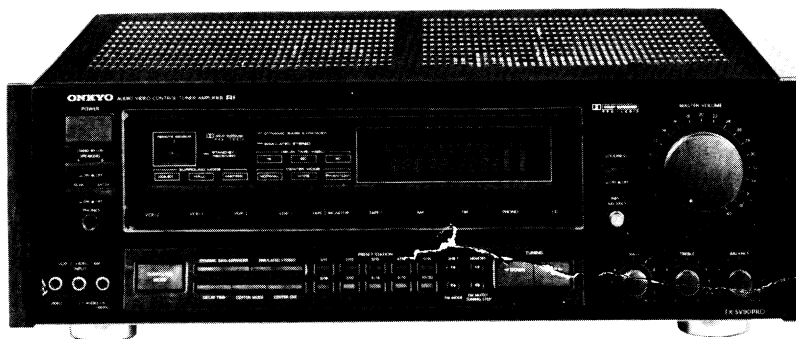


ONKYO SERVICE MANUAL

AUDIO VIDEO CONTROL TUNER AMPLIFIER MODEL TX-SV90PRO



BHUD, BHUDN	120V AC, 60Hz
BHUQ	240V AC, 50Hz
BHUW	120/220V AC, 50/60Hz

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY MARK Δ 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 PARTS NUMBERS 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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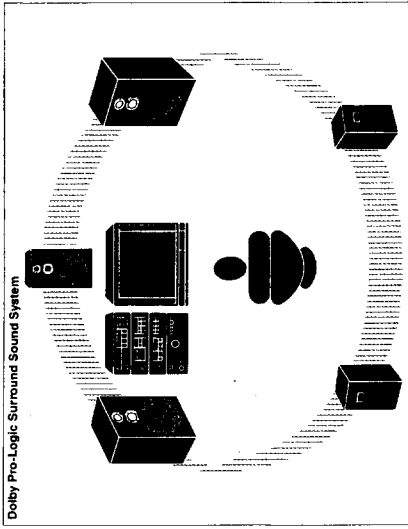
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ONKYO[®]
AUDIO COMPONENTS

-SV90 PRO

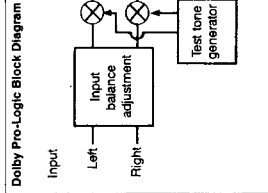
Dolby® Pro-Logic Surround Sound System

Dolby Pro-Logic Surround Sound employs circuitry based on that found in the professional Dolby surround decoders used in movie theaters. This "active decoder" configuration is more sophisticated than the "passive decoder" circuitry found in conventional receivers. Dolby Pro-Logic Surround's biggest feature is its "directional emphasis circuit." It adds a new, independently controlled "center channel" to the existing stereo L/R front channels and monaural L/R rear channel. The result is the same sonic composition you hear in a theater. Rather than just a combination of



For Top Performance
 The SV90 PRO is built around Onkyo's low-distortion amplifier circuitry to provide the sound quality offered by the best music sources. Luscious, surround sound performance is a total of five high quality channels for driving the front (left and right) and center speakers. In a two-channel stereo configuration, the SV90 PRO pumps out a big channel, both channels driven from 20 Hz to 20,000 Hz with an 0.04% total harmonic distortion. Five-channel surround sound front channel amps are each 30 W (0.04% THD), the rear channel amp at 30 W (0.08% THD), and the

left and right channel information, the center channel benefits from logic steering circuitry that increases separation from around 3 dB to between 26 and 40 dB. This results in pinpoint directivity, image stability and enhanced overall sound quality. For example, the voices of on-screen characters always seem to come directly from the TV and never from a side speaker, even if you are sitting far to one side of the TV screen. A built-in noise sequencer generates test tones, making it easy to set the optimum channel balance. Simply listen to the test tone as it sequences automatically between the left, center, right and rear channels and set the channel levels so that they match. It's that easy to bring a theater ambience into your home.



Adjustable Digital Time Delay

The TX-SV90 PRO includes adjustable digital time delay for the rear speaker channels to let you acoustically tailor the perceived room size to match the characteristics of the program material. This feature works with both the Dolby Pro-Logic and Hall surround modes and can be adjusted either manually or via the remote control. Delay can be set to 15, 20 or 30 milliseconds. The longer the delay, the larger the apparent acoustical size of the listening room.

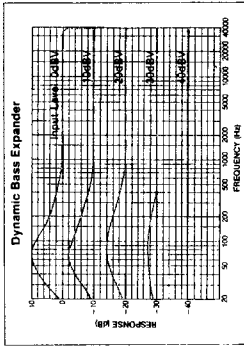
Discrete Pre-Out and Main-In Terminals

If you own a separate preamp or power amp, you'll appreciate the TX-SV90 PRO's pre-out and main-in terminals. The pre-out terminals for the front, rear and center channels allow you to route these signals directly to a separate power amp, bypassing the power amp blocks completely. You can

also connect the TX-SV90 PRO to a separate preamp using the main-in facilities for the front left and front right channels only.

Dynamic Bass Expander*

This exclusive Onkyo feature helps you get the most out of any sound source, especially your VCR or videodisc player. It expands low frequency response depending on the input signal level. The effect is totally new because the rate of expansion changes constantly, unlike conventional bass boost circuits. Deep bass impact and definition increase without altering the upper midbass and midrange. You can defeat the circuit when desired.



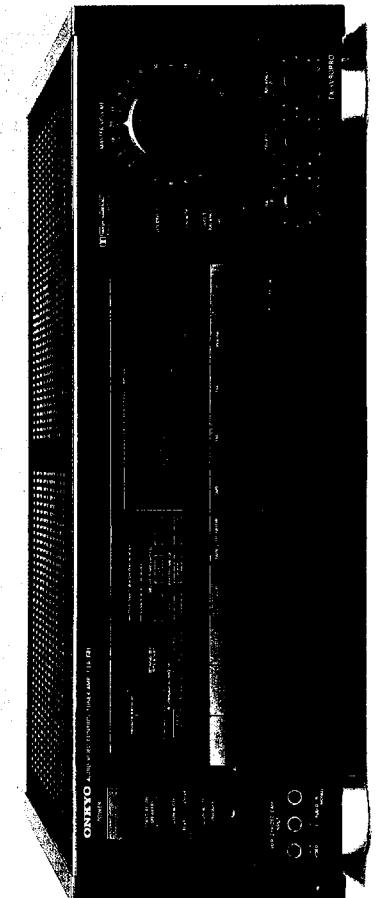
98-Function Programmable Universal Remote Control Included

With the RC-AV90M you can control all the components in your A/V system. This not only includes infrared remote compatible Onkyo components, but virtually any component or appliance made by any manufacturer that accepts infrared codes. All commands for RI system remote compatible Onkyo components are preprogrammed. They can also be replaced with other control codes. And a total of 98 separate control codes can be programmed. So you'll have complete command over your A/V system no matter how many separate components there are.

*There may be some cases of incompatibility due to nonstandard systems used by some manufacturers.

Features at a Glance

- Amplifier Section**
 - 110 Watts Per Channel (100 Watts Per Channel, Center: 30 Surround)
 - Discrete Output Stages
 - Channels and Center Channel
 - Dolby® Pro-Logic Surround
 - Adjustable Digital Time Delay: 15, 20 or 30 Milliseconds
 - Three Surround Sound Modes: Pro-Logic and Hall Surround
 - Digital Time Delay, and Dynamic Bass Expander
 - Bass Impact and Extension
 - Simulated Stereo for Wide TV Soundtracks
- Front Panel VDP-2/Camcorder**
 - Videodisc Copying Capabilities
 - VCR-2 Mono/Stereo Selection
 - Pre-Out Terminals for Rear Channels, Pre-Out and Rear Channels
 - Left + Right Out Terminals
 - Woofer
 - Tape-1 to Tape-2 Copying
 - Motor-Driven Five-Gang Control, Discrete Center Controls
 - Separate A, B, Rear and System Selectors
 - Heavy-Duty Four-Way Switch
 - Front Outputs
 - Audio Muting (-20dB)
 - Remote Control
 - Loudness Control
 - Headphone Jack
- Tuner Section**
 - Random Preset Tuning with Battery Free Backup to Contents
 - Automatic Tuning Mode
 - Fluorescent Station Indicator
 - Cable FM Compatibility Steps
- General**
 - Inputs for Four Video Sources (Video Compatible) and Flip Down Auxiliary Control
 - Handsome Solid Aluminum Woodgrain Side Panels



Cover Folds Down to Reveal Versatile Control Facility

SPECIFICATIONS

AMPLIFIER SECTION

Power Output:	Stereo mode 110 watts per channel min. RMS. at 8 ohms, both channels driven, from 20Hz to 20,000Hz, with no more than 0.04% total harmonic distortion.
	Surround mode 100 watts per channel min. RMS. at 8 ohms both channels driven, from 20Hz to 20,000Hz, with no more than 0.04% total harmonic distortion. (FRONT)
	30 watts per channel min. RMS. at 8 ohms 1,000Hz with no more than 0.08% total harmonic distortion. (REAR/CENTER Matrix surround mode)
Total Harmonic Distortion:	0.04% at rated power (FRONT)
THD Distortion:	0.04% at rated power (FRONT)
Gain Factor:	70 at 8 ohms (FRONT)
Impedance:	Phono: 2.5mV/50 kohms CD/Tape Play: 150mV/50 kohms Tape Rec: 150mV/2.2 kohms (Phono) Main input (FRONT): 1V, 50 kohms Pre out (FRONT): 1V, 2.2 kohms Pre out (REAR/CENTER): 1V, 2.2 kohms mono out (SUB WOOFER): 1V, 2.2 kohms
Phono Overload:	120mV RMS. at 1,000 Hz, 0.5 % THD.
Frequency Response:	20 to 30,000 Hz, +/- 1 dB VDP IN → DOLBY SURROUND REAR PRE OUT : 30 to 7 kHz, +0 dB, -3 dB
RiAA Deviation:	20 to 20,000 Hz, +/- 0.8 dB
Tone Control:	BASS: +/- 10 dB at 100 Hz TREBLE: +/- 10 dB at 10,000 Hz
Signal to Noise Ratio:	PHONO MM: 77 dB (IHF A, 5mV input) CD/TAPE: 93 dB (IHF A)
Muting:	-20dB

VIDEO SECTION

signal sensitivity and Impedance	
VDP/VCR normal input, output:	1 V _{p-p} , 75 ohms
S-VIDEO input, output:	Y signal 1 V _{p-p} , 75 ohms C signal 0.28 V _{p-p} , 75 ohms

TUNER SECTION

FM:	
Tuning Range:	87.50 – 108.00 MHz (50/25 kHz steps)
Usable Sensitivity:	Mono: 11.2 dBf, 1.0 μV (75 ohms) Stereo: 17.2 dBf, 2.0 μV (75 ohms)
50dB Quieting Sensitivity:	Mono: 17.2 dBf, 2.0 μV (75 ohms) Stereo: 37.2 dBf, 20 μV (75 ohms)
Capture Ratio:	1.5 dB
Image Rejection Ratio:	40 dB
IF Rejection Ratio:	90 dB
Signal-to-Noise Ratio:	Mono: 76 dB Stereo: 70 dB
Alternate Channel Attenuation:	65 dB
AM Suppression Ratio:	50 dB
Harmonic Distortion:	Mono: 0.1% Stereo: 0.2%
Frequency Response:	30 – 15,000 Hz ±1.0 dB
Stereo Separation:	45 dB at 1kHz 30 dB at 100 – 10,000Hz
Muting Level:	17.2 dBf
AM:	
Tuning Range:	530 – 1710 kHz (10 kHz steps) and /or 531 to 1,602 kHz (9kHz steps) (worldwide model) 522 to 1611 kHz (9 kHz steps) (Australian model)
Usable Sensitivity:	30 μV
Image Rejection Ratio:	40 dB
IF Rejection Ratio:	40 dB
Signal-to-Noise Ratio:	40 dB
Harmonic Distortion:	0.7%

GENERAL

Power Supply:	
USA model:	AC120V, 60Hz
Australian model:	AC240V, 50Hz
Worldwide model:	120 and 220V Switchable, 50/60Hz
Dimensions (W x H x D):	465 x 158 x 432 mm 18-5/16" x 6-1/4" x 17"
Weight:	14.8kg., 32.3 lbs.

REMOTE CONTROL TRANSMITTER RC-AV90M

Transmitter:	Infrared
Signal Range:	Approx. 5 meters (16ft. 4")
Power Supply:	Four "AAA" batteries (1.5V x 4)
Dimensions (W x H x D):	70 x 30 x 19 2-3/4" x 1-3/16" x 7-1/2"
Weight:	200 grams 7.1 oz. (including batteries)

Specifications and features are subject to change without notice.

SERVICE PROCEDURES

1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

D (120V) model

Circuit No.	Part No.	Description
F901	252053	8A (ST-6), Primary
F903, F904	252053	8A (ST-6), Secondary

Q (240V) model

Circuit No.	Part No.	Description
F902	252077	4A-SE-EAK, Primary
F903, F904	252079	6.3A-SE-EAK, Secondary

W (Worldwide) model

Circuit No.	Part No.	Description
F901	252053	8A (ST-6), Primary
F902	252077	4A-SE-EAK, Primary
F903, F904	252079	6.3A-SE-EAK, Secondary

2. Change of AM band selector

With the exception of the worldwide model, a AM BAND step selector switch is not provided.

