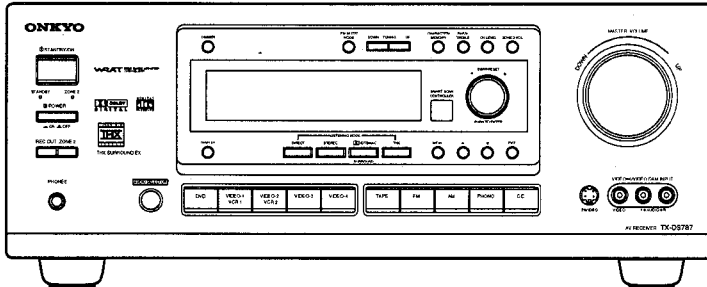


ONKYO® SERVICE MANUAL

AUDIO VIDEO CONTROL RECEIVER MODEL TX-DS787



Black, Golden and Silver models

BMDD	120V AC, 60Hz
BMPP,SMPP	230-240V AC, 50Hz
BMPA,GMPA	
BMWT,BMWR	220-230V/120V AC,
GMWR,GMWT	50/60 Hz
GMGT	220-230V AC. 50Hz

SAFETY-RELATED COMPONENT WARING!!

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBER APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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**ONKYO®
AUDIO COMPONENTS**

SPECIFICATIONS

AMPLIFIER SECTION

Continuous Average Power output (FTC)

All channels: 100 W per channel min. RMS at 8Ω, 2 channels driven from 20 Hz to 20 kHz with no more than 0.08% total harmonic distortion.

130 W min. RMS at 6Ω, 2 channels driven from 1 kHz with no more than 0.1% total harmonic distortion.

Continuous Power output (DIN) 135 W at 6Ω

Maximum Power output (EIAJ) 160 W at 6Ω

Dynamic Power Output (Stereo) 2×250 W at 3Ω
2×210 W at 4Ω
2×130 W at 8Ω

Total Harmonic Distortion: 0.08% at rated power
0.08% at 1 W output

IM Distortion: 0.08% at rated power
0.08% at 1 W output

Damping Factor: 60 at 8Ω

Input Sensitivity and Impedance

PHONO: 2.5 mV, 50 kΩ

LINE (CD, TAPE, DVD,

VIDEO 1-4): 200 mV, 50 kΩ

MULTICHANNEL INPUT

(FRONT L/C/R, SURROUND

L/R, SURROUND BACK L/R): 200 mV, 50 kΩ

(SUBWOOFER): 36 mV, 50 kΩ

COAXIAL 1, 2 (DIGITAL): 0.5 Vp-p, 75Ω

DVD, VIDEO1-4: 1 Vp-p, 75Ω

1 Vp-p, 75Ω (Y)

0.28 Vp-p, 75Ω (C)

COMPONENT VIDEO 1, 2: 1 Vp-p, 75Ω (Y)

0.7 Vp-p, 75Ω (PB, PR)

Output Level and Impedance

Rec out (TAPE, VIDEO 1, 2): 200 mV, 2.2 kΩ

Pre out: 1 V, 470 Ω

VIDEO (VIDEO 1, 2, MONITOR OUT):

1 Vp-p, 75Ω

1 Vp-p, 75Ω (Y)

0.28 Vp-p, 75Ω (C)

COMPONENT VIDEO OUT: 1 Vp-p, 75Ω (Y)

0.7 Vp-p, 75Ω (PB, PR)

Phono Overload: 110 mV RMS at 1 kHz, 0.5% T.H.D.

Frequency Response: 20 Hz to 30 kHz: 1 dB

(CD in Direct mode)

10 Hz to 100 kHz: +1 dB, -3 dB

(CD in Direct mode)

20 Hz to 20 kHz: 0.8 dB

RIAA Deviation:

Tone Control

Bass: 12 dB at 100 Hz

Treble: 12 dB at 10 kHz

Signal-to-Noise Ratio (Stereo)

Phono: 80 dB (IHF A, 5 mV input)

CD/Tape: 100 dB (IHF A, 0.5 V input)

Muting: -50 dB

TUNER SECTION

FM

Tuning Range: 87.5 to 108.0 MHz (50 kHz steps)

Usable Sensitivity

Mono: 11.2 dBf, 1.0 μV (75Ω IHF)

0.9 μV (75Ω DIN)

17.2 dBf, 2.0 μV (75Ω IHF)

23 μV (75Ω DIN)

50 dB Quieting Sensitivity

Mono: 17.2 dBf, 2.0 μV (75Ω)

Stereo: 37.2 dBf, 20 μV (75Ω)

Capture Ratio: 2.0 dB

Image Rejection Ratio:

USA & Canadian models: 40 dB

Other area models: 85 dB

IF Rejection Ratio: 90 dB

Signal-to-Noise Ratio

Mono: 76 dB

Stereo: 70 dB

Alternate Channel Attenuation:

55 dB Selectivity: 50 dB (DIN)

AM Suppression Ratio:

50 dB Total Harmonic Distortion

Mono: 0.2%

Stereo: 0.3%

Frequency Response: 30 Hz to 15 kHz, 1.0 dB

Stereo Separation: 45 dB at 1 kHz

30 dB at 100 Hz to 10 kHz

AM

Tuning Range

USA & Canadian models: 530 to 1,710 kHz (10 kHz steps)

European & Australian models: 522 to 1,611 kHz (9 kHz steps)

Worldwide models: 531 to 1,602 kHz (9 kHz steps)

530 to 1,710 kHz (10 kHz steps)

Usable Sensitivity: 30 μV

Image Rejection Ratio: 40 dB

IF Rejection Ratio: 40 dB

Signal-to-Noise Ratio: 40 dB

Total Harmonic Distortion: 0.7%

GENERAL

Power Supply: AC 120 V, 60 Hz

(USA & Canadian models)

AC 230-240 V, 50 Hz

(European & Australian models)

AC 220-230 V, 50/60 Hz

(some Asian models)

AC 220-230 and 120 V switchable,

50/60 Hz (Worldwide models)

5.5 A

440 W

435 × 175 × 453 mm

17-1/8" × 6-7/8" × 17-13/16"

36.6 lbs. (USA & Canadian models)

16.9 kg (European models)

17.6 kg

(Australian & worldwide models)

17.4 kg (some Asian models)

REMOTE CONTROLLER

Transmitter:

Infrared

Signal range: Approx. 5 meters, 16 ft.

Power supply: Two "AA" batteries (1.5 V × 2)

Specifications and features are subject to change without notice.

Power supply and voltage vary depending on the area in which the unit is purchased.

SERVICE PROCEDURES

1. Replacing the fuses

 This symbol located near the fuses indicates that the fuse used is fast operating type. F or continued protection against fire hazard, replace with same type fuse. F or fuse rating refer to the marking adjacent to the symbol.

 Ce symbole indique que le fusible utilise est a rapide. Pour une protection permanente, n'utiliser que fusibles de même type. Ce dernier est la qu le présent symbol est appse.

CIRCUIT NO.	PART NO.	DESCRIPTION
F9001	252196	12A-UL/T-314,Fuse <D/WT/WR>
F9002	252244 or 252078	5A-SE-TL250V or 5A-SE-EAK,Fuse <P/WT/WR/GT/A>
F9003	252241 or 252075	2.5A-SE-TL250V or 2.5A-SE-EAK,Fuse <P/A>
F9201,F9202	252160 252241 or 252075	2.5A-UL/T-237,Fuse <D> 2.5A-SE-TL250V or 2.5A-SE-EAK,Fuse <P/A/WR/WT/GT>

Note: <D>:120V model only

<P>: European model only

<WT>: Worldwide model only

<WR>: Asian model only for 230V

<GT>: 220V model only

<A>: Australian model only

2. To initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

1.Press and hold down the VIDEO-1 button, then press the SPEAKER A button.

2.After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory setting.

3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer . Connect the insulating-resistance tester between the plug of power supply cord and screw on the back panel.

Specifications: 3.3Mohm ±10% at 500V.

4. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves the contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in order to charge the back-up system.

The memory preservation period after the unit has been unplugged varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of a few weeks after the last time the unit has been unplugged. This period is shorter when the unit is exposed to a highly humid climate.

5. Setting the AM tuning step frequency

(Worldwide models only)

Worldwide models are equipped with a switch that controls the AM band tuning steps. Please set this switch to match the AM band tuning step frequency in your area.

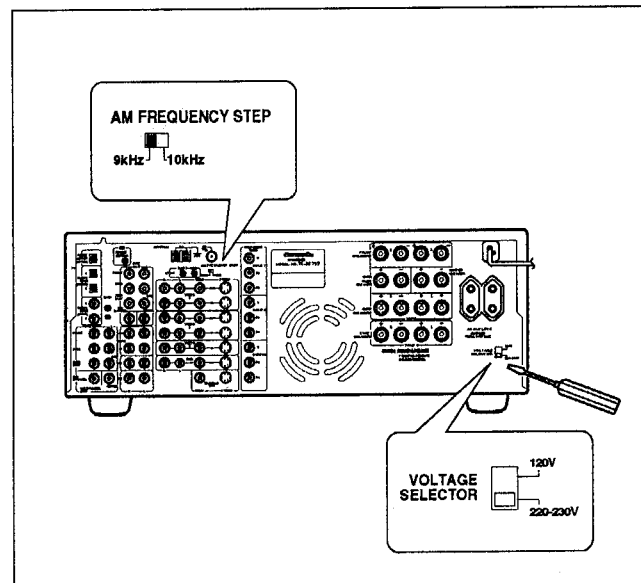
U.S.A. and Canada : 10 kHz

Other areas : 9 kHz

6. Setting the Voltage selector (Worldwide models only)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before plugging in the unit.

- Determine the proper voltage for your area: 220-230 V or 120 V.
- If the preset voltage is not correct for your area, insert a screwdriver into the groove in the switch. Slide the switch all the way to the right (120 V) or to the left (220-230 V), whichever is appropriate.



7. Changing the AM band step

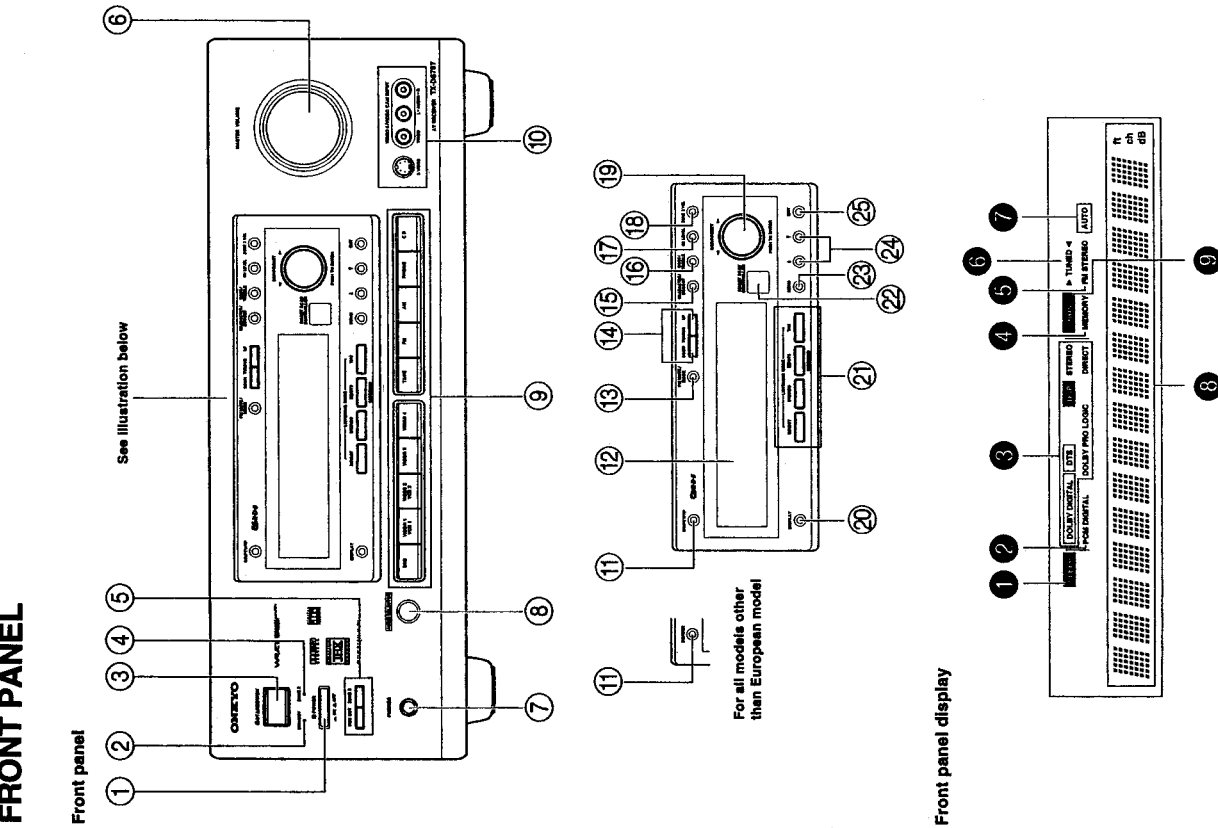
With the exception of the worldwide models,a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

	To 10kHz	To 9kHz
R7079	Open	1k
R7078	1k	Open

PANEL VIEWS

FRONT PANEL

Front panel facilities



Front panel

① POWER switch
Turns on and off the main power supply for the TX-DS787.
• Before turning on the power, make sure all cables are properly connected.

• Turning on the TX-DS787 may cause a momentary power surge that might interfere with other electrical equipment on the same circuit. If this is a problem, plug the TX-DS787 into a different electrical circuit.

② STANDBY Indicator
Lights when the TX-DS787 is in the standby state and flashes when a signal is received from the remote controller.

③ STANDBY/ON button
Pressing this button while the main power is turned on the the STANDBY indicator lights up and the front display turns off. Pressing it again returns it to the standby state. This state turns off the display, disables control functions.

④ ZONE 2 Indicator
Lights when a signal is output to the remote zone (Zone 2). When the ZONE 2 indicator is off, then either output to the remote zone is turned off or Rec Out is selected.

⑤ REC OUT/ZONE 2 buttons
These buttons allow you to use the TX-DS787 to output to a remote zone (Zone 2) or to another component for recording purposes (Rec Out). Press the REC OUT button to output the audio and video signals to a recording component for recording purposes. Press the ZONE 2 button to enjoy the output from the TX-DS787 in a different room, which is referred to as a remote zone (Zone 2).

When either button is pressed, the currently selected input source for recording or outputting to the remote zone is displayed in the front panel display. If "SOURCE" is displayed, then the same input source as that selected for the main zone will be output. To select an input source, press the desired button (REC OUT or ZONE 2) and then press one of the input source button within 3 seconds. That source will be output for recording or viewing in the remote zone. To turn off either the REC OUT or ZONE 2 output, when "SOURCE" is displayed, press the button again. "OFF" appears in the front display.

Notes:

- The Rec Out and Zone 2 buttons use the same circuit and therefore cannot be used at the same time. When Rec Out is selected, nothing is output to Zone 2, and vice versa.
- When not using Rec Out or Zone 2, turn off the signal. If turned on and the connected component is not turned on, the electric signal will still be sent through the circuitry and the excess load may cause deterioration of the audio signal.

⑥ MASTER VOLUME dial
The MASTER VOLUME dial is used to control the volume for the main zone. The volume for the remote zone (Zone 2) is independent.

⑦ PHONES Jack

This is a standard stereo jack for connecting stereo headphones. The audio for the front right and left speakers are sent to the headphone speakers. When the headphones are plugged in, listening mode automatically changes to stereo and output to the speakers is stopped.

⑧ AUDIO SELECTOR button

This button is used to select the type of audio input signal. Each time pressed, the setting cycles from "AUTO" → "Multichannel" → "Analog" and back.

AUTO (automatic detection): With this setting, the TX-DS787 automatically detects whether the input signal is digital or analog. When a digital signal is not input, then the analog signal is played.

Multichannel: Select this setting to play back the input from the component connected to the MULTICHANNEL INPUT port. This setting is effective when the Multichannel setting in the Audio Setup sub-menu is set to "Yes".

Analog: Select this setting to play back the input from a source component connected to an AUDIO IN jack. With this setting even if a digital signal is input from the same component, only the analog signal will be output.

⑨ Input Source Buttons (DVD, VIDEO 1-4, TAPE, FM, AM, PHONO, and CD)
These buttons are used to select the input source for the main zone. To select the input source for the remote zone (Zone 2) or recording out (Rec Out), first press the Zone 2 or Rec Out button, and then the desired input source button.

