

AV110T Service Manual

Contents

chapter One Brief Introduction to Product

Section One General description

Section Two Functions and features

Chapter Two Operating Principle

Section One Overall structure

Section Two Volume board

Section Three Signal processing board

Section Four CPU board

Section Five Panel control and display circuit

Section Six Power amplifier board

Section Seven Video board

Chapter Three Servicing Process

1. No output for Karaoke
2. Power supply not connected
3. No on screen display (OSD)
4. No output

Schematic & pcb wiring diagram

Spare parts list

Chapter One Brief Introduction to Product

Section One General Description

AV110T is a 5.1CH audio power amplifier for home theatre usage. On the basis of AV100, the follows are newly added functions:

- 1.1.1 Digital tuning function;
- 1.1.2 Video switch function;
- 1.1.3 Headphone output function;
- 1.1.4 Scene surround sound function.

Section Two Functions and features

- 1.2.1 Two-way audio signal input: VCD, DVD;
- 1.2.2 With 5.1CH input terminal, capable of connection with AC-3, DTS decode output signal;
- 1.2.3 One way subwoofer signal line output, capable of connecting with active subwoofer speaker;
- 1.2.4 Automatically signal search when power on;
- 1.2.5 6CH digital volume control and separate channel level adjustment;
- 1.2.6 Three sound field modes: Hi-Fi, Standard and Cyber Logic;
- 1.2.7 Six preset EQ modes, multi-band electronic equalization adjustment;
- 1.2.8 Save/Call of user-set parameter;
- 1.2.9 Digital Karaoke, with microphone volume, echo and delay adjustment;
- 1.2.10 Auto mute function;
- 1.2.11 Dynamic display screen; multiple spectrum display modes; English intelligent operation interface;
- 1.2.12 Bass enhancer function;
- 1.2.13 Full remote control operation.

Chapter Two Operating Principle

Section One Overall structure

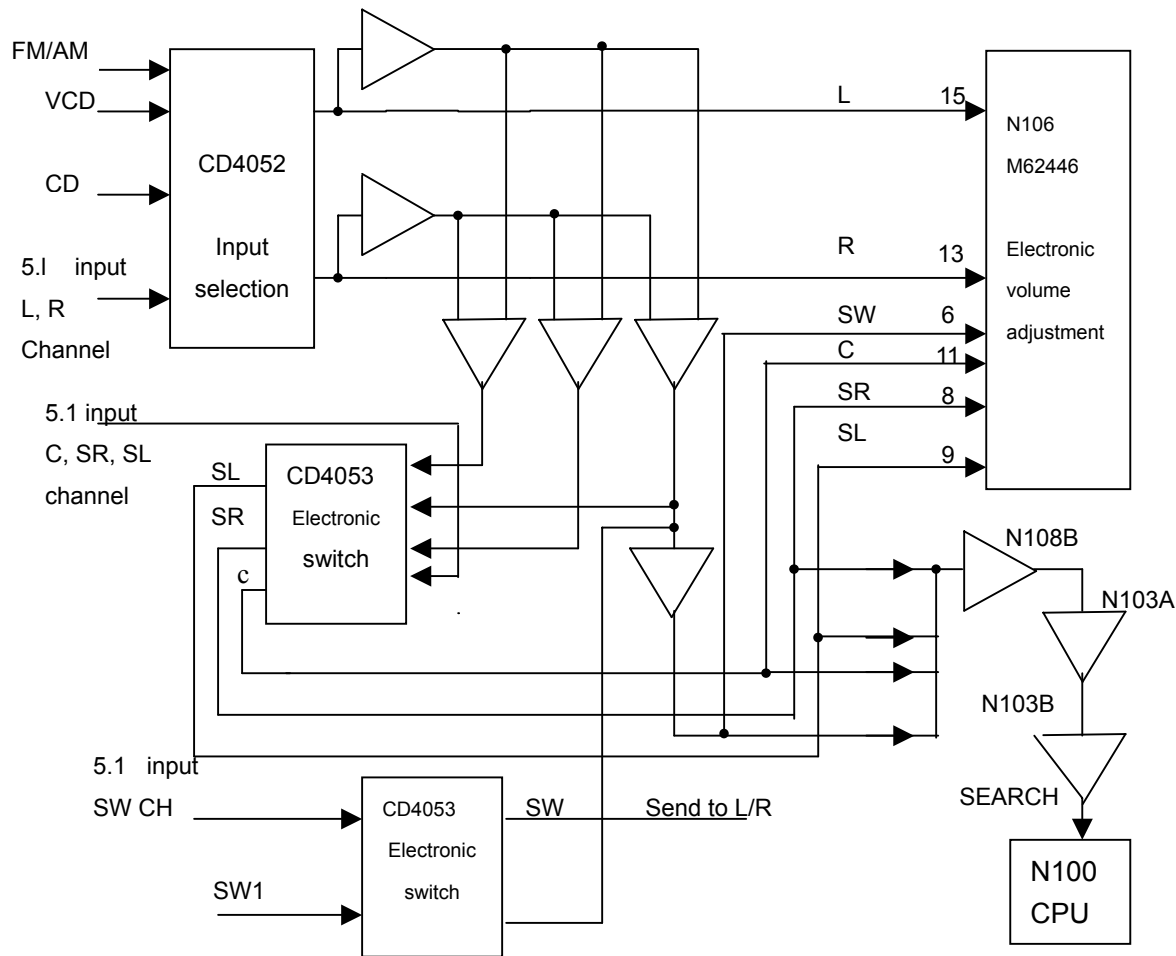
The whole unit of AV110T is mainly composed of the following parts:

- 2.1.1 Volume board: input selection, Cyber Logic and bass enhancer control.
- 2.1.2 Signal processing board: Karaoke signal processing and front stage amplifying of 5.1Ch signal.
- 2.1.3 CPU board: whole machine control unit, breadth sampling circuit and auto searching circuit.
- 2.1.4 Control panel: LCD display, remote control and keyboard scanning and fulfill man-machine conversation function.
- 2.1.5 Power amplifier board: supply operating voltage required for each unit circuit, and perform power amplifying for 5.1Ch signal or analog signal.
- 2.1.6 Tuner: receive radio signal and then send to power amplifier to perform signal processing.
- 2.1.7 Video input and output board: fulfill video input and video switch function.

Section Two Volume board

AV110T has 4 kinds of input modes in all: FM/AM, VCD, DVD and 5.1CH.

By sampling from L/R channel of AV110T, after Cyber Logic function, C, SL and SW channel signals are achieved. In this circuit, electronic analog switch is adopted to fulfill the switch in all states, and the signal flow chart is as follows:



2.2.1 Input selection and sound field processing mode

The input selection of AV110T is achieved via electronic switches CD4052 and CD4053, and the truth tables are as follows:

CD4052 Truth table					CD4053 Truth table					
	Tuner	VCD	DVD	5.1	A	X	B	Y	C	Z
A	0	0	1	1	0	X0	0	Y0	0	Z0
B	0	1	0	1	1	X1	1	Y1	1	Z1

5.1CH input mode: Now A/B/5.1CH control pins of M62446 are in high level. L/R channel signals of 5.1 input terminal is outputted from pin 3/13 of N101 and sent to IC N106 for volume and tone adjustment; meanwhile, C/SR/SL signals of 5.1CH input terminal are outputted from pin 14/15/4 of N102 and then respectively sent to IC N106 for independent volume adjustment. And SW signal of 5.1CH is outputted via pin 4 of N103 and then sent to M62446 after being amplified by N107A.

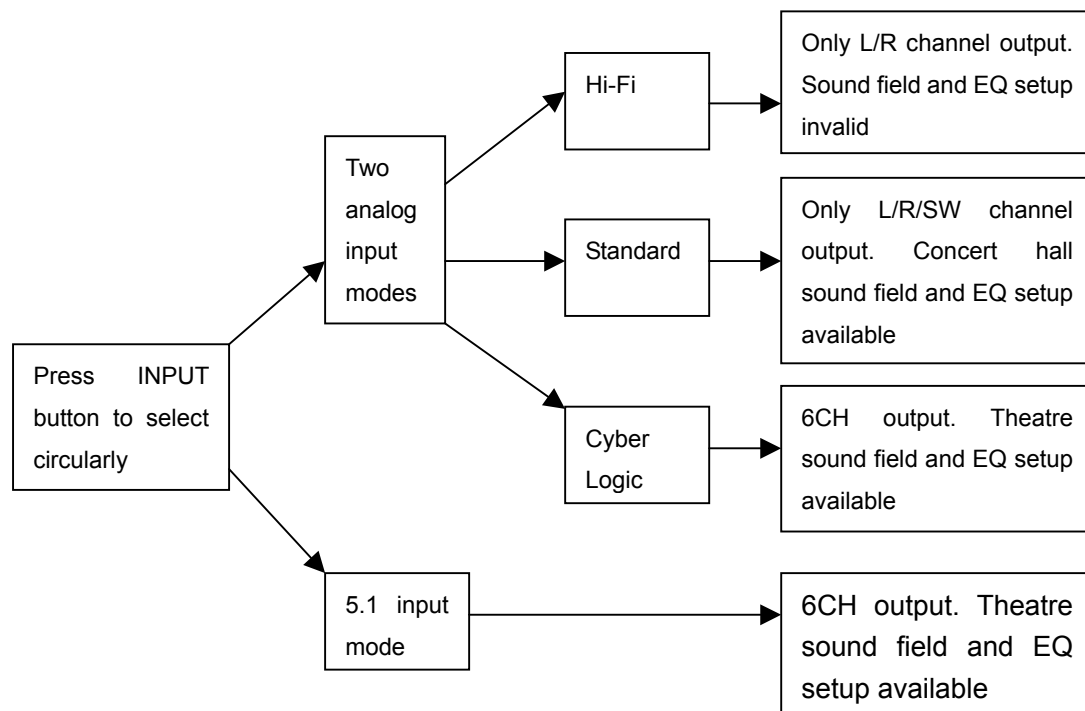
Three analog input modes: AV110T totally has three analog input modes:

digital tuning demodulation signal, VCD and DVD, which are controlled via A/B signal respectively.

AV110T totally has three sound field modes: Standard, Cyber Logic and Hi-Fi.

1. Standard: Under the control of overall CPU, when bass enhancer is off, L/R channel and subwoofer output are available; when bass enhancer is on, only L/R channel output is available.
2. Hi-Fi: Under the control of overall CPU, only L/R channel output is available to M62446.
3. Cyber Logic: Pin 9/10 of electronic switch N101 (CD4052) select a group of analog L/R channel input signals according to the truth table. L/R signals are outputted from pin 13/3 via the internal electronic switch of N101, and divided into two ways. One way is respectively sent into pin 13/15 of M62446 for electronic volume and tone adjustment. The other way produces SW/S-SR/S-SL and S-C signals via buffer, adder-subtractor and low-pass filter. S-C/S-SR/S-SL signals are sent to pin 12/2/5 of N102. N102 select Cyber Logic signal input (see CD4053 truth table) from Cyber Logic and 5.1Ch signals, outputs C/SR/SL signals from pin 14/15/4 and sends into pin 11/8/9 of M62446 for volume adjustment. Still another way of SW signal directly sends to pin 6 of M62446 after being outputted from N107A. 5.1CH signal sent into M62446 is outputted from pin 31-36 after volume and tone adjustment, and then outputted to signal board by XS20 power distributor.

The relation between sound sources in input circuit and sound processing modes is as the following figure.



2.2.2 Control circuit

Pin 23/26/27 of CPU (N100) output data, PVST and clock signals send to pin 39/40/41 of M62446, control pin 1/2/3/4 of M62446 output control level, so as to select input signal and spectrum sampling signal. It is worth noting that PVST signal is a latch control signal. When data and clock of CPU are sent to M62446, an identification signal will be added, indicating that this signal can only be used by M62446 while other IC of I²C bus cannot use current data and clock signal.

2.2.3 Frequency spectrum sampling circuit

Only S-C/S-SR/S-SL/SW signals are sampled during frequency spectrum sampling in AV110T and added to pin 14 of N103 via a 150K sampling resistor. Another S-C cyber logic signal is added to pin 1 of N103, called S-C'. 5.1CH and LR-T of M62446 select sampling signals. When cyber logic is selected, the control signal of 5.1CH is of low level while pin 9/11 of N103 is of low level. According to the truth table, it is known that the outputs are X0/Z0. Sampling signal is grounded while LR-T is of H level. Select Y1, S-C' signal is outputted from pin 15 of N103 to N108B, adding to OK-R signal for the amplification of frequency spectrum signal, and then sent to frequency point gating and auto search circuits via XS20.

2.2.4 Tuning function

The tuning function directly controls tuner and receives audio frequency signal mainly via CPU and then outputs after amplification via power amplifier. The clock and data line of tuner are shared with LM62446 and the other two control lines are connected to CPU directly. L, R signal processed by the tuner can be sent to N101 IC CD4052 directly to input the selected channel.

Section Three Signal processing board

The signal processing board superposes, mixes and amplifies 5.1CH signal sent from the volume board, voice signal from the voice board and Karaoke signal.

2.3.1 Karaoke circuit of AV110T

This circuit processes human voice through power amplifier and reproduces it via speaker. It includes human voice beautification circuit, wide sound field processing circuit, Karaoke echo and delay adjusting circuit.

IC and its functions for Karaoke:

S.N. of IC	Name of IC	Functions of IC
N201	PT2308	Transmittal, pre-amplification for Karaoke signal
N200	PT2315	Karaoke volume control, including tone control
N205	CD4053	Electronic switch
N209	PT2399	Karaoke echo processing
N207	CD4051	Karaoke delay adjustment
N208	CD4051	Karaoke echo adjustment
N204	4558	Phase inverter

PT2315 functional pin

S.N.	Name of pin	Description
1	REF	Reference voltage (1/2VDD)
2	VDD	Power supply
3	AGND	Analog
4	TREB L	Treble control pin of L/R channel
5	TREB R	
6	RIN	R channel input
7	LOUD-R	Loudness control pin of R channel
9	LOUD-L	Loudness control pin of LR channel
11	LIN	L channel input
12	BIN L	Bass control input/output pin of L channel
13	BOUT L	
14	BIN R	Bass control input/output pin of R channel
15	BOUT R	
16	RFOUT	R channel output
17	LFOUT	L channel output
18	DGND	Digital
19	DATA	Control data of sequence transmission (DATA)
20	LCK	Clock input of sequence transmission
8, 10	NC	Not connected

2.3.2 Flow chart of Karaoke signal

When the microphone is inserted, MIC signal is sent via MIC to the transmittal circuit combined by N201A for amplification. Amplified MIC signal gives CPU a MIC identification signal after N202A amplification, followed by VD201 rectification and filtering control triode V200. CPU sends PKM signal, which is of low level, causing cutoff of triode V103/V105 and enabling output of MIC signals; another way reaches pin 6 and 11 of PT2315 after C219/C222 coupling, outputs from pin 16/17 after internal volume and tone control, mixed into one way and sent to N202B and then reversely send to N203B for amplification. Signals amplified by N203B are divided into two ways: one way is directly outputted; and the other way is outputted from pin 14 after being coupled by R222/C247 to PT2399 for internal delayed echo adjustment, reversed by N204B and outputted by mixing with karaoke signal. While OK-R is outputted from pin 14 after being gated by N205 and superposed to L/R channel.