Band step	D714
10kHz → 9kHz	Additional
9kHz → 10kHz	Eliminated

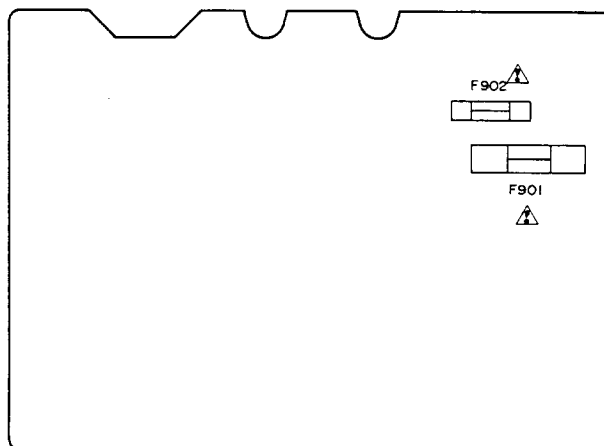
– Worldwide model –

Worldwide models are equipped with a band step selector switch. This switch is located on the back panel. This switch is set to 9kHz at the factory, but may have to be reset to 10kHz depending on the area where the unit is used.

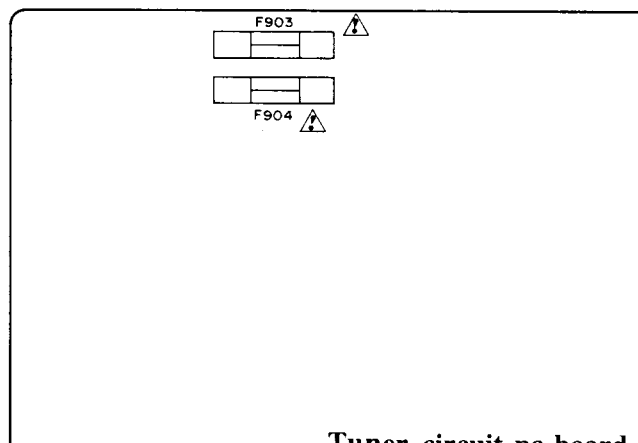
	Band step
U.S.A.	10kHz
Other region	9kHz

3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.



Power supply circuit pc board



Tuner circuit pc board

4. 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.

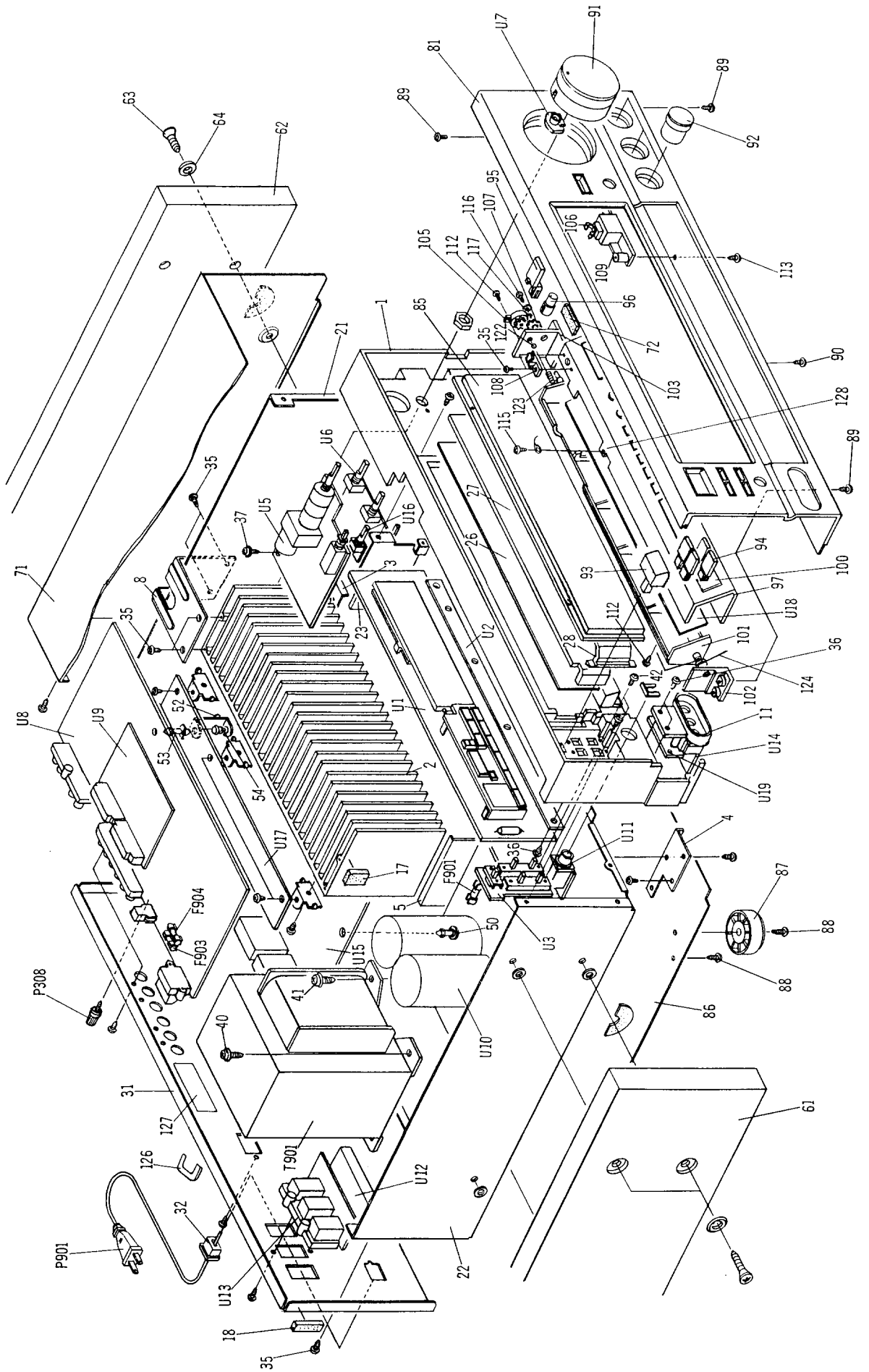
Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel. Specifications: 3.3 Mohm ±10% at 500V.

5. Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

EXPLODED VIEW



PARTS LIST

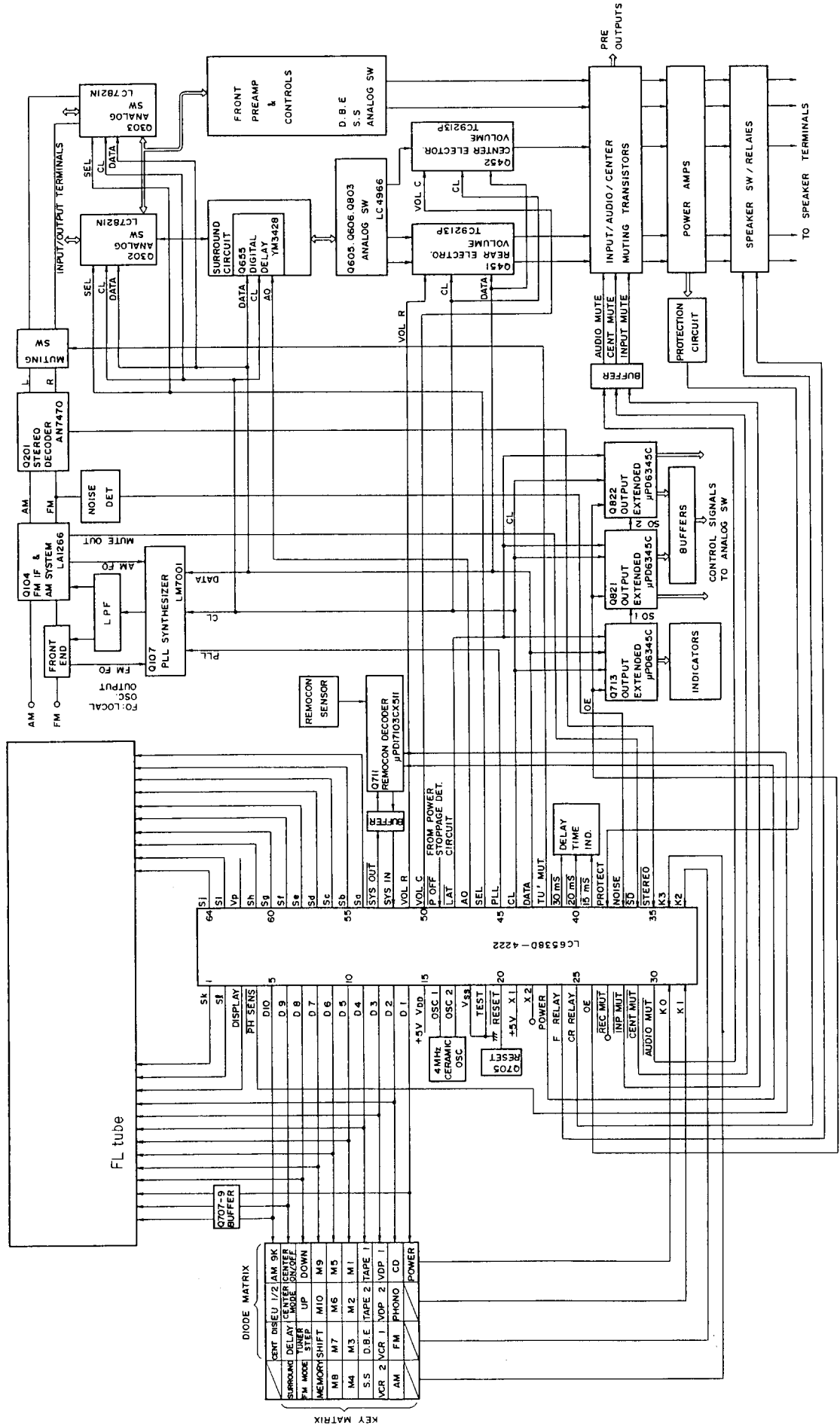
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	27110531A	Front bracket ass'y	U1	IA198502-1	NADG-3702-1, Digital circuit pc board ass'y <D>
2	27160246	Radiator		IA198502-1A	NADG-3702-1A, Digital circuit pc board ass'y <Q>
3	27141301	Bracket IHR		IA198502-1B	NADG-3702-1B, Digital circuit pc board ass'y <W>
4	27141302	Bracket HIL		IA198503-1	NASW-3703-1, Source selector switch pc board ass'y
5	27141359	Bracket IH		IA198504-1	NASW-3704-1, Speaker/Power switch pc board ass'y
8	27141322	Bracket R		IA198505-1	NASW-3705-1, Band step switch pc board ass'y <W>
10	27141360	Bracket B		IA198506-1	NAAF-3706-1, Master volume pc board ass'y
11	27190736	Holder, Pin	U6	IA198507-1	NAAF-3707-1, Tuner control circuit , pc board ass'y
17	28140927	2 x 30 x 10, Cushion	U7	IA198508-1	NADIS-3708-1, Volume indicator pc board ass'y
18	28140933	3 x 7 x 55, Cushion	U8	IA198509-1	NARF-3709-1, Tuner circuit pc board ass'y <D>
21	27115240B	Side bracket R		IA198509-1A	NARF-3709-1A, Tuner circuit pc board ass'y <Q>
22	27130564C	Bracket PT		IA198509-1B	NARF-3709-1B, Tuner circuit pc board ass'y <W>
23	27130591	Bracket F		IA198510-1	NAETC-3710-1, Video terminal pc board ass'y
26	28133234	Back plate	U9	IA198511-1	NAPS-3711-1, Power supply circuit pc board ass'y <D>
27	28130258	Dial plate	U10	IA198511-1B	NAPS-3711-1B, Power supply circuit pc board ass'y <W>
28	27190686	Holder, Dial plate		IA198511-1C	NAPS-3711-1C, Power supply circuit pc board ass'y <Q>
31	27121307-1	Back panel <D>	U11	IA198512-1	NAETC-3712-1, Headphone terminal pc board ass'y
32	27121307-3	Back panel <W>	U12	IA198513-1	NAETC-3713-1, Speaker relay pc board ass'y
32	27121307-4	Back panel <Q>	U13	IA198514-1	NAETC-3714-1, AC outlet terminal pc board ass'y <D>
32	27300750	Bushing(Strain-relief)	U14	IA198515-1	NAETC-3715-1, VDP circuit pc board ass'y
35	834430088	3TTS+8B(BC), Self-tapping screw	U15	IA198516-1	NAAF-3716-1, Pre./Main amplifier pc board ass'y
36	833430080	3TTP+8P(BC), Self-tapping screw	U16	IA198517-1	NAETC-3717-1, Input balance volume pc board ass'y
37	831130088	3TTW+8B, Self-tapping screw	U17	IA198518-1	NAAF-3718-1, Rear and center amplifier pc board ass'y
38	834430108	3TTS+10B(BC), Self-tapping screw	U18	IA198519-1	NASW-3719-1, Station switch pc board ass'y
39	834230108	3TTS+10B(Ni), Self-tapping screw	U19	IA198558-1	NAETC-3758-1, Pc board for holder
40	830440089	4TTC+8C(BC), Self-tapping screw			
41	838440089	4TTB+8C(BC), Self-tapping screw			
42	82143006	3P+6FN(BC), Pan head screw			
43	834430128	3TTS+12B(BC), Self-tapping screw			
44	801433	Front main amp. transistor			
45	82142604	2.6P+4F(BC), Pan head screw <W>			
50	27190693	KGLS-6R, Holder			
52	27141200A	Bracket PC			
53	27190062	KGLS-12S, Holder			
54	880009	NRP-345, Rivet			
61	28185340A	Side panel L			
62	28185342A	Side panel R			
63	836440303	4STV+30CQ(BC), Self-tapping screw			
64	870086	W4x12(BC), Special washer			
71	28184448	Top cover			
72	28140835	0.5 x 10 x 135, Cushion			
81	IA198123	Front panel ass'y			
85	28191537	Clear plate			
86	27170254C	Bottom board			
87	27175153-1	Leg			
88	834430088	3TTS+8B(BC), Self-tapping screw			
89	833430080	3TTP+8P(BC), Self-tapping screw			
90	834430108	3TTS+10B(BC), Self-tapping screw			
91	28323558	Knob VOLUME			
92	28323310	Knob TONE			
93	28323241-1A	Knob POWER			
94	28323839A	Knob SPEAKER			
95	28323646	Knob MIC			
96	28323671	Knob VOLUME			
97	27211148	Panel, lid			

NOTE: <D>: Only 120V Model
<Q>: Only 240V Model
<W>: Only Worldwide Model

CAUTION: Replacement for transistor of mark ⚡, if necessary, must be made from the same beta group (HFE) as the original type.

