

REF. NO. 3451

ONKYO. SERVICE MANUAL

COMPACT DISC PLAYER MODEL DX-788F

Black and Silver models

BUDN, BUD	120V AC, 60 Hz
BUP	230V AC, 50Hz
BUW	120/220V AC, 50/60Hz
BUQA	240V AC, 50 Hz

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 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.

SPECIFICATIONS

Signal readout system:

Optical non-contact

Reading rotation:

About 500~200r.p.m. (constant liniar velocity)

Liniar velocity:

1.2~1.4m/s

Error correction system: D/A converter:

Cross interleave reedsolomon code 1bit PDM×2 Accu Pulse Quartz 352.8kHz (8 times oversampling)

Sampling frequency: Number of channels:

2 (Stereo) 2Hz~20kHz

Frequency response: Total harmonic distortion:

0.0015% (at 1kHz) 100dB

Dynamic Range:

100aB 102dB

Signal to noise ratio: Channel separation:

102dB (at kHz)

Wow and Flutter:

Below threshold of measurability 34 watts

Power consumption: Output level:

2 volts r.m.s. 455×130×364mm

Dimensions (W \times H \times D) :

17-15/16"×5-1/8"×14-5/16"

Weight:

8.9kg, 19.6lbs

Specifications are subject to change without notice.



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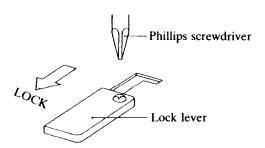
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SERVICE PROCEDURES

1. How to Release the Transport Lock

To protect the optical assembly including the laser pickup from vibration related damage during shipping, this unit is equipped with a transport lock lever located on the base.

- 1. Loosen the screw with Phillips screwdriver.
- 2. Move the lock lever in the direction opposite that shown by the arrow. Move the lever up to the position where it can move no farther, and then remove the lever.
- Tighten the screw to secure the lock lever.
 - For shipping, restore the lock lever to its position in the direction of the arrow, then tighten down the screw to secure the lock lever in that position.



2. Use of batteries

- The remote control transmitter is powered by two batteries. Before using this unit for the first time, insert the two batteries (included).
- Average battery life is about one year. This period may be shorter depending on the frequency of use and environment (temperature and humidity) in which the remote control transmitter is used.

 If the remote control transmitter does not operate even though front panel controls function normally, the batteries should be replaced. Use only listed in the following chart.

Туре	Voltage	Size
Manga- nese	1.5V	AA R6 UM-3

3. Safety check out

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 cable and chassis.

Specifications: more than 10Mohm at 500V.

4. Voltage selector (rear panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this selector to match the voltage of the power supply in your area before turning the power switch on. Voltage is changed by turning the voltage selector with a screwdriver or similar instrument to the 120V or 220V position. Confirm that the selector has been set to the correct position before turing the power switch on. If there is no voltage selector switch on the unit you have purchased, it can only be used in areas where the power supply voltage is the same as that of the unit.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

Laser Diode Properties

Material: GaAS/GaAlAsWavelength: 780nm

Emission Duration: continuous
Laser output: max. 0.5mW*

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

LASER WARNING LABELS

The label shown below are affixed.

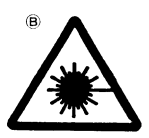
1. Warning lable

These labels are located on the rear panel and the arm of the mechanism.

DANGER — INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM

CAUTION —HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFEATED

ATTENTION —RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L'ECLENCHEMENT DE SECURITE ANNULE.



ADVARSEL: USYNLIG LASERSTRÄLING VED ÄBNING, NÄR SIKKERHEDSAF-BRYDER ER UDE AF FUNKTION. UNDGÄ UDBÆTTELSE POR STRÄLING.

(D)

(E)

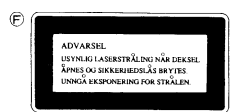
VARO! Avattaessa ja suojalukitus ohitettaessa Olet alttiina näkymättömälle Lasersäteilylle. Älä katso säteeseen.

VARNING osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen. A : Danger label

B : Except 120V model

© : Except 120V model

(D,E,F: Only 230V model



Certification label (120V model)
This label is located on the back panel.

PRODUCT IS CERTIFIED BY THE MANUFACTURER TO COMPLY WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT THE DATE OF MANUFACTURE

MANUFACTURED

Class 1 label (Except 120V model)
 This label is located on the back panel.



LUOKAN 1 LASERLAITE

KLASS 1 LASER APPARAT

ADVARSEL

Denna maekning er anbragt på apparatets højre side og indikerer, at apparatet arbejder med laserstråler af klasse 1, hvilket betyder, at der anvendes laserstråler af svageste klasse, og at man ikke på apparatets yderside kan blive udsat for utilladelig kraftig stråling.

APPARATET BØ/R KUN ÅBNES AF FAGFOLK MED SÉ RLIGT KENDSKAB TIL APPARATER MED LASERSTRÅLERI

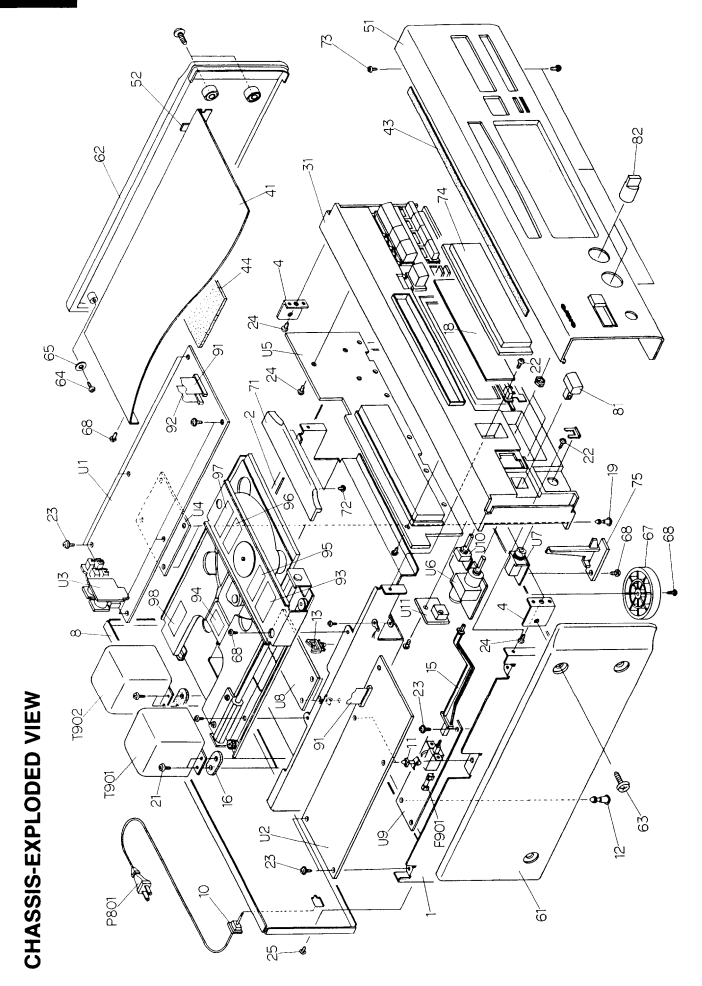
Indvendigt i apparatet er anbragt den her gengivne advarselsmérkning, som advarer imod at foretage sådnne indgreb i apparatet, at man kan komme til at udsaette sig for laserstråling.

VAROITUS! LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSA KÄYTTÖOHJEESSA MAINTULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1 YLITTAVÄLLE NÄKYMÄTTÖMALLE LASERSÄTEILYLLE.

LOCK LOCK

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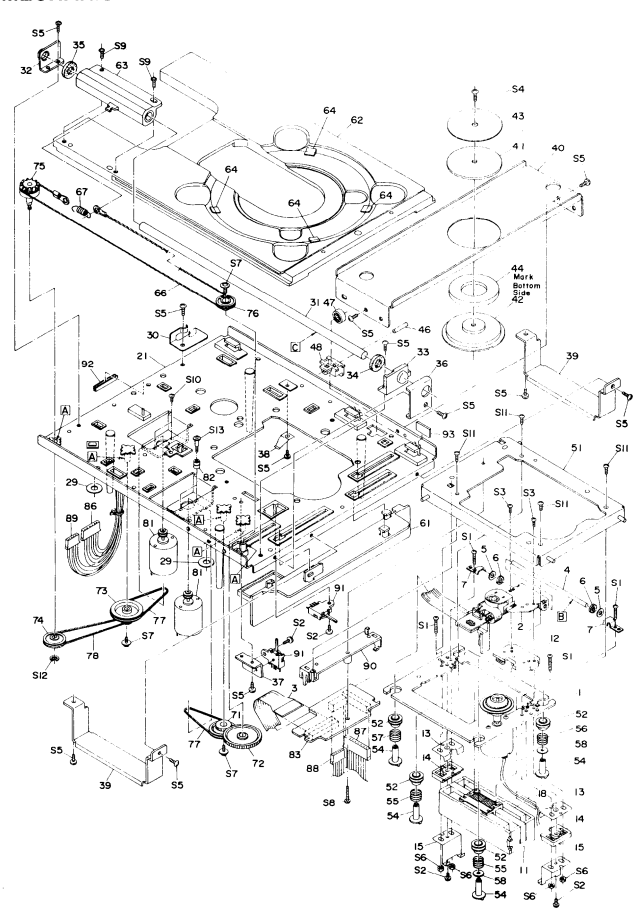
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CHASSIS EXPLODED VIEW PART LIST

