Ref. No.3555

ONKYO. SERVICE MANUAL

AUDIO VIDEO CONTROL TUNER AMPLIFIER MODEL TX-DS838



Black and Golden model

BUDN	120V AC,60Hz
BUP.GUPT	230V AC,50Hz
BUW,GUW	120Vor220V AC.50/60Hz

SAFETY-RELATED COMPONENT WARNING !!

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 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.



SPECIFICATIONS

AMPLIFIER SECTION Power output: Stereo mode	(Surround mode: OFF)	TUNER SECTION		
L and R FRON		FM:		
	channel min. RMS. at 8 ohms; both chan-	Tuning range:	87.50 – 108.00 MHz (50 kHz steps)	
nels driven be	tween 20 Hz and 20,000 Hz with no more	Usable sensitivity:	Mono: 11.2 dBf, $1.0 \mu\text{V}$ (75 ohms)	
	otal harmonic distortion.	Osable sensitivity.	Stereo: 17.2 dBf, 2.0 μ V (75 ohms)	
Continuous po	ower 2×150 Watt at 6 ohms (DIN)	50-dB Quieting sensitivity:	Mono: $17.2 \text{ dBf}, 2.0 \mu \text{V} (75 \text{ ohms})$	
Surround mo		so as Queenig sensitivity.	Stereo: 37.2 dBf , $20 \mu\text{V}$ (75 ohms)	
	IT and CENTER SPEAKERS	Capture ratio:	1.5 dB	
•	hannel min RMS. at 8 ohms three channels	Image rejection ratio:	40 dB (U.S. and Canadian models)	
	20 Hz to 20,000 Hz, with no more than		85 dB (European models)	
0.08% total harmonic distortion. L and R SURROUND SPEAKERS			85 dB (Woldwide model)	
	channel min. RMS. at 8 ohms; both chan-	IF rejection ratio:	90 dB	
	om 20 Hz to 20,000 Hz with no more than	Signal-to-noise ratio:	Mono: 76 dB	
	armonic distortion.	C	Stereo: 70 dB	
IM distortion:	0.08% at rated power	Alternate channel		
	(L and R)	Attenuation:	55 dB	
Damping factor:	60 at 8 ohms (L and R)	AM suppression ratio:	50 dB	
Input sensitivity/impedance:	Phono:	Harmonic distortion:	Mono: 0.1%	
	2.5 mV/50 kohms		Stereo: 0.2%	
	Line (CD, TAPE-1 and - 2, VIDEO-1 ~ 4):	Frequency response:	30 – 15,000 Hz ± 1.0 dB	
	150 mV/50 kohms	Stereo separation:	45 dB at 1kHz	
Output level/impedance:			30 dB between 100 and 10,000 Hz	
	OUTPUT (REC) (TAPE-1 and -2):	Muting level:	17.2 dBf	
	150 mV/2.2 kohms			
	OUT (VIDEO 1, 2): 150 mV/2.2 kohms	AM:		
	PRE OUT (LEFT, RIGHT, LEFT	Tuning: U.S. and Cana	adian models	
	SURROUND, RIGHT SURROUND,	C	530 to 1710 kHz (10 kHz steps)	
	SUBWOOFER, CENTER):	European mod	dels	
1V/470 ohms			522 to 1611 kHz (9 kHz steps)	
Phono overload:	120 mV RMS. at 1,000 Hz, 0.5 % THD.	Worldwide models		
Frequency response:	20 to 30,000 Hz, +/-0.5 dB		530 to 1710 kHz (10 kHz steps) or	
RIAA deviation:	20 to 20,000 Hz, +/-0.8 dB		531 to 1602 kHz (9 kHz steps)	
Tone control:	BASS: +/-10 dB at 50 Hz	Usable sensitivity:	30 µV	
	MIDBASS: +/-10 dB at 300 Hz	Image rejection ratio:	40 dB	
	TREBLE: +/-10 dB at 10,000 Hz	IF rejection ratio:	40 dB	
Signal-to-noise ratio:	PHONO: 80 dB (IHF A, 5mV input)	Signal-to-noise ratio:	40 dB	
	(Surround mode: OFF)	Harmonic distortion:	0.7%	
	CD/TAPE: 100 dB (IHF A)			
Muting:	∞dB	GENERAL		
VIDEO SECTION		Power supply: U.S. and Can	adian models	
Television format:	NTSC (U.S. and Canadian models)		AC120V, 60 Hz	
relevision format.	NTSC/PAL (Other models)	European mo		
Input sensitivity/impedance	TTISC/THE (Other models)	·	AC 230V, 50 Hz	
IN (VIDEO-1	~ 4) VIDEO (Composite):	Worldwide m		
	Vp-p/75 ohms		120/220 – 230 V switchable, 50/60 H	
	~ 4) S-VIDEO (Y signal):	Dimensions (W x H x D):	435 × 175 × 428 mm	
1	Vp-p/75 ohms		(17-1/8 [~] × 6-7/8 [~] × 16-7/8 [~])	
IN (VIDEO-1	~ 4) S-VIDEO (C signal):	Weight:	16.5 kg (36.4 lbs.)	
0.	.28 Vp-p/75 ohms	č	-	
Output level/impedance		REMOTE CONTROL RC-P10	15. RC-P2015	
	1 ~ 2, MONITOR OUT)	Transmitter:	Infrared	
VIDEO (Comp		Signal range:	Approx. 5 meters (16 ft.)	
	Vp-p/75 ohms	Power supply:	Two AA batteries $(1.5 V \times 2)$	
	-1 ~ 2, MONITOR OUT)		· · · · · · · · · · · · · · · · · · ·	
S-VIDEO (Y si				
	Vp-p/75 ohms	Specifications and features a	re subject to change without notice.	
	-1 ~ 2, MONITOR OUT)	epeemeenens und readies u		
S-VIDEO (C si	.28 Vp-p/75 ohms			
0.	20 γρ-μ// J Unins			
DIGITAL SECTION				
Digital input sampling freque	ncy:			
32, 44.1, 48 k	-			
Input sensitivity/impedance				

SERVICE GUIDE

1. Replacing the fuses

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

- Ce symbole indique que le fusible utlise est a rapide. Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce darnier est indique la qu le present symbol est appose.

CIRCUIT NO. PART NO. DESCRIPTION

F901	252155
F902	252078
F903	252075
F915, F916	252153
	252079
NOTE: <d>:</d>	120V model only <p>: 230V model only</p>
<w></w> :	Worldwide model only <k>: Korean model only</k>

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. Turn POWER button on.
- 2. Press and hold down the VIDEO-1 button, then press SPEAKER button.
- 3. 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 settings.

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 the screw on the back panel. Specifications: 3.3 Mohm±10% at 500V.

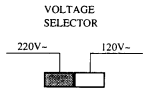
4. Change of voltage

Worldwide models are equipment 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.



5. 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.

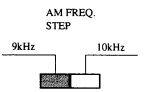
The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month the keep the back-up system operative.

The period of the 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 shorted when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

6. Setting the tuning step frequency

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

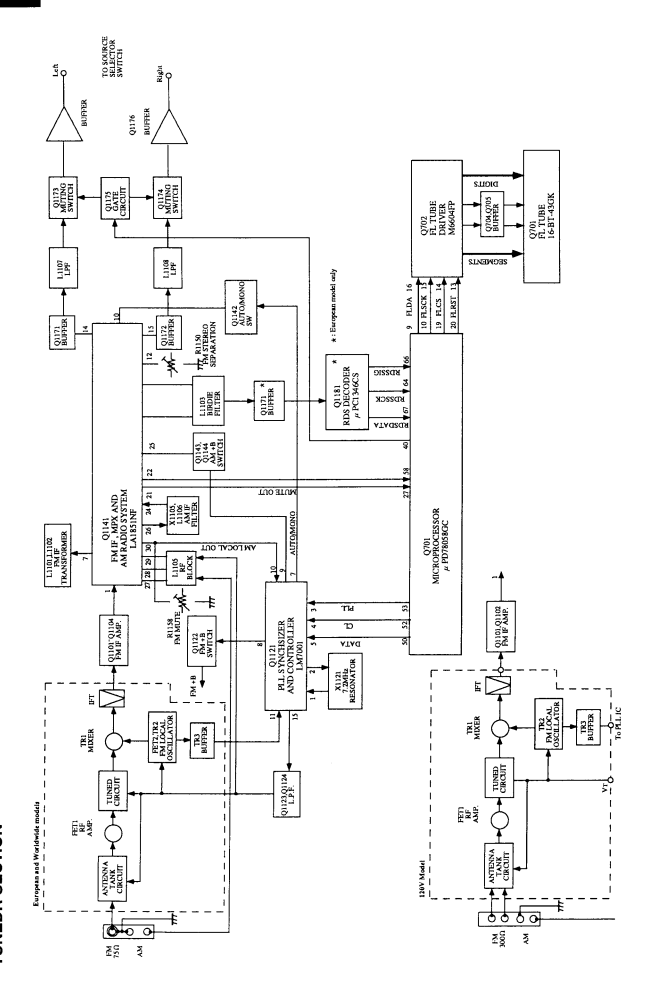
AM band step Europe: 9 kHz U.S.A.: 10 kHz



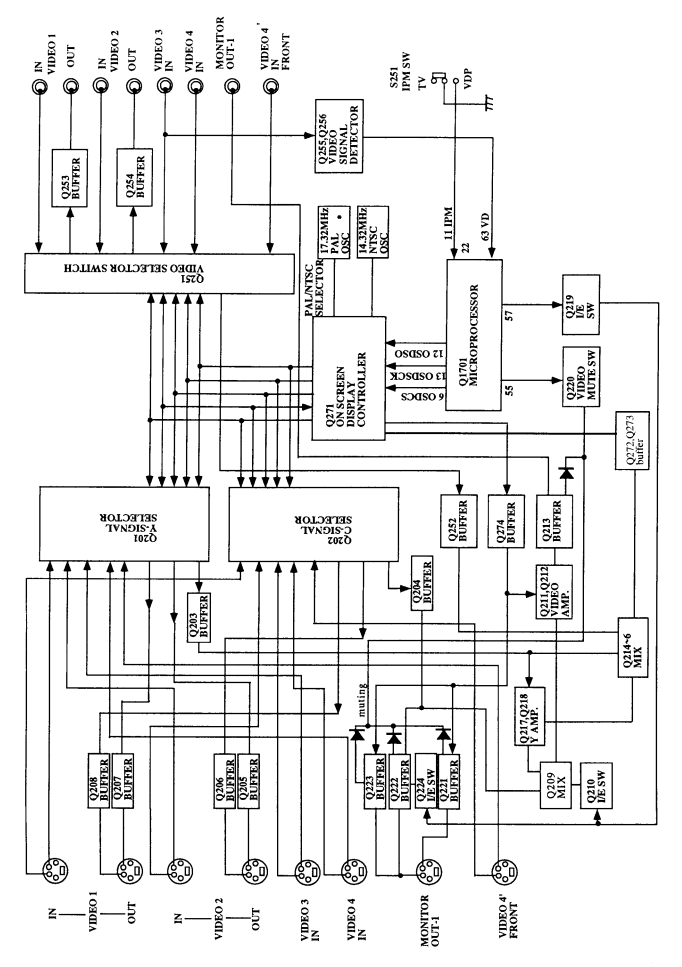
7. Changing the band step

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
R1750,R1751	Remove	10kohm
R1747,R1748	10kohm	Remove

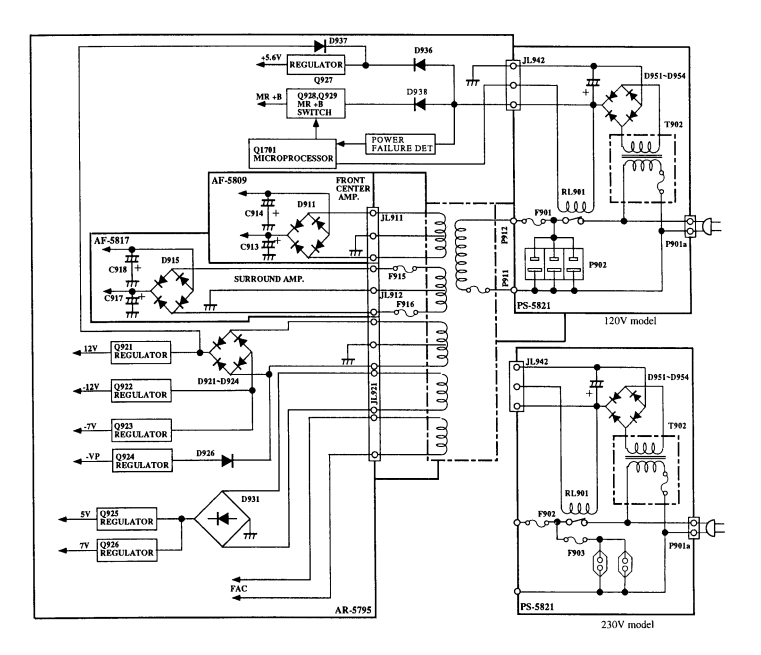


BLOCK DIAGRAM TUNEDR SECTION



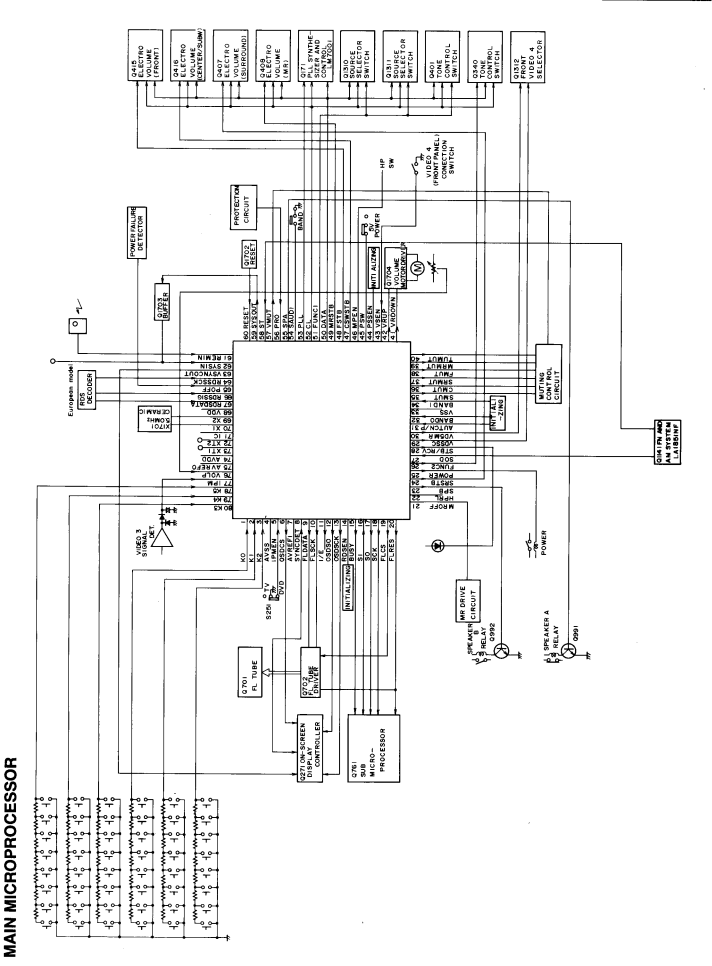
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POWER SUPPLY SECTION