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

MICROPROCESSOR DESCRIPTIONS



Terminal Descriptions

Pin No.	Function	Description
1	Sk	Segment output terminals. Active "H".
2	Si	
3	DISPLAY	Display control output terminal. "H" during the display is lighted on.
4	PH SENS	Phono control output terminal. "L" when PHONO.
5 – 14	D10 – D1	Digit and key scan output terminals. Active "H".
15	V _{DD}	Power supply terminal. (+5V).
16	OSC1	Main system clock terminal. Connect to the 4.0MHz ceramic oscillator.
17	OSC2	
18	V _{SS}	Ground terminal.
19	TEST	Test terminal. Connect to V _{SS} .
20	RESET	Reset terminal. Active "L".
21	X1	Sub-clock terminal. Not used.
22	X2	
23	POWER	Power source control output terminal.
24	● FRELAY	Front speaker relay control output terminal.
25	● CRRELAY	Center and rear speaker relays control output terminal.
26	OE	Output enable output terminal. Active "H".
27	REC MUTE	Muting output terminal of recording output. Not used.
28	INP MUTE	Muting output terminal of input selector.
29	CENT MUTE	Muting output terminal of center (pre.) output.
30	AUDIO MUTE	Audio muting output terminal.
31 – 34	K0 – K3	Key matrix terminals.
35	STEREO	Stereo broadcast detection input terminal. Stereo at the low level.
36	SD	Station detection input terminal. Active "L".
37	NOISE	Noise detection input terminal. Active "L".
38	PROTECT	Protection circuit detection input terminal. This terminal becomes the low level when the protection circuit is operated. Control to the FRELAY and CRRELAY output terminals.
39	15ms	Dealy time indication output terminals.
40	20ms	
41	30ms	
42	TU MUT	Muting output terminal of tuner.
43	DATA	Data output terminal. Connect to the terminal DATA of PLL IC LM7001, terminal DI of analog switches LC7821N, terminal DIN of surround IC YM3428, terminal DATA of electro volume TC9213P, and terminal SIN of extended IC μ PD6345C.
44	CL	Clock output terminal. Connect to the terminal CL of PLL IC, terminal CL of analog switches, terminal SCI of surround IC, terminal CK of electro volume, and terminal SIN of extended IC.
45	PLL	Connect to the terminal CE of PLL IC.
46	SEL	Connect to the terminal CE of analog switches.
47	AO	Connect to the terminal AO of surround IC.
48	LAT	Connect to the terminal LAT of extended IC.
49	POFF	Stoppage detection input terminal. Active "L".
50	VOLC	Connect to the terminal STB of electro volume for the center volume.
51	VOLR	Connect to the terminal STB of electro volume for the rear volume.
52	SYS IN	System code input terminal.
53	SYS OUT	System code output terminal.
54 – 61	Sa-Sh	Segment output terminals.
62	VP	Power supply terminal for pull-down resistor.
63	Si	Segment output terminals.
64	Sj	

Key and Diode Matrix

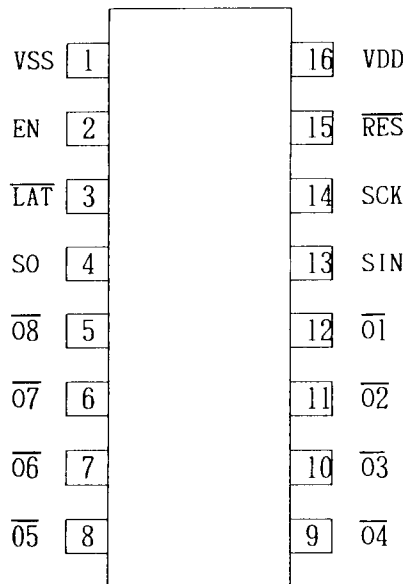
		#34	#33	#32	#31	
		K3	K2	K1	K0	
#14	D1				POWER	
#13	D2	AM	FM	PHONO	CD	
#12	D3	VCR2	VCR1	VDP2	VDP1	
#11	D4	SIMULATED	DBE	TAPE2	TAPE1	
#10	D5	M4	M3	M2	M1	
#9	D6	M8	M7	M6	M5	
#8	D7	MEMORY	SHIFT	M10	M9	
#7	D8	FM MODE	TUNING STEP	UP	DOWN	
#6	D9	SURROUND	DELAY	CENTER MODE	CENTER ON/OFF	
#5	D10		CENTER DIS	EU1/2	AM9K	Diode matrix

CENTER MODE Pressing this button changes the center mode cyclically from NORMAL to WIDE to PHANTOM.
 DELAY TIME Pressing this button changes the delay time cyclically from 15 to 20 to 30m sec.
 SURROUND MODE Pressing this button changes the surround mode cyclically from BYPASS to DOLBY to HALL to MATRIX.

AM band wide setting

AM9K	EU1/2	Frequency Range	Channel Space	Reference Frequency	IF Frequency
0		530 ~ 1710kHz	10kHz	10kHz	450kHz
1	0	522 ~ 1611kHz	9kHz	9kHz	450kHz
1	1	531 ~ 1602kHz	9kHz	9kHz	450kHz

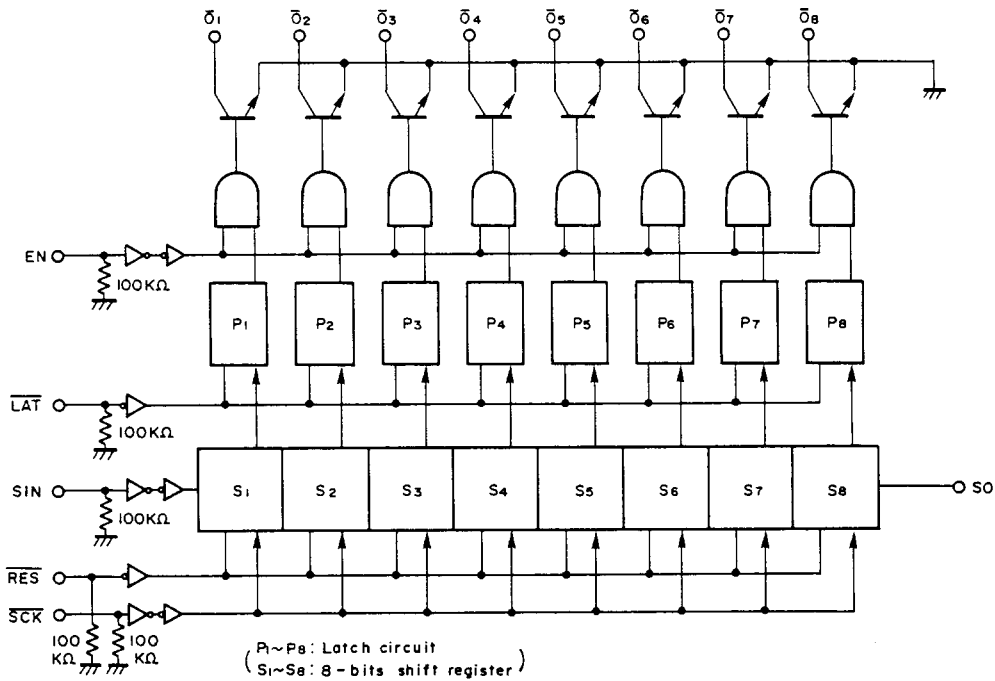
μPD6345C (Output Data Extended IC)



Pin No.	Symbol	Description
1	V _{SS}	Ground terminal.
2	EN	Chip enable terminal. Connect to the terminal CE of the Microprocessor LC6538D-4222.
3	LAT	Latch terminal. Connect to the terminal LAT of the microprocessor.
4	SO	Serial data output terminal.
5 - 12	08 - 01	Data output terminals.
13	SIN	Serial data input terminal.
14	SCK	Serial clock input terminal. Connect to the terminal CLOCK of microprocessor.
15	RESET	Reset input terminal. "L" when active.
16	V _{DD}	Power supply terminal. (+5V).

OUTPUT DATA DESCRIPTIONS

OUTPUT	Function	08	07	06	05	04	03	02	01
Q713	Indicator output	DOLBY	HALL	MATRIX	NORMAL	WIDE	PHANTOM	DBE	SIMULATED
Q821	Selector output	DOLBY	HALL	MATRIX		DBE	SIMULATED	VC2	VC1
Q822		DOLBY TEST	DOLBY TEST A	DOLBY TEST B	DOLBY TEST C	DOLBY TEST D	NORMAL	WIDE	CENTER



Video Selector Output (Q821 #11, #12)

Selector	VC2	VC1
VDP1	L	L
VDP2	H	L
VCR1	L	H
VCR2	H	H

Dolby Test Control Output

MODE	DOLBY TEST	DOLBY TEST A	DOLBY TEST B	DOLBY TEST C	DOLBY TEST D
L	L	H	L	H	H
C	L	L	L	H	L
R	L	H	H	H	L
S	L	L	L	L	H

Dolby test output terminals are the high level when except Dolby test mode.

ADJUSTMENT PROCEDURES

• Preparation

1. Input
 FM mono: 1kHz, 75kHz devi., 60dB/μV
 FM stereo: 1kHz, L+R 67.5kHz devi.,
 Pilot signal 19kHz 7.5kHz devi.
 AM: 400Hz 30% mod.

2. Outputs
 Connect the non-inductive type resistors of 8ohms to the front speaker, center speaker, and rear speaker terminals unless otherwise noted.

3. Standard Knob Position

TAPE MONITOR SOURCE
 VOLUME Maximum
 BASS/TREBLE/BALANCE/INPUT
 BALANCE Center
 MUTING/LOUDNESS Off
 VCR 2 STEREO
 FRONT SPEAKER A
 CENTER/REAR SPEAKERS ON
 SURROUND MODE Bypass
 SIMULATED STEREO Off
 DYNAMIC BASS EXPANDER Off

Amplifier Section

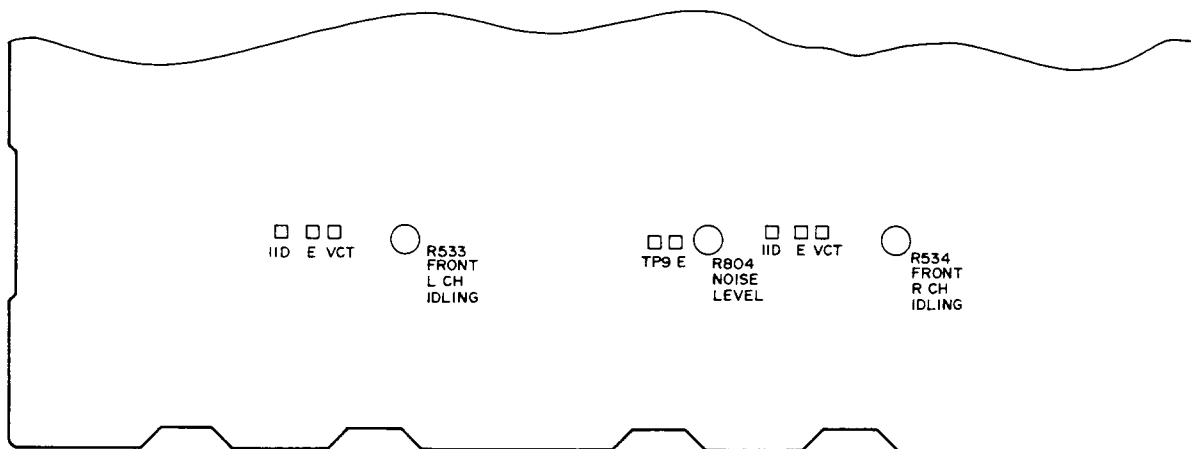
1. Idling Current Adjustment (Front)
 Connect the DC voltmeter to the terminals IID and VCT on the pre./main amplifier pc board. Adjust the semi-fixed resistors R533 and R534 so that the indication of voltmeter is $7.5 \pm 1.5\text{mV}$.