In this circuit, the bass boost network made up of triode V201 connected to the negative terminal of N202B is primarily for bass boost of 75HZ low frequency signal.

During delay adjustment for PT2399, first control signal is given to CPU, which controls N207 after being expanded via N211 IC CD4094 and connects with pin 6 of PT2399 by selecting different resistance values for purpose of delay adjustment.

Echo control is to change the resistance value at the connection point to R229, so as to change the superposition on through connect signal for echo control. The wide sound field processing control signal of SOK's karaoke is in wide sound field mode when it is high level, and now the signal of OK-R is the OK signal inverted by N204A.

A sense signal of OK-SW on the MIC plug detection together with the network made up of V200. When MIC is not plugged, it is low level; when plugged, it is of high level.

Karaoke auto mute function is also available. When P-KT fails to detect signal for a continuous period, CPU will send a P-KM signal to mute karaoke and avoid MIC receiving noise, which may affect on sound effect.

Signal flow chart of scene mode

AV110T has a special function that switching between 5 scene modes is available without karaoke, which is fulfilled through part of karaoke.

When pin 9/10 of N205 are of high level, sampled L/R/C signals are outputted via pin 3 through N205 gating. After amplification by N203, one way is connected directly; and another way is sent to internal of PT2399 for echo delay adjustment (controlled by IC CD4049), with the adjusted effect superposed to L/R/C channel to form different scene modes.

In this circuit, MIC shall not be inserted and is only available in 5.1CH mode. N203A is for the purpose of reversal.

In addition, this device is added headphone output function. PHSW is low level and each channel has output when headphone is not inserted. But when headphone is inserted, PHSW will be high level for the mechanical settings thus LRM and SCM signals change into high level at the same time to realize muting in each channel, so the signal is only outputted from headphone, that is, there is not signal output with each channel when connecting with headphone output.

2.3.3 Bass enhancer circuit

P-BURST is the switch signal of bass enhancer. When it is of high level and added to the base electrode of V102, V102 will be switched into conduction. When the collector electrode outputs low level, V107 will be cutoff; when the collector electrode is of low level, V100 will also be cutoff. SW signal is normally outputted to external terminal. Meanwhile, the high level signal of P-BURST is added to the emitter electrode of V108. V108 is positively biased and switched into conduction. The collector electrode adds high level to the base electrode of V101. V101 is positively biased and switched into conduction, and ground SW signal, not superposing it to L/R signal.

In reverse, when P-BURST is of high level, V100 will be switched into conduction and SWM cannot be outputted from external terminal. Meanwhile, V101 is cut off and SW signal is superposed to L/R channel signal.

The bass enhancer of AV110T can be divided into three steps. This principle is to change the volume of bass enhancer by changing the SW output volume of M62446.

2.3.4 Mixing and amplification circuit of 5.1 signal and karaoke signal

When L/R channel signal of 5.1 signal is superposed with SW signal and amplified by N101B/N100B, it is sent to the reverse phase of N101A/N100A. Meanwhile, OK-R/OK-L signals are also respectively added to the reverse phases of N101A/N100A. After mixing and amplification by N100A/N101A, they are respectively outputted from pin 1 of N100A/N101A to power amplification circuit for power amplification.

Meanwhile, the C-1 signal sent by volume board is added to the reverse phase of pin 6 of N102B and added to the reverse phase of N102A after amplification. Now C1-1 signal after electronic echo processing is also added to the reverse phase of N102A and sent to power amplification circuit after mixing and amplification.

SR-1/SL-1 of another volume board is also added to the reverse phase of N103B and N104B for amplification and then sent to N103A and N104A for further amplification, and later sent to power amplification circuit.

One way of 5.1 signal after being mixed and amplified is sent to power amplification circuit passing through XS9, and the other way forms DIST (distortion error detecting signal) signal passing through R111-R113/R142/R145/VD100-VD104, which will be added to CPU for automatic gain adjustment, so as to control volume output.

Section Four CPU board

2.4.1 CPU control unit

N100, the overall CPU, is the overall control center, inputting all kinds of control instructions to controlled circuits to achieve all kinds of control functions. It adopts +5V supply with pin 40 as its supply pin. Pin 18 and pin 19 connect externally with 12M crystal oscillator to provide working clock frequency for itself. Pin 9 is its reset pin. When starting, +5V charges C106 via R100. The voltage of two ends of capacitance cannot be mutated, thus B-pole of triode V100 is low level, that is, V100 conduction gives a high-level reset signal to CPU. When capacitance C106 finishes charge, V100 stops and then reset finishes. The form of this reset circuit is to reset high level and keep low level. When the machine is working, the static information of Power-on logo on screen and Chinese characters are stored in CPU internal static memory. N101, a status memory, can record the current working status of machine when powering off and show the status when next time power on, avoiding users to re-adjust. The sound field mode set by users is also stored in it and can be called when necessary.

2.4.2 Detect input signal and automatically search circuit

DISPLAY signal from volume board is sent to N103A to amplify and limit level, and then sent to inverse end of voltage comparator N103B after capacitance coupling. It inputs from pin 7 of N103B and then is sent to pin 16 of CPU via VD103, V101, R109 and R107. When N103B inputs a high level, VD103 is in

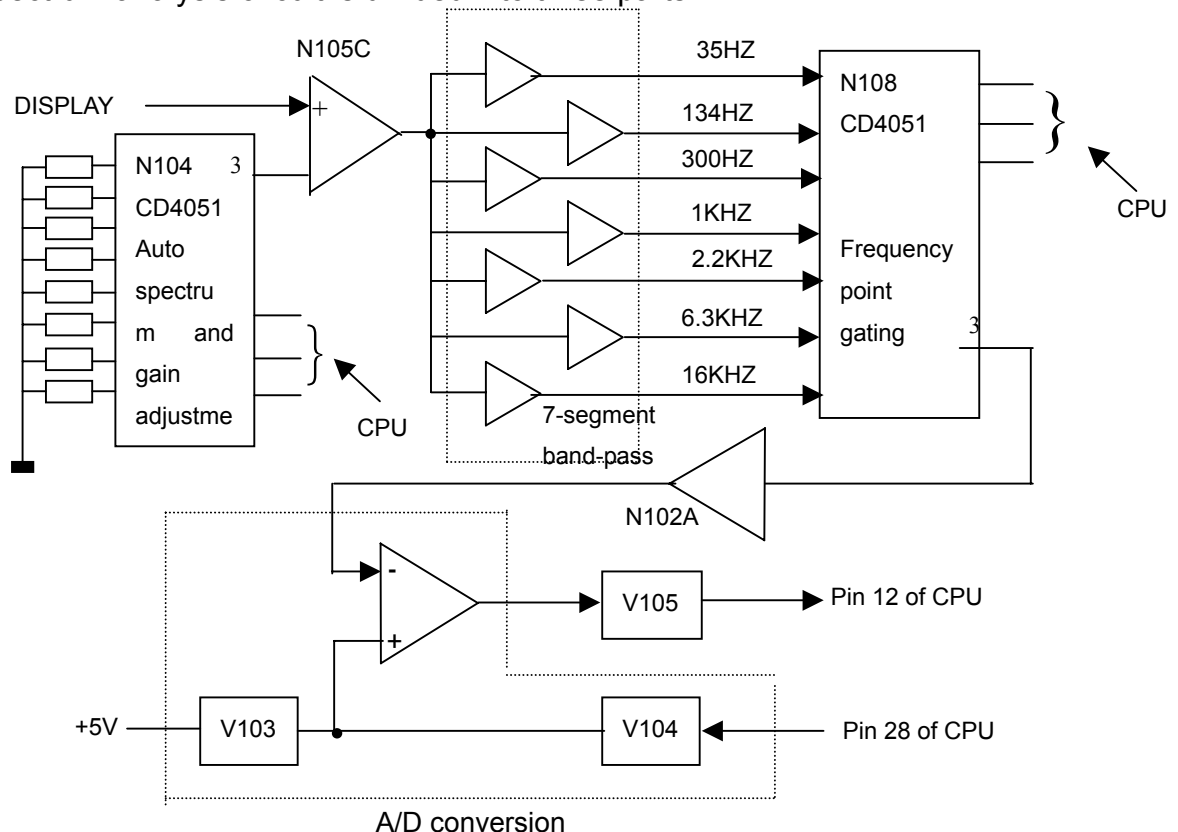
reverse cut-off status, B-pole of switch tube V101 is high level and is in conducting status, then gets an about +5V high level (signal input) to CPU after VD101's stabilization and stop searching. When the output end of N103B outputs a low level, VD103 is in conducting status, B-pole of switching tube V101 is low level and is in cut-off status, and then CPU detects the low level (no signal input). Its working principles are as follows:

① After starting up, under CPU internal program's control, a data signal is outputted via pin 23 to M62446, and then M62446 scans each input port of N101, N102 and N103 by emitting high and low levels. When the input ports have no signal input, it automatically becomes standby status. When any of ports has signal input, channel paths of input N101, N102 and N103 has A/C signal which is amplified and limited level by N108B and N103A of CPU board, then compares with pin 5 of N103B and gets plus-minus level close to supply power. The co-phase voltage of N103B is about 0.1V. After the direct current voltage is over 0.1V, the output end of N103B outputs low level is close to negative-power voltage, VD103 positive-bias conducts, switch tube V101 (S9014) stops, emitter outputs a low level to pin 16 of CPU which by controlling IC M62446 makes search level lock on the port through which signal inputs, to enter normal play.

② When pressing "SEARCH" button on the remote controller, it is converted from optical signal to electric signal by the remote control receiver of panel. Pin 14 of CPU emits a high level to conduct V102 and search according to the same previous process.

2.4.3 Spectrum Analysis Circuit (see the following figure)

Spectrum analysis circuit is divided into three parts:



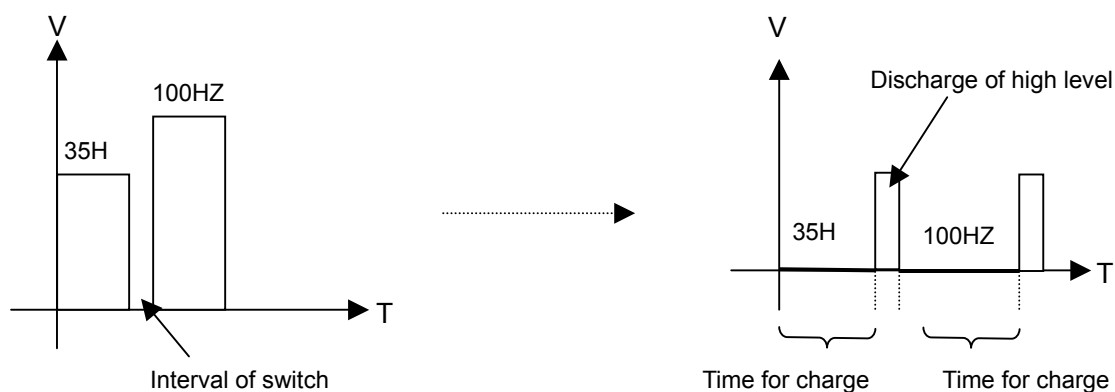
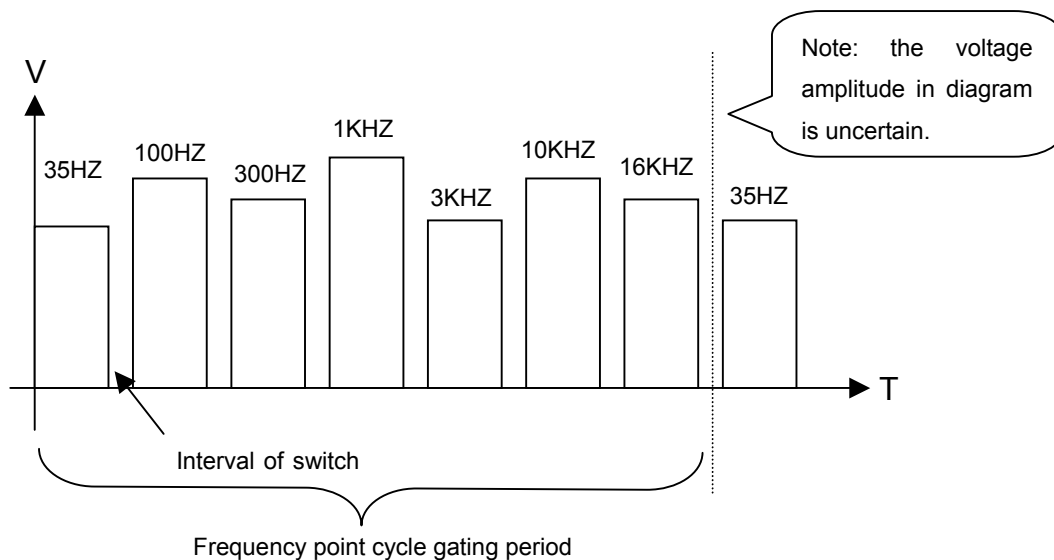
Automatic spectrum gain adjustment circuit: To avoid two situations that spectrum display amplitude is too low when input signal is too weak or spectrum display is in full screen when input signal is too strong, AV110T sets automatic spectrum gain adjustment circuit, using a single-track one-from-eight electronic analog switch, its true value diagram is as follows:

CD4051 Truth table

	X0	X1	X2	X3	X4	X5	X6	X7
A	0	1	0	1	0	1	0	1
B	0	0	1	1	0	0	1	1
C	0	0	0	0	1	1	1	1

Its main working principle is to change the value of inverse ground resistance of transmittal N104 to change the transmittal gain multiple. Let's see the detailed work of the whole circuit. We've referred that spectrum analysis signal source (DISPLAY) is sent to the co-phase input end of transmittal N105C to amplify. Its amplification factor is determined by the value of the resistance connecting with the electronic switch of its inverse end N104. When the main volume is large, CPU will automatically increase the value of ground resistance and decrease the amplification factor; when the main volume is small, CPU will automatically decrease the value of ground resistance and increase the amplification factor.

Amplitude sampling circuit: signal amplified by N105C is sent via C115 coupling to seven band-pass filters composed of transmittals. By setting its capacity of feedback capacitance, its frequency-band range can be determined. The frequency value of superscript of the output points is the central frequency-point of the frequency band. The output end of each band-pass filter is connected with a half-wave rectifier circuit. The amplified A/C signal is rectified to direct current. The circuit is mainly to achieve frequency-point sample. It can display the amplitude of all frequency-points of the whole sound signal via direct-current voltage. If the low frequency of sound signal is stronger, the current voltage of output end of 35HZ and 100HZ band-pass filter is higher. When high frequency is stronger, the current voltage of 10K and 16K band-pass filter is higher. The output ends of the seven band-pass filter are connected with the seven input ends of electronic switch N108 (CD4051). These electronic switches will quickly circularly-switch among frequency points (referring to previous true value diagram). Pin 3 output end of N108 will output a string voltage value representing frequency point signal amplitude (see next diagram).