REF. NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	27100249B	Chassis	94	29361218	Label,laser <p q="" w=""></p>
2	27130661B	Bracket C	95	29360811A	Label <p></p>
4	27141496A	Retainer S	96	29361298A	Label SEM <p></p>
œ	27121743	Rear panel <d></d>	76	29361342A	Label SEM/FIN <p></p>
	27121744	Rear panel <p></p>	86	29361507	Label NOR <p></p>
	27121746	Rear panel <w></w>	66	29360687	Label CLASS 1 <p q="" w=""></p>
	27121747	Rear panel <q></q>	F901	252075	△ 2.5A-SE-EAK,Fuse <p></p>
10	27300750		P801	253161 or 4	△ AS-UC-4#18,
11	27190009	KGLS-4S, Holder		253168	△ Power supply cord <d></d>
12	27190524	KGLS-14RT, Holder		253149 or	△ AS-CEE,
13	27300833	WS-2NS, Clamp			△ Power supply cord <p w=""></p>
14	27255004	Clamp,lead		253118 or 4	♠ AS-SAA,
15	27273142	Joint, power		253170	△ Power supply cord <q></q>
16	27270327A	Spacer	S851	25065195	△ NSS-1288P, Voltage selector switch <w></w>
18	28133269A	Back plate	T901	2300905A	△ NPT-1174D,Power transformer <d></d>
19	27190693A	KGLS-6RT, Holder		2300906A	△ NPT-1174P,Power transformer <p></p>
21	838440109	4TTB+10C(BC),Self-tapping screw		2300907A	△ NPT-1174DG,Power transformer <w></w>
22	834430088	3TTS+8B(BC),Self-tapping screw		2300908A	△ NPT-1174Q,Power transformer <q></q>
23	831130088	3TTW+8B,Self-tapping screw	T902	2300910A	△ NPT-1175D,Power transformer <d></d>
24	833430080	3TTP+8P(BC), Self-tapping screw		2300911A A	△ NPT-1175P,Power transformer <p></p>
25	801230	3STS+8BQ(BC),Self-tapping screw		2300912A	△ NPT-1175DG,Power transformer <w></w>
26	833426060	2.6TTP+6P(BC),Self-tapping screw		2300913A	△ NPT-1175Q,Power transformer <q></q>
28	28175205	Isolating plate	5	1H222544-1	NAAR-4744-1, Main circuit pc board ass'y
31	27110659E	Front bracket ass'y	U2	1H222545-1	NADG-4745-1, Digital circuit pc board ass'y <d></d>
41	28184490B	Top cover		1H222545-1A	NADG-4745-1A. Digital circuit pc board ass'y <p o="" w=""></p>
43	28140837	0.9×250×10.Cushion	113	1H222546-1	NAAF-4746-1 Output terminal pc board ass'v
4	28141009	0.5×195×125.Cushion	71	1H222547-1	NAPS-4747-1 Regulator circuit pc board ass'v
: 5-	1H222701K	Front nanel ass'v	115	1H222548-1	NADIS-4748-1 Display circuit no board ass'v
; ;	78175190	Icolating plate	5 1	117777540 1	NA AE 4740 1 Bendahana amalifiar an board acc'u
32	76167190	Cide none I ANA	3 5	1-6+577711	MA AD 4750 1 Handahan terminal so board assy
10	2010377	Silve pariet L. Civ.) i	1H222330-1	INAAC-4/30-1, neadphone terminal pc board ass y
	281853/1	Side panel L <p q="" w=""></p>	8 C	1H222551-1	NAPS-4/51-1, Rectifier circuit pc board ass y
62	28185378	Side panel R <n></n>	60	1H222552-1	NASW-4752-1, Power switch pc board ass'y <d q="" w=""></d>
	28185372	Side panel R <p q="" w=""></p>		1H222552-1A	NASW-4752-1A, Power switch pc board ass'y <p></p>
63	837440169	4TTT+16C(BC), Special screw	010	1H222553-1	NASW-4753-1, Dimmer switch pc board ass'y
\$	834440088	4TTS+8B(BC), Self-tapping screw	U11	1H222554-1	NAETC-4754-1, Remote control sensor pc board ass'y
65	87644012	W4×12F(BC), Washer	21		NCD-40M,CD mechanism ass'y
29	27175254	Leg		260208	Wire tie
89	834430088	3TTS+8B(BC),Self-tapping screw			
7.1	28148271A	Door	ž	NOTE: <d>: 120</d>	<d>: 120V model only</d>
72	838430068	3TTB+6B(BC),Self-tapping screw		<p>: 230</p>	<p>: 230 V model only</p>
73	834430080	3TTP+8P(BC),Self-tapping screw		<u>>::240 ************************************</u>	<q>: 240V model only</q>
74	28191604A	Clear plate		0M: <m></m>	<w>: Worldwide model only <n>: If S A model only</n></w>
75	28335034A	Lever, lock	Į		ויס יווספרו סווו)
81	28324397	Knob,power		NOTE THE CO	THE COMPONENTS IDENTIFIED BY MARK A
82	28324492	Knob,level	4		A DE CONTIONE DE DEN LINEED DE MANNEY.
91	2046296012	NCFC7-296012, Flat cable		EI ECTD	ANE CALLICAL FOR AIGN OF TIME AND
92	2046291512	NCFC7-291512,Flat cable		PAPT N	ELECTARIO SHOCKS, KELLAGE ONET WITH
63	29360807	Label DANGER		LARI N	UNIDEN SPECIFIED.
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MECHANISM-EXPLODED VIEW



MECHANISM-PART LIST

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	27100219A	Chassis ass'y,pickup	73	27301338	Middle pulley
2	24110012	SPU-3013,Optical pickup	74	27301339	Pulley
3	25134076	NCETC-4076,Flexible pc board	75	27301389	Drive pulley
4	24506955	Shaft	76	27301341	Flat pulley
5	27270322	Spacer	77	27301350	Rubber belt S
6	27270323	Spacer	78	27301351	Rubber belt L
7	24506952	Bracket, shaft	81	1H048902	Motor ass'y
11	24502261	SLA2002, Motor, slide	82	27301468	Bush, motor
12	24506950	Block,terminal	83	1H169537-2	NAETC-3937-2,Terminal pc
13	24506953	Bracket LM			board ass'y
14	24506951	Base LM	86	2009990290	NSAS-6P0423,Socket
15	24506954	Holder LM	87	2009990099B	NSAS-18P0138,Socket
18	29110083	Tape	88	2002341435	NSAS-14P0430,Socket
21	27301335D	Chassis L	89	2009990291	NSAS-5P0424,Socket
29	27270212	Spacer	90	27190775	Holder
30	27180467	Plate spring	91	25065422	NMS-1220, Microswitch
31	27260297A	Shaft, guide	92	29110083	Tape
32	27141408	Bracket, shaft	93	27270342	Spacer, guide
33	27301342	Shaft,base	S 1	82112010	2P+10F,Pan head screw
34	27270324	Spacer	S2	838426088	2.6TTB+8B(BC),Self-tapping screw
35	27270325A	Spacer	S 3	838120080	2TTB+8P,Self-tapping screw
36	27141438	Bracket,base	S4	833426050	2.6TTP+5P(BC),Self-tapping screw
37	27141409	Bracket,switch	S5	834430068	3TTS+6B(BC),Self-tapping screw
38	27180460	Spring	S6	863120	N-2F,Nut
39	27141440A	Bracket H	S7	831126060	2.6TTW+6P,Self-tapping screw
40	27301343	Arm	S8	833326148	2.6TTP+14B,Self-tapping screw
41	28141061A	Cushion CH	S 9	834430088	3TTS+8B(BC),Self-tapping screw
42	27301352	Cap CH	S10	82143004	3P+4FN(BC),Pan head screw
43	27301344	Yoke CH	S11	838120080	2TTB+8P,Self-tapping screw
44	28181019A	Magnet CH	S12	8930251S	ES-2.5S,Ring E
46	27260308	Shaft RO	S13	801470	Special screw
47	27301465A	Roller	S14	838426088	2.6TTB+8B(BC),Self-tapping screw
48	27190861A	Holder RO			
51	27301345A	Chassis, sub			
52	27301466A	Cushion rubber	TERMINA	IL PC BOARD	D-PARTS LIST
54	27301347A	Spacer, floating			
55	27180461	Spring, silver		O. PART NO.	DESCRIPTION
56	27180462	Spring,green	P001	25050428	NSCT-18P,Socket
57	27180463	Spring, yellow	P103A	25055139	NPLG-9P123,Plug
58	27270330	Spacer	P108A	25055151	NPLG-7P135,Plug
61	27301349B	Cam plate			
62	27301331-1	Disc tray			
63	27301333B	Guide, bearing	LUBLICA	TION	
64	28141081	Cushion,tray			
66	27301391	Rope	POINT		DESCRIPTION
67	27180464	Spring, wire	A	260447	G902S
71	27301337	Flat wheel	В	260451	#331
72	27301336	Pulley,gear	С		G947P

CAUTION ON REPLACEMENT OF PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc. that the components are liable to be broken down or its reliability remarkably deteriorated. During repair, carefulley take the following precautions. (The following precautions are included in the service parts).