Note: Open load, Adjust after switching on for 5 minutes.

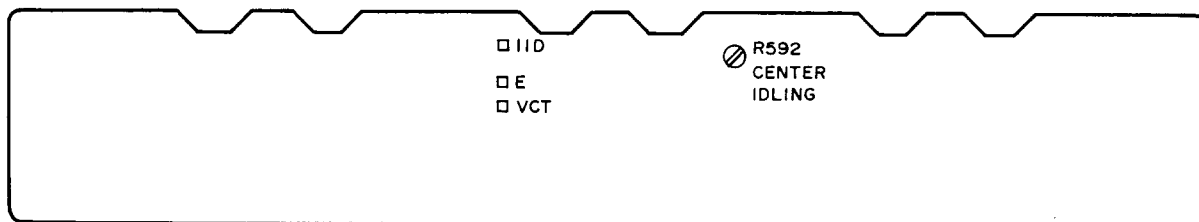
2. Idling Current Adjustment (Center)
 Connect the DC voltmeter to the terminals IID and VCT on the rear and center amplifier pc board. Adjust the semi-fixed resistor R592 so that the indication of voltmeter is $7.5 \pm 1.5\text{mV}$.

Note: Open load, Adjust after switching on for 5 minutes.

3. Dolby Noise Level Adjustment
 Connect the AC voltmeter to the terminals TP9 and TPE. Press the button TEST of remote control transmitter. Adjust R804 so that the indication of voltmeter is 60mV. (30~120mV).



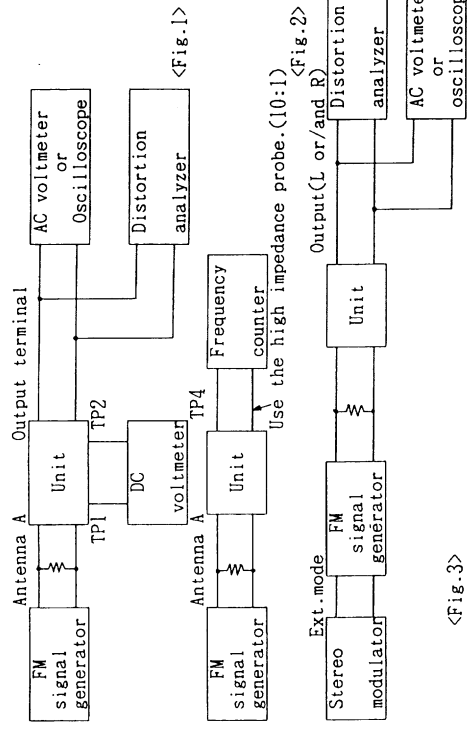
Pre./main amplifier pc board



Rear and center amplifier pc board

action

Item	Step	Connection of instrument	FM SG output	Stereo modulator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
1	1					DC voltmeter	L101	0±20mV	FM MUTE/TUNING STEP switch: OFF/FINE Repeat the steps 1 and 2 until no further adjustment is necessary.
	2	Fig. 1	99.1MHz 1kHz, 75kHz devi. 65dBf (60dB)		99.1MHz	AC voltmeter	IFT on the front end	Maximum	
	3					Distortion analyzer	L102	Minimum	
2		Fig. 2	99.1MHz 1kHz, 75kHz devi. 65dBf (60dB)		99.1MHz	Frequency counter	R201	19kHz±10Hz	MODE switch: STEREO
		Fig. 3	99.1MHz, Ext mod., 65dBf (60dB)	Channel L or R 1kHz	99.1MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°
		Fig. 3	99.1MHz Ext. modulation 65dBf (60dB)	Channel L 1kHz Channel R 1kHz	99.1MHz	Channel R AC voltmeter Channel L AC voltmeter	R202	Minimum	Maximum and same separation.
3		Fig. 3	99.1MHz 17.2dBf (12dB)		99.1MHz	TUNING indicator	R101	Light on	FM MUTE/TUNING STEP switch: ON



<Fig. 1>

<Fig. 2>

<Fig. 3>

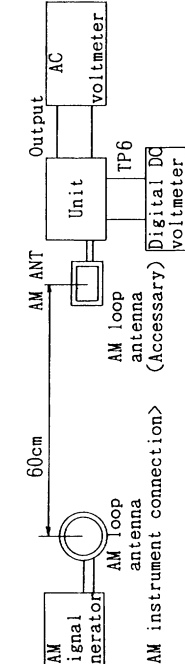
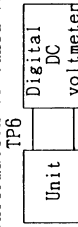
action

AM SG output	Tuning frequency	Output indicator	Adjustment point	Adjust for
530kHz (522kHz) (531kHz)	530kHz	Digital DC voltmeter	OSC coil on RF block	1.5±0.1V
600kHz (603kHz) 400Hz, 30% mod. 60dB/m	600kHz (603kHz)	AC voltmeter	ANT coil on RF block	Maximum
990kHz 400Hz, 30% mod. 60dB/m	990kHz	AC voltmeter	L152	Maximum

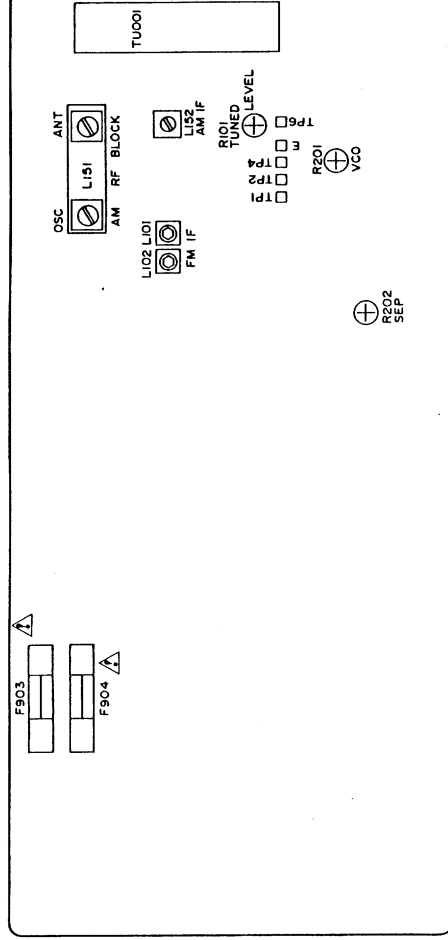
Reference Specifications
 FM tuned voltage: 87.5MHz - 108.00MHz
 2.0±0.4V - 7.7±0.4V
 AM tuned voltage: 530kHz 1.5±0.5V
 1710kHz 7.2±0.5V (10kHz step model)
 522kHz 1.5±0.5V
 1611kHz 7.2±0.5V (9kHz step model)
 Auto stop level: AM: Less than 62dB/m
 FM: Less than 17dB/μ

(): Australian model (): 9kHz step model

Confirmation of tuned voltage



Tuner circuit pc bo



PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

CIRCUIT NO.	PART NO.	DESCRIPTION
C251	354724719	470 μ F, 6.3V, Elect.
C252, C254	354741019	100 μ F, 16V, Elect.
C253, C255	354741009	10 μ F, 16V, Elect.
C256, C258	354724719	470 μ F, 6.3V, Elect.
C257, C259	354741009	10 μ F, 16V, Elect.
C255-C277	371124734	0.047 μ F, 5%, 50V, Mylar
C908-C910	354781019	100 μ F, 50V, Elect.
C911	354780479	4.7 μ F, 50V, Elect.
C913	354780109	1 μ F, 50V, Elect.
C914	354763329 or 35500103	3300 μ F, 35V, Elect.
C915, C918	354764709	47 μ F, 35V, Elect.
C917, C920	354741009	10 μ F, 16V, Elect.
C921	354751029	1000 μ F, 25V, Elect.
C923	354741009	10 μ F, 16V, Elect.
C927, C928	3504207	6800 μ F, 50V, Elect.
C931, C932	354764709	47 μ F, 35V, Elect.
C933, C934	354741009	10 μ F, 16V, Elect.
C940	354780479	4.7 μ F, 50V, Elect.
R101	5210221 or 5210070	N06HR100KBD, Sem
R201	5210216 or 5210062	N06HR5KBD or N06HR4.7KBD, Sem
R202	5210072 or 5210222	N06HR200KBD or N06HR200KBD, Sem
R581-R584	442520824	8.2ohm, 1/2W, Metal
R593, R594	442520824	8.2ohm, 1/2W, Metal
R902	441621004	10ohm, 1W, Metal ox
R904	442524704	47ohm, 1/2W, Metal o
R906	441722704	27ohm, 2W, Metal ox
R913	441624704	47ohm, 1W, Metal ox
R914	442521014	100ohm, 1/2W, Metal
R917	442520104	1ohm, 1/2W, Metal o
RL504	25065339	NRL-2P5ADC-24V-0
RL505	25065379	NRL-1P5A-DC-24V
P101	25060145	NTM-5PDMN073, A, A
P503	25060143	NTM-2PDMN071, C
		Speaker
JL102	NSCT-3P95	NSCT-3P95
JL104, JL105	NSCT-6P98	NSCT-6P98
JL106, JL108	NSCT-8P100	NSCT-8P100
JL109	NSCT-9P101	NSCT-9P101
JL107	NSCT-11P103	NSCT-11P103
JL110	NSCT-11P103	NSCT-11P103
P201	NPLG-2P116	NPLG-2P116
P202, P203	NP1-3PDYE085, VII	NP1-3PDYE085, VII
P204	IN/OUT	IN/OUT
	HSJ1003-01-020, RI	HSJ1003-01-020, RI
Q902a	RAD67	RAD67
Q906a	RAD68	RAD68
F903, F904	Δ 8A(ST-6) <D>	Δ 8A(ST-6) <D>
F903, F904	Δ 6.3A-SE-EAK <Q/W>	Δ 6.3A-SE-EAK <Q/W>
F903a, F904a	T6.3A/250A <Q/W>	T6.3A/250A <Q/W>
F903a, F904a	Δ SN5051, Fuse <D>	Δ SN5051, Fuse <D>
F903a, F904a	Δ YSH403T, Fuse <D>	Δ YSH403T, Fuse <D>
	250113	250113
	25050065	25050065

NOTE: <D>: Only 120V Model
<Q>: Only 240V Model
<W>: Only Worldwide Model

TUNER CIRCUIT PC BOARD

CIRCUIT NO.	PART NO.	DESCRIPTION
C001	354741019	100 μ F, 16V, Elect.
C106	354784799	0.47 μ F, 50V, Elect.
C107	354742209	22 μ F, 16V, Elect.
C108	354741019	100 μ F, 16V, Elect.
C112	354780229	2.2 μ F, 50V, Elect.
C113	354784799	0.47 μ F, 50V, Elect.
C116	371122234	0.022 μ F, 5%, 50V, Mylar
C117	371123334	0.033 μ F, 5%, 50V, Mylar
C118	354780229	2.2 μ F, 50V, Elect.
C119	354782299	0.22 μ F, 50V, Elect.
C123	354741019	100 μ F, 16V, Elect.
C132	354780109	1 μ F, 50V, Elect.
C135, C154	354780479	4.7 μ F, 50V, Elect.
C155-C157	354741009	10 μ F, 16V, Elect.
C159	371123334	0.033 μ F, 5%, 50V, Mylar
C160	371122234	0.022 μ F, 5%, 50V, Mylar
C201	354744719	470 μ F, 16V, Elect.
C202	354742209	22 μ F, 16V, Elect.
C204, C205	371121824	1800pF, 5%, 50V, Mylar <D>
C206	371121224	1200pF, 5%, 50V, Mylar <Q/W>
C207	370134714	0.047 μ F, 5%, 50V, Mylar
C208	354780109	1 μ F, 50V, Elect.
C209	354780339	3.3 μ F, 50V, Elect.
C210	354782299	0.22 μ F, 50V, Elect.
C212, C213	354741009	10 μ F, 16V, Elect.
C215, C216	354741009	10 μ F, 16V, Elect.
C217, C218	371128224	8200pF, 5%, 50V, Mylar <D>
C219	371123924	3900pF, 5%, 50V, Mylar <Q/W>
	354780229	2.2 μ F, 50V, Elect.
C001	SS133	SS133
C106	SS133	SS133
C107	MTZ5.1B, Zener	MTZ5.1B, Zener
C108	SS133	SS133
C112	ISR139-100	ISR139-100
C113	MTZ27D, Zener	MTZ27D, Zener
C116	SS133	SS133
C117	ISR139-100	ISR139-100
C118	MTZ4.7B, Zener	MTZ4.7B, Zener
C119	SS133	SS133
C123	RBV402	RBV402
C132	SS133	SS133
C135, C154	NFIF-4072	NFIF-4072
C155-C157	NFIF-4073	NFIF-4073
C159	NMIF-4062	NMIF-4062
C160	NMIF-4062	NMIF-4062
C201	NCH-2228	NCH-2228
C202	NCH-2129	NCH-2129
C204, C205	NMRF-7050	NMRF-7050
C206	NMC-5040	NMC-5040
C207	S-1.3B	S-1.3B
C208		
C209	SFE10.7MMK	SFE10.7MMK
C210	SFE10.7MA8	SFE10.7MA8
C212, C213	SFZ4501L	SFZ4501L
C215, C216	BFU450C	BFU450C
C217, C218		
C219	XTL-7.2M	XTL-7.2M
C001	223163	223163
D103	D131, D132	D131, D132
D133	D201, D202	D201, D202
D902-D908	D902-D908	D902-D908
D909	224452704	224452704
D910	223163	223163
D911, D913	22380032	22380032
D912	224450472	224450472
D914	223163	223163
D915	22380022	22380022
D916-D923	223163	223163
L101	233401	233401
L102	233402	233402
L152	232139	232139
L103	233400K033	233400K033
L131	231081	231081
L151	232148	232148
L201, L202	233294	233294
L581-L583	231001	231001
X101, X102	3010137	3010137
X103	3010006	3010006
X151	3010123	3010123
X152	3010076	3010076
X104	3010141	3010141
Q101	2211723	2SC1923-O
Q102	2210746	2SC945A-P
Q103, Q106	2211183 or 2211183	2SC1740-R or 2SC1740-R
Q131	2211255	2SC1815-GR
Q105	2212294	2SK108-D, FET
Q108, Q109	2213090	DTA114YS
Q202	2213090	DTA114YS
Q203, Q204	2212794	2SD1468-R
Q252, Q253	2211183 or 2211255	2SC1740-R or 2SC1815-GR
Q254	221282	DTC144E-S <D>
Q901	2211455	2SA1015-GR
Q909-Q912	2213640	DTC1231S
D101, D102	223132	1K60, Germanium

