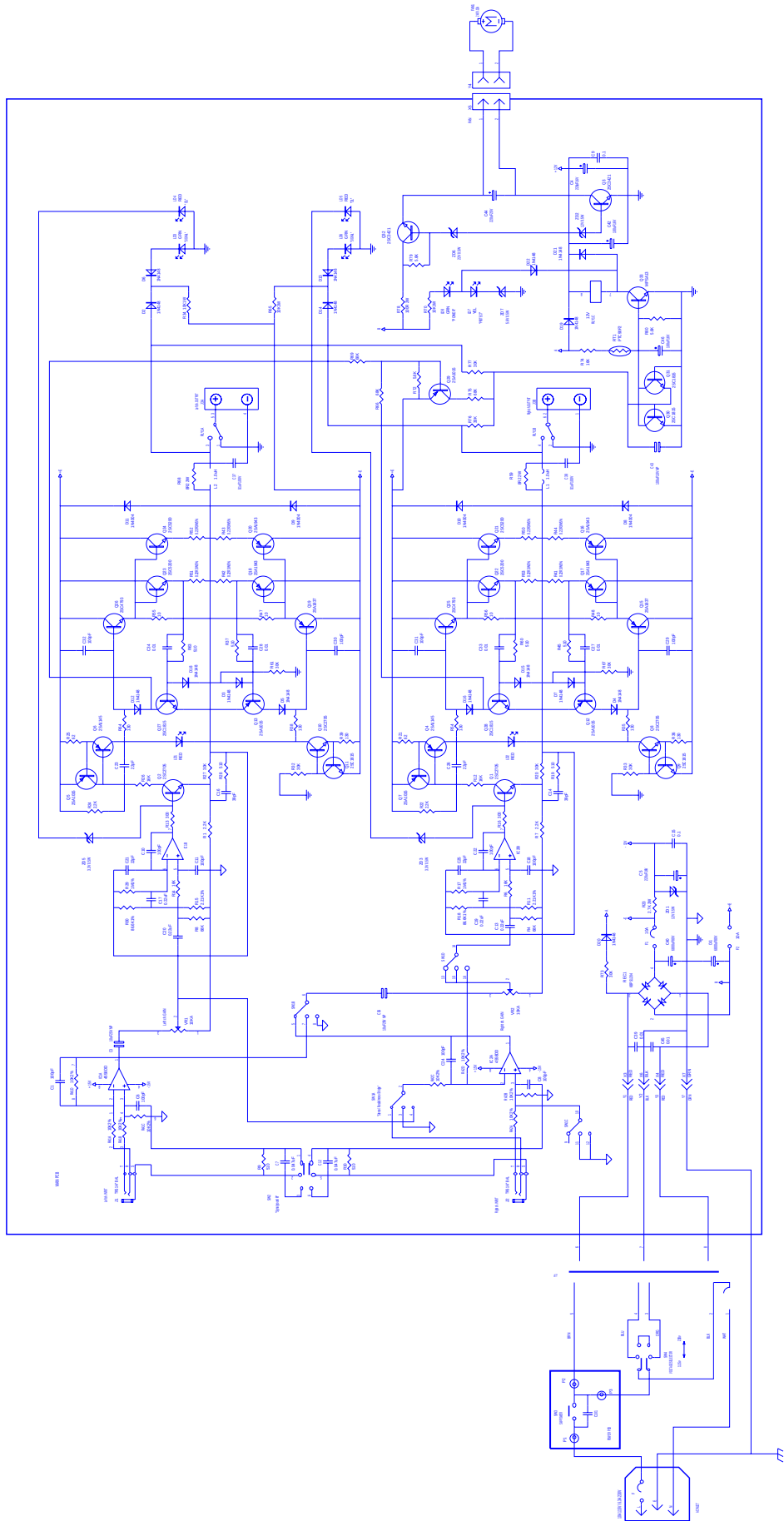
133			
134	146-509	4	PIN CONNECTOR
135			
136	190-075	2	HEAT-SHRINK TUBING UL 28 ϕ 35mm
137	190-230	1	HEAT-SHRINK TUBING UL 35 ϕ 35mm
138	190-063	2	TUBE 1 ϕ 30mm
139			
140	003-605	5	CABLE TIES CV-100



