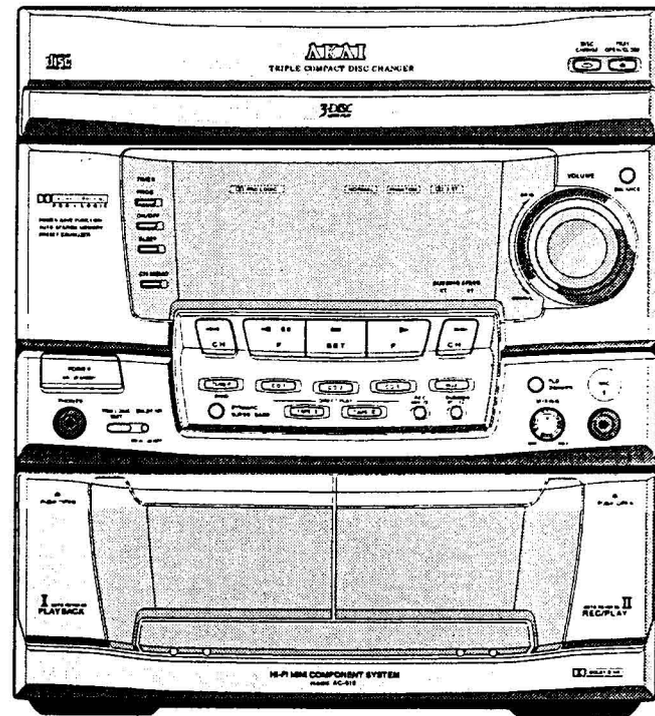


TX-410/610
(AC-410/413R/415K)
(AC-610/613R/615K)

AKAI SERVICE MANUAL



COMPACT
disc
DIGITAL AUDIO

 **DOLBY B NR**

 **DOLBY SURROUND**
P R O • L O G I C

MINI STEREO COMPONENT SYSTEM

MODEL **AC-410/413R/415K**

MODEL **AC-610/613R/615K**

MODEL **SR-410**

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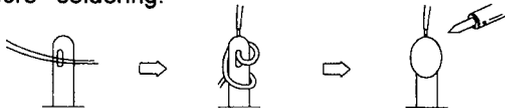
VI. PARTS LIST 19

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SAFETY INSTRUCTIONS

PRECAUTIONS DURING SERVICING

1. Parts identified by the \triangle (*) symbol parts are critical for safety. Replace them only with parts whose numbers are specified.
2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.
Examples: RF converters, tuner units, antenna selection switches, RF cables, noise-blocking capacitors, noise-blocking filters, etc.
3. Use specified internal Wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulating Tape
 - 2) PVC tubing
 - 3) Spacers (insulating barriers)
 - 4) Insulating sheets for transistors
 - 5) Plastic screws for fixing micro switches
5. When replacing AC primary side components (transformers, power cords, noise blocking capacitor, etc.), wrap ends of wires securely about the terminals before soldering.



6. Make sure that wires do not contact heat generating parts (heat sinks, oxide metal film resistors, fusible resistors, etc.)
7. Check if replaced wires do not contact sharply edged or pointed parts.
8. Also check areas surrounding repaired parts.
9. Make sure that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

MAKE YOUR CONTRIBUTION TO PROTECT THE ENVIRONMENT

Used batteries with the ISO symbol for recycling as well as small accumulators (rechargeable batteries), mini-batteries (cells) and starter batteries should not be thrown into the garbage can.



Please leave them at an appropriate depot.

SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to check if exposed parts are acceptably insulated from the supply circuit.

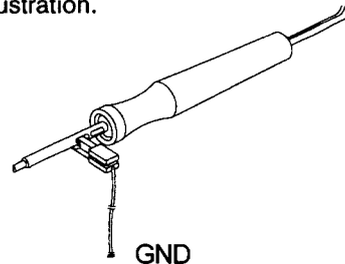
The leakage-current measurement should be done between accessible metal parts, (such as chassis, ground terminal, microphone jacks, signal input/output connectors, etc.) and the earth ground through a resistor of 1500 ohm paralleled with a 0.15 μ F capacitor, under the unit's normal working condition.

The leakage-current should be less the 0.5mA rms AC. The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch "ON" (if included). The resistance should be more than 2.2Mohms.

PRECAUTIONS IN REPAIRING

When repairing or adjusting the unit, please note the following points

1. Do not put excessive pressure on the mechanical part (operation part), including the pick-up block, as extremely high mechanical precision is required in these parts.
2. When the base is removed for repair or adjustment. Make sure that there are no metal objects between the P.C board or the mecha parts and the base.
3. The Micro-Computer and the CD signal processing ICs may be damaged by static electricity or leakage from a soldering iron during repairing. While soldering, please take the precautions against leakage as in the illustration.



4. Do not loosen any screws in the pick-up block. Please refer to NOTE when replacing the pick up block.
5. To avoid hazardous invisible Laser Radiation, do not look at the Laser Beam (Objective lens) directly.
6. On model for some countries, laser warning labels are affixed on and inside of the unit as shown below. For your safety, read these labels carefully before repairing or adjusting the unit.

CAUTION

The use of controls or adjustments or the performance of procedures other than those specified herein may result in hazardous radiation.

[EUROPE, SCANDINAVIA, UK and AUSTRALIA]

| | |
|----------|---------------|
| CLASS 1 | LASER PRODUCT |
| KLASSE 1 | LASER PRODUKT |
| LUOKAN 1 | LASER LAITE |
| KLASS 1 | LASER APPARAT |

Label affixed on the rear panel of the unit

| |
|---|
| CAUTION: INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED, AVOID EXPOSURE TO BEAM |
| ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING. SIKKERHEDSÅFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDÆTTELSE FOR STRÅLING. |
| VARO: AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLÄ LASERSÄTELYLLE |
| ÄLÄ KATSO SÄTEESEEN! |
| VARNING: OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRÄKTA EJ STRÅLEN! |

Label affixed on the CD MECHA BLOCK

INFORMATION

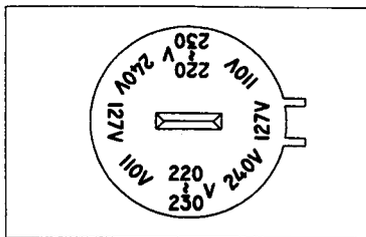
SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

| Symbol | Principal Destination |
|--------|-----------------------|
| A | USA |
| B | UK |
| E | Europe (except, UK) |
| S | Australia |
| V | Germany |
| U | Universal |
| Y* | Custom version |

VOLTAGE CONVERSION(U Y Model only)

Before connecting the power cord, set the VOLTAGE SELECTOR located on the rear panel of the AC-415K/615K so that the correct voltage for your area is indicated.



[U5,U8, Y6, Y7]

TEST MODE

Various kind of test modes are installed in this unit's microcomputer in order to test them on the production line. Following test modes among the various test modes can be used for adjustment, operation check or maintenance. To terminate the test mode, simply press the "POWER ON/STANDBY " button or disconnect the AC power cord from the AC outlet.

1. DECK TEST MODE

This test mode can be used for tape speed adjustment as well as bias oscillator frequency adjustment in TAPE DECK section.

While pressing and holding the "TAPE II" and "▶" (F) buttons, connect the AC power cord to AC outlet. The function turns to "TAPE I" and "DUBX1" as well as "I ▶", "II ▶" tape direction indicators on the FLD light when this mode is engaged.

2. DECK CLEANING MODE

This test mode can be used for cleaning of the TAPE DECK mechanism.

Because, this mode enables engaging of the playback, fast forward (FF), and rewind (RWD) modes without a cassette tape, it makes the cleaning (such as the capstan shaft, magnetic head, pinch roller etc.) easier. While pressing and holding the "TAPE I" and "▶" (F) button, connect the AC power cord to the AC outlet. The "TAPE I", "I ▶", "II ▶" tape direction indicators on the FLD light when this mode is engaged.

[CD SECTION]

Pick up system 3Beam Laser
Sampling frequency 44.1KHz
Error correction system Cross interleave read solomon
Number of channels 2Channe
Frequency response 20Hz-20KHz
Wow & Flutter Below measurable limits
S/N ratio 83dB
Total harmonic distortion 0.035% (at 1KHz)
Channel separation 73dB(at 1KHz)
Dynamic range 82dB (at 1KHz)

[GENERAL]

Power requirement
E1/E3/B1/S1 AC 220-230V/50Hz
U5/U8/Y6/Y7 AC110/127/220-230/240V, 50/60Hz
Power consumption 80W/AC-410/413R/415K, 130W/AC-610/613R/615K
Weight 7.3Kg/AC-410/413R/415K, 8.2Kg/AC-610/613R/615K

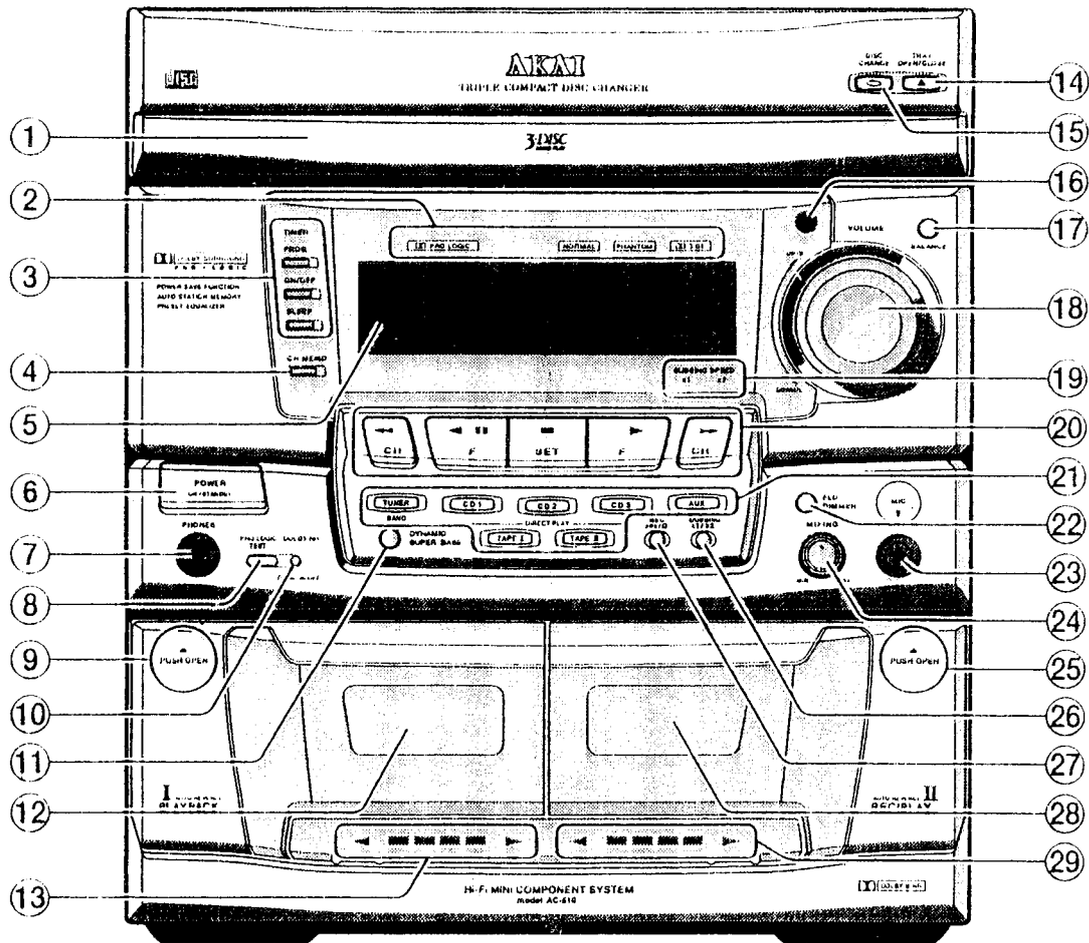
[SPEAKER SECTION]

ITEM **SR-410**
System Constructions 3-way 3-speakers
Woffler Unit 135mm Cone type
Midrange Unit. 57mm Cone type
Tweeter Unit 20mm dome type (piezo)
System Impedance 6Ω
Maxium Power Input..... 50w
Sensitivity more than 87dB/w/m
Frequency Response 60Hz-20KHz
Harmonic Distortion less than 3%
Enclosure Type bass reflex type
Units Layout L/R mirror layout
Dimensison 193(W)X305(H)X245.5(D)
Net Weight..... 3.3K g/pc

For improvement purposes, specifications and design are subject to change without notice.
Manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the  symbol are trademarks of Dolby Laboratories Licensing Corporation.

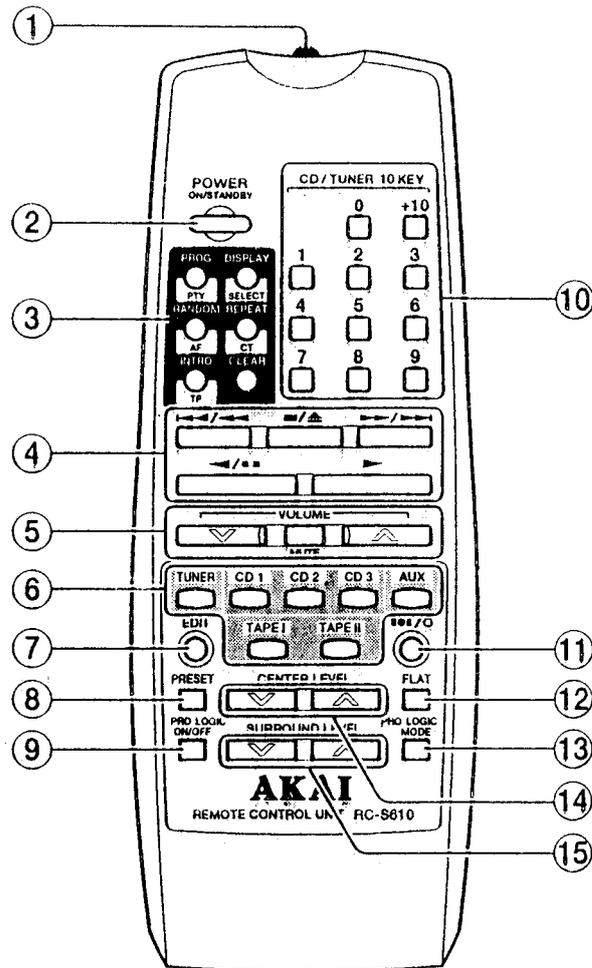
CONTROLS

A MAIN UNIT



- | | |
|--|---|
| 1. Disc tray | 16. Remote sensor |
| 2. Dolby PRO LOGIC mode indicators (AC-610/613R/615K) | 17. BALANCE button |
| 3. TIMER operation buttons | 18. Volume control |
| 4. CH MEMO button | 19. DUBBING SPEEDx1, x2 indicators |
| 5. System FL display | 20. Multi-function buttons |
| 6. POWER ON/STANDBY button | 21. Input source select buttons |
| 7. PHONES jack | 22. Dimmer button (AC-410/413R/610/613R) KARAOKE button (AC-415K/615K) |
| 8. PRO LOGIC TEST button (AC-610/613R/615K) | 23. MIC jack |
| 9. Tape deck I PUSH OPEN button | 24. Mixing control |
| 10. DOLBY NR button | 25. Tape deck II PUSH OPEN button |
| 11. DYNAMIC SUPER BASS button | 26. DUBBINGx1/x2 button |
| 12. Tape deck I cassette compartment | 27. REC button |
| 13. Tape deck I direction indicator and transportation indicator | 28. Tape deck II cassette compartment |
| 14. TRAY OPEN/CLOSE button | 29. Tape deck II direction indicator and transportation indicator |
| 15. DISC CHANGE button | |

B Remote Control



When using the remote control for operation, make sure that it is pointing to the remote sensor window on the main unit.

- | | |
|--|-----------------------------|
| 1. Transmitting window | 8. PRESET button |
| 2. POWER ON/STANDBY button | 9. PRO LOGIC ON/OFF button |
| 3. CD operation buttons/RDS buttons (The RDS function is only available on the AC-413R/613R) | 10. CD/TUNER 11 KEY buttons |
| 4. Multi-function buttons | 11. Rec/pause button |
| 5. VOLUME buttons | 12. FLAT button |
| 6. Input source select buttons | 13. PRO LOGIC MODE button |
| 7. EDIT button | 14. CENTER LEVEL buttons |
| | 15. SURROUND LEVEL buttons |

* The 9, 13, 14 and 15 buttons are not included on the RC-S510 remote control (for AC-410/413R/415K model operation).

Note:

The remote control can not be used for some functions that require the combined pressing of two tape transportation buttons (intro scan or auto play for example). Please Use the Main unit's multi-function buttons for the operation of such functions.

I. DISASSEMBLY

1-1. REMOVE OF MAIN COVER

- 1) Remove the seven screws on back and six screws on both sides.
- 2) Remove the MAIN COVER

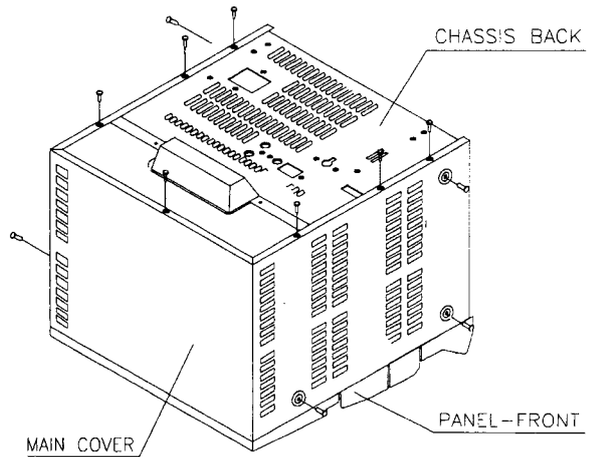


Fig. 1-1

1-2. REMOVE OF CD MECHA & FRONT PANEL

- 1) Remove the CD door
- 2) Remove the four screws (A) on both sides and disconnect three connectors and the flat cable from the TC-DK P.C.B.
- 3) Remove the CD player block
- 4) Remove the three screws (B) and two screws (C) on both sides.
- 5) Remove the FRONT PANEL

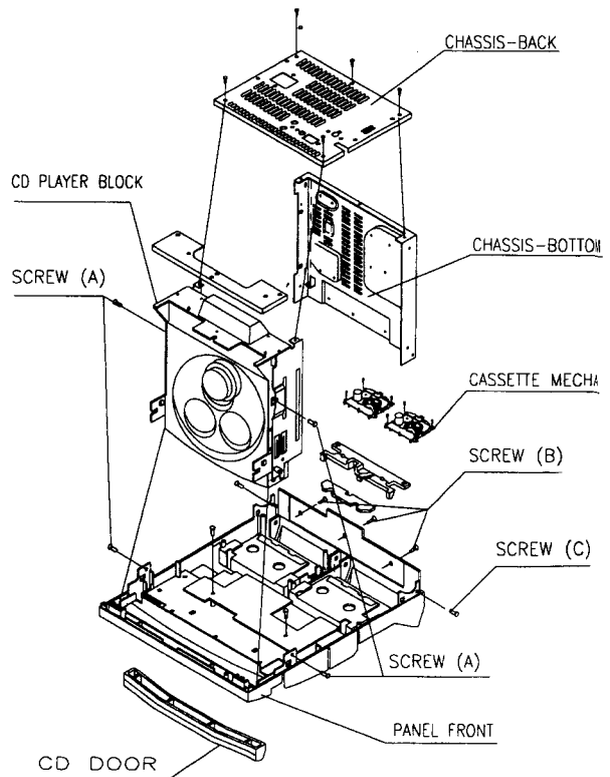


Fig. 1-2

II. PRINCIPAL PARTS LOCATION

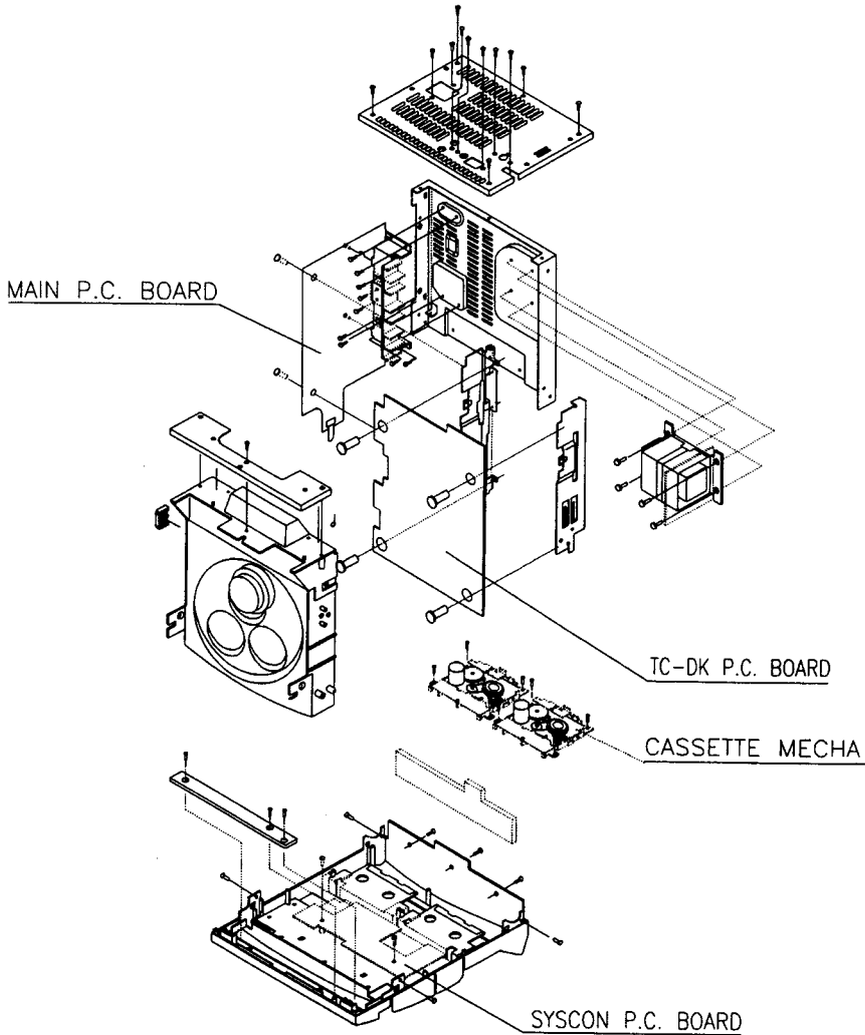


Fig. 2-1

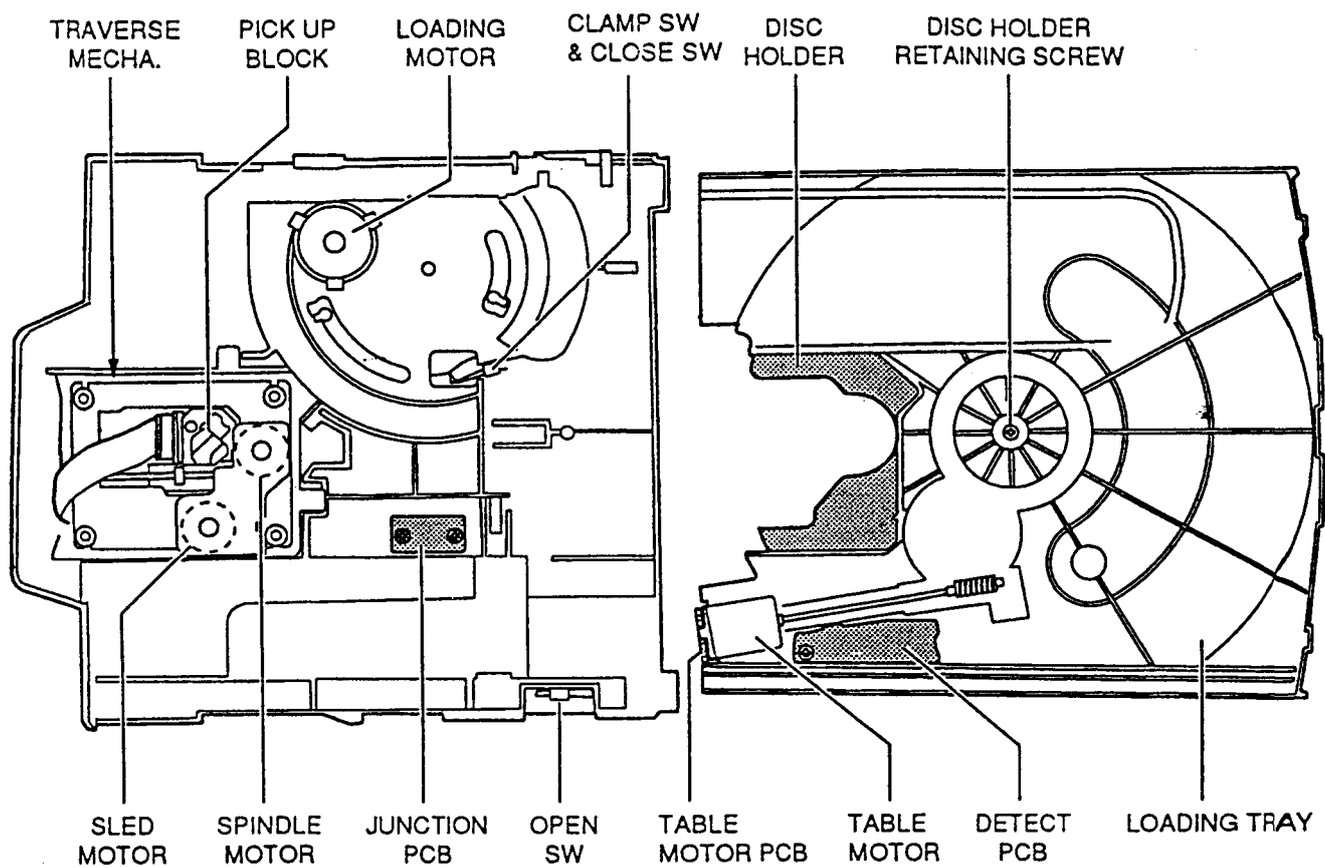


Fig. 2-2 CD PIAYER BLOCK

III. DISASSEMBLY OF THE MAIN COMPONENTS

3-1. CD PLAYER BLOCK

* Remove the CD PLAYER BLOCK before proceeding.

3-1-1. Removal of the TRAVERSE MECHA.

1) Remove the TRAVERSE COVER by releasing the two tabs in the direction of the arrow as shown in Fig. 3-1.

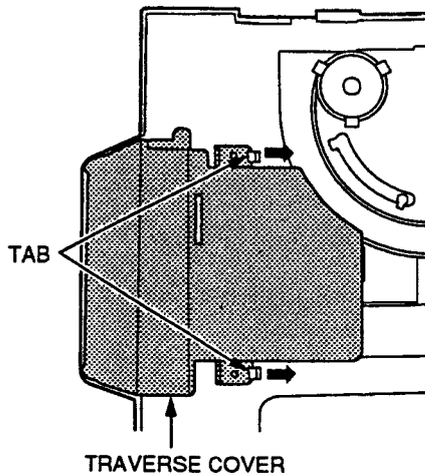


Fig. 3-1

2) Short the circuit on the PICK UP BLOCK with solder as shown in Fig. 3-2.

Note : To protect the laser diode from damage caused by high voltage static electricity, a part of the PCB on the PICK UP BLOCK has to be shorted before disconnecting the connectors. After replacement, be sure to connect the two connectors and then remove the solder of the shorted circuit before turning the power ON.

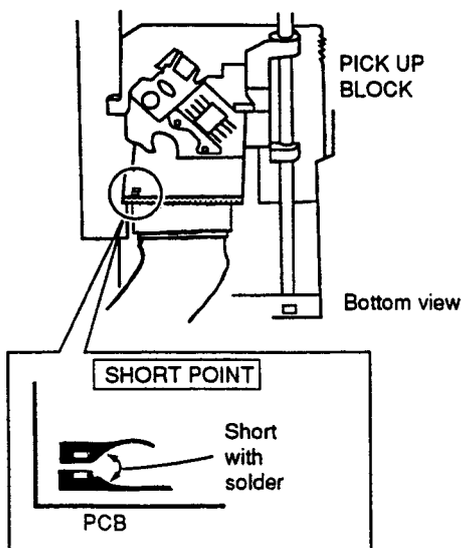


Fig. 3-2

3) Disconnect the two connectors carefully.

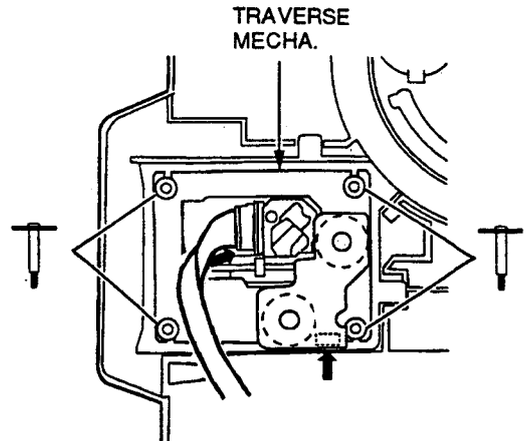


Fig. 3-3

4) Remove the four retaining screws, then remove the TRAVERSE MECHA.

5) Proceed in the reverse order for installation but never unsolder the shorted circuit before connecting the three connectors.

3-1-2. Replacement of the SLED MOTOR

1) Remove the TRAVERSE MECHA (refer to section 3-1-1).

2) Unsolder the leads of the SLED and SPINDLE MOTORS then remove the MOTOR PCB.

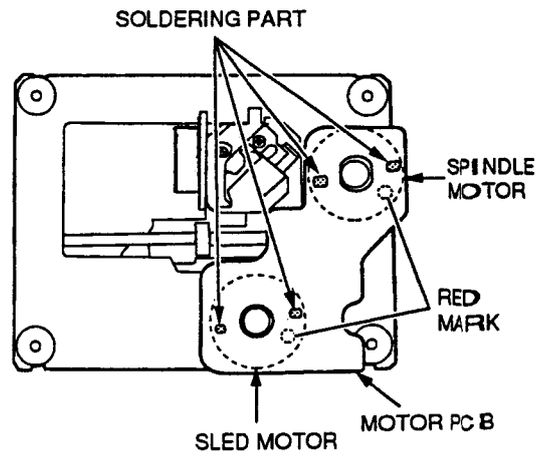


Fig. 3-4

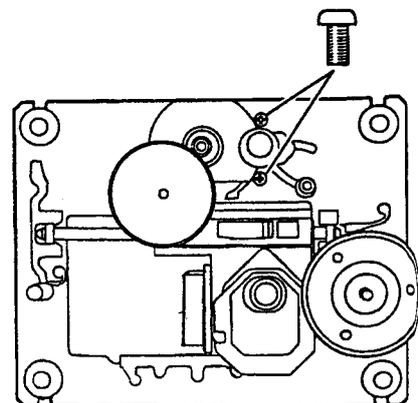


Fig. 3-5

- 3) Remove the two retaining screws, then remove the SLED MOTOR.
Next, extract the plastic gear from the motor shaft and attach it onto the new motor's shaft.
- 4) Reassemble in the reverse order.

About the SPINDLE MOTOR:

Replacement of the SPINDLE MOTOR itself is not recommended, because adjustment of the TURN TABLE height is quite critical and requires the use of a special jig.

3-1-3. Replacement of the PICK UP BLOCK

- 1) Remove the TRAVERSE MECHA (refer to section 3-1-1).
- 2) While pressing the (A) stopper upwards, pull the SLIDE SHAFT to the right to remove the PICK UP BLOCK, then replace the PICK UP BLOCK.

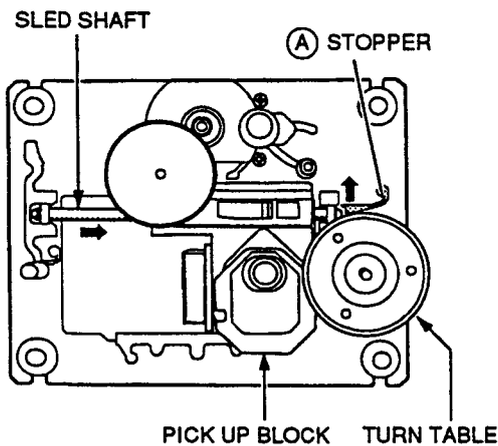


Fig. 3-6

- 3) Reassemble in the reverse order.

3-1-4. Replacement of the LOADING MOTOR

- 1) Slide the protruding part of the GEAR HOLDER PART in the direction of the arrow, then pull out the TRAY BLOCK.