⑩ VIDEO 4/VIDEO CAM INPUT
These inputs are for connecting video cameras and other such equipment.

⑪ RT/PTY/TP (European models only) button
This button is only available on European models. Use this button to help tune into the Radio Data System (RDS) for FM broadcasting. RDS was developed within the European Broadcasting Union (EBU) and is available in most European countries. Each time the button is pressed, the display changes from RT (radio text) to PTY (program type) to TP (traffic program) and then back to RT again.

⑫ DIMMER (other than European models) button
Press to set the brightness of the front display. There are 3 settings available: normal, dark, and very dark.

- The dimmer control for the front display can also be performed at the remote controller.

⑬ Front display

Front panel facilities

(13) FM MUTE/MODE button

If you are listening to an FM radio station in stereo and the sound cuts out or there is a great deal of noise, switch from STEREO to MONO. Each time this button is pressed, the AUTO Indication flashes and the stereo mode changes from AUTO to MONO and vice versa. This button also turns on and off the FM MUTE.

(14) TUNING UP/DOWN buttons

Use these buttons to change the tuner frequency. The tuner frequency is displayed in the front display and it can be changed in 50 kHz increments for FM and 10 kHz (or 9 kHz) increments for AM. When FM is selected, you can hold down one of the tuning buttons and then release it to activate the auto-search feature. It will search for a station in the direction of the button you pressed and stop when it tunes into one.

(15) CHARACTER/MEMORY button

This button is used to program names to preset radio stations and input sources, to change names previously programmed, or to delete names. This button is also used to assign the radio station that is currently tuned in to a preset channel or delete a previously preset station.

(16) BASS/TREBLE button

Press to enter the mode for adjusting the bass and treble levels.

(17) CH LEVEL button

Press to select the channel whose level is to be adjusted.

(18) ZONE 2 VOL button

Press to enter the mode for adjusting the volume in the remote zone (Zone 2).

(19) SMART SCAN CONTROLLER (SSC) dial

Turn clockwise or counterclockwise to select the setting for the parameter displayed in the front display. Press to move to the next parameter.

(20) DISPLAY button

The DISPLAY button is used to display information about the current input source signal. Each time you press the display button, the screen changes to show you different information concerning the input signal.

When an input source other than FM or AM is selected:

Input or text name + volume → DUD → 1.1

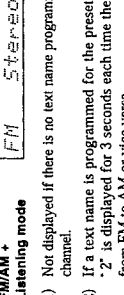
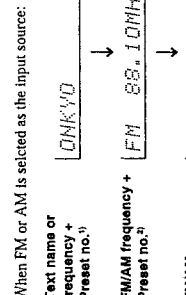
Program format* → Dolby D → 2.1

Listening mode → Dolby D

* You can program text name for each input source. That text name will be displayed at this time.

2) If the input signal does not have a program format, then this will be skipped.

Front panel display



(21) LISTENING MODE buttons

Press these buttons to select a listening mode for the current input source.

DIRECT: Select for direct audio output that does not pass through sound alteration circuits and other filters.

STEREO: Select for normal stereo output.

DOLBY SURROUND: Select for the Dolby Pro Logic, Dolby Digital, or DTS listening modes.

THX: Select for the THX listening mode.

(22) Remote control sensor

(23) MENU button

Press to bring up the OSD menu. The OSD menu will appear on the TV monitor as well as the front display on the TX-DS787.

(24) ▲ and ▼ buttons

When selecting items in the OSD Menu, press these buttons to move the on-screen cursor (or the highlighted portion) upward and downward.

(25) EXIT button

Press to exit the OSD menu when at the Menu Screen, or move to one screen previous to the one that is displayed if at any other screen.

(26) SLEEP button

For setting the sleep time.

(27) DIRECT MACRO button

For executing and programming the Direct Macro function.

(28) MODE buttons

For selecting the component to be operated by the remote controller.

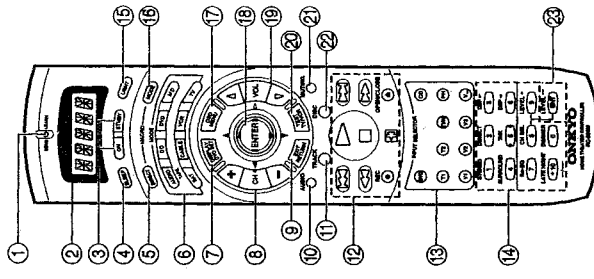
(29) DISPLAY/DVD SET button

For changing the display in the front display. However, when in the DVD mode, this button displays the DVD setup menu.

(30) ENT button

For entering setting when operating MD or DVD players.

REMOTE CONTROLLER



(9) EXIT/RETURN button

For entering the selected setting and returning to the previous screen.

(10) AUDIO button

For selecting the audio input signal. The setting changes from "AUTO" to "Multichannel" to "Analogue" and back each time this button is pressed.

(11) TRACK button

For selecting a track when playing back a compact disc.

(12) CDTAPE/DVD/MD operation buttons

For operating Onkyo components connected to the TX-DS787.

(13) INPUT SELECTOR buttons

For selecting the input source. To select Video 4, press the V. button and then 4 of the numerical keys.

(14) Numeric key/STEREO/DIRECT/THX/DSP↔, SURROUND/RE-EQUALIZE NIGHT/CH SEL/LEVEL+,-/DIMMER buttons

For entering the number of a track. You can also select a listening mode, set the speaker output level, and adjust the brightness of the front display (DIMMER).

(15) LIGHT button

For illuminating the buttons of the remote controller.

(16) MODE MACRO button

For executing and programming the Macro function.

(17) OSD/MENU button

For displaying the OSD Menu. However, when in the DVD mode, this button displays the DVD menu.

(18) ENTER/cursor button

When selecting items in the OSD Menu, press the upper and lower portions to move the on-screen cursor (or highlighted portion) upward and downward; press the right and left portions to select parameter values or modes, and press ENTER to display the screen for the selected item.

(19) VOL +/- button

For adjusting the volume.

(20) TEST/TV/VCR button

For setting the output levels for each speaker. Programs the TV/VCR switching mode when programming the remote controllers of other components.

(21) MUTING button

For selecting the mute function.

(22) DISC button

For selecting the compact disc for playback when using a CD changer.

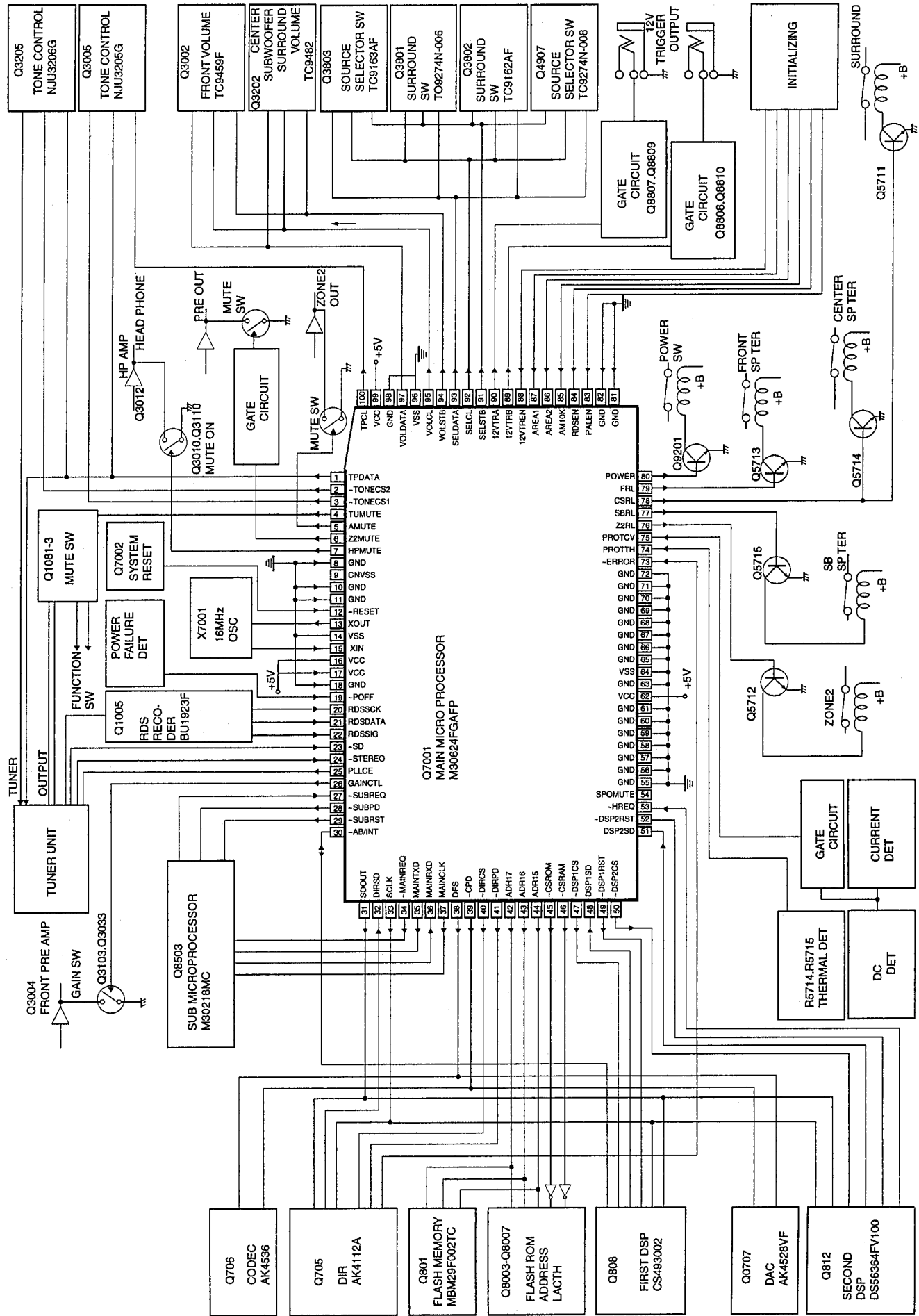
(23) ENT button

For entering setting when operating MD or DVD players.

(24) CH +/- button

For selecting a tuner preset channel.