A/D conversion and output circuit display (two situations):

1. When no signal input, pin 28 of CPU sends a high level to B-pole of V104. The positive end of N102B is low voltage, the inverse end of N102B gets partial voltage of R189 and R172, making N102B output a low level, that is, triode V105 stops and C-pole of V105 will give a high level to pin 12 of CPU to let CPU not conduct AD conversion (pin 6/7/8 of CPU are inactive and keep high level).
2. When the machine has detected the signal (the inverse end of N102B has a current voltage representing 35HZ signal amplitude), pin 28 of CPU is converted into low level and +5V voltage charges for C137 via V103. When reaching the voltage value of inverse end, the comparator converts and N102B outputs high level. Once CPU receives low-level signal, it stops 35HZ level gating and converts into next frequency point 100HZ. During conversion, pin 28 of CPU outputs an instant high level to conduct V104, leak the voltage capacity of C137 and make the co-phase end of N102B restart to charge 100HZ from 0-level. When the charge of 100HZ finishes, the charge and discharge of next frequency point begin, and such process occurs circularly under the control of CPU. The charge time form 0-level to the occurrence of

output conversion represents the signal amplitude of current frequency point—the larger the amplitude, the longer the time and the amplitude displaying in screen is higher; the smaller the amplitude, the shorter the time and the amplitude displaying in screen is lower. Digital pulse outputted from N102B output end is added by V105's inverse to pin 12 of CPU which handle it and output to panel to display dynamic frequency in screen. The display of original frequency points is sequential. However, the above circular process is extremely quick, thus, what we see in screen is the progress of the whole spectrum displaying synchronously.

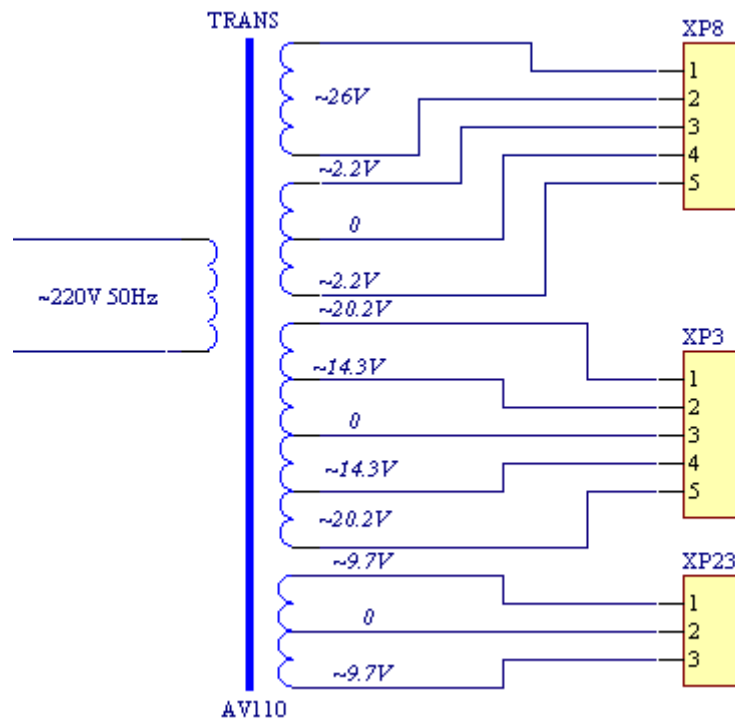
Section Five Panel control and display circuit

The panel control and display circuit of AV110 adopts the special IC 101 (PT6311), whose external buttons of pin 10/11/12/13 scan buttons matrix. After receiving the control command of users to the machine, processing is done inside and then outputted by two ways: one way is sent to display screen to display the working status; and the other way is transmitted to CPU through pin 5/6/8/9 to ask for performing and finishing the corresponding control function. N102 is remote control receiver, which transforms the received infrared remote control signal into electronic signal and then send it to pin 13 of CPU so as to complete remote control function.

Section Six Power amplifier board

2.5.1 Power supply

This part is used to provide all kinds of required working voltage for all unit circuit. The circuit diagram of power supply is shown as follows:



Through the flat cable XP8, the first group output of transformer provides filament voltage for display screen, and provides working power supply for display drive ICPT6311.

The second group output of transformer is outputted by flat cable XP3 to the power supply part of power amplifier board. After being rectified by rectification diode 5404, two groups of anode and cathode power supply are achieved, which respectively provide two groups of anode and cathode working power supply for the main channel power amplification circuit of power amplifier board and center/surround channel power amplification circuit.

The third group output of transformer is outputted by the flat cable XP23 to the signal processing board. After being rectified by rectification diode, voltage regulated by the voltage regulator 7805 and +5V power supply is outputted.

2.5.2 Power amplification

Main channel and center surround audio signals are processed by signal processing board, and then inputted by flat cable XP200 to power amplification circuit to perform amplification respectively. L and R channels are respectively amplified by the special audio usage integrated power IC N200 and N201 TDA7296. LS and RS channels are amplified by a dual-transmittal integrated power IC N202 TDA7265. Center channel is amplified by the integrated power IC N203 TDA7298.

The used IC TDA7296 has the following features (attached with materials of TDA7296):

1. High voltage range: $\pm 35V$;
2. Power: 60W (4 ohm);
3. With mute and standby function;

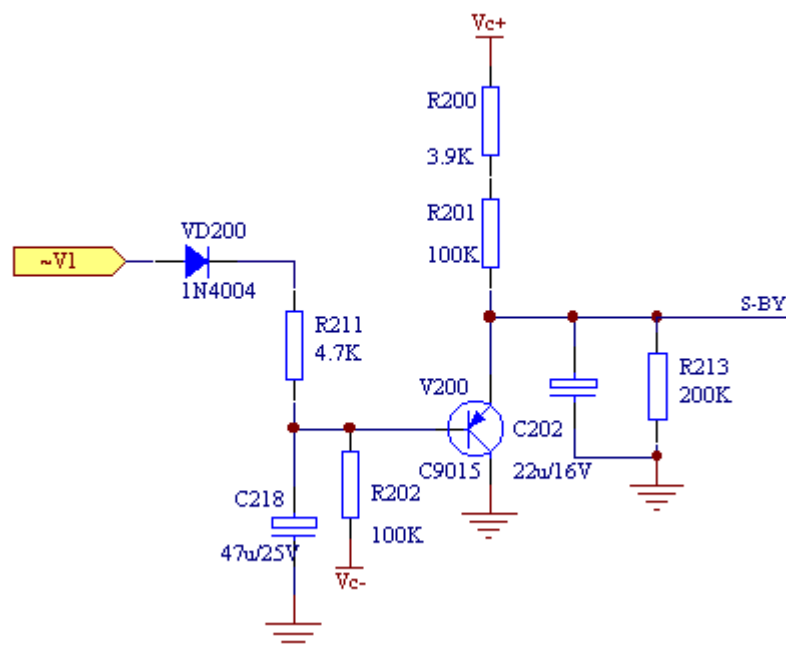
4. Complete protection circuit: over-current and over-heat protection;
 5. Packaging: dual line pin 15.
- The used IC TDA7265 has the following features (attached with materials of TDA726):

1. Complete protection circuit: grounding short-circuit and over-heat protection;
2. Power supply voltage range: $\pm 5 \sim \pm 25V$;
3. Packaging: dual line pin 11;
4. Power: 2*25W (4 ohm);
5. With mute function.

The used IC TDA7298 has the following features (attached with materials of TDA7298):

1. Complete protection circuit: short-circuit and over-heat protection;
2. Power supply voltage range: $\pm 22V$;
3. Packaging: dual line pin 7;
4. Power: 28W (4 ohm);
5. With mute/standby function.

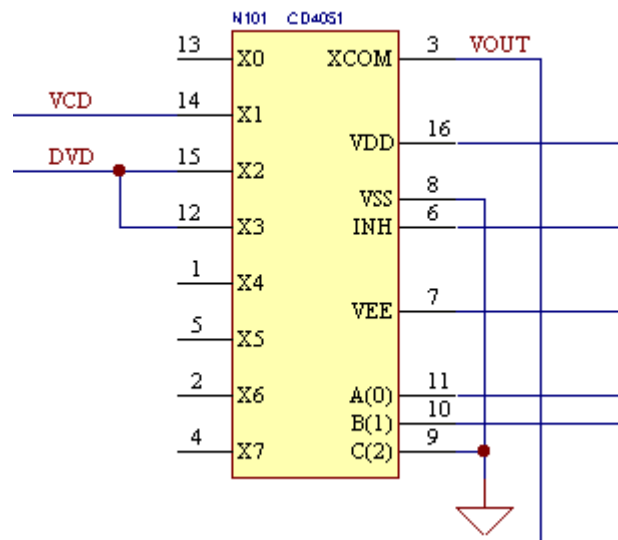
2.5.3 Anti impulsive sound circuit when power-on



When powering on, this circuit makes TDA7296 to complete “standby --- mute --- work” process and has effectively removed the impulsive sound when power-on. When powering off, this circuit makes TDA7296 to complete “work --- mute --- standby” process and has effectively removed the impulsive sound when power-off.

Section Seven Video board

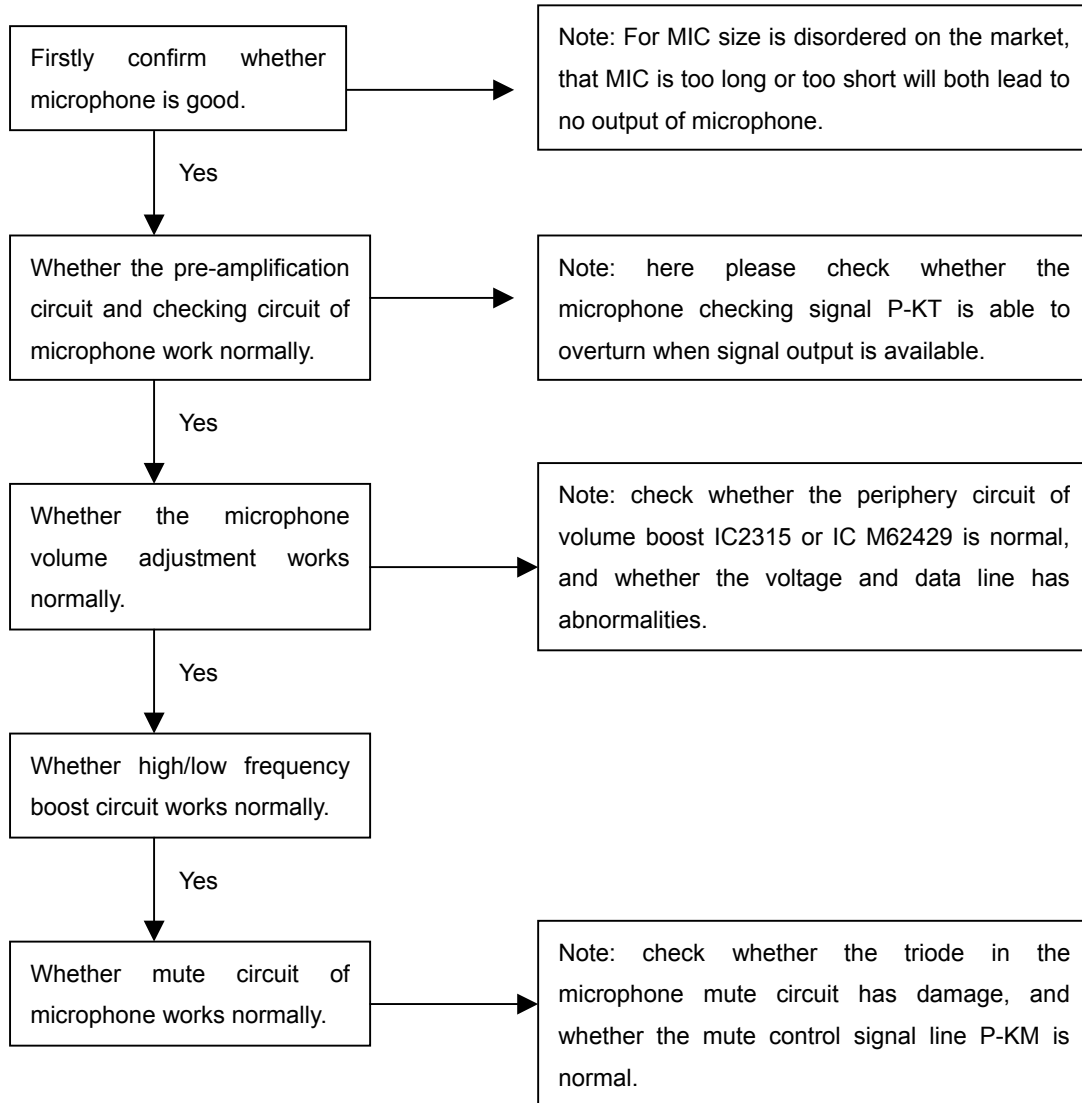
Video board fulfills the functions of input, output and switch of the video, with the schematic diagram shown as the following figure:



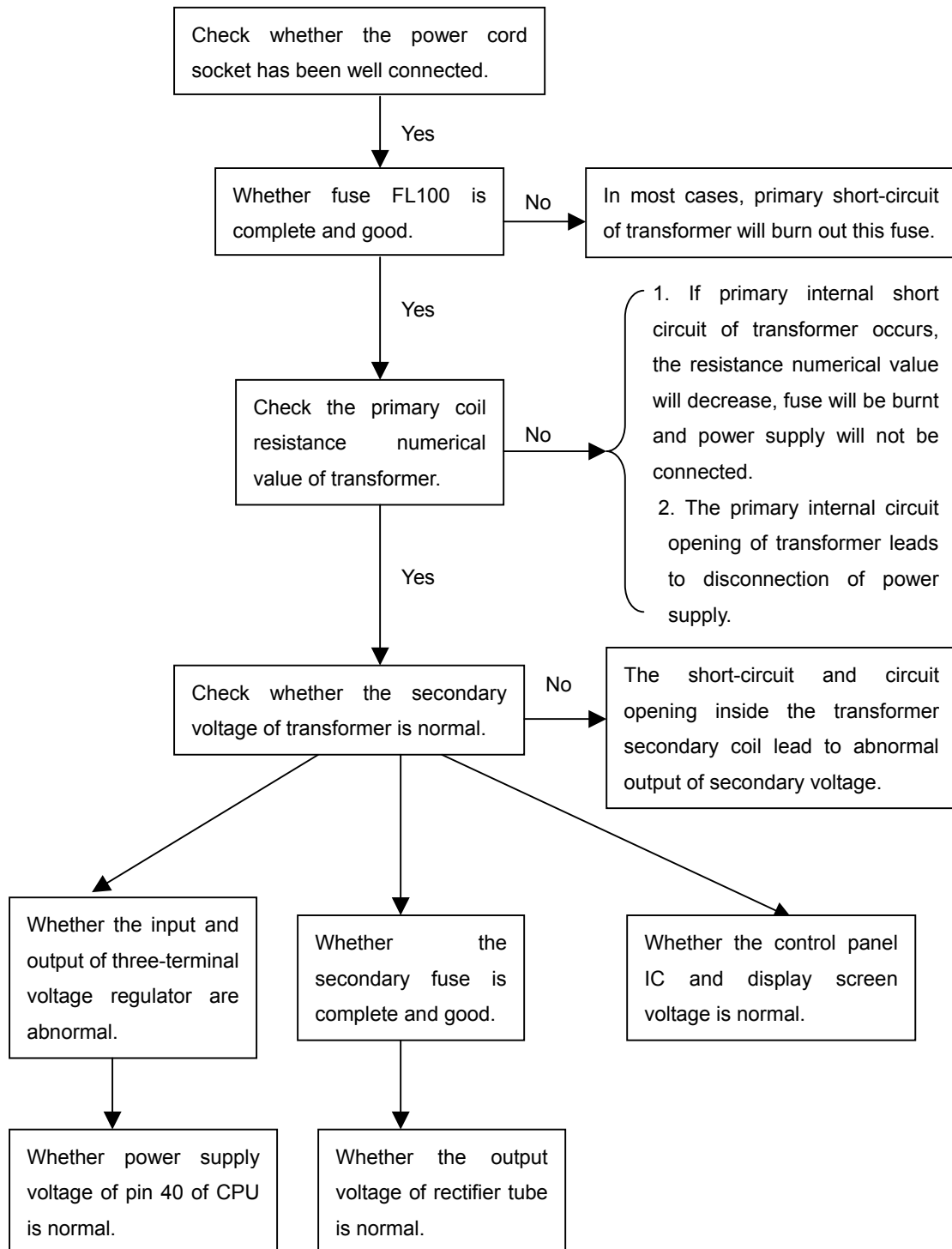
This switch function is realized through an electronic switch IC CD4051. When high and low level of control signal A and B are changing, IC CD4051 switches between VCD and DVD, and video signal is outputted by pin 3 VOUT.

