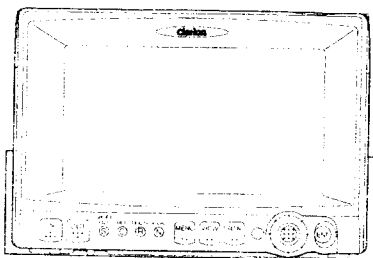


Service Manual



DIN-Size Navigation System Built-in Monitor

Model **NVS613**
(QX-4010E)

SPECIFICATION

Main section

Rated voltage:	DC14.0V(10.8~15.6V)
	Negative ground
Current consumption:	2A Max.
Fuse capacity:	backup 5 A
External dimensions:	178(W)×50(H)×195(D)(mm)
Weight:	2.0kg

Navigation section

Reception frequencies:	1575.42 MHz C/A codes
Sensitivity:	-130dBm
Channels:	8 parallel channels
Voice synthesis:	4-bit ADPCM sampling frequency 11.025kHz
Speaker output:	0.8W min. (Maximum output for 8Ω load)

Monitor section

Screen size(mm):	5.8-inch wide 127.2(W)×71.8(H)
Display method:	Transmission type TN LCD
Drive method:	TFT active matrix driving
Pixels:	280,800pixels(1,200Hx234V)

GPS antenna

Type:	Micro strip planar antenna
External dimensions:	34(W)×13(H)×38(D)(mm)
Weight:	95g(including cord)

* Specifications and design are subject to change without notice for further improvement.

COMPONENTS

QX-4010E-A

Navigation unit	-----	1
Extension lead	854-6370-05	1
Fuse(5A)	120-0050-00	1

GPS antenna	096-0139-00	1
Parts bag	-----	1
Electro tap	060-0018-00	2
Electro tap	060-0305-00	1
Clamp	321-1026-00	8
Waterproof rubber	345-7473-00	1
Double sided tape	347-6369-00	1
Flat head bolt	714-5006-41	4
Double sems bolt(M5x8)	716-0496-01	4

NOTE

- * We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied.
- * Prevent damage caused by static electricity when repairing the pick-up.

The pattern of the pick-up is short-circuiting for prevention.

Remove the soldering with a solder iron whose insulation resistance is larger than 10MΩ (DC500V) after complete connection to the main PWB

For repair table shall use copper or conductive sheet (with impedance is lower than 1GΩ) such as a sheet.

Be sure to put on a wrist-strap for prevent electric static's. (with impedance lower than 100MΩ) The strap works to drain away the static electricity build-up on the human body.

And as static electricity build-up on clothes is not drained away, be careful and not your clothes to touch the pick-up.

Position of short soldering for pick-up protection position is different by model.

Some units have two short soldering points.

Always short LD circuit to open the short circuit and removes by soldering iron.

■ To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary problems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

4. Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB

Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times)to the same patterns. Also take care not to apply the tip with force.

7. Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

8. Cautions in checking that the optical pickup lights up.

The laser is focused on the disc reflection surface through

the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.

9. Cautions in handling the optical pickup

The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body. Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.

9-1. Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

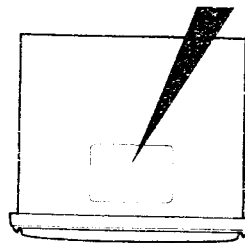
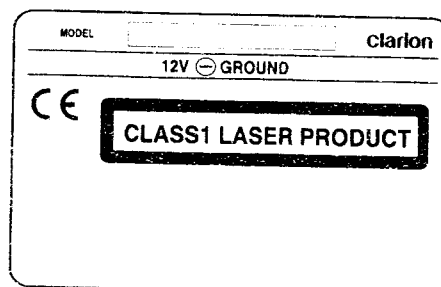
The actuator has a powerful magnetic circuit. If a magnetic material is put close to it. Its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

9-3. Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropyl alcohol to lens paper and wipe the lens gently.

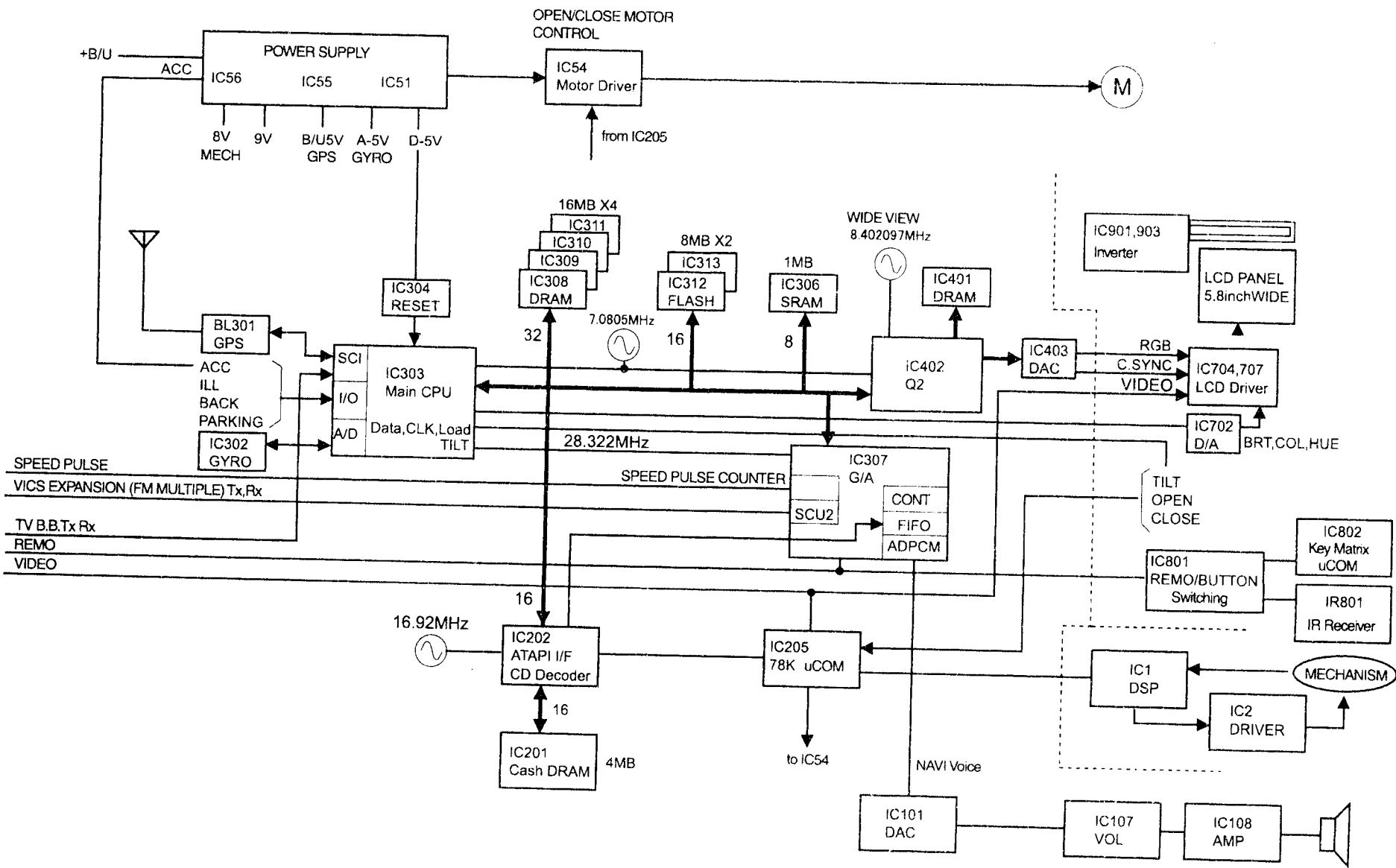
■ CAUTIONS

This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not open the enclosure.