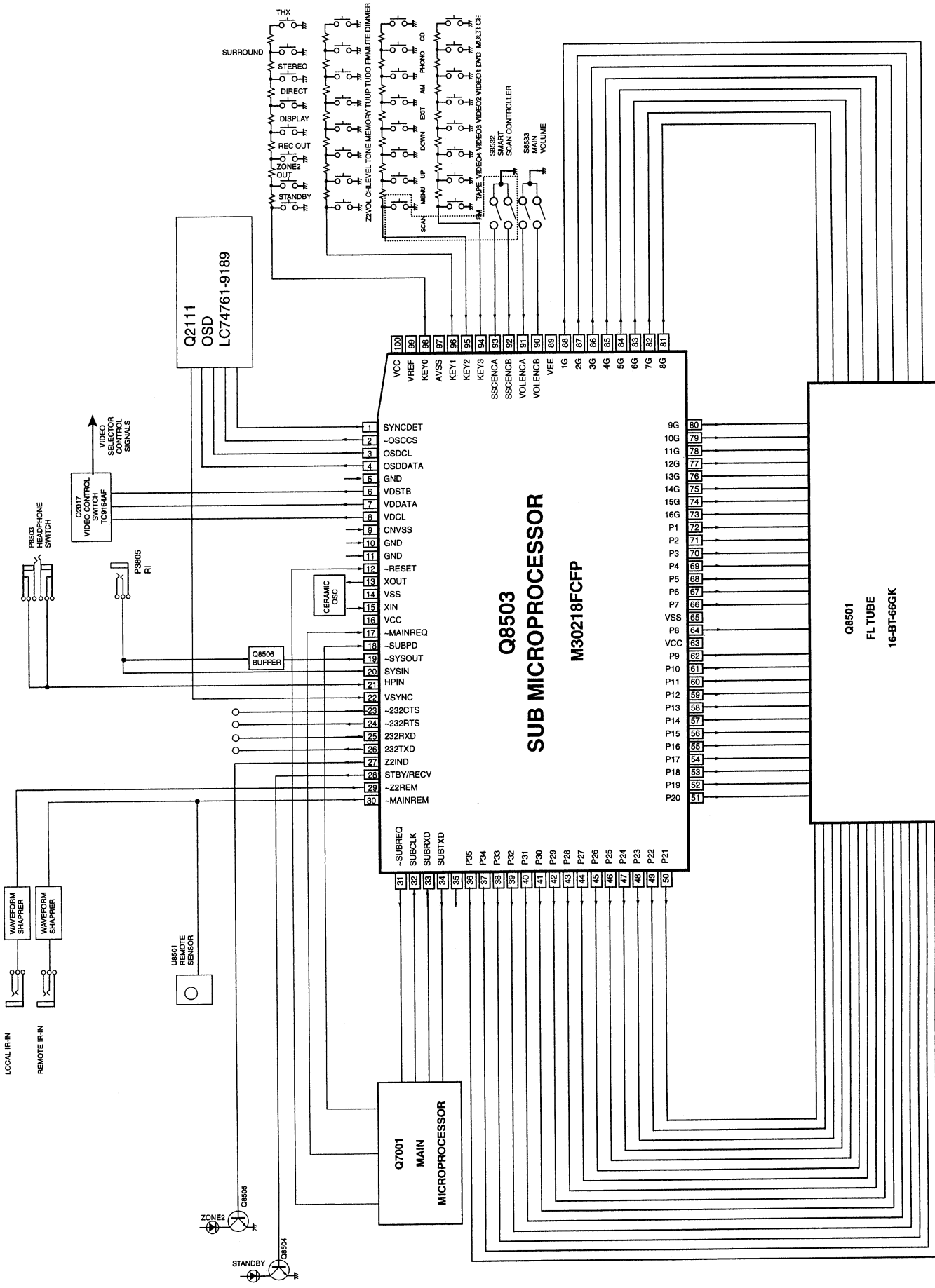
MAIN MICROPROCESSOR-CONNECTION VIEW



MAIN MICROPROCESSOR-TERMINAL DESCRIPTION

No.	Function	I/O	Act	Description	No.	Function	I/O	Act	Description
1	-TPDATA	O	H	Data output terminal to the tone ICs and PLL IC.	45	-CSRROM	O	L	Chip select output terminal to the mask ROM IC.
2	-TONECS2	O	L	Chip select output terminal for tone IC 2.	46	-CSRROM	O	L	Chip select signal output terminal for 1M bit SRAM.
3	-TONECS1	O	L	Chip select output terminal for tone IC 1.	47	-DSP1ICS	O	L	Chip select output terminal of DSP IC 1.
4	TUMUTE	O	H	Muting control output terminal for tuner section	48	DSP1SD	I	H	Serial data input terminal from DSP IC 1.
5	AMUTE	O	H	Muting control output terminal for audio section	49	-DSP1RST	O	L	Reset signal output terminal to DSP IC 1.
6	Z2MUTE	O	H	Muting control output terminal for zone 2 section	50	-DSP2CS	O	L	Chip select output terminal to DSP IC 2.
7	HPMUTE	O	H	Muting control output terminal for headphone amplifier section	51	DSP2SD	I	H	Serial data input terminal form DSP IC 2.
8	GND	I		Select input terminal for external data buss width. Connect to the ground	52	-DSP2RST	O	L	Reset output terminal for DSP IC 2.
9	CNVSS	I		Input terminal to change the processor mode.	53	-HREQ	I	L	Request input terminal for DSP IC 2.
10,11	GND	I		Not used. Connect to the ground terminal.	54	SPOMUTE	O	H	Muting output terminal for surround pre output.
12	-RESET	I	L	Reset signal input terminal of microprocessor	55-61	GND	I		Not used. Connect to the ground terminal.
13	XOUT	O		Output terminal of main clock oscillator circuit. Connect the 16MHz ceramic	62	VCC			Power supply terminal. Apply +5V.
14	VSS			Power supply terminal. Connect to the ground terminal.	63	GND	I		Not used. Connect to the ground terminal.
15	XIN	I		Input terminal of main clock oscillator circuit. Connect to the 16MHz ceramic	64	VSS			Power supply terminal. Connect to the ground terminal.
16	VCC			Power supply terminal. Apply +5V.	65-72	GND	I		Not used. Connect to the ground terminal.
17	VCC	I	L	Not used. Apply +5V.	73	-ERROR	I	L	Error detector input terminal of DIR IC.
18	GND	I		Not used. Connect to the ground terminal.	74	PROTH	I	L	Protect input terminal from the thermal detector circuit.
19	-POFF	I	L	Power failure detector input terminal.	75	PROTCV	I	H	Protect input terminal from the voltage and current detector circuits.
20	RDSSCK	I	CLK	Clock signal input terminal from RDS decoder.	76	Z2RL	O	H	Speaker relay control output terminal for ZONE 2.
21	RDSDATA	I	H	Data signal input terminal from RDS decoder	77	SBRL	O	H	Speaker relay control output terminal for the surround back channel.
22	RDSSIG	I	H	Quality check input terminal of data signal from RDS decoder.	78	CSRL	O	H	Speaker relay control output terminal for the center and the surround channels.
23	-SD	I	L	Broadcast detector input terminal	79	FRL	O	H	Speaker relay control output terminal for the front channel.
24	-STEREO	I	L	Stereo broadcast detection input terminal	80	POWER	O	H	Power control output terminal.
25	PLLCE	O	H	Chip enable signal output terminal to PLL IC.	81-82	GND	I		Not used. Connect to the ground terminal.
26	GAINCTL	O	H	Output terminal to control the gain of amplifier.	83	PALEN	I	H	Initializing input terminal for PAL-H-PAL/NTSC L=NTSC
27	-SUBREQ	I	L	Transfer request signal input terminal from sub microprocessor.	84	RDSEN	I	H	Initializing input terminal for RDS broadcast.
28	-SUBPD	O	L	Signal output terminal to announce the power failure to the sub microprocessor.	85	AM10K	I	H	Initializing input terminal for AM band step. H=10 kHz
29	-SUBRST	O	L	Reset output terminal to the sub microprocessor.	86	AREA2	I	H	Initializing input terminal for FM band region.
30	-AB/INT	I/O	H	Interrupt signal of DSP IC 1 and abort signal terminal.	87	AREA1	I	H	Initializing input terminal for FM band region.
31	SDOUT	O	H	Serial data output terminal for DIR and DSP ICs.	88	12VTREN	I	H	Initializing input terminal for 12V trigger.
32	DIRSD	I	H	Serial data input terminal for DIR IC.	89	12VTRB	O	H	12V trigger output terminal B.
33	SCLK	O	CLK	Serial clock output terminal for DIR and DSP ICs.	90	12VTRA	O	H	12V trigger output terminal A.
34	-MAINREQ	O	L	Transfer request signal output terminal to main microprocessor.	91	SELSTB	O	H	Strobe output terminal for analog switch ICs.
35	MAINTXD	O	H	Transfer output terminal to main microprocessor.	92	SELCL	O	CLK	Clock output terminal to analog switch ICs.
36	MAINRXD	I	H	Transfer input terminal from main microprocessor	93	SELDATA	O	H	Data output terminal to analog switch ICs.
37	MAINCLK	O	CLK	Transfer clock output terminal to microprocessor	94	VOLSTB	O	H	Strobe output terminal to electrical volume IC.
38	DFS	O	H	DFS signal output terminal to Codec and D/A converter ICs.	95	VOLCL	O	CLK	Clock signal output terminal to electric volume IC.
39	-CPD	O	L	Data output terminal to DAC and Codec ICs.	96	VSS			Power supply terminal for A/D converter IC.
40	-DIRCS	O	L	Chip select output terminal for DIR IC.	97	VOLDATA	O	H	Data signal output terminal to electric volume IC.
41	-DIRPD	O	L	Data output terminal to the DIR IC.	98	GND			Reference voltage input terminal for A/D converter. Not used.
42	ADR17	O	H	External ROM address 17 for DSP IC 1.	99	VCC			Power supply terminal for A/D converter. Apply +5V.
43	ADR16	O	H	External ROM address 16 for DSP IC 1.	100	TPCL	O	CLK	Clock signal output terminal for tone and PLL ICs.
44	ADR15	O	H	External ROM address 15 for DSP IC 1.					

SUB MICROPROCESSOR-CONNECTION VIEW



SUB MICROPROCESSOR-TERMINAL DESCRIPTION

No.	Function	I/O	Act	Descriptions		No.	Function	I/O	Act	Descriptions	
1	SYNCDET	I	H	Judge input terminal for external synchronizing of OSD. External synchronizing when night level.		31	~SUBREQ	O	L	Transfer request signal output terminal from sub microprocessor	
2	-OSCCS	O	L	Chip select output pin of OSD IC		32	SUBCLK	I	CLK	Transfer clock input terminal between microprocessors .	
3	OSDCL	O	CLK	Serial clock output terminal of OSD IC		33	SUBRXD	I	H	Transfer input terminal between microprocessors	
4	OSDDATA	O	H	Serial data output terminal of OSD IC		34	SUBTXD	O	H	Transfer output terminal between microprocessors	
5	GND	I		Not used. Connect to the ground terminal.		35		O	L	Not used.	
6	VDSTB	O	H	Strobe output terminal of analog switch for video control.		36-62	P35-P9	O	H	Segment output terminals	
7	VDDATA	O	H	Data output terminal of analog switch for video control		63	VCC			Power supply terminal. Connect to +5V.	
8	VDCL	O	CLK	Clock output terminal of analog switch for video selector		64	P8	O	H	Segment output terminal	
9	CNVSS	I		Input terminal to select the operation mode when the release of reset.		65	VSS			Power supply terminal. Connect to the ground terminal.	
10	GND	I		Not used. Connect to the ground terminal.		66-72	P7-P1	O	H	Segment output terminals	
11	GND	I		Not used. Connect to the ground terminal.		73-88	16G-1G	O	H	Grid output terminals	
12	-RESET	I	L	Reset terminal of microprocessor		89	VEE			Power supply terminal for pull-down resistor.	
13	XOUT	O		Output terminal of oscillator circuit for main clock. Connect the ceramic oscillator		90	VOLENCA	I	L	Rotary encoder input signal terminal B for main volume.	
14	VSS			Ground terminal		91	VOLENCA	I	L	Rotary encoder input signal terminal A for main volume.	
15	XIN	I		Input terminal of oscillator circuit for main clock. Connect the ceramic oscillator		92	SSCENCB	I	L	Rotary encoder signal input terminal B for SSC.	
16	VCC			Power supply terminal (+5V)		93	SSCENCA	I	L	Rotary encoder signal input terminal A for SSC.	
17	-MAINREQ	I	L	Transfer request signal input terminal from main microprocessor		94	KEY3	I	H	Operation key connection terminal	
18	-SUBPD	I	L	Signal input terminal to announce the power stoppage from main microprocessor		95	KEY2	I	H	Operation key connection terminal	
19	-SYSOUT	O	L	Output terminal for system code		96	KEY1	I	H	Operation key connection terminal	
20	SYSIN	I	H	Input terminal for system code		97	AVSS			Power supply te4minal for A/D converter	
21	HPIN	I	H	Input terminal to detect the insertion of headphone jack.		98	KEY0	I	H	Operation key connection terminal	
22	VSYNC	I	H	Vertical synchronizing signal input terminal. When there is the video signal, the negative vertical synchronizing signal is input to this terminal.		99	VREF			Reference voltage input terminal for A/d converter.	
23	-232CTS	I	L	Judge input terminal for RS-232C data transfer		100	VCC			Power supply terminal for A/D converter. Connect to +5V	
24	-232RTS	O	L	RS-232C data transfer request terminal							
25	232RXD	I	H	RS-232C data input terminal							
26	232TXD	O	H	RS-232C data output terminal							
27	Z2IND	O	H	ZONE2 indicator control output terminal.							
28	STBY/RECV	O	H	STANDBY/RECEIVED indicator control output terminal							
29	-Z2REM	I	L	Remote control signal input terminal from ZONE 2 terminal.							
30	-MAINREM	I	L	Remote control input terminal							

ADJUSTMENT AND CONFIRMATION

Idling current adjustment

Before Idling adjustment, turn the trimming resistors R5025, R5125, R5225, R5318, R5418 and R5518 to counter clockwise. Connect the DC voltmeter to sockets P5001, P5101, P5201, P5301, P5401 and P5501.

After turn POWER to ON, adjust the trimming resistors R5025, R5125, R5225, R5318, R5418 and R5518 so that the reading of voltmeter becomes 8.0 mV.

After adjustment, attach the top cover.

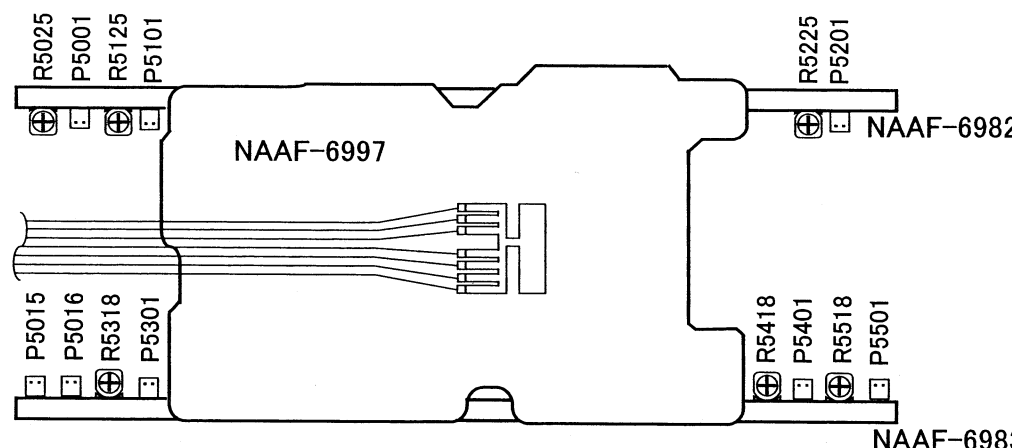
Confirm the voltage of above points after five minutes.

When less than 12 mV, readjust the above resistors so that the voltage becomes 12 mV.

When 12 mV to 15 mV, you are not necessary to adjust.

When more than 15 mV, readjust the above resistors so that the voltage becomes 15 mV.

Note: No load and No signal



Confirmation of protection circuit

1. Confirmation of speaker relay

Confirm that the speaker relay turns ON approximate 5 seconds after the power switch is turned ON.
Confirm that the speaker relay turns OFF immediately after the power switch is turned OFF.

2. Confirmation of DC detection circuit

Be short-circuited of the test terminal P5601 to prevent the protection circuit being fixed on with a short plug.
Press and hold down CD button, then press REC OUT and ZONE 2 buttons at the same time.

During "TEST-0" on the FL tube light on and off, press VIDEO 1 button to set the unit to TEST-1-00.

Apply DC 1.5~3V to MULTI CHANNEL INPUT terminals with no load.

Confirm that the speaker relay turns OFF.

Apply DC -1.5~-3V to MULTI CHANNEL INPUT terminals with no load.

Confirm that the speaker relay turns OFF.

Note: Don't apply DC voltage more than 1 second.

3. Confirmation of Current detection circuit

Be short-circuited of the test terminal P5601 to prevent the protection circuit being fixed on with a short plug.
Press and hold down CD button, then press REC OUT and ZONE 2 buttons at the same time.

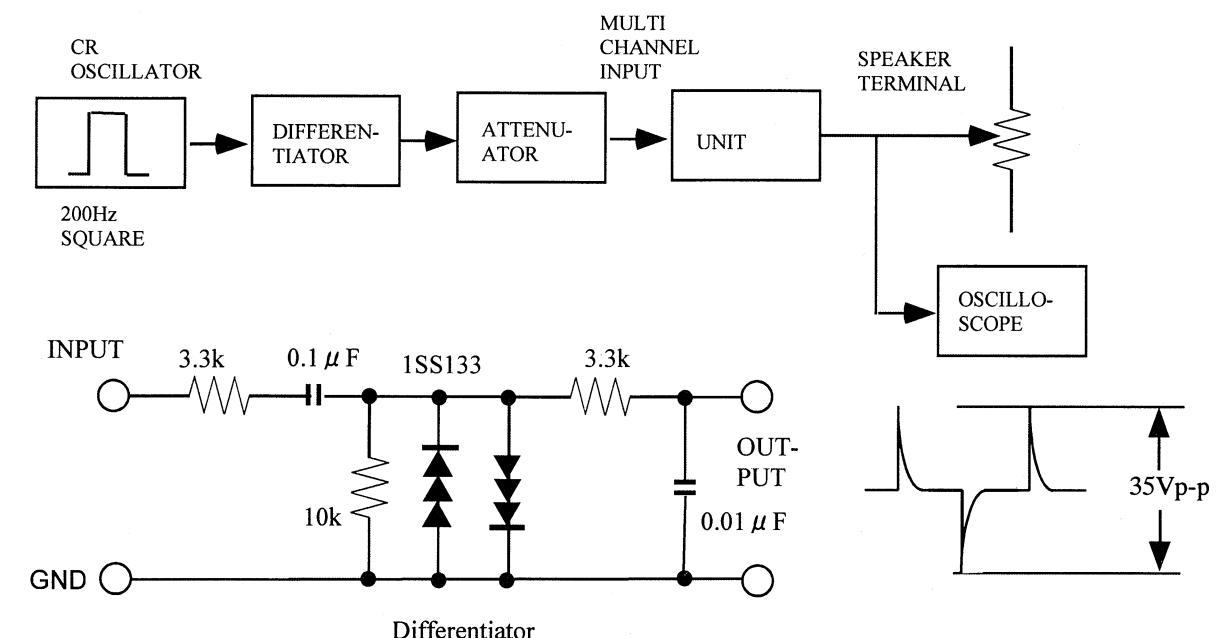
During "TEST-0" on the FL tube light on and off, press VIDEO 1 button to set the unit to TEST-1-00.

Connect Differentiator and apply the 200Hz square signal to the terminal of MULTI CHANNEL INPUT.

Adjust the attenuator or Volume so that the output level becomes 35V p-p.

Confirm that the speaker relay does not turn OFF when a 3.0 ohm load is connected.

Confirm that the speaker relay turns OFF when a 1.5 ohm load is connected.



Confirmation of Fan

Set the unit to "TEST-1-00" and apply the signal 1kHz, -30dB (32 mV) to Multi channel inputs except Sub Woofer with no load. Confirm that the fan turns after few seconds.

Connect the resistor 2.7kohms, 1W between terminal P5015 with no input. Confirm that the fan turns after few seconds.

Test Mode

- Turn POWER button on.
- Press and hold down CD button, then press REC OUT and ZONE 2 buttons at the same time.
- During "TEST-1" on the FL tube is displayed, press CD button to set the unit to the test mode of FL tube.
Note: VIDEO 1 TEST-1 VIDEO 2 TEST-2
VIDEO 3 TEST-3 VIDEO 4 TEST-4

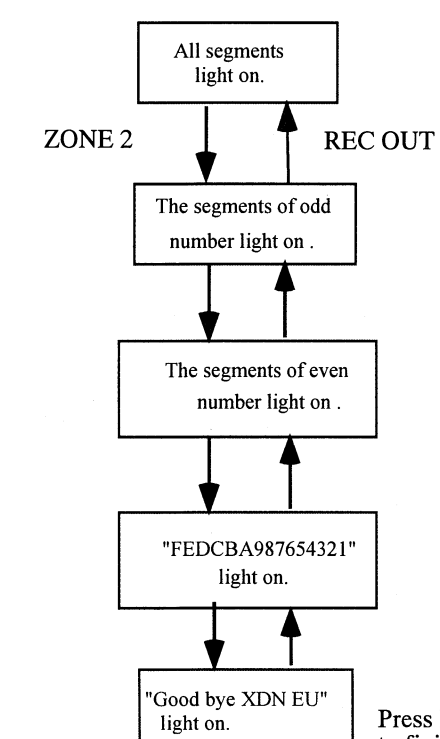
Test mode of FL tube

Press ZONE 2 or REC OUT button to change the test mode of FL tube.