Chapter Three Servicing Process

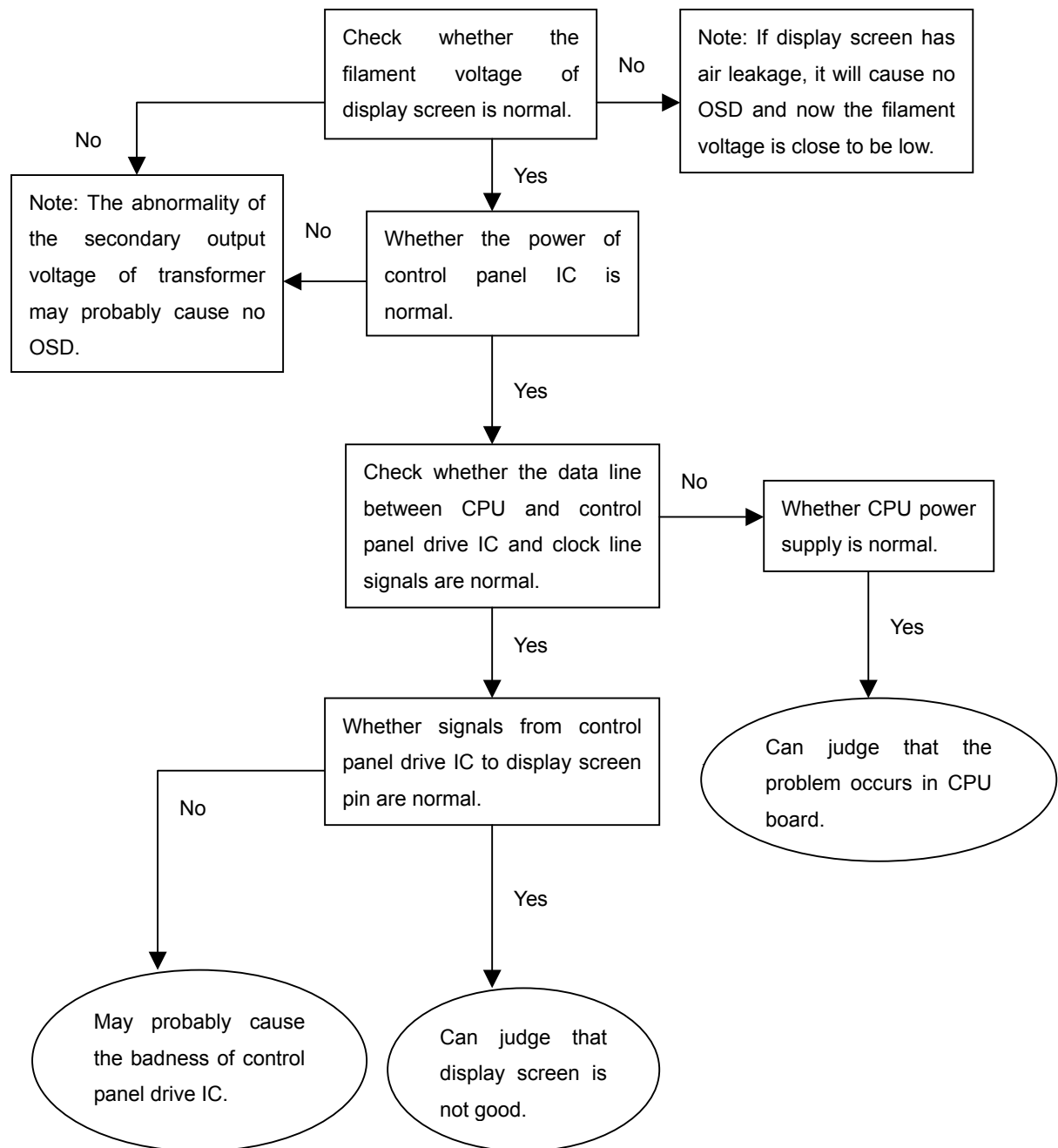
1. No output for Karaoke



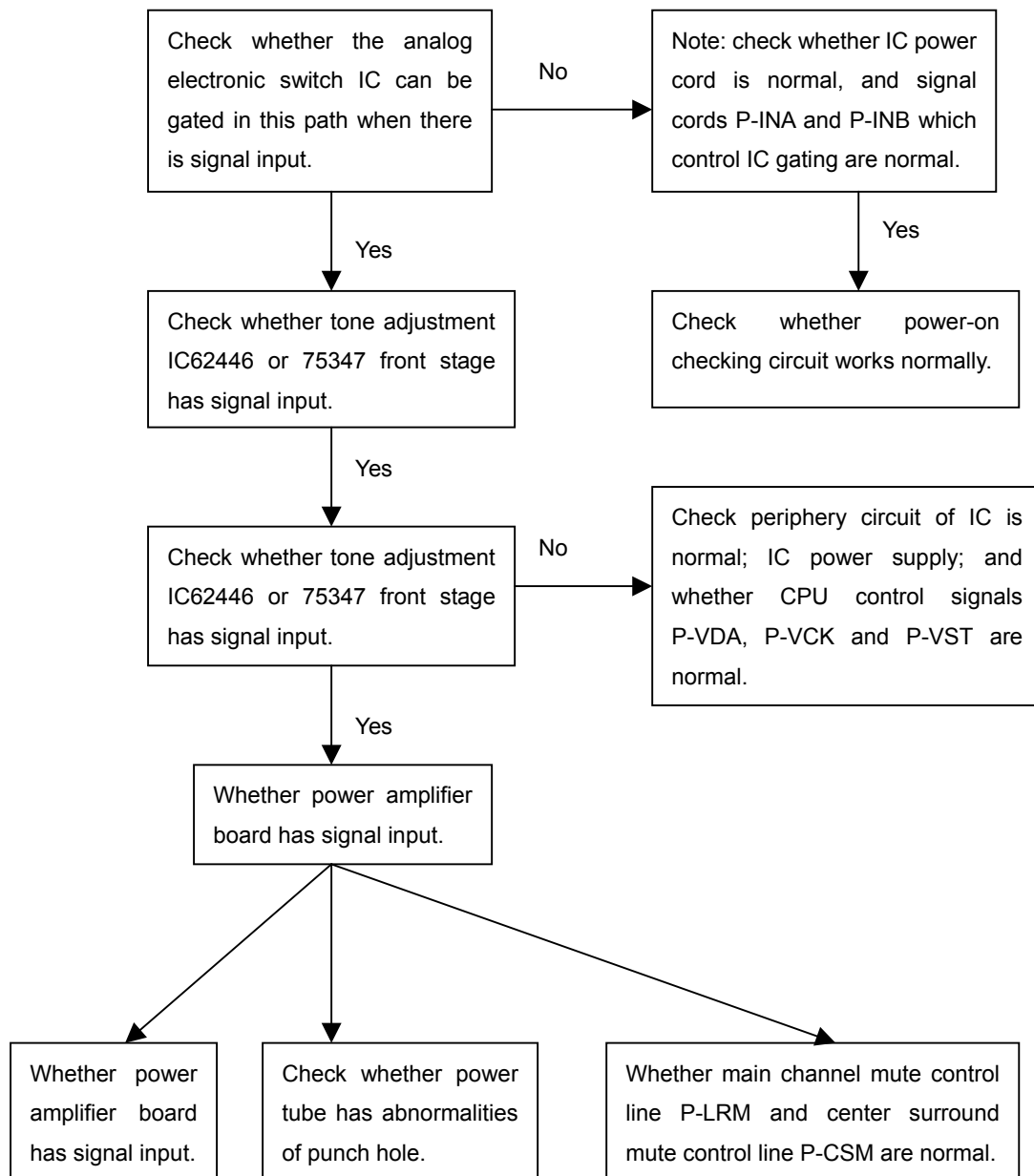
2. Power supply not connected



3. No on screen display (OSD)

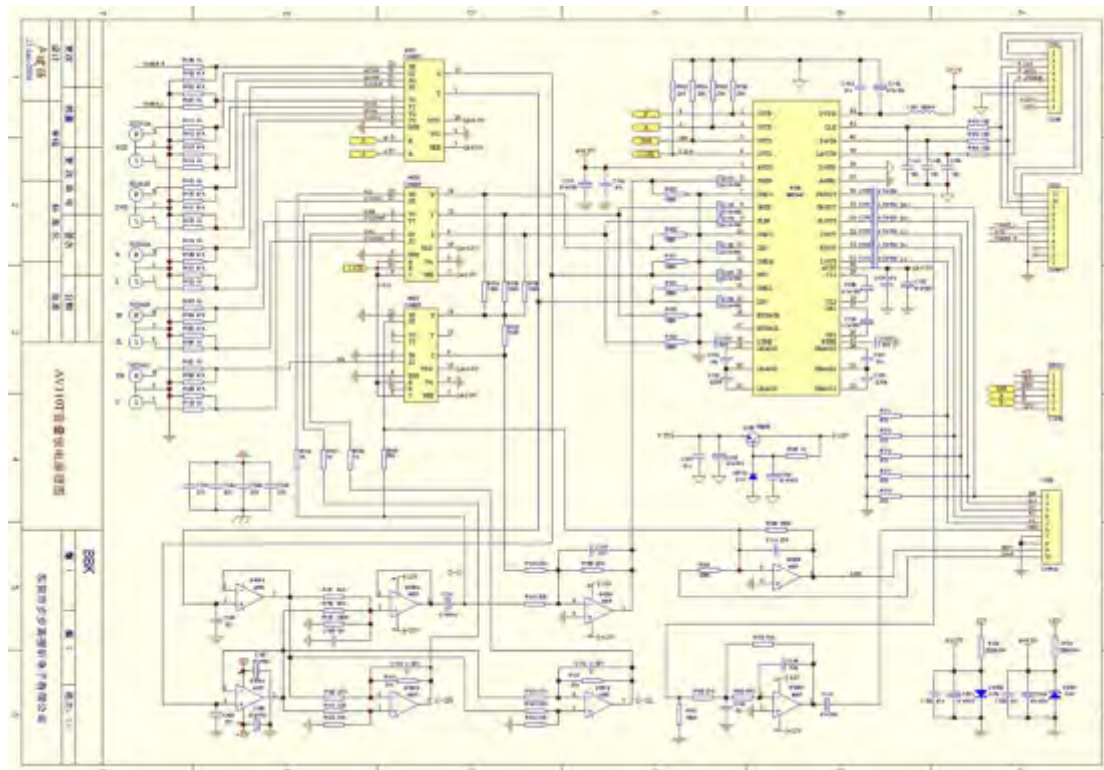


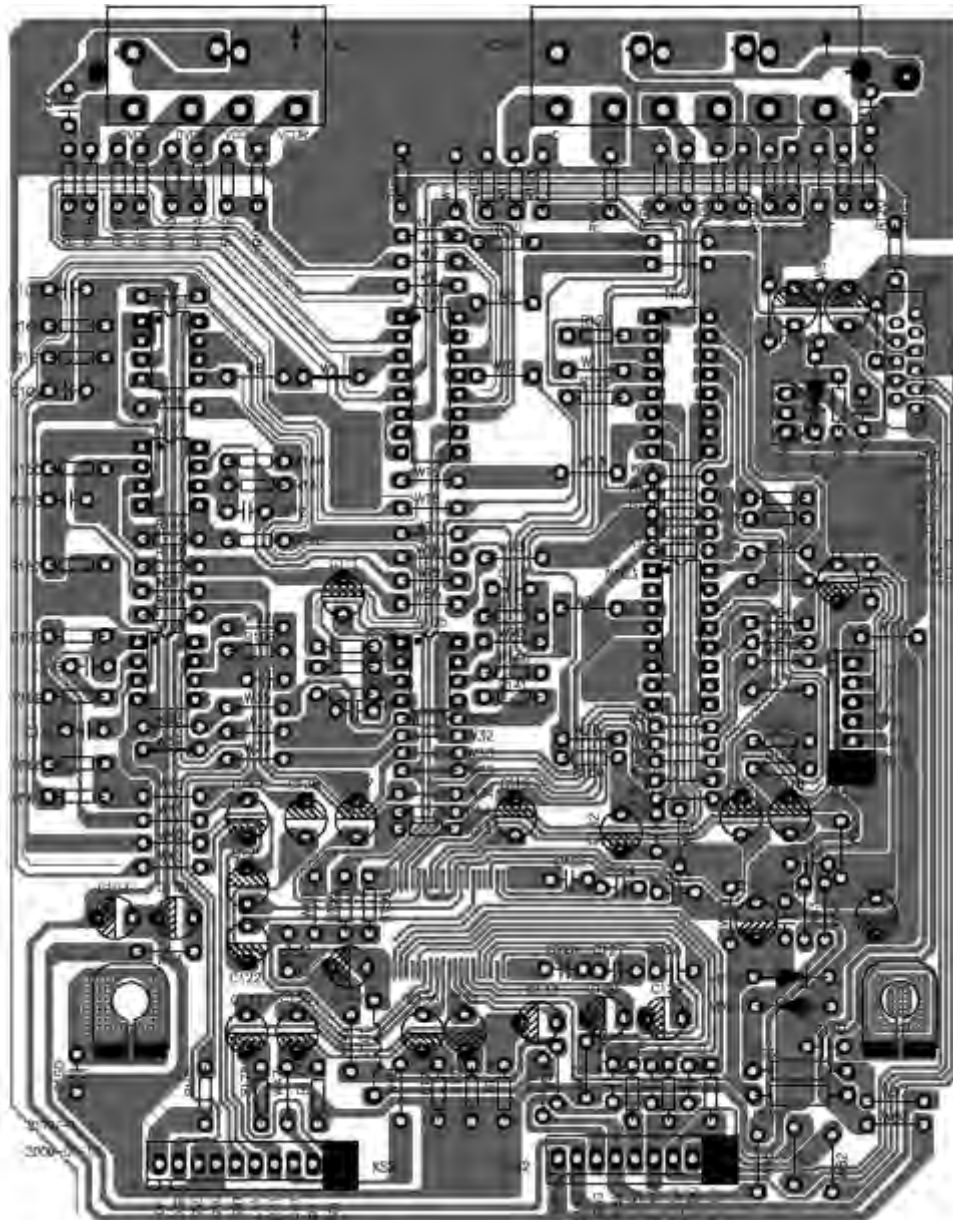
4. No output



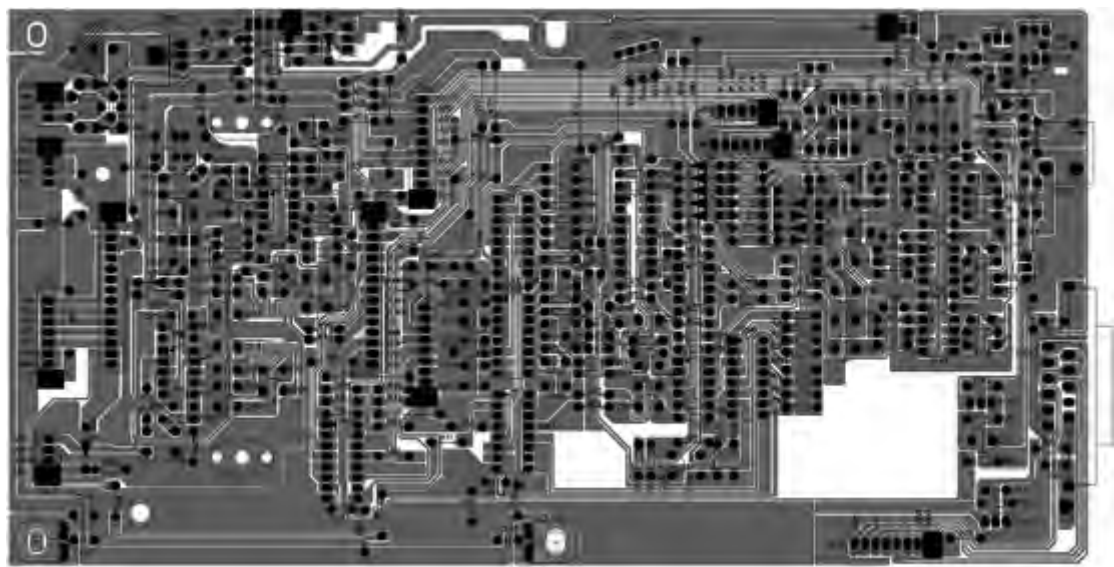