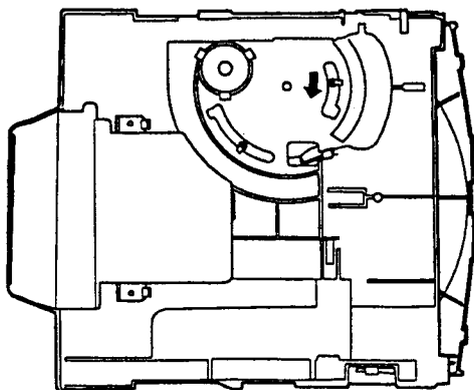


Fig. 3-7

- 2) Unhook the LOADING BELT with tweezers.

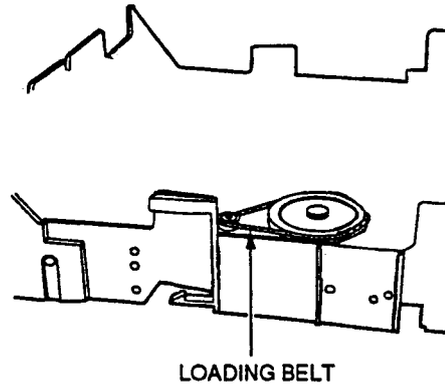


Fig. 3-8

- 3) Unsolder the lead wires of the LOADING MOTOR with a soldering iron.
- 4) While releasing the LOADING MOTOR's three retaining hooks, push the motor pulley part down with your middle finger to remove the LOADING MOTOR, then replace it.

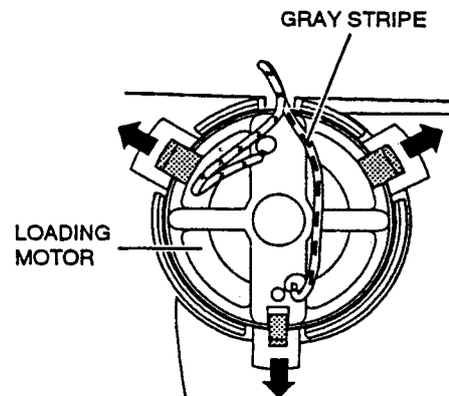


Fig. 3-9

- 5) Reassemble in the reverse order. Make sure that the wire with the gray stripe is connected to the motor's O marked terminal when soldering.

3-1-5. Removal of the TRAY BLOCK

- 1) If the TRAY BLOCK is in the "in" position, slide the protruding part of the GEAR HOLDER PART in the direction of the arrow and pull out the TRAY BLOCK slowly (refer to Fig. 3-7).
- 2) In order to disengage the two stoppers, carefully press the (A) part of the TRAY BLOCK downwards while pulling the TRAY BLOCK out as shown in Fig. 3-10.

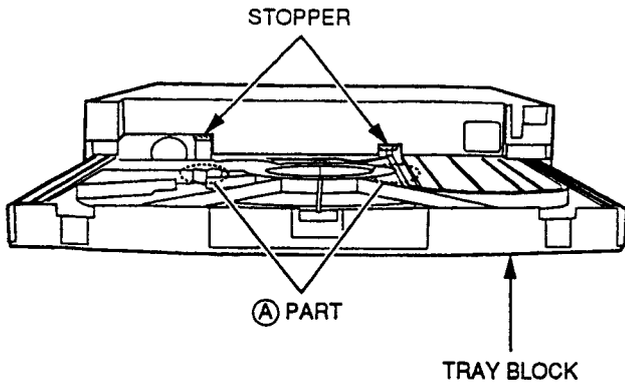


Fig. 3-10

- 4) Remove the TRAY BLOCK by pulling it out carefully.
- 5) Reassemble in the reverse order for installation. When reattaching the TRAY BLOCK to the chassis, carefully align the guides on both sides of the TRAY BLOCK with their corresponding rails on the chassis. Also, make sure that any one of the reference marks on the DISC HOLDER aligns with the reference mark on the LOADING TRAY.

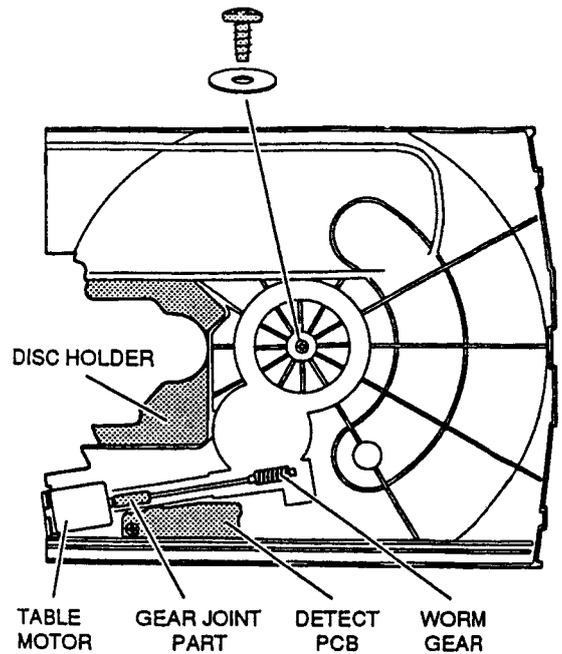


Fig. 3-13

- 3) Unsolder the leads of the TABLE MOTOR and remove the TABLE MOTOR PCB.

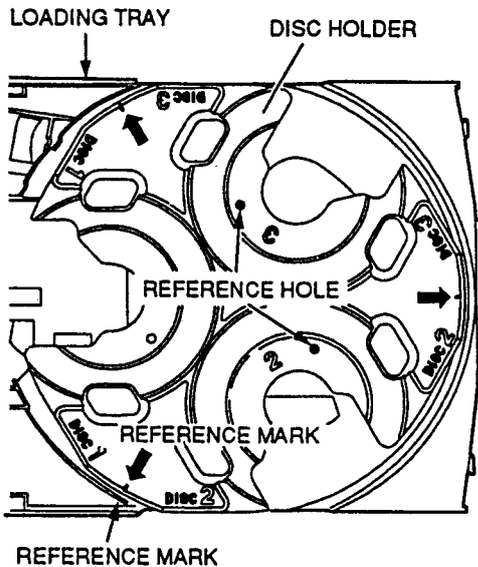


Fig. 3-11

Next, move the head of the GEAR HOLDER PART in the direction of the arrow before engaging the stoppers as shown in Fig. 3-12.

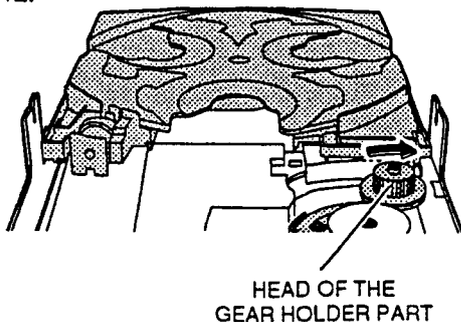


Fig. 3-12

3-1-6. Replacement of the TABLE MOTOR

- 1) Remove the TRAY BLOCK (refer to section 3-1-5).
- 2) Remove the DISC HOLDER retaining screw then remove the DISC HOLDER.

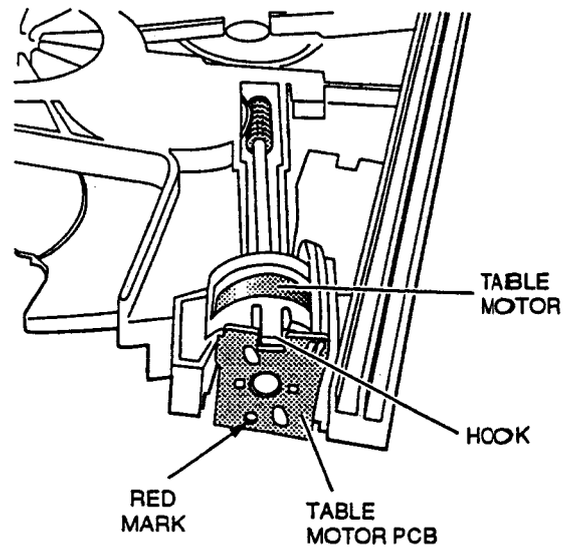


Fig. 3-14

- 4) Remove the TABLE MOTOR by pulling it out while opening the TABLE MOTOR retaining hook. Next, remove the WORM GEAR BLOCK by pulling the GEAR JOINT PART out and attach it to the new motor as shown in Fig. 3-13.
- 5) Reassemble in the reverse order.
 - When soldering the TABLE MOTOR PCB on the TABLE MOTOR, the TABLE MOTOR's red mark must be visible through the hole on the TABLE MOTOR PCB.
 - When attaching the DISC HOLDER on the LOADING TRAY, make sure to place the DISC HOLDER so that any one of the three reference marks aligns with the reference mark on the LOADING TRAY (any two reference holes on the DISC HOLDER align with the corresponding reference holes on the LOADING TRAY accordingly). (Refer to Fig. 3-11)

3-2. TAPE-I & TAPE-II MECHANISM BLOCK

3-2-1. Removal of the MECHANISM BLOCK

- 1) Remove the FRONT PANEL BLOCK.
- 2) Remove the four screws for each of the TAPE-I and TAPE-II MECHANISM BLOCKs then remove the MECHANISM BLOCKs from the FRONT PANEL BLOCK.

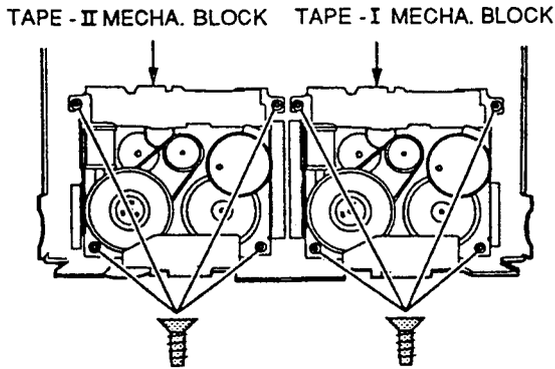


Fig. 3-15

3-2-2. Replacement of the CAPSTAN MOTOR

NOTE : After replacement, tape speed adjustment must be performed.

- 1) Unsolder the flat cable on the CAPSTAN MOTOR with a soldering iron.
- 2) While pressing the INTER-LOCK LEVER in the direction of the arrow, remove the two (B) screws and then remove the CAPSTAN MOTOR.

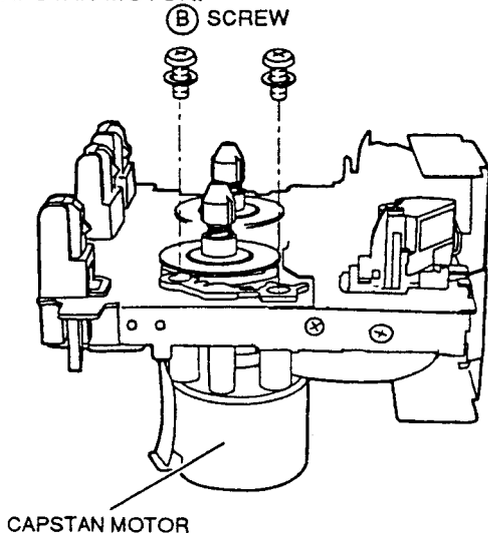


Fig. 3-16

- 3) Install a new motor and re-assemble in the reverse order for installation.

3-2-3. Replacement of the FR BELT

- 1) Unthread the MAIN BELT and replace the FR BELT as shown in Fig. 3-17.
- 2) Proceed in the reverse order for installation.

3-2-4. Replacement of the MAIN BELT

- 1) Remove the CAPSTAN MOTOR
- 2) Replace the MAIN BELT and re-assemble in the reverse order for installation.

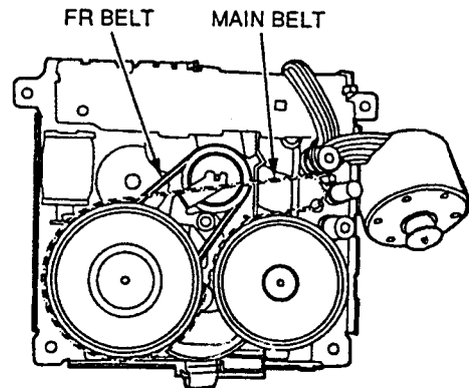


Fig. 3-17

- 3) After replacement, check the tape speed and if the result is not satisfactory, tape speed adjustment must be performed.

3-2-5. Replacement of the PINCH ROLLER BLOCK

- 1) Extract the PINCH ROLLER BLOCK upwards while releasing the pinch roller retaining hook in the direction of the arrow.

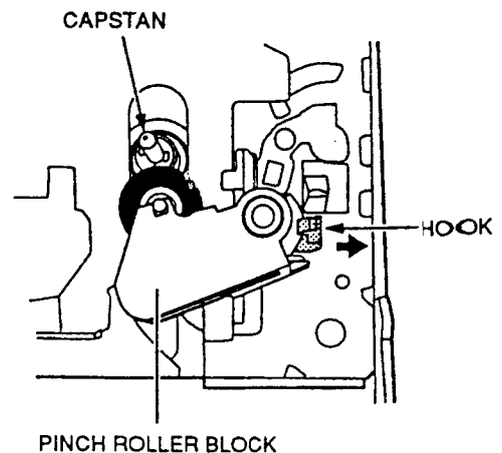


Fig. 3-18

- 2) Replace the PINCH ROLLER BLOCK and re-assemble in the reverse order. Attach the spring in the correct position when placing the PINCH ROLLER BLOCK.

3-2-6. Replacement of the PB HEAD OR REC/PB HEAD

- 1) Remove the two (A) screws and remove the HEAD SHIELD PLATE.

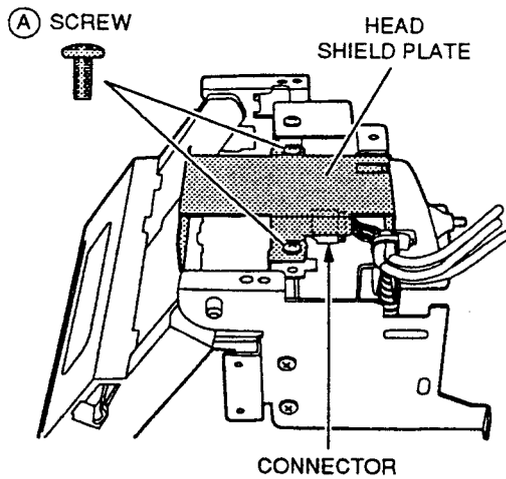


Fig. 3-19

- 2) Disconnect the connector on the CONNECTOR PCB and remove the PCB retaining screw.

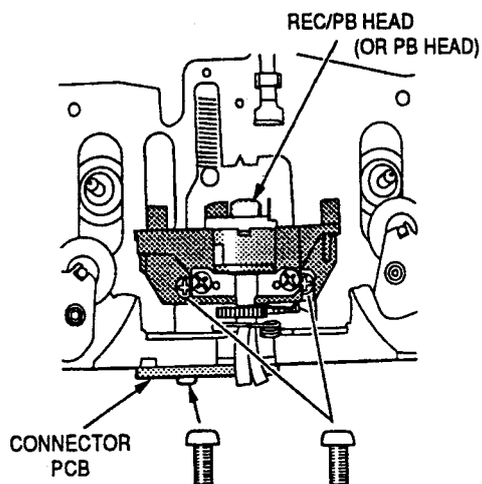


Fig. 3-20

- 3) Remove the two head retaining screws and remove the HEAD BLOCK.
- 4) Reassemble in the reverse order. After replacement, demagnetize the HEAD then perform head azimuth adjustment.

IV. MECHANICAL ADJUSTMENT

4-1. ADJUSTMENT OF THE HEAD AZIMUTH ALIGNMENT

- 1) Connect an oscilloscope to the L-ch and R-ch speaker terminals of the unit. Set the VOLUME control on the FRONT PANEL at the appropriate level (ie, the output level is not too low or too high).
- 2) Play back a 10 kHz (-15 dB), HEAD AZIMUTH ALIGNMENT TEST TAPE (TF-106CH) then adjust the HEAD AZIMUTH ALIGNMENT Ⓐ (FWD PLAY) and Ⓑ (REV PLAY) SCREWS respectively so that the waveform level of both the L-ch and R-ch are at maximum and also they are in the same phase in both FWD and REV directions. (Use a sharp edge philips type screwdriver that is de-magnetized for adjustment.)
Perform the adjustment on both the TAPE-I and TAPE-II heads if necessary.

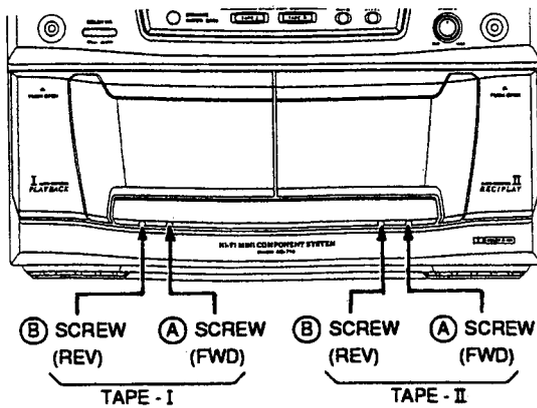


Fig. 4-1

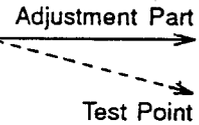
V. ELECTRICAL ADJUSTMENT

5-1. TAPE DECK SECTION

NOTE :

- 1) The following adjustment should be performed in the "DECK test mode".
To engage the DECK test mode, connect the AC power cord to the AC outlet while pressing the "TAPE-II" and "▶ (F)" buttons together.
When the "DECK test mode" is engaged, the "DUBX1" indicator on the FL display will light.
- 2) When performing the tape speed adjustment, observe the following notes.
 - Adjustment should be started more than 30 seconds after the power is switched ON.
 - Adjustment should be made on X2 speed mode first then adjust the normal speed mode.
 - Adjustment should be made in the forward direction.
- 3) To disengage the "DECK test mode", press the "POWER" button or unplug the AC power cord from the AC outlet.

| STEP | ADJUSTMENT |
|------|------------------------------|
| 1. | Test tape/input signal |
| 2. | Mode |
| 3. | Check point, adjustment part |
| 4. | Remarks (•) and result (*) |



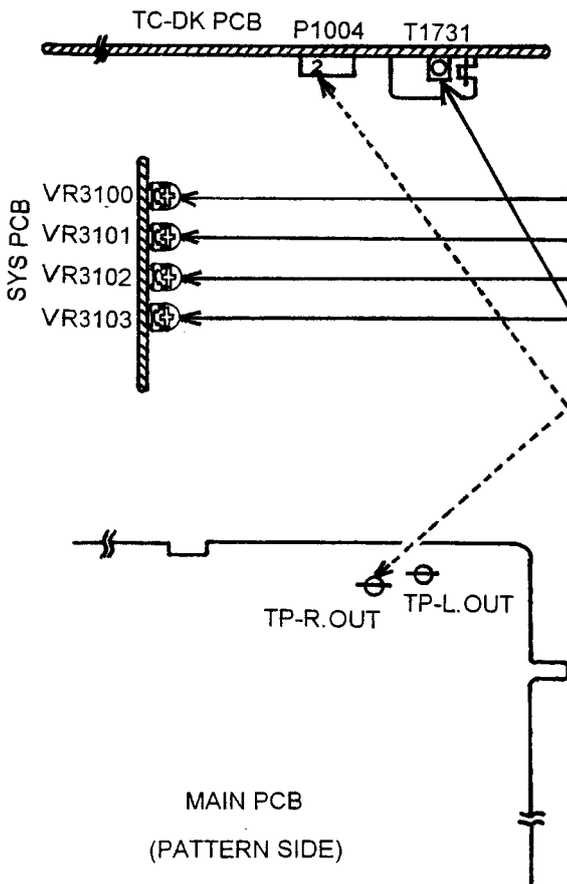
| 1 | TAPE-I (X2) TAPE SPEED |
|----|--|
| 1. | 3,150 Hz test tape (TF-110CT) |
| 2. | TAPE-I, PLAY |
| 3. | TP-R.OUT, VR3100 |
| 4. | • Connect a frequency counter to the TP-R.OUT (or L.OUT) and press the "DUBBING" button to engage double speed. * 6,340 ± 20 Hz |

| 2 | TAPE-I NORMAL TAPE SPEED |
|----|--|
| 1. | 3,150 Hz test tape (TF-110CT) |
| 2. | TAPE-I, PLAY |
| 3. | TP-R.OUT, VR3101 |
| 4. | • Connect a frequency counter to the TP-R.OUT and press the "▶ (F)" button again to resume normal tape speed. * 3,150 ± 10 Hz |

| 3 | TAPE-II (X2) TAPE SPEED |
|----|--|
| 1. | 3,150 Hz test tape (TF-110CT) |
| 2. | TAPE-II, PLAY |
| 3. | TP-R.OUT, VR3102 |
| 4. | • Press the "TAPE-II" button and play back the test tape. • Connect a frequency counter to the TP-R.OUT and press the "DUBBING" button to engage double speed. * 6,320 ± 20 Hz |

| 4 | TAPE-II NORMAL TAPE SPEED |
|----|--|
| 1. | 3,150 Hz test tape (TF-110CT) |
| 2. | TAPE-II, PLAY |
| 3. | TP-R.OUT, VR3103 |
| 4. | • Connect a frequency counter to the TP-R.OUT and press the "▶ (F)" button again to resume normal tape speed. * 3,140 ± 10 Hz |

| 5 | BIAS OSC FREQUENCY |
|----|---|
| 1. | CrO2 type blank tape |
| 2. | TAPE-II, REC |
| 3. | P1004 @ pin, T1731 |
| 4. | • Connect a frequency counter between P1004 pin and GND. (10 : 1 probe should be used to avoid affecting the measurement.) • Start a recording (press the "REC" button then press the "▶" button). The "AUX" source indicator appears automatically. * 100.0 ± 0.2 kHz |



5-2. CD PLAYER SECTION

TEST MODE FOR CD PLAYER'S OPERATION

Some adjustments of the CD PLAYER section are automatically carried out by the micro computer.

If the CD player section is defective and it is necessary to partially check the operation, "CD TEST" mode can be used while repairing.

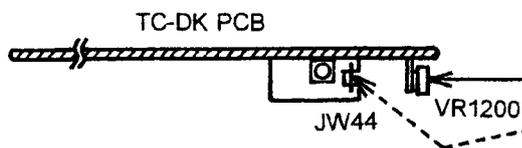
Engaging the "CD TEST" MODE

While pressing and holding both the "CD1" and "▶(F)" buttons, plug in the AC power cord to the AC outlet.

Note :

- During "CD TEST" mode, only the DISC"1" ▲ open/close button can be used for loading. So, place a disc on "TRAY 1".
- Proceed testing by pressing the "CD1" button once for each testing step.
- To disengage the "CD TEST" mode, press the "POWER ON/STANDBY" button or disconnect the AC power cord from the AC outlet.

| DISPLAY | FUNCTION |
|-------------|---|
| T0 (TEST-0) | Initial condition of the "CD TEST" mode. |
| T1 (TEST-1) | Perform "focus search". |
| T2 (TEST-2) | Turn on the "focus servo". |
| T3 (TEST-3) | Mode of the "E-F balance" adjustment. |
| T4 (TEST-4) | E-F balance adjustment is carried out automatically and its data value is displayed on the FLD. |
| T5 (TEST-5) | Mode of the "Tracking gain" adjustment. |
| T6 (TEST-6) | Tracking gain adjustment is carried out automatically and its data value is displayed on the FLD. |
| T7 (TEST-7) | Normal playback mode is engaged. |



1 FOCUS OFFSET

1. Test disc (SONY TYPE-III)
2. Play back
3. JW44 and VR1200
4. Connect the hot side probe of an AC millivoltmeter to JW44 on the BIAS OSC PCB and GND side probe to the chassis. Adjust the VR1200 on the TC-DK PCB until indication of the AC millivoltmeter is maximum.

VI. PARTS LIST

ATTENTION

1. When placing an order for parts, be sure to list the part No., Model No. and the description of each part. Otherwise, the nondelivery of the part or the delivery of a wrong part may result.
2. Please make sure that part No. is correct when ordering.
If not, a part different from the one you ordered may be delivered.
3. Since the parts shown in parts list of preliminary service manual may have been the subject of changes, please use this parts list for all future reference.

[NOTE]

1. This parts list lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
2. The Recommended Spare Parts list shows those parts in the parts list which are considered particularly important for service.
3. Parts not shown in the parts list and "Common List for Service Parts" will not in principle be supplied.

WARNING

 (*) INDICATED SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVEERTISSEMENT

 (*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

1. REMOTE P.C. BOARD

| REF.NO. | PARTS No. | DESCRIPTION |
|----------|----------------|--------------------------------------|
| CF001 | 007-300455-63 | RESONATOR CRK455 455KHz |
| IC001 | 033-806122-13 | REMOTE TRANSMITTER UPD6122G-001 |
| LED001 | 130-670303-00 | INFRA RED EMITINT DIODE EL-1L1 |
| PCB | 090-385604-01 | REMOTE BOARD T=1.6mm 94HB (46X119mm) |
| Q001 | 031-278050-03 | TRANSISTOR NPN KTC8050C |
| D001-004 | 030-134148-00H | D SILICON IN4148 |
| | 210-010101-01S | REMOTE BATTERY COVER |

2. SYS CON P.C. BOARD

| REF.NO | PARTS No. | DESCRIPTION |
|------------------------------------|----------------|--------------------------------|
| D3001-3002/3004-3015/3079-3088 | 030-320131-01H | D SILICON H 1SS131T T52 |
| D3100-3109/3111-3112/3017/3110 | | |
| D3120(for AC-610/613R/615K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3018-3031 | 030-560034-10 | D LED MYB34C YELLOW |
| D 3032-3038 | 030-540034-04 | D LED MGB34D GREEN |
| D 3039-3042/3046/3048-3054 | 030-560031-00 | D LED MYB31CA YELLOW |
| D 3043-3045 | 030-510031-00 | D LED MSB31TA RED |
| D 3055-3059(for AC-610/613R/615K) | 030-540034-04 | D LED MGB34D GREEN |
| D 3114(for AC-415/615K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3115(S1/Y7) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3116(for AC-413/613R) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3117(for AC-415/615K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3119(E1/B1/RE1/E3) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3121(for AC-410/413R/415K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 3200/3205/3206/3211 | 030-560031-00 | D LED MYB31CA YELLOW |
| D 3201-3204/3207-3210 | 030-540034-04 | D LED MGB34D GREEN |
| IC3001 | 034-B00401-12 | IC M38197MA-148FP TX2-SYS64-1 |
| IC3002 | 033-509121-29 | IC PST-9121 T05 |
| IC3003 | 033-002402-42 | IC XL24C02P |
| IC3004 | 033-202011-14 | IC TA2011S |
| IC3005-3007/3200 | 034-304094-18 | IC BU4094BCF |
| IC3008(for AC-610/613R/615K) | 034-304094-18 | IC BU4094BCF |
| IC3100 | 033-304094-18A | IC BU4094BC |
| IC3101(for AC-413/613R) | 034-106579-33 | IC SAA6579T-T |
| IC3102(for AC-413/613R) | 034-307073-16 | IC LC7073M |
| IN3001 | 035-131640-01 | IND FL 16-BT-40GK |
| J 3001 | 061-121406-00 | PHONE J HSJ1406-01-010 3.5 |
| J 3002(for AC-415/615K) | 061-121406-00 | PHONE J HSJ1406-01-010 3.5 |
| J 3003/3033 | 060-406123-99 | SOCKET 00 6216 006 000 6P |
| J 3022 | 060-423124-99 | SOCKET 00 6216 023 100 23P |
| P 3001 | 060-103204-07 | PLUG S3B-PH-K WHT 3P |
| P 3011 | 060-422124-99 | PLUG TKC-V22P-A1 22P |
| PH3001 | 036-600446-01 | DETECTOR SPS-446-1 |
| SW3001 | 040-002410-20 | SW ROTARY EC16B24304 |
| SW3002 | 046-080001-00 | SW PUSH VPS-800 |
| TR3003-3005/3107-3110/3124-3126 | 031-440144-05V | DTR DTC144ES(47-47) T05 |
| TR3101/3103/3113-3120/3122-3123 | 031-211048-25V | TR 2SA1048 Y,GR T05 |
| TR3100/3102/3104-3106 | 031-221425-00V | TR 2SB1425 S,E T05 |
| TR3111(for AC-413/613R) | 031-211048-25V | TR 2SA1048 Y,GR T05 |
| TR3112(for AC-413/613R) | 031-440144-05V | DTR DTC144ES(47-47) T05 |
| TS3001-3022/3300/3301 | 046-110201-00 | SW TACT 1.T-1102A 160GM |
| TS3027(for AC-610/613R/615K) | 046-110201-00 | SW TACT 1.T-1102A 160GM |
| VR3001 | 011-202298-00 | VR ROTARY RK11K1140 L17.5 B202 |
| VR3100/3102 | 112-222311-05 | R S-FIX V T05EVNDCAA3 0.10W222 |
| VR3101/3103 | 112-102311-05 | R S-FIX V T05EVNDCAA3 0.10W102 |

| | | |
|-------------------------------|----------------|--------------------------------|
| W 3001 | 063-552701-03 | WA PH-SAN L270 3P |
| W 3007(for AC-410/413R/415K) | 077-622107-15 | WF 2468#26 P2.0 C09 L100 15P |
| W 3007A(for AC-610/613R/615K) | 077-622107-16 | WF 2468#26 P2.0 C09 L100 16P |
| W 3008 | 077-622107-16 | WF 2468#26 P2.0 C09 L100 16P |
| W 3009 | 077-626107-13 | WF 2468#26 P2.0 C09 L100 13P |
| W 3010 | 077-626117-10 | WF 2468#26 P2.0 C09 L100 10P |
| X 3001 | 007-208000-06 | OSC CE CST8.00MTW 8.000MHZ |
| X 3002 | 037-032768-10M | OSC X'TAL C-002RX 32.768KHZ |
| X 3100(for AC-413/613R) | 007-204000-06 | OSC CE CST4.00MGW 4.000MHZ |
| X 3101(for AC-413/613R) | 037-004332-10Z | OSC X'TAL HC-49/U-S 4.33200MHZ |

3. MAIN P.C. BOARD

REF. NO.

PARTS No.