Test-X YZ

FL TUBE

Item



XNO EU

1 2 3 4

1. 12V Trigger T: Use

2. Video Mode N: NTSC P: PAL AUTO

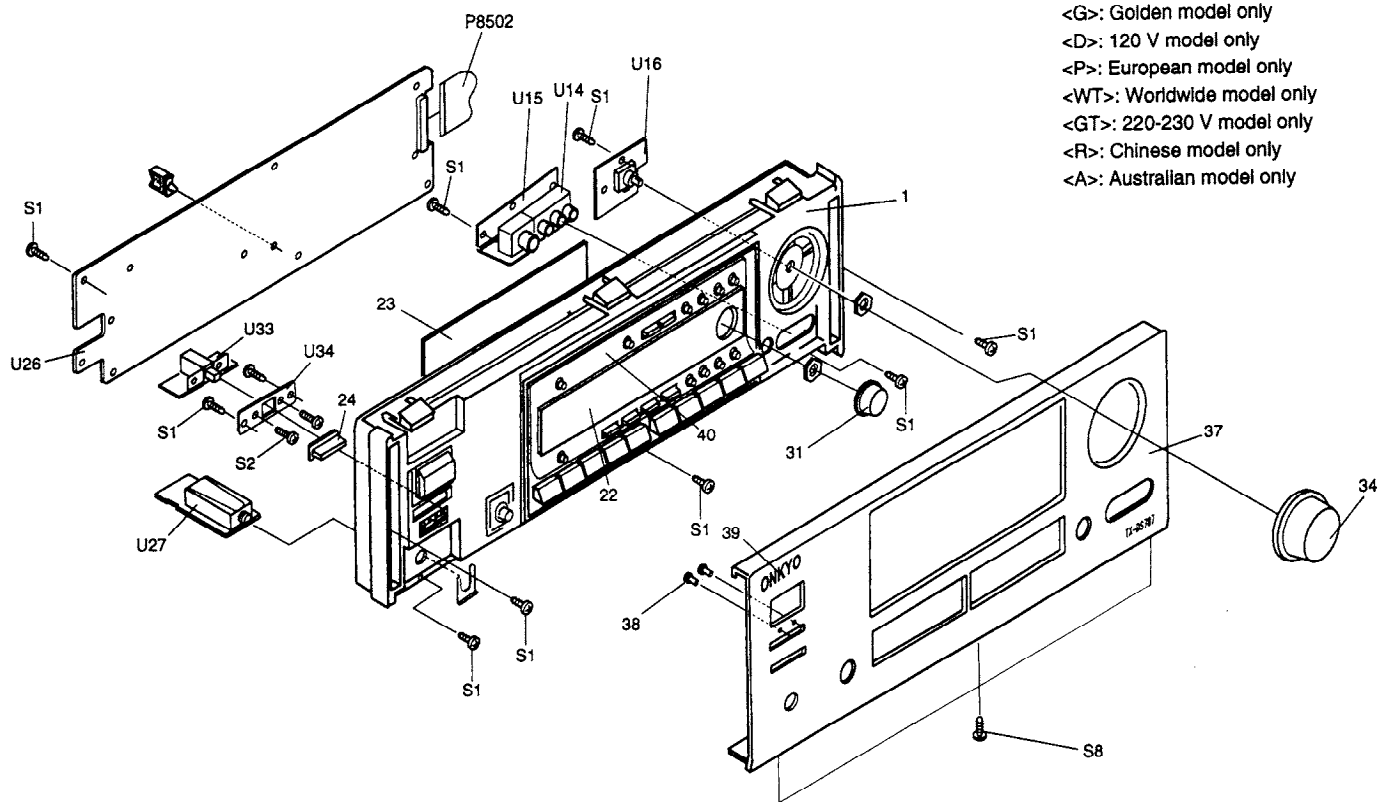
3. AM band step 9: 9 kHz step 0:10 kHz step

4. Tuner band EU:Europe US: USA SA:Saudi JP:Japan

Press POWER button
to finish the test mode of FL tube.

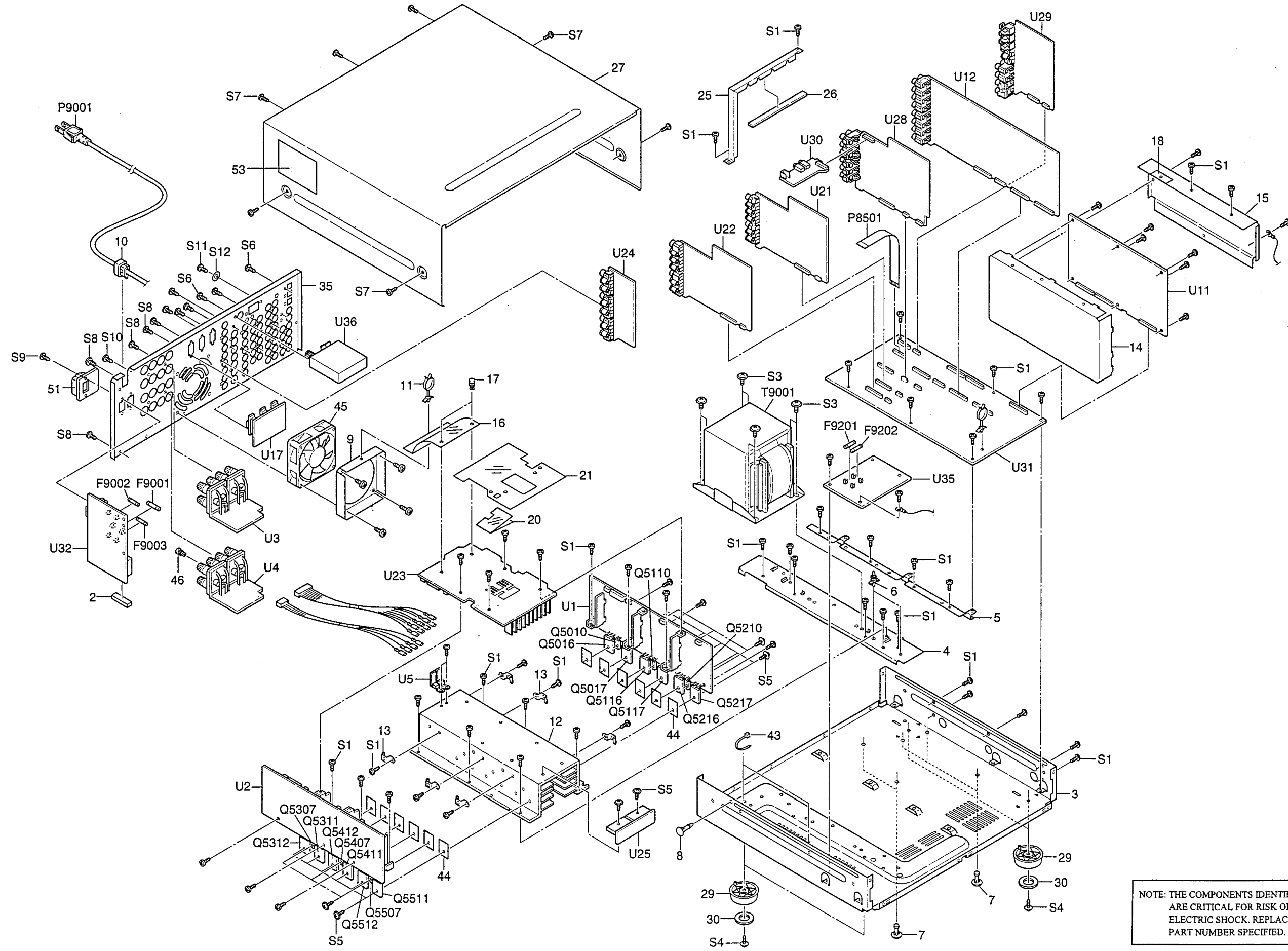
EXPLODED VIEW AND PARTS LIST

FRONT PANEL SECTION



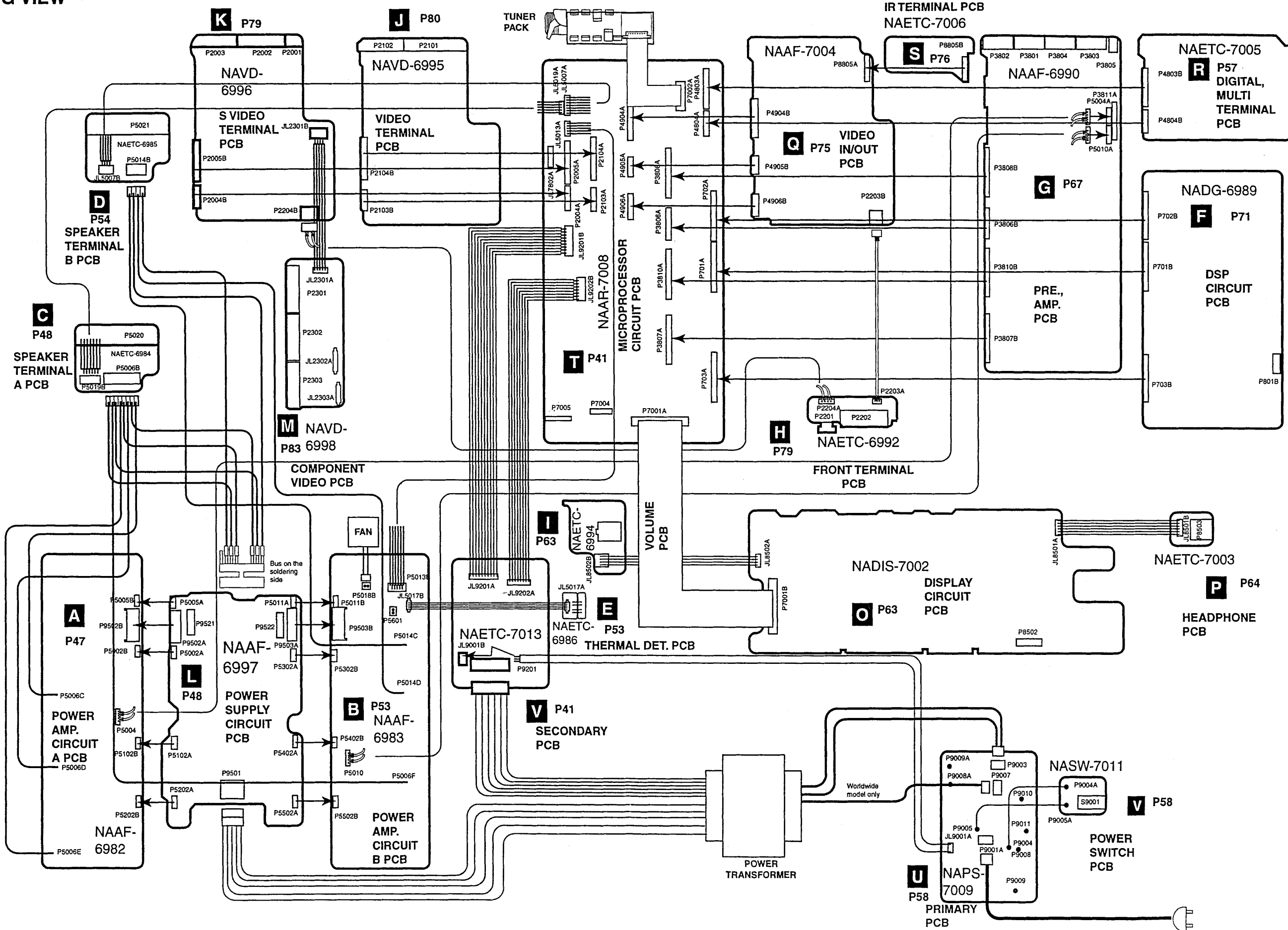
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	27111183	Front bracket 	U14	1A884592-1A	NAETC-6992-1A, Front terminal PC board ass'y <D>
	27111184	Front bracket <S>		1A884592-1B	NAETC-6992-1B, Front terminal PC board ass'y <P>
	27111185	Front bracket <G>		1A884592-1C	NAETC-6992-1C, Front terminal PC board ass'y <WT/GT/R/A>
22	28191903A	Clear plate	U15	25136993	NCETC-6993, Holder PC board
23	28133385	Back plate 	U16	1A884594-1A	NAETC-6994-1A, Volume PC board ass'y <D>
	28133386	Back plate <G/S>		1A884594-1B	NAETC-6994-1B, Volume PC board ass'y <P>
24	28325497A	Knob, power 		1A884594-1C	NAETC-6994-1C, Volume PC board ass'y <WT/GT/R/A>
	28325499A	Knob, power <G>			
	28325547A	Knob, power <S>			
31	28325665	Knob SS 	U26	1A884502-1A	NADIS-7002-1A, Display circuit PC board ass'y <D>
	28325666	Knob SS <G>		1A884502-1B	NADIS-7002-1B, Display circuit PC board ass'y <P>
	28325786	Knob SS <S>		1A884502-1C	NADIS-7002-1C, Display circuit PC board ass'y <GT/A>
34	28325651	Knob, volume 		1A884502-1D	NADIS-7002-1D, Display circuit PC board ass'y <WT/R>
	28325652	Knob, volume <S>			
	28325653	Knob, volume <G>			
37	27212245	Front panel 	U27	1A884503-1A	NAETC-7003-1A,Headphone terminal PC board ass'y <D>
	27212246	Front panel <S>		1A884503-1B	NAETC-7003-1B,Headphone terminal PC board ass'y <P>
	27212247	Front panel <G>		1A884503-1C	NAETC-7003-1C,Headphone terminal PC board ass'y <GT/A>
38	28198778	Facet		1A884503-1D	NAETC-7003-1D,Headphone terminal PC board ass'y <WT/R>
39	28135244	Badge 			
	28135245	Badge <G/S>			
40	27215340 —	Decorative frame <D/WT/R/A>		1A884503-1D	NAETC-7003-1D,Headphone terminal PC board ass'y <WT/R>
	27215341A	Decorative frame <P>		1A884511-1A	NASW-7011-1A, Power switch PC board ass'y <D>
	27215342A	Decorative frame <S>		1A884511-1B	NASW-7011-1B, Power switch PC board ass'y <P>
	27215343	Decorative frame <G>		1A884511-1D	NASW-7011-1D, Power switch PC board ass'y <WT>
P8502	2047351512	NCFC7-351512,Flexible flat cable		1A884511-1E	NASW-7011-1E, Power switch PC board ass'y <R>
S1	838130088	3TTB+8B,Self-tapping screw		1A884511-1F	NASW-7011-1F, Power switch PC board ass'y <GT>
S2	82143010	3P+10FN(BC),Pan head screw		1A884511-1I	NASW-7011-1I, Power switch PC board ass'y <A>
S8	838130088	3TTB+8B,Self-tapping screw			

CHASSIS SECTION



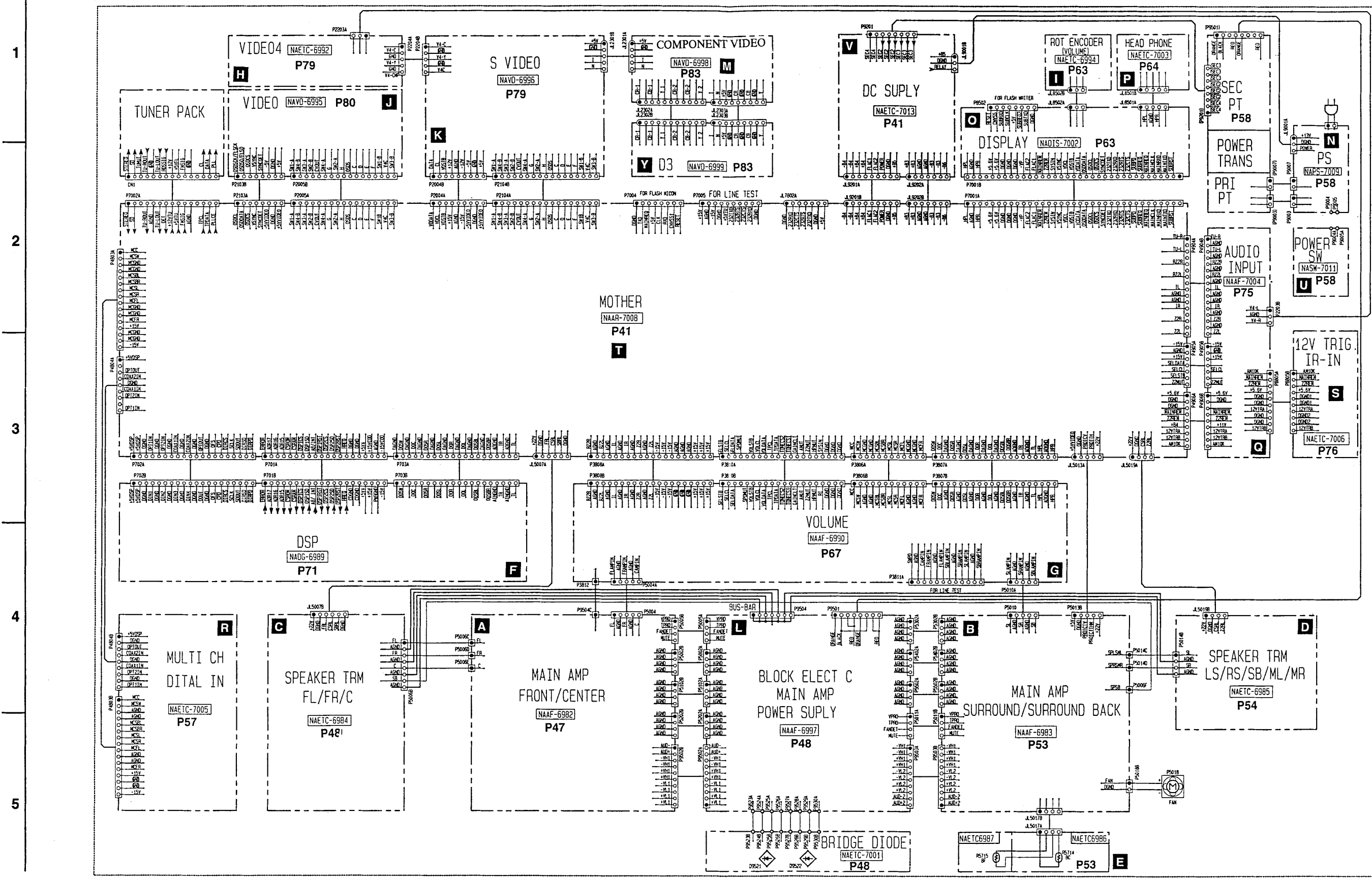
NOTE: THE COMPONENTS IDENTIFIED BY MARK △
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