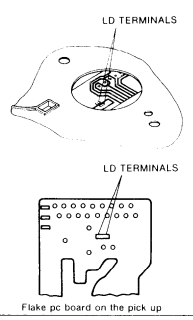
PRECAUTIONS

1. Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with impedance lower than $10^6\,\Omega$) on the workdesk and place the set on the conductive sheet so that the chassis.

2. Grounding for the test equipment and tools.

Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.



3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.

Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5. Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

(Care should be taken with the optical pickup.)

The optical pickup is sensitive to static electricity, surge currents, and other high electrical noise, and because there is the possibility of damage to performance, in the handling of the pickup, the utmost care must be taken, particularly with regard to static electricity.

Mechanism ass'y removement

When remove the mechanism ass'y, first short the LD terminals on the pc board and remove the mechanism ass'y.

Optical pickup removement

- 1. When replacing the optical pickup, first short the LD terminals and remove the connector. Also, when attaching the new optical pickup, after attaching the connector, unsolder the LD terminals.
- 2. Do not touch the optical pickup object lens with the hands.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

Laser Diode Properties

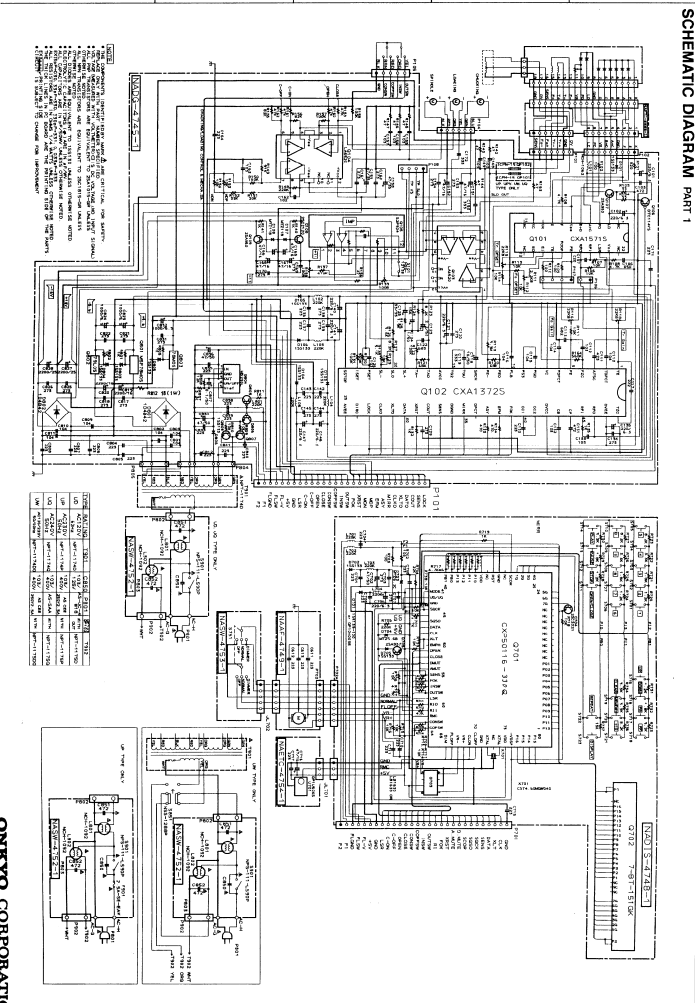
Material: GaAS/GaAlAs

• Wavelength: 780nm

• Emission Duration: continuous

• Laser output: max. 0.5mW*

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.



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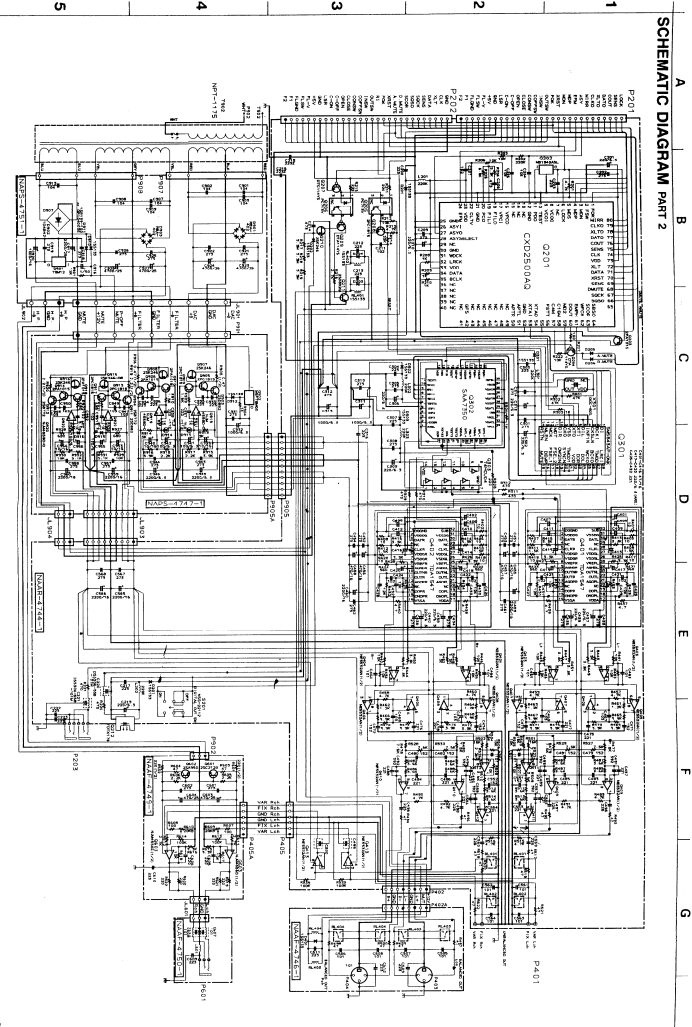
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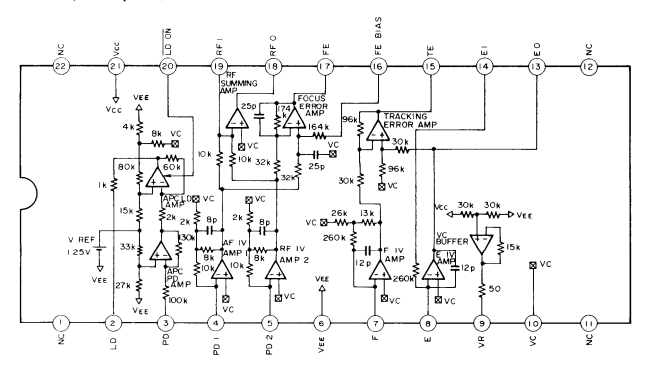
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IC BLOCK DIAGRAM AND DESCRIPTIONS

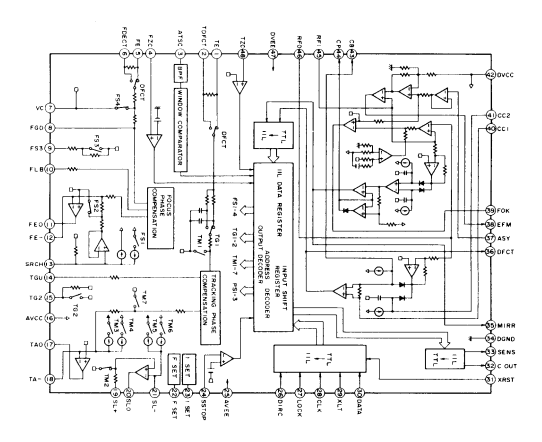
Q101 CXA1571S (RF Amplifier)



Pin No.	Symbol	ľO	Description
2	LD	0	Output terminal of APC amplifier.
3	PD	I	Input terminal of APC amplifier.
4	PD1	I	Inversion input terminal for RF I-V amplifier. Connect to photo diode A+C.
5	PD2	I	Inversion input terminal for RF I-V amplifier. Connect to photo diode B+D.
7	F-IN	I	Inversion input terminal for F I-V amplifier. Connect to photo diode F.
8	E-IN	I	Inversion input terminal for E I-V amplifier. Connect to photo diode E.
9	VR	0	DC voltage output of (Vcc+V EE)/2.
10	VC	I	Middle point voltage input terminal.
13	EO	0	Monitor output terminal for I-V amplifier E.
14	EI	-	Gain adjustment terminal for I-V amplifier E.
15	TE	0	Tracking error amplifier output terminal. The signal E-F is output from this terminal.
16	FE-BIAS	I	Bias adjustment terminal for non-inversion side of focus error amplifier.
17	FE	0	Focus error amplifier output terminal.
18	RFO	0	RF amplifier output terminal.
19	RFI	I	Inversion input terminal of RF amplifier.
20	LD-ON	I	Change-over terminal for APC amplifier.