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MICROPROCESSOR-CONNECTION DIAGRAM

MICROPROCESSOR-TERMINAL DESCRIPTIONS

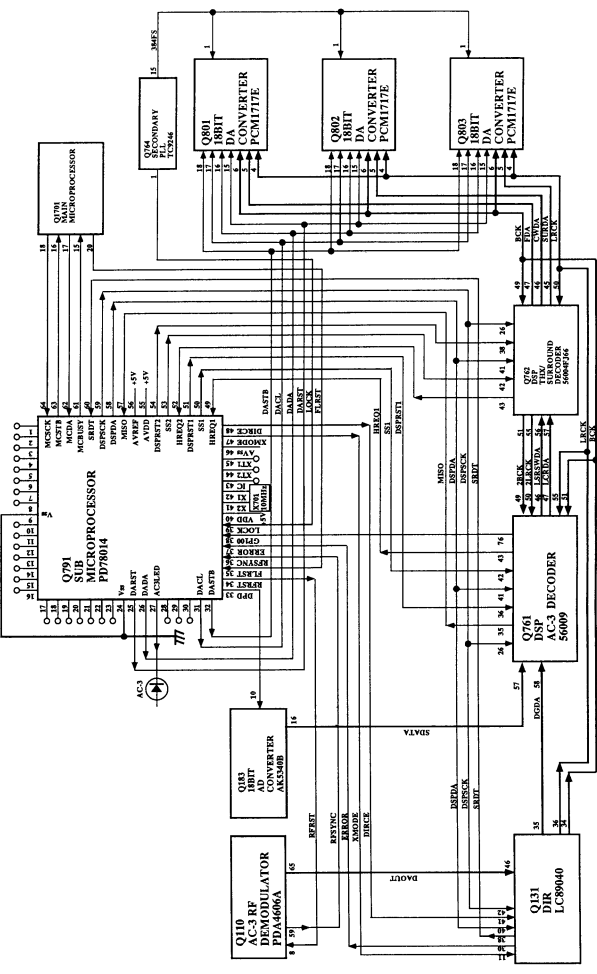
No.	Mark	Symbol	Description
1	P15/ANI5	КЗ	Operation key connection pin
	P16/ANI6	K4	Operation key connection pin
	P17/ANI7	К5	Operation key connection pin
4	AVss	AVSS	Ground voltage pin for A/D converter
	P130/ANO0	IPMEN	IPM operation selector pin.
	P131/ANO1	OSDCS	Output pin to connect to the terminal CS for OSD controller LC74761
7	AVREF	AVREF1	Reference voltage pin for D/A converter
	P70/S12/RxD	SYNCDET	Judge input pin for external synchronizing of OSD IC
8	r /0/312/KAD	SINCELI	External synchronizing when high level
	P71/SO2/TxD	FLSDATA	Data output pin to connect to pin SDTAT of FL tube driver IC
	P72/SCK2/ASCK	FLSCK	Clock output pin to connect to pin SCK of FL tube driver IC
	P20/SI1	EXT/INT	Output pin to show the status of synchronizing for OSD IC.
**	120/311	LAIM	High level when external synchronizing
10	DO1 (50)	OSDSO	Output pin to connect to the pin SIN of OSD controller
	P21/S01	OSDSCK	Output pin to connect to the pin SCLK of OSD controller
	P22/SCK1	RDSEN	Initializing input for RDS
	P23/STB		Busy pin for transfer to the sub microprocessor
	P24/BUSY	BUSY	Data input pin for transfer to the sub microprocessor
	P25/SI0/SB0		
	P26/SO0/SB1	SO	Data output pin for transfer to the sub microprocessor
	P27/SCK0	SCK	Clock output pin for transfer to the sub microprocessor
	P40/AD0	FLCS	Output pin to connect to pin CS of FL tube driver
20	P41/AD1	FLRES	Output pin to connect to pin RES of FL tube driver
		·	Use the reset signal of sub microprocessor when power on
	P42/AD2	MROFF	Multi room indicator and control output pin
	P43/AD3	HPRL	Headphone relay control output pin
	P44/AD4	SPBRL	Speaker B relay control output pin
24	P45/AD5	SRSTB	Strobe output pin to connect to the pin STB of electro. volume
25	P46/AD6	POWER	Power source control pin
26	P47/AD7	FUNC2	Strobe output pin to connect to the pin ST of function switch
27	P50/A8	SD	Station detection pin
28	P51/A9	STBY/RECV	RECEIVED or STANDBY indicator control output pin
29	P52/A10	V-4F	Control output pin for VIDEO-4 on the front panel.
			On when high level.
30	P53/A11	V-4F'	Control output pin for multi-source and recording of VIDEO-4 on the front panel.
		ļ	On when high level.
31	P54/A12	AUTONP	Initializing pin to select NTSC or PAL.
32	P55/A13	BAND0	Initializing pin for band range of FM/AM
33	Vss	vss	Ground pin
34	P56/A14	BAND1	Initializing pin for band range of FM/AM
35	P57/A15	WMUT	Muting control output pin for sub-woofer.
			On when high level
36	P60	CMUT	Muting control output pin for center amplifier
l			On when high level
37	P61	SRMUT4	Muting control output pin for surround amplifier
ſ			On when high level
38	P62	FMUT	Muting control output pin for front amplifier
			On when high level
39	P63	MRMUT	Muting control output pin for multi-amplifier
	1		
57			On when high level

BAND1	BAND0	SAUDI	Region	Band	Frequency Range	Channel Space
0	0		U.S.A	FM	87.50~108.00MHz	50kHz
				AM	530~1710kHz	10kHz
0	1		Japan	FΜ	76.0~90.0MHz	100kHz
				AM	522~1629kHz	9kHz
1	0	1*	Worldwide	FM	87.50~108.00MHz	50kHz
				AM	531~1602kHz	9kHz
1	1		Europe	FM	87.50~108.00MHz	50kHz
				AM	522~1611kHz	9kHz

The region becomes U.S.A band when this terminal is low.

No.	Mark	Symbol	Description
41	P65/WR	VOLDOWN	Volume control output pin
42	P66/WAIT	VOLUP	These pins change as the below table by the signal from remote control transmitter.
		;	
			Operation VOLUP VOLDOWN
			STOP H H
			When UP H L
			When DOWN L H
			Power OFF L L
43	P67/ASTB	V-4FEN	Detector input pin for VIDEO-4 on the front panel
			This pin becomes the high level when the video cassette deck is connected to VIDEO-4 on the front panel.
			When this pin is high, the selector switch is changed the VIDEO-4 on the front panel.
			When this pin is low, the selector switch is changed the VIDEO-4 on the rear panel.
44	P30/TO0	PSWEN	Initializing input to use the mechanical power switch.
45	P31/TO1	PSW	Input pin for mechanical power switch.
46	P32/TO2	HPIN	Detection input pin for insertion of headphone
			When the headphone is used, the surround mode turns off.
47	P33/T11	CWSTB	Strobe output pin to connect to the terminal STB of electro volume.
48	P34/TI2	FSTB	Strobe output pin to connect to the terminal STB of electro volume.
49	P35/PCL	MRSTB	Strobe output pin to connect to the terminal STB of electro volume.
50	P36/BUZ	DATA	Data output pin to the function switch, PLL, and electro volume ICs.
51	P37	FUNC1	Strobe output pin to the function switch ICs.
52	P120/RTP0	a.	Strobe output pin to the function switch, PLL and electro volume ICs.
53	P121/RTP1	PLL	Chip enable output pin to PLL IC.
54	P122/RTP2	SAUDI	Initializing pin for band range of FM/AM
55	P123/RTP3	SPARL	Control output pin for speaker relay A. On when high level.
56	P124/RTP4	PROTECT	Input pin to operate the protection circuit.
			When this pin becomes the low level more than 20 μ sec, a protection circuit operates.
57	P125/RTP5	VMUT	Muting control output for video signal
58	P126/RTP6	STEREO	Input pin to detect the stereo broadcast. Low level when stereo broadcast.
59	P127/RTP7	SYSOUT	System code output pin
60	RESET	RESET	System reset input pin.
61	P00/INTP0/T100	REMIN	Remote control signal input pin
	P01/INTP1	SYSIN	System code input pin
	P02/INTP2	VSYNC	Vertical synchronizing signal input pin
	P03/INTP3	RDSSCK	Clock input pin from RDS decoder.
	P04/INTP4	POFF	Detection input pin for power failure.
	P05/INTP5	RDSSIG	Detection input pin for RDS broadcast.
	P06/INTP6	RDSDATA	Data input pin from RDS decoder.
68	VDD	VDD	Power supply pin
	X2	X2	Crystal connection pins for main system clock
	X1	X1	These pins is connected to the 5MHz resonator.
	IC	IC	Internal connection pin.
	XT2	XT2	Crystal connection pins for sub system clock
	XT1/P07	XT1	Not used.
74	AVDD	AVDD	Analog power supply pin for A/D converter.
	AVREF0	AVREF	Reference voltage input pin for A/D converter.
	P10/ANI0	VOLP	Imput pin to detect the position of ,master volume.
	P11/ANI1	IPM	Input pin to detect the operation of Intelligent Power Management
	P12/ANI2	KO	Operation key connection pin
	P13/ANI3	K1	Operation key connection pin
80	P14/ANI4	К2	Operation key connection pin





MICROPROCESSOR-TERMINAL DESCRIPTIONS

Pin No.	Terminal	Description
1~8	NC	
9	VSS	Ground terminal
10-23	NC	
24	VSS	Ground terminal
25	DARSTB	Output terminal to connect to the terminal RSTB of D/A converter PCM1717E.
26	DAMD	Data output terminal to connect to the terminal MD of D/A converter.
27	AC-3LED	"AC-3" indicator control output terminal
28~30	NC	
31	DAMC	Clock output terminal to connect to the terminal MC of D/A converter.
32	DAML	Load output terminal to connect to the terminal ML of D/A converter.
33	DPD	Digital power down control output terminal
34	RFRST	Reset output terminal for AC-3 RF demodulator.
35	RESRT	System reset input terminal
36	RFSYNC	Synchronizing detection input pin for AC-3 RF demodulator
37	ERROR	Input terminal to connect to terminal ERROR of DIR IC LC8904Q.
38	GPI00	Input terminal to connect to terminal GPI00 of DST IC.
39	LOCK	Input terminal to connect to the terminal LOCK of clock generation IC TC9246F.
40	VDD	Power supply (5V)
41	X2	Crystal resonator connection terminals for main system.
42	X1	Connect the ceramic resonator 10MHz.
43	IC	Internal connection terminal
44	XT2	Sub system clock connection terminals.
45	XT1	Not used.
46	AVSS	Ground terminal for A/D converter
47	XMODE	Output terminal to connect to the terminal XMODE of DIR IC LC8904Q.
48	DIRCE	Chip enable output terminal to connect to the terminal CE of DIR IC LC8904Q.
49	HREQ1	Input terminal to connect to the terminal HREQ of DSP IC DSP56009.
50	SS1	Input terminal to connect to the terminal SS of DSP IC DSP56009.
51	DSPRST1	Input terminal to connect to the terminal RESET of DSP IC DSP56009.
52	HREQ2	Input terminal to connect to the terminal HREQ of DSP IC DSP56004.
53	SS2	Input terminal to connect to the terminal SS of DSP IC DSP56004.
54	DSPRST2	Input terminal to connect to the terminal RESET of DSP IC DSP56004.
55	AVDD	Power supply circuit for analog section
56	AVREF	Reference voltage input terminal for A/D converter
57	DSPSI	Input terminal to connect to the terminal MOSI of DSP IC DSP56009.
58	DSPSO	Data output terminal. Connect to the terminal MOSI of DSP ICs and the terminal DI OF DIR IC.
59	DSPSCK	Clock output terminal. Connect to the terminal SCK of DSP ICs and the terminal CL OF DIR IC.
60	SRDT	Input terminal to connect to the terminal SRDT of DIR IC.
61	BUSY	Busy signal output terminal to main microprocessor.
62	SI	Data input terminal from main microprocessor.
63	SO	Data output terminal to main microprocessor.
64	SCK	Clock input terminal for main microprocessor

TX-DS838

ADJUSTMENT PROCEDURES

Preparation

1. Input

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

2. Outputs

Connect the non-inductive type resistor of 8 ohms to the all speaker terminals unless otherwise noted.

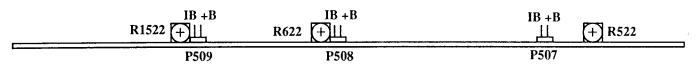
Idling Current Adjustment

Connect the DC voltmeter to the terminals P507, P508, and P509 (IB and +B) on the main amplifier circuit pc board. Turn POWER on. Adjust the trim resistors R522, R622, and R1522 so that the indicator of voltmeter becomes 4 ± 0.5 mV.

Check the voltage of these terminals about 5 minutes after adjustment.

When the voltage is less than 4.0mV, adjust trim resistors so that the indicator of voltmeter becomes 5 ± 1.0 mV. When the voltage is 4.0mV to 8mV, you are not necessary to adjust.

When the voltage is more than 8.0mV, adjust trim resistors so that the indicator of voltmeter becomes 7 ± 1.0 mV.