Schematic & pcb wiring diagram

Input board

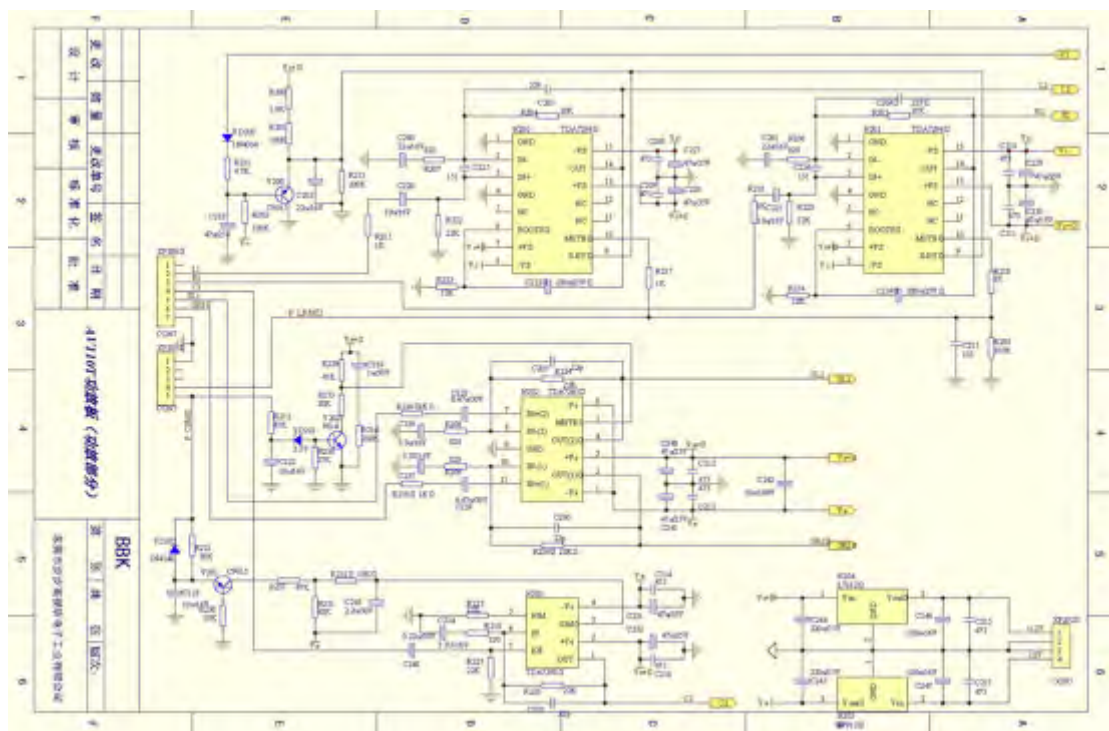


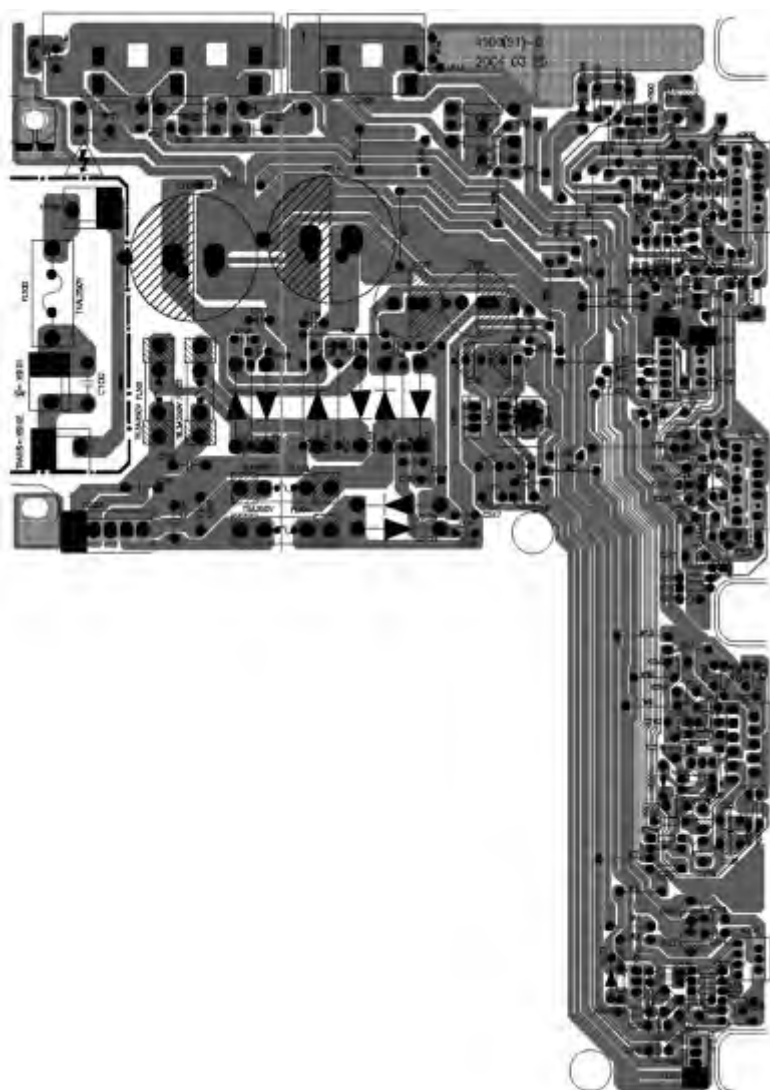


Signal processing board

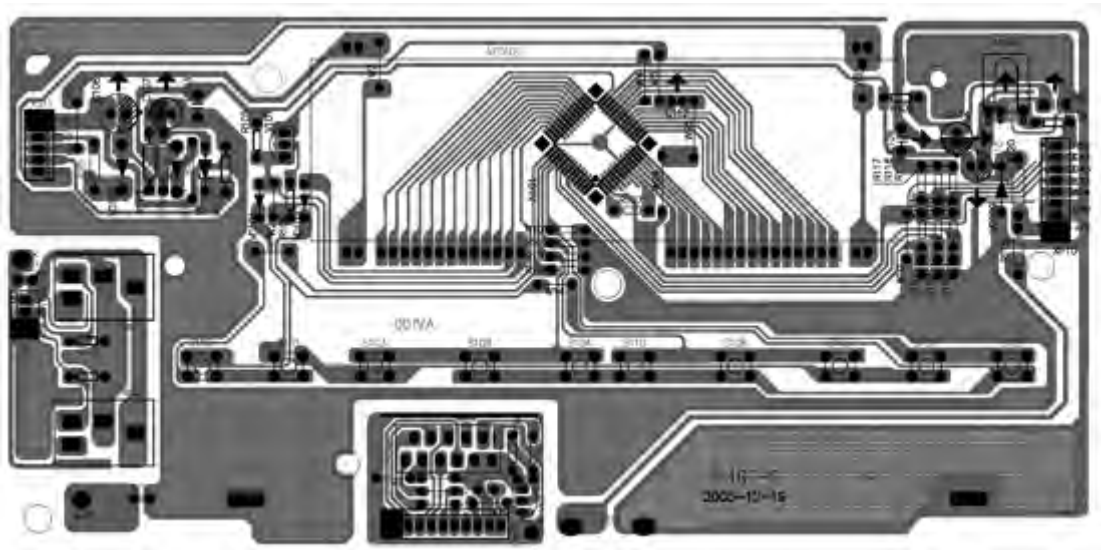
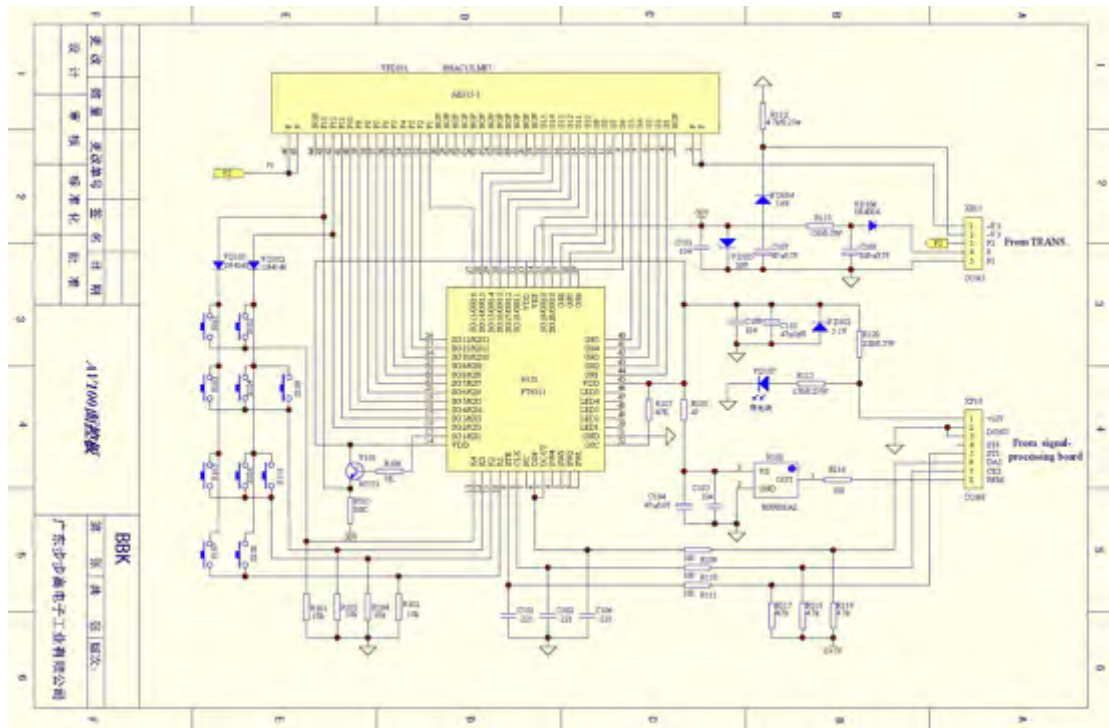


Power amplifier board

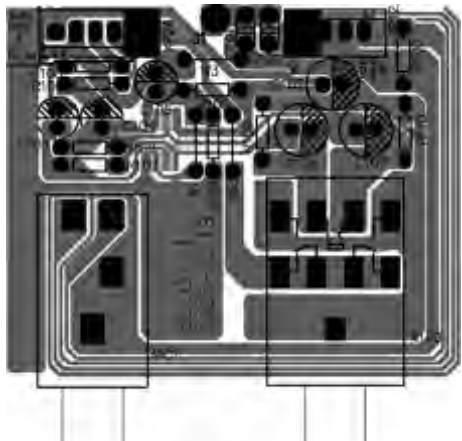
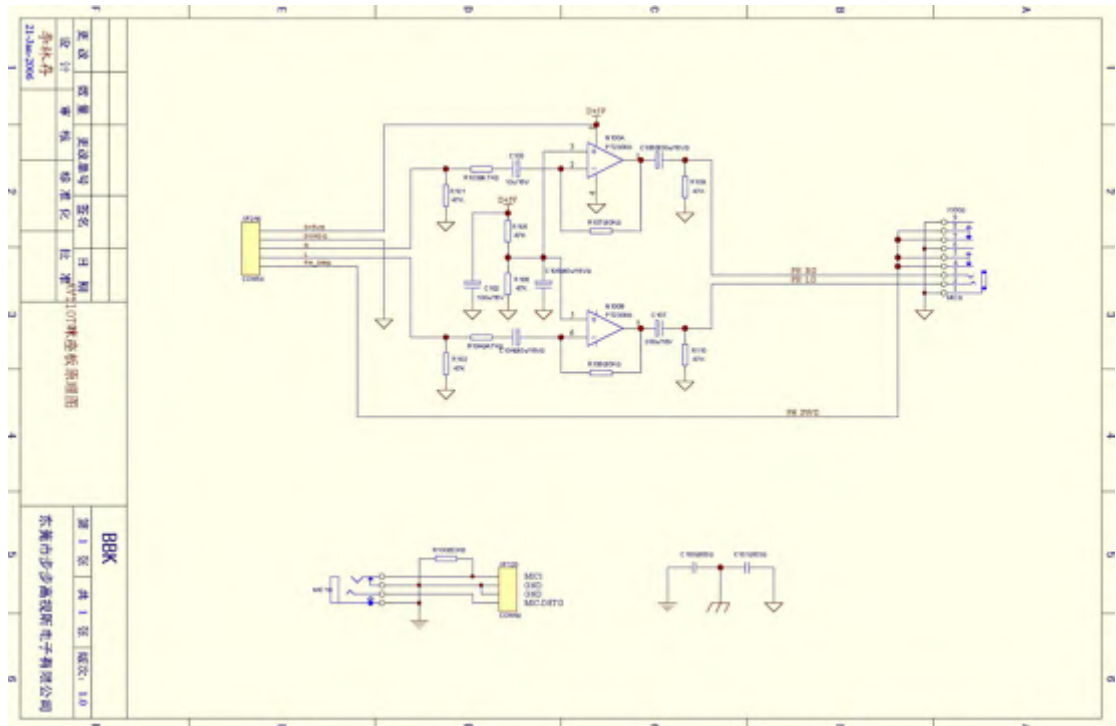