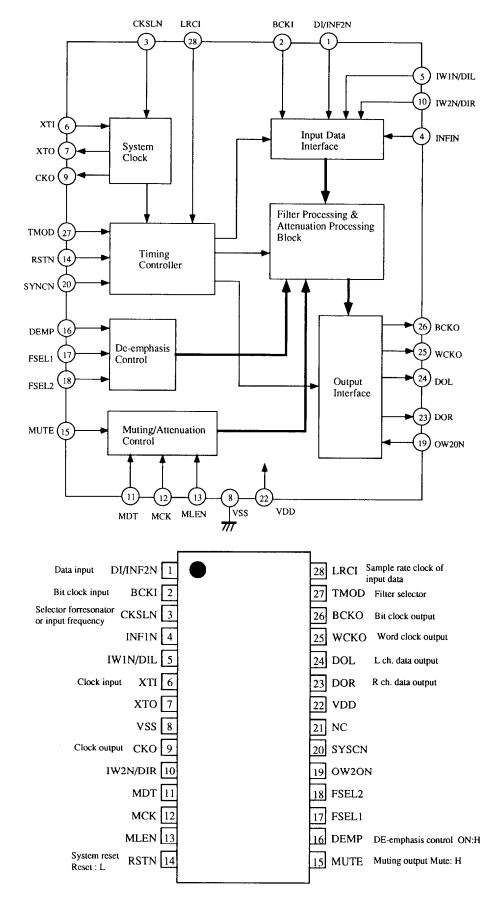


Q102
CXA1372S (RF Signal Processor Servo Amplifier)



PIN. NO.	SYMBOL	10	DESCRIPTION	PIN. NO.	SYMBOL	1/0	DESCRIPTION
1	TE	I	Tracking error input terminal.	22	FSET	l	Peak setting input of phase correction of focus track
2	TDFCT	I	Capacitor connection terminal for time constant when				ing.
			defect.	23	ISET	I	This terminal is flowed the current so that the focu
3	ATSC	I	Window comparator input terminal for ATSC detec-	1			search, tracking jump, and sled kick height is decided.
			tion.	24	SSTOP	I	Inner switch selection input terminal.
4	FZC	I	Focus zero-cross comparator input terminal.	26	DIRC	I	This terminal is used when a track jump.
5	FE	I	Focus error input terminal.	27	LOCK	I	The sled runaway prevention circuit operates at th
6	FDFCT	I	Capacitor connection terminal for time constant when	1			low level.
			detect.	28	CLK	I	Serial data transfer clock input from microprocessor.
7	VC	1	Mid-point voltage input terminal.	29	XLT	I	Latch input from microprocessor.
8	FGD	I	Connect the capacitor between pin 9 and this pin when	30	DATA	1	Serial data input from microprocessor.
			the high frequency gain of focus servo is dropped.	31	XRST	1	Reset input terminal. Active low.
9	FS3	I	Focus servo high frequency gain changeover input ter-	32	C. OUT	0	Signal output to count the track numbers.
			minal.	33	SENS	0	This terminal outputs FZC, and SSTOP to according
10	FLB	ı	Input terminal for the low frequency boost of focus				command from microprocessor.
			servo.	35	MIRR	0	Mirror comparator output terminal.
11	FEO	0	Focus drive output terminal.	36	DFCT	0	Defect comparator output terminal.
12	FE-	1	Inversion input terminal of focus amplifier.	37	ASY	I	Auto asymmetry control input terminal.
13	SRCH	I	Time constant terminal to make the focus search wave-	38	EFM	0	EFM comparator output terminal.
			form.	39	FOK	0	Focus OK comparator output terminal.
14	TGU	I	Tracking high frequency gain changeover input termi-	40	CCI	О	Defect bottom hold output terminal.
			nal.	41	CC2	I	Defect bottom hold input terminal from CC1.
15	TG2	1	Tracking high frequency changeover input terminal.	43	CB	I	Defect bottom hold capacitor connection terminal.
17	TAO	0	Tracking drive output terminal.	44	CP	I	Mirror hold capacitor connection terminal.
18	TA-	I	Inversion input terminal of tracking amplifier.	45	RFI	I	RF summing amplifier input terminal.
19	SL+	I	No-inversion input terminal of sled amplifier.	46	RFO	0	RF summing amplifier output terminal.
20	SLO	0	Sled(slide) drive output terminal.	48	TZC	I	Tracking zero-cross comparator input terminal.
21	SL-	I	Inversion input terminal of sled amplifier.]			

Q301 SM5843AP-ONK (8 Times Oversampling Digital Filter)

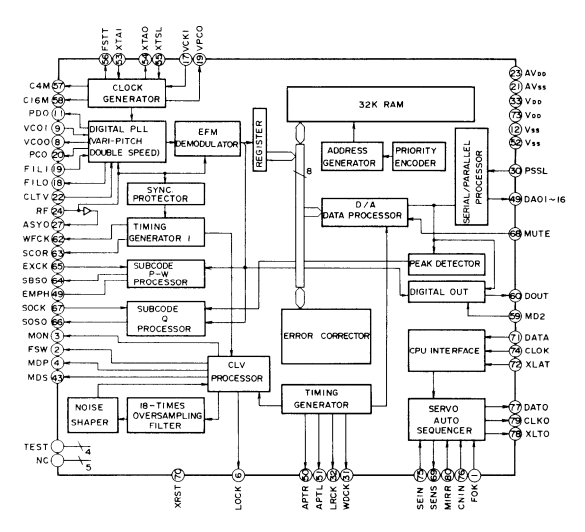




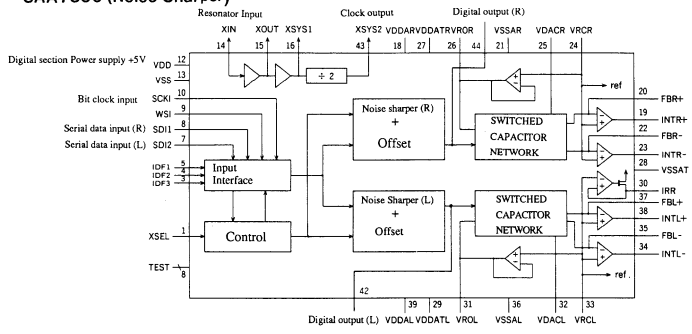
Q302 SAA7350 (Noise Sharper)

Pin No.	Mark	Function
	· · · · · · · · · · · · · · · · · · ·	Crystal frequency select. This pin is used to select the master crystal frequency
1	XSEL	as follows:-XSEL HIGH=384fs XSEL LOW=256fs
		This pin defaults to XSEL HIGH when not connected.
2	DOEN	One-bit Digital Output Enable. When LOW, the one-bit code outputs are made
		available for DAC7. (not used.)
3	IDF3	Input data format. These three pins determine the input format
4	IDF2	the device is to operate in. If unconnected these pins will default
5	IDF1	HIGH(i.e. burst clock mode).
6	TEST4	This pin should be left open circuit.
7	SDI2	Scrial Data Input.Used in simultaneous mode only (for the right channel signal).
		When not used, this pin will be internally pulled high.
8	SDI1	Scrial Data Input. This should be a 16,18 or 20-bit linear 2's complement PCM signal.
		In simultaneous mode this pin is used for the left channel signal.
		Serial input Word Select Signal.Signifies whether data word is for the left or right
9	wsi	channel. Can be either fs,2fs,4fs or 8fs where fs is the system sampling frequency.
		fs can lie between 16kHz and 53kHz.
10	SCKI	Bit clock input for the serial input interface.
11	TEST1	This pin should be left open circuit.
12	VDD	5V power supply for digital section.
13	VSS	Ground connection for the digital section.
14	XIN	Crystal Oscillator Input.
15	XOUT	Crystal Oscillator Output.
16	XSYS1	Buffered Oscillator Output.
17	TEST5	In normal operation this pin should be tied LOW.
18	VDDAR	Analogue 5V supply for right channel.
19	INTR+	Output from the right positive switched-capacitor integrator. Input to differential op-amp.
20	FBR+	Feedback connection for the right positive switched-capacitor integrator.
21	VSSAR	0V supply for right channel.
22	FBR-	Feedback connection for the right negative switched-capacitor integrator.
23	INTR-	Output from the right negative switched-capacitor integrator. Input to differential op-amp.
24	VRCR	High impedance voltage reference for the right channel inputs.typically VDDAR/2.
25	VDACR	Reference voltage supply for right channel DAC's. Normally this will be connected to VSS.
26	VROR	Right channel voltage reference output. Typically VDDAR/2.
27	VDDATR	5V supply for right channel analogue timing.
28	VSSAT	0V supply for left and right channel analogue.
29	VDDATL	5V supply for left channel analogue timing.
30	IRR	24 kohm bias resistor connection for the reference current generator circuit.
31	VROL	Left channel voltage reference output. Typically VDDAL/2.
32 33	VDACL VRCL	Reference voltage supply for left channel DAC. Normally this will be connected to VSS.
33	AUCT	High impedance voltage reference for left channel inputs and for bias current generator. Typically VDDAL/2.
34	INTL-	Output from left negative switched capacitor integrated. Input to differential op-amp.
35	FBL-	Feedback connection for the left negative switched-capacitor integrator.
36	VSSAL	0V supply for left channel.
37	FBL+	Feedback connection for the left positive switched-capacitor integrator.
38	INTL+	Output from the left positive switched-capacitor integrator.
30	IN LLT	Input to differential op-amp.
39	VDDAL	Analogue 5V supply for left channel.
40	TEST2	This pin should be left open circuit.
41	TEST3	This pin should be left open circuit.
42	DOL	Digital output left.Left channel one-bit code for DAC7,when disabled this pin will
74	502	be driven LOW. (Not used.)
42	XSYS2	Output clock at a frequency of half the master clock frequency.
4.4		position order at a frequency of hair the master clock frequency.
43	DOR	Digital output right.Right channel one-bit code for DAC7,when disabled