PRINTED CIRCUIT BOARD PARTS LIST

TUNER CIRCUIT PC BOARD(NARF-3709-1/1A/1B)

CIRCUIT NO.

DESCRIPTION

PART NO.

DESCRIPTION

PART NO.

DESCRIPTION

PART NO.

SCHEMATIC DIAGRAM

A

B

C

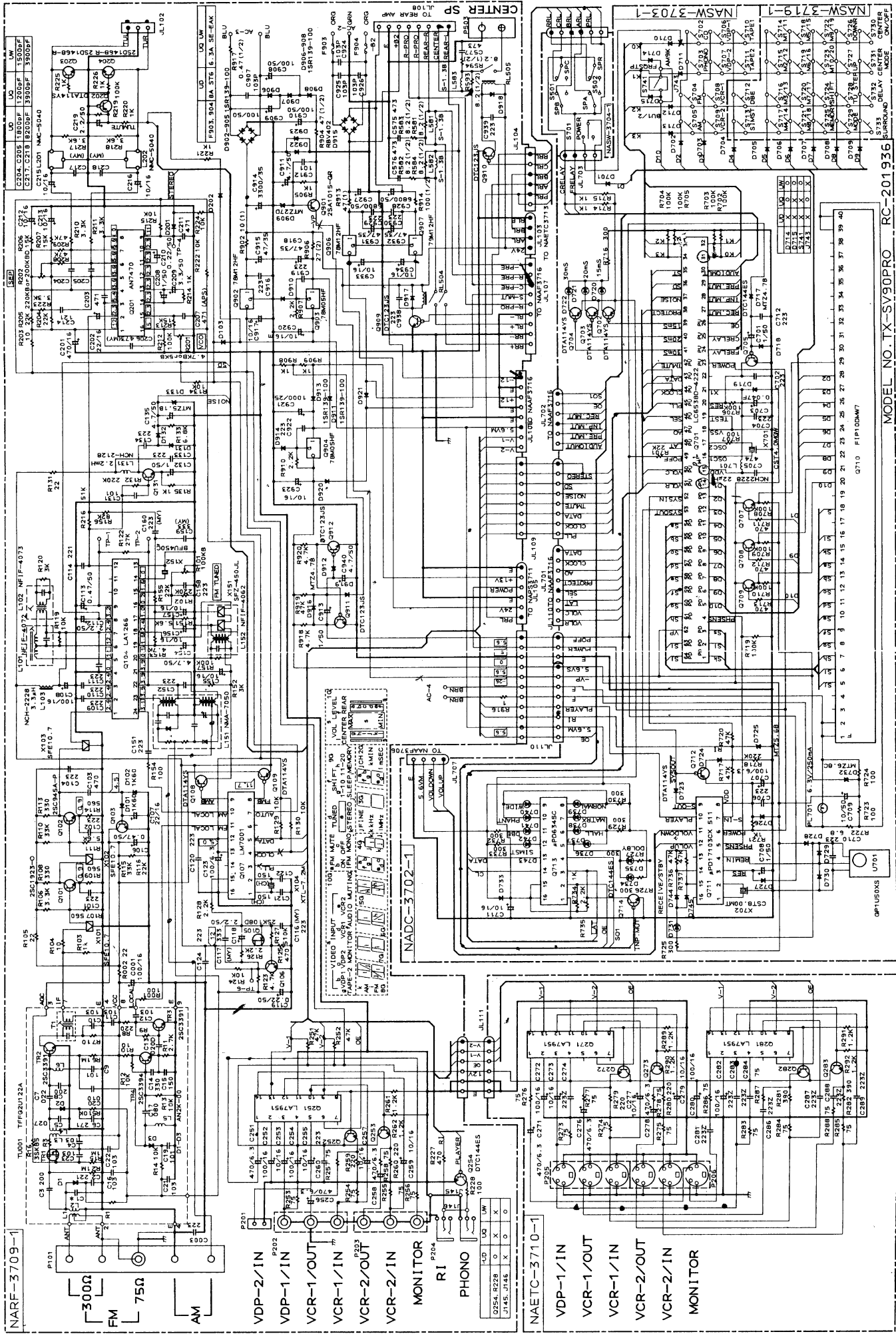
D

E

F

G

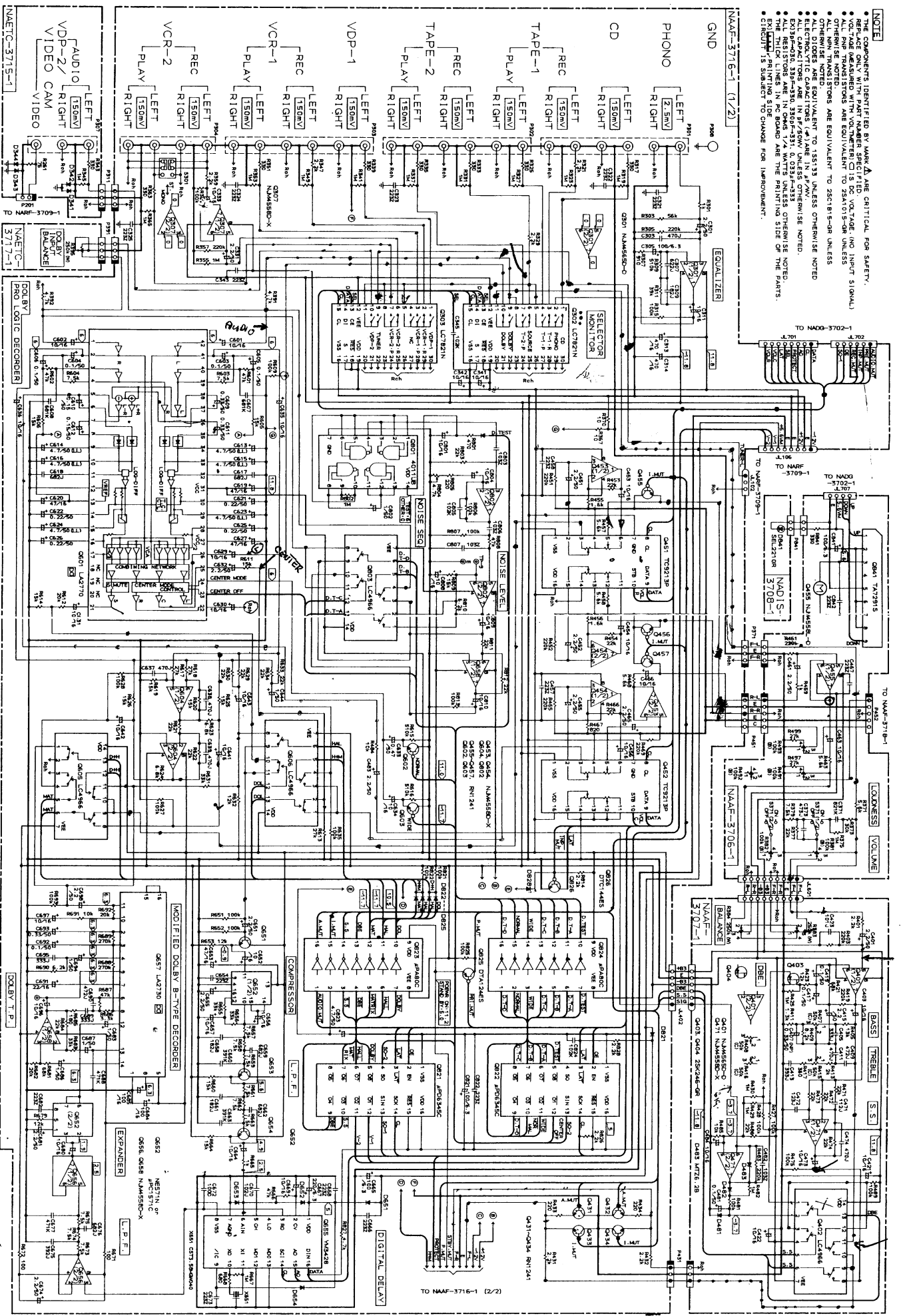
TUNER SECTION -



A B C D E F G

TX-SV90PRO

- NOTE**
- COMPONENTS IDENTIFIED BY MARK Δ ARE CRITICAL FOR SAFETY.
 - REPLACE ONLY WITH PART NUMBER SPECIFIED. VOLTAJE AND INPUT SIGNAL.
 - ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA015-GR UNLESS OTHERWISE NOTED.
 - ALL DIODES ARE EQUIVALENT TO 2CQ1915-GR UNLESS OTHERWISE NOTED.
 - ALL ELECTROLYTIC CAPACITORS (W/Δ) ARE IN μV. UNLESS OTHERWISE NOTED.
 - ALL RESISTORS ARE IN OHMS 1/4 WATT UNLESS OTHERWISE NOTED.
 - EXCEPT FOR 2S015-GR, 2S015-31, 0.033μF-433.
 - ALL PARTS ARE IN STOCK AND THE PRINTING SIDE OF THE PARTS LIST IS SUBJECT TO CHANGE FOR IMPROVEMENT.



PRINTED CIRCUIT BOARD PARTS LIST

PRE., /MAIN AMPLIFIER PC BOARD(NAAF-3716-1)