DESCRIPTION

| | | |
|-----------------------------------|-----------------|--------------------------------|
| D 001 | △ 030-310040-02 | D SILICON DBF40C 200/4.0A |
| D 003-004 | 030-410056-30H | D ZENER MTZJ5.6C T52 |
| D 005-008 | △ 030-310152-06 | D SILICON RL152M11S15 100/1.5A |
| D 021/023/081-083/141 | 030-314002-10H | D SILICON 1N4002-F T52 100/1A |
| D 022/024/041-042/047/130-131 | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 133/142/153-154/156-157 | | |
| D 025 | 030-410056-30H | D ZENER MTZJ5.6C T52 |
| D 043/062/721-723 | 030-410062-10H | D ZENER MTZJ6.2A T52 |
| D 044/151-152 | 030-410075-10H | D ZENER MTZJ7.5C T52 |
| D 045 | 030-410051-20H | D ZENER MTZJ5.1B T52 |
| D 046 | 030-410015-03H | D ZENER MTZJ15B T52 |
| D 084 | 030-410330-00H | D ZENER MTZJ33B T52 |
| D 085 | 030-410056-20H | D ZENER MTZJ5.6A T52 |
| D 132/134 | 030-410220-00H | D ZENER MTZJ22D T52 |
| D 155 | 030-410051-10H | D ZENER MTZJ5.1A T52 |
| D 322(for AC-610/613R/615K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 531-533(for AC-615K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 551-554(for AC-415/615K) | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 724 | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 751-753(for AC-410/413R/415K) | 030-410062-10H | D ZENER MTZJ6.2A T52 |
| F1(for AC-410/413R/415K) | △ 082-220630-06 | FUSE TIME 218 250V 630MA |
| F2(for AC-415K) | △ 082-220630-06 | FUSE TIME 218 250V 630MA |
| F3(for AC-410/413R/415K) | △ 082-222500-06 | FUSE TIME 218 250V 2.50A |
| F4(for AC-410/413R/415K) | △ 082-222500-06 | FUSE TIME 218 250V 2.50A |
| F1(for AC-610/613R/615K) | △ 082-222000-06 | FUSE TIME 218 250V 2.00A |
| F2(for AC-615K) | △ 082-222000-06 | FUSE TIME 218 250V 2.00A |
| F3(for AC-610/613R/615K) | △ 082-225000-06 | FUSE TIME 218 250V 5.00A |
| F4(for AC-610/613R/615K) | △ 082-225000-06 | FUSE TIME 218 250V 5.00A |
| IC 021 | 033-507805-00B | IC ML7805FA 5V/1A |
| IC 101 | 033-304094-18A | IC BU4094BC |
| IC 201/202 | 033-218751-38 | IC SI18751 |
| IC 203/204(AC-610/613R/615K) | 033-218751-38 | IC SI18751 |
| IC 501(AC-415K/610/613R/615K) | 033-K65843-12 | IC M65843AFP |
| IC 581 | 033-904558-30A | IC NJM4558L |
| IC 602(for AC-610/613R/615K) | 034-K02177-74 | IC NJM2177AFB3 |
| IC 701 | 034-262422-12 | IC M62422FP |
| IC 751/761 (for AC-610/613R/615K) | 033-209412-14 | IC TC9412P |
| IC 761A(for AC-410/413R/415K) | 033-009260-14 | IC TC9260P |
| IC 801 | 033-304094-18A | IC BU4094BC |
| IC 802(for AC-610/613R/615K) | 033-304094-18A | IC BU4094BC |
| J 011 | 060-422122-99 | SOCKET TKC-V22X-A1 22P |
| J 201(for AC-610/613R/615K) | 061-123000-00 | PHONE J HSJ3000-01-010 3.5 |
| J 201A(for AC-410) | 061-122000-00 | PHONE J HSJ2000-01-010 3.5 |

| | | |
|---|-----------------|--------------------------------|
| J 301(only for AC-610/613R/615K) | 061-780243-00 | PIN J HSP-243V-06 3P |
| L 202(for AC-410/413R/610/613R) | 084-070410-00 | COIL BALUM OPW/5-8-14-5H2 |
| L 203(for AC-610/613R) | 084-070410-00 | COIL BALUM OPW 15-8-14-5H2 |
| L 801 | 002-300002-09 | COIL LF LF-4D-102 102UH |
| P 006 | 060-116204-07 | PLUG S16B-PH-K WHT 16P |
| P 013 | 060-107045-20 | PLUG PS2438-7 7P |
| P 801 | 060-102045-20 | PLUG B2P-3-VH P7.92 2P |
| R 004-005/043 | △ 013-478205-75 | R OMF H S10FLR ERG12SP1/2WR47J |
| R 021/080/103/106/109/112 | △ 013-109205-75 | R OMF H S10FLR ERG12SP1/2W1R0J |
| R 047-048 | △ 013-221205-75 | R OMF H S10FLR ERG12SP1/2W221J |
| R 060-063 | △ 013-392205-75 | R OMF H S10FLR ERG12SP1/2W392J |
| R 132/135-136/141 | △ 013-151205-75 | R OMF H S10FLR ERG12SP1/2W151J |
| R 137 | △ 013-478205-75 | R OMF H S10FLR ERG12SP1/2W562J |
| R 213/263 | △ 013-479305-75 | R OMF H S12 FLR ERG1SP 1W 4R7J |
| R 233/283(for AC-610/613R/615K) | △ 013-479305-75 | R OMF H S12 FLR ERG1SP 1W 4R7J |
| TM 201 | 061-780401-00 | TERMINAL PUSH CJ-9007-060 4P |
| TR 022/024/026/043/131 | 031-440114-05V | DTR DTC114ES(10-10) T05 |
| TR 023/025 | 031-220621-00V | TR 2SB621 R,S T05 |
| TR 021/041/082/101-104/130/132 | 031-211048-25V | TR 2SA1048 Y,GR T05 |
| TR 044/081 | 031-221375-00 | TR 2SB1375 |
| TR 061 | 031-440114-60V | DTR DTC114TS(10) T05 |
| TR 134(for AC-610/613R/615K) | 031-241785-00 | TR 2SD1785 |
| TR 134A(for AC-410/413R/415K) | 031-241796-00 | TR 2SD1796 |
| TR 045/135/151/152/154/155/201/251 | 031-232458-25V | TR 2SC2458 Y,GR T05 |
| TR 137 | 031-221258-00 | TR 2SB1258 |
| TR 137A | 031-221257-00 | TR 2SB1257 |
| TR 153 | 031-430114-19V | DTR DTA114TS(10) T05 |
| TR 158 | 031-440114-60V | DTR DTC114TS(10) T05 |
| TR 221/271(for AC-610/613R/615K) | 031-232458-25V | TR 2SC2458 Y,GR T05 |
| TR 320 | 031-430114-05V | DTR DTA114ES(10-10) T05 |
| TR 321(for AC-610/613R/615K) | 031-430114-05V | DTR DTA114ES(10-10) T05 |
| TR 322(for AC-610/613R/615K) | 031-440114-60V | DTR DTC114TS(10) T05 |
| TR 531(for AC-615K) | 031-430114-19V | DTR DTA114TS(10) T05 |
| TR 532/533/535/536/539-541 (for AC-615K) | 031-440144-60 | DTR DTC144TS(47) T05 |
| TR 534/537/538(for AC-615K) | 031-440114-60V | DTR DTC114TS(10) T05 |
| TR 551/552(for AC-415K/615K) | 031-440114-60V | DTR DTC114TS(10) T05 |
| TR 601-604(AC-610/613R/615K) | 031-430114-19V | DTR DTA114TS(10) T05 |
| W 801(for AC-610/613R/615K) | 063-502401-11 | WA SDN L200 6P |
| W 913 | 063-553201-07 | WA SDN-VH #22 L320 7P |
| X 501(only for AC-610) | 007-002000-40 | OSC CE CSA2.00MG 2.000MHZ |
| X 551(for AC-415K/615K) | 007-200400-03 | OSC CE DCRK400 400.000KHZ |

4. TC-DKP.C. BOARD

| REF.NO. | PARTS No. | DESCRIPTION |
|-----------------------|----------------|-------------------------------|
| D 1300-1304 | 030-314002-10H | D SILICON 1N4002-F T52 100/1A |
| D 1400/1401/1721 | 030-320131-01H | D SILICON H 1SS131T T52 |
| D 1501 | 030-410051-10H | D ZENER MTZJ5.1A T52 |
| FL1611/1621/1661/1671 | 007-100100-09 | COIL TUN 1 100Z-121 100.00KHZ |
| IC1001 | 033-314052-21 | IC MC14052BCP |
| IC1002/1210 | 033-904558-30A | IC NJM4558L |
| IC1100 | 033-601782-64Q | IC CXA1782BQ |
| IC1200 | 033-K02508-64 | IC CXD2508AQ |
| IC1300 | 033-209258-61 | IC KA9258D |
| IC1400 | 033-206247-18 | IC BA6247 |
| IC1601 | 034-101897-64 | IC CXA1897Q |
| IC1701/1702 | 034-304094-18 | IC BU4094BCF |
| J 1001 | 061-782421-00 | PIN J HSP-242V1-05 2P |

| | | |
|--------------------------------------|----------------|--------------------------------|
| J 1002 | 060-423123-99 | SOCKET 00 6216 023 000 23P |
| J 1100 | 060-416109-99 | SOCKET 00 6232 016 006 16P |
| L 1501(S1/U5/U8/Y6/Y7/A3) | 005-229056-01H | COIL FIX 1 LAP02TA T26 2R2J |
| L 1721 | 005-101056-00H | COIL FIX 1 LAP02TA T26 101J |
| P 1004 | 060-108205-27 | PLUG B8B-PH-K WHT 8P |
| P 1005 | 060-103205-27 | PLUG B3B-PH-K WHT 3P |
| P 1400 | 060-105204-27 | PLUG S5B-PH-K WHT 5P |
| P 1401 | 060-107204-29 | PLUG S7B-PH-K WHT 7P |
| P 1402 | 060-106206-27 | PLUG S6B-PH-K WHT 6P |
| T 1731 | 002-800002-09 | COIL OSC 1 C1047 |
| TM1501 | 061-480312-00 | TERMINAL LEVER HSP-312V-02 |
| TR1100/1400/1632/1682/1743 | 031-211048-25V | TR 2SA1048 Y,GR T05 |
| TR1300/1301 | 031-221425-00V | TR 2SB1425 S,E T05 |
| TR1302/1601/1621/1651/1671/ | 031-440114-05V | DTR DTC114ES(10-10) T05 |
| TR1644/1721/1722 | | |
| TR1401/1501/1611-1622/1661-1662/1701 | 031-232458-25V | TR 2SC2458 Y,GR T05 |
| TR1502(for AC-413R/613R) | 031-250304-06V | TR FET 2SK304 E,F T05 |
| TR1613/1663 | 031-241012-06V | TR 2SD1012-V-SPA-AC F,G,H T05 |
| TR1631/1681/1665 | 031-430114-19V | DTR DTA114TS(10) T05 |
| TR1641/1642/1691/1692 | 031-430114-19V | DTR DTA114TS(10) T05 |
| (for AC-610/613R/615K) | | |
| TR1643/1693(for AC-615K) | 031-430114-19V | DTR DTA114TS(10) T05 |
| TR1645/1695(for AC-415K/615K) | 031-232458-25V | TR 2SC2458 Y,GR T05 |
| TR1723-1725 | 031-231815-26V | TR 2SC1815 Y,GR T05 |
| TR1726(E1/B1/RE1/E3) | 031-211048-25V | TR 2SA1048 Y,GR T05 |
| TR1731-1732(E1/B1/RE1/E3) | 031-232458-25V | TR 2SC2458 Y,GR T05 |
| TR1771-1774(for AC-610/613R/615K) | 031-440114-05V | DTR DTC114ES(10-10) T05 |
| TU1501(E1/B1/RE1/E3) | 103-146601-04 | TUNER TFCB3E720A FM/MW/LW |
| TU1501A(S1/U5/U8/Y6) | 103-146401-04 | TUNER TFCB1U717A FM/AM |
| TU1501B(Y7) | 103-146101-04 | TUNER TFCB1S713A FM/MW/SW |
| VR1200 | 112-103311-05 | R S-FIX V T05EVNDCAA3 0.10W103 |
| W 1006 | 063-551001-16 | WA PH L100 16P |
| W 1400/1401 | 077-322087-09 | WF 2468#26 P2.0 C09 L80 9P |
| X 1200 | 007-201693-06 | OSC CE CSA16.93MHZ |
| D 4410 | 030-600048-00 | D LED GL4800 |
| J 4410 | 060-405124-99 | SOCKET 00 6216 005 100 5P |
| J 4411 | 060-405123-99 | SOCKET 00 6216 005 000 5P |
| TR4410 | 031-594800-00 | TR PHOTO PT4800 |
| W 4410 | 077-622077-02 | WF 2468#26 P2.0 C09 L70 2P |
| W 4412 | 063-555301-05 | WA SAN-PH L530 5P |

5. P.C. BOARD BLOCK

| REF. NO. | PARTS No. | DESCRIPTION |
|--|---------------|--------------------------|
| 1-a(AC-410 B1/E1/E3) | 771-385001-01 | CD/TUNER/TAPE P.C. BOARD |
| 1-b(AC-410 S1) | 771-385001-02 | CD/TUNER/TAPE P.C. BOARD |
| 1-c(AC-413R E1) | 771-385001-03 | CD/TUNER/TAPE P.C. BOARD |
| 1-d(AC-415K U5/U8/Y6) | 771-385001-04 | CD/TUNER/TAPE P.C. BOARD |
| 1-e(AC-415K Y7) | 771-385001-05 | CD/TUNER/TAPE P.C. BOARD |
| 2-a(AC-410 B1/E1/E3) | 771-385001-06 | KEY/DISPLAY P.C. BOARD |
| 2-b((AC-410 S1) | 771-385001-07 | KEY/DISPLAY P.C. BOARD |
| 2-c(AC-413R E1) | 771-385001-08 | KEY/DISPLAY P.C. BOARD |
| 2-d(AC-415K U5/U8/Y6) | 771-385001-09 | KEY/DISPLAY P.C. BOARD |
| 2-e(AC-415K Y7) | 771-385001-10 | KEY/DISPLAY P.C. BOARD |
| 3-a(AC-410 B1/E1/E3/S1) | 771-385001-11 | POWERAMP/MAIN P.C. BOARD |
| 3-b(AC-413R E1) | 771-385001-12 | POWERAMP/MAIN P.C. BOARD |
| 3-c(AC-415K U5/U8/Y6/Y7) | 771-385001-13 | POWERAMP/MAIN P.C. BOARD |
| 4(for TX-410/510/610/710 of all version) | 771-385601-13 | REMOTE P.C. BOARD |
| 5-a(AC-610 B1/E1/E3) | 771-385501-01 | CD/TUNER/TAPE P.C. BOARD |
| 5-b(AC-610 S1) | 771-385501-02 | CD/TUNER/TAPE P.C. BOARD |

| | | |
|--------------------------|---------------|--------------------------|
| 5-c(AC-613R E1) | 771-385501-03 | CD/TUNER/TAPE P.C. BOARD |
| 5-d(AC-615K U5/U8/Y6) | 771-385501-04 | CD/TUNER/TAPE P.C. BOARD |
| 5-e(AC-415K Y7) | 771-385501-05 | CD/TUNER/TAPE P.C. BOARD |
| 6-a(AC-610 B1/E1/E3) | 771-385501-06 | KEY/DISPLAY P.C. BOARD |
| 6-b((AC-610 S1) | 771-385501-07 | KEY/DISPLAY P.C. BOARD |
| 6-c(AC-613R E1) | 771-385501-08 | KEY/DISPLAY P.C. BOARD |
| 6-d(AC-615K U5/U8/Y6) | 771-385501-09 | KEY/DISPLAY P.C. BOARD |
| 6-e(AC-615K Y7) | 771-385501-10 | KEY/DISPLAY P.C. BOARD |
| 7-a(AC-610 B1/E1/E3/S1) | 771-385501-11 | POWERAMP/MAIN P.C. BOARD |
| 7-b(AC-613R E1) | 771-385501-12 | POWERAMP/MAIN P.C. BOARD |
| 7-c(AC-615K U5/U8/Y6/Y7) | 771-385501-13 | POWERAMP/MAIN P.C. BOARD |

6.YMC03 P.C. BOARD

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------|---------------|------------------------|
| D4410 | 030-600048-00 | D LED GL4800 |
| TR4410 | 031-594800-00 | TR PHOTO PT4800 |
| J4410 | 060-405124-99 | SOCKET 006216023100 5P |
| J4411 | 060-405123-99 | SOCKET 006216023808 5P |

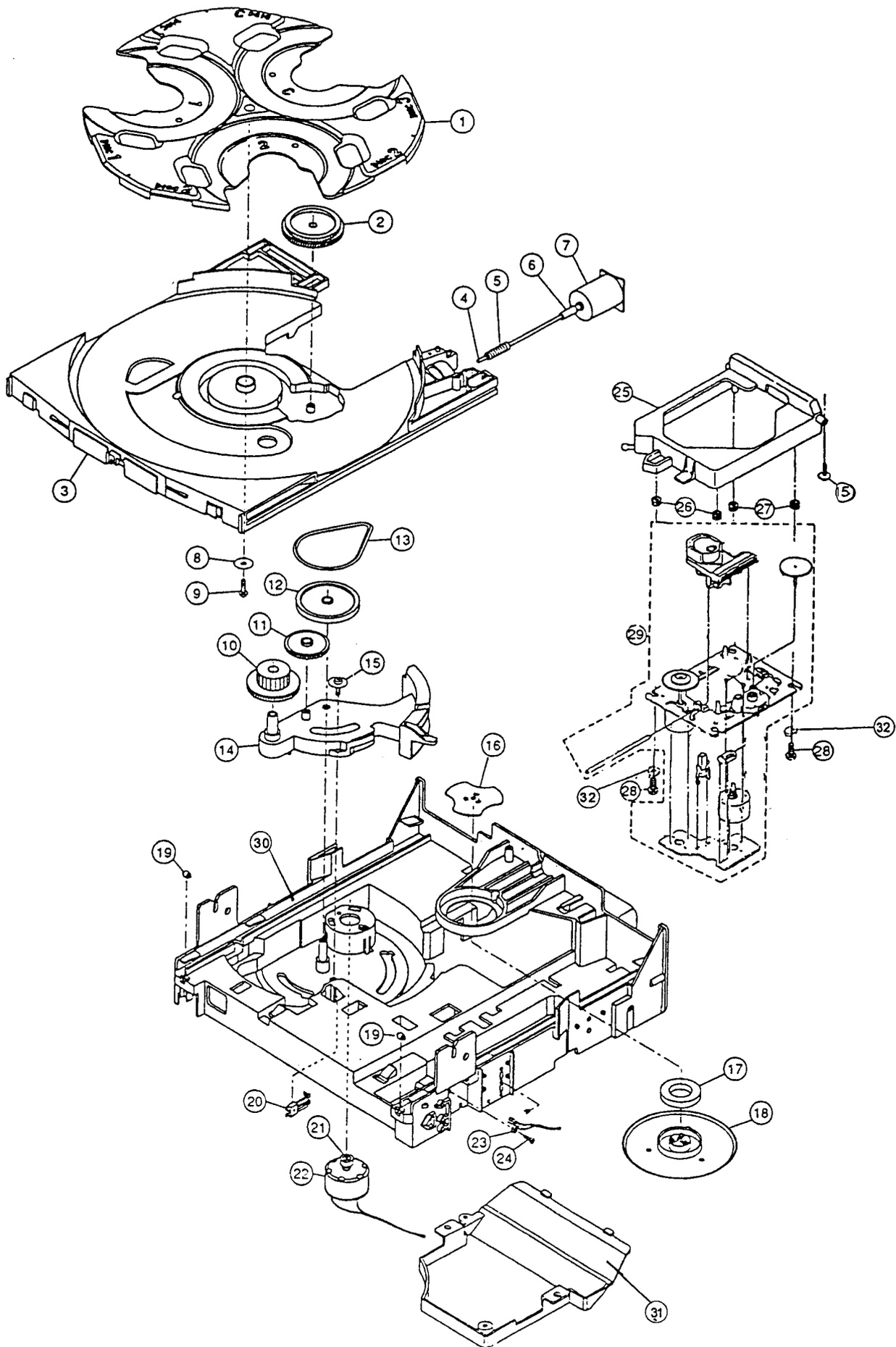
7. ACCESSARY

| REF. NO. | PARTS. No. | DESCRIPTION |
|----------|---------------|-----------------|
| 1 | 790-010101-01 | REMOCON RC-S610 |
| 2 | 790-010102-01 | REMOCON RC-S510 |

8. CD MECHANISM

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|----------------|------------------------------|
| 1 | 229-385602-01S | HOLDERDISC |
| 2 | 288-385601-01Z | GEAR WORMWHEEL TABLE |
| 3 | 220-385602-01S | TRAY LOADING |
| 4 | 438-385601-01 | SHAFT |
| 5 | 288-385604-01Z | WORM |
| 6 | 239-385601-01Z | JOINT |
| 7 | 743-037012-54 | MOTOR PF-370CA-15370 12V |
| 8 | 634-150030-08 | PW30X150X080 THK |
| 9 | 619-300208-00 | TAPING SCREW 3X1.25X8mm |
| 10 | 288-385605-01Z | GEAR LOADING (A) |
| 11 | 288-385606-01Z | GEAR LOADING(B) |
| 12 | 288-385602-01Z | PULLEY GEAR |
| 13 | 334-385604-01 | BELT LOADING |
| 14 | 288-385603-01S | HOLDER GEAR |
| 15 | 615-300308-00 | BW/T 3X8mm |
| 16 | 428-385603-01 | PLATE CLAMPER |
| 17 | 489-383801-01 | MAGNET DISC CLAMP |
| 18 | 229-385606-01S | CLAMPER |
| 19 | 259-385602-01Z | ROLLER |
| 20 | 047-102127-00 | LEAF SWITCH LSA-2127E |
| 21 | 243-385601-01Z | PULLEY |
| 22 | 743-050009-54 | MOTOR RF-500TB-14415 D/V |
| 23 | 047-101119-01 | LEAF SWITCH ISA-1119H |
| 24 | 610-260208-10 | R/T 2.6X8mm |
| 25 | 220-385601-01S | HOLDER TRAVERSE |
| 26 | 334-385606-01 | INSULATOR |
| 27 | 334-385606-01 | INSULATOR |
| 28 | 610-200216-00 | SELF-SCREW TAPING B/T 2.0X16 |
| 29 | 747-021301-02 | MECHA TRAVERSE KSM213CCM |
| 30 | 220-385603-01R | CHASSIS MAIN |
| 31 | 219-385601-01Z | CD MECH COVER |
| 32 | 634-100027-05 | METAL WASHER 10X2.7X0.5 |

CD MECHANISM BLOCK



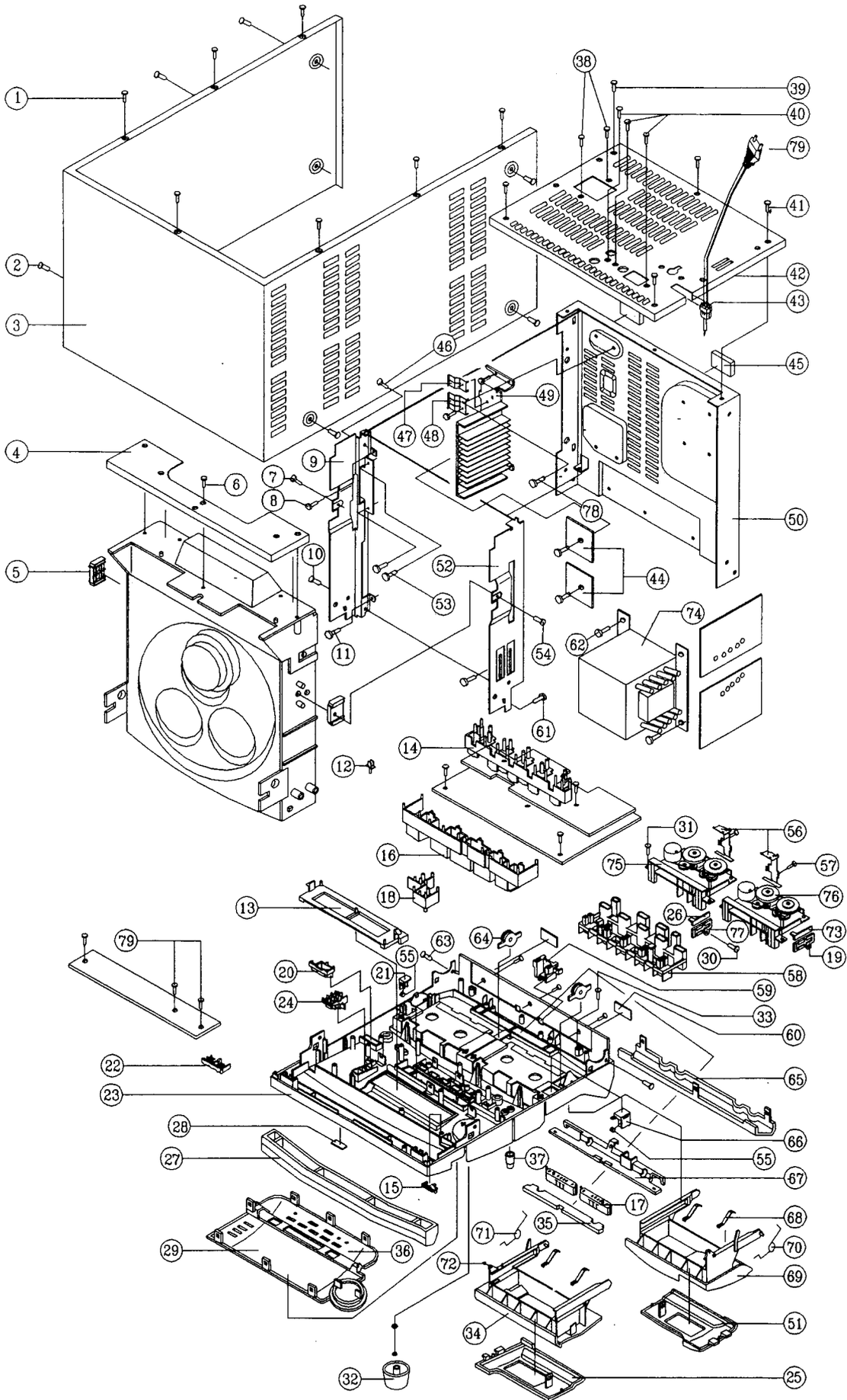
9. AC-410/413R/415K

| REF. NO. | PARTS NO. | DESCRIPTION |
|-----------------------|----------------|---------------------------------------|
| 1 | 606A301208-00 | TAPING SCREW P TYPE BID H 3X1.25PX8MM |
| 2 | 606A301208-00 | TAPING SCREW P TYPE BID H 3X1.25PX8MM |
| 3 | 402-385002-01 | MAIN COVER BLACK |
| 4 | 495-385017-01 | REAR CABINET SUB |
| 5 | 284-385001-01R | MECH SPACER BLACK HI-PS |
| 6 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 7 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 8 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 9 | 428385001-01 | CD BRACKET 'L' |
| 10 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 11 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 12 | 292-385002-01S | DOLABY BUTTON (A) |
| 13 | 229-385011-01R | FLD BRACKET HI-PS |
| 14 | 291-385014-01S | FUNCTION BUTTON ABS |
| 15 | 606A301208-00 | TAPING SCREW P TYPE BID H 3X1.25PX8MM |
| 16 | 291-385005-01Z | CD FUNCTION BUTTON (B) ABS+PC |
| 17 | 250-385001-01S | LAMP HOLDER WHITE ABS |
| 18 | 292-385001-01S | REC BUTTON BLACK ABS |
| 19 | 259-385004-01Z | INTERLOCK 'R' POM |
| 20 | 291-385001-01S | POWER BUTTON BLACK ABS |
| 21-a | 229-385006-01Z | LATCH BRACKET BLACK POM |
| 21-b | 229-385001-01Z | LATCH BRACKET (L) POM |
| 22 | 291-385002-01S | CD FUNCTION BUTTON (A) |
| 23-a(AC-410) | 200-385011-01R | FRONT CABINET HI-PS |
| 23-b(AC-413R) | 200-385011-03R | FRONT CABINET HI-PS |
| 23-c(AC-415K) | 200-385013-01R | FRONT CABINET HI-PS |
| 24 | 275-385001-01S | TIMER BUTTON BLACK ABS |
| 25 | 261-385001-01K | CASS DOOR LENS (L) SMOKE |
| 26 | 259-385001-01S | INTERLOCK HOLDER 'L' ABS |
| 27 | 219-385002-01R | CD DOOR HI-PS |
| 28 | 286-385001-01S | NAME PLATE 'AKAI' |
| 29 | 263-385001-01K | DISPLAY LENS AS |
| 30 | 601-264506-60A | TAPPING SCREW FLAT HEAD 2.6X6MM |
| 31 | 619-300312-00 | TAPPING SCREW P TYPE FLAT HEAD 3X6MM |
| 32 | 273-385001-01S | VOLUME KNOB ABS |
| 33 | 619-300306-00 | TAPING SCREW P TYPE FLAT HEAD 3X6MM |
| 34 | 211-385011-01S | CASS DOOR (L) HI-PS |
| 35 | 263-385003-01L | DIR LENS CLEAR ACRYLIC |
| 36 | 234-385011-01K | CONTORL SUB PANEL AS |
| 37 | 273-385002-01S | MIC KNOB BLACK ABS |
| 38 | 606A301208-00 | TAPING SCREW P TYPE BID H 3X1.25PX8MM |
| 39 | 606A301208-00 | TAPING SCREW P TYPE BID H 3X1.25PX8MM |
| 40 | 614-300208-00 | SELF-TAPPING SCREW B/T 3X8MM BLACK |
| 41 | 606A301208-00 | TAPING SCREW P TYPE BID H 3X1.25PX8MM |
| 42-a(AC-410 E1,B1,E3) | 495-385001-01 | PANEL REAR |
| 42-b(AC-410 S1) | 495-385001-03 | PANEL REAR |
| 42-c(AC-413R RE1) | 495-385001-05 | PANEL REAR |
| 42-d(AC-415K U5,Y6) | 495-385002-01 | PANEL REAR |
| 42-e(AC-415K U8,Y7) | 495-385002-03 | PANEL REAR |
| 43 | 650-381301-01 | CORD BUSHING |
| 44 | 619-300408-00 | TAPING SCREW B/T WASHER 3X8MM BLACK |
| 45 | 207-385101-01Z | REAR FOOT (PLASTIC) BLACK EVA |
| 46 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 47 | 428-385003-01 | HOLDER BRACKET SECC-E20 T=1 |
| 48 | 428-385001-01 | HOLDER BRACKET (H) |
| 49 | 481-385101-01 | HEAT SINK (H) |

| | | |
|-----------------------|----------------|---------------------------------------|
| 50 | 493-385011-01 | METAL BOTTOM CABINET |
| 51 | 261-385002-01K | CASS DOOR LENS (R) SMOKE |
| 52 | 428-385002-01 | CD BRACKET 'R' |
| 53 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 54 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 55 | 477-385011-01 | LATCH PUSH SPRING |
| 56 | 483-385001-01 | DECK SHIELD COVER |
| 57 | 604-264501-00A | TAPPING SCREW C TYPE BID 2.6X5MM |
| 58 | 229-385014-01S | LED BRACKET WHITE ABS |
| 59 | 229-385007-01S | HOLDER LID BRACKET BLACK ABS |
| 60 | 330-385001-01 | FRONT CUSHION FOOT |
| 61 | 619-300208-00 | TAPING SCREW P TYPE BID H 3X8MM BLACK |
| 62 | 602-407008-60A | TAPPING SCREW P TYPE WASHER H 4X8MM |
| 63 | 619-300212-00 | TAPPING SCREW P TYPE BID H 3X12MM |
| 64 | 703-385002-01 | DAMPER DA-60W/W (105) ASSEMBLY |
| 65 | 263-385002-01K | DECK DIR LENS AS |
| 66-a | 229-385006-01Z | LATCH BRACKET BLACKPOM |
| 66-b | 229-385002-01Z | LATCH BRACKET (R) POM |
| 67 | 229-385003-01S | DECK DIR BLACK ABS |
| 68 | 470-385001-01 | CASS DOOR SPRING SHEET |
| 69 | 211-385012-01S | CASS DOOR (R) HI-PS |
| 70 | 471-385012-01 | CASS DOOR SPRING WIRE (R) |
| 71 | 471-385011-01 | CASS DOOR SPRING WIRE (L) |
| 72 | 259-385005-01S | STUD (BOSS LID) BLACK ABS |
| 73 | 259-385002-01S | INTERLOCK HOLDER 'R' ABS |
| 74-a(AC-410/413R) | 001-733850-42A | POWER TRANSFORMER C1047-E |
| 74-b(AC-415K) | 001-733850-02 | POWER TRANSFORMER C1047-U |
| 75 | 741-490065-09 | LOGICAL CONTROL DECK MECHA CMAL2Z065A |
| 76 | 471-490066-09 | LOGICAL CONTROL DECK MECHA CMAL2Z066A |
| 77 | 259-385003-01Z | INTRLOCK 'L' POM |
| 78 | 619-300306-00 | TAPINET SCREW P TYPE FLAT HEAD 3X6MM |
| 79-a(except,B1,Y6,S1) | 071-669078-00A | AC LINE CORD VDE |
| 79-b(B1,Y6) | 071-449078-20 | AC LINE CORD BS |
| 79-c(S1) | 071-559078-10 | AC LINE CORD SAA |