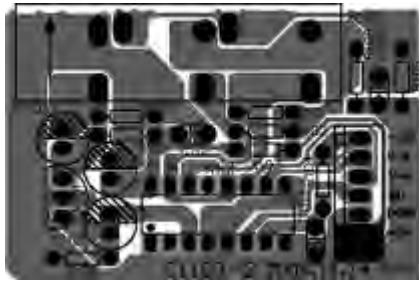
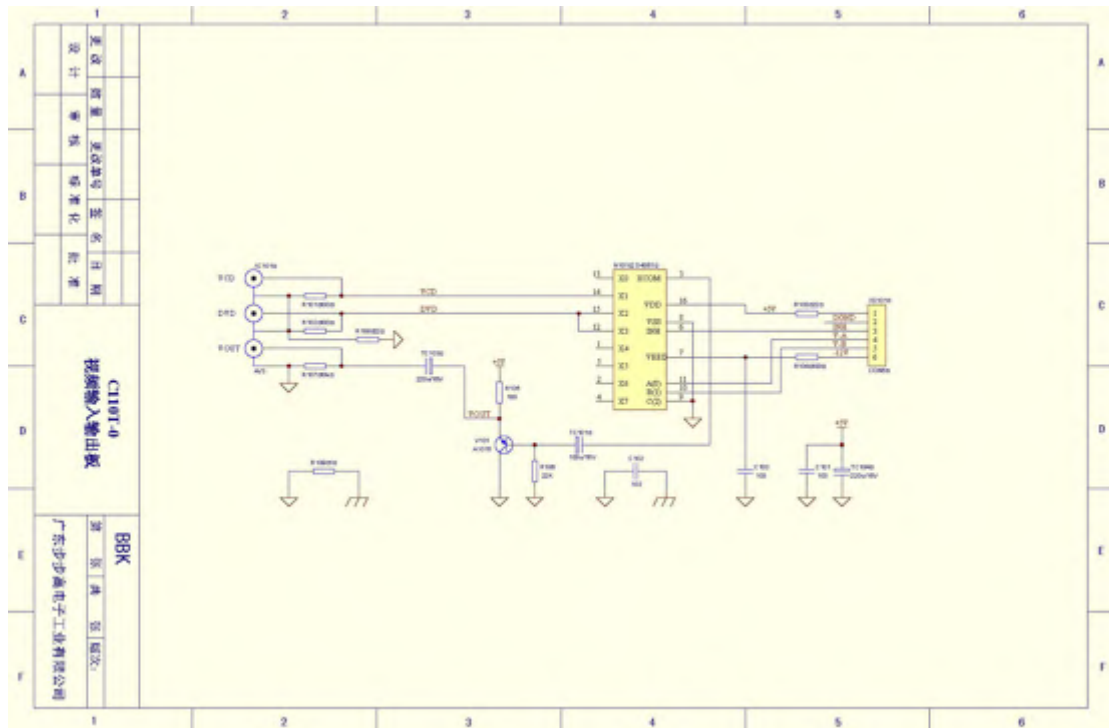
Panel control board



CPU control board



Video board



Spare parts list

Signal processing board

MATERIAL CODE	MATERIAL NAME	SPECS & MODIFI	UNIT	QTY	LOCATION
000020	IC	PI2299 DIP	PCS	1	N209
0000417	IC	CU4003UCN DIP	PCS	1	N200
0001430	IC	CU4003UL DIP	PCS	1	N200
0880329	IC	LM7805 GOLD SEALED TO 220	PCS	1	N167
0880247	IC	MC7806CT GOLD SEALED TO 220	PCS	1	N167
0880459	IC	LT306CV GOLD SEALED TO 220	PCS	1	N167
0881743	IC	F4558 DIP	PCS	4	N201~N204
0882181	IC	A74558 DIP	PCS	4	N201~N204
0880445	IC	4558C DIP	PCS	4	N201~N204
0880124	IC	NJM4558D DIP	PCS	4	N201~N204
0881323	IC	IL4558N DIP	PCS	4	N201~N204
0882223	IC	NE5532 DIP	PCS	3	N100~N102
0000007	IC	PI2316 SOP	PCS	1	N200
0000241	IC	CU1001 DIP	PCS	2	N207,N208
0001428	IC	CU1001UL DIP	PCS	2	N207,N208
0000414	IC	CU1001UCN DIP	PCS	2	N210,N211
0000604	IC	IC4009HUP DIP	PCS	2	N210,N211
0882358	IC	CD4004BF(TI) DIP	PCS	2	N210,N211
0960050	CD	CD11 48V1000U+20%40x18.5	PCS	1	C150
1940079	SOCKET	3P 2.5mm	PCS	1	X825
1940073	SOCKET	4P 2.5mm	PCS	2	X86,X812
1940074	SOCKET	5P 2.5mm	PCS	1	X813
1940077	SOCKET	7P 2.5mm	PCS	1	X59
1940079	SOCKET	8P 2.5mm	PCS	1	X5103
1810001	TERMINAL SOCKET	AV1 0.4 5G BLACK	PCS	1	X0100
1870064	NEEDLE HEADER	15P 40mm±54mm SPACING INTERVAL OUTSIDE 21 1P CORE 23.4mm	PCS	3	BETWEEN X5100 AND X5101, BETWEEN X5101 AND X5104
2120296	FLAT CABLE	5P140 2.5 2PLUG WITH NLL0LL	PCS	1	X525
2121107	FLAT CABLE	10P76 2.5 2PLUG WITH NLL0LL IN PHASE	PCS	1	X520
2121551	FLAT CABLE	8P75 2.5 2PLUG WITH NEEDLE IN-PHASE	PCS	1	X522
3580052	HEAT RADIATION BOARD	14x8x16 AV130	PCS	1	STICK AND INSTALL TO 7805 (N107)
3070591	GROUND CHIP	AV100	PCS	2	
3025724	PLASTIC BRACKET	11-20.4mm AV230	PCS	2	SIGNAL PROCESSING BOARD/CPU BOARD
4000197	SOLDER-TAPPING SCREW	D1280 NICKEL	PCS	4	2PCS FOR PLASTIC BRACKET(SIGNAL PROCESSING BOARD); 2PCS FOR PLASTIC BRACKET(CPU BOARD)
4000462	SOLDER-TAPPING SCREW	D13081 WHITE NICKEL	PCS	1	HEAT RADIATION BOARD/C
5447612	SFMI-FINISHED PCB	2228-1 AV110T(RU)	PCS	1	
5447675	SFMI-FINISHED PCB	3110T-1 AV110T(RU) AI	PCS	1	

2100003	CONNECTION CORDS	Φ 0.6 SHAPED 7.5mm	PCS	59	W1,W3~W11,W13~W33,W35~W47,W44~W48,W50,W52~W59,W73,W84,W85,W87,W89,R104,R105
2100004	CONNECTION CORDS	Φ 0.6 SHAPED 10mm	PCS	13	W60~W70,W96,W98
2100007	CONNECTION CORDS	Φ 0.6 SHAPED 15mm	PCS	8	W71~W77,W91
2100017	CONNECTION CORDS	Φ 0.6 SHAPED 20mm	PCS	4	W78~W81,W93
02600010	CD	CD11 15V220 $\pm$ 20%5 $\times$ 11 C5	PCS	2	C110,C115
02600020	CD	CD11 15V170 $\pm$ 20%5 $\times$ 11 C6	PCS	8	C134,C126,C202~C207
02601810	CD	CD11 15V220 $\pm$ 20%6 $\times$ 12 C5	PCS	1	C134
02601009	CD	CD11 10V100 $\pm$ 20%6 $\times$ 12 C5	PCS	2	C142,C200
02603909	CD	CD11 50V0.47 $\pm$ 20%5 $\times$ 11C5	PCS	1	C240
02601379	CD	CD11 15V100 $\pm$ 20%6 $\times$ 11C5	PCS	10	C131,C100,C101,C132,C210~C217,C219,C221,C252
02601389	CD	CD11 15V1.70 $\pm$ 20%5 $\times$ 11C6	PCS	8	C113,C114,C115,C246~C249
00000020	CARBON FILM RESISTOR	1/6W10 $\pm$ 5%	PCS	1	R250
00000110	CARBON FILM RESISTOR	1/6W220 $\pm$ 5%	PCS	2	R158,R161
00000130	CARBON FILM RESISTOR	1/6W330 $\pm$ 10%	PCS	1	R242
00000170	CARBON FILM RESISTOR	1/6W610 $\pm$ 10%	PCS	2	R236,R273
00000199	CARBON FILM RESISTOR	1/6W600 $\pm$ 10%	PCS	2	R239,R274
00000229	CARBON FILM RESISTOR	1/6W1K $\pm$ 5%	PCS	6	R110,R108,R209~R211
00000259	CARBON FILM RESISTOR	1/6W2K $\pm$ 5%	PCS	7	R248~R262,R213,R216
00000270	CARBON FILM RESISTOR	1/6W2.2K $\pm$ 5%	PCS	2	R151,R152
00000300	CARBON FILM RESISTOR	1/6W3.3K $\pm$ 5%	PCS	1	R272
00000329	CARBON FILM RESISTOR	1/6W3.9K $\pm$ 5%	PCS	1	R247
00000340	CARBON FILM RESISTOR	1/6W4.7K $\pm$ 5%	PCS	3	R153,R169,R264
00000359	CARBON FILM RESISTOR	1/5W 5.1K $\pm$ 5%	PCS	1	R207
00000369	CARBON FILM RESISTOR	1/5W5.6K $\pm$ 5%	PCS	1	R210
00000379	CARBON FILM RESISTOR	1/5W5.8K $\pm$ 5%	PCS	1	R270
00000380	CARBON FILM RESISTOR	1/5W5.9K $\pm$ 5%	PCS	1	R268
00000400	CARBON FILM RESISTOR	1/5W10K $\pm$ 5%	PCS	13	R138,R220,R222,R238,R250,R267,R286,R113,R102,R163,R225,R226,R227
00000419	CARBON FILM RESISTOR	1/5W12K $\pm$ 5%	PCS	5	R271,R221,R137,R140,R100
00000429	CARBON FILM RESISTOR	1/5W10K $\pm$ 10%	PCS	1	R232,R204,R226,R230
00000440	CARBON FILM RESISTOR	1/5W15K $\pm$ 5%	PCS	1	R281
00000469	CARBON FILM RESISTOR	1/5W20K $\pm$ 5%	PCS	2	R202,R215
00000469	CARBON FILM RESISTOR	1/5W22K $\pm$ 5%	PCS	9	R121,R123,R120,R128,R284,R134,R103,R124,R129
00000480	CARBON FILM RESISTOR	1/5W27K $\pm$ 5%	PCS	5	R223,R132,R133,R106,R102
00000490	CARBON FILM RESISTOR	1/5W30K $\pm$ 5%	PCS	1	R259
00000509	CARBON FILM RESISTOR	1/5W33K $\pm$ 5%	PCS	1	R269
00000519	CARBON FILM RESISTOR	1/5W39K $\pm$ 5%	PCS	1	R127,R122,R248,R200
00000539	CARBON FILM RESISTOR	1/5W47K $\pm$ 5%	PCS	3	R100,R241,R231
00000549	CARBON FILM RESISTOR	1/5W56K $\pm$ 5%	PCS	1	R258
00000550	CARBON FILM RESISTOR	1/5W62K $\pm$ 5%	PCS	1	R258
00000560	CARBON FILM RESISTOR	1/5W100K $\pm$ 5%	PCS	7	R115,R116,R228,R229,R118,R142,R145
00000609	CARBON FILM RESISTOR	1/5W120K $\pm$ 5%	PCS	1	R257
00000629	CARBON FILM RESISTOR	1/5W150K $\pm$ 5%	PCS	1	R244
00000659	CARBON FILM RESISTOR	1/5W200K $\pm$ 5%	PCS	3	R233,R234,R236
00000660	CARBON FILM RESISTOR	1/5W220K $\pm$ 5%	PCS	1	R240
00001750	CARBON FILM RESISTOR	1/4W100 $\pm$ 5%	PCS	1	R204

0000349	CARBON FILM RESISTOR	1/4W30K15%	PCS	1	R255
00003519	CARBON FILM RESISTOR	1/4W430K15%	PCS	1	R262
00006239	CARBON FILM RESISTOR	1/2W220 $\pm$ 5%	PCS	1	R283
00102285	METAL OXIDE FILM RESISTOR	1/4W1 $\pm$ 5%	PCS	2	R170,R171
02003065	PORCELAIN CAPACITOR	50V 47P $\pm$ 10% SHAPED 5mm	PCS	5	C103-C108
02003079	PORCELAIN CAPACITOR	50V 101 $\pm$ 10% SHAPED 5mm	PCS	1	C235
02003169	PORCELAIN CAPACITOR	50V 103 $\pm$ 10% SHAPED 5mm	PCS	5	C237-C239,C135,C138,C139
02003169	PORCELAIN CAPACITOR	60V 10P $\pm$ 10% SHAPED 6mm	PCS	1	C238
02003259	PORCELAIN CAPACITOR	50V501 $\pm$ 10% SHAPED 5mm	PCS	2	C250,C251
02003349	PORCELAIN CAPACITOR	60V151 $\pm$ 10% SHAPED 6mm	PCS	1	C200
02101649	METAL POLYESTER FILM CAPACITOR	C121X100V221 K C5RD	PCS	2	C213,C214
02101459	METAL POLYESTER FILM CAPACITOR	C121X100V104K C5	PCS	2	C232,C233
02100669	TERYLENE CAPACITOR	100V 583 $\pm$ 10% SHAPED 5mm	PCS	3	C227,C228,C231
02102169	TERYLENE CAPACITOR	100V 583 $\pm$ 15% SHAPED 5mm	PCS	3	C227,C228,C231
02101439	TERYLENE CAPACITOR	100V582 $\pm$ 10% C5	PCS	1	C231
02101489	TERYLENE CAPACITOR	100V 473 $\pm$ 10% SHAPED 5mm	PCS	10	C121,C122,C120,C129,C143,C144,C239-C212
02102269	TERYLENE CAPACITOR	100V 173 $\pm$ 5% SHAPED 6mm	PCS	10	C121,C122,C128,C129,C113,C144,C239-C212
02101679	TERMINAL SOCKET	100V 582 $\pm$ 10% SHAPED 5mm	PCS	4	C225,C226,C242,C243
02102219	TERMINAL SOCKET	100V 582 $\pm$ 5% SHAPED 5mm	PCS	4	C225,C226,C242,C243
05700040	DIODE	1N4004	PCS	2	VD165,VD167
05700060	DIODE	1N4148	PCS	2	VD201,VD203
06800069	VOLTAGE REGULATOR DIODE	8.1V 1/2W	PCS	1	VD202
06800069	VOLTAGE REGULATOR DIODE	8.1V 1/2W	PCS	1	VD200
GR 4.4 20					
07000259	TRIODE	2N5401	PCS	3	V103,V107,V108
07000329	TRIODE	9014C	PCS	3	V102,V200,V201
07801389	TRIODE	8050D	PCS	4	V106,V101,V104,V109
1564054	PCB	3110T-1	PCS	1	