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
ICs					
Q301	22240191	NJM4565D-D	Q825	2212600	DTA124ES
Q302, Q303	22240280	LC7821N	Q826	221282	DTC144ES
Q307	222502	NJM4558D-X	Q851-Q854	2213631 or 2213632	RN1241-A or RN1241-B
Q451, Q452	22240266	TC9213P	Diodes		
Q453, Q454	222502	NJM4558D-X	D501-D508	223163	1SS133
Q601	22240279	LA2770	D551	224450512	MTZ5.1B, Zener
Q604	222502	NJM4558D-X	D552, D553	223163	1SS133
Q605, Q606	22240025	LC4966	D651-D654	223163	1SS133
Q652	22240115 or 22240131	NE571N or μ PC1571C	D801	223163	1SS133
Q655	22240281	YM3428	D821-D825	223163	1SS133
Q656, Q658	222502	NJM4558D-X	D826	223150, 223145 or 223124	US1040, 1S2076TD or 1S2473
Q657	22240139	LA2730	D827, D828	223163	1SS133
Q801	222840112TOS	4011UB	Coils		
Q802, Q861	222502	NJM4558D-X	L501, L502	231134	S-0.8E
Q803	22240025	LC4966	Ceramic osc		
Q821, Q822	22240211	μ PD6345C	X651	3010155	CST3.58MGW040
Q823, Q824	222801	μ PA80C	Capacitors		
Q431-Q434	2213631 or 2213632	RN1241-A or RN1241-B	C301, C302	354780229	2.2 μ F, 50V, Elect.
Q456-Q458	2213631 or 2213632	RN1241-A or RN1241-B	C305, C306	354721019	100 μ F, 6.3V, Elect.
Q501, Q502	2211371 or 2211372	2SC2259-O-001 or 2SC2259-O-002	C307, C308	371126224	6200pF, 5%, 50V, Mylar
Q503-Q506	2213074 or 2211455	2SA933-R or 2SA1015-GR	C309, C310	371121824	1800pF, 5%, 50V, Mylar
Q507-Q510	2211732 or 2211733	2SC1845-F or 2SC1845-E	C311, C312	354741009	10 μ F, 16V, Elect.
Q511, Q512	2211353 or 2211354	2SA949-O or 2SA949-Y	C313, C314	354744719	470 μ F, 16V, Elect.
Q513, Q514	2211633 or 2211634	2SC2229-O or 2SC2229-Y	C331, C332	354780229	2.2 μ F, 50V, Elect.
Q515, Q516	2211183 or 2211255	2SC1740-R or 2SC1815-GR	C333, C334	354741009	10 μ F, 16V, Elect.
Q517, Q518	2202034 or 2202035	2SD1763A-D or 2SD1763A-E	C341, C342	354741009	10 μ F, 16V, Elect.
Q519, Q520	2202024 or 2202025	2SB1186A-D or 2SB1186A-E	C451, C452	354780229	2.2 μ F, 50V, Elect.
Q521, Q522	2201803, 2201804 or 2201806	☆2SC3857-O, ☆2SC3857-Y or ☆2SC3857-P	C453, C454	354741009	10 μ F, 16V, Elect.
Q523, Q524	2201793, 2201794 or 2201796	☆2SA1493-O, ☆2SA1493-Y or ☆2SA1493-P	C455	354780229	2.2 μ F, 50V, Elect.
CAUTION: Replacement for transistor of mark ☆, if necessary, must be made from the same beta group (HFE) as the original type.					
	2SC3857-O	2SA1493-O	C456, C466	354741009	10 μ F, 16V, Elect.
	Same beta group		C465, C483	354780229	2.2 μ F, 50V, Elect.
Q551, Q552	2211633 or 2211634	2SC2229-O or 2SC2229-Y	C503, C504	391741009	10 μ F, 16V, Elect. <HWQ>
Q553, Q554	2211732 or 2211733	2SC1845-F or 2SC1845-E	C507, C508	354742219	220 μ F, 16V, Elect.
Q555	2211792 or 2211793	2SA992-F or 2SA992-E	C513, C514	354780229	2.2 μ F, 50V, Elect.
Q602, Q603	2213631 or 2213632	RN1241-A or RN1241-B	C525, C526	371124734	0.047 μ F, 5%, 50V, Mylar
Q651, Q653	2211183 or	2SC1740-R or	C531, C532	354700109	1 μ F, 160V, Elect.
Q654	2211255	2SC1815-GR	C533, C534	335251039	0.01 μ F, 500V, Ceramic
			C553	354722219	220 μ F, 6.3V, Elect.
			C555	354700109	1 μ F, 160V, Elect.
			C601, C602	354741009	10 μ F, 16V, Elect.
			C603-C606	354781099	0.1 μ F, 50V, Elect.
			C609, C611	354783399	0.33 μ F, 50V, Elect.
			C610, C612	354781599	0.15 μ F, 50V, Elect.
			C613-C616	392850477	4.7 μ F, 25V, Elect. (LL)
			C617, C618	371126824	6800pF, 5%, 50V, Mylar
			C619, C620	354744709	47 μ F, 16V, Elect.
			C621, C622	354782299	0.22 μ F, 50V, Elect.
			C623, C624	392850477	4.7 μ F, 25V, Elect. (LL)
			C625, C626	354782299	0.22 μ F, 50V, Elect.
			C627	354744709	47 μ F, 16V, Elect.
			C629-C631	354741009	10 μ F, 16V, Elect.
			C632	354780229	2.2 μ F, 50V, Elect.
			C633	354784799	0.47 μ F, 50V, Elect.
			C634-C636	354741009	10 μ F, 16V, Elect.
			C641-C643	354741009	10 μ F, 16V, Elect.
			C644	354780109	1 μ F, 50V, Elect.
			C651	354780229	2.2 μ F, 50V, Elect.
			C652	354741009	10 μ F, 16V, Elect.
			C653	354744709	47 μ F, 16V, Elect.
			C655	354780229	2.2 μ F, 50V, Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION
C656, C657	354741009	10 μ F, 16V, Elect.
C658, C661	371121824	1800pF, 5%, 50V, Mylar
C659, C662	371126824	6800pF, 5%, 50V, Mylar
C664	354741009	10 μ F, 16V, Elect.
C665	354721019	100 μ F, 6.3V, Elect.
C667	354722219	220 μ F, 6.3V, Elect.
C669, C680	354741009	10 μ F, 16V, Elect.
C670	373301024	1000pF, 5%, 125V, Plastic (PP)
C674, C681	354780229	2.2 μ F, 50V, Elect.
C675	371123924	3900pF, 5%, 50V, Mylar
C676	371126824	6800pF, 5%, 50V, Mylar
C683	354780109	1 μ F, 50V, Elect.
C684, C685	354741019	100 μ F, 16V, Elect.
C686, C687	354780109	1 μ F, 50V, Elect.
C689	371123334	0.033 μ F, 5%, 50V, Mylar
C690	371124724	4700pF, 5%, 50V, Mylar
C691	354742209	22 μ F, 16V, Elect.
C692	354781099	0.1 μ F, 50V, Elect.
C693	354783399	0.33 μ F, 50V, Elect.
C694	354780109	1 μ F, 50V, Elect.
C695	371123334	0.033 μ F, 5%, 50V, Mylar
C696, C697	354741009	10 μ F, 16V, Elect.
C698	354780229	2.2 μ F, 50V, Elect.
C801, C804	354741009	10 μ F, 16V, Elect.
C802	354780109	1 μ F, 50V, Elect.
C808-C810	354741009	10 μ F, 16V, Elect.
C821	354721019	100 μ F, 6.3V, Elect.
C823	354780479	4.7 μ F, 50V, Elect.
C861	354780229	2.2 μ F, 50V, Elect.
C864	354741009	10 μ F, 16V, Elect.
Resistors		
R529, R530	442522704	27ohm, 1/2W, Metal oxide film
R531, R532	442529104	91ohm, 1/2W, Metal oxide film
R533, R534	5210119 or 5210064	N06HR10KBC or N06HR10KBD, Semi-fixed
R537, R538	442522714	270ohm, 1/2W, Metal oxide film
R539, R540	441720104	1ohm, 2W, Metal oxide film
R541-R544	4500022 or 4000080	BPR58FK 0.47 or MPC74-5WK 0.47, Metal plate
R545, R546	441520474	4.7ohm, 1/2W, Metal oxide film
R564	442520224	2.2ohm, 1/2W, Metal oxide film
R804	5210118 or 5210062	N06HR5KBC or N06HR4.7KBD, Semi-fixed
Switch		
S301	25065286	NSS-22112, Slide, VCR-2 MODE
Terminals		
P301	25045252	NPJ-6PDBL-124
P302, P303	25045213	NPJ-6PDBL-92
P304-P306	25045171	NPJ-4PDBL-65
P502	25060144	NTM-4PDML072
Plugs		
P311, P431a	25055133	NPLG-3P117
P451a	25055135	NPLG-5P119
Sockets		
P371	2000931	NSAS-6P884
P391	2009990022	NSAS-6P0046
JL402, JL702	25050270	NSCT-6P98
JL701	25050272	NSCT-8P100
Clamps		
	27301186	MSA-1606

SCHEMATIC DIAGRAM

A

B

C

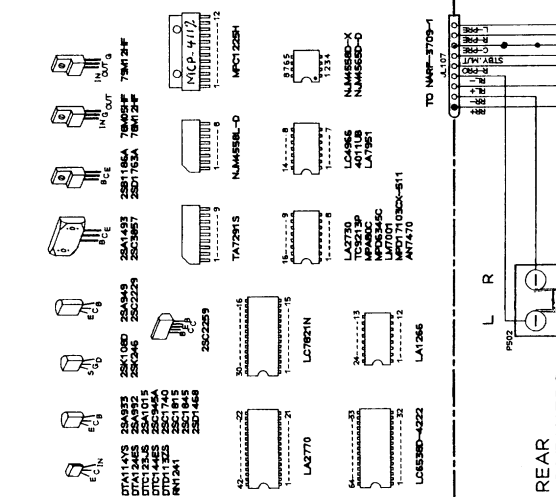
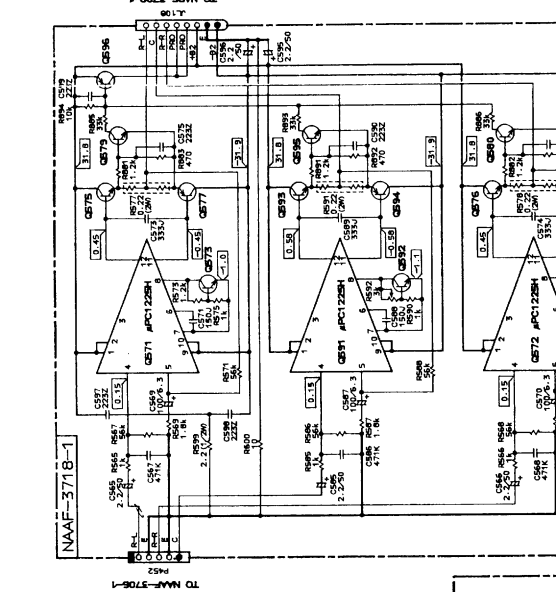
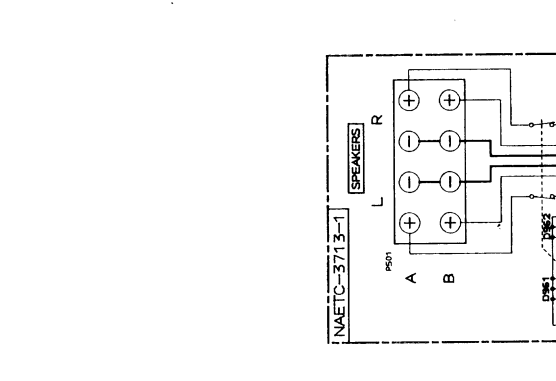
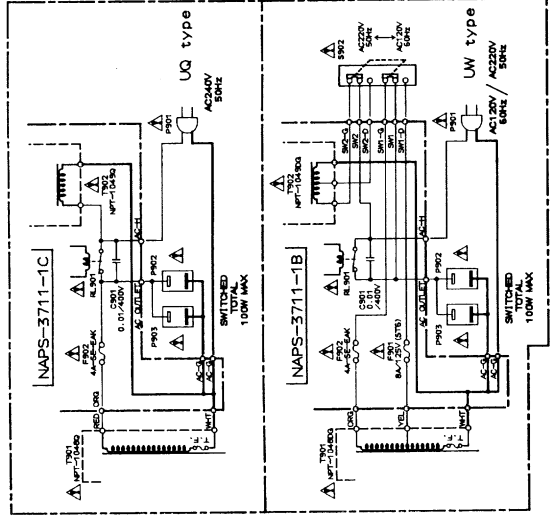
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E

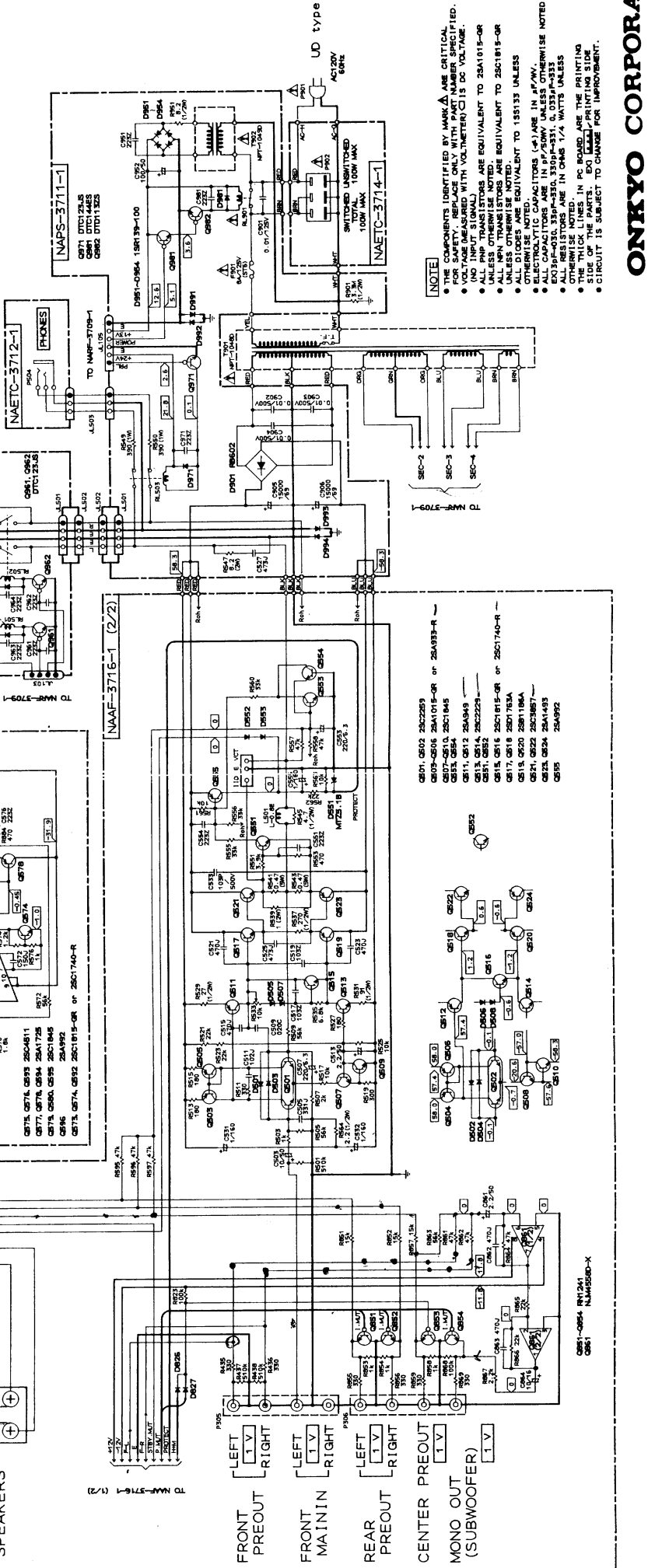
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G