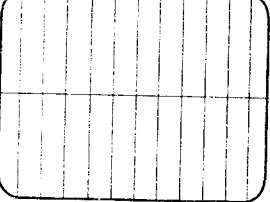
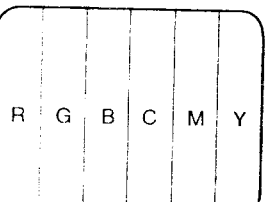
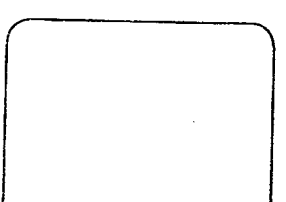
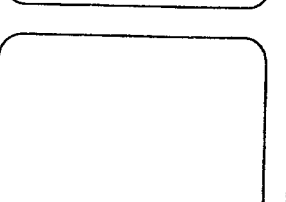
Top view of NAVI-UNIT

BLOCK DIAGRAM



■ SELF-DIAGNOSTIC FUNCTION

Item	Screen Display	Operation	Remarks										
Start-up		Connect pins No.3 and No.8 in Extension Terminal No.1 with a lead wire or something similar, and turn on power.											
Menu	<p>TEST MODE</p> <ol style="list-style-type: none"> 1. GPS INITIAL 2. MEMORY TEST 3. CD TEST 4. SOUND TEST 5. SERIAL TEST 6. GPS TEST 7. GRAPHIC TEST 8. KEY TEST 9. LCD TEST A. SENSOR TEST B. CD READ TEST 	<p>Use the Menu and Return keys to select a test item from the menu.</p> <p>Menu key: Move down the list Return key: Move up the list</p> <p>When the desired item has been selected, press the Current position key to display the relevant test information or values.</p>											
GPS Settings	<p>1. GPS INITIAL</p> <p>SET LAT 3722</p> <p>SET LON 14023</p> <p>SET DATA 98070112</p> <p>PUSH OK</p>	<p>Moving the joystick left and right will move the red bar; the current date and time can be changed by moving it up and down.</p> <p>The Current position key can be pressed to allow latitude and longitude values to be adjusted in the same way.</p>	LAT: Latitude LON: Longitude DATA: Year/Month/Day/ Time(hour) (Two digit value for each)										
Memory Test	<p>2. MEMORY TEST</p> <table border="0"> <tr><td>ROM</td><td>4E3B</td></tr> <tr><td>SRAM</td><td>OK</td></tr> <tr><td>DRAM</td><td>OK</td></tr> <tr><td>VRAM</td><td>OK</td></tr> <tr><td>FLASH</td><td>OK</td></tr> </table> <p>CSTM FLASH/SRAM CLR</p>	ROM	4E3B	SRAM	OK	DRAM	OK	VRAM	OK	FLASH	OK	<p>Press the Current position key to perform an automatic check of ROM, SRAM, DRAM, VRAM, and FLASH memory in that order. (A certain amount of time is required for the DRAM test.)</p> <p>* When memory is to be erased, press the RPT+ key several times to change CSTM to NOW on the screen. The erase will have been performed successfully when the display disappears.</p>	<p>Although "NG" will be displayed whenever an error has been identified, any display for ROM other than "4E3B" is considered as being erroneous.</p> <p>Caution:</p> <p>The power must not be turned off while the Memory Test is being performed.</p> <p>Caution:</p> <p>When memory is erased, all information such as record lists will be cleared.</p>
ROM	4E3B												
SRAM	OK												
DRAM	OK												
VRAM	OK												
FLASH	OK												
CD Test	<p>3. CD TEST</p> <table border="0"> <tr><td>CD READ1</td><td>→ NVG</td></tr> <tr><td>CD AUDIO</td><td>→ ↓</td></tr> <tr><td>CD READ2</td><td>→ ↑</td></tr> <tr><td>CD CHECK</td><td>→ ENT</td></tr> <tr><td colspan="2">(DONT CONNECT MECHA)</td></tr> </table>	CD READ1	→ NVG	CD AUDIO	→ ↓	CD READ2	→ ↑	CD CHECK	→ ENT	(DONT CONNECT MECHA)		Press Current position key.	<p>"CD CHECK" will show "READ OK"</p> <p>Caution:</p> <p>The Execute key must not be pressed when in the CD Test screen.</p>
CD READ1	→ NVG												
CD AUDIO	→ ↓												
CD READ2	→ ↑												
CD CHECK	→ ENT												
(DONT CONNECT MECHA)													
Sound Test	<p>4. SOUND TEST</p> <p>S MUTE</p>	<p>Use the Current position key to modify the sound volume.</p> <p>The Execute key activates the Mute function.</p>											
Serial Test	<p>5. SERIAL TEST</p> <p>RETURN CHK</p> <table border="0"> <tr><td>GPS</td><td>—</td></tr> <tr><td>EXT1</td><td>OK</td></tr> <tr><td>TV</td><td>NG</td></tr> <tr><td>EXT1 DTR</td><td>H</td></tr> <tr><td>TV REQ</td><td>L</td></tr> </table>	GPS	—	EXT1	OK	TV	NG	EXT1 DTR	H	TV REQ	L	<p>Successive pressing of the Current position key changes EXT1,DTR, and TV REQ to "H" in that order.</p> <p>GPS: Not tested</p> <p>EXT1: Display shows "OK" when pins No.6 and No.7 on the J501 connector are connected.</p> <p>TV: Display shows "OK" when pins No.4 and No.5 on the J502 connector are connected.</p>	<p>Checks are each of the serial data-transfer lines.</p> <p>Use the Jig to check of EXT1,DTR TV REQ.</p>
GPS	—												
EXT1	OK												
TV	NG												
EXT1 DTR	H												
TV REQ	L												

Item	Screen Display	Operation	Remarks												
GPS Test	<p>6. GPS TEST</p> <p>LAT 01036B00 LON 03720600 HGT 0032 SPE 0000 DIR 0000 DAT 980701120000</p> <table> <tr><td>STATUS</td><td>DGPS</td></tr> <tr><td>NON</td><td>10</td></tr> <tr><td>ST01 SEARCH</td><td>ST19 SEARCH</td></tr> <tr><td>ST06 SEARCH</td><td>ST1E SEARCH</td></tr> <tr><td>ST16 SEARCH</td><td>ST1D SEARCH</td></tr> <tr><td>ST05 SEARCH</td><td>ST17 CSF</td></tr> </table>	STATUS	DGPS	NON	10	ST01 SEARCH	ST19 SEARCH	ST06 SEARCH	ST1E SEARCH	ST16 SEARCH	ST1D SEARCH	ST05 SEARCH	ST17 CSF		<p>The GPS receiving condition is displayed.</p> <p>LAT: Latitude LON: Longitude HGT: Height SPE: Speed DIR: Direction DAT: Date</p> <p>STATUS (reception condition) NON: Not positioning SRH: Positioning 2D: 2D positioning 3D: 3D positioning</p> <p>DGPS 10: Non-DGPS positioning 11: DGPS positioning</p> <p>↓ ST1 to ST8 (Satellite Data) SEARCH: Searching RCV: Receiving AVL: Available for positioning USE: Using for positioning CSF: CSF</p>
STATUS	DGPS														
NON	10														
ST01 SEARCH	ST19 SEARCH														
ST06 SEARCH	ST1E SEARCH														
ST16 SEARCH	ST1D SEARCH														
ST05 SEARCH	ST17 CSF														
Graphic Test	<p>7. GRAPHIC TEST</p>    	<p>Use the Current position key to display the five individual Graphic Test screens.</p>	<p>The display changes from white to black in 17 individual steps.</p> <p>The colors white, red, green, blue, Cyan, Magenta and yellow are displayed.</p> <p>Full black screen.</p> <p>Full white screen.</p>												

Item	Screen Display	Operation	Remarks
			This screen is for a reserve.
key Test.		The position is painted on the screen, when each operation key is pushed.	
LCD Test		Moving the Joystick up and down will select the item and setting can be changed by moving it right and left. BRI/COL/HUE can change to 3 stages by the Zoom key. When the RPT+ key is pushed setting can be returned to initial.	BRI: Brightness FULL ← COL: Color ↓ HUE: Hue SINM DIM: Dimer ↓ WID: Wide NORM ↓ WID1
Sensor Test			GYRO When the vehicle is stationary, a value in the region of 2.500 V will be displayed. This value will move up or down whenever the direction of the navigator unit is changed. ※ When the value changes, the color of the figures will also change as follows: Up to 2.0 V: Blue From 2.0 V to 3.0 V: White ECC(D) or ECC(A) When a pulse is being sent to the speed sensor, its value is displayed here. BRAKE This will read "ON" when the parking brake is dropped to GND. ILL This will read "ON" when 12 V is being supplied to the illumination. ACC This will read "OFF" when Accessory is turned off. Power will turn off approximately a few seconds later. BACK This will read "ON" when 12 V is being supplied to Back.
CD read test		Playback of the MUSIC CD checked by Current position key.	

■ ERROR MESSAGES

Symptom	Cause	Solution
CD-ROM disc error	The disc is scratched, dirty or loaded upside down.	Take out the CD-ROM, check it, and insert it correctly.
	CD-ROM function error The display map data could not be read.	Alternatively, turn the vehicle ignition key to OFF, wait about 5 seconds, then restart the engine.
The memory was erased. Restart the engine.	Map, destination, point registration, route, or track data could not be read.	Alternatively, turn the vehicle ignition key to OFF, wait about 5 seconds, then restart the engine. In this case, the data may be erased.

■ ADJUSTMENT

* Refer to the adjustment point on page 21 (LCD PWB).

LCD Power supply section

- DC-DC Converter section Voltage adjustment.
 - Adjust TP701 to $5.3 \pm 0.02V$ by VR701.
 - Confirm TP702 = $7.5 \pm 0.5V$.
 - Confirm TP703 = $13.0 \pm 0.5V$.
 - Confirm TP704 = $-16.0 \pm 0.5V$.