Q201 CXD2500AQ/BQ (Digital Signal Processor)



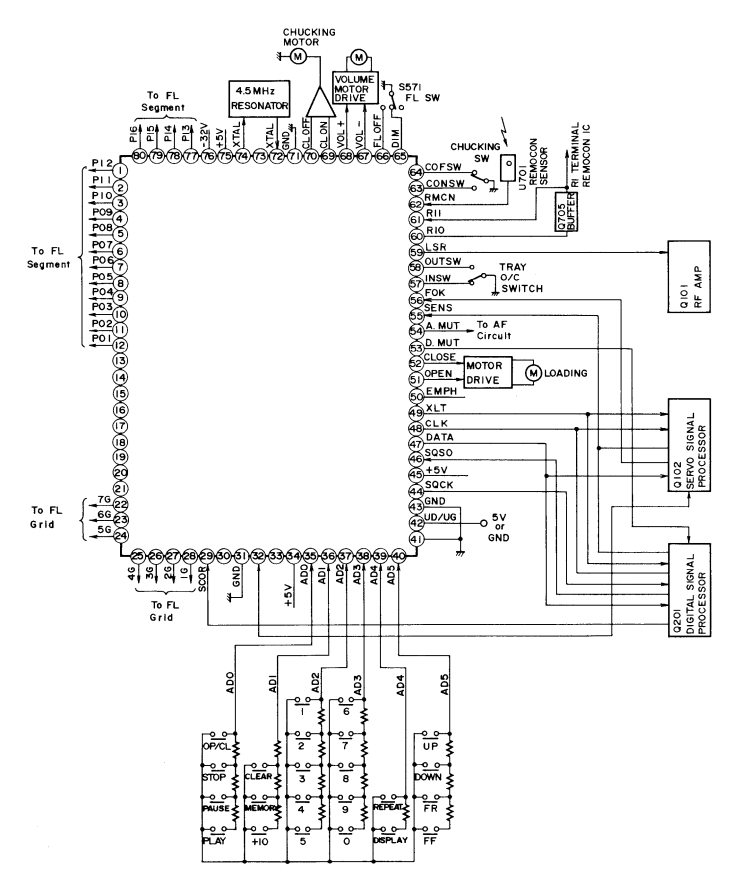
SAA7350 (Noise Sharper)



NO.	SYMBOL	1/0	DESCRIPTION		NO.	SYMBOL	1/0	DESCRIP	TION	
1	FOK	ī	Focus OK input		42	DA08	0	DA08	GFS output	
2	FSW	0	Output filter changeover output of spindle moto	r	43	DA07	0	DA07	RFCK output	
3	MON	0	Spindle motor control output	-	44	DA06	0	DA06	C2P0 output	
4	MDP	0	Spindle motor servo control	45	DA05	0	DA05	XRAOF output		
5	MDS	ō	Spindle motor servo control	46	DA04	0	DA04	MNT3 output		
6	LOCK	0	H when GFS is high	47	DA03	0	DA03	MNT2 output		
7	NC	Ť	TI WHEN OI O IS MIGH	48	DA02	0	DA02	MNT1 output		
8	vcoo	0	Oscillation circuit output for analog FEM PLL		49	DA01	0	DA01	MNTO output	
9	VCOI	Ī	Oscillation circuit input for analog EFM PLL	1 10	DIIOI		Ditol	MITTO Output		
		1	(8. 6436MHz)	50	APTR	0	Control o	utput for aperture correction. H when Rch.		
10	TEST	I	Test terminal	51	APTL	0		utput for aperture correction. H when Lch.		
11	PDO	0	Charge pump output for analog EFM PLL		52	Vss		Ground	acput for aperture correction. If when iten.	
12	Vss	Ŭ	Ground terminal		53	XTAI	I		scillation circuit input of 16.9344MHz or	
13-15	NC		Ground terminal		33	AIAI	1	33. 8688M	·	
16	VPCO	0	PLL charge pump output for variable pitch		54	XTAO	0		scillation circuit output of 16, 9344MHz	
17	VCKI	I			55	XTSL	I			
"	VCKI	1	Clock input for variable pitch from VCO (16.934MHz)		33	AISL	1	-	election input terminal. L when Hz. H when 33.8688MHz.	
18	FILO	0	Filter output for master PLL	+	56	FSTT	0		d output of pins 53 & 54	
19	FILI	I	Filter input for master PLL		57	C4M	0			
20	PCO	0			58	C16M	0	4. 2336MHz output		
21		-	Charge pump output for master PLL				-	16. 9344MHz output		
	AVss		Analog ground		59	MD2	1	Digital output control input. On at H & Off at L.		
22	CLTV	I	VCO control voltage input for master		60	DOUT	0	Digital output		
23	AVDD		Analog section power supply (+5V)		61	ЕМРН	0		control output. Active H.	
24	RF	I	EFM signal input		62	WFCK	0		me clock output	
25	TEST2	I	Connect to the ground.		63	SCOR	0	Sub-code	detection output. H when is detected S0 or	
26	TEST3	I	Connect to the ground.					SI.		
27	ASYO	0	EFM full swing output		64	SBSO	0	Serial out	put of sub code (P~W)	
28	TEST4	I	Connect to the ground.		65	EXCK	I	Clock inp	ut for read out SBSO	
29	NC				66	SQSO	0	Sub Q 80) bits, PCM peak, and level data 16 bits	
30	PSSL	I	Audio data output mode changeover input.	i				output		
			Serial data at L and paraller data at H.		67	SQCK	I	Clock inp	ut for read out SQSO	
31	WDCK	0	D/A interface for 48 bits slot. Word clock f=2	Fs.	68	MUTE	0	Muting co	ntrol output. Active H.	
32	LRCK	0	D/A interface for 48 bits slot. LR clock f=Fs.		69	SENS	_	Sens outp	ut. Output to microprocessor	
33	VDD		Power supply terminal (+5V)		70	XRST	I	System re	eset. Rest at low level.	
34-49			Data output terminals		70	DATA	I	Serial dat	a input from microprocessor	
			PSSL=1 PSSL=0			XLTA	I	Latch ing	out from microprocessor. Latch the serial	
34	DA16	0	DA16 Serial data of 48 bits slot					data at tr	ailing.	
35	DA15	0	DA15 Bit clock of 48 bits slot		73	VDD		Power su	pply	
36	DA14	0	DA14 Serial data of 64 bits slot		74	CLOK	1	Serial dat	a transfer clock input from microprocessor	
37	DA13	0	DA13 Bit clock of 68 bits slot		75	SEIN	1	Sens inpu	t from SSP	
38	DA12	0	DA12 LR clock of 68 bits slot		76	CNCI	I	Track jun	p numbers count signal input	
39	DA11	0	DA11 GTOP output		77	DATO	0	Serial dat	a output to SSP	
40	DA10	0	DA10 XUGF output	7 I	78	XLTO	0	Serial dat	a latch output to SSP. Latch at trailing.	
41	DA09	0	DA09 XPLCK output		79	CLKO	0	Serial dat	a transfer clock output to SSP	
					80	MIRR	I	Mirror si	gnal input	

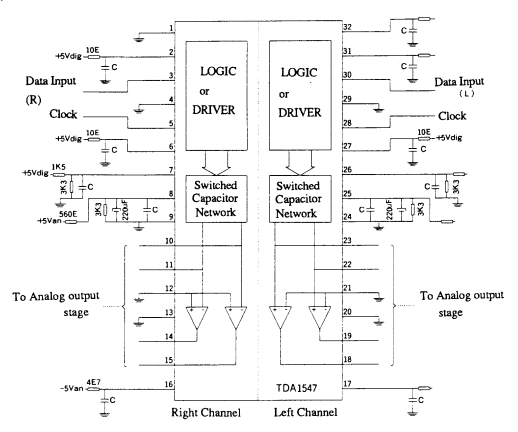
Note:SSP:Q102 CXA1372S

Q701 CXP50116-330Q (Microprocessor)



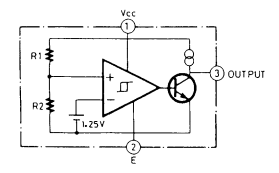
Pin No.	Symbol	I/O	Descriptions
1~12	P01~P12	0	Fluorescent indicator tube segment output terminals. Active high.
22~28	7G~1G	0	Fluorescent indicator tube grid output terminals. Active high.
29	SCOR	I	Sub code sink input terminal. Leading pulse (75Hz) is input during play.
32	XRST	1/O	Reset input terminal. Reset at low level when the power switch turns on.
34	VDD		+5V power supply.
35~40	AD0~AD5	I	A/D converter input terminals for key input.
42	UD/UG	I	Indicator method changeover input when the power switch turns on.
44	SQCK	0	Read clock output control terminal of sub code Q.
46	SQSO	I	Input terminal of sub code Q.
47	DATA	0	Data output terminal of serial command of servo system.
48	CLK	0	Clock output control terminal of serial command of servo system.
49	XLT	0	Latch command output terminal of serial command of servo system.
50	DEEMP	0	Emphasis switch control output terminal. Active high.
51	OPEN	0	Tray open operation output terminal. Open at low level.
52	CLOSE	0	Tray close operation output terminal. Close at low level.
53	D. MUT	0	Digital muting control output terminal.
54	A. MUT	0	Audio muting control output terminal. Muting turns off at low level.
55	SENSE	I	This terminal is input the conditions of servo system according serial command of servo system.
56	FOK	1	Focus OK input terminal. This terminal is the high level when focus servo operates.
57	IN SW	I	Close switch input terminal. L when the close switch turns on.
58	OUT SW	I	Open switch inut terminal. L when the open switch turns on.
59	LSR	О	Laser diode ON/OFF control output terminal. ON at low level.
60	NRSC OUT	0	System code output terminal.
61	NRSC IN	I	System code input terminal.
62	RMCN	I	Input terminal from remote control sensor.
63,64	CON/ COF SW	I	Chucking switch detection input terminal
65	DIMMER SW NORMAL	I	The FL tube lights on normally when this terminal is the low level.
66	DIMMER SW OFF	I	The FL tube lights off when this terminal is the low level.
67	VOL DOWN	0	Volume control output terminal. Active "H".
68	VOL UP	0	Volume control output terminal. Active "H".
69, 70	CL ON/OFF	0	Chucking motor contrul output terminal
71	V _{SS}		Connect to GND.
72, 74	OSC	I	X'tal connection terminal
	-32V		Power supply terminal for fluorescent indicator tube.
76) J2 v		Town supply terminal for headestern trade.