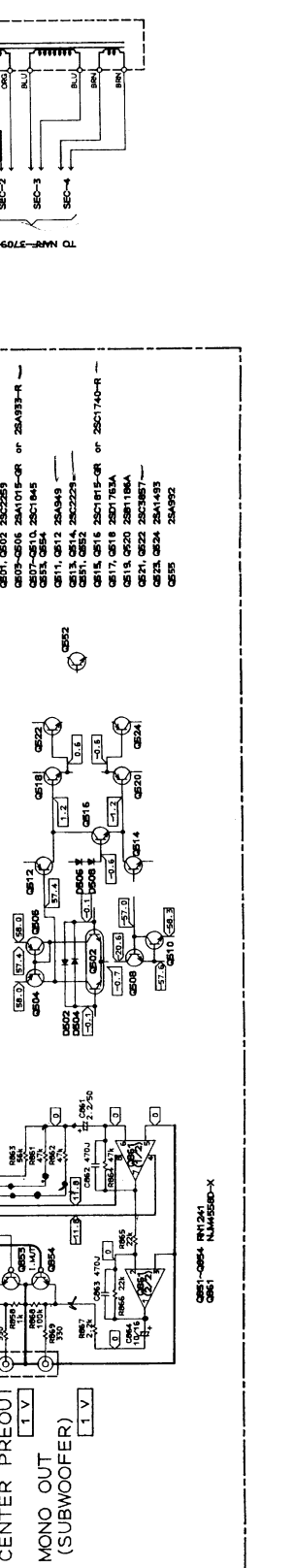
MAIN AMPLIFIER SECTION -



- 2B4833 284143 284549 284956 285225
- 28K10B 28K46 28K92 28K138 28K184 28K230 28K276 28K322 28K368 28K414 28K460 28K506 28K552 28K598 28K644 28K690 28K736 28K782 28K828 28K874 28K920 28K966 28L102 28L148 28L194 28L240 28L286 28L332 28L378 28L424 28L470 28L516 28L562 28L608 28L654 28L700 28L746 28L792 28L838 28L884 28L930 28L976 28M102 28M148 28M194 28M240 28M286 28M332 28M378 28M424 28M470 28M516 28M562 28M608 28M654 28M700 28M746 28M792 28M838 28M884 28M930 28M976 28N102 28N148 28N194 28N240 28N286 28N332 28N378 28N424 28N470 28N516 28N562 28N608 28N654 28N700 28N746 28N792 28N838 28N884 28N930 28N976 28P102 28P148 28P194 28P240 28P286 28P332 28P378 28P424 28P470 28P516 28P562 28P608 28P654 28P700 28P746 28P792 28P838 28P884 28P930 28P976 28Q102 28Q148 28Q194 28Q240 28Q286 28Q332 28Q378 28Q424 28Q470 28Q516 28Q562 28Q608 28Q654 28Q700 28Q746 28Q792 28Q838 28Q884 28Q930 28Q976 28R102 28R148 28R194 28R240 28R286 28R332 28R378 28R424 28R470 28R516 28R562 28R608 28R654 28R700 28R746 28R792 28R838 28R884 28R930 28R976 28S102 28S148 28S194 28S240 28S286 28S332 28S378 28S424 28S470 28S516 28S562 28S608 28S654 28S700 28S746 28S792 28S838 28S884 28S930 28S976 28T102 28T148 28T194 28T240 28T286 28T332 28T378 28T424 28T470 28T516 28T562 28T608 28T654 28T700 28T746 28T792 28T838 28T884 28T930 28T976 28U102 28U148 28U194 28U240 28U286 28U332 28U378 28U424 28U470 28U516 28U562 28U608 28U654 28U700 28U746 28U792 28U838 28U884 28U930 28U976 28V102 28V148 28V194 28V240 28V286 28V332 28V378 28V424 28V470 28V516 28V562 28V608 28V654 28V700 28V746 28V792 28V838 28V884 28V930 28V976 28W102 28W148 28W194 28W240 28W286 28W332 28W378 28W424 28W470 28W516 28W562 28W608 28W654 28W700 28W746 28W792 28W838 28W884 28W930 28W976 28X102 28X148 28X194 28X240 28X286 28X332 28X378 28X424 28X470 28X516 28X562 28X608 28X654 28X700 28X746 28X792 28X838 28X884 28X930 28X976 28Y102 28Y148 28Y194 28Y240 28Y286 28Y332 28Y378 28Y424 28Y470 28Y516 28Y562 28Y608 28Y654 28Y700 28Y746 28Y792 28Y838 28Y884 28Y930 28Y976 28Z102 28Z148 28Z194 28Z240 28Z286 28Z332 28Z378 28Z424 28Z470 28Z516 28Z562 28Z608 28Z654 28Z700 28Z746 28Z792 28Z838 28Z884 28Z930 28Z976



- 2801-2806 28A1015-GR or 28A933-R
- 2807-2810 28C1845
- 2811-2812 28A949
- 2813-2814 28C2229
- 2815-2816 28C1815-GR or 28C1740-R
- 2817-2818 28D1783A
- 2819-2820 28N1884A
- 2821-2822 28C3857
- 2823-2824 28A1483
- 2825 28A992



NOTE: THE COMPONENTS IDENTIFIED BY MARK Δ ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED. ALL PARTS IDENTIFIED WITH VOLTAGEN/C IS DO VOLTAGE.

- ALL PNP TRANSISTORS ARE EQUIVALENT TO 28A1015-GR UNLESS OTHERWISE NOTED.
- ALL DIODES ARE EQUIVALENT TO 28C1815-GR UNLESS OTHERWISE NOTED.
- OTHER PARTS IDENTIFIED BY MARK Δ ARE IN μF/WV.
- ALL CAPACITORS ARE IN pF/250V UNLESS OTHERWISE NOTED.
- ALL CAPACITORS ARE IN pF/250V UNLESS OTHERWISE NOTED.
- THE THICK LINES IN PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

PRINTED CIRCUIT BOARD PARTS LIST

VIDEO TERMINAL PC BOARD(NAETC-3710-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q271, Q281	22240284	LA7951
	Transistors	
Q272, Q273	2211183 or	2SC1740-R or
Q282, Q283	2211255	2SC1815-GR
	Capacitors	
C271, C276	354724719	470 μ F, 6.3V, Elect.
C272	354741019	100 μ F, 16V, Elect.
C273, C277	354741009	10 μ F, 16V, Elect.
C278	354724719	470 μ F, 6.3V, Elect.
C280, C282	354741019	100 μ F, 16V, Elect.
C279	354741009	10 μ F, 16V, Elect.
	Sockets	
P205	25050395	NSCT-12P222
P206	25050394	NSCT-12P221

POWER SUPPLY CIRCUIT PC BOARD(NAPS-3711-1/1B/1C)

CIRCUIT NO.	PART NO.	DESCRIPTION
	Transistors	
Q971	2213640	DTC123JS
Q981	221282	DTC144ES
Q982	2213650	DTD113ZS
	Diodes	
D901	223898	RB602
D951-D954	22380032	1SR139-100
D971, D981	223163	ISS133
D991-D994	223163	ISS133
	Power transformer	
T902	2300493	Δ NPT-1049D <D>
	2300495	Δ NPT-1049DG <W>
	2300496	Δ NPT-1049Q <Q>
	Capacitors	
C527, C528	371124734	0.047 μ F, 5%, 50V, Mylar
C901	3500065A	Δ DE7150FZ103PAC400V/125V, IS
C902-C904	335251039	0.01 μ F, 500V, Ceramic
C905, C906	3504222	15,000 μ F, 69V, Elect.
C952	354781019	100 μ F, 50V, Elect.
	Resistors	
R547, R548	441720824	8.2ohm, 2W, Metal oxide film
R549, R550	441623914	390ohm, 1W, Metal oxide film
R901	431523355	Δ 3.3Mohm, 1/2W, Solid <D>
R951	442520824	8.2ohm, 1/2W, Metal oxide film
	Relaies	
RL503	25065342	NRL-2P1.25A-DC24-048
RL901	25065248	Δ NRL-1P15A-DC12-29
	Socket	
P904	2009990020	NSAS-6P0044 <D>
	Fuses	
F901	252053	Δ 8A(ST-6) <D/W>
F902	252077	Δ 4A-SE-EAK <Q/W>
	Fuseholders	
F901a	250113	Δ SN5051 <D/W>
F902a	25050065	Δ YSH403T <Q/W>

HEADPHONE TERMINAL PC BOARD(NAETC-3712-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
P504	25045256	YKB26-5010, Headphone terminal

SPEAKER RELAY PC BOARD (NAETC-3713-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
	Transistors	
Q961, Q962	2213640	DTC123JS
	Diodes	
D961, D962	223163	ISS133
	Relaies	
RL501, RL502	25065339	NRL-2P5A-DC24-046

CIRCUIT NO.	PART NO.	DESCRIPTION
	Terminal	
P501	25060125	NTM-8PDMN058, Front Speaker

AC OUTLET TERMINAL PC BOARD(NAETC-3714-1) (Only 120V Model)

CIRCUIT NO.	PART NO.	DESCRIPTION
P902	25050388	NSCT-6P215, AC outlet

VDP CIRCUIT PC BOARD(NAETC-3715-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
D341-D344	223163	ISS133, Diodes
P307	25045266	NPJ-3PDBL133, VDP terminal
P201	2009990021A	NSAS-4P0045, Socket
P311	2000785	NSAS-6P741, Socket

INPUT BALANCE VOLUME PC BOARD(NAETC-3717-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
R395	5104258	N11RGLC250KWT15Z, Variable resistor

SPEAKER/POWER SWITCH PC BOARD(NASW-3704-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
S501, S502	25035617	NPS-222-L579, Push switches
S701	25035618	Δ NPS-122-S580, Power switch

BAND STEP SWITCH PC BOARD(NASW-3705-1) (Only Worldwide Model)

CIRCUIT NO.	PART NO.	DESCRIPTION
S741	25065267	NSS-22109, Slide switch

MASTER VOLUME PC BOARD(NAAF-3706-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q455	22240293	NJM4558L-D
Q841	22240239	TA7291S
	Capacitors	
C373, C374	371124734	0.047 μ F, 5%, 50V, Mylar
C461, C462	354780229	2.2 μ F, 50V, Elect.
C463, C464	354741009	10 μ F, 16V, Elect.
C841	354721019	100 μ F, 6.3V, Elect.
	Resistor	
R381, R382	5140001	N16RGL100KBT30F, Variable, Master Volume
R491-R493		
	Switch	
S371	25035428	NPS-122-L392, LOUDNESS
	Plugs	
P371a	25055133	NPLG-3P117
P452a	25055135	NPLG-5P119
	Sockets	
P451	2009990023	NSAS-10P0047
P841	2000635A	NSAS-4P591

VOLUME INDICATOR PC BOARD(NADIS-3708-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
D841	225241 or 225242 27190545	SEL2210R-C or SEL2210R-D, L.E.D Holder, LED

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

NOTE: <D>: Only 120V Model
<Q>: Only 240V Model
<W>: Only Worldwide Model

PRINTED CIRCUIT BOARD PARTS LIST

DIGITAL CIRCUIT PC BOARD(NADG-3702-1/1A/1B)

CIRCUIT NO. PART NO. DESCRIPTION

CIRCUIT NO.	PART NO.	DESCRIPTION
	Remocon sensor	
U701	24130003	GP1U50XS
	ICs	
Q701	22240282	LC6538D-4222
Q711	22240283	μ PD17103CX-511
Q713	22240211	μ PD6345C
	FL tube	
Q710	212079	FIP10DMW7
	Transistors	
Q702-Q704	2213090	DTA114YS
Q705	221282	DTC144ES
Q707-Q709	2211183 or 2211255	2SC1740-R or 2SC1815-GR
Q712	2213090	DTA114YS
Q714	221282	DTC144ES
	Lamp	
PL701	210064B	PL.6.3V250mA
	Diodes	
D701-D713	223163	ISS133
D714	223163	ISS133 <Q>
D714, D715	223163	ISS133 <W>
D717	224450472	MTZ4.7B, Zener
D718, D719	223163	ISS133
D723, D724	223163	ISS133
D725	224450562	MTZ5.6B, Zener
D726-D730	223163	ISS133
D732	224450683	MTZ6.8C, Zener
D733	223163	ISS133
D744, D745	223163	ISS133
	L.E.Ds	
D720-D722	225137CG,	SEL2413E-CG,
D736-D743	225137DG or 225137DY	SEL2413E-DG or SEL2413E-DY
D731	225141	SEL2213C
D734, D735	225141	SEL2213C
	Ceramic oscs	
X701	3010150	CST4.00MGW
X702	3010154	CST8.00MT
	Coil	
L701	233400K220	NCH-2228
	Capacitors	
C701	353780109	1 μ F, 50V, Elect.
C703	3000051 or 3020027	0.047F, 5.5V Super
C705	375524744	0.47 μ F, 5%, 50V, Plastic(MMT)
C707	353721019	100 μ F, 6.3V, Elect.
C708	353780109	1 μ F, 50V, Elect.
C709	353781009	10 μ F, 50V, Elect.
C711	353741009	10 μ F, 16V, Elect.
	Plug	
P701a	25055375	NPLG-11P358
	Holder	
	27190732	L.E.D
	Spacer	
	27270302	