FINAL ASSEMBLY BLOCK

MODEL: AC-410/413R/415K



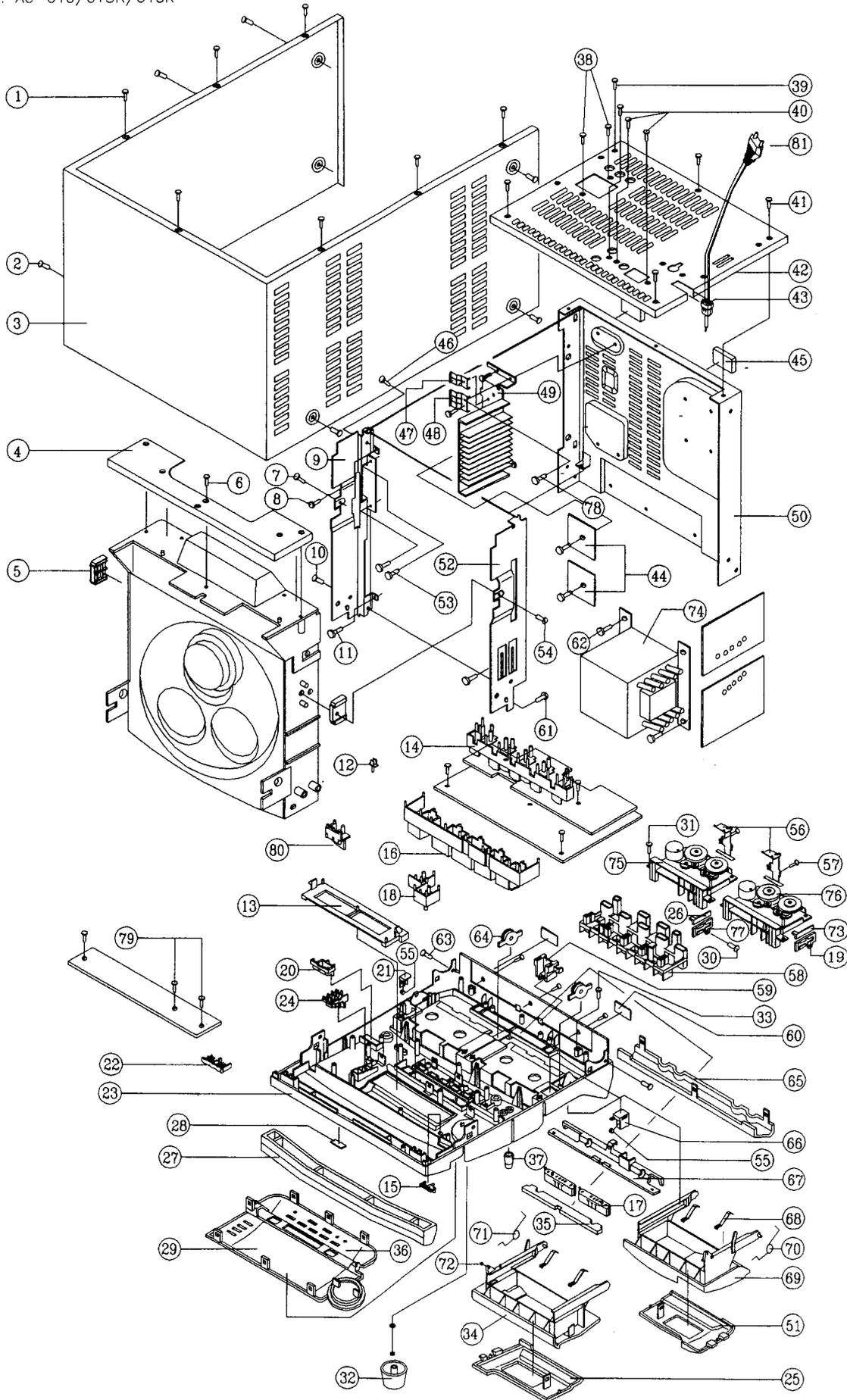
10. AC-610/613R/615K

| REF. NO. | PARTS NO. | DESCRIPTION |
|-----------------------|----------------|--|
| 1 | 606A301208-00 | TAPPING SCREW P TYPE BID H 3X1.25PX8MM |
| 2 | 606A301208-00 | TAPPING SCREW P TYPE BID H 3X1.25PX8MM |
| 3 | 402-385002-01 | MAIN COVER (METAL) |
| 4 | 495-385017-01 | REAR CABINET SUB |
| 5 | 248-385001-01R | MECH SPACER BLACK HI-PS |
| 6 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 7 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 8 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 9 | 428-385001-01 | CD BRACKET 'L' |
| 10 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 11 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 12 | 292-385501-01S | DOLABY BUTTON (B) |
| 13 | 229-385011-01R | FLD BRACKET HI-PS |
| 14 | 291-385014-01S | FUNCTION BUTTON ABS |
| 15 | 291-385003-01S | BALANCE BUTTON BLACK ABS |
| 16 | 291-385005-01Z | CD FUNCTION BUTTON (B) ABS=PC |
| 17 | 250-385001-01S | LAMP HOLDER WHITE ANS |
| 18 | 292-385001-01S | REC BUTTON BLACK ABS |
| 19 | 259-385001-01Z | INTERLOCK 'R' POM |
| 20 | 291-385001-01S | POWER BUTTON BLACK ABS |
| 21-a | 229-385006-01Z | LATCH BRACKET BLACK POM |
| 21-b | 229-385001-01Z | LATCH BRACKET(L) POM |
| 22 | 291-385002-01S | CD FUNCTION BUTTON (A) |
| 23-a(AC-610) | 200-385012-01R | FRONT CABINET HI-PS |
| 23-b(AC-613R) | 200-385001-02R | FRONT CABINET HI-PS |
| 23-c(AC-615K) | 200-385014-01R | FRONT CABINET HI-PS |
| 24 | 275-385001-01S | TIMER BUTTON BLACK ABS |
| 25 | 261-385001-01K | CASS DOOR LENS (L) SMOKE |
| 26 | 259-385001-01S | INTERLOCK HOLDER 'L' ABS |
| 27 | 219-385002-01S | CD DOOR HI-PS |
| 28 | 286-385001-01S | NAME PLATE 'AKAI' |
| 29 | 263-385001-02K | DISPLAY LENS AS |
| 30 | 601-164506-60A | TAPPING SCREW FLAT HEAD 2.6X6MM |
| 31 | 619-300312-00 | TAPPING SCREW P TYPE FLAT HEAD 3X6MM |
| 32 | 273-385001-01S | VOLUME KNOB ABS |
| 33 | 619-300306-00 | TAPPING SCREW P TYPE FLAT HEAD 3X6MM |
| 34 | 211-385011-01S | CASS DOOR (L) HI-PS |
| 35 | 263-385003-01L | DIR LENS CLEAR ACRYLIC |
| 36 | 234-385011-01K | CONTROL SUB PANEL AS |
| 37 | 273-385002-01S | MIC KNOB BLACK ABS |
| 38 | 606A301208-00 | TAPPING SCREW TYPE BID H 3X1.25PX8MM |
| 39 | 606A301208-00 | TAPPING SCREW P TYPE BID H 3X1.25PX8MM |
| 40 | 614-300208-00 | SELF-TAPPING SCREW B/T 3X8MM BLACK |
| 41 | 606A301208-00 | TAPPING SCREW P TYPE BID H 3X1.25PX3MM |
| 42-a(AC-610 E1,B1,E3) | 495-385005-01 | PANEL REAR |
| 42-b(AC-610 S1) | 495-385005-02 | PANEL REAR |
| 42-c(AC-613R RE1) | 495-385005-03 | PANEL REAR |
| 42-d(AC-610 U5,Y6) | 495-385006-01 | PANEL REAR |
| 42-e(AC-610 U8,Y7) | 495-385006-02 | PANEL REAR |
| 43 | 650-381301-01 | CORD BUSHING |
| 44 | 481-385002-01 | HEAT SINK |
| 45 | 330-385002-01 | REAR CUSHION FOOT |
| 46 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 47 | 428-385003-01 | HOLDER BRACKET SECC-E20 T=1 |
| 48 | 428-385101-01 | HOLDER BRACKET (H) |
| 49 | 481-385101-01 | HEAT SINK (H) |

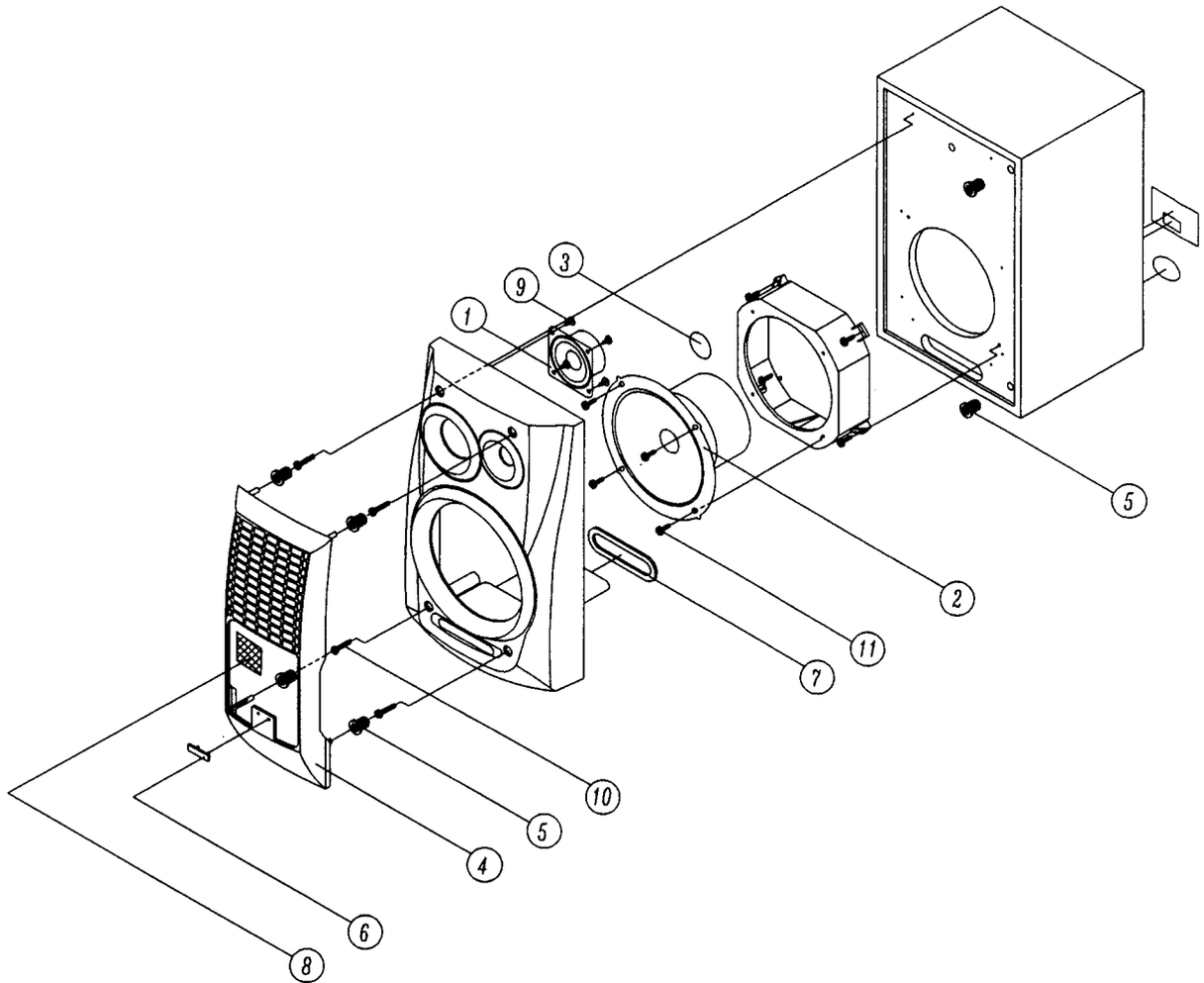
| | | |
|-----------------------|----------------|---|
| 50 | 493-385011-01 | METAL BOTTOM CAB |
| 51 | 261-385002-01K | CASS DOOR LENS (R) SMOKE |
| 52 | 428-385002-01 | CD BRACKET 'R' |
| 53 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 54 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 55 | 477-385011-01 | LATCH PUSH SPRING |
| 56 | 483-385001-01 | DECK SHIELD COVER |
| 57 | 604-264501-00A | TAPPING SCREW C TYPE BID H 2.6X5MM |
| 58 | 229-385014-01S | LED BRACKET WHITE ABS |
| 59 | 229-385007-01S | HOLDER LID BRACKET BLACK ABS |
| 60 | 330-385001-01 | FRONT CUSHION FOOT |
| 61 | 619-300208-00 | TAPPING SCREW P TYPE BID H 3X8MM BLACK |
| 62 | 602-407008-60A | TAPPING SCREW P TYPE WASHER H 4X8MM |
| 63 | 619-300212-00 | TAPPING SCREW P TYPE BID H 3X12MM BLACK |
| 64 | 703-385002-01 | DAMPER DA-60WW (105) ASSEMBLY |
| 65 | 263-385002-01K | DECK DIR LENS AS |
| 66-a | 229-385006-01Z | LATCH BRACKET BLACK POM |
| 66-b | 229-385002-01Z | LATCH BRACKET(R) POM |
| 67 | 229-385003-01S | DECK DIR BKT BLACK ABS |
| 68 | 470-385001-01 | CASS DOOR SPRING SHEET |
| 69 | 211-385012-01S | CASS DOOR (R) HI-PS |
| 70 | 471-385012-01 | CASS DOOR SPRING WIRE (R) |
| 71 | 471-385011-01 | CASS DOOR SPRING WIRE (L) |
| 72 | 259-385005-01S | STUD (BOSS LID) BLACK ABS |
| 73 | 259-385002-01S | INTERLOCK HOLDER 'R' ABS |
| 74-a(AC-610/613R) | 001-873855-42 | POWER TRANSFORMER C1050-E |
| 74-b(AC-615K) | 001-873855-02 | POWER TRANSFORMER C1050-U |
| 75 | 471-490065-09 | LOGICAL CONTROL DECK MECHA CMAL2Z065A |
| 76 | 471-490066-09 | LOGICAL CONTROL DECK MECHA CMAL2Z066A |
| 77 | 259-385003-01Z | INTERLOCK 'L' POM |
| 78 | 606A301208-00 | TAPPING SCREW P TYPE BID H 3X1.25PX8MM |
| 79 | 619-300306-00 | TAPPING SCREW P TYPE FLAT HEAD 3X6MM |
| 80 | 292-385502-01S | TEST BUTTON |
| 81-a(except,B1,Y6,S1) | 071-669078-00A | AC LINE CORD VDE |
| 81-b(B1,Y6) | 071-449078-20 | AC LINE CORD BS |
| 81-c(S1) | 001-873855-02 | AC LINE CORD SAA |

FINAL ASSEMBLY BLOCK

MODEL: AC-610/613R/615K



11. SPEAKER SYSTEM (SR-410)



| REF. NO | PART NO | DESCRIPTION |
|---------|----------------|---|
| 1 | 066-283220-WT | 2" 8Ω 30-40W |
| 2 | 066-953254-WT | 5 ¹ / ₄ 6Ω 30-40W |
| 3 | 070-100027-02Z | 27MM PIEZO |
| 4 | 239-050201-01R | ADAPTOR |
| 5 | 259-050201-01Z | CUSHION FOR SPEAKER BOX BLK S.B.R |
| 6 | 286-385002-01S | NAME PLAATE FOR AKAI |
| 7 | 323-050104-01 | SPONG SPACER |
| 8 | 583-050201-01 | SPEAKER CLOTH 317MM X200MM BLK |
| 9 | 610-350208-10 | SELF-TAPPING SCREW R/T 3.5X8 BLACK |
| 10 | 610-400220-30 | SELF-TAPPING SCREW R/T 4.0X20 BLACK |
| 11 | 614-400216-30 | SELF-TAPPING SCREW R/T 4.0X16 BLACK |

XII. ABBREVIATIONS

TUNER

| ABBREVIATION | EXPLANATION | ABBREVIATION | EXPLANATION |
|--------------|---------------------------|--------------|-------------------------------|
| AFC | Auto Frequency Control | MEMO | MEMOry |
| AGC | Auto Gain Control | MI-COM | Micro-COMputer |
| ALC | Auto Level Control | MIN | MINimum |
| AM | Amplitude Modulation | MX | MIXing |
| AMP | AMPlifier | MPX | MultiPleX |
| ANT | ANTenna | MW | Medium Wave(frequency) |
| BATT | BATTery | NC | No Connection |
| BLK | BLock | NFB | Negative Feed Back |
| BUFF | BuFFer | OSC | OSCillator |
| COMP | COMParator | PCB | Printed Circuit Board |
| DET | DETECT(DETECTOR) | PLL | Phase Locked Loop |
| FLD | FLUorescent Display | Q.D | Quadrature Detector |
| FM | Frequency Modulation | Rch | Right channel |
| FREQ | FREQUENCY | REF | REFerence |
| GND | GrouND | REG | REGulator |
| H | High | RF | Radio Frequency |
| HPF | High Pass Filter | SEG | SEGment |
| IF | Intermediate Frequency | SELE | SELEctor |
| IHF | Institut of High Fidelity | SENS | SENSitivity |
| IND | INDicator | SIG | SIGnal |
| I/O | In/Out | S/N | Signal to Noise Ratio |
| JW | Jumper Wire | SSG | Standard Signal Generator |
| L | Low | STD | STANdard |
| LCD | Liquid Crystal Display | SW | Switch: Short Wave(frequency) |
| LCH | Left CHannel | THD | Total Harmonic Distortion |
| LED | Light Emitting Diode | TP | Test Point |
| LPF | Low Pass Filter | VCO | Voltage Controlled Oscillator |
| LW | Long Wave (Frequency) | VR | Variable Resistor |
| XTAL | Crystal | | |

COMPACT DISC

| ABBREVIATION | EXPLANATION | ABBREVIATION | EXPLANATION |
|--------------|---|--------------|--|
| A-D | Analog to Digital(Converter) | Mb | Mega Bits |
| ADC | Analog Code Decimal (Converter) | MDA | Mortor Drive Amplifier |
| BCD | Binaary Code Decimal | MFM | Modified Frequency Modulation |
| BPI | Bits Per Inch | MW | Mono-stable Multivibrator |
| CD | Compact Disc | M2FM | Modified Midified Frequency Modulation |
| CIRC | Cross Interleaving & Reed Solomon Coding | MOD2 | Modulo 2 (Addition) |
| CLV | Constant Linear Velocity | MP | Microprocessor |
| CP | Clock Pulses | MSB | Most Significant Bit |
| CRCC | Cyclic Redundancy Check Codes | NA | Numerical Aperture |
| D Level | Decision Level | NRZ | Non Return to Zero |
| D-A | Digital to Analog(Converter) | NRZ-I | Non Return to Zero Inverted |
| DAC | Digital to Analog(Converter) | P | Parity Data |
| DAD | Digital Audio Disc | PAM | Pulse Amplitude Modulation |
| DEM | Dynamic Element Matching | PCM | Pulse Code Modulation |
| DPD | Differential Phase Detection | PD | Phase Detector |
| DSV | Digital sum Value | PE | Phase Encode |
| EFM | Eight to Fourteen Modulation | PLL | Phase locked Loop |
| EX-OR | Exclusive OR | PNM | Pulse Number Modulation |
| FCI | Flux Changes per Inch | PPM | Pulse Phase Modulation |
| FIR | Finite Impulse Response | PWM | Pulse Width Midulation |
| FP | Front Pluse | Q | Parity Data |
| FPG | Front Pluse Gate | R,R1,R2,ect. | Data for Right Channel |
| F | Frequency of Sampling | RAM | Random Access Memory |
| GF | Galois Field | RPG | Rear Pulse Gate |
| H&V(Parity) | Horizonal & Veertical | SCOOP | Self Coupled Optical Pick-up |
| IIR | Infinite Impulse Response | S&H | Sample & Hold |
| KB | Kilo Bits | S/N | Signal to Noise Ratio |
| L,L1,L2,ect. | Data for Left Channel | SSG | Standard Signal Generator |
| LPF | Low Pass Filter | SYSCON | SYStem CONTROL |
| LSB | Least Significant Bit | | |

CASSETTE

| ABBREVIATION | EXPLANATION | ABBREVIATION | EXPLANATION |
|---------------|--|--------------|-------------------------------|
| AC | Alternating Current | MIN | MINite |
| A/D | Analog/Digital | MML | Maximum Modulation Level |
| AF | Auto Fader | MOL | Maximum Output Level |
| AMP | AMPLifier | MPX | MultiPlex |
| AR | Anti Recording | NC | Not connected (No Connection) |
| ATBIAS | Auto Turning BIAS | NFB | Negative Feed Back |
| ATT | ATTenuator | NORM | NORMal |
| BAL | BALance | NR | Noisse Reduction |
| BEFB | and Elimination Filter | OSC | OSCillator (OSCillation) |
| BSS | Blank Search System | P | Pulse |
| CAPM | CAPstan Motor | PB | Play Back |
| CH | CHannel | QMSS | Quick Memory Search Syatem |
| COMP | CoMParator | OR | Quick Reverse |
| CONT | CONTinuanace | RCH | Right CHannel |
| CRLP | Computer Recording Level Processing | REC | RECOrd (RECOding) |
| CS | Chip Select | REV | REVERSE |
| D/A | Digital/Analog | ROT | ROtation |
| DC | Direct Current | REW | REWind |
| DET | DETECTOR | SEC | SECOnd |
| DISCRU | DISCRIminator | SELE | SELEctor |
| DUB | DUBbing | SENS | SENSitivity |
| EQ | EQUALizer | SEPP | Single Ended Push Pull |
| FF or (F.FWD) | Fast Foward | SIG | SIGnal |
| FLD | FLuoresent Display | SPECT | SPECTrum |
| FREQ | FREQUency | STD | STAnDard |
| FWD | ForWarD | SW | SWitch |
| GND | GrouND | SYS | CONSYStem CONTRol |
| H | High | TP | TEST Point |
| HPF | High Pass Filter | TRIG | TRIGa |
| IND | INDicator | VCA | Voltage Control Attenuator |
| IPLS | Instant Program Location System | VOL | Volume |
| L | Low | VOLT | VOLTage |
| LCH | Left Channel | VR | Variable Resistor |
| LEDLight | Emitting Diode | XTAL | crysTAL |
| MEMO | MEMOry | X1 | Normal speed |
| MICOM | MicROCOMputer | X2 | Dubble speed |

AMPLIFIER

| ABBREVIATION | EXPLANATION |
|--------------|-----------------------------|
| A | Analog |
| AC | Alternating Current |
| AMP | AMPlifier |
| CD | Compact Disc |
| COM | COMmon |
| D | Digital |
| D/A | Digital to Analog |
| DAC | Digital to Analog Converter |
| DAT | Digital Audio Tape recorder |
| DC | Direct Current |
| GND | GrouNd |
| L | Left |
| LED | Light Emitting Diode |
| MC | Moving Coil |
| MM | Moving Magnet |
| PCB | Printed Circuit Board |
| R | Right |
| REG | REGulator |
| REC | RECord |
| TR | TRansistor |
| SW | SWitch |
| VAMP | Voltage AMPlifier |
| V.DISC | Video DISC |
| VR | Variable Resistance |
| VTR | Video Tape Recorder |

AKAI

MODEL AC-410, 413R, 415K

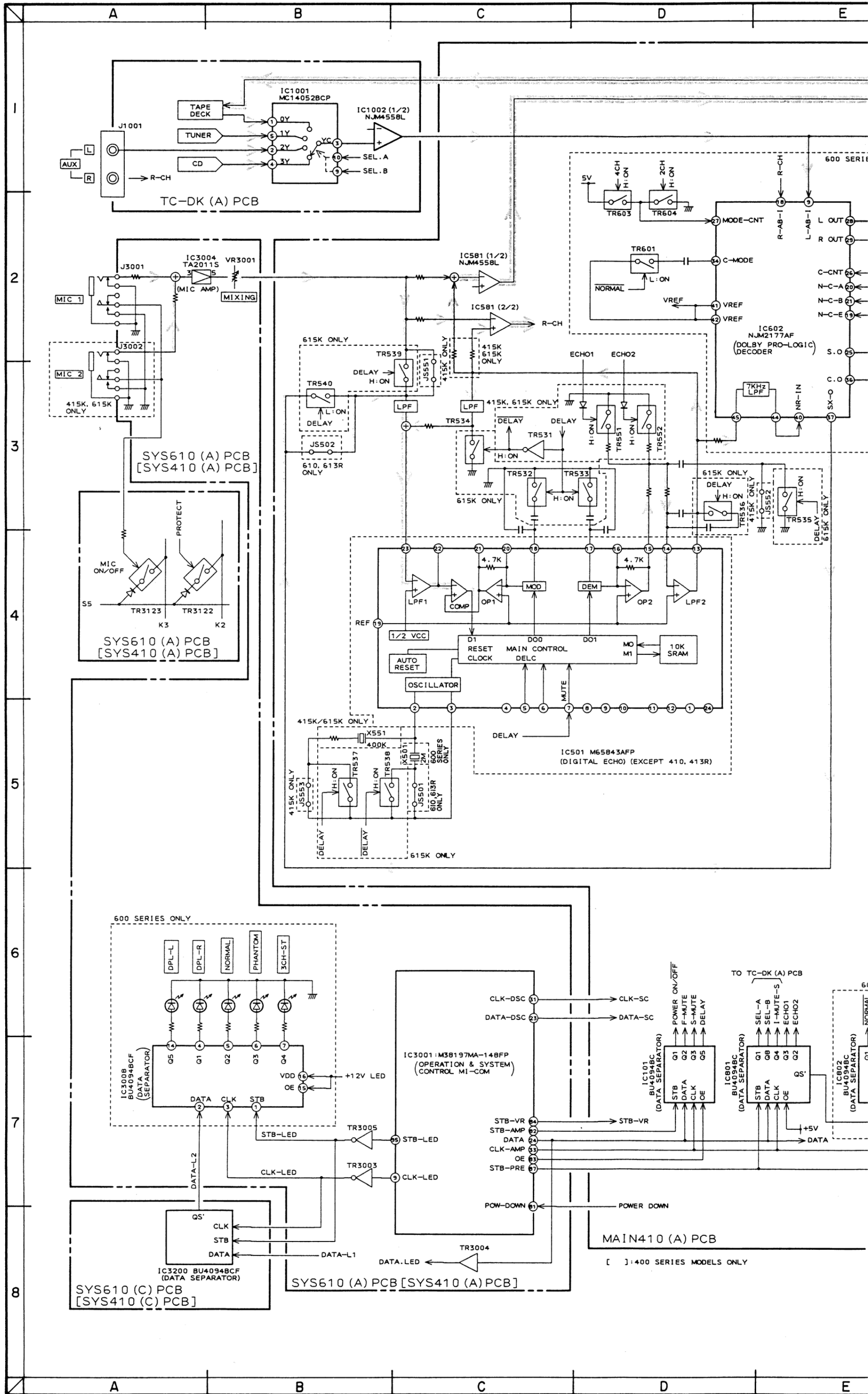
MODEL AC-610, 613R, 615K

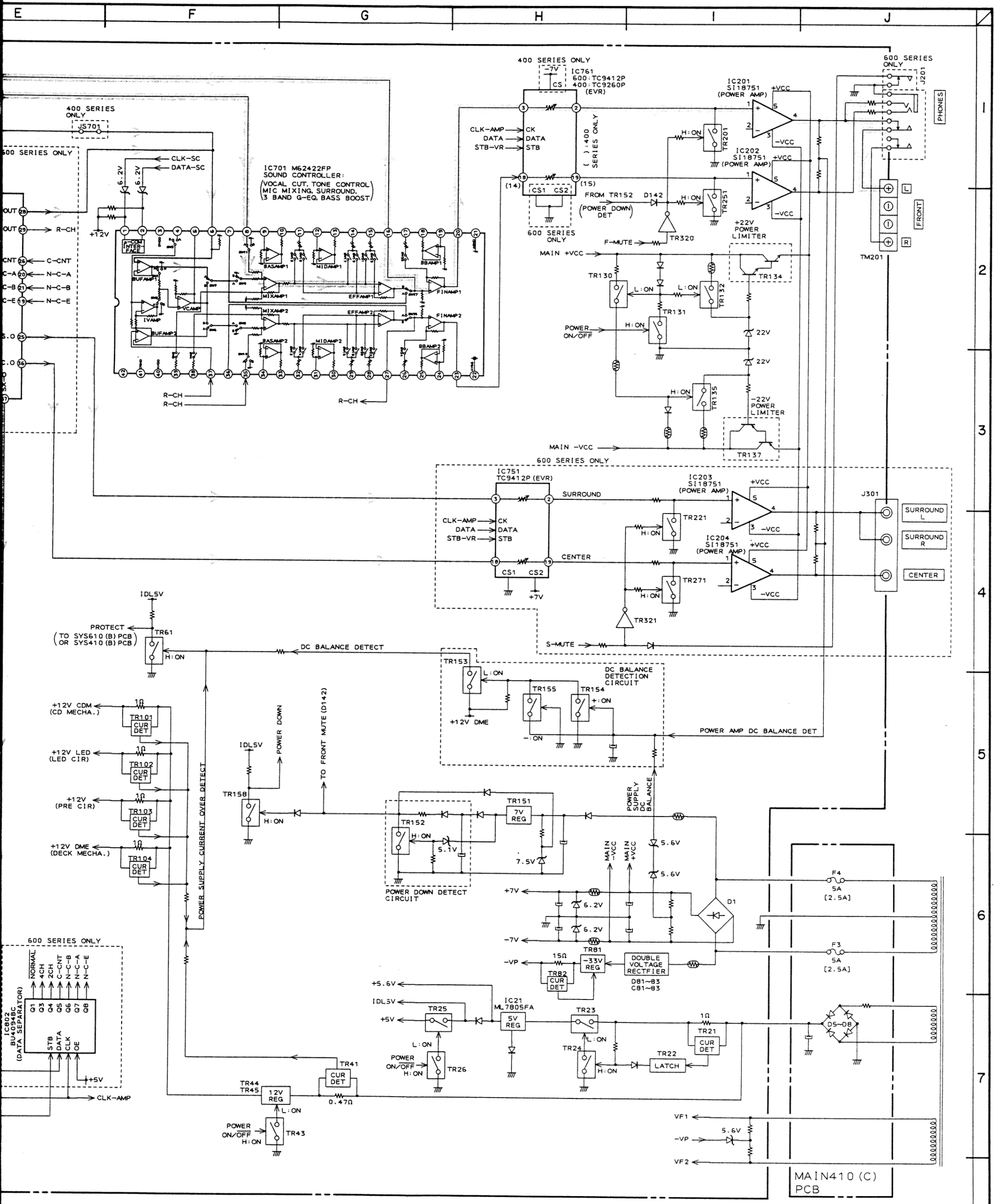
SCHEMATIC DIAGRAMS AND PC BOARDS

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Use these schematic diagrams and PC boards together with the provided service manual.