Power amplifier board

MATERIAL CODE	MATERIAL NAME	SPEC'S & MORPH	UNIT	QTY	LOCATION
2130005	CONNECTION CORDS	Φ0.5 SHAPED 5mm	PCS	2	WR3,WR4
0250045	CD	CD11 25V3300Us20%16 $\times$ 25 7.5	PCS	2	C125,C126
0250702	CD	CD255 35V 6800U $\pm$ 20% 22 $\times$ 40 10	PCS	2	C114,C115
0260137	CD	CD11 16V18U $\pm$ 20%6 $\times$ 11C5	PCS	1	C221
0261626	CD	CD11 16V47U $\pm$ 20%6 $\times$ 11 C5	PCS	1	C226
0052645	IC	CW7012CS TO-220	PCS	1	N204
0050121	IC	1/2N120V 6010 SHAPED TO-220	PCS	1	N201
0880380	IC	LM7812 GOLD SEALED TO-220	PCS	1	N204
0091410	IC	UA7812C GOLD SEALED TO-220	PCS	1	N204
0880381	IC	LM7812C GOLD SEALED TO-220	PCS	1	N205
0880482	IC	TDA7295 GOLD SEALED MUT11	PCS	2	N200,N201
0881102	IC	TDA7295 Multimed H1	PCS	1	N202
0091890	IC	LM7812 TO-220	PCS	1	N203
0090189	CARBON FILM RESISTOR	1/4W.7 $\pm$ 5% SHAPED R.15 $\times$ 9	PCS	5	R100,R101,R102,R103,R104
0200065	PORCELAIN CAPACITOR	50V 22P $\pm$ 10% 2.5mm	PCS	1	C225
0200338	PORCELAIN CAPACITOR	CTT 400VAC 472 $\pm$ 20% 2E4 10mm	PCS	1	C100
0210020	TERYLENE CAPACITOR	100V 104 $\pm$ 5% 7mm	PCS	5	C120,C121,C122,C123,C124
0210031	TERMINAL SOCKET	100V 224 $\pm$ 10% 5mm	PCS	4	C100,C102,C103,C104
0210215	TERMINAL SOCKET	100V 224 $\pm$ 5% 5mm	PCS	4	C100,C102,C103,C104
05700020	DIODE	1N5404	PCS	5	VD100,VD101,VD102,VD103,VD104,VD105,VD106,VD107
05800019	VOLTAGE REGULATOR DIODE	3.3V 1/2W	PCS	1	VD201
1940035	SOCKET	5P 3.56mm	PCS	1	XS103
1910011	SOCKET	2P 2.52mm	PCS	3	XS100,XS101,XS102
2010003	CONNECTION POLE SOCKET	WP4 13A	PCS	1	XL100
2010004	CONNECTION POLE SOCKET	WP6 13A	PCS	1	XL102
2120295	FLAT CABLE	5P140 2.5 2PLUG WITH NEEDLE	PCS	1	XP201

2120452	FLAT CABLE	4P160 2.5.2 P100 WITH NEEDLE	PCR	1	XP200
2120477	FLAT CABLE	4P160 2.5.2 P100 WITH NEEDLE	PCR	1	XP200
2300005	FUSE TUBE	TLSAI 750V	PCR	2	FI 104 FI 105
2300013	FUSE TUBE	1MAL 250V	PCS	2	IL102 IL104
2300006	FUSE TUBE	1MAL 250V	PCS	1	IL100
3020402	FUSE HOLDER	BLX-2	PCS	1	FL100
3540076	SCREEN-SHIELDED CHIP	AV100 OUTPUT TERMINAL	PCS	1	
3670291	GROUND CHIP	AV100	PCS	1	
4450019	SCREW SPACER	Φ3x7.5x0.5	PCR	4	4PCS FOR SFI F-TAPPING SCREWPOWER IC
4450001	SPRING SPACER	Φ3	PCR	4	4PCS FOR SFI F-TAPPING SCREWPOWER IC
5230020	MICA SPACER	10x12x0.1	PCS	1	IDA/280/LARGE FLAT RADIATOR
5231118	MICA SPACER	22x22x0.1	PCR	3	3PCS FOR POWER REG. LARGE HEAT RADIATOR
5800034	HEAT RADIATION BOARD	15.4x30.7x0.05MM	PCR	1	KM2 1
5500111	LARGE HEAT RADIATOR	251x60x59 TREE BRANCH SHAPED AV100 2P	PCS	1	
5810076	PCU DRAGGLE	AV100 2P	PCS	3	
5870057	FUSE HOLDER	Φ	PCR	8	FI 101 FI 104
4000516	SELF-TAPPING SCREW	PT 3x12H WHITE NICKEL	PCS	4	4PCS FOR POWER IC,LARGE HEAT RADIATOR
4000163	SELF-TAPPING SCREW	RT 3x8H WHITE NICKEL	PCR	1	1PL FOR VOLTAGE REGULATOR MODULE(LAT RADIATION BOARD)
4000469	SFI F-TAPPING SCREW	RT 3x8H WHITE NICKEL	PCR	5	5PCS FOR PCB BRACKET,LARGE HEAT RADIATOR; 3PCS FOR PCB BRACKET,POWER IC
5230005	INSULATION PAD CASING	Φ3x6x2	PCR	1	TDA7298/SFI F-TAPPING SCREW
5230201	INSULATION PWD CASING	Φ3x6x2	PCS	3	3PCS FOR POWER IC,SELF-TAPPING SCREW
5231006	SOFT SPONGE SPACER	10x12x0.5XING F-XB100 SOFT	PCR	1	HEAT CABLE (KPR, 3P)HEAT RADIATION
5457084	SPRING SPACER P100	4P160 2.5.2 P100 (P100) M	PCR	1	

2100003	CONNECTION CORDS	Φ0.8 SHAPED 7.5mm	PCS	22	W26,W29,W30,W31,W32,W35,W38,W37,W39,W39,W47,W49,W51,W52,W53,W52,W1,W3,W6,W8,W10,W51
2100004	CONNECTION CORDS	Φ0.8 SHAPED 10mm	PCS	13	W4,W5,W13,W13,W14,W15,W41,W42,W21,W22,W26,W27,W46
2100005	CONNECTION CORDS	Φ0.8 SHAPED 12.5mm	PCS	5	W23,W46,W2,W7,W9,W12
2100007	CONNECTION CORDS	Φ0.8 SHAPED 15mm	PCS	7	W24,W34,W43,W50,W50,W11,W51
2100010	CONNECTION CORDS	Φ0.8 SHAPED 5mm	PCS	4	W19,W16,W17,W59
2100015	CONNECTION CORDS	Φ0.8 SHAPED 15mm	PCS	3	W33,W44,W48
2100017	CONNECTION CORDS	Φ0.8 SHAPED 20mm	PCS	7	W18,W20,W55,W56,W57,W58,W59
00000219	CARBON FILM RESISTOR	1/8W020 ±10%	PCS	5	R200~R210
00000220	CARBON FILM RESISTOR	1/8W0K±5%	PCS	5	R215,R216,R217,R218,R219,R220
00000228	CARBON FILM RESISTOR	1/8W3.9K±5%	PCS	1	R200
00000340	CARBON FILM RESISTOR	1/8W4.7K±5%	PCS	1	R211
00000409	CARBON FILM RESISTOR	1/8W60K±5%	PCS	2	R230,R232
00000419	CARBON FILM RESISTOR	1/8W12K10%	PCS	2	R233,R234
00000450	CARBON FILM RESISTOR	1/8W20K±5%	PCS	4	R204,R205,R235,R221
00000489	CARBON FILM RESISTOR	1/8W22K±5%	PCS	7	R222,R223,R224,R226,R226,R227,R228
00000499	CARBON FILM RESISTOR	1/8W27K10%	PCS	1	R236
00000500	CARBON FILM RESISTOR	1/8W33K±5%	PCS	1	R243
00000529	CARBON FILM RESISTOR	1/8W47K±5%	PCS	1	R237,R231,R229,R212
00000529	CARBON FILM RESISTOR	1/8W200K10%	PCS	1	R214
00000530	CARBON FILM RESISTOR	1/8W600K±5%	PCS	3	R201,R202,R203
02003109	PORCELAIN CAPACITOR	50V 103±10% SHAPED 5mm	PCS	3	C249,C113,C235
02003059	PORCELAIN CAPACITOR	50V 22P±10% SHAPED 5mm	PCS	5	C203,C204,C205~C207

02003089	PORCELAIN CAPACITOR	50V 22±10% SHAPED 5mm	PCS	1	C225
02004099	FLYBACK CAPACITOR	100V 100 ±10% SHAPED 5mm	PCS	10	C105,C106,C107,C108,C109,C110,C111,C112,C215,C217
02002300	TERMINAL CAPACITOR	100V 100 ±5% SHAPED 5mm	PCS	10	C105,C106,C107,C108,C109,C110,C111,C112,C215,C217
02000010	CD	CD11 16V220±20%5x11 C5	PCS	3	C200,C201,C202
02006308	CD	CD110 100V100±20%6x13 C5	PCS	1	C242
02000009	CD	CD11 50V100±20%5x11 C5	PCS	1	C219
02004170	CD	CD11 50V2.20±20%5x11 C5	PCS	1	C243
02004880	CD	CD11 16V100H±20%6x12 C5	PCS	2	C245,C247
02003808	CD	CD11 50V3.470±20%5x11C5	PCS	3	C238,C239,C248
02004079	CD	CD11 16V100±20%5x11C5	PCS	3	C220,C222,C223
02005419	CD	CD11 16V3.30±20%5x11 C5	PCS	3	C230,C237,C234
02004820	CD	CD11 25V100H±20%6x12 C5	PCS	2	C234,C233
02006308	CD	CD11 36V170±20%8x12 C5	PCS	3	C227,C228,C230
02001048	CD	CD11 20V170±20%6x11 C6	PCS	6	C210,C219,C211,C231,C232
05000049	DIODE	1N4004	PCS	1	VD200
05000006	DIODE	1N4148	PCS	1	VD202
07000390	TRIODE	90140	PCS	1	V902
07000398	TRIODE	90150	PCS	2	V200,V201
15000070	PCB	4100-091	PCS	1	

Input board

MATERIAL CODE	MATERIAL NAME	SPECS & MODEL	UNIT	QTY	LOCATION
0801743	IC	F4558 DIP	PCS	1	N108
0802101	IC	A24568 DIP	PCS	1	N100
0800445	IC	4558C DIP	PCS	1	N108
0800124	IC	NJM4568U DIP	PCS	1	N100
0801393	IC	IL1558N DIP	PCS	1	N108
0802223	IC	NC5532 DIP	PCS	3	N104,N105,N107
0800417	IC	CD4053BCN DIP	PCS	2	N103,N102
0801130	IC	CD1063BE DIP	PCS	2	N103,N102
0801420	IC	CD4052BF DIP	PCS	1	N101
0800442	IC	CD4052BCN DIP	PCS	1	N101
0801380	IC	M62446AFP SOP	PCS	1	N106
0390420	INDUCTOR	100UH ±10% 0307 SHAPED 12.5	PCS	1	L101
3800501	GROUND CHIP	AV100	PCS	2	
2120325	FLAT CABLE	0P140 2.6 2PLUG WITH NEEDLE	PCS	1	XP101
1040020	SOCKET	9P 2.5mm	PCS	1	XS22
1040030	SOCKET	10P 2.5mm	PCS	1	XS20
1040117	TERMINAL SOCKET	AV6-0.4-13/FS	PCS	1	XC102
1040110	TERMINAL SOCKET	AV4-0.4-10/LS	PCS	1	XC101
1040002	CABLE SOCKET	65P 1.25mm DUAL INLINE STRAIGHT PLUG	PCS	1	XS09
5417808	SEMI FINISHED PCB	2110T 0 AV110T(RU) AI	PCS	1	

2100003	CONNECTION CORDS	Φ0.6 SHAPED 7.5mm	PCS	73	W1~W73
02600029	CD	CD11 16V47U±20%5×11 C5	PCS	10	C101,C104,C107,C109,C116,C132,C142,C147,C162,C164
02600438U	CU	CU11 16V47U±20%5×11C5	PCS	15	C111,C117,C118,C119,C120,C121,C122,C129,C130,C133,C134,C135,C138,C139,C137
00000099	CARBON FILM RESISTOR	1/5W100Ω±5%	PCS	3	R163,R164,R166
00000229	CARBON FILM RESISTOR	1/5W1K±5%	PCS	16	R100,R105,R107,R110,R114,R114,R116,R118,R119,R122,R124~R126,R197,R130,R190
0000046U	CARBON FILM RESISTOR	1/5W22K±5%	PCS	8	R141,R145,R149,R150,R153,R164,R166,R166
00000489	CARBON FILM RESISTOR	1/5W27K±5%	PCS	3	R143,R147,R168
00000499	CARBON FILM RESISTOR	1/5W30K±5%	PCS	1	R148
00000609	CARBON FILM RESISTOR	1/5W33K±5%	PCS	2	R142,R145
00000629	CARBON FILM RESISTOR	1/5W47K±5%	PCS	19	R104,R105,R108,R109,R112,R113,R116,R120,R117,R132,R121,R144,R140,R152,R174~R170
00000649	CARBON FILM RESISTOR	1/5W56K±5%	PCS	3	R137,R138,R196
00000669	CARBON FILM RESISTOR	1/5W68K±5%	PCS	1	R169
00000679	CARBON FILM RESISTOR	1/5W75K±5%	PCS	1	R170
00000699	CARBON FILM RESISTOR	1/5W100K±5%	PCS	10	R139,R157~R162,R167,R191,R196
0000062U	CARBON FILM RESISTOR	1/5W150K±5%	PCS	4	R133,R134,R135,R136
0000063U	CARBON FILM RESISTOR	1/2W220Ω±5%	PCS	2	R129,R131
02000059	PORCELAIN CAPACITOR	50V 22P±10% SHAPED 5mm	PCS	1	C114
02000079	PORCELAIN CAPACITOR	50V 101±10% SHAPED 5mm	PCS	6	C109,C110,C112,C139,C140,C141
02000009	PORCELAIN CAPACITOR	50V 221±10% SHAPED 5mm	PCS	3	C105,C106,C113
0200310U	PORCELAIN CAPACITOR	50V 103±10% SHAPED 5mm	PCS	2	C144,C148
0200314U	PORCELAIN CAPACITOR	50V 822±10% SHAPED 5mm	PCS	2	C123,C128
0210143U	TERYLENE CAPACITOR	100V 330±10% C5	PCS	1	C146
02101449	TERYLENE CAPACITOR	100V 153±10% C5	PCS	2	C124,C127
02101489	TERYLENE CAPACITOR	100V 473±10% SHAPED 5mm	PCS	6	C102,C103,C115,C131,C143,C163
02102209	TERYLENE CAPACITOR	100V 473±5% SHAPED 5mm	具	6	C102,C103,C115,C131,C143,C163
02101599	TERYLENE CAPACITOR	100V 103±10% SHAPED 5mm	PCS	1	C145
02102239	TERYLENE CAPACITOR	100V 103±5% SHAPED 5mm	具	1	C146
0210141U	METAL POLYESTER FILM CAPACITOR	CL21X100V334K C5	PCS	2	C125,C126
0580045U	VOLTAGE REGULATOR DIODE	5.6V 1/2W	PCS	2	VD100,VD101
0580009U	VOLTAGE REGULATOR DIODE	9.1V 1/2W	PCS	1	VD112
07801389	TRIODE	8050D	PCS	1	V106
1584053	PCB	2110T-0	PCS	1	