SOURCE SELECTOR SWITCH PC BOARD(NASW-3703-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
S702-S711	25035548	NPS-111-S510, Push switches

TONE CONTROL CIRCUIT PC BOARD(NAAF-3707-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q401	22240191	NJM4565D-D
Q402	22240025	LC4966
Q471	222502	NJM4558D-X
	Transistors	
Q403, Q404	2211945	2SK246-GR, F.E.T.
	Diodes	
D481, D482	223163	ISS133
D483	224450623	MTZ6.2C, Zener

CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors	
C401, C402	391780229	2.2 μ F, 50V, Elect.(HWQ)
C403, C404	391741009	10 μ F, 16V, Elect.(HWQ)
C405, C406	371123334	0.033 μ F, 5%, 50V, Mylar
C407, C408	352983396	0.33 μ F, 50V, Non-polar elect.
C409, C410	371124724	4700pF, 5%, 50V, Mylar
C413, C414	371123934	0.039 μ F, 5%, 50V, Mylar
C415, C416	354780229	2.2 μ F, 50V, Elect.
C417-C420	354781099	0.1 μ F, 50V, Elect.
C421, C422	354741009	10 μ F, 16V, Elect.
C471	371121124	1100pF, 5%, 50V, Mylar
C472	371121234	0.012 μ F, 5%, 50V, Mylar
C473	354741009	10 μ F, 16V, Elect.
C481	354781099	0.1 μ F, 50V, Elect.
C484	354741009	10 μ F, 16V, Elect.
	Resistors	
R383, R384	5104215	N14RLC250KW22Z, Variable, BALANCE
R407, R408	5104216	N14RLC50KC22Z, Variable, BASS
R415, R416	5104216	N14RLC50KC22Z, Variable, TREBLE
	Socket	
P431	2000783	NSAS-6P739

REAR AND CENTER AMPLIFIER PC BOARD(NAAF-3718-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q571, Q572 Q591	22240108	μ PC1225H
	Transistors	
Q573, Q574	2211183 or	2SC1740-R or
Q592	2211255	2SC1815-GR
Q575, Q576	2202063,	\star 2SC4511-O,
Q593	2202064 or 2202066	\star 2SC4511-Y or \star 2SC4511-P
Q577, Q578	2202053,	\star 2SA1725-O,
Q594	2202054 or 2202056	\star 2SA1725-Y or \star 2SA1725-P

CAUTION: Replacement for transistor of mark \star , if necessary must be made from the same beta group (HFE) as the original type.

Ex. $\overbrace{2SC4511-O \quad 2SA1725-O}^{\text{Same beta group}}$

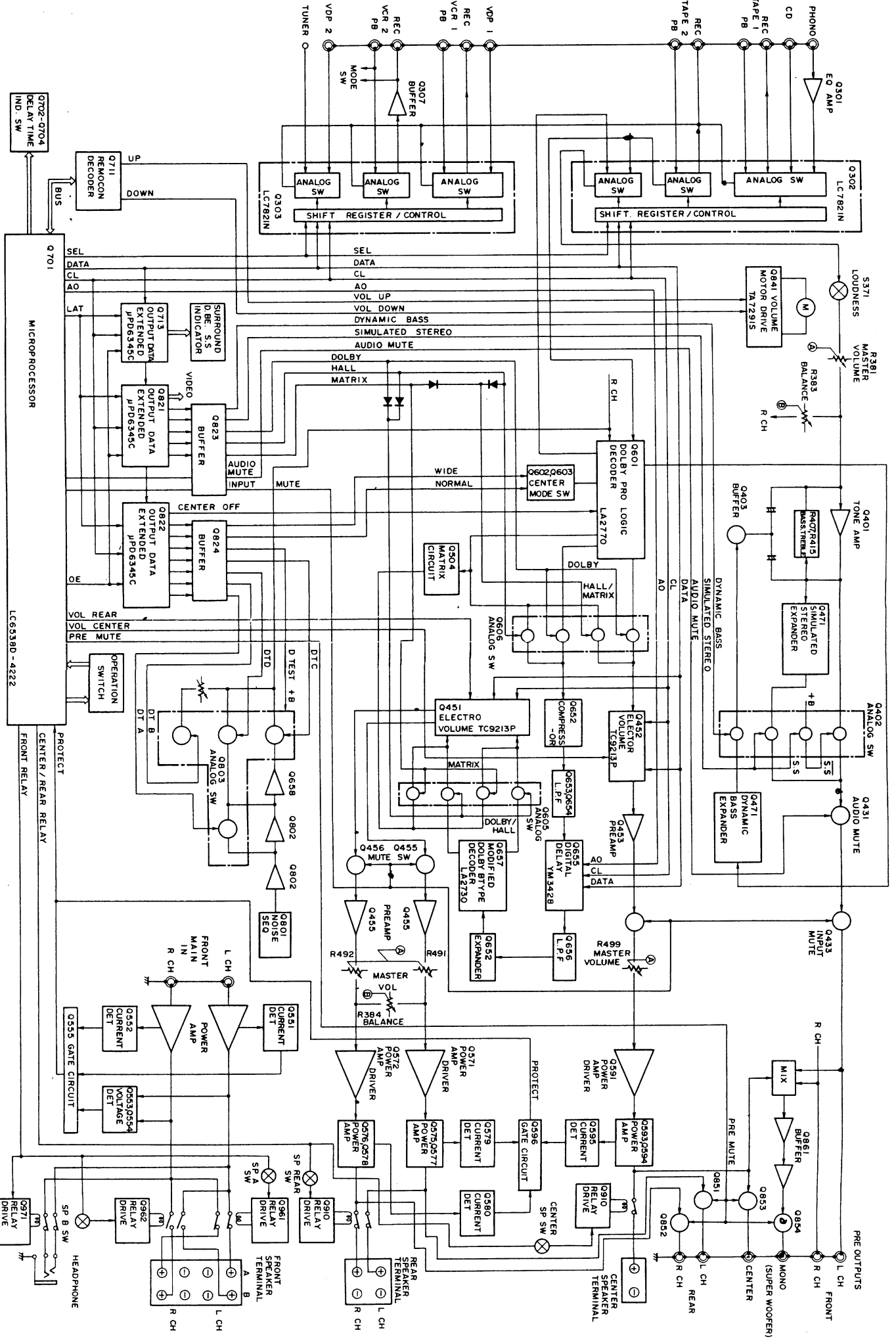
Q579, Q580	2211732 or	2SC1845-F or
Q595	2211733	2SC1845-E
Q596	2211792 or 2211793	2SA992-F or 2SA992-E

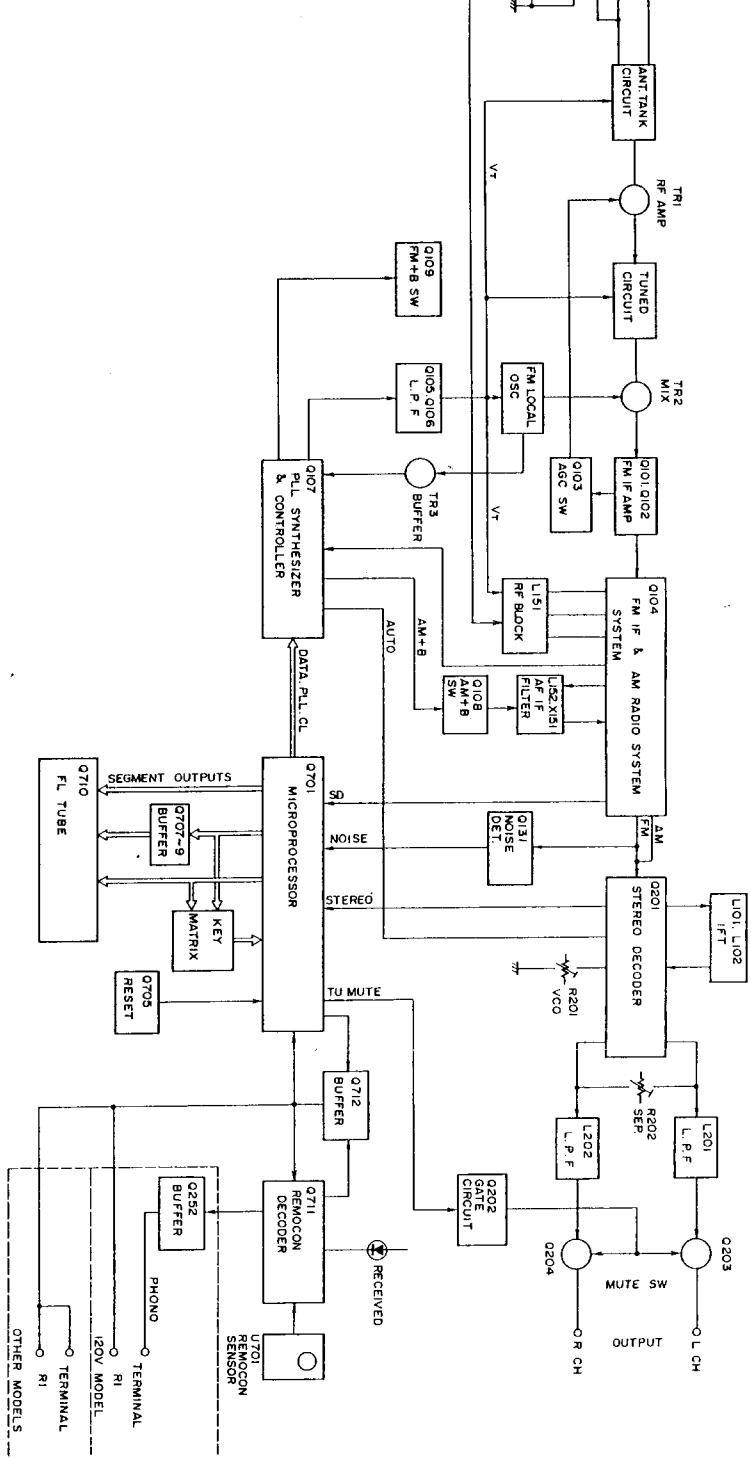
CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors	
C565, C566	354780229	2.2 μ F, 50V, Elect.
C569, C570	354721019	100 μ F, 6.3V, Elect.
C573, C574	371123334	0.033 μ F, 5%, 50V, Mylar
C585	354780229	2.2 μ F, 50V, Elect.
C587	354721019	100 μ F, 6.3V, Elect.
C589	371123334	0.033 μ F, 5%, 50V, Mylar
C595, C596	354780229	2.2 μ F, 50V, Elect.
	Resistors	
R577, R578	4500027	0.22ohm, 2W, Metal plate
R591		
R592	5215061	N08HR3KBC, Semi-fixed
R599	442520224	2.2ohm, 1/2W, Metal oxide film
	Socket	
<u>P452</u>	<u>2009990024</u>	<u>NSAS-10P0048</u>

STATION SWITCH PC BOARD(NASW-3719-1)

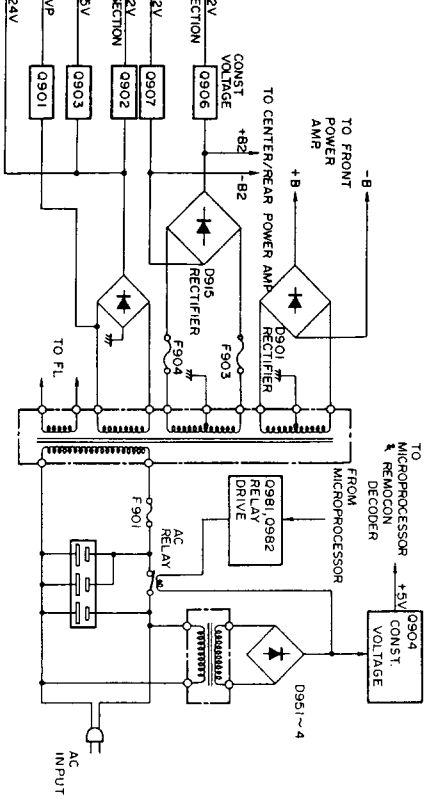
CIRCUIT NO.	PART NO.	DESCRIPTION
S712-S733	25035548	NPS-111-S510, Push switches
P701b	2006312223	NSAS-22P0050, Socket

NOTE: <G>: Only 240V Model
<W>: Only Worldwide Model





WR SUPPLY SECTION -



VIDEO SECTION -