ADJUSTMENT PROCEDURES

1.FM ADJUSTMENT

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Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks	
	1				99.00MHz	DC voltmeter	L1101	0±20mV	FM MUTE/MODE switch:ON/AUTO Repeat the steps 1 and 3 until no	
FM IF/RF	2	Fig.1	99.0MHz, 1kHz 75kHz devi. 65dBf(60dBu)			AC voltmeter	IFT on the front end	Maximum		
	3		ουαρι(οναβά)			Distortion analyzer	L1102	Minimum	further adjustment is necessary.	
Stereo Distortion		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.00MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than $\pm 180^\circ$.	
Stereo	1	Eia 2	Fig.2 99.0MHz Ext. mod. 65dBf(60dB)	99.0MHz	Channel L 1kHz	00.000.01-	Channel R AC voltmeter	D11 (0)	Minimum	Maximum and
Separation	2	rig.2		Channel R 1kHz		Channel L AC voltmeter	R1150	Minimum	same separation	
Muting Level		Fig.2	99.0MHz 1kHz 22.5kHz devi. 19.2dBf(14dB)		99.00MHz	Oscilloscope	R1158	Signal output		
RDS		Fig.3	99.10MHz Ext. mod.60dB	RDS data or 57kHz 3% devi.	99.00MHz	Oscilloscope	R1191	Maximum	European model only	

2.AM ADJUSTMENT

120V model

Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		530kHz	Digital DC voltmeter	OSC coil on RF block L1105	1.4±0.2V
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L1105	Maximum
3	990kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L1106	Maximum

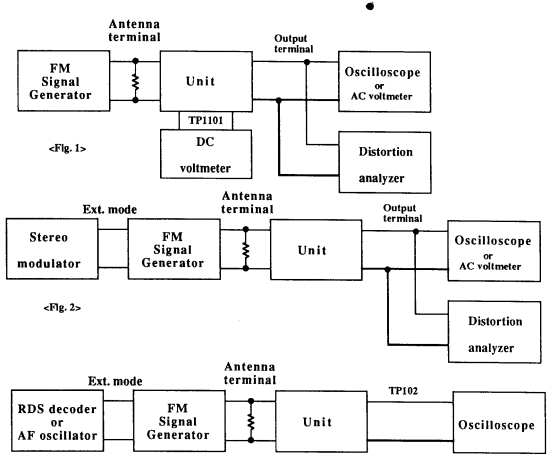
Reference Specification FM tuned voltage:87.50MHz~108.00MHz More than 1.0V~Less than 9.0V AM tuned voltage:530kHz~1710kHz 1:3±0.2~Less than 9.0V

230V and Wolrdwide models

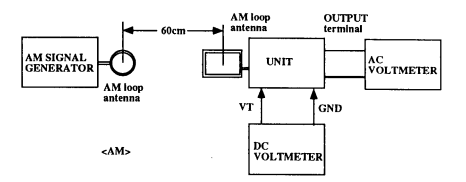
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L1105	1.3±0.2V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L1105	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L1106	Maximum

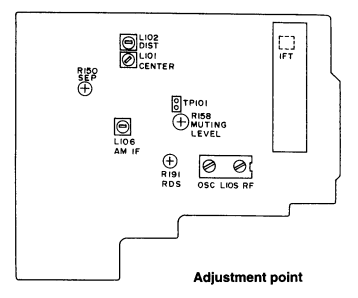
Reference Specification FM tuned voltage:87.50MHz ~ 108.00MHz More than $1.0V \sim Less$ than 9.0VAM tuned voltage:522kHz ~ 1611kHz $1.3\pm0.2\sim Less$ than 9.0V(230V model) AM tuned voltage:531kHz ~ 1602kHz $1.3\pm0.2\sim Less$ than 9.0V(Worldwide model)

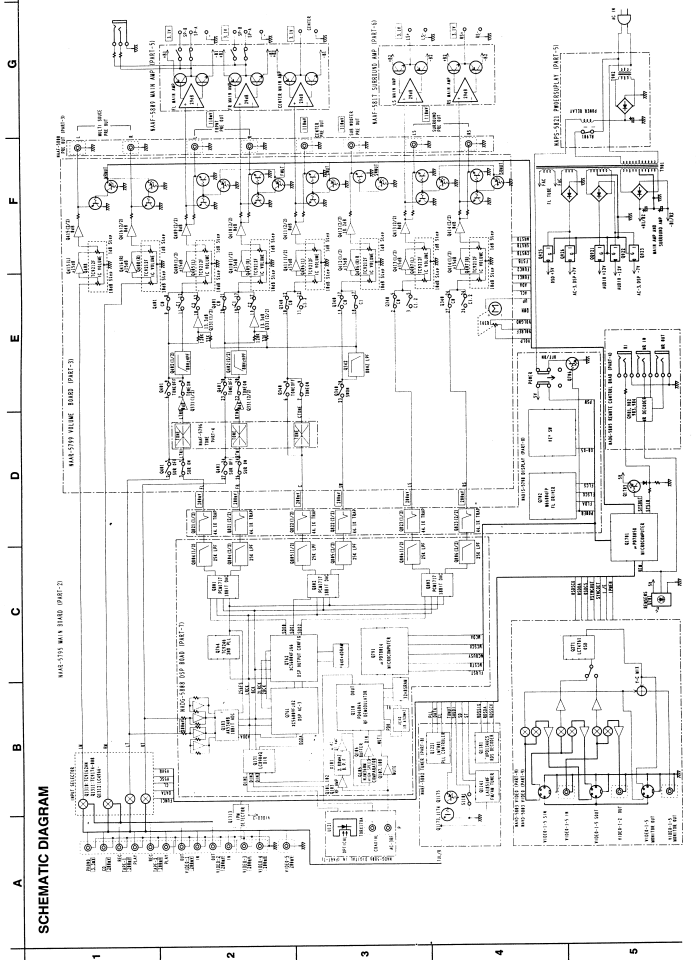
TX-DS838



<Fig. 3>

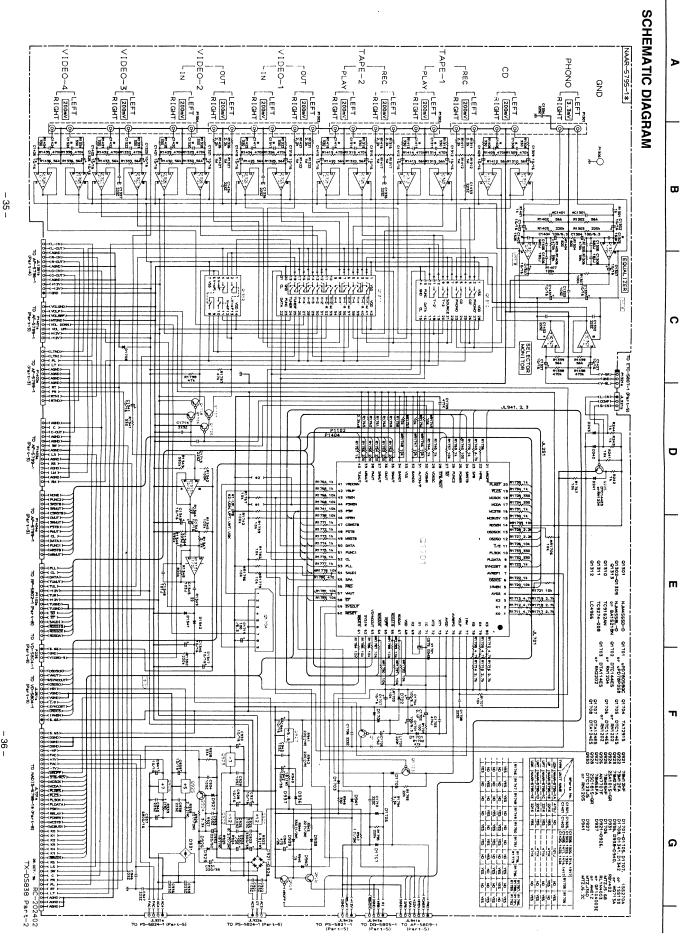






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MAIN CIRCUIT PC BOARD (NAAR-5795-1A/1B/1C/1D/1E) DESCRIPTION

MAIN CIRCU	JIT PC BOARD	(NAAR-5795-1A/1B/1C/1D/1E)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	ICs		C1402,C1407	354741009	10μ F,16V, Elect.
Q1301	22240191	NJM4565D-D	C1409,C1412	354741009	10μ F,16V, Elect.
Q1302 ⁻ Q1309	22240293 or	NJM4558L-D or	C1415,C1418	354741009	10μ F,16V, Elect.
Q1313	22240247	BA15218N	C1421,C1423	354741009	10μ F,16V, Elect.
Q1310	22240798	TC9162AN	C1425,C1427	354741009	10μ F,16V, Elect.
Q1311	22240829	TC9274N-008	C1431,C1707	354741009	10μ F,16V, Elect.
Q1312	22240025	LC4966	C1701,C1704	354721019	100μ F,6.3V, Elect.
Q1701	22241032 or	μ PD78058GC-***	C1702	3000076 or	EECS5R5T104 or
01704	22241031	μ PD78P058GC,One time	C1702	3000078	DX-5R5L104, Super
Q1704 Q921	22240239	TA7291S μ PC78M12HF	C1703 C1705	375524744 354780109	0.47 μ F±5%, 50V, Plastic 1 μ F,50V, Elect.
Q921 Q922	222780125NEC 222790125JRC	μ FC78M12HF NJM79M12FA	C1703	354721019	100μ F,6.3V, Elect.
Q922 Q923	2227901255RC	79M07HF	C923	354763329	3300μ F,35V, Elect.
Q925 Q925	222780055	78M05HF	C924	354752229	$2200 \ \mu$ F,25V, Elect.
Q926	222780078MAT	AN7707F	C927,C928	354741009	10μ F,16V, Elect.
Q927	222780565JRC	NJM78M56FA	C930,C939	354741009	10μ F,16V, Elect.
Q	Transistors		C931	354762219	220μ F,35V, Elect.
Q225,Q1702	221282 or	DTC144ES or	C932	354782219	220μ F,50V, Elect.
~ , ~	2213560	RN1204	C937	354746829	6800μ F,16V, Elect.
Q1703	2213510 or	DTA114ES or	C941,C944	354741009	10μ F,16V, Elect.
Q	2214350	RN2202	C942	354761029	1000μ F,35V, Elect.
Q1705,Q1706	2213290 or	DTC114ES or	C945	354754719	470 μ F,25V, Elect.
	2214230	RN1202		Resistors	· · · · · · · · · · · · · · · · ·
Q1707,Q1708	2212600	DTA124ES	R923	453630394	$3.9\Omega\pm5\%$, 1W, Metal
Q924	2211455	2SA1015-GR	R924	453530824	$8.2 \Omega \pm 5\%$, 1/2W, Metal
Q928	2211255	2SC1815-GR	R925,R940	443621804	$18\Omega \pm 5\%$, 1W, Metal oxide
Q929	2213640 or	DTC123JS or	R926,R943	443522204	$22 \Omega \pm 5\%$, 1/2W, Metal oxide
	2214660	RN1205	R938	453630224	$2.2 \Omega \pm 5\%$, 1W, Metal
	Diodes		R939	453630104	$1\Omega \pm 5\%$, 1W, Metal
D241~D243	223163,	1 S \$133,	R941,R942	443622214	$220 \Omega \pm 5\%$, 1W, Metal oxide
D1341,D1342	223222 or	WG713A or	R944	443523314	$330 \Omega \pm 5\%$, 1/2W, Metal oxide
D1701 ⁻ D1705	223205	1SS270A	R947	453530104	$1 \Omega \pm 5\%$, 1/2W, Metal
D1706	224470562	MTZJ5.6B, Zener		Screws	
D1707,D936	223163,	1SS133,	Q921b,Q923b	838430107	3TTB+10S(BC), Self-tapping
D938~D940	223222 or	WG713A or	Q925b	838430107	3TTB+10S(BC), Self-tapping
D1708	223205	1SS270A		Terminals	
D921 ⁻ D926	22380260,	RL1N4003,	P1301~P1304	25045480	NPJ-6PDBL298
D937	22380035 or	GP104003E or		Plugs	
	22380046	AM01Z	JL1351	25055633	NPLG-12P595
D927	224473604	MTZJ36D, Zener	Л.321b	25055624	NPLG-3P586
D931	22380022	RBV402	P1102a	25055651	NPLG-12P607 <d k="" pt=""></d>
D941	224470623	MTZJ6.2C, Zener		25055652	NPLG-14P608 <w></w>
1 1701	Coil	NCH 1460 00012	P1321a	25055653	NPLG-16P609 <p pb=""></p>
L1701	233454K220	NCH-1452-220K	P1321a P1401a	25055133	NPLG-3P117
V1701	Resonator	CETE COMON Commis	D4 100	25055649	NPLG-8P605
X1701	3010242	CST5.00MGW, Ceramic	P1402a D1402a D1404a	25055651	NPLG-12P607
C1202 C1207	Capacitors	10 E 16V Elect	P1403a,P1404a	25055652	NPLG-14P608
C1302,C1307	354741009	10μ F,16V, Elect. 100μ F,6.3V, Elect.	P225	Sockets	NICA C CD0522
C1304,C1404 C1305,C1405	354721019 374726824	$6800 \text{pF} \pm 5\%$, 50V, Plastic	Г225 Л251а	2009990396 25051096	NSAS-6P0533 NSCT-12P883
C1306,C1405	374721824	$1800pF \pm 5\%$, 50V, Plastic	JL251a JL701a	25050980	NSCT-40P767
C1308,C1408	374721015	$100pF \pm 10\%$, 50V, Plastic <d></d>	JL921a	25050980	NSCT-4P895
01508,01408	374724715	$470 \text{pF} \pm 10\%$, 50V, Plastic <p k="" pb="" pt="" w=""></p>	JL922a	25051108	NSCT-3P894
C1309,C1312	354741009	10μ F,16V, Elect.	JL941a	25051111	NSCT-7P898
C1315,C1318	354741009	10μ F,16V, Elect.	Л.942a	25051087	NSCT-3P874
C1321,C1323	354741009	10μ F,16V, Elect.	JL943a	25051087	NSCT-4P875
C1325,C1327	354741009	10μ F,16V, Elect.		Radiators	
C1331,C1341	354741009	10μ F,16V, Elect.	Q921a,Q923a	27160209	RAD-67
C1342,C1343	354741009	10μ F,16V, Elect.	Q925a	27160209	RAD-67
C1344	374722234	$0.022 \mu\text{F}\pm5\%$, 50V, Plastic	-		• •
C1345	374721034	0.01μ F±5%, 50V, Plastic			
C1346,C1347	354741009	10 µ F,16V, Elect.			