Panel control board

MATERIAL CODE	MATERIAL NAME	SPECS & MODEL	UNIT	QTY	LOCATION
2100003	CONNECTION CORDS	Φ0.8 SHAPED 7.5mm	PCS	3	W6,W9,W14
2100004	CONNECTION CORDS	Φ0.8 SHAPED 10mm	PCS	5	W9,W3,W4,W5,W10
2100008	CONNECTION CORDS	Φ0.8 SHAPED 12.5mm	PCS	1	W50
0260025	CD	CD11 10V470±20%5×11.2	PCS	2	C104,C110
0260252	CD	CD11 35V470±20%5×12 2.5	PCS	1	C107
0260253	CD	CD11 35V1000±20%8×12 3.5	PCS	1	C100
0800251	IC	D16311GC QFP	PCS	1	N101
0801583	IC	80701GC QFP	PCS	1	N101
0800275	IC	PT0011 QFP	PCS	1	N101
0801409	IC	TP6311Q QFP	PCS	1	N101
0000122	CARBON FILM RESISTOR	16W100Ω±5% SHAPED 7.5	PCS	4	R110,R109,R110,R111
0000133	CARBON FILM RESISTOR	16W4.7K±5% SHAPED 7.5	PCS	3	R117,R118,R119
0000137	CARBON FILM RESISTOR	16W10K±5% SHAPED 7.5	PCS	1	R101,R102,R103,R104
0000144	CARBON FILM RESISTOR	16W47K±5% SHAPED 7.5	PCS	1	R107
0000279	CARBON FILM RESISTOR	14W470Ω±5% SHAPED 10	PCS	1	R115
0000289	CARBON FILM RESISTOR	14W4.7K±5% SHAPED 10	PCS	1	R112
0000385	CARBON FILM RESISTOR	16W30K±5% SHAPED 7.5	PCS	1	R105
0000406	CARBON FILM RESISTOR	1/2W220Ω±5% SHAPED 12.5	PCS	1	R120
0000402	CARBON FILM RESISTOR	16W30K±5% SHAPED 7.5	PCS	1	R100
0000555	CARBON FILM RESISTOR	16W47Ω±5% SHAPED 7.5	PCS	1	R108
0000673	CARBON FILM RESISTOR	1/2W270Ω±5% SHAPED 12.5	PCS	1	R113
0010224	METAL OXIDE FILM RESISTOR	14W10Ω±5% SHAPED 10	PCS	1	R201
0010253	METAL OXIDE FILM RESISTOR	1/2W47Ω±5% SHAPED 12.5	PCS	1	R200
0200006	PORCELAIN CAPACITOR	60V 221 ±10% 2.5mm	PCS	3	C101,C102,C106
0200147	TERYLENE CAPACITOR	100V 473 ±10% 5mm	PCS	3	C103,C105,C109
0200025	TERYLENE CAPACITOR	100V 473 ±5% 6mm	PCS	3	C103,C105,C109
0500001	DIODE	1N4001	PCS	1	VD106
0500006	DIODE	1N4148	PCS	2	VD101,VD102
0500008	VOLTAGE REGULATOR DIODE	5.1V 1/2W	PCS	1	VD106
0500028	VOLTAGE REGULATOR DIODE	30V 1W	PCS	1	VD106
0500039	VOLTAGE REGULATOR DIODE	5.6V 1/2W	PCS	1	VD104
0700028	TRIODE	2N5551	PCS	1	V101
2300011	RECEIVER	MS092502	PCS	1	N102
3800593	SPRING PIECE	AV100	PCS	2	
4200582	DISPLAY SCREEN	HNA-151 M12	PCS	1	VFD101
1340003	LIGHT TOUCH RESTORE SWITCH	HORIZONTAL 6×8×1	PCS	10	S101~S110
4940065	SOCKET	5P 2.5mm RIGHT-ANGLED	PCS	1	XS11
2121038	FLAT CABLE	8P150 2.52P100 WITH 1 INFFM F	PCS	1	XP10
2121005	FLAT CABLE	2P270 1.92 1PLUS	PCS	1	WLLD TO POWER SWITCH
5230058	SOFT SPONGE SPACER	10×10×5 DOUBLE-SIDED HARD	PCS	1	1PE FOR RECEIVER/PCB
6230061	SOFT SPONGE SPACER	15×10×2 DOUBLE-SIDED HARD	PCS	1	VFD/PCB
6230415	FLAT-SHRINKABLE CASING PIPE	Φ22	MATERIAL	0.03	POWER SWITCH
1300005	POWER SWITCH	PS40-A-062	PCS	1	
1340003	LIGHT TOUCH RESTORE SWITCH	HORIZONTAL 6×8×1	PCS	10	S101~S110
1503001	PCB	6100-1	PCS	1	
1502521	PCB	6100-1	PCS	1	

Microphone board

MATERIAL CODE	MATERIAL NAME	SPECS & MODEL	UNIT	QTY	LOCATION
2100003	CONNECTION CORDS	90.5 SHAPED 7.6mm	PCS	3	W1,W2,W3
0260019	CD	CD11 16V100U±20%5×11 2	PCS	3	C103,C104,C105
0260027	CD	CD11 16V100U±20%5×12 2.5	PCS	1	C102
0260214	CD	CD11 16V330U±20%5×12 3.0	PCS	2	C106,C107
0002197	IC	P12300L SOP	PCS	1	R100
0000133	CARBON FILM RESISTOR	1/8W1.7K±5% SHAPED 7.5	PCS	2	R103,R104
0000137	CARBON FILM RESISTOR	1/8W10K±5% SHAPED 7.5	PCS	2	R107,R108
0000140	CARBON FILM RESISTOR	1/8W22K±5% SHAPED 7.5	PCS	1	R100
0000144	CARBON FILM RESISTOR	1/8W47K±5% SHAPED 7.5	PCS	4	R105,R106,R100,R110
0200174	PORCELAIN CAPACITOR	50V 100 ±10% 2.5mm	PCS	2	C100,C101
2110329	LEAD	22# 70mm BLACK WHITE WELDING FILCL	PCS	1	21-MACHINE CASING
2100111	FLAT GAULT	40 60 2.5 T2 2P SCREEN-SHIELDED WITH NEEDLE SPRINGS MAGNETIC RING	PCS	1	XP12
1040004	SOCKET	5P 2.5mm	PCS	1	XP24
1900006	MIC SOCKET	CK3-030-100	PCS	1	X100
1900030	MIC SOCKET	CK3-030-18	PCS	1	MC1
1564055	PCB	5110T-0	PCS	1	

Video board

MATERIAL CODE	MATERIAL NAME	SPECS & MODEL	UNIT	QTY	LOCATION
0260027	CD	CD11 16V100U±20%5×12 2.5	PCS	1	C101
0260028	CD	CD11 16V220U±20%5×12 2.5	PCS	2	TC103,TC104
0000271	IC	CD4051 DIP	PCS	1	M101
0001428	IC	CD4051BE DIP	PCS	1	N101
0780043	TRICORP	25A1015	PCS	1	V101
0000599	CARBON FILM RESISTOR	1/8W1.0±5% SHAPED 7.5	PCS	1	R108
0000120	CARBON FILM RESISTOR	1/8W22K±5% SHAPED 7.5	PCS	1	R103
0000122	CARBON FILM RESISTOR	1/8W100K±5% SHAPED 7.5	PCS	4	R101,R102,R104,R105
0000140	CARBON FILM RESISTOR	1/8W22K±5% SHAPED 7.5	PCS	1	R106
0000157	CARBON FILM RESISTOR	1/8W10K±5% SHAPED 7.5	PCS	1	R107
0200174	PORCELAIN CAPACITOR	50V 100 ±10% 2.5mm	PCS	3	C101,C102,C103
1040005	SOCKET	6P 2.5mm	PCS	1	XS101
1910239	TERMINAL SOCKET	AV3 5.1 14/E8 10	PCS	1	XC101
1564055	PCB	C1101-2	PCS	1	

CPU control board

MATERIAL CODE	MATERIAL NAME	SPECS & MODEL	UNIT	QTY	LOCATION
0280019	CD	CD11 16V160U±20%5×11 2	PCS	5	C111,C112,C114,C115,C139
0280025	CD	CD11 16V47U±20%5×11 2	PCS	1	C100
0280049	CD	CD11 50V0.22U±20%5×11 2	PCS	1	C138
0280057	CD	CD11 50V2.2U±20%5×11 2	PCS	8	C118,C121,C124,C127,C133,C136,C109
0280066	CD	CD110 16V190U±20%6×12 2.5	PCS	2	C140,C141
0280127	CD	CD11 16V5.7U±20%5×11 2	PCS	2	C110,C166
0680013	IC	LM324N DIP	PCS	2	N105,N106
0680271	IC	CD4051 DIP	PCS	2	N104,N108
0681428	IC	CD4051BE DIP	PCS	2	N104,N108
0680854	IC	24C02 DIP	PCS	1	N101
0681713	IC	F4550 DIP	PCS	3	N102,N103,N107
0682167	IC	A7458 DIP	PCS	3	N102,N103,N107
0680445	IC	4558C DIP	PCS	3	N102,N103,N107
0680124	IC	NJM4550D DIP	PCS	3	N102,N103,N107
0681353	IC	IL4550N DIP	PCS	3	N102,N103,N107
0100000	RESISTOR NETWORKS	1/16W 47K ±5% 9P	PCS	1	RR100
0000278	CARBON FILM RESISTOR	1/4W470Ω ±5% SHAPCD 10	PCS	2	R110,R119
0090108	INDUCTOR	100UH±10% 0410 SHAPCD 12.5mm	PCS	1	L1000
0090303	MAGNETIC BEADS INDUCTOR	MR050508 SHAPCD 12.5mm	PCS	1	L1001
0210111	METAL POLYESTER FILM CAPACITOR	0.21X EDV 104±5% 5	PCS	1	C137
0870006	DIODE	1N4148	PCS	13	VD102,VD103,VD108,VD109,VD110,VD111,VD112,VD113,VD114,VD115,VD116,VD118,VD119
05800019	VOLTAGE REGULATOR DIODE	3.3V 1/2W	PCS	1	VD117
05800059	VOLTAGE REGULATOR DIODE	4.7V 1/2W	PCS	1	VD101
05800459	VOLTAGE REGULATOR DIODE	6.8V 1/2W	PCS	2	VD108,VD107
0790025	TRIODE	2N5401	PCS	1	V103
0790032	TRIODE	9014C	PCS	5	V101,V104,V102,V105,V106
0090272	SOFTWARE PROGRAM CPU	CPU110T(RU)-0	PCS	1	
1050005	DUAL LINE IC SOCKET	40P DIP	PCS	1	N100
0170002	CERAMIC RESONATOR	12.0MHz	PCS	1	G100
5147613	SFM FINISHFD PCB	7228 1 SMD AV110T(RU)	PCS	1	

0090001	SMD RESISTOR	1/16W 0Ω ±5% 0603	PCS	2	R104,R200
0090004	SMD RESISTOR	1/16W 22Ω ±5% 0603	PCS	1	R209
0090011	SMD RESISTOR	1/16W 470Ω ±5% 0603	PCS	32	R191,R192,R195~R199,R201~R208,R215~R231
0090014	SMD RESISTOR	1/16W 1K ±5% 0603	PCS	9	R136,R141,R146,R151,R155,R160,R165,R170,R177
0090016	SMD RESISTOR	1/16W 1.5K ±5% 0603	PCS	2	R122,R111
0090017	SMD RESISTOR	1/16W 2.2K ±5% 0603	PCS	3	R112,R123,R175
0090019	SMD RESISTOR	1/16W 4.7K ±5% 0603	PCS	11	R116,R120,R128,R130,R135,R136,R138,R139,R140,R142,R143,R147,R148,R152,R156,R157,R161,R162,R166,R172,R178,R179,R180,R187,R188,R212,R213,R214
0090023	SMD RESISTOR	1/16W 10K ±5% 0603	PCS	26	R108,R117,R125,R131,R133,R137,R138,R142,R143,R147,R148,R152,R156,R157,R161,R162,R166,R172,R178,R179,R180,R187,R188,R212,R213,R214
0090024	SMD RESISTOR	1/16W 15K ±5% 0603	PCS	1	R109
0090026	SMD RESISTOR	1/16W 22K ±5% 0603	PCS	4	R100,R110,R132,R183
0090027	SMD RESISTOR	1/16W 27K ±5% 0603	PCS	1	R126
0090029	SMD RESISTOR	1/16W 47K ±5% 0603	PCS	2	R115,R180
0090034	SMD RESISTOR	1/16W 100Ω ±5% 0603	PCS	8	R135,R140,R145,R150,R154,R158,R164,R167
0090109	SMD RESISTOR	1/16W 1MΩ ±5% 0603	PCS	1	R210
0090181	SMD RESISTOR	1/16W 100Ω ±5% 0603	PCS	3	R107,R181,R182
0090184	SMD RESISTOR	1/16W 4.3K ±5% 0603	PCS	2	R124,R211
0090199	SMD RESISTOR	1/16W 180K ±5% 0603	PCS	2	R128,R113
0090208	SMD RESISTOR	1/16W 470K ±5% 0603	PCS	4	R129,R130,R116,R169
0090225	SMD RESISTOR	1/16W 5.8K ±5% 0603	PCS	2	R173,R184
0090242	SMD RESISTOR	1/16W 75K ±5% 0603	PCS	1	R127
0310067	SMD CAPACITOR	50V 152 ±10% 0603	PCS	2	C119,C120
0310072	SMD CAPACITOR	50V 103 ±10% 0603	PCS	14	C105,C142,C143,C144,C145,C146,C147,C148,C149,C150,C125,C126,C152,C151
0310594	SMD CAPACITOR	25V 104±10% X7R 0603	PCS	4	C102,C107,C108,C155
0310180	SMD CAPACITOR	50V 10P ±5% NPO 0603	PCS	1	C113
0310191	SMD CAPACITOR	50V 30P ±5% NPO 0603	PCS	2	C103,C104

0310471	SMD CAPACITOR	50V 561±5% NPO 0603	PCS	2	C116,C117
0310198	SMD CAPACITOR	50V 472 ±10% 0603	PCS	2	C122,C123
0310202	SMD CAPACITOR	50V 220 ±10% 0603	PCS	2	C128,C129
0310206	SMD CAPACITOR	50V 680 ±10% 0603	PCS	2	C131,C132
0310634	SMD CAPACITOR	25V 154 ±10% X7R 0603	PCS	2	C134,C135
1631531	PCB	7220-1	PCS	1	

0881591	IC	SM8958AC25P DIP	PCS	1	N100
0882805	IC	STC89C58RD+ DIP	PCS	1	N100
5156007	LABEL STICKER	CPU1101(RU)-0	PCS	1	N100