Q401, Q402 TDA1547 (D/A converter)

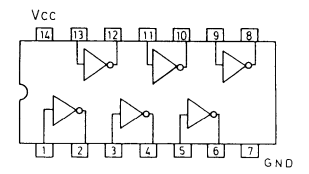


Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	DGND	Digital ground	17	VDDA	Power supply +5V
2	VDDD	Digital power supply +5V	18	DNDPL	Negative output for left channel
3	DATA R	Serial 1 bit data input	19	DOPL	Positive output for left channel
4	NC		20	NC	
5	CLKR	Clock input for right channel	21	AGNDL	Analog ground
6	VDDDR	Power supply +5V	22	OUTL	Positive DAC output for left channel
7	VSSDR	Power supply -3.5V	23	OUTNL	Negative DAC output for left channel
8	VREFR	Reference power supply -4V	24	AGNDL	Analog ground
9	AGND R	Analog ground	25	VREFR	Reference power supply -4V
10	OUTNR	Negative DAC output for right channel	26	VSDGL	Power supply -3.5V
11	OUT R	Positive DAC output for right channel	27	VDDGL	Power supply +5V
12	AGND R	Analog ground	28	CLKL	Clock input for left channel
13	NC		29	NC	
14	DOPR	Positive output for right channel	30	DATAL	Serial 1 bit data input for left channel
15	DNOPR	Negative output for right channel	31	VSSDG	Power supply -5V
16	VSSA	Power supply -5V	32	SUB	Power supply -5V

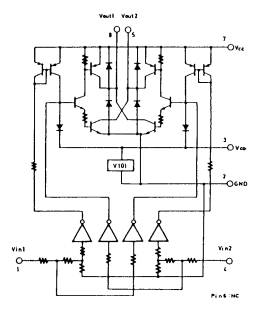
Q202 M51943ASL (System reset)

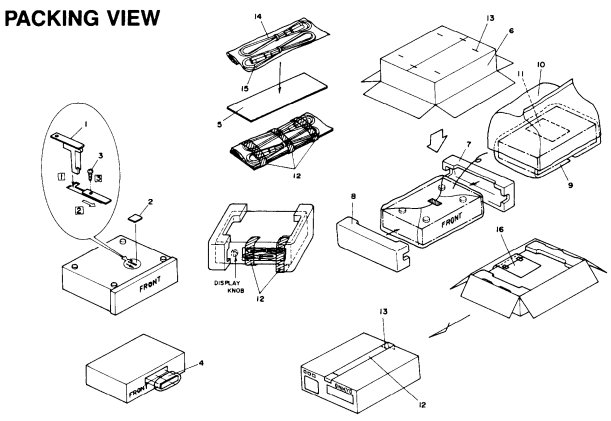


Q303 74HCU04P (Hex inverters)



Q703 LB1639 (Volume Motor Driver)





		•	
REF.NO.	PART NO.	DESCRIPTION	
1	28335034A	Lock lever	
2	29361360	Label	
3	834430088	3TTS+8B(BC), Self-tapping screw	
4	29095710	Sheet, door	
5	29095705	Sheet	
6	29052619	Master carton box 	
	29052633	Master carton box <s></s>	
7	29091518B	Pad L	
8	29091519B	Pad R	
9	29095012-1	550×800mm, Protection sheet	
10	29100105	620×550mm, Styrene bag	
11	29355180	Caution sheet	
12	29110071	PP tape	
13	282301	Staple	
14	2010270	NBC-150B,Balance cord L	
15	2010271	NBC-150R,Balance cord R	
16	Accessay bag a	ass'y	
	2010238	Connection cord	
	2010200	Remote control cord	NOTE: :Black model only
	24140218A	RC-218C,Remote control transmitter	<s>:Silver model only</s>
	3010054	UM-3,Two batteries	<d>:120V model only</d>
	29355193	Instruction sheet	<p>:230V model only</p>
	29341828	Instruction manual <d></d>	<w>:Worldwide model only</w>
	29341830	Instruction manual <c p="" q="" w=""></c>	<q>:240V model only</q>
	25055040	CV-K-2,Conversion plug <w></w>	<n>:U.S.A. model only</n>
	29100097	350×250mm,Styrene bag	<f>:French model only</f>
	29365019A	Warranty card <n></n>	<c>:Canadian model only</c>
	29365024A	Warranty card <f></f>	
	29358002J	Service station list <n></n>	
	29100107	Styrene bag for warranty card <f></f>	

ADJUSTMENT PROCEDURES

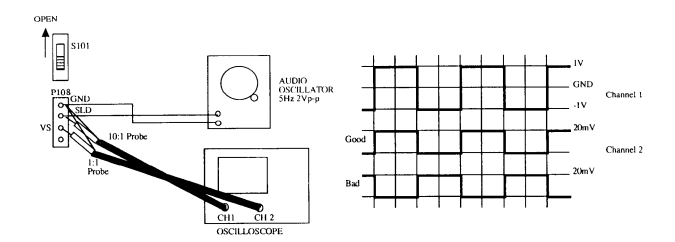
Instruments required

Dual trace oscilloscope, Frequency counter, AF oscillator, Test disc (SONY YEDS-18), AC voltmeter, and Socket P4(Part no. 25050138)

1. Slide Balance Adjustment

- 1. Connect the audio oscillator to P112 SLD and the oscilloscope to P112 SLD and VS as shown below.
- 2. Set the output of oscillator to the spuare wave, 5Hz, 2Vp-p.
- 3.Turn the switch S101 to OPEN.
- 4. Turn the power switch to ON.
- 5. Confirm that the optical pickup does not move. (If it moves, control it by hand.)
- 6.Adjust the semi-fixed resistor R139 so that the waveformes of channels 1 and 2 become the same phase.

After adjustment, remove the audio oscillator and oscilloscope.



2. Slide Offset Adjustment

- 1.Connect the oscilloscope to P112 SLD.
- 2.Turn S101 to SHORT.
- 3.Adjust the semi-fixed resistor R138 so that the waveform on the oscilloscope becomes 0V.

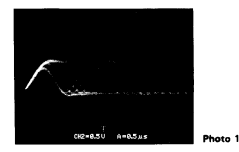
3. Focus Offset Adjustment

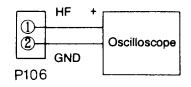
Load the test disc YEDS-18 on the tray and play the track 2.

Connect the oscilloscope to the terminal P106.

Adjust R111 so that the waveform on the oscilloscope becomes maximum.

When the output is broad, set R111 to the mechanical center.





4. Tracking offset adjustment

Load the test disc YEDS-18 on the tray and play the track 2.

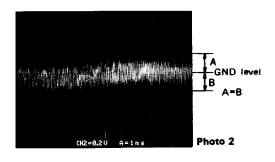
Turn R118 to minimum position. (Counter clockwise)

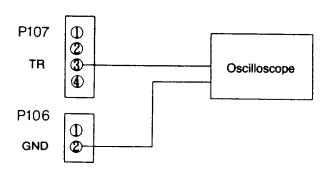
Connect the oscilloscope across pin 3 (TR) of P107 and P106.(Ground)

Adjust R115 until the center of tracking error signal on the oscilloscope becomes GND level.

Turn R118 to the mechanical center.

After adjustment, disconnect the oscilloscope.



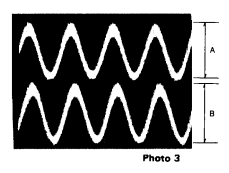


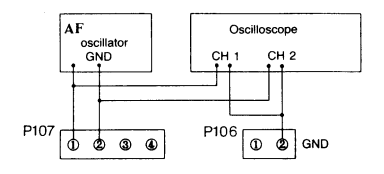
5. Focus gain adjustment

Set the output of AF oscillator to 800Hz, 1~1.5Vp-p.

Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown below.





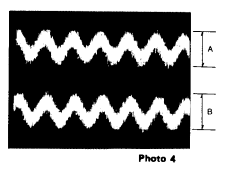
Adjust R116 until 800Hz components of channels 1 and 2 on oscilloscope become same level.

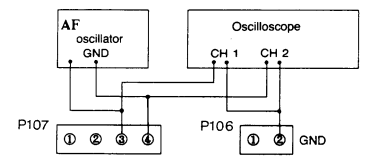
After adjustment, disconnect the AF oscillator and the oscilloscope.