DSP CIRCUIT	Г PC BOARD (N.	ADG-5808-1)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
cinceri no.	ICs		C810 ⁻ C812	356724709R2	CEWX6.3V, 47M, C-Elect.
Q102	22240976R1	MC14577A	C816 ⁻ C818	356724709R2	CEWX6.3V, 47M, C-Elect.
Q102	22240977R2	NJM360M	C821 ⁻ C826	356780229R2	CEWX50V, 2.2M, C-Elect.
Q105	222740045R1TO	TC74HCU04AF	C893 ⁻ C895	356741009R2	CEWX16V, 10M, C-Elect.
	22240581R1	NJM4565M		Plug	
Q107,Q109		PD4606A	P804	25055236	NPLG-5P220
Q110	22240973R3	TC55257CFL-85 or	1004	Sockets	
Q111,Q112	22240985R3 or		JL801b,JL802b	25050286	NSCT-9P114
	22241036R9	M5M5256CFP-70	JE6010,JE6020	25050200	
Q131	22240915R3	LC8904Q			
Q181,Q182	22240581R1	NJM4565M	AC 2 TEDMI) (NADG-5806-1A/1B/1C/1D/1E)
Q183	22241013R2	AK5340B			
Q761	22240972R3	DSP56009FJ80	CIRCUIT NO.	PART NO.	DESCRIPTION TODA Phase counter
Q762	22240940R3	XC56004FJ66	U121	24120037	TORX178A, Photo coupler
Q763	22240720 or	LH2464-10 or	L121	233454M022	NCH-1452-022M, Choke coil
	22240867	LC32464P-80	L122	232136	NSRF-2046,Coil
Q764	22240928R2	TC9246F	C1115	374721044	0.1μ F±5%, 50V, Plastic capacitor
Q791	22241033R3	MPD78P014FGC	C1116	375524744	$0.47 \mu\text{F}\pm5\%$, 50V, Plastic capacitor
Q801-Q803	22241035R2	PCM1717E	P101	25045477	NPJ-1PDBL295, Terminal
0804-0806	22240581R1	NJM4565M	P102	25045478	NPJ-1PDBL296, Terminal
Q891	222780053JRC	NJM78L05A	P804	2009990434	NSAS-10P0578, Socket
Q892	222780055JRC	NJM78M05FA			
Q893	222790053JRC	NJM79L05A			
Q075	Transistors	10117720071	FRONT AND	CENTER MAIN	AMP. PC BOARD (NAAF-5809-1A/1B/1D/1E)
Q101,Q103	2213143R2	2SC2712-0	CIRCUIT NO.	PART NO.	DESCRIPTION
	2213143R2 2214373R2	2SA1162-0	enceentice	Transistors	
Q104		2SA1162-0 2SA1162-0	Q1501,Q1502	2211733	2SC1845-E
Q108	2214373R2	25A1102-0	Q1503	2212115 or	2SC2458-GR or
	Diodes	X711061 TT	QIJUJ	2213284	2SC1740S-R
D101	223236R2	KV1851-TL	01504-01506	2213204 2211353 or	2SA949-O or
D151	223234R2	1SS352	Q1504 ⁻ Q1506		2SA949-Y
	Coils		01607 01617	2211354	
L101	233493K680	NCH-1487-680K	Q1507,Q1517	2211633 or	2SC2229-O or
L102 ⁻ L105	231237K470R2	NCH-1479	0.000	2211634	2SC2229-Y
L131	231237K470R2	NCH-1479	Q1508	2212653 or	2SC3421-O or
L161,L162	231237K470R2	NCH-1479		2212654	2SC3421-Y
L752	230921R2	BLM-21B222ST	Q1509	2212653 or	2SC3421-O or
L753,L754	231237K470R2	NCH-1479		2212654	2SC3421-Y
L761,L762	231237M022R2	NCH-1471-022M	Q1510	2212643 or	2SA1358-O or
L763	231237K470R2	NCH-1479		2212644	2SA1358-Y
L764	231237M022R2	NCH-1471-022M	Q1515	2212864	2SC3419-Y
L801,L802	231237K470R2	NCH-1479	Q1518	2211733	2SC1845-E
2001,2002	Ceramic filter		Q501,Q502	2211733	2SC1845-E
X101	3010263	SBP-4930	Q503,Q603	2212115 or	2SC2458-GR or
A101	Resonators	001 000	Q303,Q003	2213284	2SC1740S-R
V102 V121	3010266	XTL-18.432M, Crystal	0504-0506	2213204 2211353 or	2SA949-O or
X102,X131	3010267	XTL-46.08M, Crystal	Q504~Q506	2211353 or 2211354	2SA949-0 01 2SA949-Y
X103		CSTCS10.0MT, Ceramic	Q604~Q606		
X791	3010273R2	CSTCST0.0M1, Ceranic	Q507,Q607	2211633 or	2SC2229-O or
	Capacitors	OFNIXIOU 47M C Elect	Q517,Q617	2211634	2SC2229-Y
C107,C116	356744709R2	CEWX16V, 47M, C-Elect.	Q508,Q608	2212653 or	2SC3421-O or
C108,C123	356724709R2	CEWX6.3V, 47M, C-Elect.	Q509,Q609	2212654	2SC3421-Y
C124,C130	356724709R2	CEWX6.3V, 47M, C-Elect.	Q510,Q610	2212643 or	2SA1358-O or
C133,C139	356724709R2	CEWX6.3V, 47M, C-Elect.	Q515,Q615	2212864	2SC3419-Y
C149	356741009R2	CEWX16V, 10M, C-Elect.	Q518,Q618	2211733	2SC1845-E
C151,C152	356741009R2	CEWX16V, 10M, C-Elect.	Q541,Q542	2213284 or	2SC1740S-R or
C161,C162	356724709R2	CEWX6.3V, 47M, C-Elect.		2212115	2SC2458-GR
C166,C766	356724709R2	CEWX6.3V, 47M, Elect.	Q601,Q602	2211733	2SC1845-E
C770,C780	374724734	$0.047 \mu\text{F}{\pm}5\%$, 50V, Plastic	Q961	2211733	2SC1845-E
C776,C781	356724709R2	CEWX6.3V, 47M, C-Elect.	Q962,Q965	2211792 or	2SA992-F or
C788,C789	356724709R2	CEWX6.3V, 47M, C-Elect.	₹ , ₹	2211793	2SA992-E
C793	356724709R2	CEWX6.3V, 47M, C-Elect.	Q964	2211733	2SC1845-E
C804-C806	356724709R2	CEWX6.3V, 47M, C-Elect.	Q991,Q992	2213284 or	2SC1740S-R or
0007 0000			2//1,2//2	221320-01	2SC2458-GR
					2002.00 0.0

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.		DESCRIPTION
D1601	Diodes	100122		Sockets	
D1501	223163,	1SS133, WG713A or	JL501b	25050268	NSCT-4P96
D501,D601 D961,D971	223222 or 223205	1SS270A	JL911a	25051110	NSCT-6P897
D991,D992	223203	1 S S133,	JL941a	25050271	NSCT-7P99
D991,D992	223103, 223222 or	WG713A or	P511	2009990382	NSAS-10P0519
	223205	1SS270A	Q1508a	Radiators	
	Cores	1002/01	Q1508a Q508a,Q609a	27160374 27160374	
L1501,L1502	5597-45502		Q3064,Q0094	Screws	
L501,L502	5597-45502		Q1508b	838430107	3TTB+10S(BC),Self-tapping
L601.L602	5597-45502		Q15000	050450107	511B 105(BC),501-apping
	Capacitors				
C1502	354781009	10 μ F,50V, Elecι.	TRANSISTO	R TERMINAL P	C BOARD (NAETC-5810-1A/1B/1D/1E)
C1505	354742219	220 µ F,16V, Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
C1509	374721015	$100 pF \pm 10\%$, 50V, Plastic	Q511	2203000	2SA1930, Transistor
C1514	354764709	47 μ F,35V, Elect.	Q512	2203010	2SC5171, Transistor
C1517	374721044	0.1 μ F±5%, 50V, Plastic	Q513	2203073 or	* 2SA1987-O or
C1521,C1522	354700109	1μ F,160V, Elect.		2203072	 2SA1987-R, Transistor
C1525	374723315	$330 \text{pF} \pm 10\%$, 50V, Plastic	Q514	2203083 or	* 2SC5359-O or
C502,C602	354781009	10μ F,50V, Elect.		2203082	 2SC5359-R, Transistor
C505,C605	354742219	220μ F,16V, Elect.	P521	25055331	NPLG-6P314, Plug
C509,C609	374721015	$100pF \pm 10\%$, 50V, Plastic	P522,P523	25055329	NPLG-4P312, Plug
C514,C614	354764709	47 μ F,35V, Elect.	P524	25055330	NPLG-5P313, Plug
C517,C617	374721044 354700109	0.1 μ F±5%, 50V, Plastic 1 μ F,160V, Elect.			
C521,C522 C525,C625	374723315	$330 \text{pF} \pm 10\%$, 50V, Plastic	TDANCICTOD	TEDMINAL D	C BOARD (NAETC-5811-1A/1B/1D/1E)
C525,C025	354722219	$220 \ \mu$ F,6.3V, Elect.			
C621,C622	354700109	1μ F,160V, Elect.	CIRCUIT NO. O611	PART NO. 2203000	DESCRIPTION
C911,C912	374731044	$0.1 \mu\text{F}{\pm}5\%$, 100V, Plastic	Q611 Q612	2203000	2SA 1930, Transistor 2SC 5171, Transistor
C913,C914	3504259	$12000 \ \mu$ F,71V, Elect.	Q612 Q613		* 2SA1987-O or
C961,C971	354744709	47μ F,16V, Elect.	(015		* 2SA1987-R,Transistor
	Resistors		Q614		* 2SC5359-O or
R1513,R1514	4500093	$82 \Omega \pm 5\%$, 1/4W, Metal	2011		* 2SC5359-R.Transistor
R1515	443526804	68 $\Omega \pm 5\%$, 1/2W, Metal oxide	D911		RS804, Rectifier diode
R1516,R1517	4500093	$82\Omega \pm 5\%$, 1/4W, Metal	P516	25055330	NPLG-5P313, Plug
R1522	5210285	N06HR680BE, Trimming	P517	25055329	NPLG-4P312, Plug
R1528,R1531	4500101	$180 \Omega \pm 5\%$, 1/4W, Metal	P518	25055332	NPLG-7P315, Plug
R1532,R1533	4500083	$33 \Omega \pm 5\%$, 1/4W, Metal	P519	25055328	NPLG-3P311, Plug
R1538,R1539	4000116	MPC74-5WK, 0.1, Metal plate	P520	25055333	NPLG-8P316, Plug
R1540	453630824	$8.2\Omega \pm 5\%$, 1W, Metal			
R1545,R1546	4500055	$2.2 \Omega \pm 5\%$, 1/4W, Metal		TERMINAL PO	C BOARD (NAETC-5812-1A/1B/1D/1E)
R513,R514	4500093	$82\Omega \pm 5\%$, 1/4W, Metal	CIRCUIT NO.	PART NO.	DESCRIPTION
R515,R615	443526804	$68 \Omega \pm 5\%$, 1/2W, Metal oxide	Q1511	2203000	2SA1930, Transistor
R516,R517	4500093	$82\Omega \pm 5\%$, 1/4W, Metal	Q1512	2203010	2SC5171, Transistor
R522,R622	5210285	N06HR680BE, Trimming $180 \Omega \pm 5\%$, 1/4W, Metal	Q1513		2SA1987-O or
R528,R531 R532,R533	4500101 4500083	$33 \Omega \pm 5\%$, 1/4W, Metal 33 Ω	01514	2203072	2SA1987-R,Transistor
R538,R539	4000116	MPC74-5WK, 0.1, Metal plate	Q1514		⁴ 2SC5359-O or
R540,R640	453630824	$8.2 \Omega \pm 5\%$, 1W, Metal	DE10 DE16		2SC5359-R, Transistor
R545,R546	4500055	$2.2 \Omega \pm 5\%$, 1/4W, Metal	P512,P515	25055330	NPLG-5P313, Plug
R547,R647	443623914	$390 \Omega \pm 5\%$, 1W, Metal oxide	P513,P514	25055329	NPLG-4P312, Plug
R613,R614	4500093	$82 \Omega \pm 5\%$, 1/4W, Metal	BIAS TRANSI	STOR PC BOAR	RD (NAETC-5813-1A/1B/1D/1E)
R616,R617	4500093	$82\Omega \pm 5\%$, 1/4W, Metal	CIRCUIT NO.	PART NO.	DESCRIPTION
R622	5210285	N06HR680BE, Trimming	Q1516	2211733	2SC1845-E,Transistor
R628,R631	4500101	$180 \Omega \pm 5\%, 1/4W, Metal$	Q516,Q616	2211733	2SC1845-E,Transistor
R632,R633	4500083	$33 \Omega \pm 5\%$, 1/4W, Metal	P504~P506	2009990422	NSAS-4P0566, Socket
R638,R639	4000116	MPC74-5WK, 0.1, Metal plate			
R645,R646	4500055	$2.2\Omega \pm 5\%$, 1/4W, Metal			
	Relays		HEADPHONE	TERMINAL PO	C BOARD (NAAF-5801-1A/1B/1C)
RL501,RL502	25065510 or	NRL-2P5A-DC24V-095 or	CIRCUIT NO.	PART NO.	DESCRIPTION
	25065517	NRL-2P5A-DC24-098	ЛL503а	25051089	NSCT-5P876, Socket
	Plugs		P503	25045385	YKB26-5153, Terminal
JL503b	25055626	NPLG-5P588			
P507~P509	25055038	NPLG-2P29			

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AC OUTLET TERMINAL PC BOARD (NAETC-5819-1A/5822-1B/1E)

CIRCUIT NO.	PART NO.	DESCRIPTION
P902	25051220	NSCT-6P1010, AC OUTLET <d></d>
P903	25051125	NSCT-4P912, AC OUTLET <p k="" pb="" pt="" w=""></p>

POWER SUPPLY CIRCUIT PC BOARD (NAPS-5821-1A/5822-1B/1E)