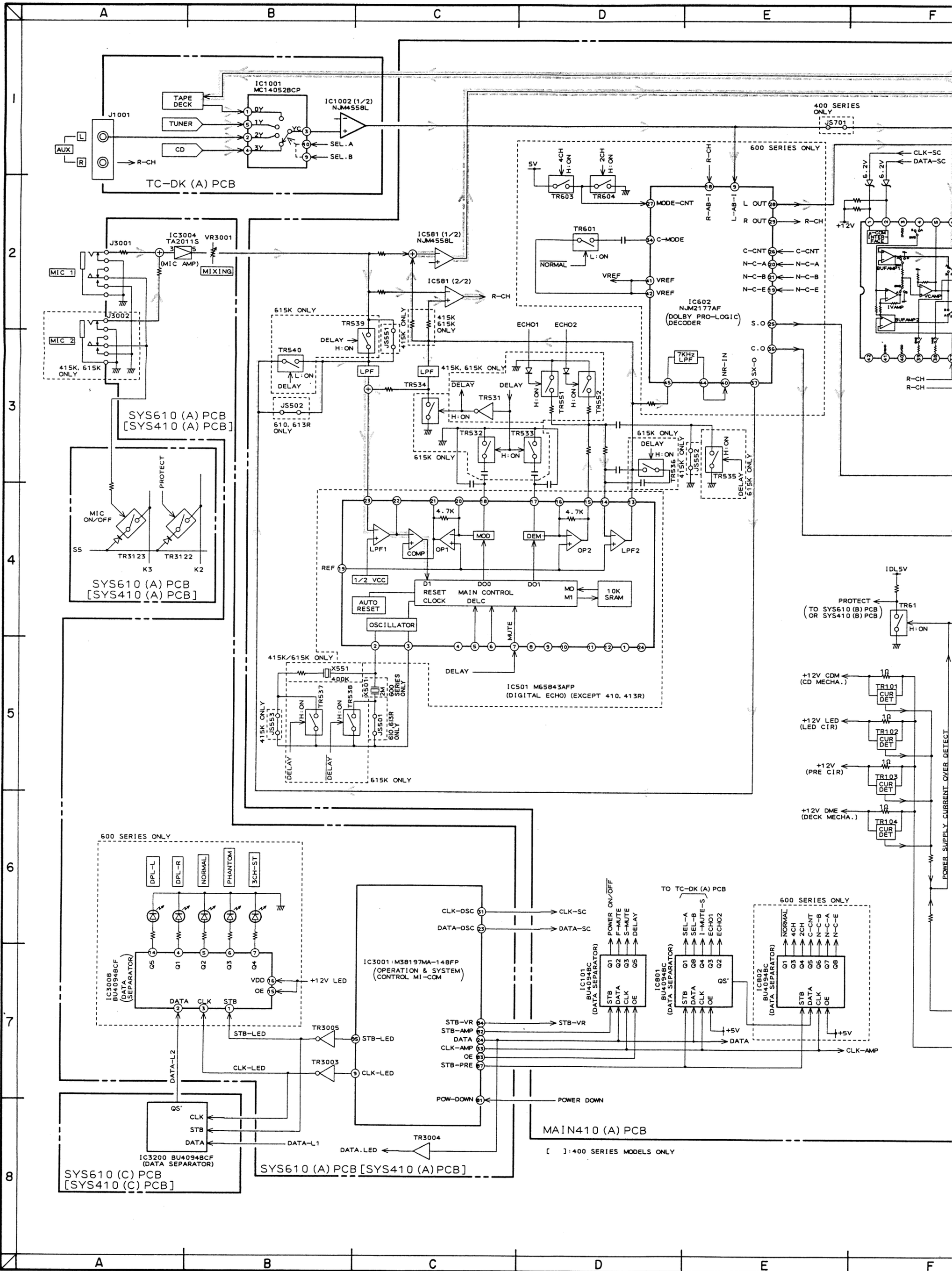




--- NORMAL SIGNAL LINE (L-CH)
 --- EFFECT SIGNAL LINE (DELAY & D.P.L.)
 --- MIC SIGNAL LINE
 --- CENTER & SURROUND SIGNAL LINE

AC-410/413R/415K
 AC-610/613R/615K
 MAIN
 BLOCK DIAGRAM
 No. 3-1 C104751M
 A1

1
2
3
4
5
6
7
8
3



A

B

C

D

E

F

1

2

3

4

5

6

7

8

TC-DK (A) PCB

SYS610 (A) PCB
[SYS410 (A) PCB]

SYS610 (A) PCB
[SYS410 (A) PCB]

600 SERIES ONLY

IC3001: M38197MA-148FP
(OPERATION & SYSTEM CONTROL MI-COM)

MAIN410 (A) PCB

SYS610 (C) PCB
[SYS410 (C) PCB]

SYS610 (A) PCB [SYS410 (A) PCB]

[] : 400 SERIES MODELS ONLY

400 SERIES ONLY

600 SERIES ONLY

615K ONLY

415K, 615K ONLY

610, 613R ONLY

615K ONLY

IC602 NUM2177AF
(DOLBY PRO-LOGIC) DECODER

415K/615K ONLY

415K ONLY

615K ONLY

IC501 M65843AFP
(DIGITAL ECHO) (EXCEPT 410, 413R)

PROTECT
(TO SYS610 (B) PCB
OR SYS410 (B) PCB)

+12V CDM
(CD MECHA.)

+12V LED
(LED CIR)

+12V
(PRE CIR)

+12V DME
(DECK MECHA.)

POWER SUPPLY CURRENT OVER DETECT

TO TC-DK (A) PCB

600 SERIES ONLY

IC3200 BU4094BCF
(DATA SEPARATOR)

IC101
BU4094BC
(DATA SEPARATOR)

IC801
BU4094BC
(DATA SEPARATOR)

IC3008
BU4094BCF
(DATA SEPARATOR)

IC3004
TA2011S
(MIC AMP)

IC1001
MC14052BCP

IC1002 (1/2)
NJM4558L

IC581 (1/2)
NJM4558L

IC581 (2/2)
NJM4558L

IC501
M65843AFP
(DIGITAL ECHO)

IC602
NUM2177AF
(DOLBY PRO-LOGIC) DECODER

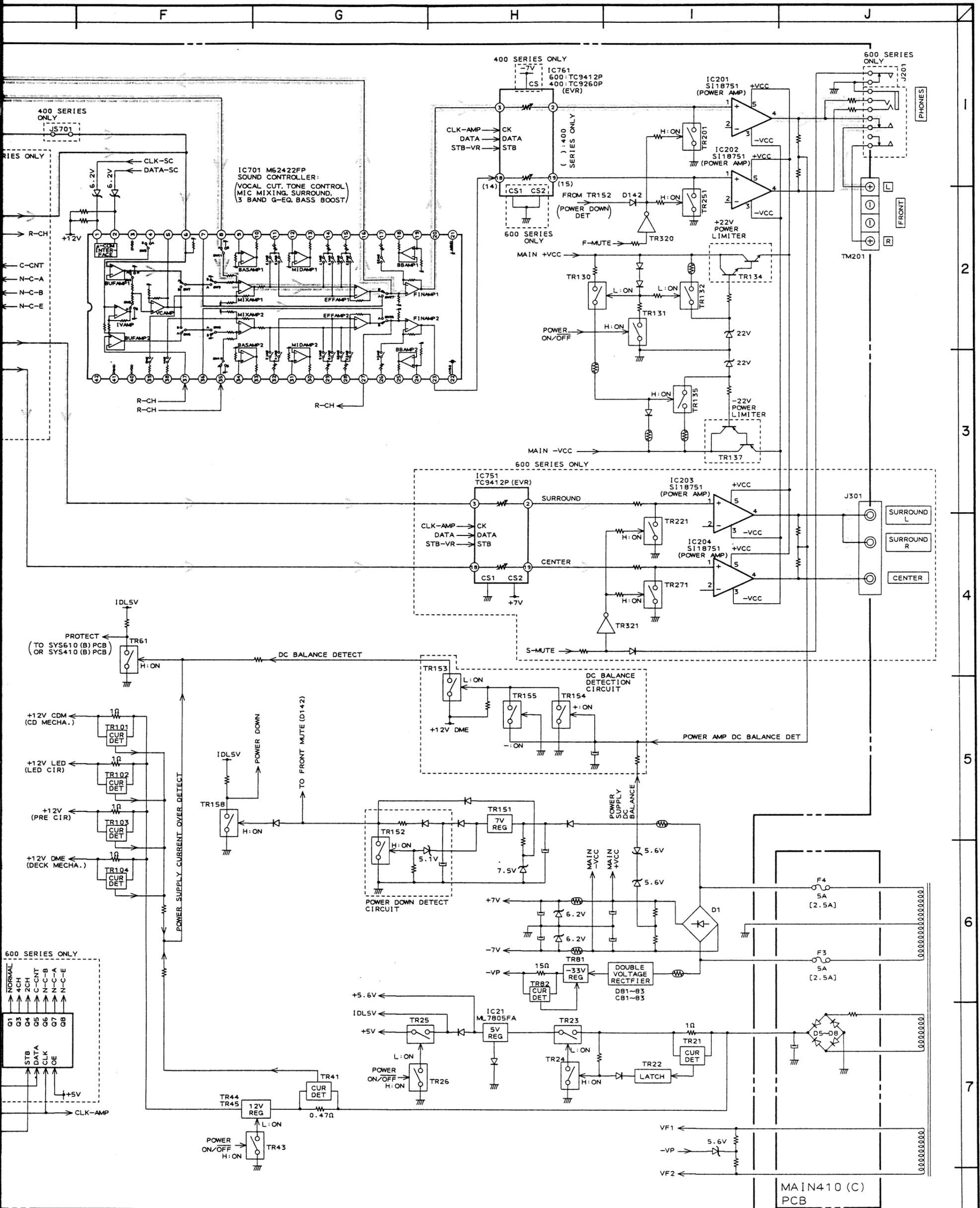
IC3001
M38197MA-148FP
(OPERATION & SYSTEM CONTROL MI-COM)

IC3008
BU4094BCF
(DATA SEPARATOR)

IC101
BU4094BC
(DATA SEPARATOR)

IC801
BU4094BC
(DATA SEPARATOR)

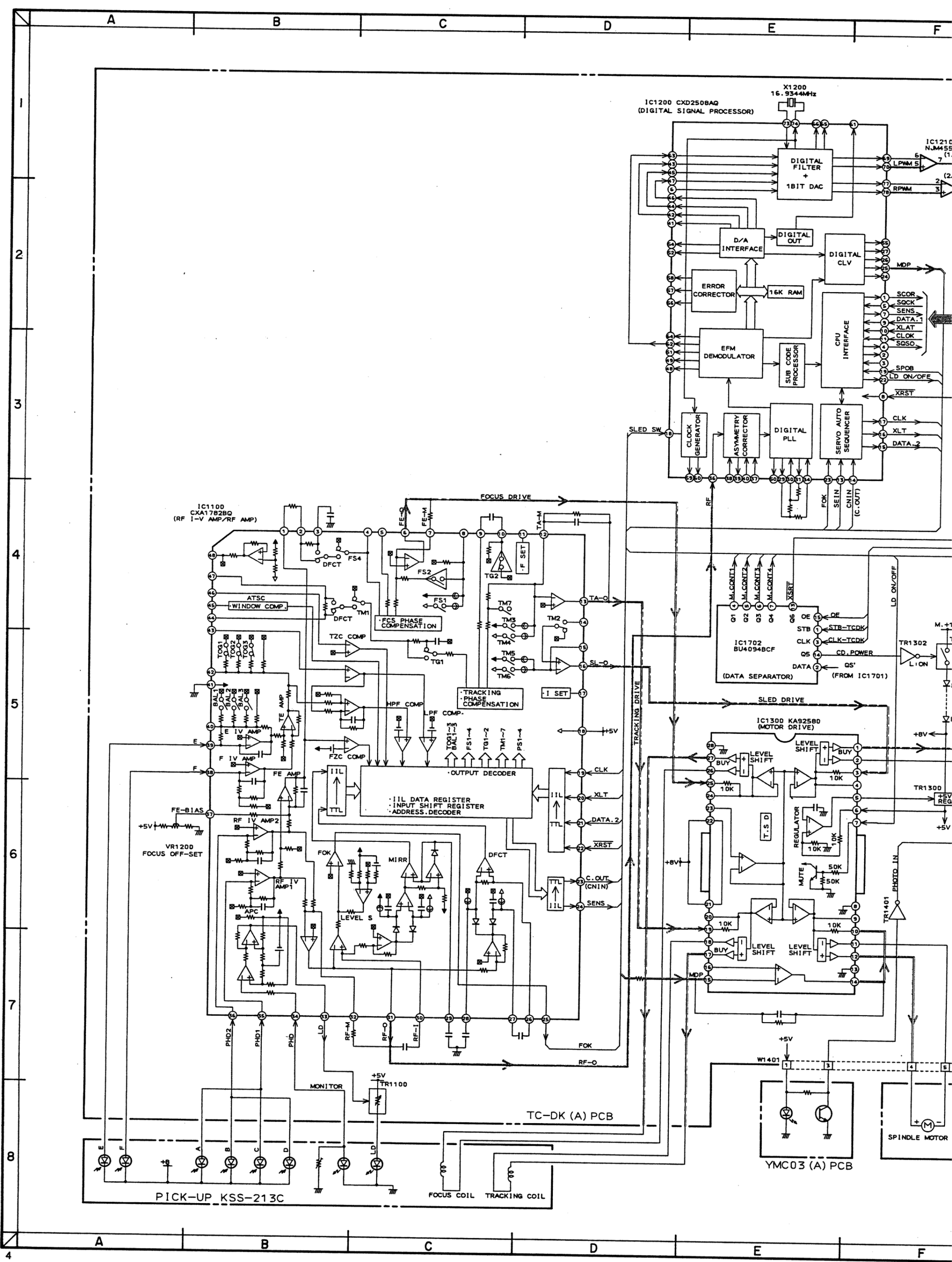
IC3200
BU4094BCF
(DATA SEPARATOR)

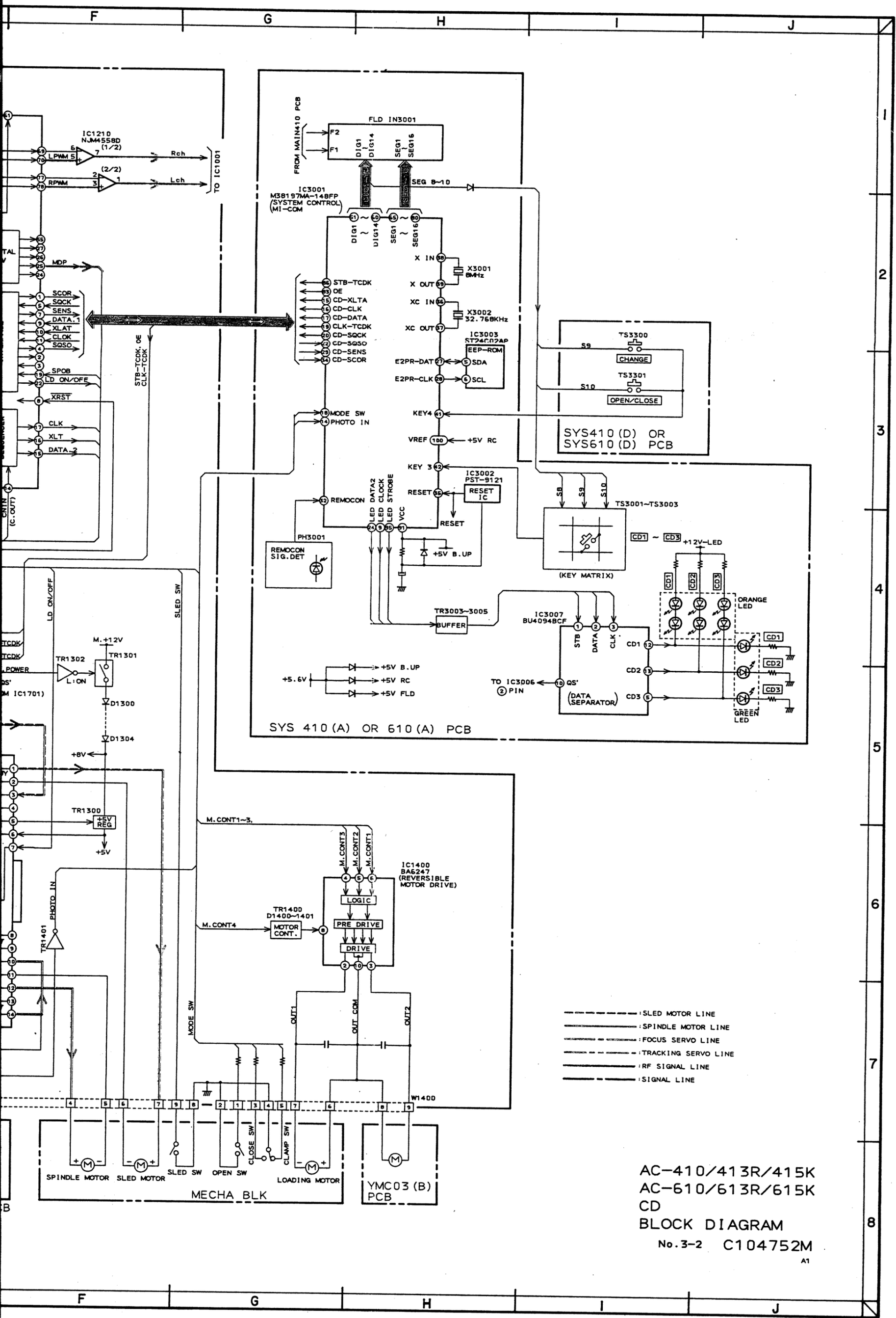


———— NORMAL SIGNAL LINE (L-CH)
 - - - - - EFFECT SIGNAL LINE (DELAY & D.P.L.)
 ———— MIC SIGNAL LINE
 ———— CENTER & SURROUND SIGNAL LINE

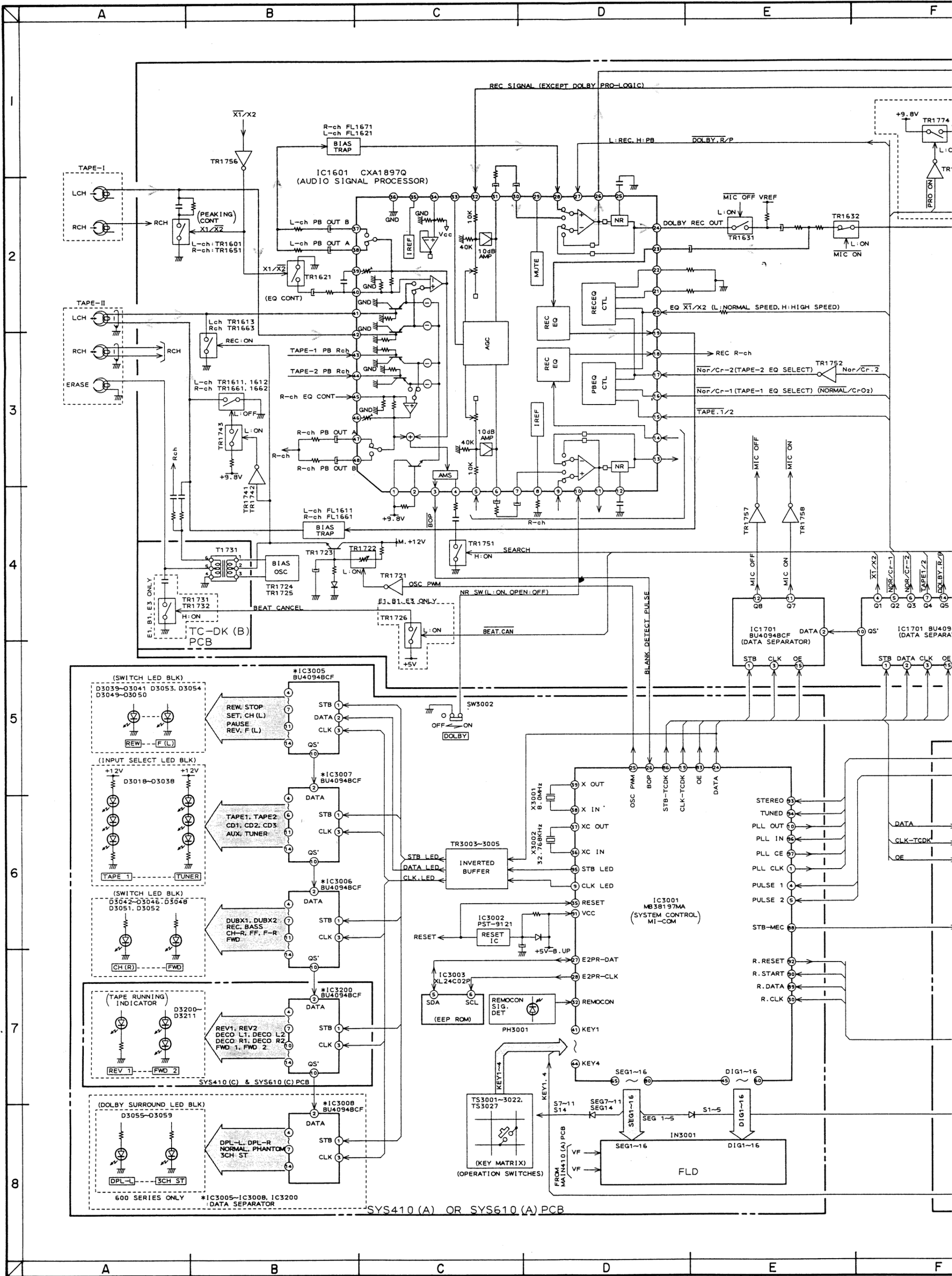
AC-410/413R/415K
 AC-610/613R/615K
 MAIN
 BLOCK DIAGRAM
 No. 3-1 C104751M
 A1

1
 2
 3
 4
 5
 6
 7
 8
 3





AC-410/413R/415K
 AC-610/613R/615K
 CD
 BLOCK DIAGRAM
 No. 3-2 C104752M
 A1



(SWITCH LED BLK)
D3039-D3041 D3053, D3054
D3049-D3050

(INPUT SELECT LED BLK)
+12V D3018-D3038 +12V

(SWITCH LED BLK)
D3042-D3046, D3048
D3051, D3052

(TAPE RUNNING INDICATOR)
D3200-D3211

(DOLBY SURROUND LED BLK)
D3055-D3059

*IC3005 BU4094BCF

*IC3007 BU4094BCF

*IC3006 BU4094BCF

*IC3200 BU4094BCF

*IC3008 BU4094BCF

REW. STOP
SET. CH (L)
PAUSE
REV. F (L)

TAPE1, TAPE2
CD1, CD2, CD3
AUX. TUNER

DUBX1, DUBX2
REC. BASS
CH-R, FF, F-R
FWD

REV1, REV2
DECO L1, DECO L2
DECO R1, DECO R2
FWD 1, FWD 2

DPL-L, DPL-R
NORMAL, PHANTOM
3CH ST

600 SERIES ONLY *IC3005-IC3008, IC3200
DATA SEPARATOR

SYS410 (A) OR SYS610 (A) PCB

INVERTED BUFFER
TR3003-3005

RESET IC
IC3002 PST-9121

(EEP ROM)
IC3003 XL24C02P

REMOCON SIG. DET
PH3001

(KEY MATRIX)
TS3001-3022, TS3027

IC3001 MB38197MA
(SYSTEM CONTROL)
MI-COM

FLD
IN3001

OSC PWM
BOP
STB-TCDK
CLK-TCDK
OE
DATA

STEREO
TUNED
PLL OUT
PLL IN
PLL CE
PLL CLK
PULSE 1
PULSE 2

STB-MEC
R. RESET
R. START
R. DATA
R. CLK

DATA
CLK-TCDK
OE

SEG1-16
SEG7-11
SEG14
SEG 1-5
DIG1-16

FROM MAIN410 (A) PCB
VF
VF

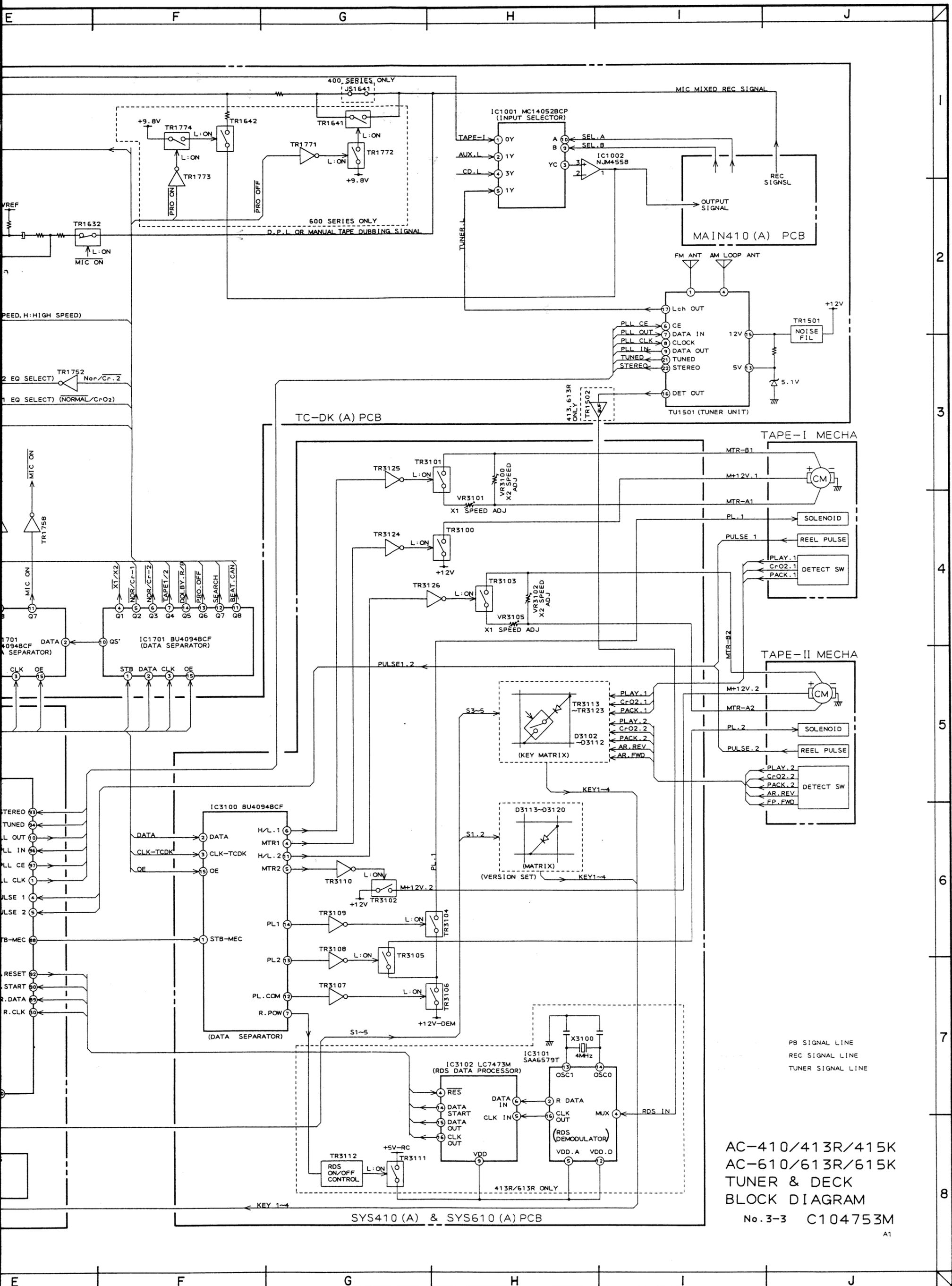
KEY1, 4
KEY4

KEY1, 4
KEY4

KEY1, 4
KEY4

STB
CLK
OE

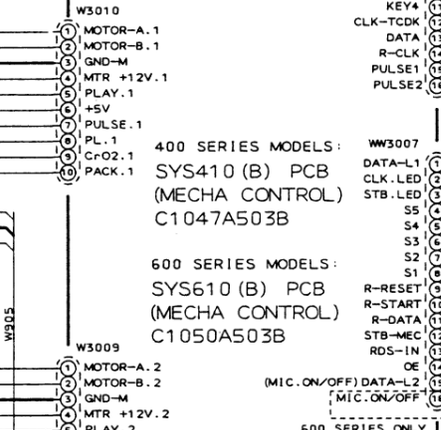
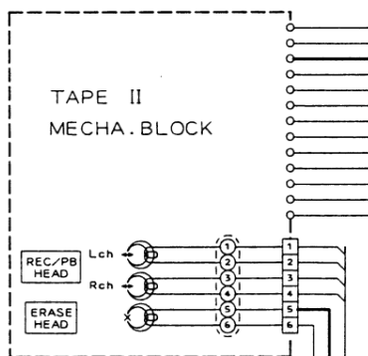
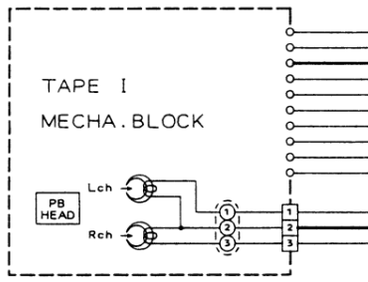
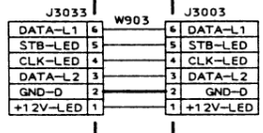
STB
DATA
CLK
OE



AC-410/413R/415K
 AC-610/613R/615K
 TUNER & DECK
 BLOCK DIAGRAM
 No. 3-3 C104753M
 A1

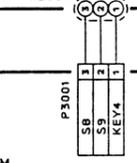
400 SERIES MODELS:
SYS410 (C) PCB
(TAPE LED)
C1047A503C

600 SERIES MODELS:
SYS610 (C) PCB
(TAPE LED)
C1050A503C



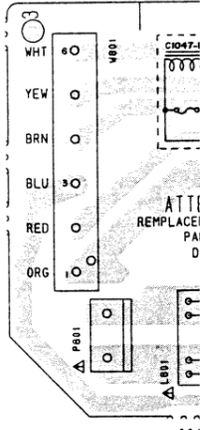
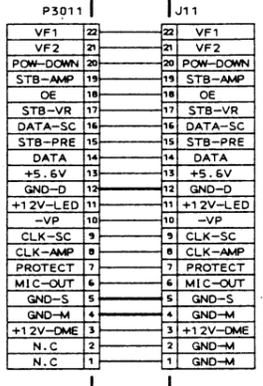
400 SERIES MODELS:
SYS410 (D) PCB
(CD OPERATION)
C1047A503D

600 SERIES MODELS:
SYS610 (D) PCB
(CD OPERATION)
C1050A503D



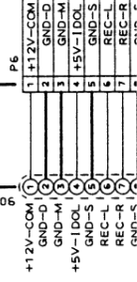
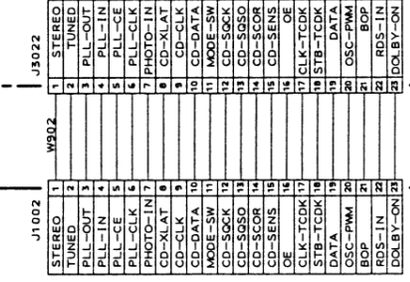
400 SERIES MODELS:
SYS410 (A) PCB
(SYS FLD)
C1047A503A

600 SERIES MODELS:
SYS610 (A) PCB
(SYS FLD)
C1050A503A



NOTE: F
F
F
WARNING: Δ INDICATE
REPLACE
RECOMMEN
AVERTISSEMENT: Δ
POUR MAI
NE REMPLI

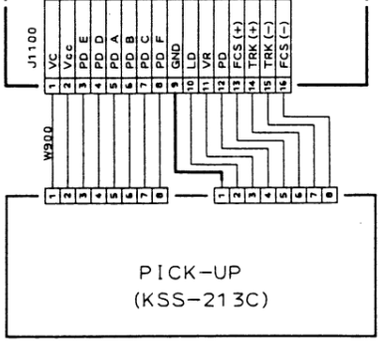
MAIN4
(MAIN)
C1047



TC-DK (B) PCB
(OSC)
C1047A502B

YMC03 (B) PCB
(MOTOR)
C1047A505B

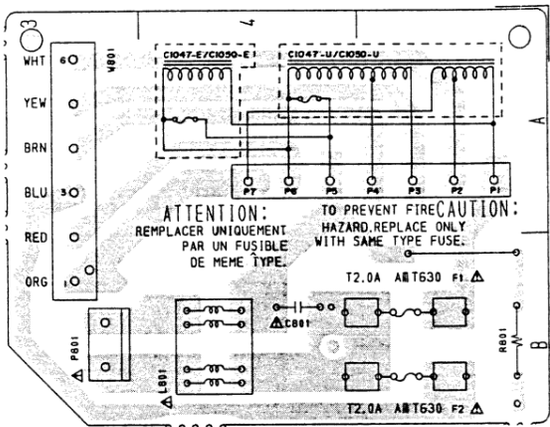
TC-DK (C) PCB
(RELAY)
C1047A502C



YMC03 (A) PCB
(SENSOR)
C1047A505A

YMC03 (C) PCB
(RELAY)
C1047A505C

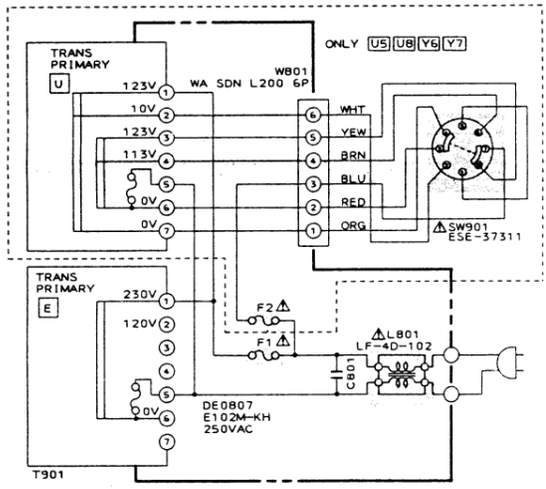
CD MECHA. BLOCK
YMC-03



MAIN410(B) PCB C1047A501B

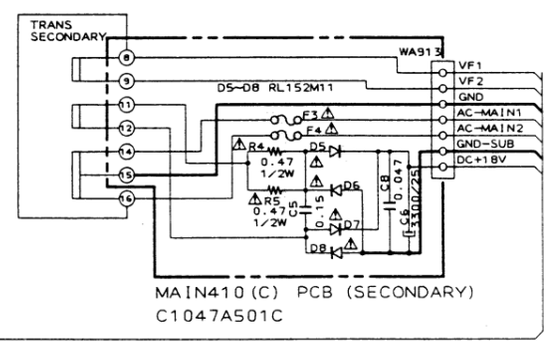
NOTE: PART DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT PARTS INFORMATION.

WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.
AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SECURITE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL, NE REMPLACER QUE DES PIECES RECOMMANDEES PAR LE FABRICANT.