6. Tracking gain adjustment

Set the output of AF oscillator to 1.2kHz, $1\sim1.5$ Vp-p. Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown below.

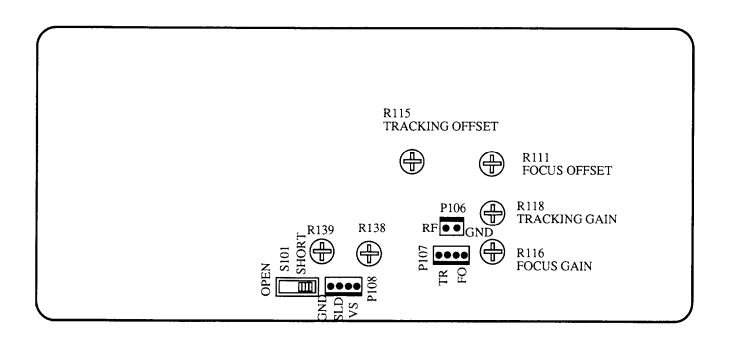




Adjust R118 until 1.2kHz components of channels 1 and 2 on oscilloscope become same level.

After adjustment, disconnect the AF oscillator and the oscilloscope.

After adjustment, confirm that the center of tracking error signal becomes GND level.



PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

DISPLAY CIRCUIT PC BOARD

HEADPHONE TERMINAL PC BOARD (NAAF-4750-1)				
CIRCUIT NO.	PART NO.	DESCRIPTION		
L601	230906	BL02RN2-R62,Coil		
C607,C608	3030002	DSS3306-55B-101M,Filter		
P601	25045221	HLJ0540-01-410,Jack		
RECTIFIER CIP	RCUIT PC BOARD	(NAPS-4751-1)		
CIRCUIT NO.	PART NO.	DESCRIPTION		
	IC			
Q901	222780122	78M12		
	Diodes			
D901,D903	22380048	RBA-402		
D902	22380039	1D4B42		
D910	223163 or	1SS133 or		
	223205	1SS270A		
D911	22380032 or	1SR139-100 or		
	22380035	GP104003E		
	Capacitors			
C901-C903	374721044	0.1μ F \pm 5%,50V,Plastic		
C907-C909	374721044	0.1μ F \pm 5%,50V,Plastic		
C913	374721044	0.1μ F \pm 5%,50V,Plastic		
C916	393380107	1μ F,50V,Elect.		
C917	393152227	2200μ F,25V,Elect.		
C918,C919	374722734	0.027μ F \pm 5%,50V,Plastic		
C920	393141027	1000μ F,16V,Elect.		
C921,C922	374722734	0.027μ F \pm 5%,50V,Plastic		
C923,C924	393154727	4700μ F,25V,Elect.		
C925,C926	374722734	0.027μ F \pm 5%,50V,Plastic		
C927,C928	393154727	4700μ F,25V,Elect.		

TO WERE SWITTERING BOTTLES (TOTAL WISE 1717)							
CIRCUIT NO.	PART NO.		DESCRIPTION				
L801,L802	231051	Δ	NCH-1092,Coil				
C850	3500065A	Δ	DE7150FZ103PAC400V/125V,				
			IS capacitor				
	27301216	∇	Cover for C850				
C851,C852	3500077	Δ	DE5150F472M,Plastic capacitor				
S901	25035636	Δ	NPS-111-L590P,Switch				
F901	252075	Δ	2.5A-SE-EAK,Fusc <p></p>				
F901a	25050065	Φ	YSH403T,Fuscholder <p></p>				
DIMMER SWIT	TCH PC BOAR	D (N	ASW-4753-1)				
CIRCUIT NO. PART NO. DESCRIPTION							
S751	25030367		NRSF-123-30SRBM,Switch				
REMOTE CONTROL SENSOR PC BOARD (NAETC-4754-1)							
CIRCUIT NO.	PART NO.		DESCRIPTION				
U701	24130003		GP1U50XS,Remote sensor				
C716	393144707		47 μ F,16V,Elect. capacitor				
NOTE: <p>:230V model only</p>							

POWER SWITCH PC BOARD (NASW-4752-1/1A)

NOTE: <P>:230V model only

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

PRINTED CIRCUIT BOARD - PARTS LIST

MAIN CIRCUIT PC BOARD (NAAR-4744-1)		CIRCUIT NO.	PART NO. DESCRIPTION		
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	ICs		C421-C424	374721024	1000pF±5%,50V,Plastic
Q201	22240487 or	CXD2500AQ or	C425-C432	373302214	220pF±5%,125V,Plastic
	22240487A	CXD2500BQ	C437-C440	393121027	1000 μ F,6.3V,Elect.
Q202	22240018	M51943A	C451-C454	374722734	0.027μ F \pm 5%,50V,Plastic
Q205,Q206	24120012	PC713V	C455-C458	393144717	470 μ F,16V,Elect.
Q212	24120031	TOTX178	C459,C460	393142227	2200 μ F,16V,Elect.
Q301	22240680A	SM5843AP-ONK	C461,C462	393024717	470 μ F,6.3 V,Elect.
Q302	22240655	SAA7350AGP	C463-C466	373301014	100pF±5%,125V,Plastic
Q303	222755	74HCU04P	C467-C470	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
Q401,Q402	22240654	TDA1547	C471-C474	374721524	$1500 \text{pF} \pm 5\%,50 \text{V,Plastic}$
Q403-Q413	22240656	NE5532AN	C475-C478	373302214	$220 \text{pF} \pm 5\%, 125 \text{V,Plastic}$
Q 103 Q 113	Transistors	11033321111	C479-C482	374721524	1500pF±5%,50V,Plastic
Q203	2214895 or	2SA1266-GR or	C483-C490	373302214	•
Q203	2214905	2PA1015-GR	C483-C490 C491-C494	374723924	220pF±5%,125V,Plastic
0204 0200	2214903 2213090 or	DTA114YS or			3900pF±5%,50V,Plastic
Q204,Q209			C495-C498	373722254	2.2μ F±5%,50V,Plastic
0007	2213590	RN2207	C499,C500	3030002	DSS306-55B-101M,Filter
Q207	221281 or	DTC114YS or	C501,C502	373301014	100pF±5%,125V,Plastic
0.500	2213570	RN1207	C551,C552	374721524	1500pF±5%,50V,Plastic
Q208	2214885 or	2SC3198-GR or	C553-C556	373302214	220pF±5%,125V,Plastic
	2214915	2PC1815-GR	C557,C558	374723924	3900pF±5%,50V,Plastic
Q210	2211945	2SK246-GR	C559,C560	373722254	2.2μ F \pm 5%,50V,Plastic
Q211	2201285	2SD882-Q	C561-C564	373301014	100 pF \pm 5%,125V,Plastic
	Diodes		C565,C566	393144727	4700μ F,16V,Elect.
D201-D207	223163 or	1SS133 or		Switch	
D301-D303	223205	1SS270A	S201	25065286	NSS-22112
	Coils			Sockets	
L201,L202	233411K220	NCH-1387	P201,P202	25050969 or	NSCT-29P756 or
L301-L303	233411K220	NCH-1387		25050861	NSCT-29P656
	Relaies			Terminals	
RL401,RL402	25065469	NRL-2P1A-DC12-078	P203	25045172	HSJ-1003-01-020
	Resonator		P401	25045351	NPJ-4PDWR197
X301	3010189	DOC-80S		Plugs	
	Capacitors		P402	25055410	NPLG-8P392
C201,C210	393122217	220μ F,6.3V,Elect.	P405	25055150	NPLG-6P134
C202,C209	374722734	$0.027 \mu\text{F} \pm 5\%$,50V,Plastic	P905	25055155	NPLG-11P139
C204,C205	374721034	$0.01\mu\text{F}\pm5\%$,50V,Plastic		Wire traps	
C206,C214	374724734	$0.047 \mu\text{F} \pm 5\%$,50V,Plastic	P903	25050531	NSCT-9P354
C207	374721524	1500pF±5%,50V,Plastic	P904	25050525	NSCT-3P348
C211,C224	374721024	1000pF±5%,50V,Plastic			
C219	393144707	47 μ F,16V,Elect.	DIGITAL CIRC	CUIT PC BOARD (N	(ADG-4745-1/1A)
C220,C221	3030002	DSS306-55B-101M,Filter	CIRCUIT NO.		DESCRIPTION
C301,C305	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		ICs	
C302,C306	393122217	220 μ F,6.3 V, Elect.	Q101	22240404	CXA1571S
C308,C310	374722734	0.027μ F±5%,50V,Plastic	Q102	22240366	CXA1372S
C309,C315	393122217	220μ F,6.3V,Elect.	Q103,Q104	22240620	LA6520
C311,C313	393121027	1000 μ F,6.3V,Elect.	Q105,Q10 ·	222090	S2FR04
C312,C314	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	Q801	222780055MIT	M5F78M05
C401,C402	393344707	47μ F,16V,Elect.	Q802	222790053	79L05
C401,C402 C405-C416	393344707	47μ F,16V,Elect.	Q802 Q803	222780052	78M05
C403-C410 C417-C420	393022217	220μ F,6.3V,Elect.	Q804	22240390	M5293L
C417-C420	373044411	220 μ Γ,0.5 γ ,ΕΙ σσ ί.	VOU+	444 4 0370	WIJ273L