LCD Controller section

- PLL Adjustment
 - Short TP716 to GND and check TP714 within $2.65 \pm 0.1V$.
 - On the above condition, adjust TP717 to $15.734\text{KHz} \pm 50\text{Hz}$ by VR708.
- Screen position adjustment
 - Input NTSC standard video signals and adjust the pulse width of TP717 (HSY) to $4.6 \pm 0.1 \mu\text{sec}$ by VR709 (HPOS).
- Controller voltage confirmation (Connector J702)
 - $VGH(32P) = 13.0 \pm 0.5V$
 - $VCC(31P) = -11.0 \pm 0.5V$
 - $VGL(25P) = -10.2 \pm 0.5V$
(Confirm COM signal 7.86kHz)
 - $VSH(11P) = 5.3 \pm 0.2V$

Video section

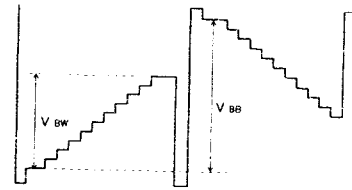
- Video signal adjustment

Input linear (10 steps), monochrome, APL 50% Wave-like (1.0Vp-p) (NTSC standard signal) to VIDEO INPUT.
(Set D/A to initial position, RGBON=0V)
- BRT Voltage confirmation

Confirm TP710 = $2.00 \pm 0.10V$.
- γ_0 (GAM0) Voltage confirmation

Confirm TP708 = 1.95 ± 0 .
- γ_2 (GAM2) Voltage confirmation

Confirm TP709 = $2.15 \pm 0.10V$.



1-4 Monitor TP706(VG) with a synchroscope and adjust VBB to $4.0 \pm 0.05V$ by VR706(RGB AMP), VBW to $3.8 \pm 0.05V$ with VR702 (CONT).

1-5 Monitor TP705(VR) with a synchroscope and adjust VBB to $4.0 \pm 0.05V$ by VR704(BRT R).

1-6 Monitor TP707(VB) with a synchroscope and adjust VBB to $4.0 \pm 0.05V$ by VR705(BRT B).

1-7 Monitor TP713 (VCOMAC) with a synchroscope and adjust amplitude to $8.0 \pm 0.1\text{Vp-p}$ by VR703(COM AMP).

RGB section (Connector J701)

- RGB Screen confirmation
 - Set RGBON='H'(5V) and input a signal of 0.7Vp-p to R, G, B, CSYNC terminal and confirm if each R, G, B is shown.

Inverter section

- Fluorescence Display power supply confirmation
 - Set FL-on='H' and confirm if the output to FL+B(J702) is $13.2V$.
 - Confirm if FLDIM(J702) become 0V or Confirm if the back light goes dim at the night mode. (setting by D/A)

PANEL ASSY section

- VCOM DC bias adjustment

Adjust VR707(VCOM DC) to the best contrast position. (using an Illuminometer)

■ EXPLANATION OF IC

052-3518-00 MBM29F800BA-70PN

Flash Memory

1. Terminal Description

pin 1: A 13	: IN: The address input.
pin 2: A 14	: IN: The address input.
pin 3: A 15	: IN: The address input.
pin 4: A 12	: IN: The address input.
pin 5: A 11	: IN: The address input.
pin 6: A 10	: IN: The address input.
pin 7: A 9	: IN: The address input.
pin 8: A 8	: IN: The address input.
pin 9: N <u>U</u>	: - : Not in use.
pin 10: WE_	: IN: Write enable signal input terminal.

pin 11: RESET_	: IN: Reset signal input.
pin 12: VCC	: - : Positive supply voltage.
pin 13: DQ_ 4	: I/O: The data input / output.
pin 14: DQ_ 12	: I/O: The data input / output.
pin 15: DQ_ 5	: I/O: The data input / output.
pin 16: DQ_ 13	: I/O: The data input / output.
pin 17: DQ_ 6	: I/O: The data input / output.
pin 18: DQ_ 14	: I/O: The data input / output.
pin 19: DQ_ 7	: I/O: The data input / output.
pin 20: A 16	: IN: The address input.
pin 21: BYTE_	: IN: The data length selection(8bit/16bit).
pin 22: VSS	: - : Negative supply voltage.
pin 23: DQ_ 15/A-1	: I/O: The data input/output, The address input.

pin 24: OE_	:IN: Output enable signal input.	pin 45: D 31	:I/O: The data input / output.
pin 25: VSS	: - : Negative supply voltage.	pin 46: D 30	:I/O: The data input / output.
pin 26: CE_	:IN: Chip enable signal input.	pin 47: WR LH_	:O : Upper bits selection command output.
pin 27: A_ 0	:IN: The address input.	pin 48: WR LL_	:O : Lower bits selection command output.
pin 28: DQ_ 0	:I/O: The data input / output.	pin 49: CS_ 1_	:O : Chip selection signal output to the external register and ROM.
pin 29: DQ_ 8	:I/O: The data input / output.	pin 50: CS_ 0_	:O : Not in use.
pin 30: DQ_ 1	:I/O: The data input / output.	pin 51: IRQ_ 3_	:IN: Interrupt request.
pin 31: DQ_ 9	:I/O: The data input / output.	pin 52: IRQ_ 2_	:IN: Interrupt request.
pin 32: DQ_ 2	:I/O: The data input / output.	pin 53: CS_ 3_	:O : Chip selection signal output to the external register and ROM.
pin 33: DQ_ 10	:I/O: The data input / output.	pin 54: CS_ 2_	:O : Chip selection signal output to the external register and ROM.
pin 34: DQ_ 3	:I/O: The data input / output.	pin 55: VSS	: - : Negative supply voltage.
pin 35: DQ_ 11	:I/O: The data input / output.	pin 56: D 29	:I/O: The data input / output.
pin 36: NU	: - : Not in use	pin 57: D 28	:I/O: The data input / output.
pin 37: BY_/_RY	:O : Ready/Busy	pin 58: D 27	:I/O: The data input / output.
pin 38: A_ 18	:IN: The address input.	pin 59: D 26	:I/O: The data input / output.
pin 39: A_ 17	:IN: The address input.	pin 60: D 25	:I/O: The data input / output.
pin 40: A_ 7	:IN: The address input.	pin 61: GND	: - . Ground.
pin 41: A_ 6	:IN: The address input.	pin 62: D 24	:I/O: The data input / output.
pin 42: A_ 5	:IN: The address input.	pin 63: VCC	: - : Positive supply voltage.
pin 43: A_ 4	:IN: The address input.	pin 64: D 23	:I/O: The data input / output.
pin 44: A_ 1	:IN: The address input.	pin 65: D 22	:I/O: The data input / output.
pin 45: A_ 2	:IN: The address input.	pin 66: D 21	:I/O: The data input / output.
pin 46: A_ 3	:IN: The address input.	pin 67: D 20	:I/O: The data input / output.