MAIN410(B) PCB (PRIMARY) C1047A501B

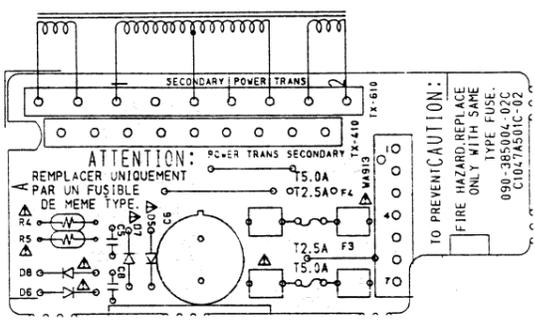
| | F1 | F2 | F3 | F4 |
|------|----------------|--------|--------|-------------|
| 410 | E1, E3, B1, S1 | T630MA | - | T2.5A T2.5A |
| 413R | US, UB, Y6, Y7 | T630MA | T630MA | T2.5A T2.5A |
| 415K | | | | |
| 610 | E1, E3, B1, S1 | T2.0A | - | T5.0A T5.0A |
| 613R | US, UB, Y6, Y7 | T2.0A | T2.0A | T5.0A T5.0A |
| 615K | | | | |



MAIN410(C) PCB (SECONDARY) C1047A501C

Δ POWER TRANSFORMER:

| | | | |
|------------|-------------|------|--------|
| 400 SERIES | E1 E3 B1 S1 | 410 | C1047E |
| | E1 | 413R | C1047E |
| | US UB Y6 Y7 | 415K | C1047U |
| 600 SERIES | E1 E3 B1 S1 | 610 | C1049E |
| | E1 | 613R | C1049E |
| | US UB Y6 Y7 | 615K | C1047U |

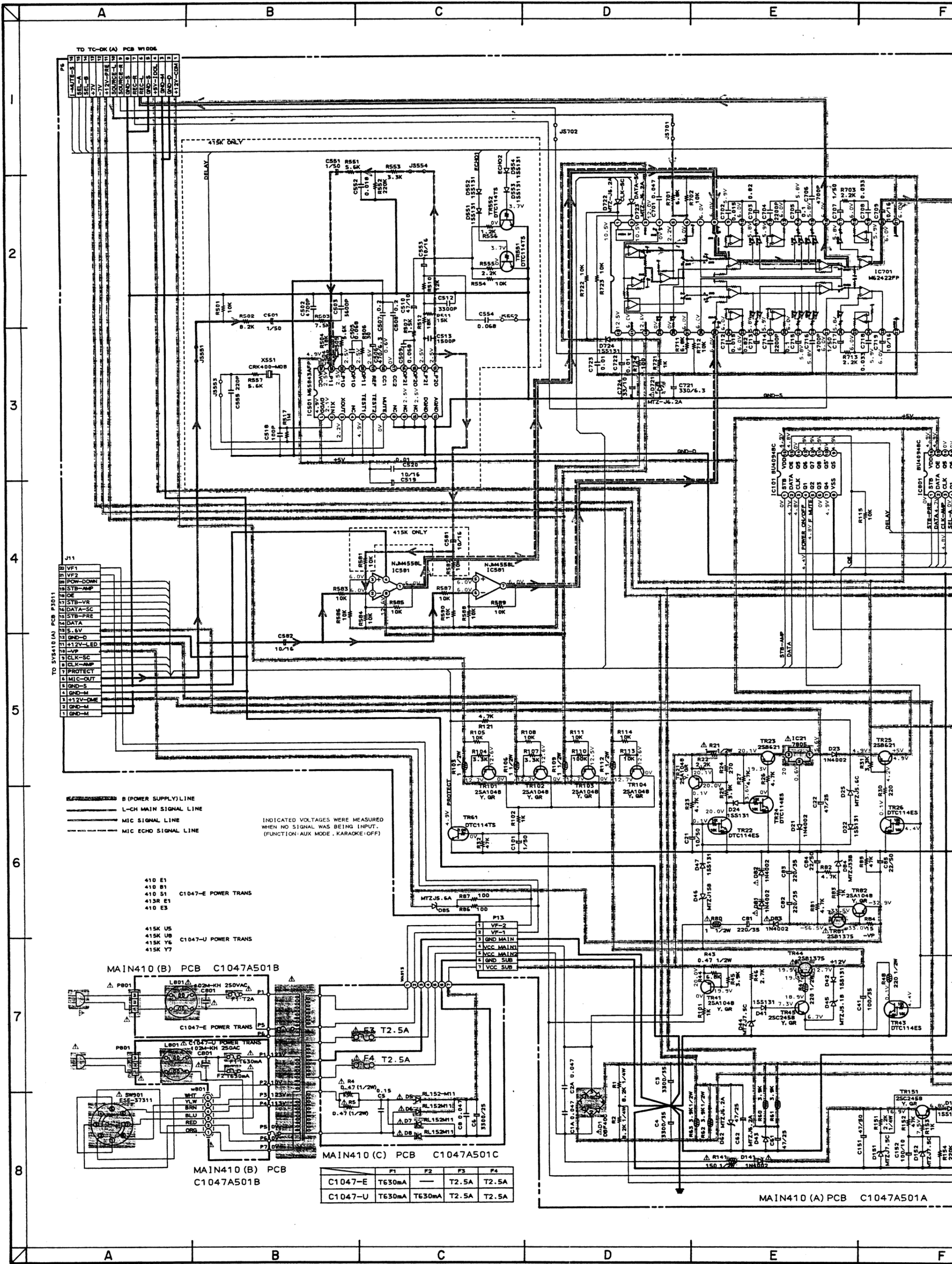


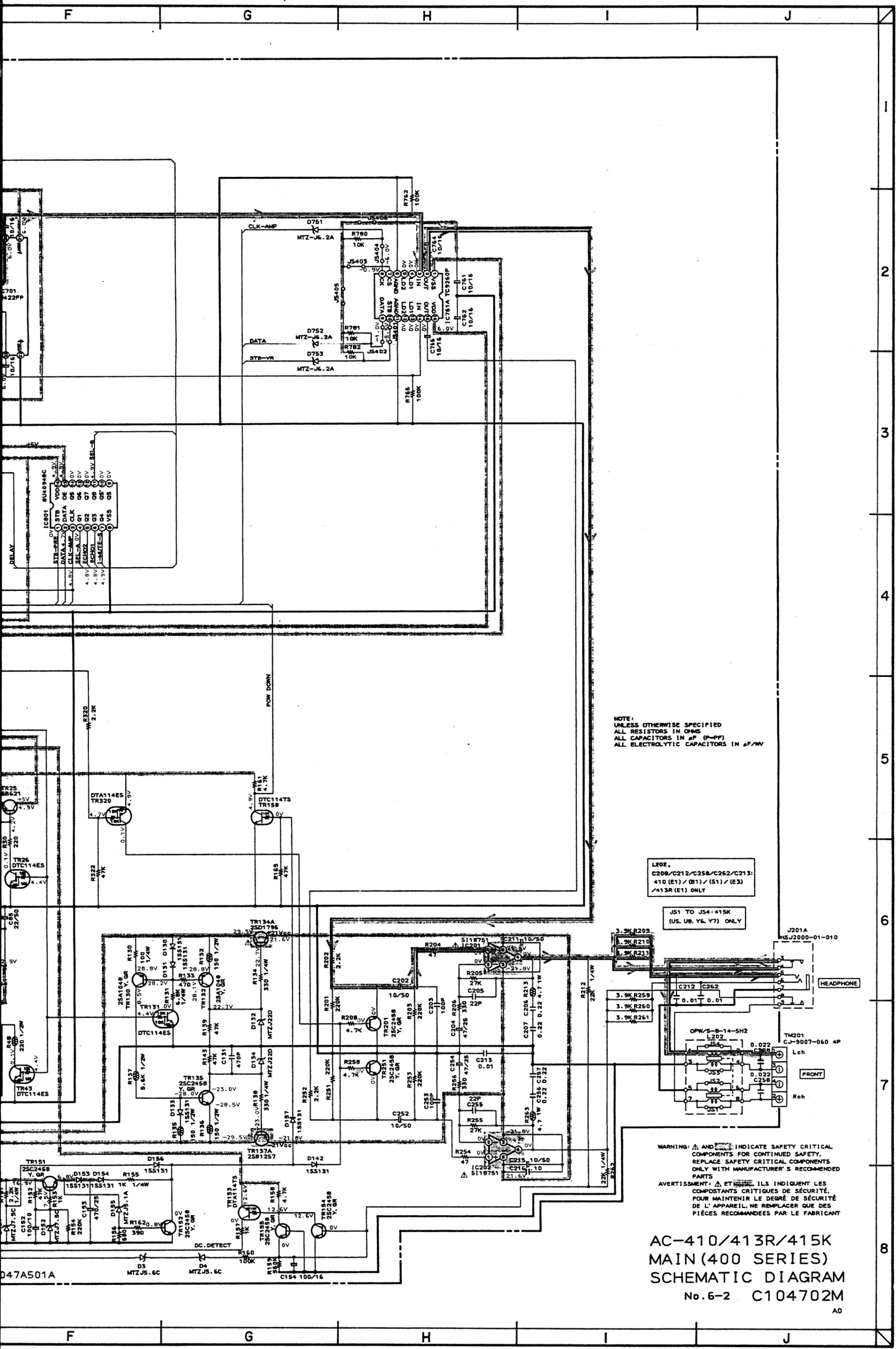
MAIN410(C) PCB C1047A501C

NOTE: PART DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT PARTS INFORMATION.

WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.
AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SECURITE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL, NE REMPLACER QUE DES PIECES RECOMMANDEES PAR LE FABRICANT.

AC-410/413R/415K
AC-610/613R/615K
CONNECTION DIAGRAM
No. 6-1 C104701M





NOTE:
UNLESS OTHERWISE SPECIFIED
ALL RESISTORS IN OHMS
ALL CAPACITORS IN μ F (P=PF)
ALL ELECTROLYTIC CAPACITORS IN μ F/W

L202,
C208/C212/C258/C262/C213:
410 (E1) / (B1) / (S1) / (E3)
/413R (E1) ONLY

J51 TO J54: 415K
(US, UB, Y6, Y7) ONLY

WARNING: Δ AND \square INDICATE SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.
AVERTISSEMENT: Δ ET \square ILS INDICENT LES COMPOSTANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

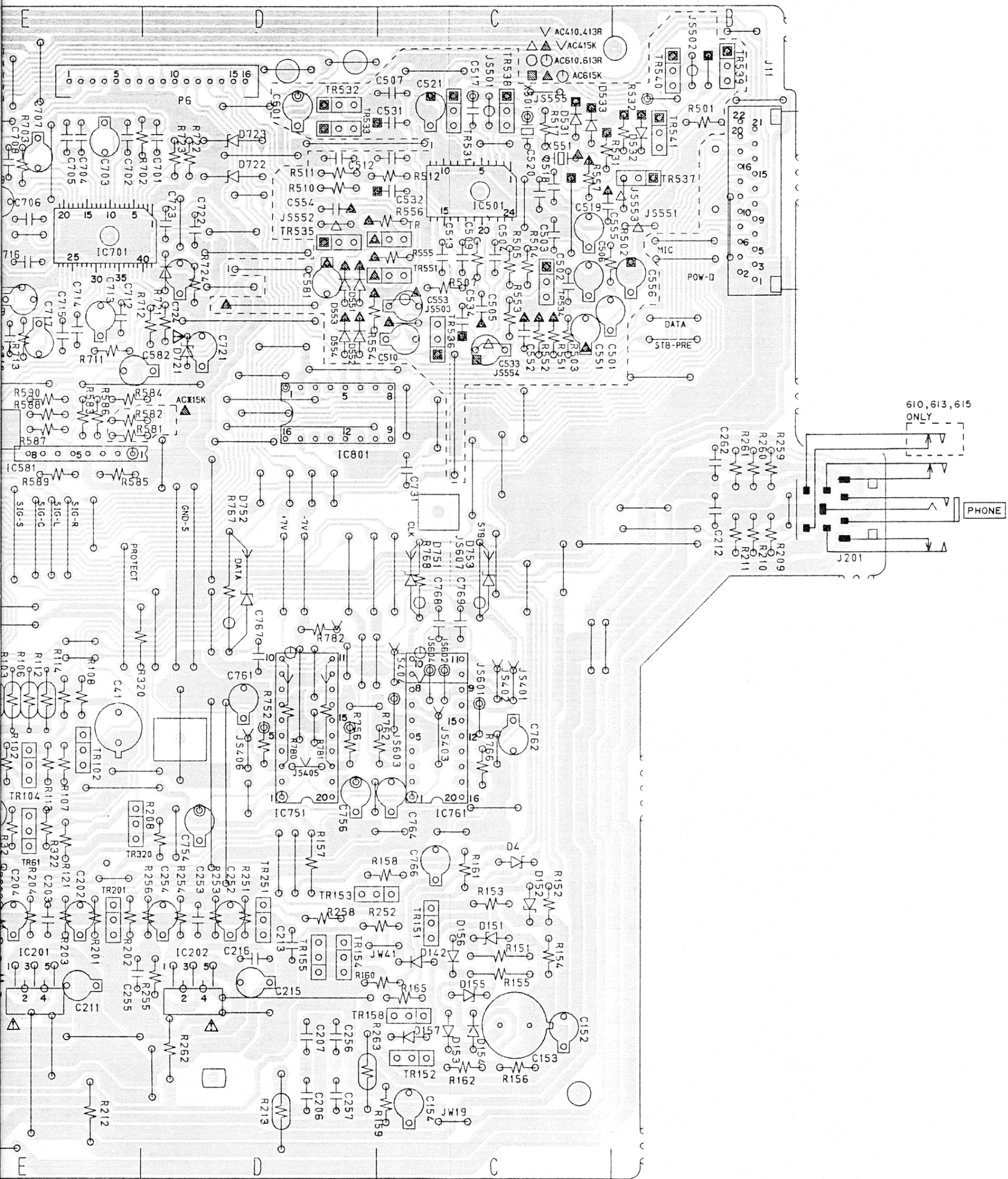
AC-410/413R/415K
MAIN (400 SERIES)
SCHEMATIC DIAGRAM
No. 6-2 C104702M
A0

1
2
3
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7
8

047A501A

CONNECTORS

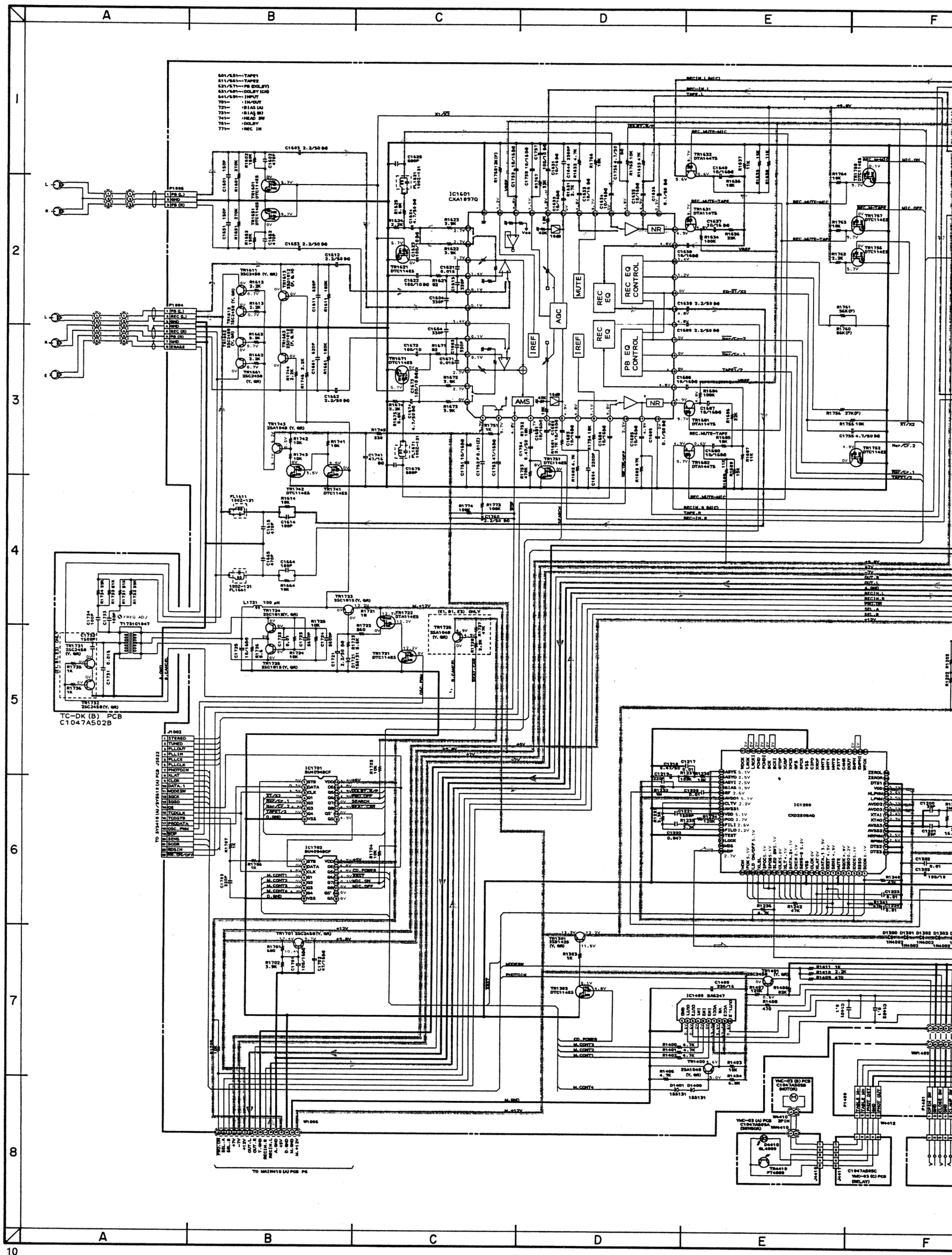
| | | |
|------------|------------|------|
| B1 | J11 | B1 |
| C1 | J201 | B3 |
| B1 | J301 | H4 |
| B1 | P6 | D,E1 |
| B1 | P13 | H2 |
| C2 | | |
| C1,2 | | |
| F2 | | |
| F3 | | |
| F3 | | |



NOTE: PART DIFFER DEPENDING ON MODEL NUMBER.
REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT
PARTS INFORMATION.

WARNING: ⚠ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PARTS

AVERTISSEMENT: ⚠ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

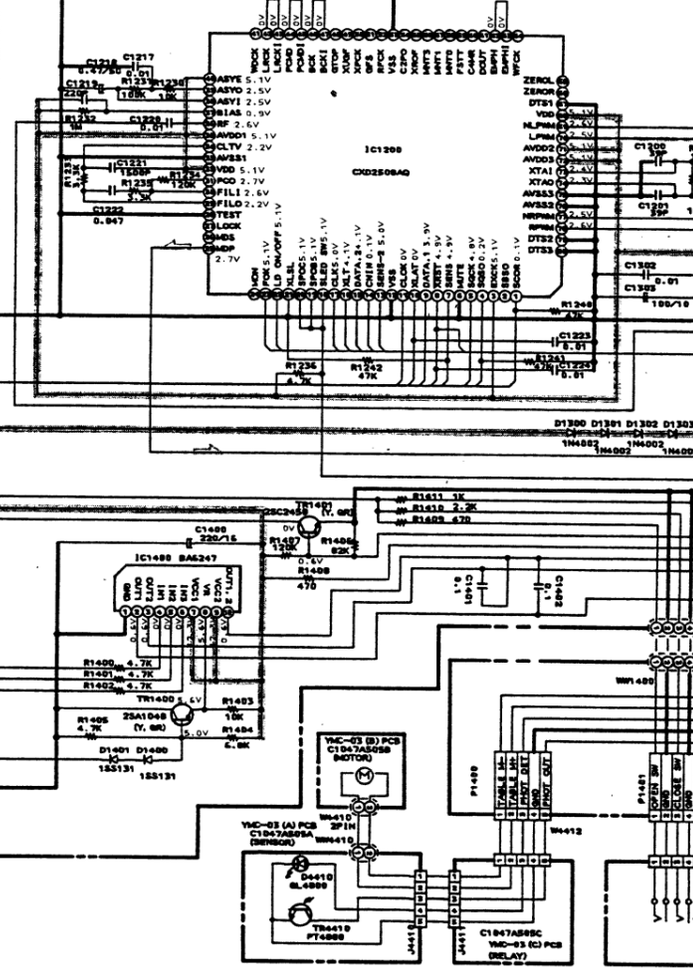


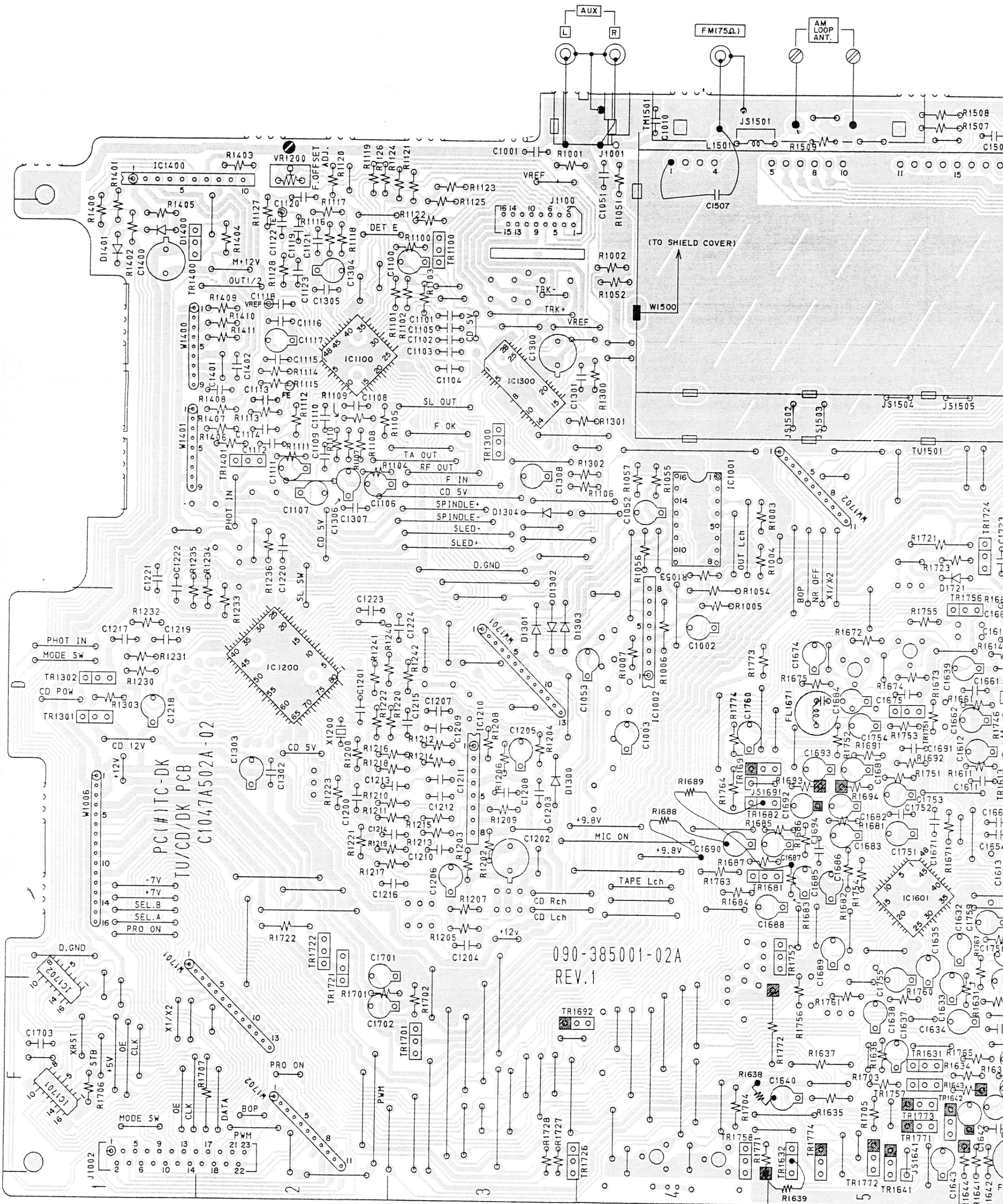
601/AS1-TAPE1
 611/AS1-TAPE2
 621/AS1-1PB DOLBY
 631/AS1-DOLBY (CH)
 641/AS1-IMPULY
 701-1IN/OUT
 721-1BIAS (A)
 731-1BIAS (B)
 741-1HEAD SW
 751-DOLBY
 771-1REC IN

TC-DK (B) PCB
C1047A502B

TO SPEAKER AMPLIFIER PCB J022

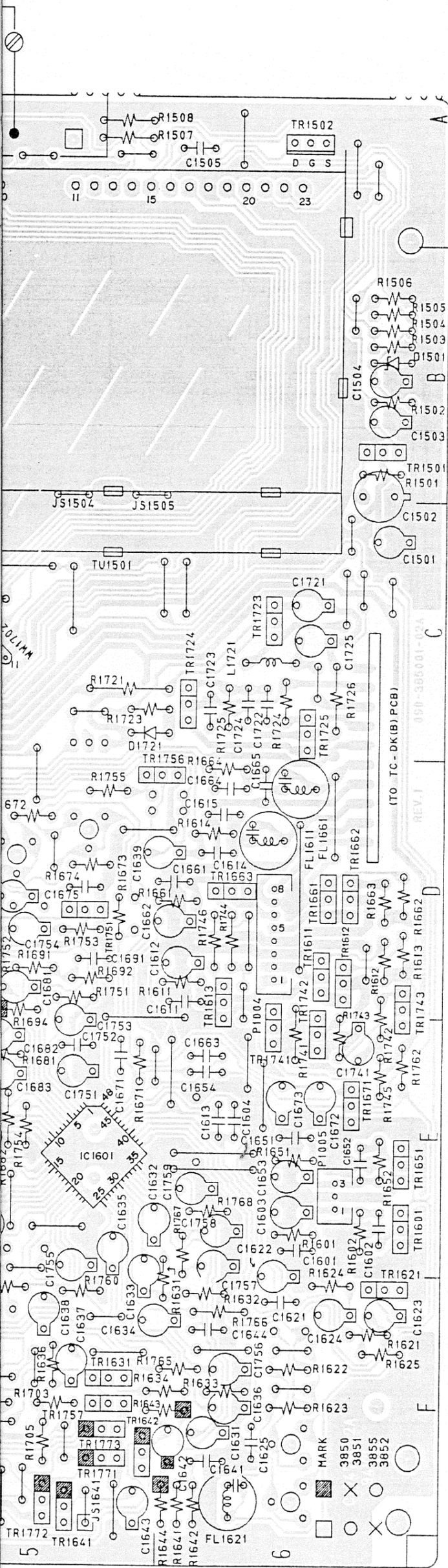
TO MAIN (10) PCB P6





TC-DK(A) PCB C1047A502A

NOTE: PART DIFFER DEPENDING ON MODEL N
 REFER TO SCHEMATIC DIAGRAMS FOR PE
 PARTS INFORMATION.



PRINCIPAL PARTS LOCATION

| | | |
|------------------|--|------------------|
| ICs | | TR1681..... E4 |
| IC1001..... C4 | | TR1682..... E4 |
| IC1002..... C,D4 | | TR1691..... D4 |
| IC1100..... B2 | | TR1692..... F3,4 |
| IC1200..... D2 | | TR1701..... F3 |
| IC1210..... D,E3 | | TR1721..... E,F2 |
| IC1300..... B,C3 | | TR1722..... E2 |
| IC1400..... A1,2 | | TR1723..... C6 |
| IC1601..... E5 | | TR1724..... C6 |
| IC1701..... F1 | | TR1725..... C6 |
| IC1702..... F1 | | TR1726..... F3 |
| | | TR1741..... D6 |
| | | TR1742..... D6 |
| | | TR1743..... D6 |
| | | TR1751..... D5 |
| | | TR1752..... E5 |
| | | TR1756..... D5,6 |
| | | TR1757..... F5 |
| | | TR1758..... F4 |
| | | TR1771..... F5 |
| | | TR1772..... F5 |
| | | TR1773..... F5 |
| | | TR1774..... F5 |

TRANSISTORS

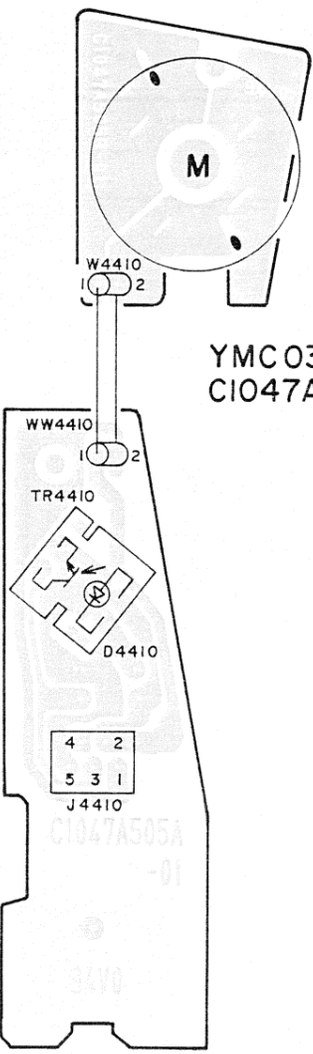
| | |
|----------------|--|
| TR1100..... B3 | |
| TR1300..... C3 | |
| TR1301..... D1 | |
| TR1302..... D1 | |
| TR1400..... B1 | |
| TR1401..... C2 | |
| TR1501..... B6 | |
| TR1502..... A6 | |
| TR1601..... E6 | |
| TR1611..... D6 | |
| TR1612..... D6 | |
| TR1613..... D6 | |
| TR1621..... F6 | |
| TR1631..... F5 | |
| TR1632..... F5 | |
| TR1641..... F5 | |
| TR1651..... E6 | |
| TR1661..... D6 | |
| TR1662..... D6 | |
| TR1663..... D6 | |
| TR1671..... E6 | |

CONNECTORS

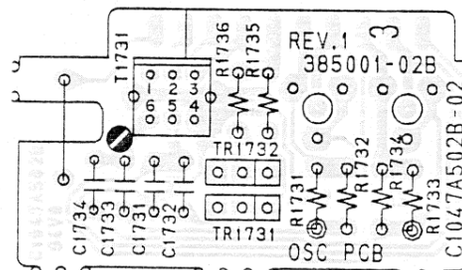
| |
|-----------------|
| J1002..... F1,2 |
| J1100..... B3 |
| P1004..... D6 |
| P1005..... E6 |

WIRES

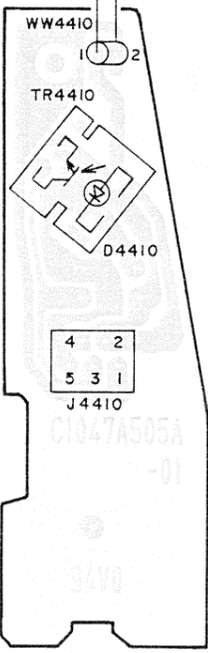
| |
|---------------|
| W1006..... E1 |
| W1400..... B1 |
| W1401..... C1 |



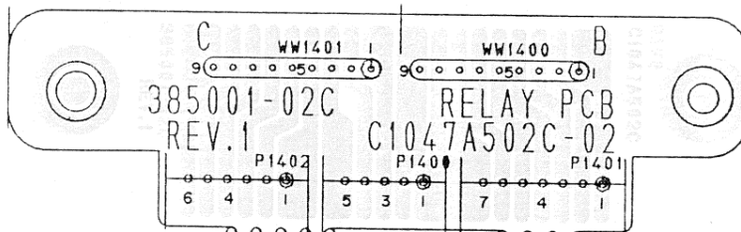
YMC03(B) PCB
C1047A505B



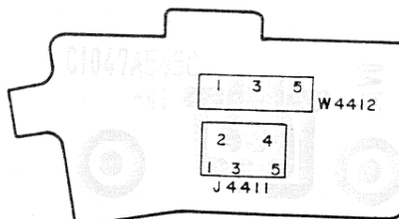
TC-DK(B) PCB C1047A502B



YMC03(A) PCB
C1047A505A

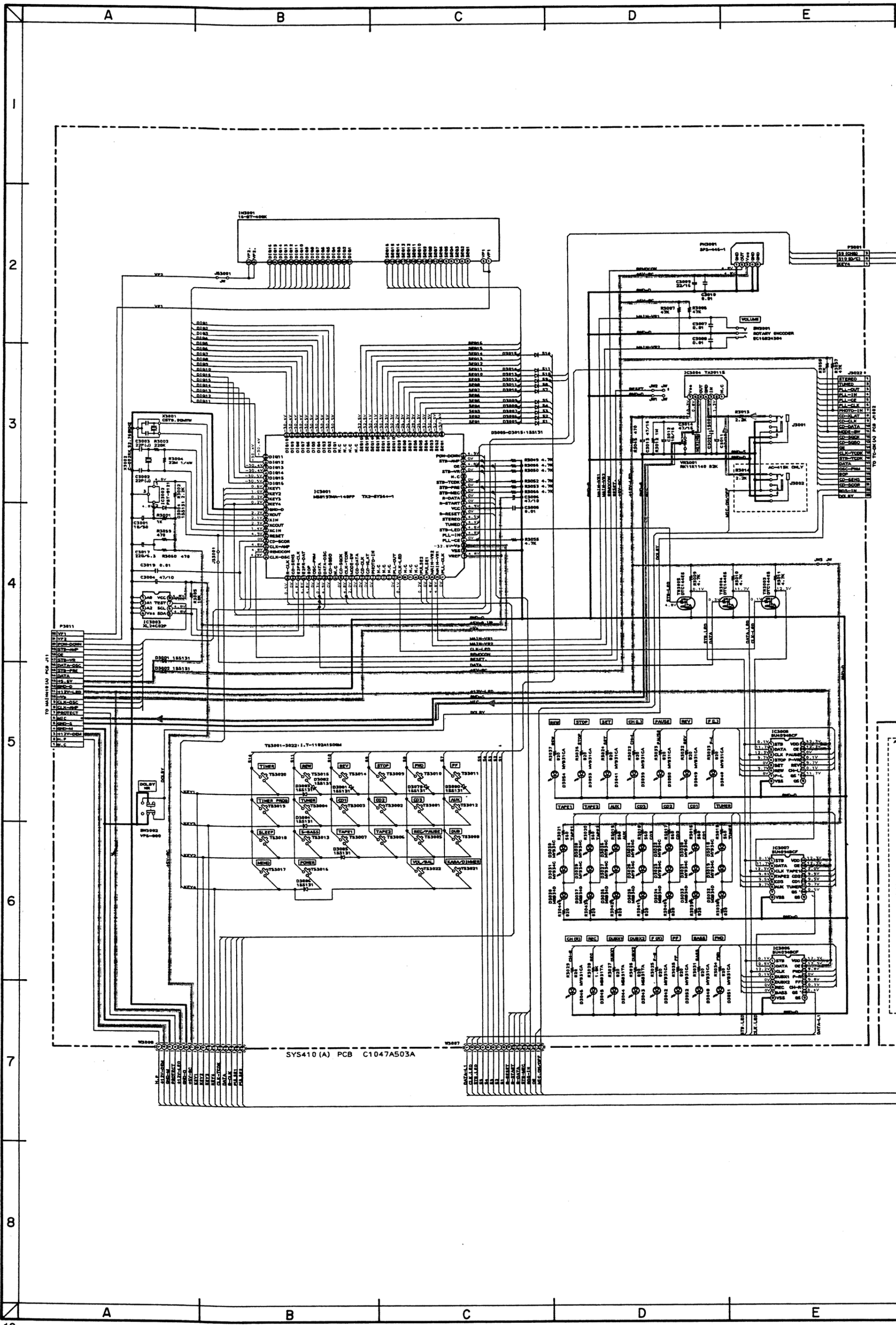


TC-DK(C) PCB C1047A502C



YMC03(C) PCB
C1047A505C

ER DEPENDING ON MODEL NUMBER.
SCHEMATIC DIAGRAMS FOR PERTINENT
FORMATION.