WIRING VIEW



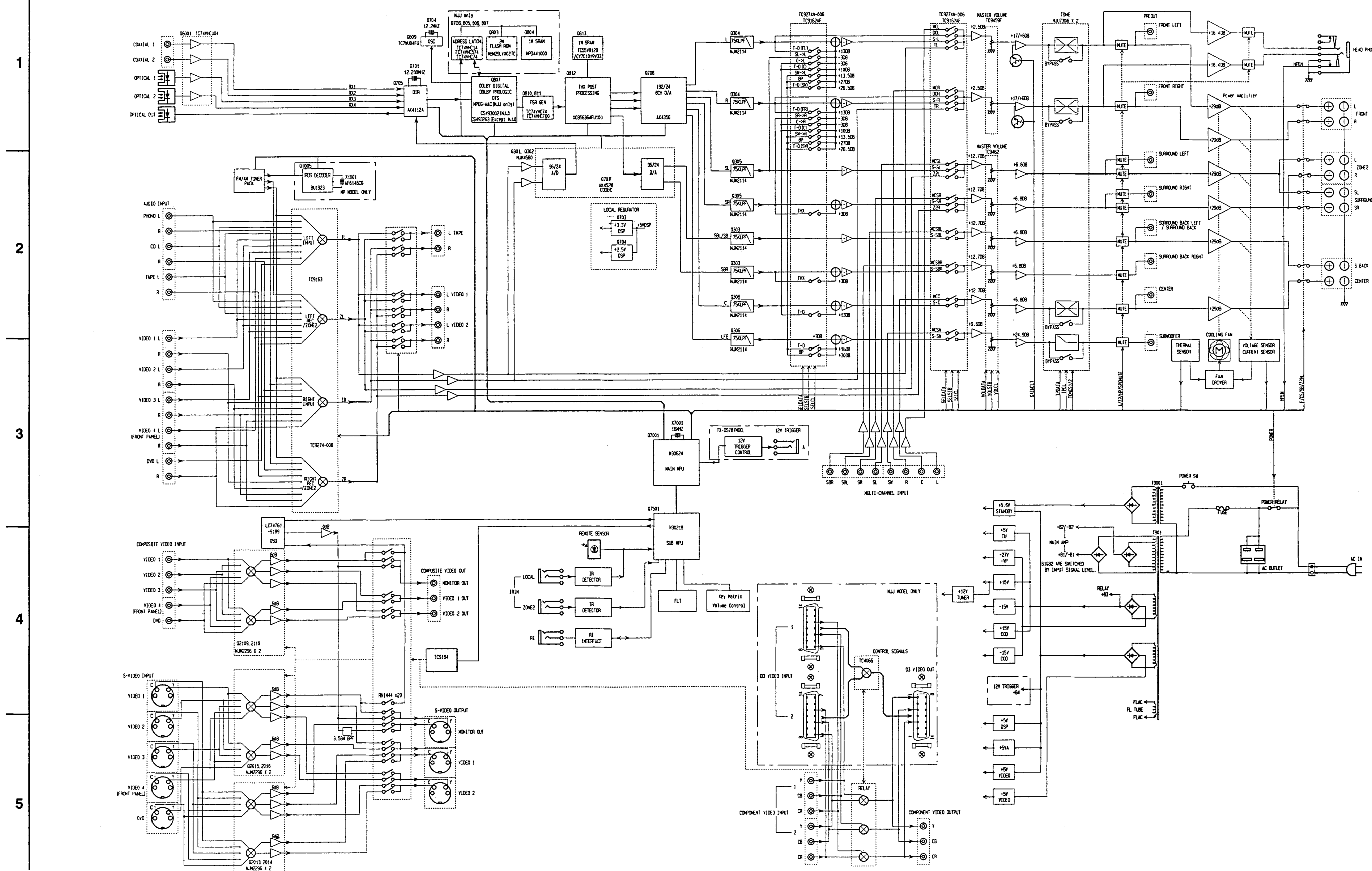
A | B | C | D | E | F | G |

TERMINAL CONNECTION VIEW



A B C D E F G

BLOCK DIAGRAM

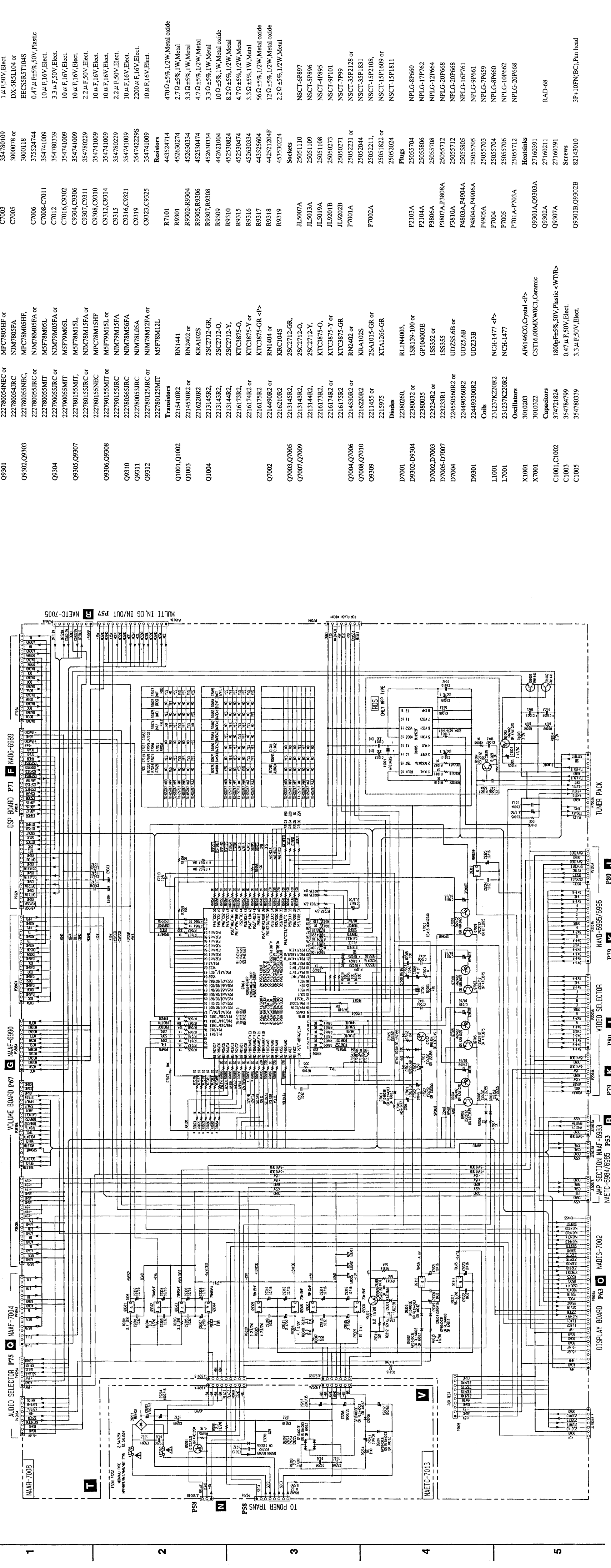


COMPONENT SIDE
MICROPROCESSOR CIRCUIT PC BOARD

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors			Sockets	
C9208	354761029	1000 μ F,35V,Elect.	JL9001B	25050267	NSCT-3P95
C9211	354781019	100 μ F,50V,Elect.	JL9201A	25051113	NSCT-9P900
C9212	354771019	100 μ F,63V,Elect.	JL9202A	25051111	NSCT-7P898
	Resistors		P9201	Plug	
R9201,R9203	452530224	2.2 $\Omega \pm 5\%$,1/2W,Metal		25055171	NPLG-8P155
R9202	452532294	0.22 $\Omega \pm 5\%$,1/2W,Metal			
R9204	442625604	56 $\Omega \pm 5\%$,1W,Metal oxide			
	Labels				
F9201A,F9202A	29361747	T2.5AL250V <P/GT/WT/R/A>			
	Fuses				
F9201,F9202	252160	△ 2.5A-UL/T-237 <D>			
	252241 or	△ 2.5A-SE-TL250V or			
	252075	△ 2.5A-SE-EAK <P/A/R/WT/GT>			
	Fuse holders				
F9211-F9214	25052133	△ NSCT-1P2031			

NOTE: THE COMPONENTS IDENTIFIED BY MARK △
 ARE CRITICAL FOR RISK OF FIRE AND
 ELECTRIC SHOCK. REPLACE ONLY WITH
 PART NUMBER SPECIFIED.

SCHEMATIC DIAGRAM MAIN MICROPROCESSOR

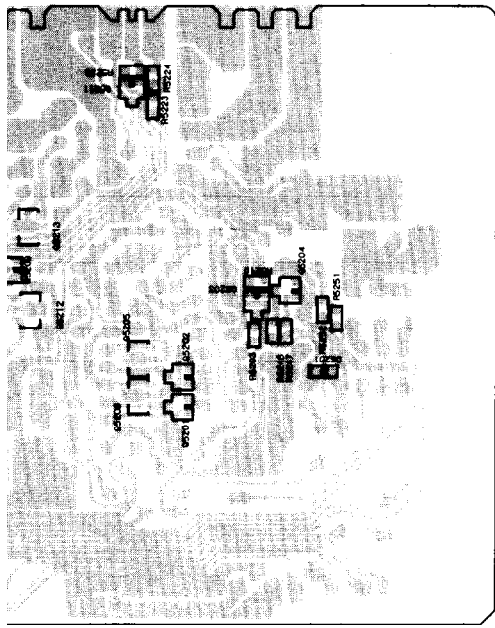
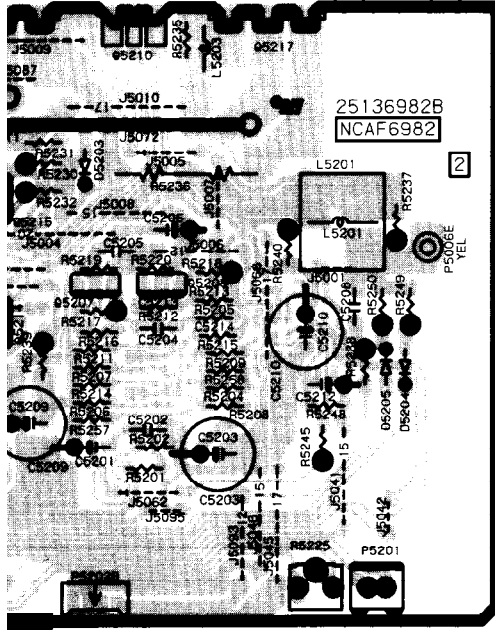


MICROPROCESSOR CIRCUIT PC BOARD (NAAR-7008-1A/1B/1D/1E/1F/1I)			CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION			
	ICs				
Q1005	22241297R2	BU1923F <P>	C1008	374725614	560pF±5%,50V,Plastic <P>
Q7001	22241568	M30624MGA-330FP	C1009,C1013	354721019	100 μF,6.3V,Elect. <P>
Q9301	222780054NEC or 222780054JRC	MPC7805HF or NJM7805FA	C7002	354721019	100 μF,6.3V,Elect.
Q9302,Q9303	222780055NEC, 222780055JRC or 222780055MIT	MPC78M05HF, NJM78M05FA or M5F78M05L	C7003	354780109	1 μF,50V,Elect.
Q9304	222790055JRC or 222790055MIT	NJM79M05FA or M5F79M05L	C7005	3000078 or 3000118	DX-5R5L104 or EECSS5R5T104S
Q9305,Q9307	222780155MIT, 222780155JRC or 222780155NEC	M5F78M15L, NJM78M15FA or MPC78M15HF	C7006	375524744	0.47 μF±5%,50V,Plastic
Q9306,Q9308	222790155MIT or 222790155JRC	M5F79M15L or NJM79M15FA	C7008-C7011	354741009	10 μF,16V,Elect.
Q9310	222780565JRC	NJM78M56FA	C7012	354780339	3.3 μF,50V,Elect.
Q9311	222780053JRC	NJM78L05A	C7016,C9302	354741009	10 μF,16V,Elect.
Q9312	222780125JRC or 222780125MIT	NJM78M12FA or M5F78M12L	C9304,C9306	354741009	10 μF,16V,Elect.
	Transistors		C9307,C9311	354780229	2.2 μF,50V,Elect.
Q1001,Q1002	2215410R2	RN1441	C9308,C9310	354741009	10 μF,16V,Elect.
Q1003	2214530R2 or 2216220R2	RN2402 or KRA102S	C9312,C9314	354741009	10 μF,16V,Elect.
Q1004	2213145R2, 2213143R2, 2213144R2, 2216173R2, 2216174R2 or 2216175R2	2SC2712-GR, 2SC2712-O, 2SC2712-Y, KTC3875-O, KTC3875-Y or KTC3875-GR <P>	C9315	354780229	2.2 μF,50V,Elect.
Q7002	2214490R2 or 2216210R2	RN1404 or KRC104S	C9316	354741009	10 μF,16V,Elect.
Q7003,Q7005	2213145R2,	2SC2712-GR,	C9317	354742229S	2200 μF,16V,Elect.
Q7007,Q7009	2213143R2, 2213144R2, 2216173R2, 2216174R2 or 2216175R2	2SC2712-O, 2SC2712-Y, KTC3875-O, KTC3875-Y or KTC3875-GR	R7101	443524714	470 Ω±5%,1/2W,Metal oxide
Q7004,Q7006	2214530R2 or	RN2402 or	R9301	452630274	2.7 Ω±5%,1W,Metal
Q7008,Q7010	2216220R2	KRA102S	R9302-R9304	452630334	3.3 Ω±5%,1W,Metal
Q9309	2211455 or 2215975	2SA1015-GR or KTA1266-GR	R9305,R9306	452530474	4.7 Ω±5%,1/2W,Metal
	Diodes		R9307,R9308	452630334	3.3 Ω±5%,1W,Metal
D7001	22380260,	RL1N4003,	R9309	442621004	10 Ω±5%,1W,Metal oxide
D9302-D9304	22380032 or 22380035	1SR139-100 or GP104003E	R9310	452530824	8.2 Ω±5%,1/2W,Metal
D7002,D7003	223234R2 or	1SS352 or	R9315	452530474	4.7 Ω±5%,1/2W,Metal
D7005-D7007	223233R1	1SS355	R9316	452630334	3.3 Ω±5%,1W,Metal
D7004	224550560R2 or 224490560R2	UDZ55.6B or UDZ5.6B	R9317	443525604	56 Ω±5%,1/2W,Metal oxide
D9301	224493300R2	UDZ33B	R9318	442521204F	12 Ω±5%,1/2W,Metal oxide
	Coils		R9319	453530224	2.2 Ω±5%,1/2W,Metal
L1001	231237K220R2	NCH-1477 <P>			
L7001	231237K220R2	NCH-1477			
	Oscillators				
X1001	3010203	AF6146CG,Crystal <P>			
X7001	3010322	CST16.00MXW0C1,Ceramic			
	Capacitors				
C1001,C1002	374721824	1800pF±5%,50V,Plastic <WT/R>	Q9301A,Q9303A	27160391	
C1003	354784799	0.47 μF,50V,Elect.	Q9302A	27160211	RAD-68
C1005	354780339	3.3 μF,50V,Elect.	Q9307A	27160391	Screws
			Q9301B,Q9302B	82143010	3P+10FN(BC),Pan head