052-3519-10 HD6437043AF49F

SH-2 CORE RISC CPU

1.Terminal Description

pin 1: PA_ 23	: - : Not in use.	pin 70: D 17	:I/O: The data input / output.
pin 2: DA CK_ 0	:O : Strobe of DMA request to Q2.	pin 71: VSS	: - : Negative supply voltage.
pin 3: AUDIO_/_BEEP	:O : Output selection, "L"= Audio, "H"= Beep.	pin 72: D 16	:I/O: The data input / output.
pin 4: CAS HH_	:O : The column address strobe to the DRAM.	pin 73: D 15	:I/O: The data input / output.
pin 5: DA CK_ 1	:O : Strobe of DMA request to CD decoder.	pin 74: D 14	:I/O: The data input / output.
pin 6: VSS	: - : Negative supply voltage.	pin 75: D 13	:I/O: The data input / output.
pin 7: A_ 0	:O : The address output to the external DRAM.	pin 76: D 12	:I/O: The data input / output.
pin 8: A_ 1	:O : The address output.	pin 77: VCC	: - : Positive supply voltage.
pin 9: A_ 2	:O : The address output.	pin 78: D 11	:I/O: The data input / output.
pin 10: A_ 3	:O : The address output.	pin 79: VSS	: - : Negative supply voltage.
pin 11: A_ 4	:O : The address output.	pin 80: D 10	:I/O: The data input / output.
pin 12: VCC	: - : Positive supply voltage.	pin 81: D_ 9	:I/O: The data input / output.
pin 13: A_ 5	:O : The address output.	pin 82: D_ 8	:I/O: The data input / output.
pin 14: VSS	: - : Negative supply voltage.	pin 83: D_ 7	:I/O: The data input / output.
pin 15: A_ 6	:O : The address output.	pin 84: D_ 6	:I/O: The data input / output.
pin 16: A_ 7	:O : The address output to the external DRAM.	pin 85: VCC	: - : Positive supply voltage.
pin 17: A_ 8	:O : The address output.	pin 86: D_ 5	:I/O: The data input / output.
pin 18: A_ 9	:O : The address output.	pin 87: VSS	: - : Negative supply voltage.
pin 19: A_ 10	:O : The address output.	pin 88: D_ 4	:I/O: The data input / output.
pin 20: A_ 11	:O : The address output.	pin 89: D_ 3	:I/O: The data input / output.
pin 21: A_ 12	:O : The address output.	pin 90: D_ 2	:I/O: The data input / output.
pin 22: A_ 13	:O : The address output.	pin 91: D_ 1	:I/O: The data input / output.
pin 23: A_ 14	:O : The address output.	pin 92: D_ 0	:I/O: The data input / output.
pin 24: A_ 15	:O : The address output.	pin 93: VSS	: - : Negative supply voltage.
pin 25: A_ 16	:O : The address output.	pin 94: XTAL	: - : Not in use.
pin 26: VCC	: - : Positive supply voltage.	pin 95: MD_ 3	:IN: Fix to "H".
pin 27: A_ 17	:O : The address output.	pin 96: E XTAL	:IN: Crystal connection.
pin 28: VSS	: - : Negative supply voltage.	pin 97: MD_ 2	:IN: Fix to "L".
pin 29: CAS_ HL_	:O : The column address strobe to the DRAM.	pin 98: NMI	:IN: Not in use.
pin 30: P OFF	:O : Power off command output.	pin 99: VCC	: - : Positive supply voltage.
pin 31: RAS_	:O : The row address strobe output to the DRAM.	pin100: PA_ 16	:IN: Self diagnosis.
pin 32: CAS_ LL_	:O : The column address strobe to the DRAM.	pin101: WAIT_	:IN: Wait interrupt.
pin 33: PA_ 18	: - : Not in use.	pin102: MD_ 1	:IN: Fix to "H".
pin 34: CAS_ LH_	:O : The column address strobe to the DRAM.	pin103: MD_ 0	:IN: Fix to "L".
pin 35: VSS	: - : Negative supply voltage.	pin104: PLL VCC	: - : PLL power supply.
pin 36: DWR_	:O : Write strobe for the DRAM.	pin105: PLL CAP	: - : Capacitor connection for PLL.
pin 37: A_ 18	:O : The address output.	pin106: PLL VSS	: - : PLL ground.
pin 38: A_ 19	:O : The address output.	pin107: CK	:O : Clock pulse.
pin 39: A_ 20	:O : The address output.	pin108: RES_	:IN: Reset signal.
pin 40: VCC	: - : Positive supply voltage.	pin109: D REQ_ 0_	:IN: DMA request for Q2.
pin 41: A_ 21	:O : The address output.	pin110: PE_ 1	:O : Fluorescence pipe ON signal output.
pin 42: VSS	: - : Negative supply voltage.	pin111: D REQ_ 1_	:IN: DMA request for CD decoder.
pin 43: READ_	:O : Read command output.	pin112: VCC	: - : Positive supply voltage.
pin 44: WDT_ OVF_	:O : Over flow of WDT.	pin113: PE_ 3	:O : Not in use.
		pin114: TIQCIA	:IN: The data input from the remote controller.

pin115: MUTE LINE	: O : Not in use.
pin116: MUTE AMP	: O : Amplifier Mute signal output.
pin117: VSS	: - : Negative supply voltage.
pin118: AN 0	: IN: Gyroscope signal input.
pin119: AN 1	: IN: Not in use.
pin120: KO SLEEP	: IN: CD micro computer status flag input. "H" = Stop.
pin121: BACK_	: IN: Back gear signal input from the car.
pin122: ACC MONI	: IN: ACC monitor.
pin123: ILLUMI_	: IN: Illumination ON signal.
pin124: A VSS	: - : Analog ground.
pin125: PARKING_	: IN: Parking brake signal input.
pin126: FLASH RY/BY	: O : Ready/Busy signal output to the flash memory.
pin127: A Vref	: IN: Reference voltage for ADC.
pin128: A VCC	: - : Positive supply voltage for the internal analog section.
pin129: VSS	: - : Negative supply voltage.
pin130: RX D 0	: IN: GPS serial data input.
pin131: TX D 0	: O : GPS serial data output.
pin132: IRQ 0_	: IN: Interrupt request.
pin133: RX D 1	: IN: Serial data input.
pin134: TX D 1	: O : Serial data output.
pin135: VCC	: - : Positive supply voltage.
pin136: IRQ 1_	: IN: Interrupt request.
pin137: VOL 1	: IN: Volume control input. Refer Table 1.
pin138: VOL 2	: IN: Volume control input. Refer Table 1.
pin139: DTR	: O : Universal output terminal.
pin140: O SP CNT	: O : Not in use.
pin141: VSS	: - : Negative supply voltage.
pin142: D Clock	: O : BRI,COL,HUE setting signal output for the LCD.
pin143: D Data	: O : BRI,COL,HUE setting signal output for the LCD.
pin144: D Load	: O : BRI,COL,HUE setting signal output for the LCD.

Table 1. Volume control input

Volume	VOL1(pin137)	VOL2(pin138)
Large	L	L
Midam	L	H
Small	H	H

052-5030-00 uPD78014GC-A32-AB8 CD Mechanism Controller

1.Terminal Description

pin 1: CHU SW	: IN: CD disc chucking signal input.
pin 2: CLOSE SW	: IN: LCD panel closed flag = "L".
pin 3: OPEN SW	: IN: LCD panel opened flag = "L".
pin 4: NU	: - : Not in use.
pin 5: MOT IN 1	: O : LCD panel loading motor control. Refer Table 1.
pin 6: MOT IN 2	: O : LCD panel loading motor control. Refer Table 1.
pin 7: MOT ON	: O : LCD panel loading motor ON signal output.
pin 8: ACC MONI	: IN: ACC monitor.
pin 9: VSS	: - : Negative supply voltage.
pin 10: D 0	: I/O: The data input / output.
pin 11: D 1	: I/O: The data input / output
pin 12: D 2	: I/O: The data input / output.
pin 13: D 3	: I/O: The data input / output.
pin 14: D 4	: I/O: The data input / output.
pin 15: D 5	: I/O: The data input / output.
pin 16: D 6	: I/O: The data input / output.
pin 17: D 7	: I/O: The data input / output.
pin 18: SU A 0	: O : The address output.
pin 19: SU A 1	: O : The address output.
pin 20: SU A 2	: O : The address output.
pin 21: SU A 3	: O : The address output.
pin 22: SU A 4	: O : The address output.
pin 23: SU A 5	: O : The address output.
pin 24: VSS	: - : Negative supply voltage.
pin 25: SU A 6	: O : The address output.
pin 26: NU	: - : Not in use.

pin 27: NU	: - : Not in use.
pin 28: NU	: - : Not in use.
pin 29: NU	: - : Not in use.
pin 30: KO SLEEP	: IN: Micro computer status flag output, "H" = Stop.
pin 31: READ_	: O : Read command output.
pin 32: WRITE_	: O : Write command output.
pin 33: WAIT_	: IN: Wait interrupt.
pin 34: NU	: - : Not in use.
pin 35: RESET_	: IN: Reset signal input.
pin 36: SB SYNC	: IN: Sub code sync.
pin 37: Z INT 1	: IN: The interrupt signal input from ATAPI.
pin 38: Z INT	: IN: The decode-end interrupt signal input.
pin 39: TILT SW	: IN: LCD panel tilt switch input. "L" = Horizontal.
pin 40: VDD	: - : Positive supply voltage.
pin 41: X 2	: - : Crystal connection.
pin 42: X 1	: - : Crystal connection.
pin 43: VSS	: - : Negative supply voltage.
pin 44: NU	: - : Not in use.
pin 45: NU	: - : Not in use.
pin 46: VSS	: - : Negative supply voltage.
pin 47: NU	: - : Not in use.
pin 48: NU	: - : Not in use.
pin 49: NU	: - : Not in use.
pin 50: NU	: - : Not in use.
pin 51: TR B	: IN: Photo sensor signal input from the CD mechanism. Without the disk = "L".
pin 52: MUTE	: O : Muting signal output.
pin 53: TP	: IN: Test terminal.
pin 54: FL ON	: O : The fluorescent light of the LCD ON signal output.
pin 55: VDD	: - : Positive supply voltage.
pin 56: VSS	: - : Negative supply voltage.
pin 57: BUS 0	: I/O: CD IC Data input / output.
pin 58: BUS 1	: I/O: CD IC Data input / output.
pin 59: BUS 2	: I/O: CD IC Data input / output.
pin 60: BUS 3	: I/O: CD IC Data input / output.
pin 61: BUC CLOCK	: O : CD IC clock pulse output.
pin 62: CCE	: O : Chip enable signal output to CD IC.
pin 63: CD RESET	: O : Reset signal output to the CD mechanism controller.
pin 64: TR A	: IN: Photo sensor signal input from the CD mechanism. 8cm-Disk = "L", 12cm-Disk = "H".