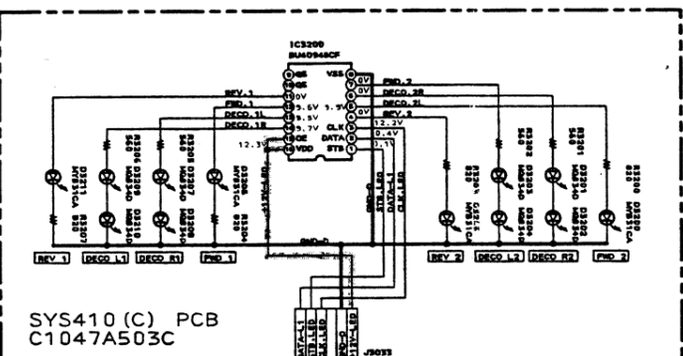
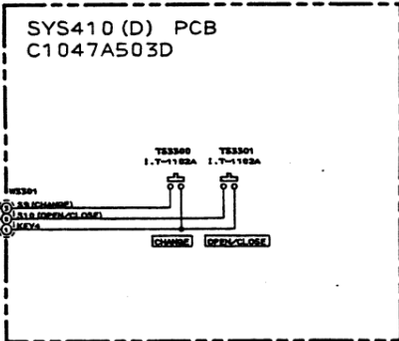


SYS410 (A) PCB C1047A503A

SYS4

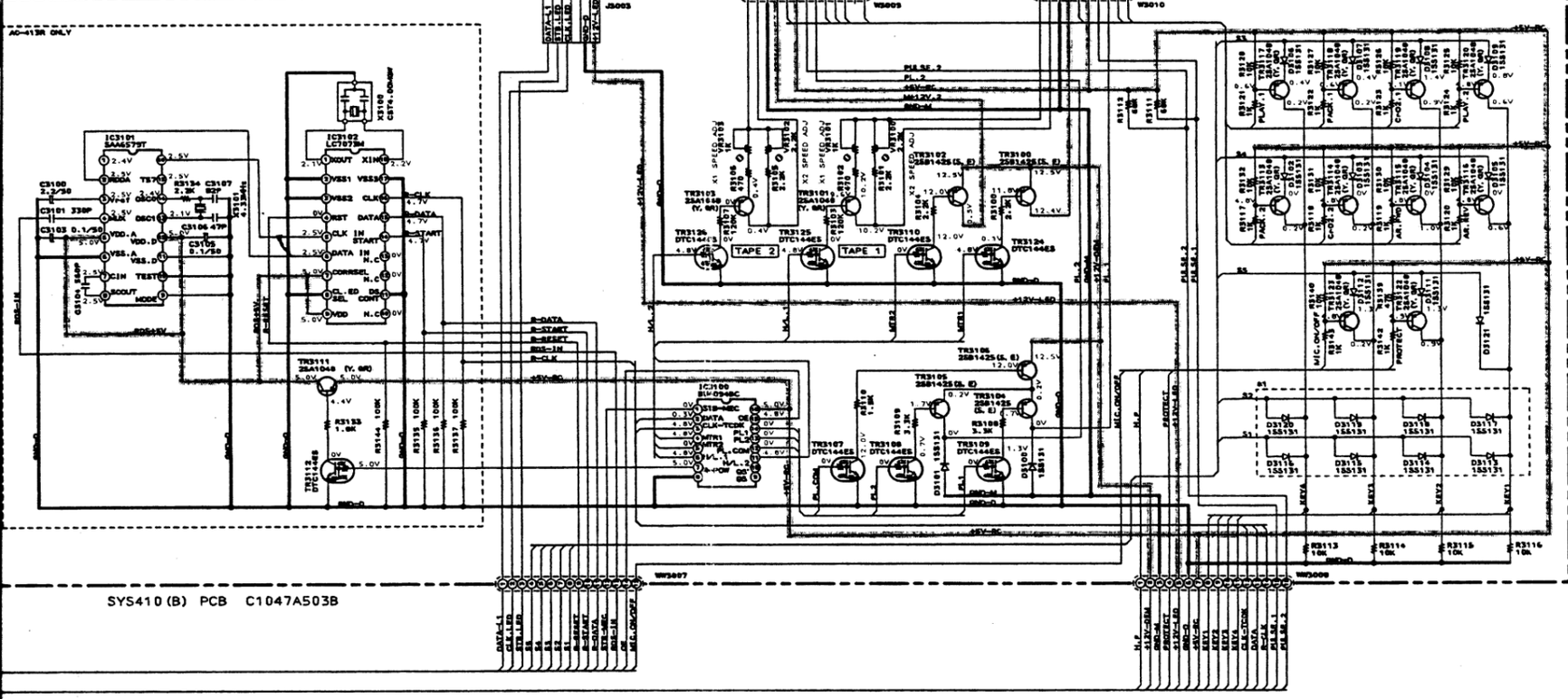
F G H I J

1
2
3
4
5
6
7
8



81

| | E1/E3/81 | E1 (DCL) | US/ML/YL | V7 | E1 | A3 | NOTE |
|-------|----------|----------|----------|----|----|----|-------------|
| D3113 | X | X | X | X | O | X | |
| D3114 | X | X | O | O | X | X | VERSION |
| D3115 | X | X | X | X | X | O | |
| D3116 | X | O | X | X | X | X | RDG |
| D3117 | X | X | O | O | X | X | BARCODE |
| D3118 | X | X | X | X | X | X | CD ADJUST |
| D3119 | O | O | X | X | X | X | BEAT CANCEL |
| D3120 | X | X | X | X | X | X | PROLOGIC |



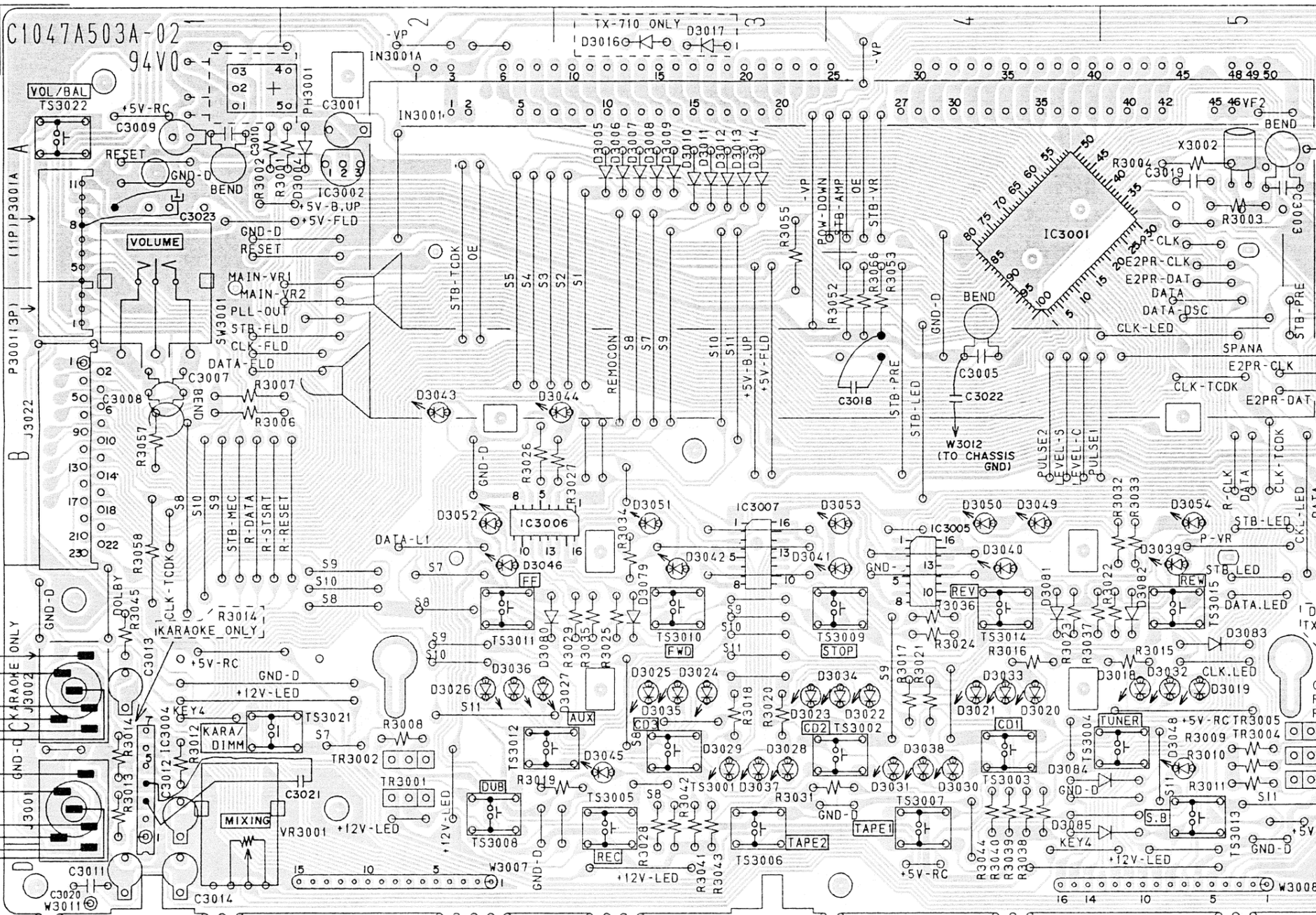
----- POWER SUPPLY LINE
 - - - - - MIC SIGNAL LINE

INDICATED VOLTAGES WERE
 MEASURED DURING PE MODE.
 (TAPE USED-NORMAL TYPE
 DOLBY SW-OFF)
 (FUNCTION-TAPE-1)

AC-410/413R/415K
 SYSCON (400 SERIES)
 SCHEMATIC DIAGRAM
 No. 6-5 C104705M

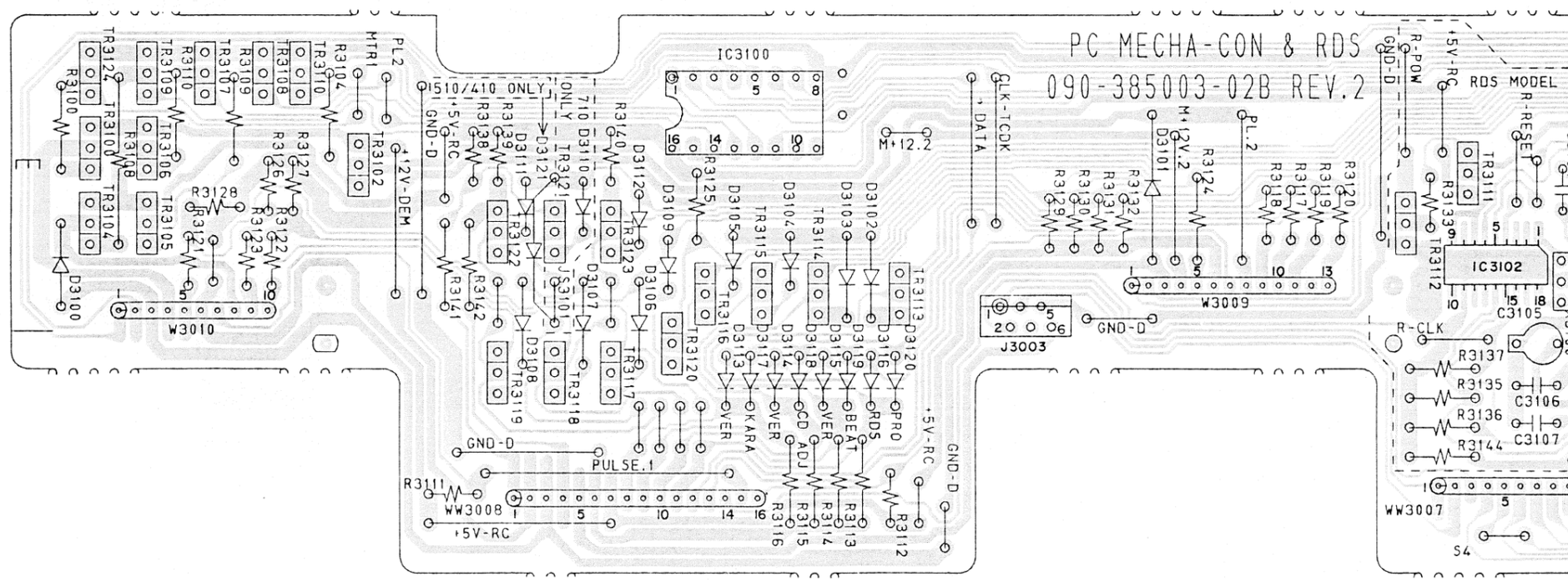
A0

F G H I J



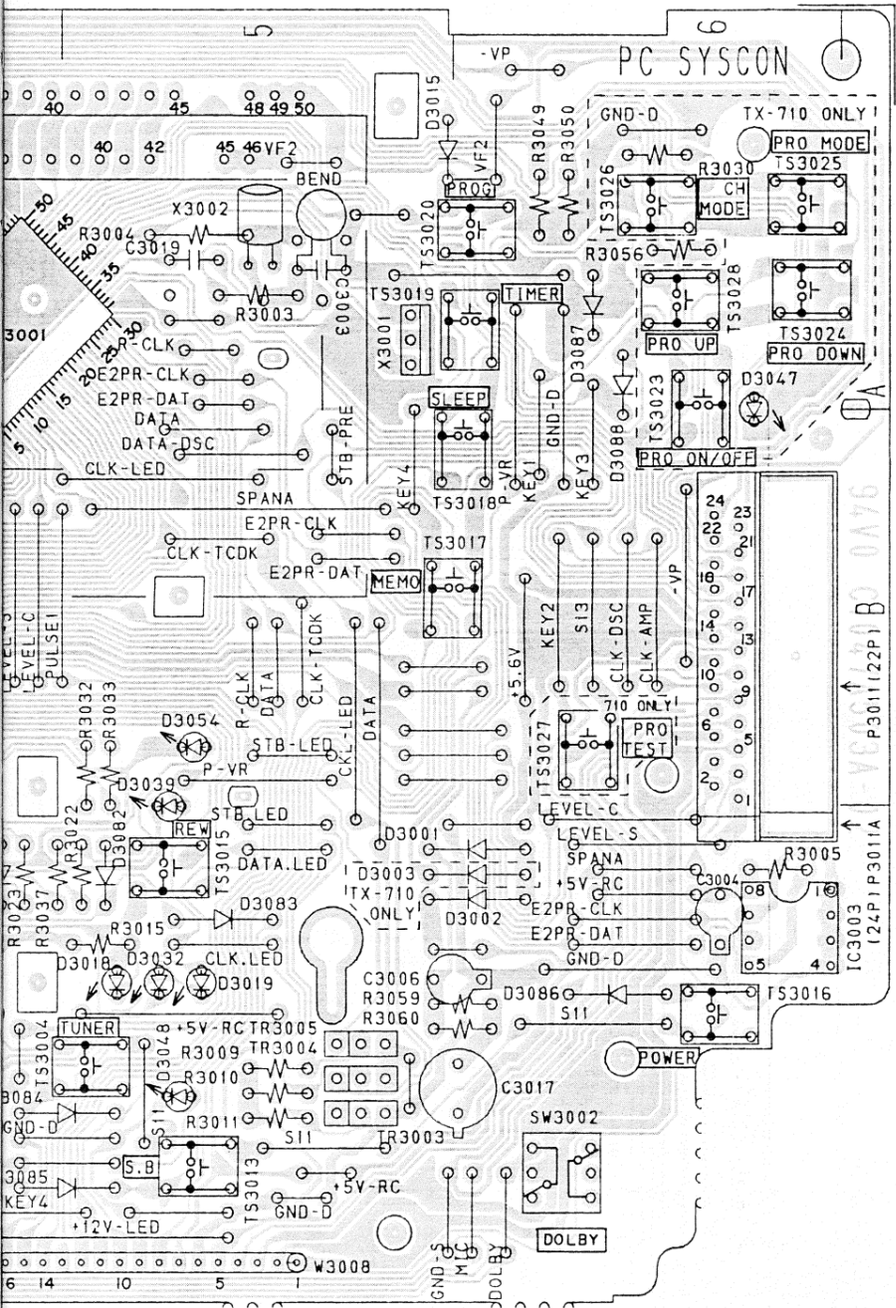
SYS410(A) PCB C1047A503A

NOTE: PART DIFFER DEPENDI
REFER TO SCHEMATIC D
PARTS INFORMATION.

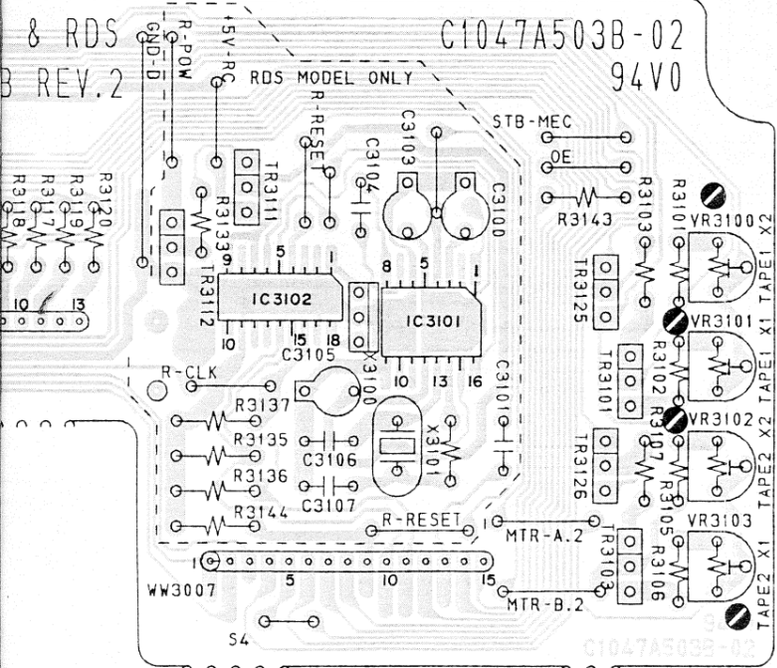


SYS410(B) PCB C1047A503B

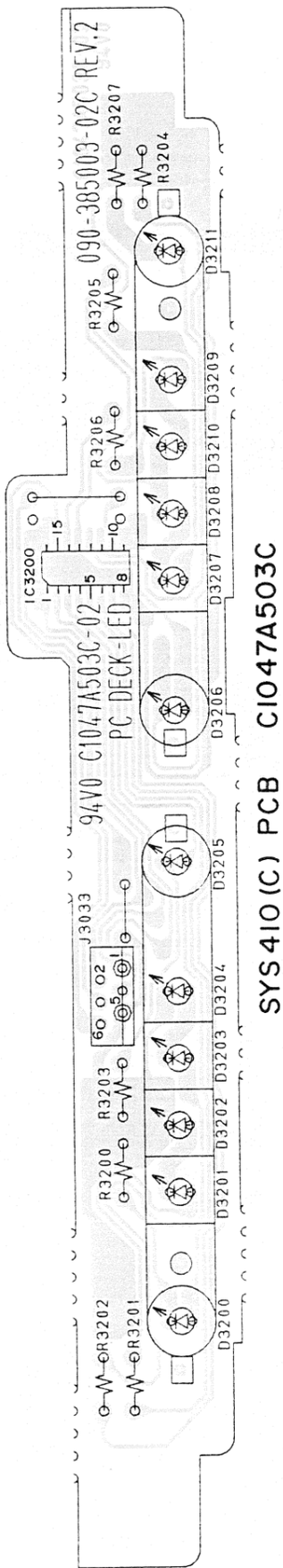
NOTE: PART DIFFER
REFER TO SCH
PARTS INFOR



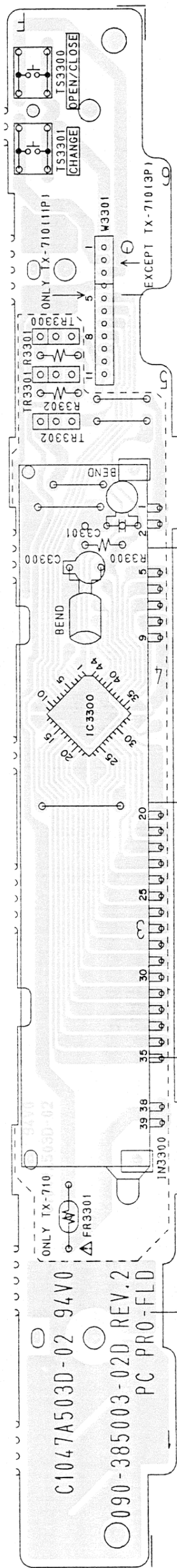
NOTE: PART DIFFER DEPENDING ON MODEL NUMBER.
REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT
PARTS INFORMATION.



NOTE: PART DIFFER DEPENDING ON MODEL NUMBER.
REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT
PARTS INFORMATION.



SYS 410(C) PCB C1047A503C

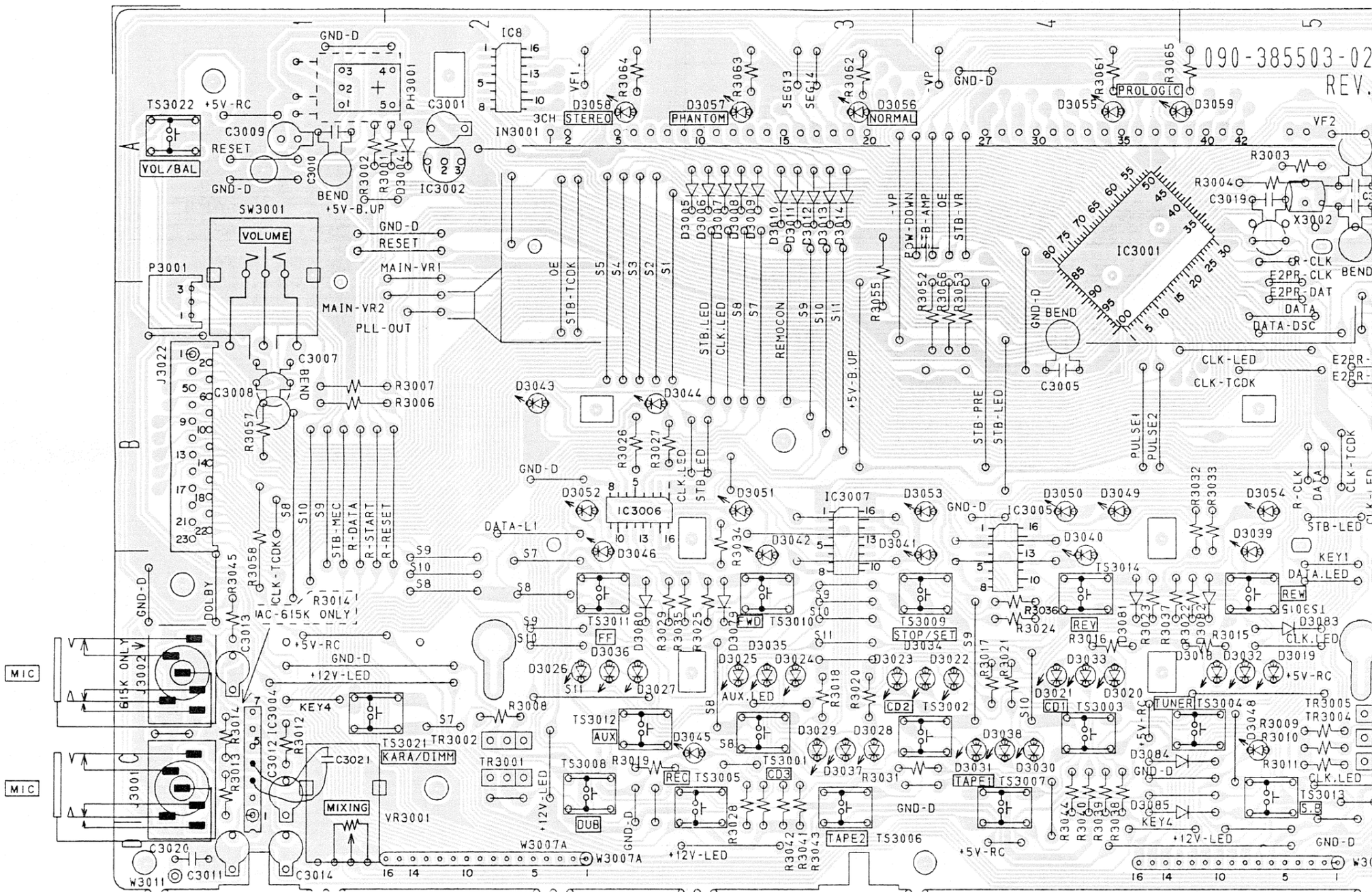


SYS 410(D) PCB C1047A503D

NOTE: PART DIFFER DEPENDING ON MODEL NUMBER.
REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT
PARTS INFORMATION.

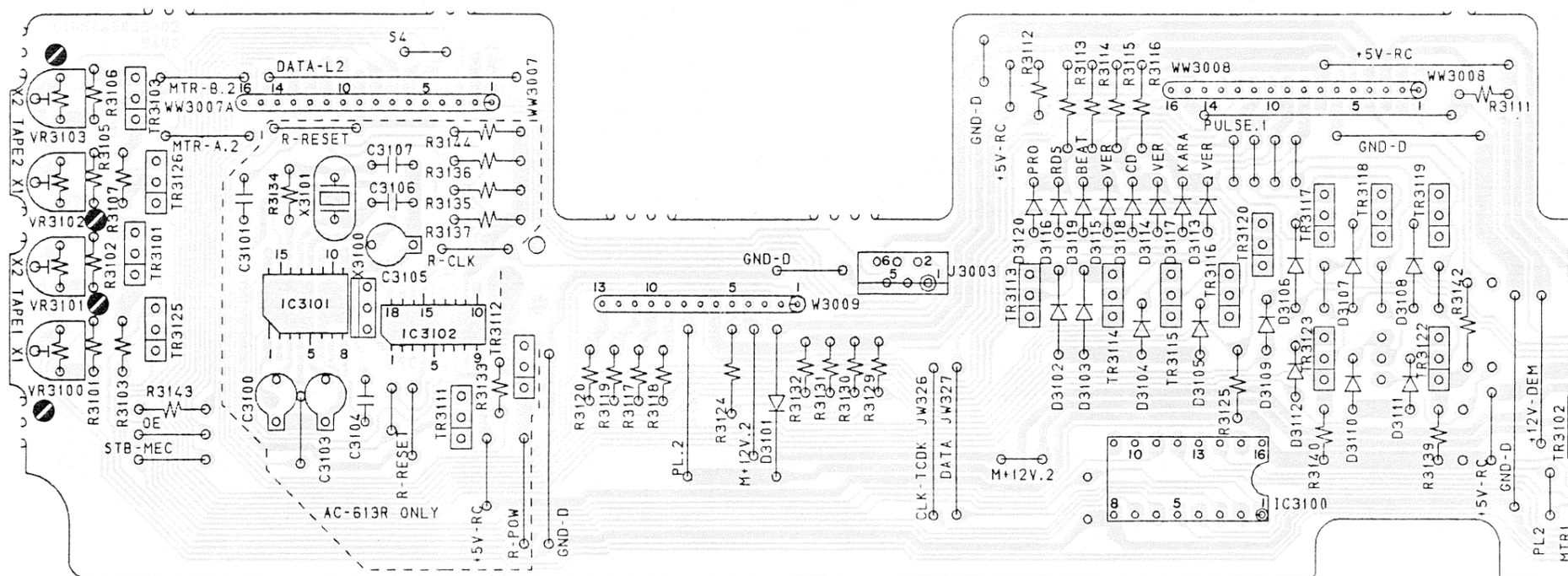
WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PARTS

AVERTISSEMENT: INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT



SYS610(A) PCB CI050A503A

NOTE: PART DIFFER
REFER TO SCH
PARTS INFORM



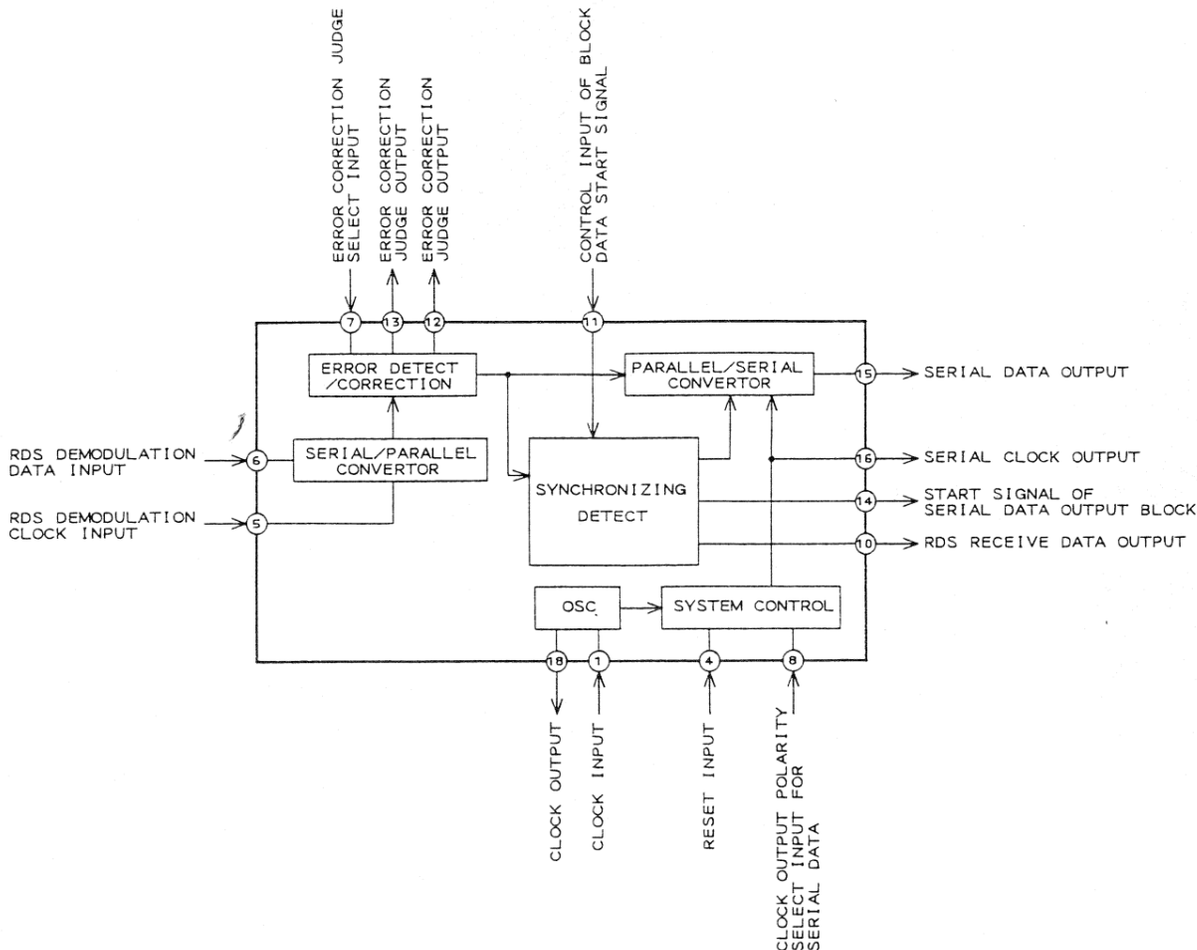
SYS610(B) PCB CI050A503B

NOTE: PART DIFFER DEPENDING
REFER TO SCHEMATIC DIA
PARTS INFORMATION.