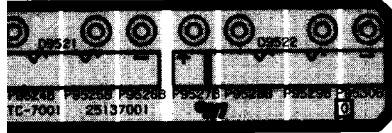
PRINTED CIRCUIT BOARD-PARTS LIST

POWER AMPLIFIER CIRCUIT A PC BOARD (NAAF-6982-1A/1B)

CIRCUIT NO.	PART NO.	DESCRIPTION
Transistors		
Q5001,Q5002	2216154R2 or	* 2SC1622A(D18) or
Q5101,Q5102	2216153R2	* 2SC1622A(D17)
Q5003,Q5018	2216156R2,	2SC1622A-L,
Q5103,Q5118	2216295R2 or	KTC3911-GR or
Q5203,Q5218	2216296R2	KTC3911-BL
Q5004,Q5104	2214460R2 or	RN1401 or
Q5204	2216330R2	KRC101S
Q5005,Q5006	2216094R2	2SA1200-Y
Q5007 ,Q5107	2202094	2SA1360-Y
Q5008,Q5108	2202104	2SC3423-Y
Q5009,Q5109	2213145R2 or	2SC2712-GR or
Q5209	2216175R2	KTC3875-GR
Q5010,Q5110	2212654 or	2SC3421-Y or
Q5210	2212653	2SC3421-O
Q5016,Q5116	2202822 or	* 2SC5200-R or
Q5216	2202823	* 2SC5200-O
Q5017,Q5117	2202812 or	* 2SA1943-R or
Q5217	2202813	* 2SA1943-O
Q5011,Q5111	2214375R2 or	2SA1162-GR or
Q5211	2216185R2	KTA1504-GR
Q5012,Q5112	2215313R1	2SC3515-O
Q5013,Q5113	2216113R2	2SA1384-O
Q5014,Q5114	2203000	2SA1930
Q5015,Q5115	2203010	2SC5171
Q5105,Q5106	2216094R2	2SA1200-Y
Q5201,Q5202	2216154R2 or 2216153R2	* 2SC1622A(D18) or * 2SC1622A(D17)
Q5205,Q5206	2216094R2	2SA1200-Y
Q5207	2202094	2SA1360-Y
Q5208	2202104	2SC3423-Y
Q5212	2215313R1	2SC3515-O
Q5213	2216113R2	2SA1384-O
Q5214	2203000	2SA1930
Q5215	2203010	2SC5171
Diodes		
D5001,D5101	224490560R2	UDZ5.6B
D5002-D5005	223163 or	1SS133 or
D5102-D5105	223205	1SS270A
D5201	224490560R2	UDZ5.6B
D5202-D5205	223163 or 223205	1SS133 or 1SS270A
Coils		
L5001,L5101	231176SY	S-1.3C
L5002,L5003	5597-45502	
L5102,L5103	5597-45502	
L5201	231176SY	S-1.3C
L5202,L5203	5597-45502	
Capacitors		
C5001,C5101,C5201	354761019	100 μ F,35V,Elect.
C5002,C5102,C5202	374722215	220pF \pm 10%,50V,Plastic
C5003,C5103,C5203	354762219	220 μ F,35V,Elect.
C5005,C5105,C5205	374721015	100pF \pm 10%,50V,Plastic
C5006,C5007	354781009	10 μ F,50V,Elect.
C5008,C5108,C5208	374721044	0.1 μ F \pm 5%,50V,Plastic
C5009,C5010	3500201	220 μ F,63V,Elect.
C5011,C5111	354783399	0.33 μ F,50V,Elect.
C5012,C5112	354781009	10 μ F,50V,Elect.
C5013,C5014	374723344	0.33 μ F \pm 5%,50V,Plastic
C5106,C5107	354781009	10 μ F,50V,Elect.
C5109,C5110	3500201	220 μ F,63V,Elect.
C5113,C5114	374723344	0.33 μ F \pm 5%,50V,Plastic
C5206,C5207	354781009	10 μ F,50V,Elect.
C5209,C5210	3500201	220 μ F,63V,Elect.
C5211	354783399	0.33 μ F,50V,Elect.
C5212	354781009	10 μ F,50V,Elect.
C5213,C5214	374723344	0.33 μ F \pm 5%,50V,Plastic



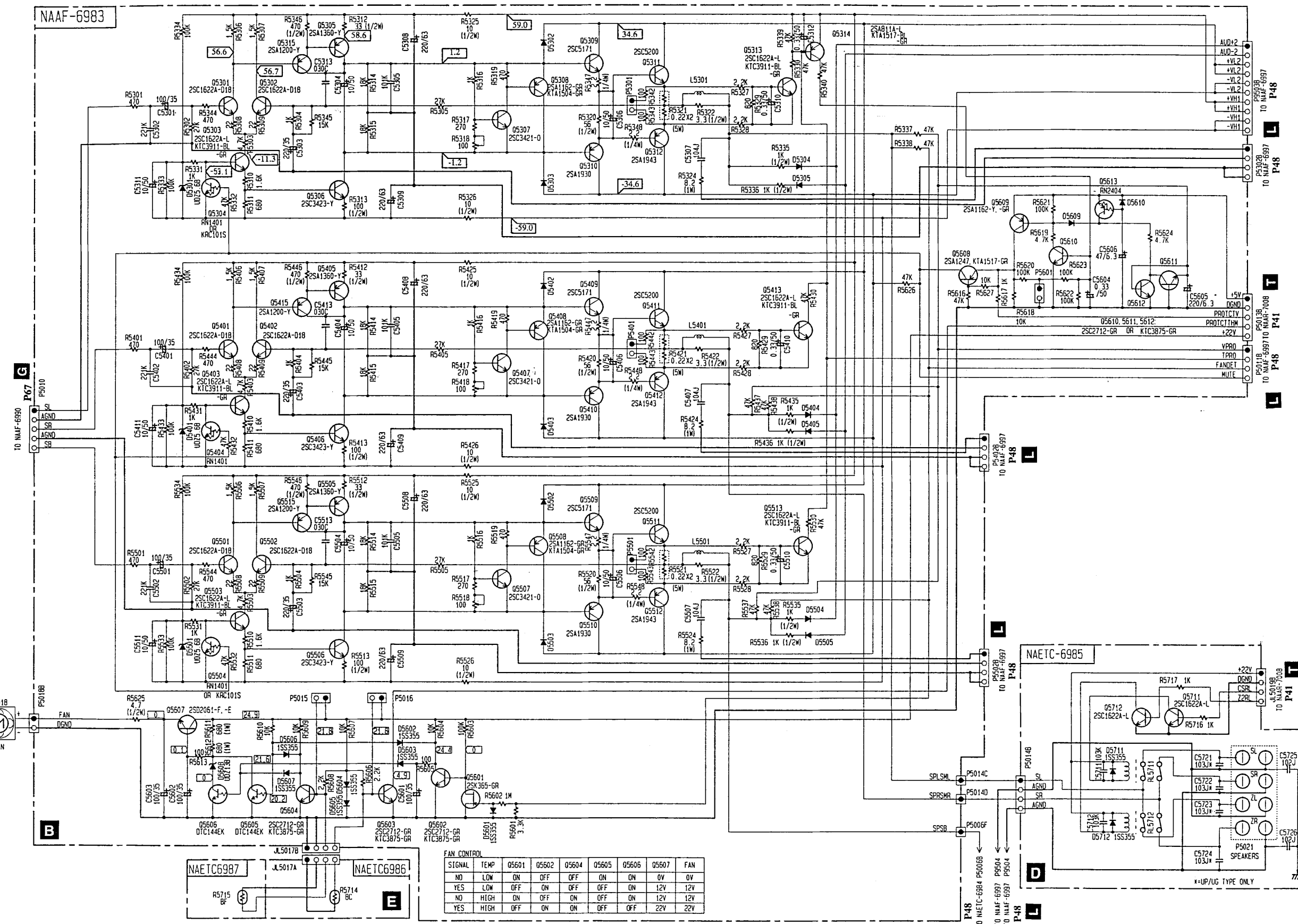
AMPLIFIER CIRCUIT A PC BOARD

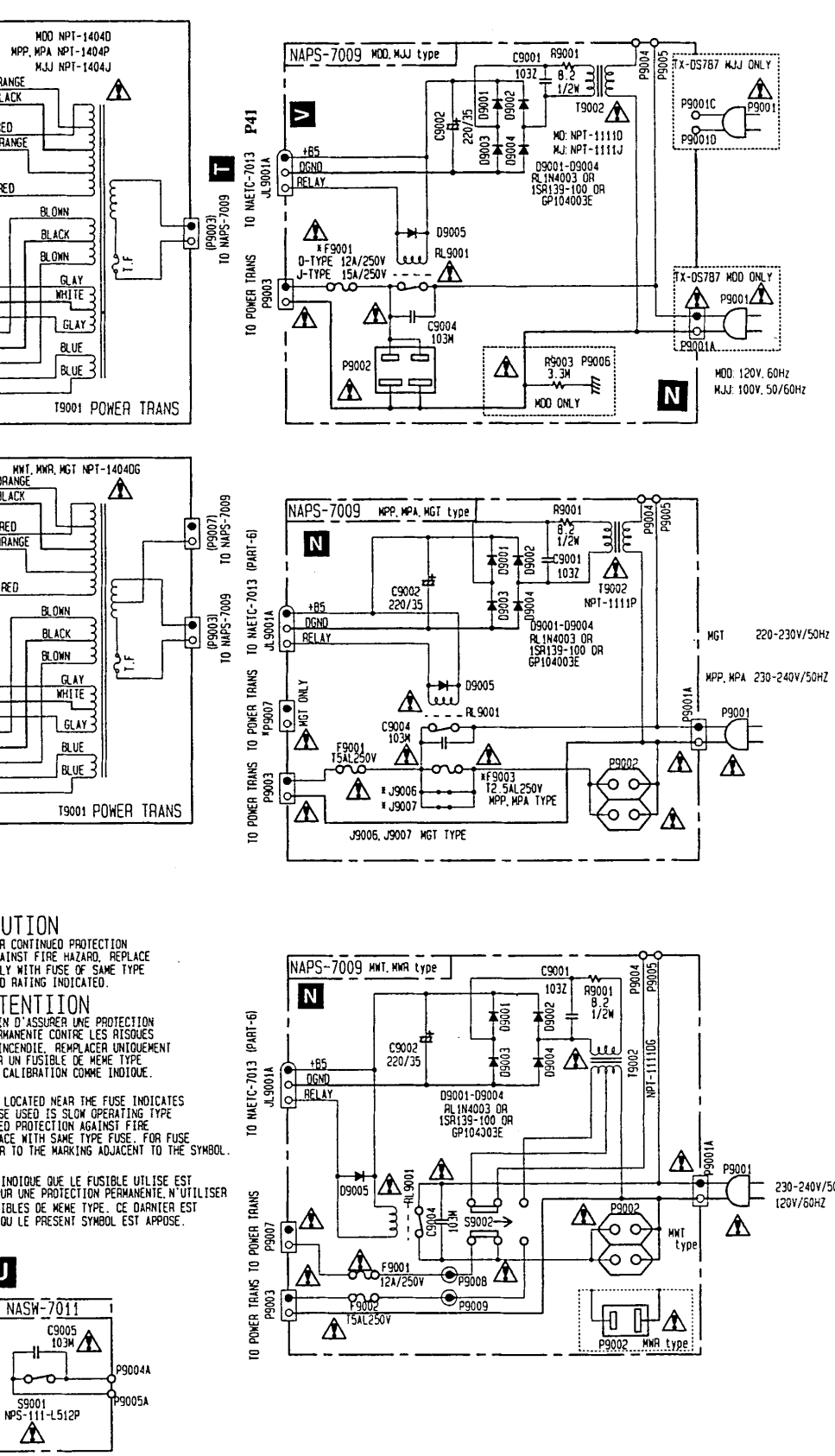
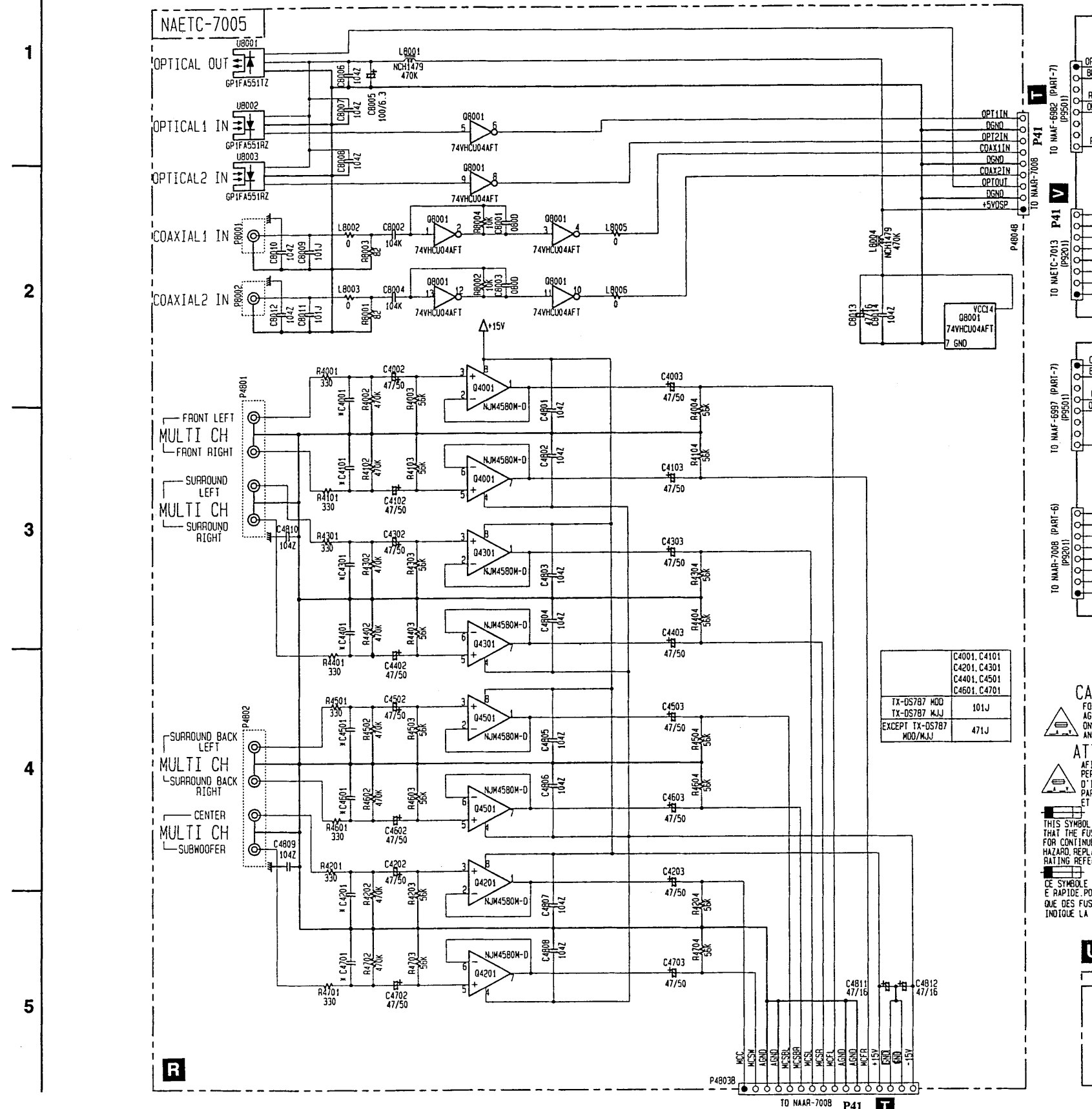


BRIDGE DIODE PC BOARD

A B C D E F G

SCHEMATIC DIAGRAM
POWER AMPLIFIER SECTION B



A**B****C****D****E****F****G**
**SCHEMATIC DIAGRAM
DIGITAL MULTI, AND POWER SOURCE**

DIGITAL AND MULTI-CHANNEL TERMINAL PC BOARD (NAETC-7005-1A/1)