CIRCUIT NO.	PART NO.	DESCRIPTION
	Diodes	
D951 ⁻ D954	22380260,	RL1N4003,
	22380035 or	GP104003E or
	22380046	AM01Z
D955	223163,	1 SS 133,
	223222 or	WG713A or
	223205	1SS270A <d k="" w=""></d>
	Transformer	
T902	2300670	NPT-1111D, Power <d></d>
	2300671	NPT-1111P, Power <p pb="" pt=""></p>
	2300672	NPT-1111DG, Power <w k=""></w>
	Capacitors	
C901	3500191	🛆 DE7150F-103M, IS
C952	354742219	220 μ F,16V, Elect.
	Resistor	
R901	431533355	A RC1/2GFK, 3.3M, Solid <d></d>
R951	453530824	$8.2 \Omega \pm 5\%$, 1/2W, Metal
	Relay	
RL901	25065248 or	NRL-1P15A-DC12V-29 or
	25065516	NRL-1P10A-DC12-097 <d k=""></d>
	25065515 or	NRL-1P5A-DC12-096 or
	25065508	NRL-1P10A-DC12-093 <p pb="" pt="" w=""></p>
	Fuses	â _
F901	252155	△ 10A-TSC <d w=""></d>
F902	252078	△ 5A-SE-EAK <p k="" pb="" pt="" w=""></p>
F903	252075	▲ 2.5A-SE-EAK <p pb=""></p>
	Holders	^
F901a	25050065	△ YSH403T, Fuse <d w=""></d>
F902a	25050065	△ YSH403T, Fuse <p k="" pb="" pt="" w=""></p>
F903a	25050065	▲ YSH403T, Fuse <p pb=""></p>
T A 4 A	Plugs	
JL942a	25055624	NPLG-3P586
P901a	25055675	NPLG-2P631

SECONDARY CIRCUIT PC BOARD (NAPS-5824-1A/1B/1D/1E) CIRCUIT NO. PART NO. DESCRIPTION F915a.F916a 25050065 A YSH403T, Fuseholder

F915a,F916a	25050065	🗥 YSH403T, Fuseholder
F915,F916	252153	
	252079	\land 6.3A-SE-EAK, Fuse <p k="" w=""></p>
JL911b	25050270	NSCT-6P98, Socket
JL912b	25050267	NSCT-3P95, Socket
JL921b	25050281	NSCT-4P109, Socket
R921,R922	453532294	$0.22 \Omega \pm 5\%$, 1/2W, Metal resistor
R948	453530104	$1 \Omega \pm 5\%$, 1/2W, Metal resistor
R929	453632294	$0.22 \Omega \pm 5\%$, 1W, Metal resistor

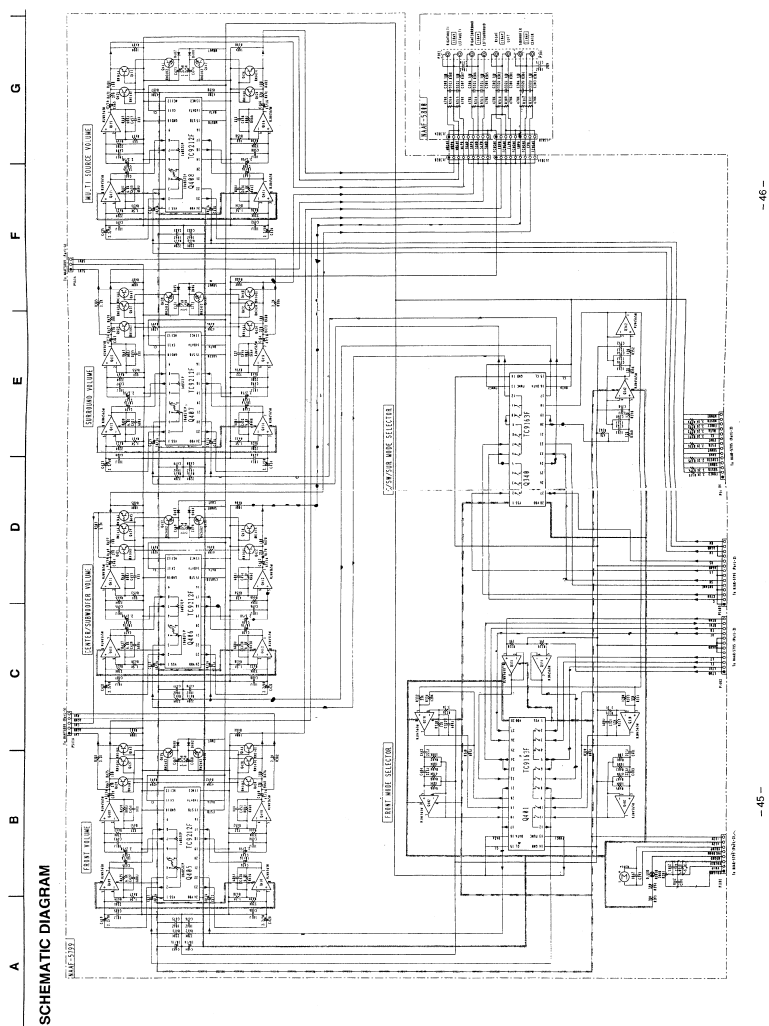
SPEAKER TERMINAL PC BOARD (NAETC-5825-1A/1B/1D/1E) CIRCUIT NO. PART NO. DESCRIPTION

circon no.	Terminals	DESCRIPTION
P501	25060147	NTM-4PDMN075, Speaker
P502	25060235	NTM-6PDMN157, Speaker

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

NOTE: THE COMPONENTS IDENTIFIDE BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIDE.

NOTE:	<d>:</d>	120V model only	<pt>: Asian model only</pt>
	<p>:</p>	230V model only	<pb>: U.K. model only</pb>
	<w></w> :	Worldwide model only	
	<k></k> :	Korean model only	



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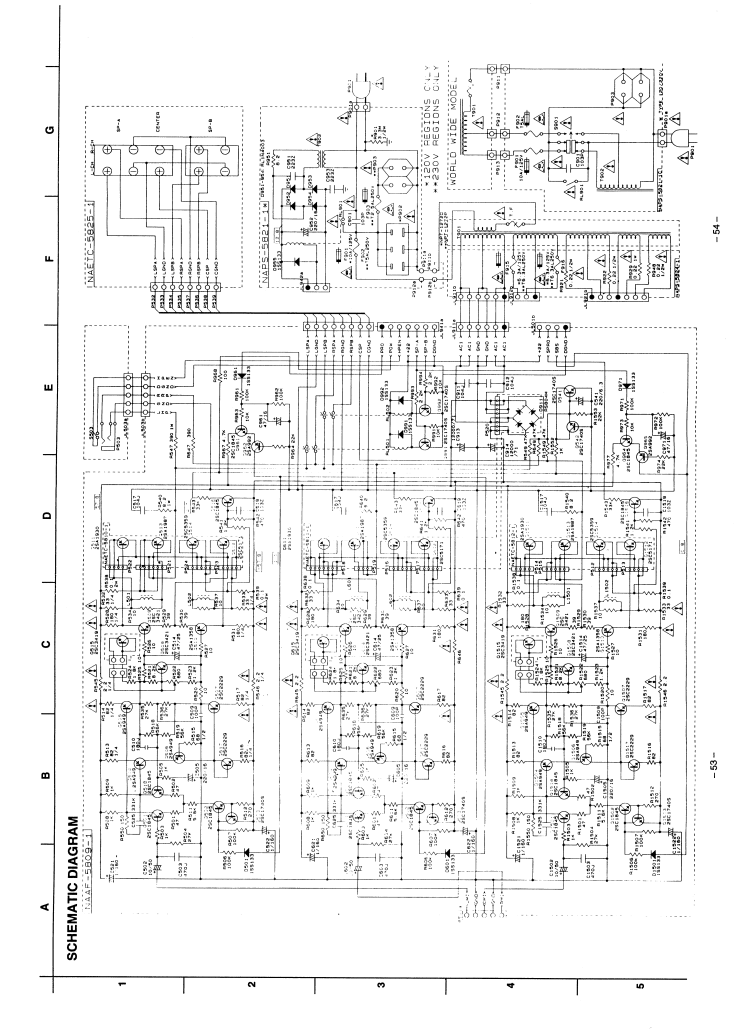
PRINTED CIRCUIT BOARD-PARTS

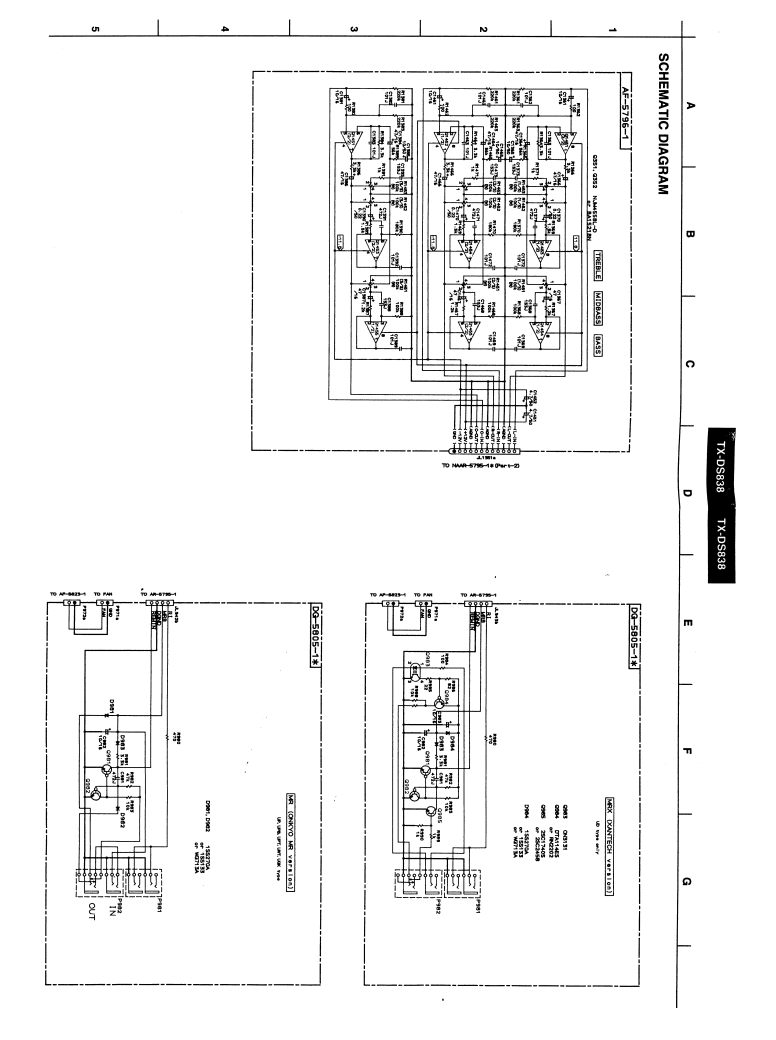
VOLUME CIRCUIT PC BOARD (NAAF-5799-1A/1B/1C)

VOLUME CI		XD (11AAP-3/33-1A/1D/10
CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q330,Q331	22240581R1	NJM4565M
Q340	22240943R2	TC9163AF
Q342	22240581R1	NJM4565M
Q401	22240943R2	TC9163AF
Q402	22240581R1	NJM4565M
Q405~Q408	22240944R2	TC9212F
Q409~Q416	22240581R1	NJM4565M
	Transistors	
Q419 Q434	2215410R2	RN1441
Q435~Q442	2214530R2	RN2402
Q443 ⁻ Q445	2215410R2	RN1441
Q447,Q448	2215410R2	RN1441
	Diodes	
D401 D408	223234R2	1SS352
	Capacitors	
C352,C354	374721244	0.12μ F \pm 5%, 50V, Plastic
C356,C358	374721244	0.12μ F±5%, 50V, Plastic
C360,C362	374721244	$0.12 \mu\text{F}\pm5\%$, 50V, Plastic
C401~C404	374722234	$0.022 \mu\text{F}{\pm}5\%$, 50V, Plastic
C411~C418	354741009	10μ F,16V, Elect.
C419~C426	354780229	2.2μ F,50V, Elect.
C435 ⁻ C442	354741009	10 μ F,16V, Elect.
C443~C450	354780229	2.2 μ F,50V, Elect.
C459 ⁻ C466	354744709	47 μ F,16V, Elect.
C467~C474	354780229	2.2 μ F,50V, Elect.
C483,C484	354741009	10μ F,16V, Elect.
	Resistor	
R391	5142017	N16RGL20KB25F, Variable
	Plugs	
P561a	25055133	NPLG-3P11
P511a	25055135	NPLG-5P119
	Sockets	
JL381a,JL382b	25051093	NSCT-9P880
P1401	25050983	NSCT-8P770
P1402	25050985	NSCT-12P772
P1403,P1404	25050986	NSCT-14P773

PRE., OUTPUT PC BOARD (NAAF-5800-1A/1B/1C)

CIRCUIT NO.	PART NO.	DESCRIPTION
C301 ⁻ C308	374723324	$3300 pF \pm 5\%$, 50V, Plastic capacitor
JL381b,JL382a	25051093	NSCT-9P880, Socket
P301	25045357	NPJ-2PDBL203, Terminal
P302	25045480	NPJ-6PDBL298, Terminal





TONE CONTROL CIRCUIT PC BOARD (NAAF-5796-1A/1B/1C/1D/1E)

CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q1451 ⁻ Q1455	22240293 or	NJM4558L-D or
	22240247	BA15218N
	Capacitors	
C1361,C1381	354741009	10μ F,16V, Elect.
C1364,C1366	354744709	47 μ F,16V, Elect.
C1365,C1385	354741009	10μ F,16V, Elect.
C1367,C1384	354744709	47 μ F,16V, Elect.
C1368,C1373	374721534	$0.015 \mu\text{F}\pm5\%$, 50V, Plastic
C1370,C1390	354782299	0.22 μ F,50V, Elect.
C1371,C1391	374724724	4700pF±5%, 50V, Plastic
C1386,C1387	354744709	47 μ F,16V, Elect.
C1388,C1393	374721534	$0.015 \mu\text{F}\pm5\%$, 50V, Plastic
C1451,C1452	354780479	4.7 μ F,50V, Elect.
C1461,C1465	354741009	10μ F,16V, Elect.
C1464,C1466	354744709	47 μ F,16V, Elect.
C1467	354744709	47 μ F,16V, Elect.
C1468,C1473	374721534	$0.015 \mu\text{F}{\pm}5\%$, 50V, Plastic
C1470	354782299	0.22 μ F,50V, Elect.
C1471	374724724	4700pF±5%, 50V, Plastic
	Resistors	
R1451~R1453	5104386	N9RTLC100KWT-25F, Variable
	Socket	
Л.1351	25051096	NSCT-12P883

RI/MR TERMINAL PC BOARD (NADG-5805-1A/1B/1C/1D/1E)