Table 1. LCD panel loading motor control

	Stop	Close	Open	Blake
MOT IN 1 (pin 5)	L	H	L	H
MOT IN 2 (pin 6)	L	L	H	H

052-7038-08 uPD6604GS-113-GJG-E2

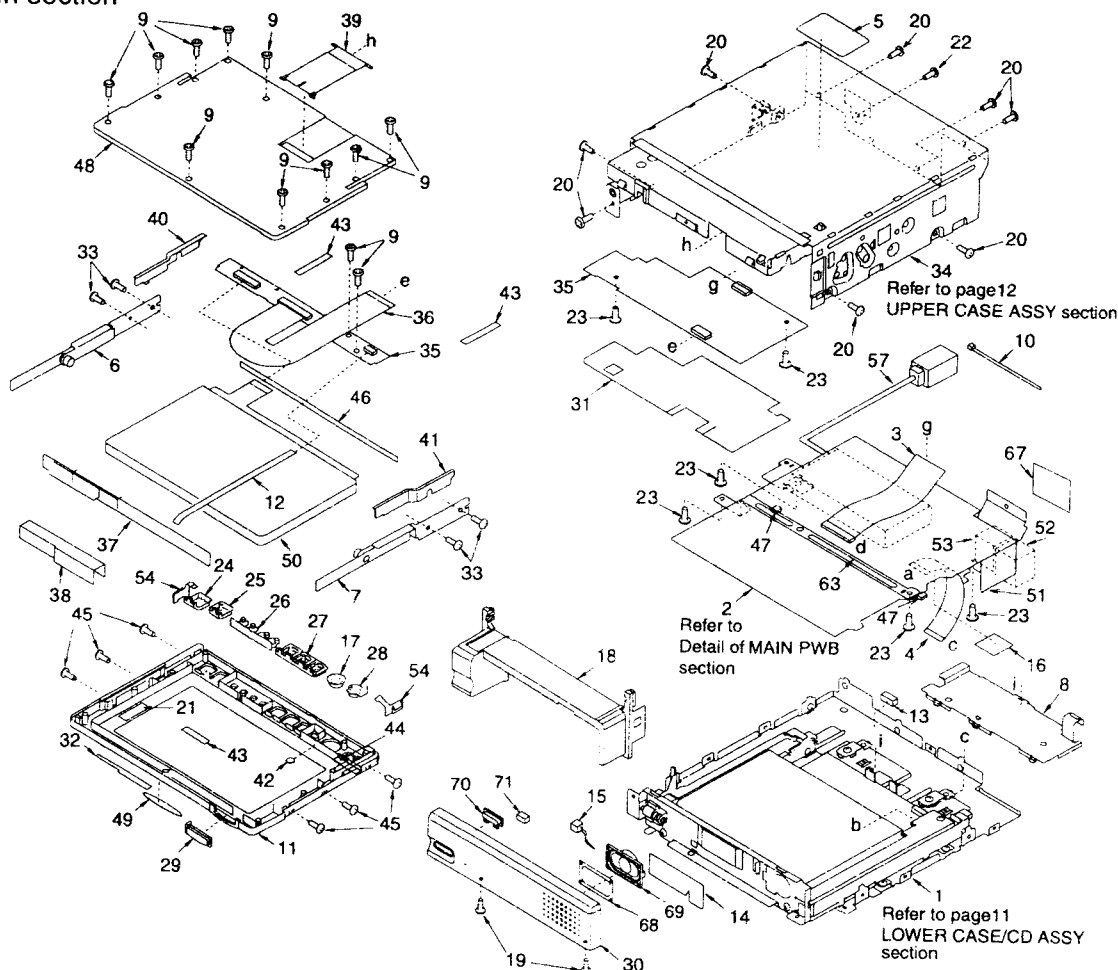
Remote controller

1.Terminal Description

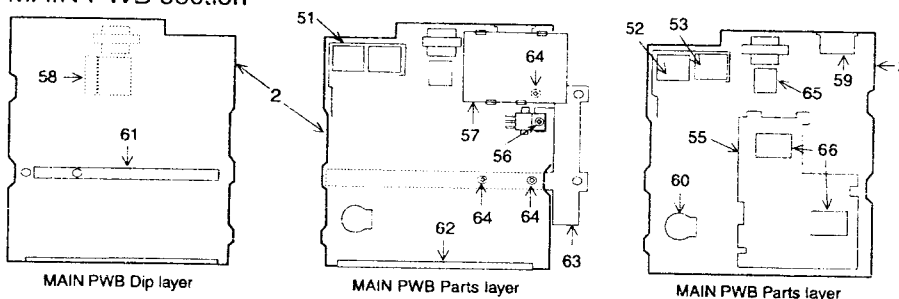
pin 1: KO 6	: O : Not in use.
pin 2: LMP	: O : LMP output.
pin 3: SO	: O : Not in use.
pin 4: LED_	: O : Remote control signal transmitting flag.
pin 5: REM OUT	: O : Remote control signal transmit terminal.
pin 6: VDD	: - : Positive supply voltage.
pin 7: X OUT	: O : Crystal connection.
pin 8: X IN	: IN: Crystal connection.
pin 9: GND	: - : Ground.
pin 10: RESET_	: IN: Reset signal input.
pin 11: KI 0	: IN: Key scan signal input.
pin 12: KI 1	: IN: Key scan signal input.
pin 13: KI 2	: IN: Key scan signal input.
pin 14: KI 3	: IN: Key scan signal input.
pin 15: KO 0	: O : Key scan output terminal.
pin 16: KO 1	: O : Key scan output terminal.
pin 17: KO 2	: O : Key scan output terminal.
pin 18: KO 3	: O : Key scan output terminal.
pin 19: KO 4	: O : Key scan output terminal.
pin 20: KO 5	: O : Key scan output terminal.

■ EXPLODED VIEW • PARTSLIST

LCD/Main section



Detail of MAIN PWB section



Note) Several different parts of the same reference number are alternative parts. One of those parts is used in the set.

NO.	PART NO.	DESCRIPTION	Q'TY
1	-----	LOWER CASE/CD ASSY	1
2	039-1714-00	MAIN PWB (WITHOUT COMPONENT)	1
3	039-1310-00	FLEXIBLE PWB(24P)	1
4	039-1311-00	FLEXIBLE PWB(30P)	1
5	286-9838-00	SETPLATE	1
6	948-0504-00	TORQUE BUSH (L)	1
7	948-0505-00	TORQUE BUSH (R)	1
8	331-2510-01	TRAY COVER	1
9	716-0872-11	SCREW	12
10	335-0833-01	LEAD HOLDER	1
11	947-0479-08	DIAL COVER ASSY	1
12	816-2476-00	FLAT WIRE	1
13	345-8269-10	CUSHION	1
14	347-6347-00	PROTECT SHEET	1
15	854-4502-00	EXTENSION LEAD (GRY/BLK)	1

NO.	PART NO.	DESCRIPTION	Q'TY
16	347-5896-00	PROTECT SHEET	1
17	380-5435-20	KNOB(JOY STICK)	1
18	940-7916-02	ESCUTHEON ASSY	1
19	714-2605-47	SCREW(M2.6x5FLAT)	2
20	714-2605-81	SCREW(M2.6x5)	8
21	347-5908-00	ADHESION TAPE	1
22	780-2603-00	P-SCREW(M2.6x3)	1
23	780-2604-00	IT-SCREW(M2.6x4)	5
24	382-5121-01	BUTTON	1
25	382-5122-01	BUTTON	1
26	382-5123-20	BUTTON	1
27	382-5124-01	BUTTON	1
28	382-5125-01	BUTTON	1
29	382-5126-20	BUTTON	1
30	370-5763-02	ESCUTHEON	1

NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
31	347-5891-03	INSULATOR	1	51	331-2935-00	PRESSED PARTS	1
32	347-6349-00	INSULATOR	1	52	074-1213-01	OUTLET SOCKET(13P/TV)	1
33	781-2635-00	SP-PR-SCREW	4	53	074-1170-00	OUTLET SOCKET(10P/EXT)	1
34	948-0511-20	UPPER CASE ASSY	1	54	331-2745-00	PLATE SPRING	2
35	039-1735-00	LCD-PWB (WITHOUT COMPONENT)	1	55	313-1754-01	HEAT SINK	1
36	039-1309-10	FLEXIBLE PWB	1	56	714-3006-81	SCREW(M3x6)	1
37	039-1736-00	INVERTER PWB (WITHOUT COMPONENT)	1	57	880-5006A	GPS-RECEIVER	1
38	347-6348-00	INSULATOR	1	58	345-8272-00	RUBBER PART	1
39	335-5802-01	FPC-COVER	1	59	074-1174-01	OUTLET SOCKET(10P)	1
40	335-5858-00	ARM COVER (L)	1	60	088-0034-11	BATTERY(CR2032)	1
41	335-5859-00	ARM COVER (R)	1	61	347-5875-01	INSULATOR	1
42	335-6000-00	SENSOR COVER	1	62	347-6352-00	SHIELD SHEET	1
43	347-5880-00	SHIELD HSEET	3	63	331-2505-10	PWB-HOLDER	1
44	347-5924-00	INSULATOR	1	64	780-2603-00	IT-SCREW(M2.6x3)	3
45	714-2003-47	SCREW(M2x3)	6	65	948-0447-00 948-0561-00	GYROCOMPASS	1
46	347-5890-00	ADHESION TAPE	1	66	345-8508-00	RUBBER PART	2
47	345-8317-00	RUBBER PART	2	67	347-6614-00	SHADE	1
48	377-2612-04	DIAL SUPPORT	1	68	345-8251-00	SP-CUSHION	1
49	378-0519-20	BADGE	1	69	090-0346-00	SPEAKER	1
50	379-0455-20	LCD-INDICATOR	1	70	382-5120-10	BUTTON	1
				71	345-8230-00	CUSHION	1

■ Break up method

Refer to the following exploded view

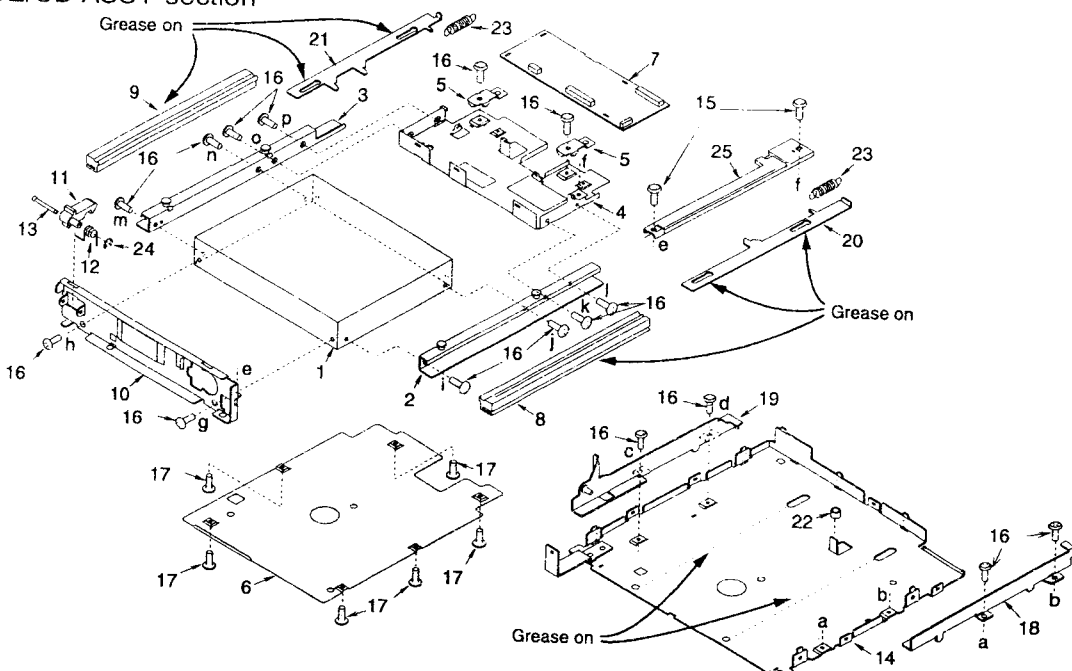
How to remove the CD mechanism

1. Remove the SCREWS(No.16x6,a~f) and take away LOWER CASE ASSY(No.14), RAIL HOLDER BRACKET(No.18), RAIL HOLDER ASSY (No.19), SP-LEAD HOLDER(No.25).
2. Remove the SCREWS(No.16x2,g,h) fixing the FRONE PLATE(No.10) from the front.
3. Remove the P-SCREW(No.17x6) and take away LOWER COVER(No.6).

4. Remove the SPRING(No.23x2).
5. Make a solder bridge between 15,16 pin of the FLEXIBLE PWB from the PICK UP ASSY (refer to the attentions on the page2).
6. Remove the hock(4 points) fixing CD DRIVE PWB (No.7) and remove the FLEXIBLE PWB (2 points).
7. When the SCREWS(No.16x8,i~p) on the right and left sides are removed, CD MECHANISM(No.1) can be removed.
- * Remove the solder bridge on the FLEXIBEL PWB when the CD MECHANISM is re-installed.

■ EXPLODED VIEW • PARTSLIST

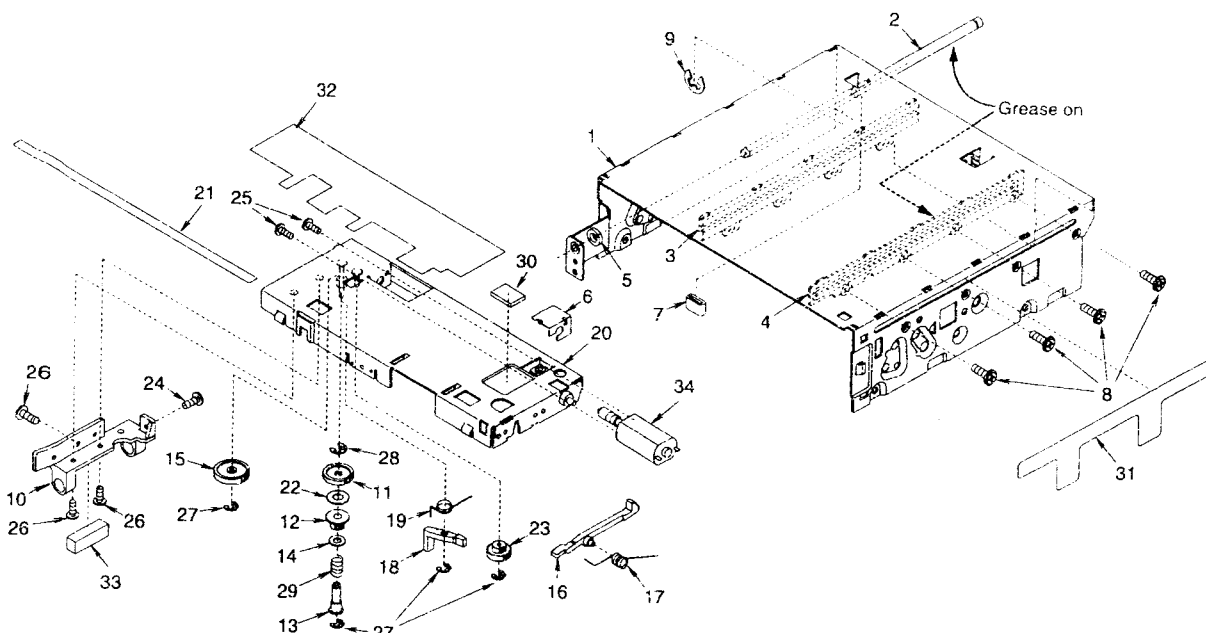
LOWER CASE/CD ASSY section



NO.	PART NO.	DESCRIPTION	Q'TY
1	929-0450-00	CD MECHANISM	1
2	948-0512-10	RAIL HOLDER ASSY (R)	1
3	948-0513-10	RAIL HOLDER ASSY (L)	1
4	331-2509-00	RAIL TRAY	1
5	331-2511-00	PLATE SPRING	2
6	304-0461-10	LOWER COVER	1
7	039-1734-00	CD DRIVE PWB (WITHOUT COMPONENT)	1
8	335-5813-00	RAIL (R)	1
9	335-5814-00	RAIL (L)	1
10	309-0711-10	FRONT PLATE	1
11	335-5801-00	LOCK LEVER	1
12	750-3331-01	SPRING	1
13	612-0397-00	SHAFT	1

NO.	PART NO.	DESCRIPTION	Q'TY
14	312-0004A	LOWER CASE ASSY	1
15	716-1611-00	P-SCREW	2
16	739-2630-10	P-SCREW(M2.6x3)	16
17	738-2030-16	P-SCREW(M2x3)	6
18	331-2508-10	RAIL HOLDER BRACKET	1
19	948-0495-10	RAIL HOLDER ASSY	1
20	331-2501-10	LOCK PLATE (R)	1
21	331-2502-00	LOCK PLATE (L)	1
22	631-2032-01	STOPPER	1
23	750-3332-00	SPRING	2
24	743-1500-20	E-RING	1
25	335-6355-00	SP-LEAD HOLDER	1