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
Q4001, Q4201	22241448R2,	NJM4580M-D,	P9002	25051125	△ NSCT-4P912<P/WT/GT>
Q4301, Q4501	22240489R1NE or	MPC4570G2-T1 or		25051126	△ NSCT-4P913<D>
	22241555R2	NJM4580M		25052115	△ NSCT-2P2013 <A>
Q8001	22274004HR2TO	TC74VHCU04FT		25052381	△ NSCT-2P2278 <R>
U8001	24120085	GP1FA551TZ	P9003	25055675 or	△ NPLG-2P631 or
U8002, U8003	24120086	GP1FA551RZ		25056028	△ NPLG-2P0978
L8001, L8004	231237K470R2	NCH-1479	P9007	25055675 or	NPLG-2P631 or
C4002, C4003	354784709	47 μF, 50V, Elect.	R9001	453530824	8.2 Ω ±5%, 1/2W, Metal
C4102, C4103	354784709	47 μF, 50V, Elect.	R9003	431533355	△ RC1/2GFKUL-3.3M <D>
C4202, C4203	354784709	47 μF, 50V, Elect.	RL9001	25065584,	△ NRL-1P10A-DC12-140,
C4302, C4303	354784709	47 μF, 50V, Elect.		25065516,	△ NRL-1P10A-DC12-097,
C4402, C4403	354784709	47 μF, 50V, Elect.		25065588 or	△ NRL-1P10A-DC12-143 or
C4502, C4503	354784709	47 μF, 50V, Elect.	RL9001	25065248	△ NRL-1P15A-DC12-29 <D/WT/R>
C4602, C4603	354784709	47 μF, 50V, Elect.		25065604,	△ NRL-1P5A-DC12-153,
C4702, C4703	354784709	47 μF, 50V, Elect.		25065583,	△ NRL-1P5A-DC12-139,
C4811, C4812	354741019	100 μF, 16V, Elect.	RL9001	25065526 or	△ NRL-1P5A-DC12-102 or
C8005	354721019	100 μF, 6.3V, Elect.		25065515	△ NRL-1P5A-DC12-096 <P/WT/A>
C8013	354744709	47 μF, 16V, Elect.		29110083	Cloth
P4801	25045575 or	NPJ-4PDRW389 or	RL9001	25045303	NPJ-4PDBL162
P4802	25045586	NPJ-4PDBRW397	S9002	25045473	△ NSS-22157P <WT/R>
P8001, P8002	25045473	NPJ-1PDBL291	T9002	2300670A	Power transformer
P4803B	25051527	NSCT-16P1314	T9002	2300671A	△ NPT-1111D <D>
P4804B	25051234	NSCT-9P1024	T9002	2300672A	△ NPT-1111P <P/A>
P8805A	25055706	NPLG-10P662		2300672A	△ NPT-1111DG <WT/R/GT>
POWER SWITCH PC BOARD (NASW-7011-1A/1B/1D/1E/1F/1I)					
CIRCUIT NO.	PART NO.	DESCRIPTION			
C9005	3500196	△ RE275V-103M, IS capacitor			
S9001	25035550	△ NPS-111-L512P, Power switch			
NOTE: THE COMPONENTS IDENTIFIED BY MARK △ ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.					
D9001-D9004	RL1N4003, 22380032 or 22380035	1SS139-100 or GP104003E			
D9005	223234R2 or 22323R1	1SS352 or 1SS355			
C9002	354762219	220 μF, 35V, Elect.			
C9004	3500196S	△ RE275V-103M, IS			
F9001	252196	△ 12A-UL/T-314 <D/WT/WR>			
F9002	252244 or	△ 5A-SE-TL250V or			
F9003	252078	△ 5A-SE-EAK <P/WT/WR/GT/A>			
F9003	252241 or	△ 2.5A-SE-TL250V or			
	252075	△ 2.5A-SE-EAK <P/A>			
F9004, F9005	25052133	△ NSCT-1P2031<P/WT/WR/GT/A>			
F9006, F9007	25052133	△ NSCT-1P2031<P/A>			
F9008, F9009	250113	△ SN5051<D/WT/WR>			
JL9001A	25051107	NSCT-3P894			
P9001A	25055675 or 25056028	△ NPLG-2P631 or △ NPLG-2P0978			

PRINTED CIRCUIT BOARD-PARTS LIST

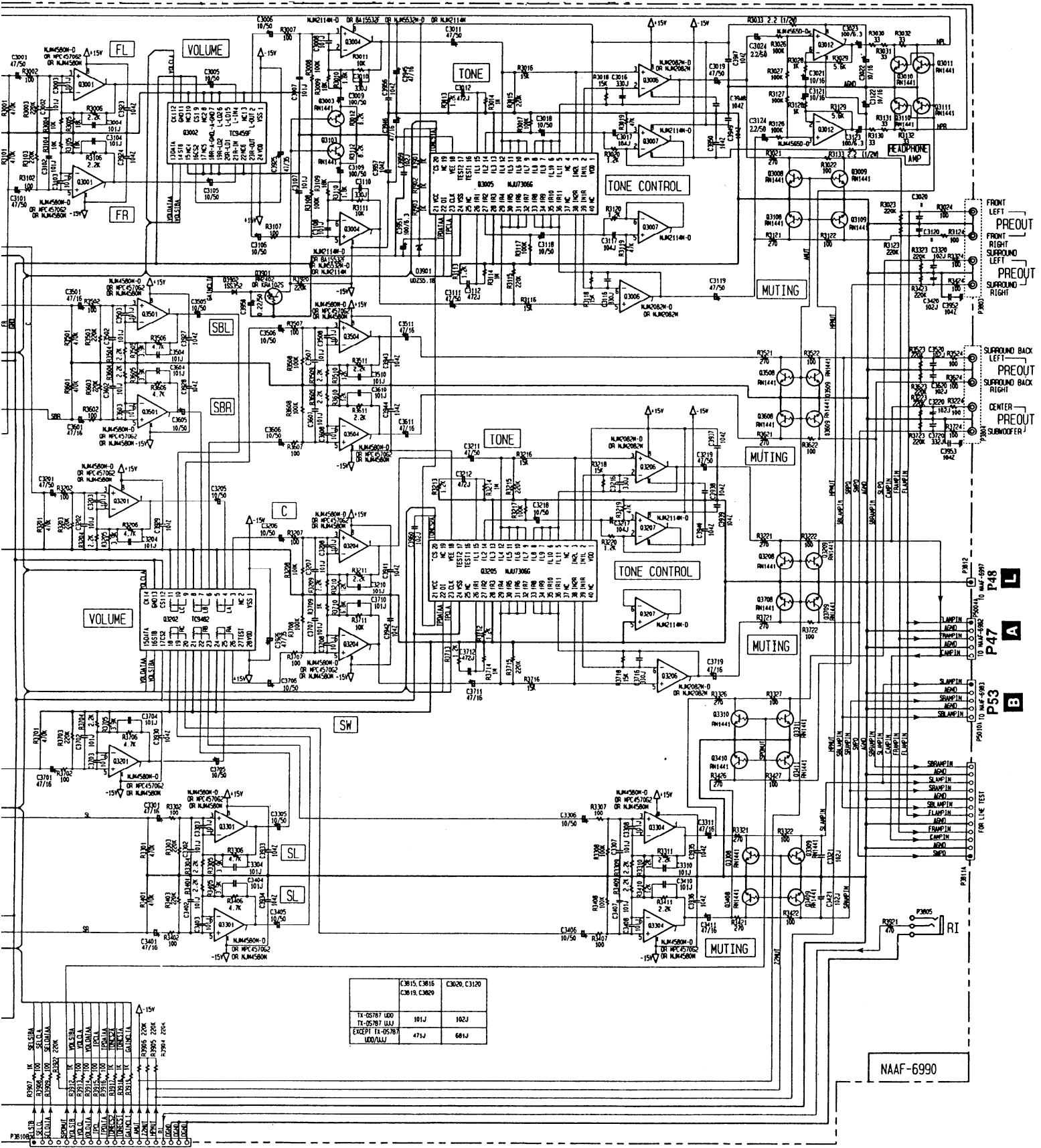
DISPLAY CIRCUIT PC BOARD (NADIS-7002-1A/1B/1C/1D)			HEADPHONE TERMINAL PC BOARD (NAETC-7003-1A/1B/1C/1D)		
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	FL tube		L8502-L8504	231237M022R2	NCH-1471,Coil
Q8501	212199A	16-BT-66GK	P8503	25045514	YKB26-5005,Headphone <D/P>
	Remote sensor		P8503	25045385	YKD26-5153,Headphone <GT/A/WT/R>
U8501	241330	PIC-26043TE2	JL8501B	25051109	NSCT-5P896,Socket
	IC				
Q8503	22241598	M30218MC-A208FP	PREAMPLIFIER PC BOARD (NAAF-6990-1A/1B/1C)		
	Transistors		CIRCUIT NO.	PART NO.	DESCRIPTION
Q8502	2213145R2,	2SC2712-GR,	Q3001,Q3004	22241448R2,	NJM4580M-D,
	2213143R2,	2SC2712-O,	Q3041,Q3201	22240489R1NE or	MPC4570G2-T1 or
	2213144R2,	2SC2712-Y,	Q3204,Q3251	22241555R2	NJM4580M
	2213146R2,	2SC2712-BL,	Q3002	22241220R2	TC9459F
	2216173R2,	KTC3875-O,	Q3005	22241451R9	NJU7306G
	2216174R2,	KTC3875-Y,	Q3006,Q3206	22241450R2 or	NJM2082M-D or
	2216175R2 or	KTC3875-GR or		22241567R2	NJM2082M
	2216176R2	KTC3875-BL	Q3007,Q3207	22241472R2	NJM2114M-D
Q8504,Q8505	2214480R2 or	RN1403 or	Q3012	22240191	NJM4565D-D
	2216200R2	KRC103S	Q3051	22241472R2,	NJM2114M-D,
Q8506	2214540R2 or	RN2403 or		22241409R2,	BA15532F,
	2216230R2	KRA103S		22241449R2 or	NJM5532M-D or
	Diodes			22241556R2	NJM2114M
D8501	223234R2 or	ISS352 or	Q3202	22241371	TC9482N
D8505,D8506	223233R1	ISS355	Q3205	22241451R9	NJU7306G
D8502	225290	SEL4110R	Q3301,Q3304	22241448R2,	NJM4580M-D,
D8503	225291D	SEL4910D-D	Q3351,Q3501	22240489R1NE or	MPC4570G2-T1 or
D8504	224490820R2	UDZ8.2B	Q3504,Q3551	22241555R2	NJM4580M
D8507	224490510R2	UDZ5.1B	Q3801	22240786	TC9274N-006
	Coils		Q3802	22240981R2	TC9162AF
L8501	231237M022R2	NCH-1471	Q3803	22240943R2	TC9163AF
L8505	231237K470R2	NCH-1479	Q3807	22241448R2	NJM4580M-D
	Oscillator				
X8501	3010334	CSTS1000MG03,Ceramic	CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors			Transistors	
C8506	354744709	47 μF,16V,Elect.	Q3003,Q3103	2215410R2	RN1441
C8514	354784709	47 μF,50V,Elect.	Q3008-Q3011	2215410R2	RN1441
C8517	375524744	0.47 μF±5%,50V,Plastic	Q3108-Q3111	2215410R2	RN1441
C8518	355722219	220 μF,6.3V,Elect.	Q3208,Q3209	2215410R2	RN1441
	Resistor		Q3308-Q3311	2215410R2	RN1441
R8547	49163104415	RM1/10IJ-100K*15,Array	Q3408-Q3411	2215410R2	RN1441
	Switches		Q3508,Q3509	2215410R2	RN1441
S8501-S8531	25035652	NPS-111-S604	Q3608,Q3609	2215410R2	RN1441
S8532	25065608	EC11B30C17	Q3708,Q3709	2215410R2	RN1441
	Sockets		Q3901	2214530R2 or	RN2402 or
JL8501A	25051109	NSCT-5P896		2216220R2	KRA102S
JL8502A	25051107	NSCT-3P894			
P7001B	25052081, 25050941, 25051339, 25051879 or 25052268	NSCT-35P1868, NSCT-35P728, NSCT-35P1128, NSCT-35P1666 or NSCT-35P2165	D3901	224550510R2 or 224490510R2	UDZ5.1B or UDZ5.1B
	Holder		D3902	223234R2 or 223233R1	ISS352 or ISS355
Q8501A	27191074	(FL)		Capacitors	
			C3001,C3011	393884707	47 μF,50V,Elect.
			C3005,C3006	393881007	10 μF,50V,Elect.
			C3009,C3044	393881017	100 μF,50V,Elect.
			C3012,C3112	374724724	4700pF±5%,50V,Plastic
			C3017,C3117	374721044	0.1 μF±5%,50V,Plastic
			C3018,C3105	393881007	10 μF,50V,Elect.
VOLUME PC BOARD (NAETC-6994-1A/1B/1C)					
CIRCUIT NO.	PART NO.	DESCRIPTION			
S8533	25065575	EC16B2425,Encoder			
JL8502B	25050280	NSCT-3P108,Socket			

D

E

F

G



CIRCUIT NO.	PART NO.	DESCRIPTION
C338-C345	374724724	4700pF±5%,50V,Plastic
C346-C361	374726814	680pF±5%,50V,Plastic
C370-C377	354744709	47 μ F,16V,Elect.
C388,C389	354742219	220 μ F,16V,Elect.
C390	354724719	470 μ F,6.3V,Elect.
C391	354744709	47 μ F,16V,Elect.
C740,C744	354724719	470 μ F,6.3V,Elect.
C743,C747	354721019	100 μ F,6.3V,Elect.
C750,C757	354744709	47 μ F,16V,Elect.
C773,C783	354744709	47 μ F,16V,Elect.
C824,C830	354744709	47 μ F,16V,Elect.
C857	354744709	47 μ F,16V,Elect.
C861	374725624	5600pF±5%,50V,Plastic
Sockets		
P701B-P703B	25051241	NSCT-20P1031

SECONDARY CIRCUIT PC BOARD (NAETC-7013-1A/1B/1D/1E/1F/1I)

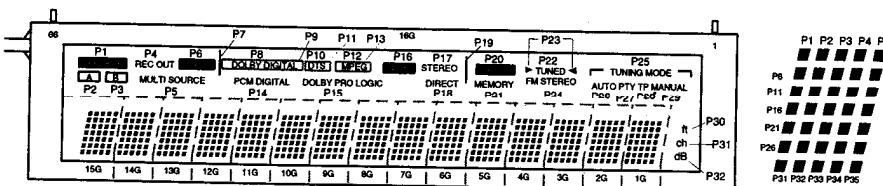
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
Transistor			Capacitors		
Q9201	2213640 or	DTC123JS or	C9208	354761029	1000 μ F,35V,Elect.
	2215830	KRC105M	C9211	354781019	100 μ F,50V,Elect.
Diodes			C9212	354771019	100 μ F,63V,Elect.
D9201	22380022 or	RBV402 or	Resistors		
	22380285	RS403M	R9201,R9203	452530224	2.2 Ω ±5%,1/2W,Metal
D9202-D9207	22380260,	RL1N4003,	R9202	452532294	0.22 Ω ±5%,1/2W,Metal
	22380032 or	1SR139-100 or	R9204	442625604	56 Ω ±5%,1W,Metal oxide
D9208,D9209	22380035	GP104003E	Labels		
	223234R2 or	1SS352 or	F9201A,F9202A	29361747	T2.5AL250V <P/GT/WT/R/A>
	223233R1	1SS355	F9201,F9202	252160	△ 2.5A-UL/T-237 <D>
Capacitors				252241 or	△ 2.5A-SE-TL250V or
C9203	354744729	4700 μ F,16V,Elect.		252075	△ 2.5A-SE-FAK <PA/R/WT/GT>
C9204	354741029	1000 μ F,16V,Elect.	Fuse holders		
C9207	354762229	2200 μ F,35V,Elect.	F9211-F9214	25052133	△ NSCT-1P2031