CIRCUIT NO.	PART NO.	DESCRIPTION
	Transistors	
Q981,Q982	221282 or	DTC144ES or
	2213560	RN1204
Q984	2213510 or	DTA114ES or
	2214350	RN2202 <d></d>
Q985	2213284 or	2SC1740S-R or
	2212115	2SC2458-GR <d></d>
	Photo coupler	
Q983	24120043	ON3131 <d></d>
	Diodes	
D981,D982	223163,	1 SS 133,
	223222 or	WG713A or
	223205	1SS270A <p k="" pb="" pt="" w=""></p>
D983	223163,	1 SS 133,
	223222 or	WG713A or
	223205	1SS270A
D984	223163,	1 SS 133,
	223222 or	WG713A or
	223205	1SS270A <d></d>
	Capacitors	
C981	374724724	4700pF±5%, 50V, Plastic
C982	354741009	10μ F,16V, Elect.
C983	354741009	10 μ F,16V, Elect. <d></d>
	Plugs	
Л.943b	25055625	NPLG-4P587
P971a	25055600	NPLG-2P568
P972a	25055366	NPLG-2P349
	Terminals	
P981	25045433	HSJ-1003-01-013 <d></d>
	25045293	HSJ-1003-01-012 <p k="" pb="" pt="" w=""></p>
P982	25045172	HSJ-1003-01-020

SURROUND AMPLIFIER PC BOARD (NAAF-5817-1A/1B/1D/1E)

Sourcound A		
CIRCUIT NO.	PART NO.	DESCRIPTION
	Transistors	
Q551,Q651	2215427	2SC5169-G
Q552,Q652	2211733	2SC1845-E
Q553,Q653	2213284 or	2SC1740S-R or
	2212115	2SC2458-GR
Q554 ⁻ Q556	2211354 or	2SA949-Y or
Q654~Q656	2211353	2SA949-O
Q557,Q657	2211634 or	2SC2229-Y or
	2211633	2SC2229-0
Q558,Q658		2SC3421-Y or
	2212653 *	2SC3421-O
Q561,Q661	2203010	2SC5171
Q562,Q662	2203000	2SA1930
Q565,Q665	2211634 or	2SC2229-Y or
	2211633	2\$C2229-O
Q566,Q666	2211793 or	2SA992-E or
	2211792	2SA992-F
Q567,Q667	2211733	2SC1845-E
Q591,Q592	2213284 or	2SC1740S-R or
Q594	2212115	2SC2458-GR
Q593	2212445	2SK365-GR
Q595	2212644 or	2SA1358-Y or
X	2212643	2SA1358-O
	Diodes	
D551,D591	223163.	1SS133,
D651,D691	223222 or	WG713A or
2031,2071	223205	1SS270A
	Capacitors	1002/011
C552,C652	354780479	4.7 μ F,50V, Elect.
C555,C655	354742219	220μ F,16V, Elect.
C564,C565	354764709	47μ F,35V, Elect.
C566,C666	374721044	$0.1 \mu\text{F}\pm5\%$, 50V, Plastic
	354784709	47μ F,50V, Elect.
C571,C572		-
C576,C676	374721024	$1000 \text{pF} \pm 5\%$, 50V, Plastic
C591	354722219	220 μ F,6.3V, Elect.
C593	354764709	47μ F,35V, Elect. <d></d>
C594	354781009	10μ F,50V, Elect.
C664,C665	354764709	47 μ F,35V, Elect.
C671,C672	354784709	47 μ F,50V, Elect.
C915,C916	374731044	0.1μ F±5%, 100V, Plastic
C917,C918	3504272	6800 μ F,50V, Elect.
	Resistors	
R1574	4400021	$120 \Omega \pm 5\%$, 2W, Metal oxide
R563,R564	443526804	$68 \Omega \pm 5\%$, 1/2W, Metal oxide
R566,R567	443526804	68 $\Omega \pm 5\%$, 1/2W, Metal oxide
R573,R673	443521014	$100 \Omega \pm 5\%$, 1/2W, Metal oxide
R574,R575	453530224	$2.2 \Omega \pm 5\%$, 1/2W, Metal
R576,R676	453630824	$8.2 \Omega \pm 5\%$, 1W, Metal
R582,R682	4500031	MPC722-5WK-0.22, Metal plate
R583,R683	443523924	3.9 k $\Omega \pm 5\%$, 1/2W, Metal oxide
R588,R589	453530224	$2.2 \Omega \pm 5\%$, 1/2W, Metal
R663,R664	443526804	68 $\Omega \pm 5\%$, 1/2W, Metal oxide
R666,R667	443526804	68 $\Omega \pm 5\%$, 1/2W, Metal oxide
R674,R675	453530224	$2.2 \Omega \pm 5\%$, 1/2W, Metal
R688,R689	453530224	$2.2 \Omega \pm 5\%$, 1/2W, Metal
	Sockets	
Л.501а	25051108	NSCT-4P895
JL552a	25051109	NSCT-5P896
JL912a	25051107	NSCT-3P894
P561	2009990241A	NSAS-6P0346
P571,P671	2009990439	NSAS-4P0583
P913	2009990419	NSAS-4P0563
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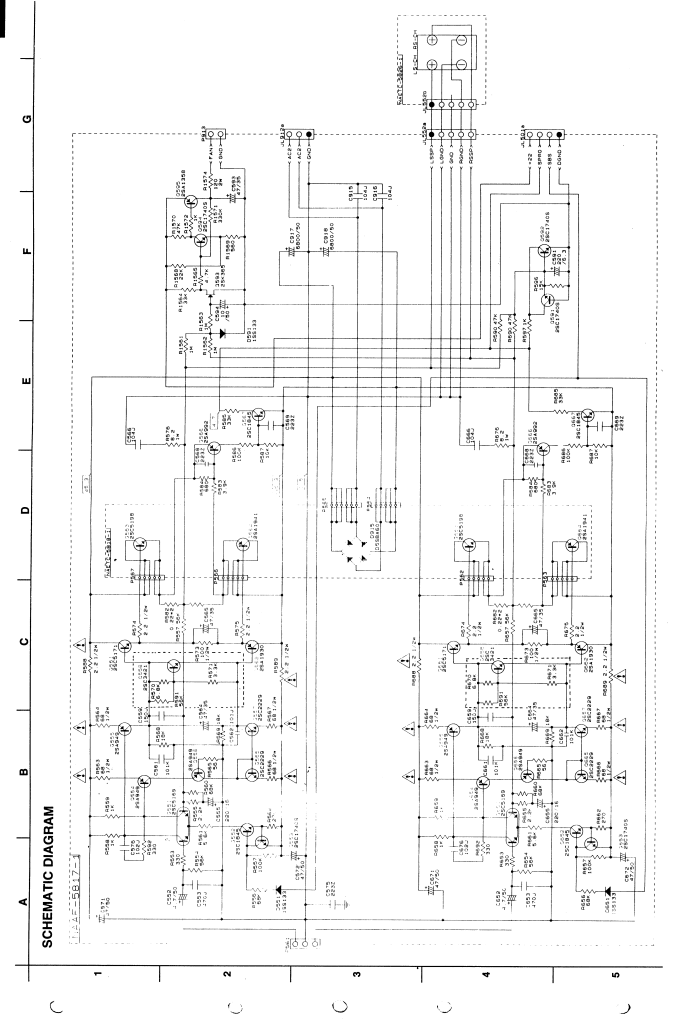
TRANSISTOR TERMINAL PC BOARD (NAETC-5818-1A/1B/1D/1E)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q563,Q663	2203063 or	* 2SC5198-O or
	2203062	 2SC5198-R,transistor
Q564,Q664	2203053 or	* 2SA1941-O or
	2203052	 2SA1941-R, Transistor
D915	22380274,	🛆 RS603M,
	22380038 or	🗥 RBV602 or
	22380070	▲ D5SBA60, Rectifier diode
P562 ⁻ P564	25055330	NPLG-5P313, Plug
P565,P566	25055331	NPLG-6P314, Plug
P567	25055330	NPLG-5P313, Plug

SPEAKER TERMINAL PC BOARD (NAETC-5826-1A/1B/1D/1E)

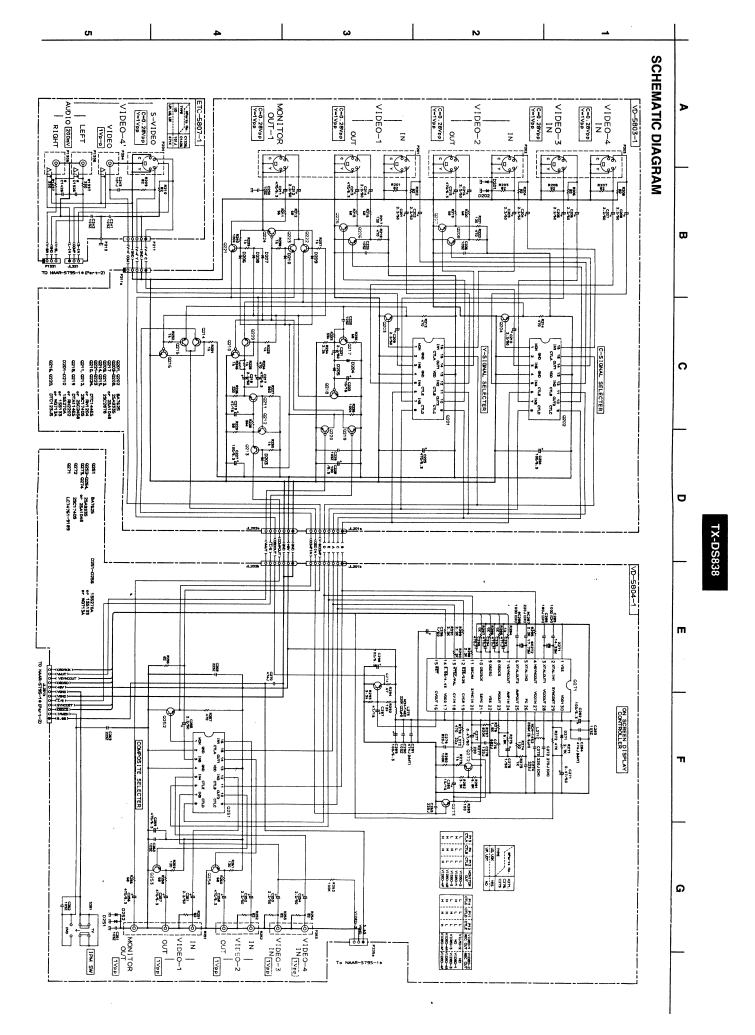
CIRCUIT NO.	PART NO.	DESCRIPTION
Л.552b	25050269	NSCT-5P97, Socket
P551	25060147	NTM-4PDMN075, Speaker terminal
C955	354741019	100 µ F,16V, Elect. capacitor <p pb="" pt=""></p>
P525	2009990431	NSAS-4P0575, Socket

NOTE: <D>:120V model only <PT>:Asian model only <P>:230V model only <PB>: U.K. model only <W>:Worldwide model only <K>: Korean model only



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S VIDEO CIRCUIT PC BOARD (NAVD-5803-1A/1B/1C/1D/1E)

ON SCREEN CIRCUIT PC BOARD (NAVD-5804-1A/1B/1C/1D/1E) CIRCUIT NO. PART NO. DESCRIPTION

CIR	CUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
		ICs		0.051	ICs	D 1 2 4 2 4
Q201	,Q202	22240373	BA7625	Q251	22240373	BA7625
		Transistors	_	Q271	22241037	LC74761-9189
Q203	rQ208	2213354 or	2SA933S-R or		Transistors	
Q217	7	2212125	2SA1048-GR	Q252~Q254	2213354 or	2SA933S-R or
Q209)	2212286 or	2SC2878-B or	Q273,Q274	2212125	2SA1048-GR
Q213	rQ215	2212285	2SC2878-A	Q272	2213284	2SC1740S-R
Q210),Q224	221282 or	DTC144ES or		Diodes	
		2213560	RN1204	D251,D252	223163,	1SS133,
Q211	,Q212	2213284 or	2SC1740S-R or	D271	223222 or	WG713A or
		2212115	2SC2458-GR		223205	1SS270A
O216	5	2213640	DTC123JS		Resonators	
0218	3, Q 219	2213510 or	DTA114ES or	X271	3010167	XTL-14.32M, Crystal
-		2214350	RN2202	X272	3010238	XTL-17.73M <p k="" pb="" pt="" w=""></p>
0220)	2213640	DTC123JS		Coils	
0221	~Q223	2212286 or	2SC2878-B or	L271	233454K056	NCH-1452-056K, Choke
•	•	2212285	2SC2878-A	L272,L273	233454K220	NCH-1452-220K, Choke
		Diode			Capacitors	
D201	D210	223163,	1SS133,	C251~C255	354780229	2.2 µ F,50V, Elect.
		223222 or	WG713A or	C256~C259	354724719	470 µ F,6.3V, Elect.
		223205	1SS270A	C270,C284	375524744	0.47 µ F±5%, 50V, Plastic
		Capacitors		C271,C277	354784799	0.47 μ F,50V, Elect.
C201	-C210	354780229	2.2 μ F,50V, Elect.	C274	374722234	$0.022 \mu\text{F}\pm5\%$, 50V, Plastic
	,C213	354724719	470 μ F,6.3V, Elect.	C275,C296	354780109	1μ F,50V, Elect.
	,C214	354780229	2.2 µ F,50V, Elect.	C280	354741009	10μ F,16V, Elect.
	,C217	354724719	470 μ F,6.3V, Elect.	C282,C289	354721019	100 µ F,6.3V, Elect.
	C218	354780229	2.2 µ F,50V, Elect.	C291	375524744	$0.47 \mu\text{F}\pm 5\%$, 50V, Plastic
C219		354744709	47μ F,16V, Elect.	C297	354744709	47 μ F,16V, Elect.
C221		354780229	2.2μ F,50V, Elect.	C298	354721019	100 µ F,6.3V, Elect.
C222		354741009	10μ F,16V, Elect.		Switches	
C223		354724719	470 µ F,6.3V, Elect.	S251	25065286	NSS-22112
	,C227	354721019	100 µ F,6.3V, Elect.	S1101	25065286	NSS-22112 <w></w>
C228	•	354721019	100 µ F,6.3V, Elect.		Terminals	
0220		Sockets		P251	25045363	NPJ-3PDYE208
P201		25051568	NSCT-12P1355	P252,P253	25045319	NPJ-2PDYE176
P202.		25051748	NSCT-8P1535		Plugs	
JL201		25051092	NSCT-8P879	Л.251Ъ	25055633	NPLG-12P595
Л.202		25051091	NSCT-7P878	P225a	25055133	NPLG-3P117
33200					Sockets	
				Л.202ь	25051091	NSCT-7P878
		MINIAL DC DC	ADD (NAETC 5807-14/18/1C/1D/1E)			