UPPER CASE ASSY section

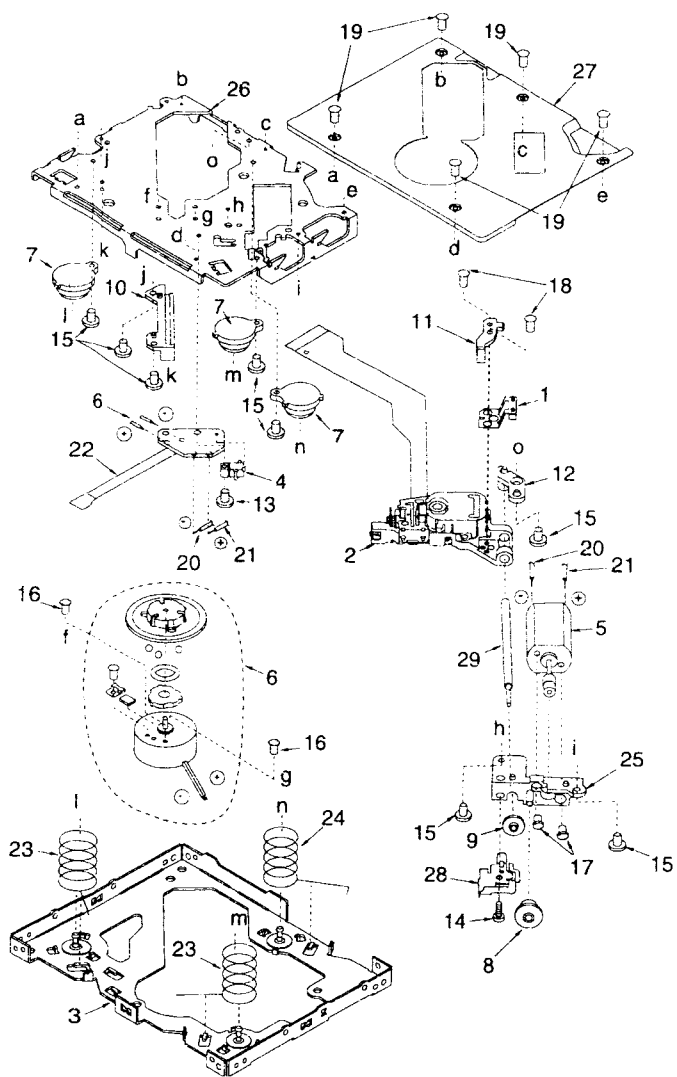


NO.	PART NO.	DESCRIPTION	Q'TY
1	310-1665-02	UPPER CASE	1
2	612-0396-00	SHAFT	1
3	335-6314-00	RACK GEAR	1
4	331-2504-10	GUIDE RAIL	1
5	345-8229-00	O-RING	1
6	331-2675-00	WORM SPRING	1
7	631-2032-00	STOPPER	1
8	738-2630-17	P-SCREW(M2.6x3)	4
9	743-4000-00	E-RING	1
10	623-1032-00	HOLDER	1
11	613-0679-00	GEAR-B	1
12	613-0689-00	GEAR-C	1
13	341-1676-00	SPACER PIN	1
14	745-0794-00	WASHER	1
15	613-0688-00	GEAR-D	1
16	335-5816-00	LOCK LEVER	1
17	750-3333-00	LOCK SPRING	1

NO.	PART NO.	DESCRIPTION	Q'TY
18	335-5805-00	SWITCH LEVER	1
19	750-3334-00	SWITCH SPRING	1
20	948-0498-10	S-PLATE ASSY	1
21	347-5877-00	SAHDE	1
22	345-5121-01	RUBBER PARTS	1
23	613-0300-00	GEAR-A	1
24	781-2635-00	SCREW	1
25	714-2003-81	SCREW(M2x3)	1
26	714-2604-41	SCREW(M2.6x4)	1
27	743-1500-10	E-RING	1
28	743-3000-00	E-RING	1
29	750-3057-01	SPRING-G	1
30	345-8233-10	CUSHION	1
31	347-5869-00	PROTECT SHEET (R)	1
32	347-5897-20	SHADE	1
33	345-8232-10	CUSHION	1
34	634-0014-00	MOTOR ASSY	1

CD mechanism section

929-0450-00



NO.	PART NO.	DESCRIPTION	Q'TY
1	966-0454-00	SH-RACK ASSY	1
2	969-0052-01	PICK UP UNIT	1
3	966-0478-00	BASE PLATE ASSY	1
4	013-7100-00	SWITCH	1
5	SMA-146-100	SLED MOTOR ASSY	1
6	SMA-163-100	SPINDLE MOTOR ASSY	1
7	629-0067-00	DAMPER	3
8	621-0255-02	SECOND GEAR	1
9	621-0256-01	LS-GEAR	1
10	621-0390-00	PICK UP GUIDE	1
11	621-0391-02	SCREW HOLDER BASE	1
12	621-0392-01	LS-HOLDER(R)	1
13	714-2006-81	SCREW(M2x6)	1
14	716-0675-00	SCREW(M5x5)	1
15	716-1716-00	SCREW(M2x3)	8
16	716-1733-00	SCREW(M1.7x2.3)	2
17	732-2004-11	SEMS SCREW(M2x3.5)	2
18	739-1735-17	P-SCREW(M1.7x3.5)	2
19	738-1720-17	PRECISION SCREW(M1.7x2)	5
20	816-2474-00	MOTOR READ(WHT)	1
21	816-2473-00	MOTOR READ(BLUE)	1
22	039-1295-00	DRIVE FPC (WITHOUT COMPONENT)	1
23	750-3322-00	C-SPRING(T-TYPE)	2
24	750-3321-00	C-SPRING(K-TYPE)	1
25	621-0416-00	MOTOR HOLDER	1
26	620-0784-00	DRIVE PLATE	1
27	620-0786-00	MAKE UP PLATE	1
28	620-0785-00	DOG PLATE	1
29	624-3008-00	LEAD SCREW	1