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

			PART NOMBER SPECIFIED.		
CIRCUIT NO.	PART NO. Transistors	DESCRIPTION	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
Q106,Q806	221281 or	DTC114YS or	C160,C161	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	2213570	RN1207	C162	374721024	1000pF±5%,50V,Plastic
Q107,Q109	2211503 or	2SA950-O or	C163	374721034	$0.01 \mu\text{F} \pm 5\%$,50V,Plastic
	2211504	2SA950-Y	C165-C168	393144707	47 μ F,16V,Elect.
Q108	2211163 or	2SC2120-O or	C169,C170	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	2211164	2SC2120-Y	C172	374721044	0.1μ F±5%,50V,Plastic
Q805	2213090 or	DTA114YS or	C801-C803	374721044	0.1μ F \pm 5%,50 V,Plastic
	2213590	RN2207	C809-C811	374721044	0.1μ F \pm 5%,50V,Plastic
Q807,Q808	2213063 or	2SD1227M-Q or	C817,C818	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	2213064	2SD1227M-R	C819	393144717	470 μ F,16V,Elect.
	Diodes		C820	393142227	2200 μ F,16V,Elect.
D101	223163 or	1SS133 or	C821,C822	374722734	0.027μ F \pm 5%,50V,Plastic
D103-D106	223205	1SS270A	C823,C824	393121027	1000 μ F,6.3V,Elect.
D107,D108	224451102	MTZ11B	C825,C826	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
D801,D802	22380039	1D4B42	C827,C828	393152227	2200 μ F,25V,Elect.
D803,D804	223163 or	1SS133 or	C831	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
D806	223205	1SS270A	C832	393121027	1000 μ F,6.3V,Elect.
	Coils		C834,C836	393384707	47 μ F,50V,Elect.
L101	231023	NCH-1062	C837	393381097	0.1 μ F,50V,Elect.
L102-L105	233411K220	NCH-1387		Resistors	
L801	233411K220	NCH-1387	R111	5210060	N06HR2.2KBD,Trim
	Capacitors		R115,R116	5210066	N06HR22KBD,Trim
C101,C102	393122217	220 μ F,6.3 V,Elect.	R118	5210066	N06HR22KBD,Trim
C103,C131	374724724	4700pF±5%,50V,Plastic	R138	5210064	N06HR10KBD,Trim
C110	374721044	0.1μ F \pm 5%,50V,Plastic	R139	5210001	N06HR100BD,Trim
C111	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$	R812	442621804	18 ohm,1W,Metal oxide
C112,C126	374721034	0.01μ F \pm 5%,50V,Plastic		Sockets	, , , , , , , , , , , , , , , , , , , ,
C113	374726824	6800pF±5%,50V,Plastic	P101	25050969 or	NSCT-29P756 or
C114-C116	374721044	0.1μ F \pm 5%,50V,Plastic		25050861	NSCT-29P656
C117	374722224	2200pF±5%,50V,Plastic		Plugs	
C118	393381007	10 μ F,50V,Elect.	P102	25055139	NPLG-9P123
C119,C150	374723334	$0.033 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	P103	25055151	NPLG-7P135
C120	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	P104	25055150	NPLG-6P134
C121,C135	393122217	220 μ F,6.3 V,Elect.	P105	25055149	NPLG-5P133
C122	374726834	0.068μ F \pm 5%,50V,Plastic	P106	25055038	NPLG-2P29
C123	393380227	2.2 μ F,50V,Elect.	P107,P108	25055045	NPLG-4P33
C124	393380107	1 μ F,50V,Elect.		Switch	
C125	393363307	33 μ F,35V,Elect.	S101	250650364	NSS-12138
C129,C134	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		IC protectors	
C130	374722234	0.022μ F \pm 5%,50V,Plastic	QF101,QF102		ICP-N15-0.6A
C132,C133	374721034	0.01μ F \pm 5%,50V,Plastic			(Except 120V model)
C138,C139	374722734	0.027μ F \pm 5%,50V,Plastic			•
C140,C141	393122217	220 μ F,6.3 V,Elect.	OUTPUT TERM	MINAL PC BOARD	(NAAF-4746-1)
C144,C145	374722734	$0.027 \mu\text{F} \pm 5\%$,50V,Plastic	CIRCUIT NO.	PART NO.	DESCRIPTION
C146,C147	393122217	220μ F,6.3V,Elect.	D401	223163 or	1SS133 or
C148,C149	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$		223205	1SS270A,Diode
C151,C152	393144707	47 μ F,16V,Elect.	RL403,RL404	25065469	NRL-2P1A-DC12-078,Relay
C153,C154	374722734	$0.027 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	C505-C508	373301014	100pF±5%,125V,Plastic capacitor
C155-C157	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	P402A	25050676	NSCT-8P480,Socket
C158,C159	393164707	47 μ F,35V,Elect.	P403,P404	25050776	NSCT-3P571,Socket
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REGULATOR	CIRCUIT PC BOAI	RD (NAPS-4747-1)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.		DESCRIPTION		Transistors	
circon no.	ICs	DESCRIPTION	Q704	2212132 or	2SC2021-R or
Q902	222780055MIT	M5F78M05	Q704	2212133	2SC2120-S
Q902 Q919,Q920	222780033WIT	NJM4558D-D	Q705	2213183 or	2SA937-Q or
Q919,Q920	Transistors	D-000040000	Q103	2213184	2SA937-R
0003	2201285	260882 0		Diodes	23/1/37 K
Q903 Q904	2201283	2SD882-Q 2SB772-Q	D701	22380032 or	1SR139-100 or
			5701	22380035	GP104003E
Q905,Q909	2214885 or	2SC3198-GR or	D702,D705	223163 or	1SS133 or
Q913,Q917	2214915	2PC1815-GR	D702,D703	223205	1SS270A
Q906,Q910	2214895 or	2SA1266-GR or	D703	224450623	MTZ6.2C
Q914,Q918	2214905	2PA1015-GR	D703 D704	224450562	MTZ5.6B
Q907,Q908	2211945	2SK246-GR	D704		WI I Z3.0B
Q911	2201285	2SD882-Q	1 701 1 704	Coils	NOI 1207
Q912	2201275	2SB772-Q	L701-L704	233411K220	NCH-1387
Q915,Q916	2211945	2SK246-GR	W701	Resonator	CCT4 50MCW Commit
	Diodes		X701	3010188	CST4.50MGW,Ceramic
D912	223163 or	1SS133 or	0700	Capacitors	47 - F. COM FIL.
	223205	1SS270A	C702	393384707	47 μ F,50V,Elect.
D913,D914	225251	TLR112,LED	C703,C707	374722734	$0.027 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
D915,D916	224450512	MTZ5.1B	C706	393122217	220μ F,6.3V,Elect.
	Capacitors			Resistor	
C931	374722734	$0.027 \mu\text{F} \pm 5\%$,50V,Plastic	R717	49163472406	4.7 kohm $\times 6,1/10$ W,Array
C932	393121027	1000 μ F,6.3V,Elect.		Switches	
C933-C936	374722234	0.022μ F \pm 5%,50V,Plastic	S701-S723	25035548	NPS-111-S510
C937,C938	374722224	2200 pF $\pm 5\%$,50V,Plastic		Sockets	
C939,C940	393341007	10μ F,16V,Elect.	P701	25050969 or	NSCT-29P756 or
C941,C942	393321017	100μ F,6.3V,Elect.		25050861	NSCT-29P656
C943,C944	374722734	0.027μ F \pm 5%,50V,Plastic	P702A	20012391410	NSAS-14P0221
C945,C946	393122227	2200μ F,6.3V,Elect.		Holder	
C947-C950	374721034	$0.01\mu\text{F}\pm5\%,50\text{V,Plastic}$		27190778A	Display
C951,C952	374721024	1000 pF $\pm 5\%$,50V,Plastic			
C953,C954	393341007	10μ F,16V,Elect.			OARD (NAAF-4749-1)
C955,C956	393321017	100μ F,6.3V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
C957,C958	374722734	$0.027\mu\text{F}\pm5\%,50\text{V,Plastic}$		IC	
C959,C960	393142227	2200μ F,16V,Elect.	Q603	222654	NJM4556D
	Resistors			Transistors	
R905,R906	452534794	0.47ohm,1/2W,Metal	Q601	2211163 or	2SC2120-O or
R919,R920	452530224	2.2ohm,1/2W,Metal		2211164	2SC2120-Y
	Sockets		Q602	2211503 or	2SA950-O or
P905A	2002342215	NSAS-22P0214		2211504	2SA950-Y
				Capacitors	
DISPLAY CIR	CUIT PC BOARD (NADIS-4748-1)	C601,C602	374722734	0.027μ F \pm 5%,50V,Plastic
CIRCUIT NO.	PART NO.	DESCRIPTION	C603,C604	393154717	470μ F,25V,Elect.
	ICs ·			Resistors	
Q701	22240521	CXP50116-330Q	R601,R602	442522214	220ohm,1/2W,Metal oxide film
Q703	22240322	LB1639	R609,R610	5142010	N16RGM20KB30F, Variable
	FL tube			Socket	
Q702	212101	7-BT-151GK	P405A	2009990191	NSAS-12P0257
-				Plug	
			P702	25055151	NPLG-7P135