X-1

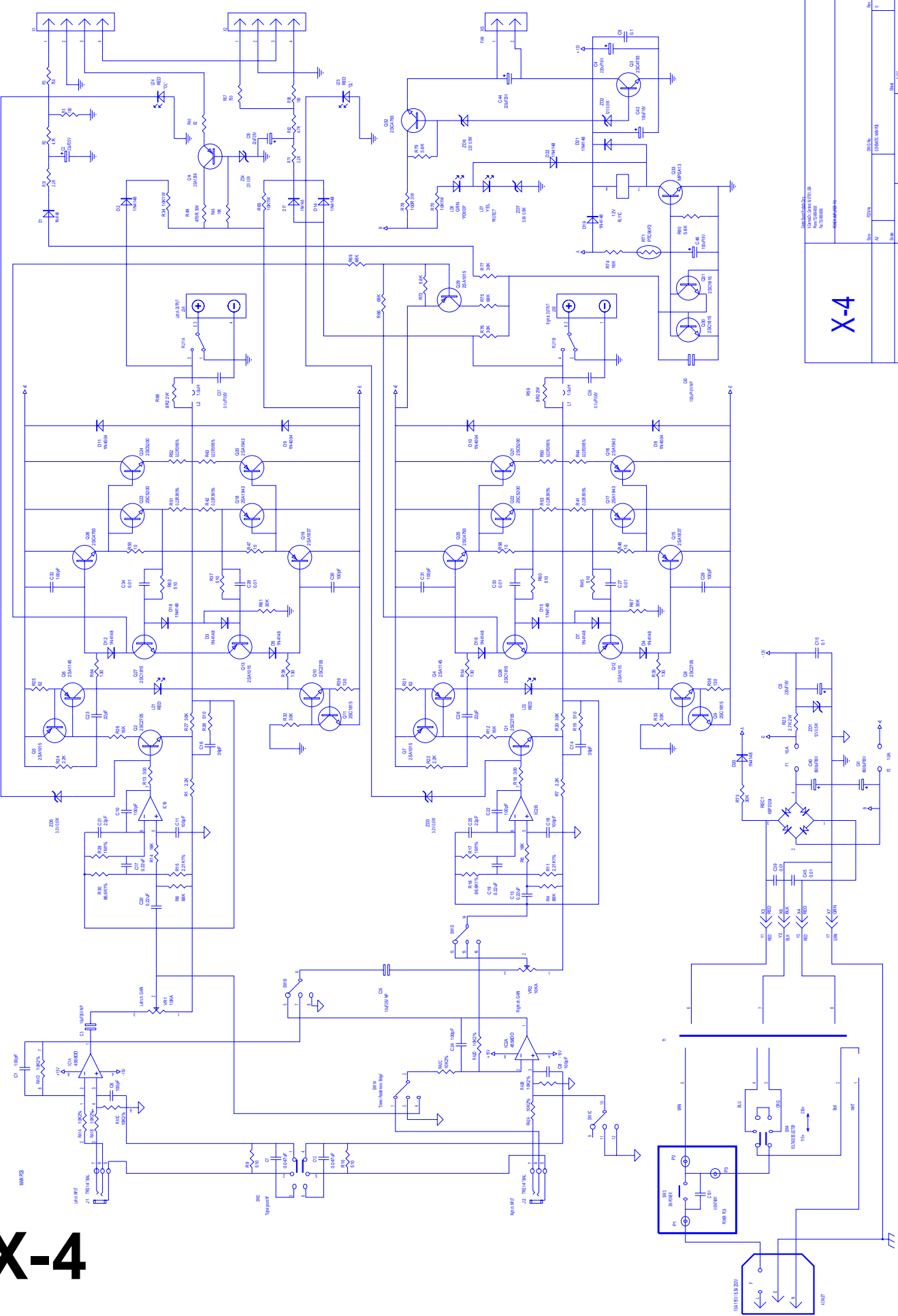


X-2



X-3

X-4





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**Worldwide Headquarters • 120 Clover Place, Edison, NJ 08818 • USA
Tel: (732) 738-9003 • Fax: (732) 738-9006**

France • G.S.L. France • 11, Avenue Leon Harmel, Z.I. Antony, 92160 Antony, France
Tel: + 33 (0) 1 55 59 04 70 • Fax: + 33 (0) 1 55 59 04 80

Germany • Gemini Sound Products GmbH • Ottostrasse 6, 85757 Karlsfeld, Germany
Tel: 08131 - 39171-0 • Fax: 08131 - 39171-9

UK • Gemini Sound Products • Unit C4 Hazleton Industrial Estate, Waterlooville, UK P08 9JU
Tel: 087 087 00880 • Fax: 087 087 00990

Spain • Gemini Sound Products S.A. • Mino, 112, Nave 1, 08223 Terrassa, Barcelona, Spain
Tel: 011-34-93-736-34-00 • Fax: 011-34-93-736-34-01