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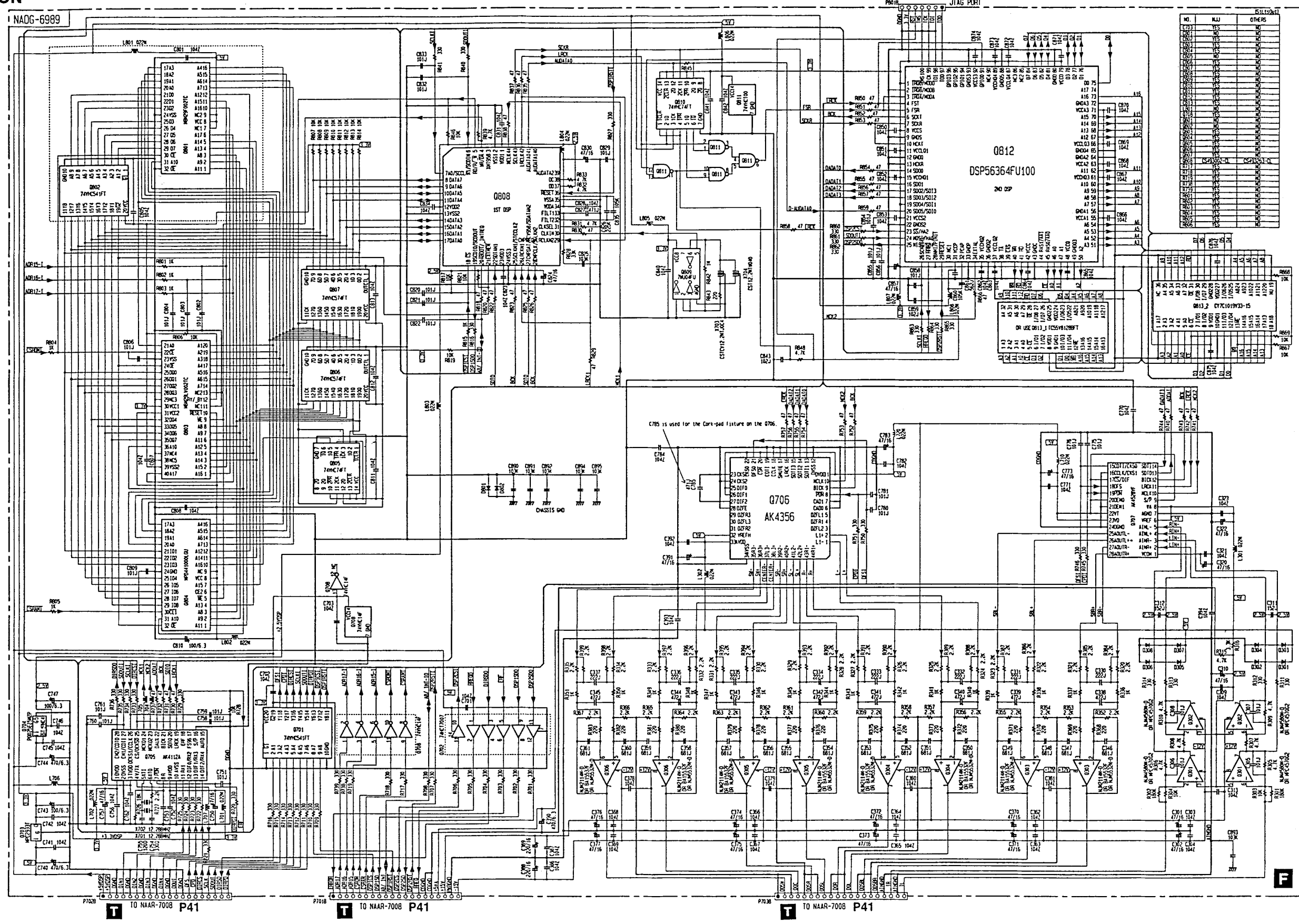
TX-DS787

FL TUBE VIEW

From page 85



A B C D E F G

SCHEMATIC DIAGRAM
DSP SECTION
1
2
3
4
5

A

B

C

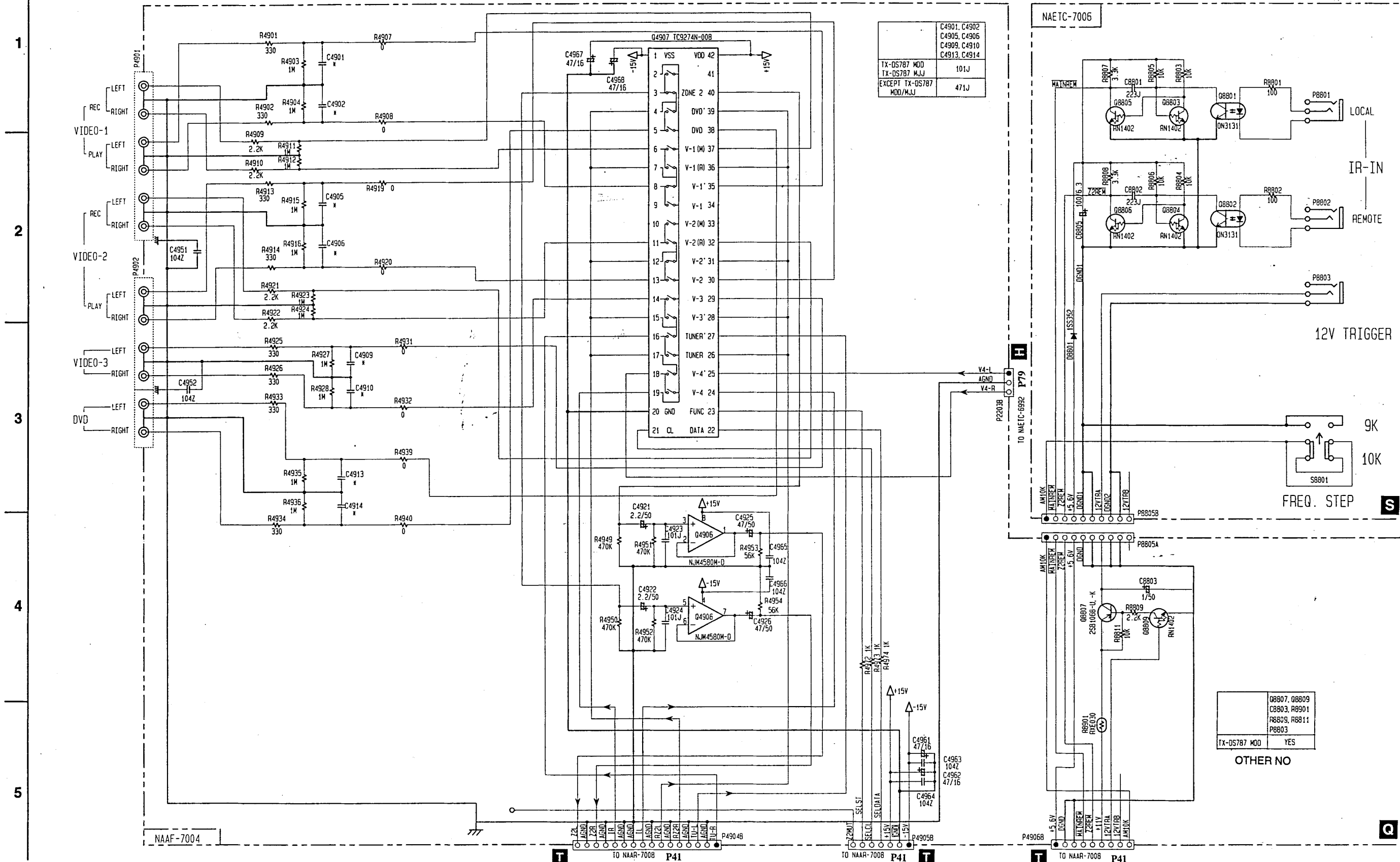
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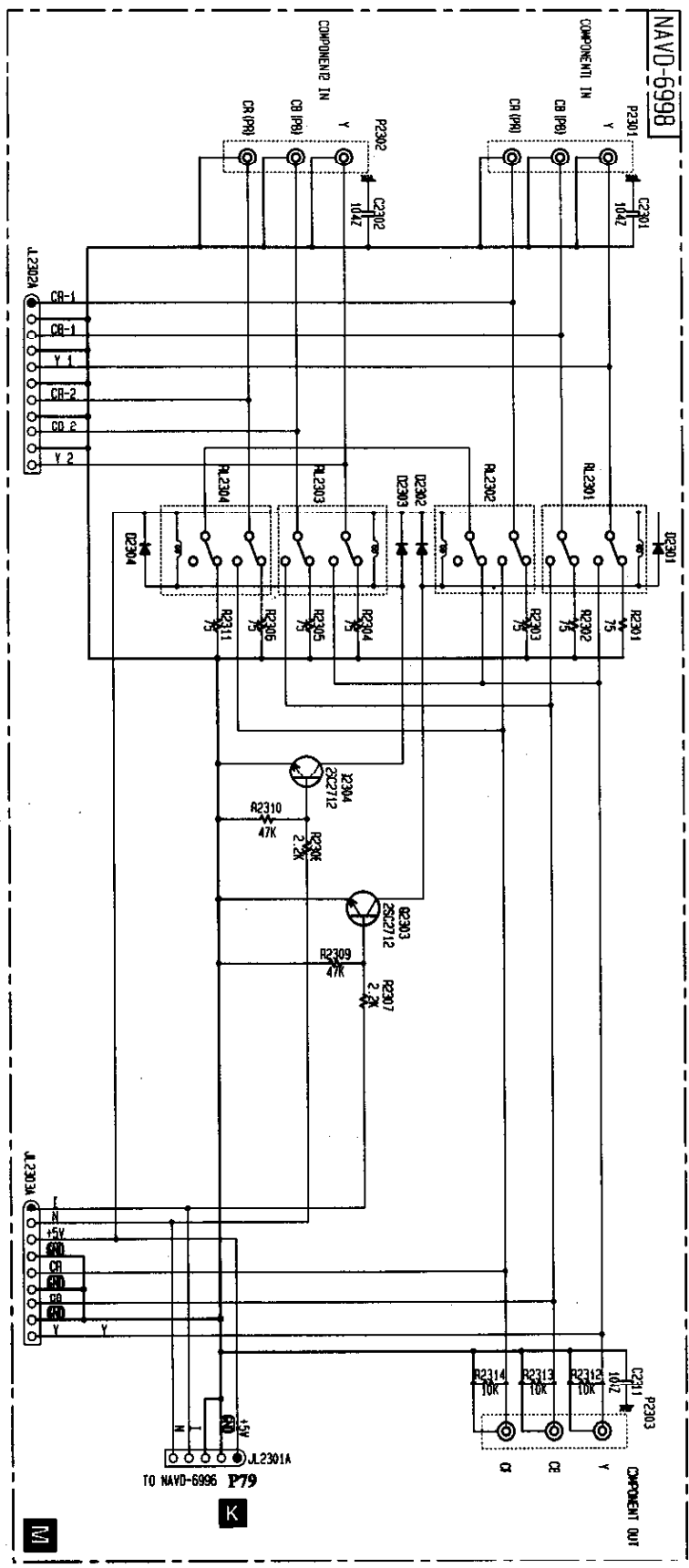
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SCHEMATIC DIAGRAM VIDEO AUDIO SECTION

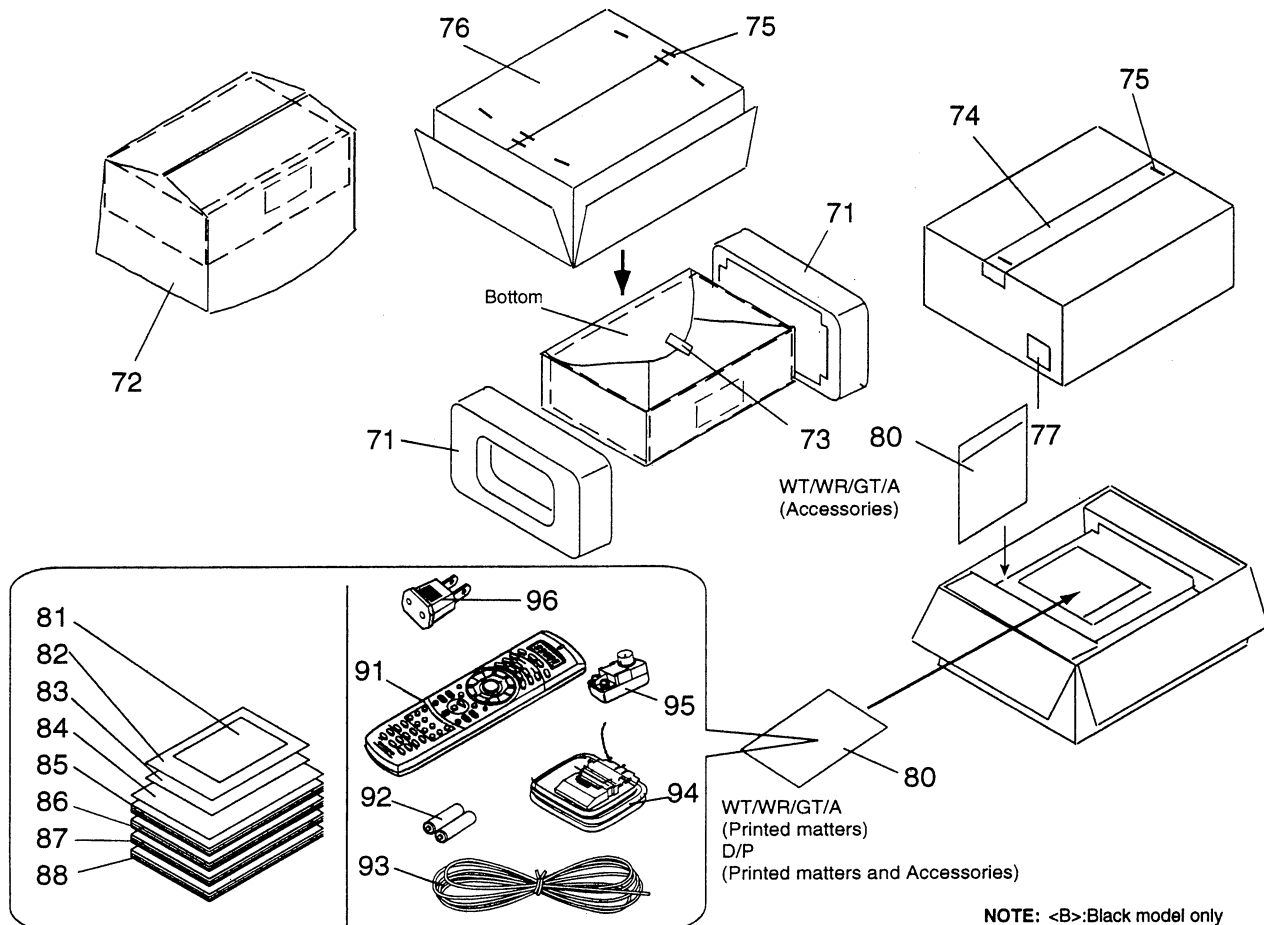


SCHEMATIC DIAGRAM COMPONENT VIDEO SECTION

TX-DS787 TX-DS787



PACKING VIEW



PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
71	29091956	Pad	83	29342968	Instruction sheet <D>
72	29100153	1020x720,Poly-bag	84	29355349	Instruction sheet U10
73	261504	Paper tape	85	29342963A	Instruction manual E
74	29110098	PP tape	86	29342964A	Instruction manual GDSW <P>
75	282301	Staple	87	29342965A	Instruction manual FSI <P>
76	29053635	Carton box <D>	88	29342969A	Instruction manual T <WT/GT>
	29053636	Carton box <P>		29342970A	Instruction manual C <R>
	29053637	Carton box <WT/A/R>	91	24140390B	RC-390M,Remote controller
	29053638	Carton box <G>	92	3010054	UM-3,Battery
	29053639	Carton box <S>	93	292115	FM antenna <P/WT/GT/R/A>
77	29362738	Label EAN <P/WT/A/R>	292142		FM antenna <D>
	29362739	Label EAN <S>	94	232140	NMA-3057
	29362740	Label EAN <G>	95	25065462	YAE21-0237,Antenna
	29362741	Label UPC <D>			adapter <WT/GT/R/A>
80	29100097-1A	350*250,Poly bag	96	25055018 or 25056005	CV-K-1 or CV-K-1,Conversion plug <WT>
81	29365083A	Warranty card <D>			
82	29095866	Sheet <D>			

NOTE: :Black model only
 <S>: Silver model only
 <G>: Golden model only
 <D>: 120 V model only
 <P>: European model only
 <WT>: Worldwide model only
 <GT>: 220-230 V model only
 <R>: Chinese model only
 <A>: Australian model only

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