JL201b

VIDEO 4 TERMINAL PC BOARD (NAETC-5807-1A/1B/1C/1D/1E)

CIRCUIT NO.	PART NO.	DESCRIPTION
P204	25051749	NSCT-4P1536, Socket
P211	2009990433	NSAS-10P0577, Socket
P211a	25055135	NPLG-5P119, Plug
P254	25045479A	NPJ-1PDBL297,Terminal
P1305,P1306	25045479A	NPJ-1PDBL297,Terminal
P1321	2009990432A	NSAS-6P0576, Socket
JL321a	25051087	NSCT-3P874, Socket

NOTE: <D>:120V model only <PT>:Asian model only <P>:230V model only <PB>: U.K. model only <W>:Worldwide model only <K>: Korean model only

NSCT-8P879

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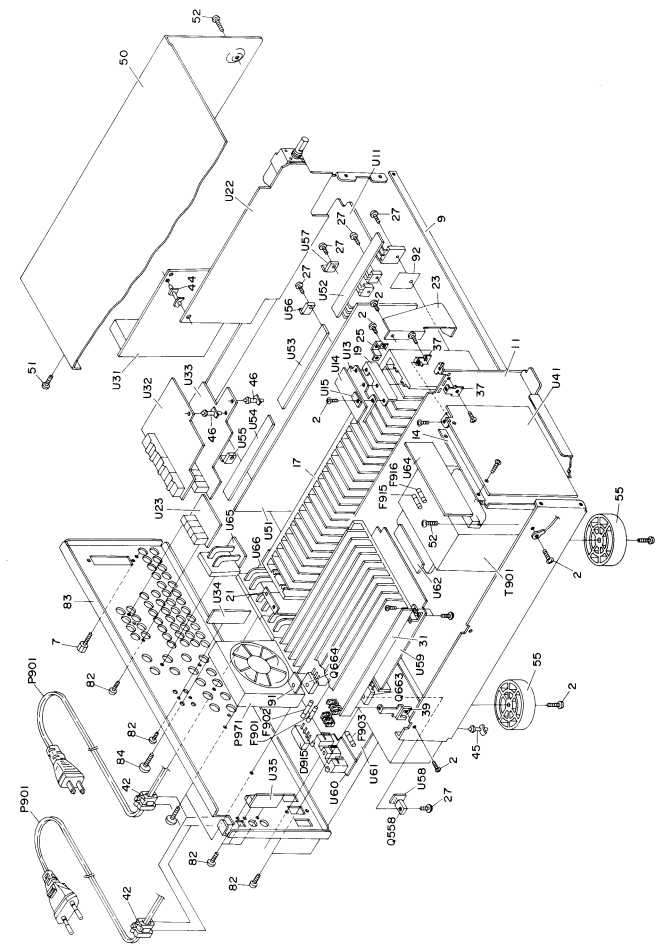
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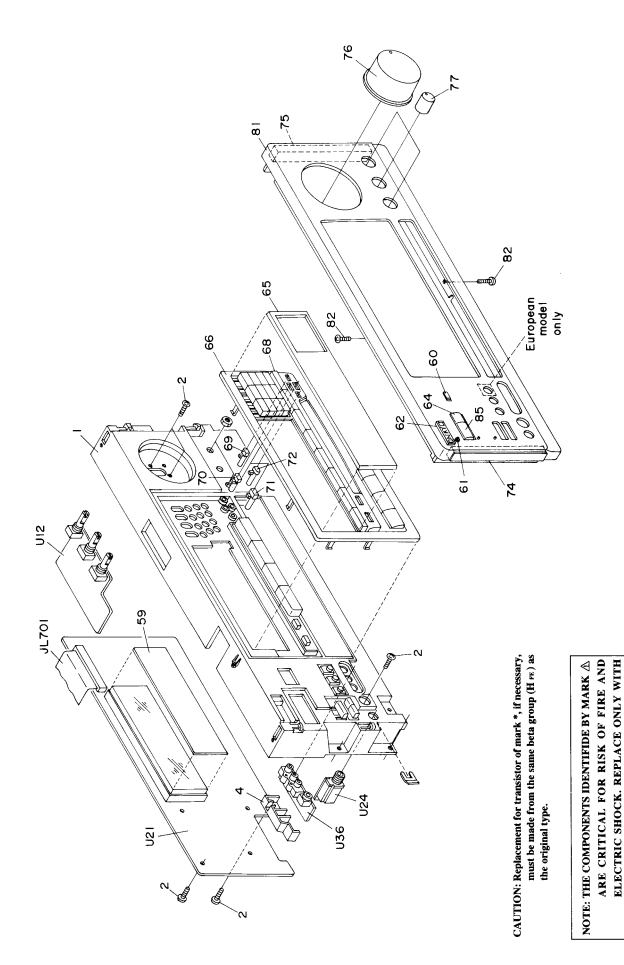
DISPLAY CIRCUIT PC BOARD (NADIS-5798-1A/1B/1C)

CIRCUIT NO		DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Remote sensor			Capacitors	
U701	24130011	PIC-12043TE2	C702	353741009	10 μ F,16V, Elect.
	FL tube		C714,C718	375524744	0.47μ F \pm 5%, 50V, Plastic
Q701	212153	16-BT-43GK	C716	353781009	10μ F,50V, Elect.
	ICs		C717	353721019	100μ F,6.3V, Elect.
Q702	22240685R9	M66004FP	C723,C724	355741009	10μ F,16V, Elect.
Q851~Q853	22240581R1	NJM4565M	C851~C856	374723924	3900pF±5%, 50V, Plastic
	Transistors		C857~C862	374721024	1000pF±5%, 50V, Plastic
Q704,Q705	2213284 or	2SC1740S-R or	C863~C874	374721824	1800pF±5%, 50V, Plastic
	2212115	2SC2458-GR	C875~C880	374723924	3900pF±5%, 50V, Plastic
Q706	2213650 or	DTD113ZS or	C887~C892	355741009	10μ F,16V, Elect.
	2213560	RN1226		Resistor	
	Diodes		R705	49163103415	RM1/10IJ, 10K*13, Array
D701,D702	225291D	SEL4910D-D, LED		Switches	
D703,D711	223234R2	1SS352	S700	25035653	NPS-122-L605, P SW <p pb=""></p>
D704	225291D	SEL4910D-D, LED	S701	25035652	NPS-111-S604, P SW <d pt="" w=""></d>
D705	225259	SEL2910A, LED	S702~S707	25035652	NPS-111-S604, Push
D706	223234R2	1SS352 <p pb=""></p>	\$709 ⁻ \$715	25035652	NPS-111-S604, Push
D712	224481302R2 or	DTZ13B or	S716	25035652	NPS-111-S604, P SW <p pb=""></p>
	224491300R2	UDZ13B, Zener	S717~S748	25035652	NPS-111-S604, Push
D713	223234R2	1 SS35 2		Holders	
	Coils		D705a	27190498	LED-1
L721,L722	231237K470R2	NCH-1479	JL701b	25050946	NSCT-40P733
			JL801b,JL802b	25051113	NSCT-9P900
1	IOTE: <d>:120V mo</d>	del only <pt>:Asian model only</pt>	Q701a	27190913Y	FL tube

DTE: <D>:120V model only <PT>:Asian model only <P>:230V model only <PB>: U.K. model only <W>:Worldwide model only <K>: Korean model only

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PART NUMBER SPECIFIDE.

IEW-PARTS LIST DESCRIPTION Front bracket Front bracket Tront bracket <g> 31TB+88.helf capping screw Holder P Ground terminal Crassis B cacket PT WS-2NS, Clamp Retainer L Retainer L Retainer L Retainer L Retainer C Retainer HL-2 Retainer C Retainer C Retainer C Retainer C Retainer NC Retainer C Retainer NC Retainer NC Retainer NC Retainer C Retainer S Retainer C Retainer S Retainer C Retainer C Retainer C Retainer S Retainer C Retainer C Retainer S Retainer C Retainer S Retainer C Retainer S Retainer C Retainer S Retainer S Retainer C Retainer S Retainer S Retainer C Retainer S Retainer S Re</g>		REF.NO. PART NO. DESCRIPTION	Knob, volume 	28325404 Knob, volume <g></g>	Knob, tone 	28323407 Knob, tone <g></g>	No No<		838430088 317848KRCJ Self-tanning screw	Rear panel <d></d>	27122245B		27122248B	2	27267948	212609427 Guide, power cAPPHS 			20050	C20C22	27255004	11	22380274,	or N	22380070	252155	FMUZ 220178 J. 24-5H-FLK, FUGS FVWKS EDNA 55-075 J 54-56 EEAK FUGS FV	F016 2522015	252079	JL701 2047402512 NCFC7-402512, Flexible flat cable		23323KAW AS-CEE-2 Power supply cord CV/W>	253213WSE ' KS-AS. Power supply cord <k></k>	25051266	24502282	C611,C61110111 22000 22A1930, Transitor C610,C610,C613 200000 25A1930, Transitor	2203010 2203073 or *	2203072 *	• *	2203082 *	ь •	2201062 * 2SCJ199-K, Iranistor			2301202	2301203				IAAAN-2/22-1L MAAK-2/22-1L MAAK-2/22-1L MAAK-2/22-1 AAAA	
	S LIST	TION	kct 	cket <g></g>	B, Self tapping screw			er PT	ZVS. Clamp	uner D	jiator L	tainer A	stainer B	etainer C	etainer HL-2	SMS8W.SW+14B(BC),Special screw	gradiator S	Retainer HI -7	Retainer PC	Retainer TPC	Retainer S	Bushing cord	KGLS-14S, Holder	KGLS-18S, Holder	KGLS-12S, Holder	KGLS-14KF, Holder	411 CTOC(DC), SCII-LAPPING SCIEW Ton cover ZRA	Top cover <6>	3TTB+8B(BC), Self-tapping screw	4TTB+8C(BC), Self-tapping screw	14*50*15, Cushion		Back plate 	Back plate <g></g>	Facet AC-3	Facet Badra / B.	Badge 5</td <td>Clear plate RE</td> <td>Clear plate</td> <td>Decorative frame </td> <td>Decorative frame <g></g></td> <td>Knob CL <15></td> <td>Knob PRM-1 </td> <td>Knob PRM-1 <g></g></td> <td>Knob PRM-2 </td> <td>(nob PRM-2 <g></g></td> <td>cob PRM-3 </td> <td>nob PRM-3 <g></g></td> <td>nob PRM-4 </td> <td>nd cap L < B></td> <td>End cap L <g></g></td>	Clear plate RE	Clear plate	Decorative frame 	Decorative frame <g></g>	Knob CL <15>	Knob PRM-1 	Knob PRM-1 <g></g>	Knob PRM-2 	(nob PRM-2 <g></g>	cob PRM-3 	nob PRM-3 <g></g>	nob PRM-4 	nd cap L < B>	End cap L <g></g>
	EXPLODED VIEW-PARTS LISI	REF.NO. PART NO. DESCRIP					271001318A Chasei				A		۲		20	801433 3 27770148 S	ď	07141528	27141330	27141651	27141333	27300750	27190164	27190470	27190062	270440060	030440009 78184657	28184659	838430088	838440089	28140881	28141302	28133355	28133356	28198854	28198846Y 28135343	78135747	28191738Y	28191751A	27215267A	27215269A	28522584 2853555	28325390	28325398		_			28325393 K	•	