CXA1782BQ (CD RF I-V AMP/RF AMP)

| PIN No. | PORT NAME | I/O | FUNCTION |
|---------|-----------|-----|---|
| 1 | FEO | O | Focus drive output. |
| 2 | FEI | I | Focus error signal input. |
| 3 | FDCT | I | Time constant capacitor connecting terminal at time of defect. |
| 4 | FGD | I | Connect condenser for Focus servo gain control. |
| 5 | FLB | I | Connect condenser for Focus servo correction. |
| 6 | FE-O | O | Focus drive output. |
| 7 | FE-M | I | FOCUS AMP Inverting input. |
| 8 | SRCH | I | Connect condenser for Focus search wave. |
| 9 | TGU | I | Connect condenser for Trackink gain select. |
| 10 | TG2 | I | Connect condenser for Tracking gain select. |
| 11 | FSET | I | Terminal for peak setting for Focus tracking phase compensation. |
| 12 | TA-M | I | Tracking AMP Inverting input. |
| 13 | TA-O | O | Tracking drive output. |
| 14 | SL-P | I | Sled AMP non-inverting input. |
| 15 | SL-M | I | Sled AMP Inverting input. |
| 16 | SL-O | O | Sled drive output. |
| 17 | ISET | I | Focus search, Track jump and slide kick current input. |
| 18 | Vcc | - | +5 V |
| 19 | CLK | I | Clock signal input from the CD MI-COM. |
| 20 | XLT | I | Lutch signal input from the CD MI-COM. |
| 21 | DATA | I | Data signal input from the CD MI-COM. |
| 22 | XRST | I | RESET input. |
| 23 | C.OUT | O | Track count signal output. |
| 24 | SENS | O | FZC,DFCT,TZC,GAIN and BAL output. |
| 25 | FOK | O | Focus OK signal output. |
| 26 | CC2 | I | Input terminal of DEFECT bottom hold output which is supplied through capcitor. |
| 27 | CC1 | O | DEFECT bottom hold output terminal. |
| 28 | CB | I | DEFECT bottom hold capacitor connecting terminal. |
| 29 | CP | I | Terminal for connection of MIRR hold capacitor. (Non inverted input terminal of MIRR comparator.) |
| 30 | RF-I | I | Input terminal of RF summing AMP output which is supplied through a capacitor. |
| 31 | RF-O | O | RF summing AMP output. |
| 32 | RF-M | I | RF summing AMP inverted input terminal. |
| 33 | LD | O | APC AMP output terminal. |
| 34 | PHD | I | APC AMP input terminal. |
| 35 | PHD1 | I | RF I-V AMP inverted input terminal (for photo diode A+C of pick up) |
| 36 | PHD2 | I | RF I-V AMP inverted input terminal (for photo diode B+D of pick up) |
| 37 | FE-BIAS | I | Terminal for bias adjustment of focus error amp. |
| 38 | F | I | RF I-V AMP inverted input terminal (for photo diode F of pick up) |
| 39 | E | I | RF I-V AMP inverted input terminal (for photo diode E of pick up) |
| 40 | EI | - | Not used |
| 41 | VEE | - | GND |
| 42 | TEO | O | Tracking error amp output terminal. (E-F signal output.) |
| 43 | LPFI | I | BAL adjustment of comperator input terminal. |
| 44 | TEI | I | Tracking error input terminal. |
| 45 | ATSC | I | Window comperator input input terminal for ATSC detection. |
| 46 | TZC | I | Input terminal of tracking zero cross comparator. |
| 47 | TDFCT | I | Time constant capacitor connecting terminal at time of defect. |
| 48 | VC | O | (VCC+VEE)/2 DC voltage output terminal. |

LC7073M (RDS DATA PROCESS)



CXD2508AQ (CD DIGITAL SIGNAL PROCESS & SYSTEM CONTROL)

| Pin No. | PORT NAME | I/O | FUNCTION |
|------------|-----------|-----|-------------------------------------|
| 1 | SCOR | O | H output when either sub code S |
| 2 | SBSO | O | Serial output of Sub P to W. |
| 3 | EXCK | I | Clock input for SBSO read out. |
| 4 | SQSO | O | Serial output of SUBQ 80 bit. |
| 5 | SQCK | I | Clock input for SQSO read out. |
| 6 | MUTE | I | Muteing control. (H : MUTE, L : |
| 7 | SENS | O | SENS output. Output to the OPE |
| 8 | XRST | I | System reset. Reset at L. |
| 9 | DATA | I | Serial data input from THE OPE |
| 10 | XLAT | I | Latch input from the OPERATIO |
| 11 | CLOCK | I | Serial data transmission clock in |
| 12, 53 | Vss | - | GND |
| 13 | SEIN | I | Sense input from SSP. |
| 14 | CNIN | I | Track jump number count signal |
| 15 | DATO | O | Serial data output to SSP. |
| 16 | XLTO | O | Serial data latch output to SSP. |
| 17 | CLKO | O | Serial data transmission clock o |
| 18 | SLED SW | I | Innermost position ON/OFF dete |
| 19 | SPOB | I | Innermost position ON/OFF dete |
| 20 | SPOC | I | Innermost position ON/OFF dete |
| 21 | XLSL | I | X'tal selection input terminal. L w |
| 22 | LD ON/OFF | O | Laser diode ON/OFF control. |
| 23 | FOK | I | Focus OK input terminal. For SE |
| 24 | MON | - | Not used |
| 25 | MDP | O | Servo control for spindle motor. |
| 26 | MDS | - | Not used |
| 27 | LOCK | - | Not used |
| 28 | TEST | - | Regular GND for TEST terminal |
| 29 | FILO | O | Filter output for master PLL. (sla |
| 30 | FILI | I | Filter input for master PLL. |
| 31 | PCO | O | Charge pump output for master |
| 33, 75, 76 | AVss1 ~ 3 | - | GND |
| 34 | CLTV | I | VCO control voltage input for m |
| 36 | RF | I | EFM signal input. |
| 37 | BIAS | I | Asymmetry circur constant curr |
| 38 | ASYI | I | Asymmetry compilation voltage |
| 39 | ASYO | O | EFM full swing output. (L = VSS, |
| 40 | ASYE | I | L : Asymmetry circuit OFF H : / |
| 41 | WDCK | - | Not used |
| 42 | LRCK | O | D/A interface for 48 bit slot. LR |
| 43 | LRCKI | I | LR clock input to DAC. |
| 44 | PCMD | O | Serial data from D/A interface. |
| 45 | PCMDI | I | Audio data input to DAC. |
| 46 | BCK | O | Bit clock from D/A interface. |
| 47 | BCKI | I | Bit clock input to DAC. |
| 48 | GTOP | - | |
| 49 | XUGF | - | |
| 50 | XPCK | - | |
| 51 | GFS | - | |
| 52 | RFCK | - | |
| 54 | C2PO | - | Not used |
| 55 | XROF | - | |
| 56 | MNT3 | - | |
| 57 | MNT1 | - | |
| 58 | MNT0 | - | |
| 59 | FSTT | - | |
| 60 | C4MR | - | |
| 61 | DOUT | O | Digital out terminal. |
| 62 | EMPH | O | H output when a playback disc |
| 63 | EMPHI | I | De-emphasis control input. (H : |
| 64 | WFCK | O | WFCK (Write Frame Clock) ou |
| 65 | ZEROL | - | Not used |
| 66 | ZEROR | - | Not used |
| 67, 79, 80 | DTS1 ~ 3 | - | GND |
| 69 | NLPWM | O | L-ch PWM output. (opposite ph |
| 70 | LPWM | O | L-ch PWM output. (in-phase) |
| 73 | XTAI | I | 33.8688 MHz X'tal oscillation c |
| 74 | XTAO | O | 33.8688 MHz X'tal oscillation c |
| 77 | NRPWM | O | R-ch PWM output. (opposite ph |
| 78 | RPWM | O | R-ch PWM output. (in-phase) |

SYSTEM CONTROL MI-COM)

| FUNCTION |
|---|
| When either sub code S0 or S1 is detected. |
| Output of Sub P to W. |
| Output of SBSO read out. |
| Output of SUBQ 80 bit. |
| Output of SQSO read out. |
| Control. (H : MUTE, L : CANCEL) |
| Output to the OPERATION MI-COM. |
| Reset at L. |
| Output from THE OPERATION MI-COM. |
| Output from the OPERATION MI-COM. (Latching of serial data at falling edge of pulse.) |
| Transmission clock input from the OPERATION MI-COM. |
| Output from SSP. |
| Number count signal input. |
| Output to SSP. |
| Match output to SSP. (Latching at falling edge of the pulse.) |
| Transmission clock output to SSP. |
| Position ON/OFF detection input of sled motor. (Input A) |
| Position ON/OFF detection input of sled motor. (Input B) |
| Position ON/OFF detection input of sled motor. (input C) |
| Input terminal. L when X'tal is 16.9344 MHz. H when 33.8688 MHz. |
| ON/OFF control. |
| Output terminal. For SENS output and servo automatic sequencer. |
| Input for spindle motor. |
| Output for TEST terminal. |
| Input for master PLL. (slave = digital PLL) |
| Output for master PLL. |
| Input for master PLL. |
| Output for master PLL. |
| Reference voltage input for master. |
| Input. |
| Reference current constant input. |
| Reference voltage input. |
| Reference output. (L = VSS, H = VDD) |
| Reference circuit OFF H : Asymmetry circuit ON. |
| Reference for 48 bit slot. LR clock f = Fs |
| Output to DAC. |
| Input from D/A interface. |
| Input to DAC. |
| Input from D/A interface. |
| Output to DAC. |
| Input terminal. |
| When a playback disc is emphasised. L output when no emphasis. |
| Reference control input. (H : ON, L : OFF) |
| Reference Frame Clock) output. |
| Reference output. (opposite phase) |
| Reference output. (in-phase) |
| Reference 32.768 kHz X'tal oscillation circuit input. |
| Reference 32.768 kHz X'tal oscillation circuit output. |
| Reference output. (opposite phase) |
| Reference output. (in-phase) |

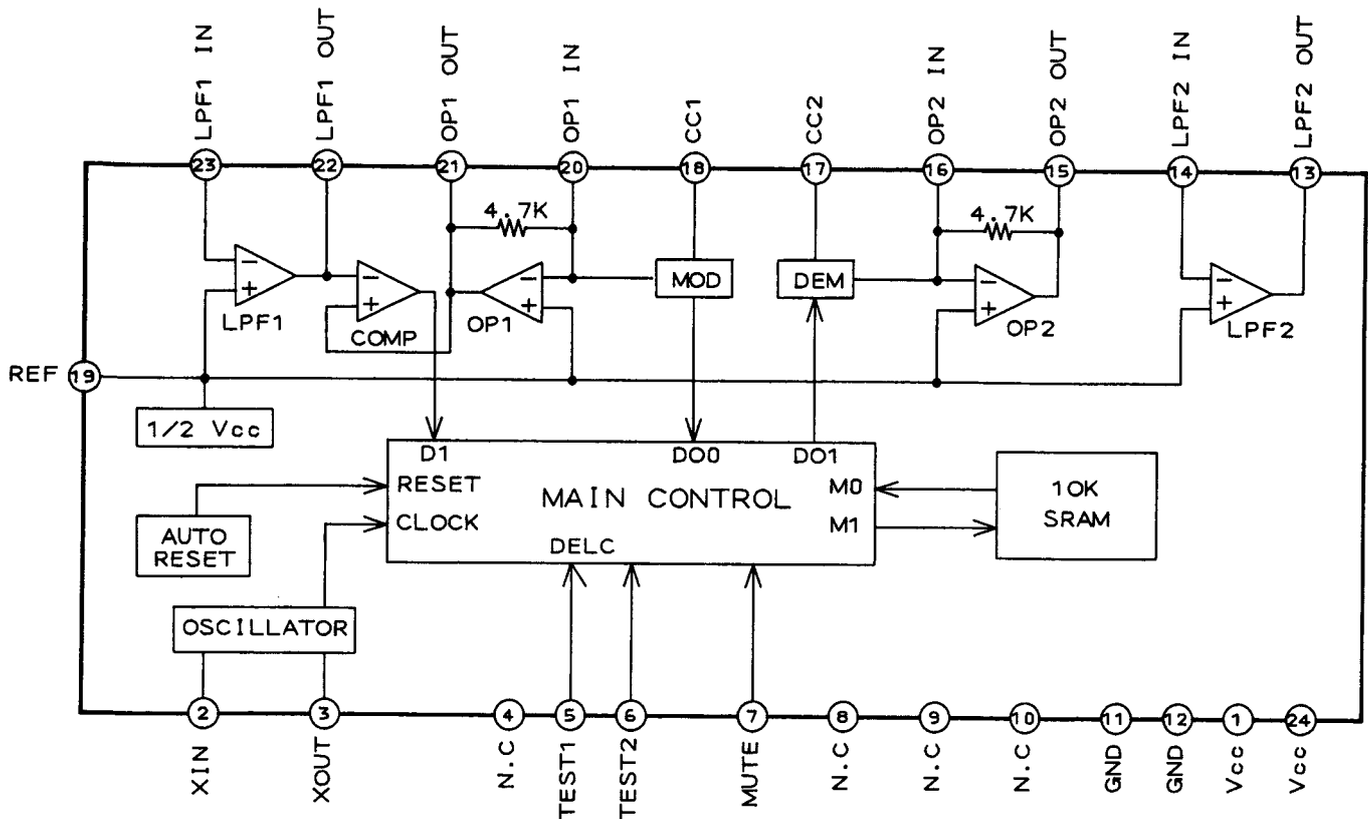
M38197MA-148/149FP (SYSTEM CONTROL MI-COM)

| Pin No | PORT NAME | I/O | FUNCTION |
|---------|-----------------------|-----|--|
| 1 | PLL CLK | O | PLL clock signal output to the TUNER UNIT. |
| 2 | MAIN VR1 | I | 2 bit encoder input for electric volume control. |
| 3 | MAIN VR2 | I | |
| 4 | PULSE 1 | I | TAPE 1 reel pulse input. |
| 5 | PULSE 2 | I | TAPE 2 reel pulse input. |
| 6 | LEVEL S | I | A/D input for surround level meter. |
| 7 | LEVEL C | I | A/D input for center level meter. |
| 8 | SPAN A | I | A/D input for spectrum analyzer indication. |
| 9 | CLK LED | O | Clock output for LED section expansion IC. |
| 10 | PLL OUT | O | PLL control output to the TUNER UNIT. |
| 11 | STB FLD | O | Strobe pulse output to DOLBY PRO-LOGIC FLD drive IC. |
| 12 | CLK FLD | O | Clock output to DOLBY PRO-LOGIC FLD drive IC. |
| 13 | DATA FLD | O | Data output to DOLBY PRO-LOGIC FLD drive IC. |
| 14 | PHOTO IN | I | Input from the TRAY rotation position detect photo sensor. |
| 15 | CD XLAT | O | Latch output for the CD MI-COM. |
| 16 | CD CLK | O | Serial clock output to the CD MI-COM. |
| 17 | CD DATA | O | Serial data output to the CD MI-COM. |
| 18 | MODE SW | I | A/D input from the CD's open, close and clamp switches. |
| 19 | CLK TCDK | O | Clock output for controlling the expansion IC of the TUNER/CD/DECK section. |
| 20 | CD SQCK | O | SQCK clock output to the CD MI-COM. |
| 21,85 | N.C | - | No connection. |
| 22 | CD SQSO | I | SUBQ 80 bits serial input. |
| 23 | DATA DSC | O | Serial data output for controlling the DIGITAL SOUND CONTROL IC. |
| 24 | DATA | O | Serial data output to the expansion ICs (for KEY control & EVR ICs, etc.). |
| 25 | OSC PWM | O | Erasing OSC level control output.(PWM) |
| 26 | BOP | I | Blank output pulse input. (L : blank) |
| 27 | E ² PR DAT | I/O | EEP ROM serial data input/output. |
| 28 | E ² PR CLK | O | Serial clock output to EEP ROM. |
| 29 | CD SENS | I | Input pin for reading various data from the CD MI-COM. |
| 30 | R CLK | I | Clock input from RDS data processor. |
| 31 | CLK DSC | O | Clock output to the DIGITAL SOUND CONTROLLER. |
| 32 | REMOCON | I | Remote control signal input. |
| 33 | CLK AMP | O | Clock output to the expansion ICs (EVR, Key control, etc. among the PRE/MAIN AMP section). |
| 34 | CD SCOR | I | Sub code detect input from the CD MI-COM. (H : sub code 0 or 1 is detected) |
| 35 | RESET | I | Reset input |
| 36 | XC IN | I | 32.768 kHz X'tal input for clock. |
| 37 | XC OUT | O | Output to the 32.768 kHz X'tal. |
| 38 | X IN | I | 8.0 MHz X'tal input. |
| 39 | X OUT | O | Output to the 8.0 MHz X'tal. |
| 40 | GND-D | - | Digital ground. |
| 41 - 44 | KEY1 - 4 | I | Key matrix input from the operation switches. |
| 45 - 60 | DIG 1 - 16 | O | System FLD's grid drive output. |
| 61 - 80 | SEG 1 - 20 | O | System FLD's segment drive output. (SEG 17~20 : 700 series models only) |
| 81 | POW DOWN | I | Back up voltage detection input. (H : normal, L : Power down) |
| 82 | STB AMP | O | Strobe pulse output for AMP section expansion IC. |
| 83 | OE | O | Output enable control for expansion ICs. (L : enable, H : expansion IC output → high impedance). |
| 84 | STB VR | O | Strobe pulse output for EVR (electric volume) IC. |
| 86 | STB TCDK | O | Strobe pulse output for TUNER/DECK/CD section expansion ICs. |
| 87 | STB PRE | O | Strobe pulse output for PRE AMP section expansion IC. |
| 88 | STB MEC | O | Strobe pulse output for DECK MECHA. section expansion IC. |
| 89 | R DATA | I | Data input from RDS data processor. |
| 90 | R START | I | Start signal input from RDS data processor. |
| 91 | VCC | - | +5 V power supply. |
| 92 | R RESET | O | Reset output to RDS error correction IC. (L : reset) |
| 93 | STEREO | I | A/D input for the "STEREO" indicator. |
| 94 | TUNED | I | A/D input for the "TUNED" indicator. |
| 95 | STB LED | O | Strobe pulse output for LED section expansion IC. |
| 96 | PLL IN | I | PLL control input from the tuner unit. |
| 97 | PLL CE | O | PLL chip enable output to the tuner unit. |
| 98 | -VP | I | Negative power supply for FLD blanking. |
| 99 | VSS | - | To be grounded. |
| 100 | VREF | I | Reference voltage input. (+5 V) |

M62422FP (SOUND CONTROLLER)

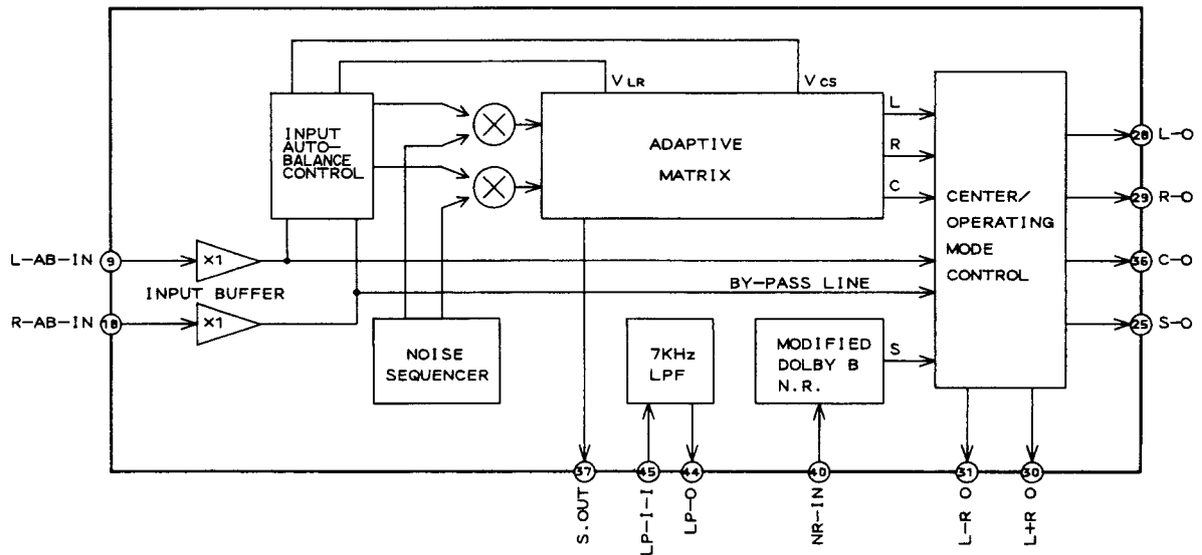
| Pin No | PORT NAME | I/O | FUNCTION |
|--------|-----------|-----|---|
| 1 | CLOCK | I | Clock signal input pin for data transmission. |
| 2 | DATA | I | Control data input pin. |
| 3 | DVDD | - | Power supply for internal logic circuit. |
| 4 | VCUT | - | Capacitor connecting pin for vocal cut. |
| 5 | SUROUT | O | This pin outputs surround (L-R or L+R) signal and vocal cut signal. |
| 6 | IN1 | I | Channel 1 input pin. |
| 7 | KEYCON1 | O | Output pin to the key control circuit. |
| 8 | MIC IN1 | I | Mic signal input pin during KARAOKE function. |
| 9 | INBASS1 | I | BASS resonant bufferring AMP input pin. |
| 10 | NFBASS1 | O | BASS resonant bufferring AMP output pin. |
| 11 | FBASS1 | - | BASS BPF (resonant AMP) connecting pin. |
| 12 | INMID1 | I | MID resonant bufferring AMP input pin. |
| 13 | NFMID1 | O | MID resonant bufferring AMP output pin. |
| 14 | FMID1 | - | MID BPF (resonant AMP) connecting pin. |
| 15 | FTRE1 | - | TREBLE BPF connecting pin. |
| 16 | REC OUT1 | O | Channel 1 REC OUT pin. |
| 17 | FBB1 | I | BASS boost BPF (resonant AMP) connecting pin. |
| 18 | NFBB1 | O | BASS boost resonant bufferring AMP output pin. |
| 19 | INBB1 | I | BASS boost resonant bufferring AMP input pin. |
| 20 | OUT1 | O | Channe 1 output pin. |
| 21 | AGND | - | Internal analog circuit grounding pin. |
| 22 | AVss | - | Negative power supply pin for internal analog circuit. |
| 23 | OUT2 | O | Channe 2 output pin. |
| 24 | INBB2 | I | BASS boost resonant bufferring AMP input pin. |
| 25 | NFBB2 | O | BASS boost resonant bufferring AMP output pin. |
| 26 | FBB2 | - | BASS boost BPF (resonant AMP) connecting pin. |
| 27 | REC OUT2 | O | Channel 2 REC OUT pin. |
| 28 | FTRE2 | - | TREBLE BPF connecting pin. |
| 29 | FMID2 | - | MID BPF (resonant AMP) connecting pin. |
| 30 | NFMID2 | O | MID resonant bufferring AMP output pin. |
| 31 | INMID2 | I | MID resonant bufferring AMP input pin. |
| 32 | FBASS2 | - | BASS BPF (resonant AMP) connecting pin. |
| 33 | NFBASS2 | O | BASS resonant bufferring AMP output pin. |
| 34 | INBASS2 | I | BASS resonant bufferring AMP input pin. |
| 35 | MIC IN2 | I | Mic signal input pin during KARAOKE function. |
| 36 | KEYCON2 | O | Output pin to the key control circuit. |
| 37 | IN2 | I | Channel 2 input pin. |
| 38 | SUR R | - | Time constant setting capacitor connectig pin for the surround circuit. |
| 39 | SUR C | - | Time constant setting capacitor connectig pin for the surround circuit. |
| 40 | AVDD | - | Positive power supply pin for internal analog circuit. |
| 41 | DGND | - | Internal logic circuit grounding pin. |
| 42 | N.C | - | No connection. |

M65843AFP (DIGITAL ECHO)



| PIN No. | PORT NAME | I/O | FUNCTION |
|---------|-----------|-----|--|
| 1 | VDD | - | +5 V power supply for digital section. |
| 2 | X IN | I | X'tal OSC input. |
| 3 | X OUT | - | X'tal OSC output. |
| 4 | NC | - | No connection. |
| 5 | TEST 1 | I | Test pin (fixed H in the normal condition). |
| 6 | TEST 2 | I | Test pin (fixed L in the normal condition). |
| 7 | MUTE | I | Mute control input (L : mute). |
| 8 ~ 10 | NC | - | No connection. |
| 11 | D.GND | - | Digital ground. |
| 12 | A.GND | - | Analog ground. |
| 13 | LPF2 OUT | O | Constructs the output side low pass filter from the externally connected capacitor & resistor. |
| 14 | LPF2 IN | I | |
| 15 | OP2 OUT | O | Constructs the integrator for demodulation from the externally connected capacitor & resistor. |
| 16 | OP2 IN | I | |
| 17 | CC2 | - | Current control for demodulator ADM control. |
| 18 | CC1 | - | Current control for modulator ADM control. |
| 19 | REF | - | Analog reference voltage (1/2 Vcc). |
| 20 | OP1 IN | I | Constructs the integrator for modulation from the externally connected capacitor & resistor. |
| 21 | OP1 OUT | O | |
| 22 | LPF1 OUT | O | Constructs the input side low pass filter from the externally connected capacitor & resistor. |
| 23 | LPF1 IN | I | |
| 24 | Vcc | - | +5 V analog power supply. |

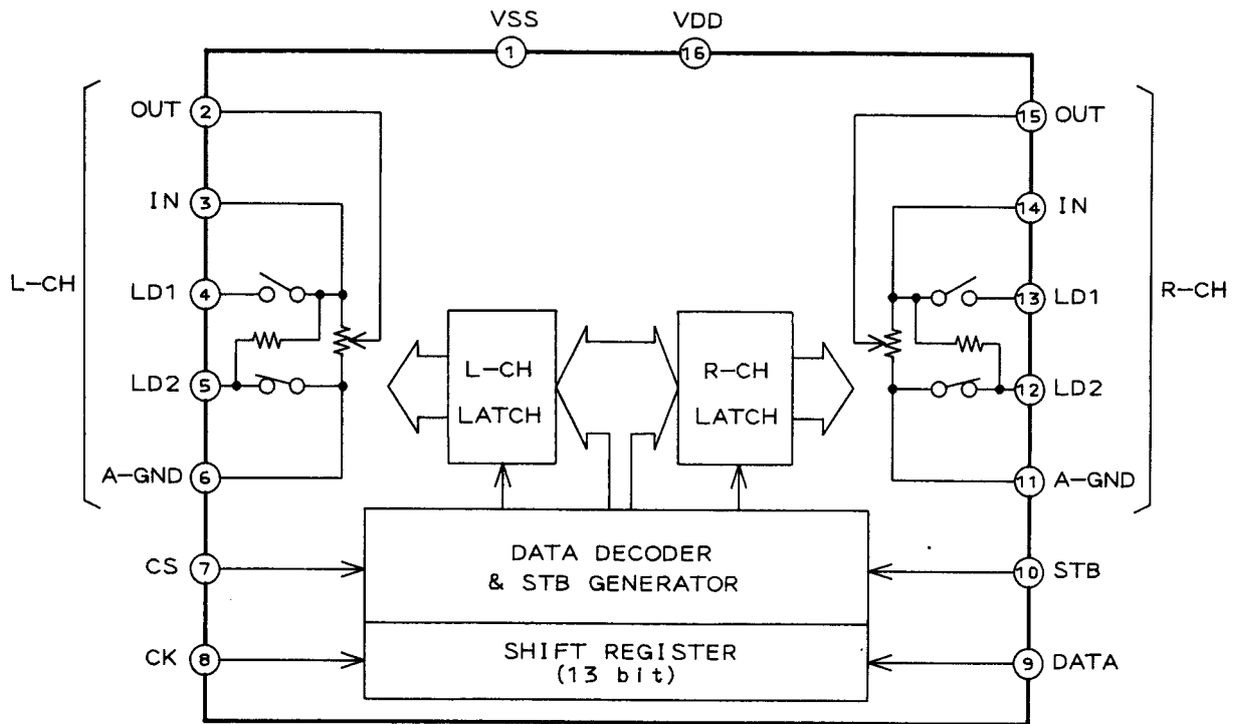
NJM2177A FB3 (DOLBY PRO LOGIC SURROUND DECODER)



SAA6579T (RDS DEMODULATOR)

| PIN No | PORT NAME | I/O | FUNCTION |
|--------|-----------|-----|--|
| 1 | QUAL | O | QUALITY INDICATION OUTPUT |
| 2 | RDDA | O | RDS DATA OUTPUT |
| 3 | VREF | — | REFERENCE VOLTAGE OUTPUT |
| 4 | MUX | I | MULTIPLEX SIGNAL INPUT |
| 5 | VDD | — | +5 V SUPPLY VOLTAGE FOR ANALOG PART |
| 6 | VSS | — | GND FOR ANALOG PART |
| 7 | CIN | I | SUBCARRIER INPUT TO COMPARATOR |
| 8 | SCOUT | O | SUBCARRIER OUTPUT OF RECONSTRUCTION FILTER |
| 9 | MODE | I | OSCILLATOR MODE / TEST CONTROL INPUT |
| 10 | TEST | I | TEST ENABLE INPUT |
| 11 | VSS | — | GND FOR DIGITAL PART |
| 12 | VDD | — | +5 V SUPPLY VOLTAGE FOR DIGITAL PART |
| 13 | OSC1 | I | OSCILLATOR INPUT |
| 14 | OSC0 | O | OSCILLATOR OUTPUT |
| 15 | T57 | O | 57 kHz CLOCK SIGNAL OUTPUT |
| 16 | RDCL | O | RDS CLOCK OUTPUT |

TC9260P (ELECTRIC VOLUME CONTROL)



TC9412P (ELECTRIC VOLUME CONTROL)