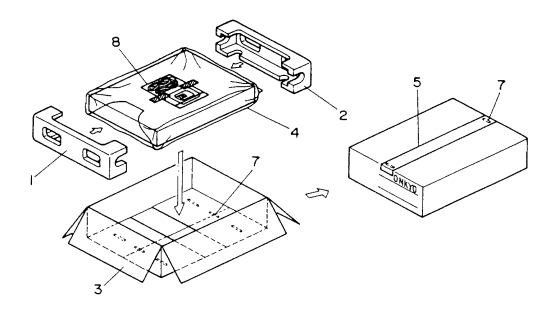
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PART NO.DESCRIPTION1A69511-1ANAETC-5811-1A. Transisor terminal pc board assembly <d>1A69511-1BNAETC-5811-1B. Transistor terminal pc board assembly <d>1A69511-1DNAETC-5811-1D. Transistor terminal pc board assembly <d>1A69511-1ENAETC-5811-1D. Transistor terminal pc board assembly <v>1A695511-1ENAETC-5811-1B. Transistor terminal pc board assembly <v>1A695511-1ENAETC-5812-1B. Transistor terminal pc board assembly <v>1A695512-1BNAETC-5812-1B. Transistor terminal pc board assembly <v>1A695512-1BNAETC-5813-1A. Bias transistor pc board assembly <v>1A695512-11DNAETC-5813-1A. Bias transistor pc board assembly <v></v></v></v></v></v></v></v></v></v></v></v></v></v></d></d></d>	 A005011-LE NAETC-2012-1G, Dias transistor pc doard assembly <r></r> A606514-1B NAETC-25814-1B, Bias transistor pc board assembly <d< li=""> A606514-1D NAETC-5814-1B, Bias transistor pc board assembly <p></p> A606514-1D NAETC-5814-1B, Bias transistor pc board assembly <p></p> A606514-1E NAETC-5814-1B, Bias transistor pc board assembly <p></p> A606515-1A NAETC-5815-1A, Bias transistor pc board assembly <p></p> A606515-1A NAETC-5815-1A, Bias transistor pc board assembly <p></p> A606515-1B NAETC-5815-1A, Bias transistor pc board assembly <p></p> A606515-1B NAETC-5815-1B, Transistor pc board assembly <p></p> A606515-1B NAETC-5815-1B, Transistor terminal pc board assembly <p></p> </d<>			
	1.469 1.469	1 4696 1 46966 1 46966 1 46966 1 46966 1 46966 1 46966 1 469666 1 4696666666666	14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696	14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696 14696
REF.NO. US3 US4 US5	U56 U57 U58	U59 U60	U63 U63	U65 U67
 DESCRIPTION NAAF-5796-1A. Tone control circuit pc board assembly <d></d> NAAF-5796-1B. Tone control circuit pc board assembly <p pb=""></p> NAAF-5796-1E. Tone control circuit pc board assembly <p li="" ps<=""> NAAF-5796-1E. Tone control circuit pc board assembly <a> NAAF-5796-1E. Tone control circuit pc board assembly <a> NAAF-5796-1E. Tone control circuit pc board assembly <a> NAAF-5798-1A. Display circuit pc board assembly <p li="" ps<=""> NADIS-5798-1A. Display circuit pc board assembly <p li="" ps<=""> NADIS-5798-1B. Display circuit pc board assembly <a> NADIS-5798-1B. Volume circuit pc board assembly <a> NAAF-5799-1A. Volume circuit pc board assembly <p ps=""></p> NAAF-5799-1A. Volume circuit pc board assembly <p ps=""></p> NAAF-5799-1C. Volume circuit pc board assembly <p ps=""></p> NAAF-5799-1C. Volume circuit pc board assembly <pv ks=""></pv> </p></p></p>	NAAF-5800-16, Fre. output pc board assembly <p pb=""> NAAF-5800-16, Fre. output pc board assembly <p pb=""> NAAF-5800-11, Headphone terminal pc board assembly <p pb=""> NAAF-5801-16, Headphone terminal pc board assembly <p pb=""> NAAF-5801-16, Headphone terminal pc board assembly <p pb=""> NAAF-5802-11, Tuner circuit pc board assembly <p pb=""> NARF-5802-11, Tuner circuit pc board assembly <p pb=""> NARF-5802-11, Tuner circuit pc board assembly <p pb=""> NARF-5802-11, Tuner circuit pc board assembly <p ps<br="">NARF-5802-11, Tuner circuit pc board assembly <p p=""> NARF-5802-11, Tuner circuit pc board assembly <p p=""> NARF-5802-11, Tuner circuit pc board assembly <p p<="" th=""><th>NAVD-5803-14. S video circuit pe board assembly <d> NAVD-5803-16. S video circuit pe board assembly <ppb> NAVD-5803-10. S video circuit pe board assembly <py> NAVD-5803-10. S video circuit pe board assembly <p> NAVD-5803-11. S video circuit pe board assembly <d> NAVD-5803-11. S video circuit pe board assembly <d> NAVD-5804-11. On screen circuit pe board assembly <p? NAVD-5804-11. On screen circuit pe board assembly <p.< p=""></p.<></p? </p? </p? </p? </p? </d></d></p></py></ppb></d></th><th>NADG-5805-18, MR/RI terminal pc board assembly <ppb> NADG-5805-10, MR/RI terminal pc board assembly <pp> NADG-5805-1D, MR/RI terminal pc board assembly <p> NADG-5806-1D, MR/RI terminal pc board assembly <w> NADG-5806-11A, AC-3 terminal pc board assembly <pp> NADG-5806-11B, Video 4 terminal pc board assembly <pp> NADG-5807-11B, Video 4 terminal pc board assembly <pp> NAETC-5807-11C, Video 4 terminal pc board assembly <pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></w></p></pp></ppb></th><th>NAETC-5807-1E, Video 4 terminal pc board assembly <k> NADG-5808-1, DSP circuit pc board assembly <d> NAAF-5809-1A, Front and center main amp. pc board assembly <p> NAAF-5809-1B, Front and center main amp. pc board assembly <v> NAAF-5809-1B, Front and center main amp. pc board assembly <v> NAAF-5809-1B, Transistor terminal pc board assembly <v> NAAF-5810-1A, Transistor terminal pc board assembly <v> NAETC-5810-1A, Transistor terminal pc board assembly <v> NAETC-5810-1B, Transistor terminal pc board assembly <v></v></v></v></v></v></v></v></v></v></p></d></k></th></p></p></p></p></p></p></p></p></p></p></p></p>	NAVD-5803-14. S video circuit pe board assembly <d> NAVD-5803-16. S video circuit pe board assembly <ppb> NAVD-5803-10. S video circuit pe board assembly <py> NAVD-5803-10. S video circuit pe board assembly <p> NAVD-5803-11. S video circuit pe board assembly <d> NAVD-5803-11. S video circuit pe board assembly <d> NAVD-5804-11. On screen circuit pe board assembly <p? NAVD-5804-11. On screen circuit pe board assembly <p.< p=""></p.<></p? </p? </p? </p? </p? </d></d></p></py></ppb></d>	NADG-5805-18, MR/RI terminal pc board assembly <ppb> NADG-5805-10, MR/RI terminal pc board assembly <pp> NADG-5805-1D, MR/RI terminal pc board assembly <p> NADG-5806-1D, MR/RI terminal pc board assembly <w> NADG-5806-11A, AC-3 terminal pc board assembly <pp> NADG-5806-11B, Video 4 terminal pc board assembly <pp> NADG-5807-11B, Video 4 terminal pc board assembly <pp> NAETC-5807-11C, Video 4 terminal pc board assembly <pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></pp></w></p></pp></ppb>	NAETC-5807-1E, Video 4 terminal pc board assembly <k> NADG-5808-1, DSP circuit pc board assembly <d> NAAF-5809-1A, Front and center main amp. pc board assembly <p> NAAF-5809-1B, Front and center main amp. pc board assembly <v> NAAF-5809-1B, Front and center main amp. pc board assembly <v> NAAF-5809-1B, Transistor terminal pc board assembly <v> NAAF-5810-1A, Transistor terminal pc board assembly <v> NAETC-5810-1A, Transistor terminal pc board assembly <v> NAETC-5810-1B, Transistor terminal pc board assembly <v></v></v></v></v></v></v></v></v></v></p></d></k>
PART NO. 1A696595-1A 1A696595-1A 1A696595-1B 1A696595-1E 1A696598-1B 1A696598-1A 1A696599-1A 1A696599-1A 1A696599-1A 1A696599-1C	IA696500-18 1A696500-18 1A696500-16 1A696501-1A 1A696501-18 1A696502-18 1A696502-18 1A696502-18 1A696502-18 1A696502-18 1A696502-18 1A696502-18	14696503-18 14696503-18 14696503-18 14696503-15 14696503-15 14696504-18 14696504-18 14696504-16 14696504-16 14696504-16 14696504-16 14696504-16	14695505-18 14695505-18 14696505-18 14696506-18 14696506-18 14696506-18 14696506-18 14696506-18 14696506-18 14696507-18 14696507-18 14696507-18	14696507-1E 14696507-1E 14696509-1A 14696509-1B 14696509-1E 14696510-1A 14696510-1B 14696510-1B 14696510-1E
REF.NO. U12 U21 U21 U22	U31	U32 U33 174	U35 U36	U41 U51 U52
		<u> </u>		

TUNER CIRCUIT PC BOARD (NARF-5802-1A/1B/1C/1D/1E)

TUNER CIRC	UIT PC BOARI	O(NARF-5802-1A/1B/1C/1D/1E)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	Front end		C1151,C1152	354780109	1 μ F,50V, Elect.
TU101	240088	FE337-A07 <d></d>	C1154	354741009	10μ F.16V, Elect.
	240089	FE415-G11 <p k="" pb="" pt="" w=""></p>	C1155,C1156	374721034	0.01 μ F±5%, 50V, Plastic <d></d>
	ICs			374724324	4300pF±5%, 50V, Plastic <p pb=""></p>
Q1121	22240090	LM7001		374724724	4700pF±5%, 50V, Plastic <pt k="" w=""></pt>
Q1141	22240983	LA1851N-F	C1159,C1177	354780229	2.2μ F,50V, Elect.
Q1176	22240293 or	NJM4558L-D or	C1160	354784799	0.47 µ F,50V, Elect.
•••••	22240247	BA15218N	C1162,C1166	353741009	10 µ F,16V, Elect.
Q1181	22240679	MPC1346CS <p pb=""></p>	C1168	374724734	$0.047 \mu\text{F}{\pm}5\%$, 50V, Plastic
、	Transistors	·	C1171,C1172	354741009	10μ F, 16V, Elect.
Q1101,Q1102	2215063	2SC2669-O	C1173,C1174	374722724	2700pF±5%, 50V, Plastic
Q1103,Q1104	2215063	2SC2669-O <p k="" pb="" pt="" w=""></p>	C1175,C1176	354741009	10 µ F,16V, Elect.
Q1122,Q1142	2213510 or	DTA114ES or	C1178,C1179	354741009	10 µ F,16V, Elect.
Q1175	2214350	RN2202	C1183	374724724	4700pF±5%, 50V, Plastic <p pb=""></p>
Q1123	2212445	2SK365-GR	C1184	374722234	0.022 µ F±5%, 50V, Plastic <p pb=""></p>
Q1124	2213284 or	2SC1740S-R or	C1185	374724734	$0.047 \mu\text{F}\pm5\%$, 50V, Plastic <p pb=""></p>
Q	2212115	2SC2458-GR	C1186	354780229	2.2μ F,50V, Elect. <p pb=""></p>
Q1143	221282 or	DTC144ES or	C1187,C1188	374723324	3300pF±5%, 50V, Plastic <p pb=""></p>
21145	2213560	RN1204	C1189	374724724	4700pF±5%, 50V, Plastic <p pb=""></p>
Q1144	2213640 or	DTC123JS or	C1190	354721019	100μ F,6.3V, Elect. <p pb=""></p>
Q	2214660	RN1205	01170	Resistors	
Q1171,Q1172	2213284 or	2SC1740S-R or	R1114	442524794	$0.47 \Omega \pm 5\%, 1/2W$, Metal oxide
QIIII,QIII2	2212115	2SC2458-GR	R1150	5210261	N06HR5KBC, Trimming
Q1173,Q1174	2215024	2SD1468S-R	R1158	5210263	N06HR20KBC, Trimming
Q1182	2213024 2213284 or	2SC1740S-R or	R1191	5210265	N06HR50KBC, Trimming <p pb=""></p>
Q1102	2212115	2SC2458-GR <p pb=""></p>	K1171	Terminal	Hoomeonipo, mining C, E
	Diode	2002430 010 011 01	P1101	25060195	NTM-4PDML117, Antenna <d></d>
D1165	224450512	MTZ5.1B, Zener	1 1101	25060117	NTM-2PDMN051, Antenna <p k="" pb="" pt="" w=""></p>
21105	Transformers			Sockets	
L1101	233457	NFIF-4081, IF	P1102	25050985	NSCT-12P772 <d k="" pt=""></d>
L1102	233458	NFIF-4082, IF	11102	25050987	NSCT-16P774 <p pb=""></p>
L1102	232174	NMRF-5077, RF Block		25050986	NSCT-14P773 <w></w>
L1106	232174	NMIF-4062, IF			
LIIO	Coils	111111	TP1101	Piugs 25055038	NPLG-2P29
L1103	233471	NMC-6084, MPX <p k="" pb="" pt="" w=""></p>	TP102	25055038	NPLG-2P29 <p pb=""></p>
L1104	233454M022	NCH-1452-022M, Choke	11102	2000000	
L1107,L1108	233484	NMC-4085, MPX	NOTE	· -D>-120V model of	only <pt>:Asian model only</pt>
L1107,L1108	Ceramic filters	11mc-005; MI X	NOIL		nly <pb>: U.K. model only</pb>
X1101,X1102	3010071	SFE10.7MA5 (RED)		<w>:Worldwide π</w>	
X1101,X1102 X1102	3010071	SFE10.7MA5 (RED) <p k="" pb="" pt="" w=""></p>		<k>: Korean mode</k>	•
X1102 X1103	3010071	SFE10.7MA5 (RED) <d></d>		NZ. Kordan mood	i only
XIIOS	3010130	SFE10.7MZ2A <p k="" pb="" pt="" w=""></p>			
X1104	3010268	CSB456F23			
X1104 X1105	3010123	SFZ-450JL			
XII05	Resonators	512-301L			
X1121		XTL-7.2M, Crystal			
X1121 X1181	3010141 3010203	AF6146CG, Crystal <p pb=""></p>			
A1101	Capacitors	AP0140CU, Crystal Cr/I B>			
C1101	354741019	100 µ F,16V, Elect.			
	354721019	• • •			
C1127 C1130	354780229	100μ F,6.3V, Elect. 2.2 μ F,50V, Elect.			
C1130 C1131		2.2μ F, 50V, Elect. 0.022 μ F±5%, 50V, Plastic			
	374722234 354783399	0.022μ F \pm 5%, 50%, Plastic 0.33 μ F,50%, Elect.			
C1132,C1153		• • • •			
C1133,C1142	354741019	100 μ F,16V, Elect. 4.7 μ F,50V, Elect.			
C1145,C1149	354780479				
C1146	374723324	3300pF \pm 5%, 50V, Plastic	r.		
C1147	374721034	$0.01 \ \mu F \pm 5\%$, 50V, Plastic <p pb="" pt="" r<="" td="" w=""><td></td><td></td><td></td></p>			
	374721534	$0.015 \mu\text{F}\pm5\%$, 50V, Plastic <d></d>			

PACKING VIEW



REF.NO.	PART NO.	DESCRIPTION
1	29100034A	Styren bag
2	29053040	Carton box <d k="" pt="" w=""></d>
2	29053041	Carton box <p pb=""></p>
2	29053051	Carton box <g></g>
3	282321	Staple
4	29091743A	Pad
6	261504	Paper tape
7	29110071	PP tape
8	Accessary bag ass	sembly
	232140	NMA-3057, AM loop antenna
	24140036	RC-P101S, Remote control <d></d>
	24140037	RC-P201S, Remote control <p k="" w=""></p>
	25055018	CV-K-1, Conversion plug
	25065462	YAE21-0237, FM antenna adapter <w></w>
	29100097-1Y	350*250, Styren bag
	292111Y	FM antenna <d></d>
	292112Y	FM antenna <p k="" w=""></p>
	29342335	Instruction manual E
	29342336	Instruction manual U3 (IDSW) <p></p>
	29342337	Instruction manual U3 (GFS) <p></p>
	29342338	Instruction manual T <pt w=""></pt>
	29342353Y	Instruction manual, remote control
	29355133A	Instruction sheet <p></p>
	29355261	Instruction sheet <d></d>
	29358002K	Service station list <d></d>
	29361759Y	Label UL/CUL <d></d>
	29361980	Label UPC <d></d>
	29365019B	Warranty card <d></d>
	3010054	UM-3, Battery
	880009	NRP-345, Plastic rivet <p></p>

NOTE: : Black model only <G>: Golden model only <D>:120V model only <P>:230V model only <PB>:U.K model only <PT>:Asian model only <W>:Worldwide model only <K>:Korean model only

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