ELECTRICAL PARTS LIST

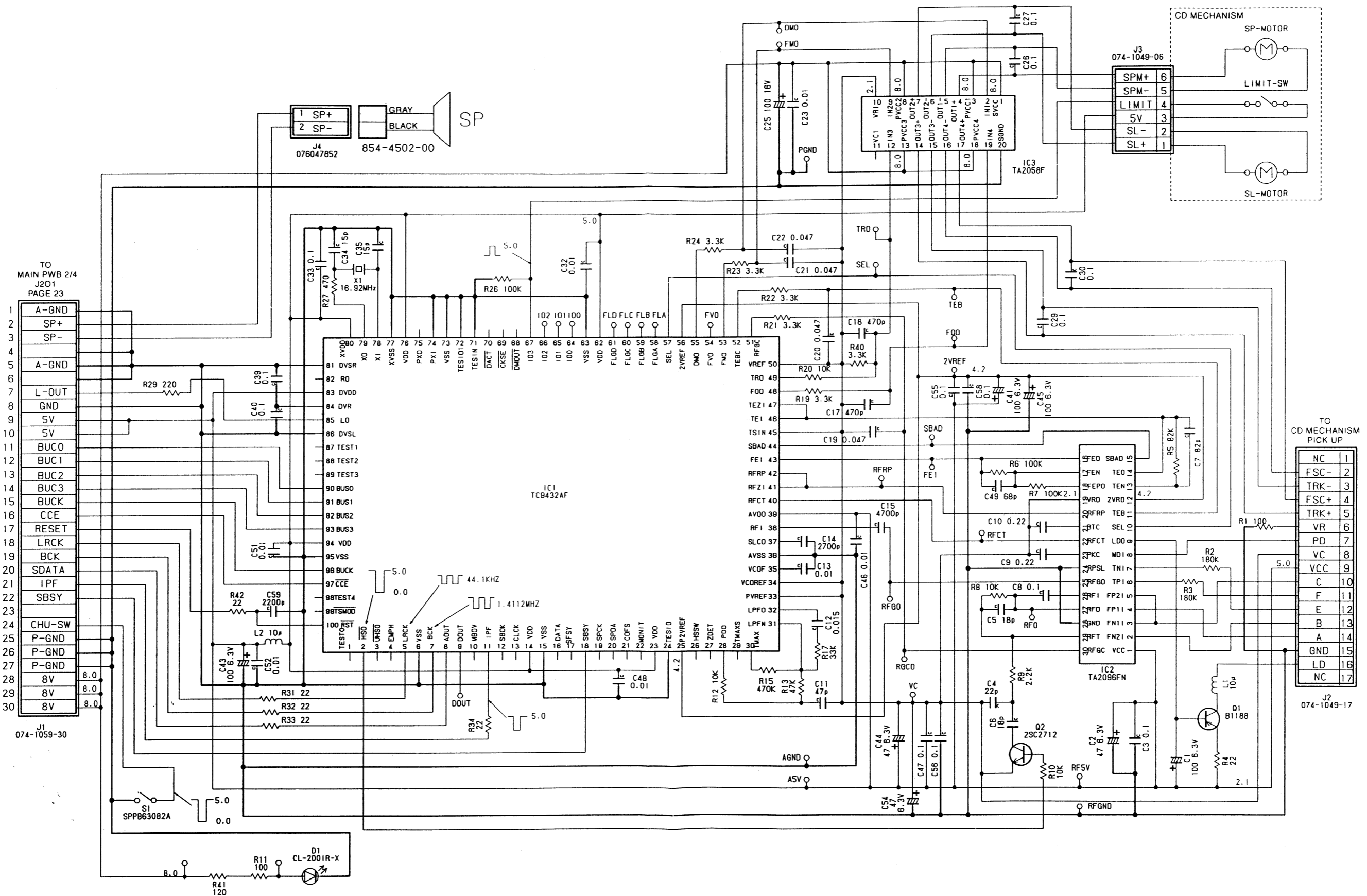
Main PWB(B1) section

Note) Several different parts of the same reference number are alternative parts.
One of those parts is used in the set.

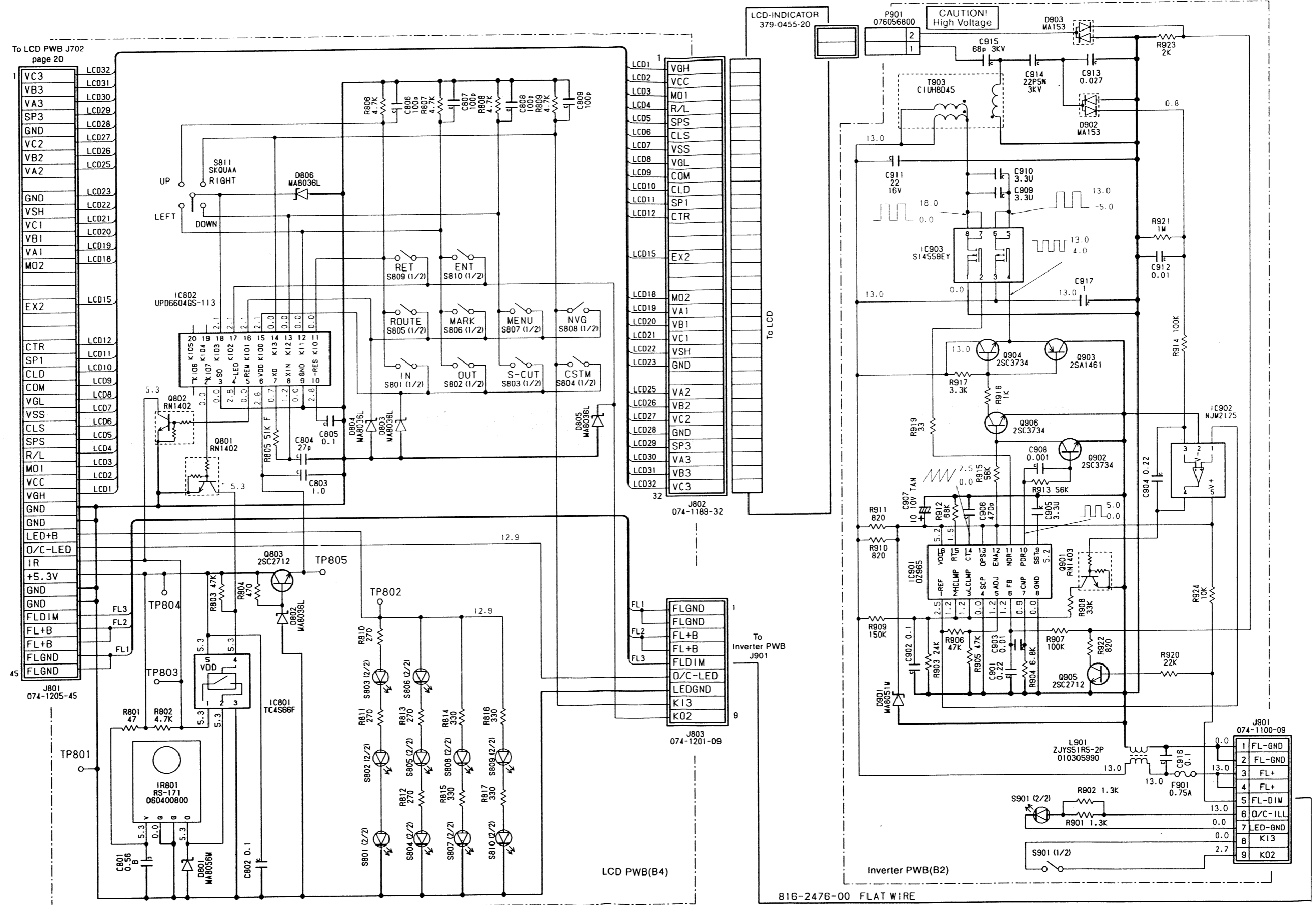
REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
BAT301	088-0034-11	CR2034-HE4	C082	168-1045-06	0.1 μF	C208	168-1045-06	0.1 μF
C001	168-1045-06	0.1 μF	C083	168-1045-06	0.1 μF	C209	168-1032-05	0.01 μF
C002	168-1045-06	0.1 μF	C084	168-1045-06	0.1 μF	C210	168-1045-06	0.1 μF
C003	168-1045-06	0.1 μF	C103	168-1045-06	0.1 μF	C211	168-1045-06	0.1 μF
C051	184-3383-32	16V3300 μF	C105	042-0416-02	10V10 μF	C212	042-0416-02	10V10 μF
C053	168-1045-06	0.1 μF	C108	168-1045-06	0.1 μF	C213	168-1045-06	0.1 μF
C054	042-0403-01	16V10 μF TAN	C111	163-4763-30	16V47 μF	C214	168-1045-06	0.1 μF
C055	163-1073-31	16V100 μF	C141	168-1535-06	0.015 μF	C215	042-0403-01	16V10 μF TAN
C056	168-1045-06	0.1 μF	C142	163-1063-30	16V10 μF	C216	168-1022-05	1000pF
C057	168-1045-06	0.1 μF	C143	168-1045-06	0.1 μF	C217	042-0397-04	16V2.2 μF
C058	168-2222-05	2200pF	C144	168-1025-06	1000pF	C218	168-1032-05	0.01 μF
C059	042-0531-02	10V1000 μF	C145	168-1025-06	1000pF	C219	168-1045-06	0.1 μF
C060	168-1045-06	0.1 μF	C146	166-1011-00	100pF CH	C221	168-1045-06	0.1 μF
C061	163-1073-31	16V100 μF	C147	168-1045-06	0.1 μF	C223	168-1045-06	0.1 μF
C068	163-4763-30	16V47 μF	C148	178-2242-78	0.22 μF	C224	168-1045-06	0.1 μF
C069	163-1063-30	16V10 μF	C149	178-2242-78	0.22 μF	C225	168-1045-06	0.1 μF
C070	163-1073-31	16V100 μF	C150	163-1073-31	16V100 μF	C226	168-1045-06	0.1 μF
C071	168-1045-06	0.1 μF	C151	168-1045-06	0.1 μF	C227	168-1045-06	0.1 μF
C072	168-1045-06	0.1 μF	C152	168-1045-06	0.1 μF	C228	168-1045-06	0.1 μF
C073	163-1063-30	16V10 μF	C153	163-1053-60	50V1 μF	C229	168-1045-06	0.1 μF
C074	163-2273-25	10V 220 μF	C201	168-1045-06	0.1 μF	C230	168-1045-06	0.1 μF
C075	168-1045-06	0.1 μF	C202	042-0416-02	10V10 μF	C231	168-1045-06	0.1 μF
C076	163-1063-30	16V10 μF	C203	168-1045-06	0.1 μF	C233	166-1011-00	100pF CH
C077	163-1073-31	16V100 μF	C204	166-1201-00	12pF CH	C234	168-1022-05	1000pF
C078	163-1063-30	16V10 μF	C205	166-1201-00	12pF CH	C301	168-1045-06	0.1 μF
C079	168-1045-06	0.1 μF	C206	168-1045-06	0.1 μF	C302	168-1045-06	0.1 μF
C081	163-1053-60	50V1 μF	C207	042-0416-02	10V10 μF	C303	168-1045-06	0.1 μF

■CIRCUIT DIAGRAM

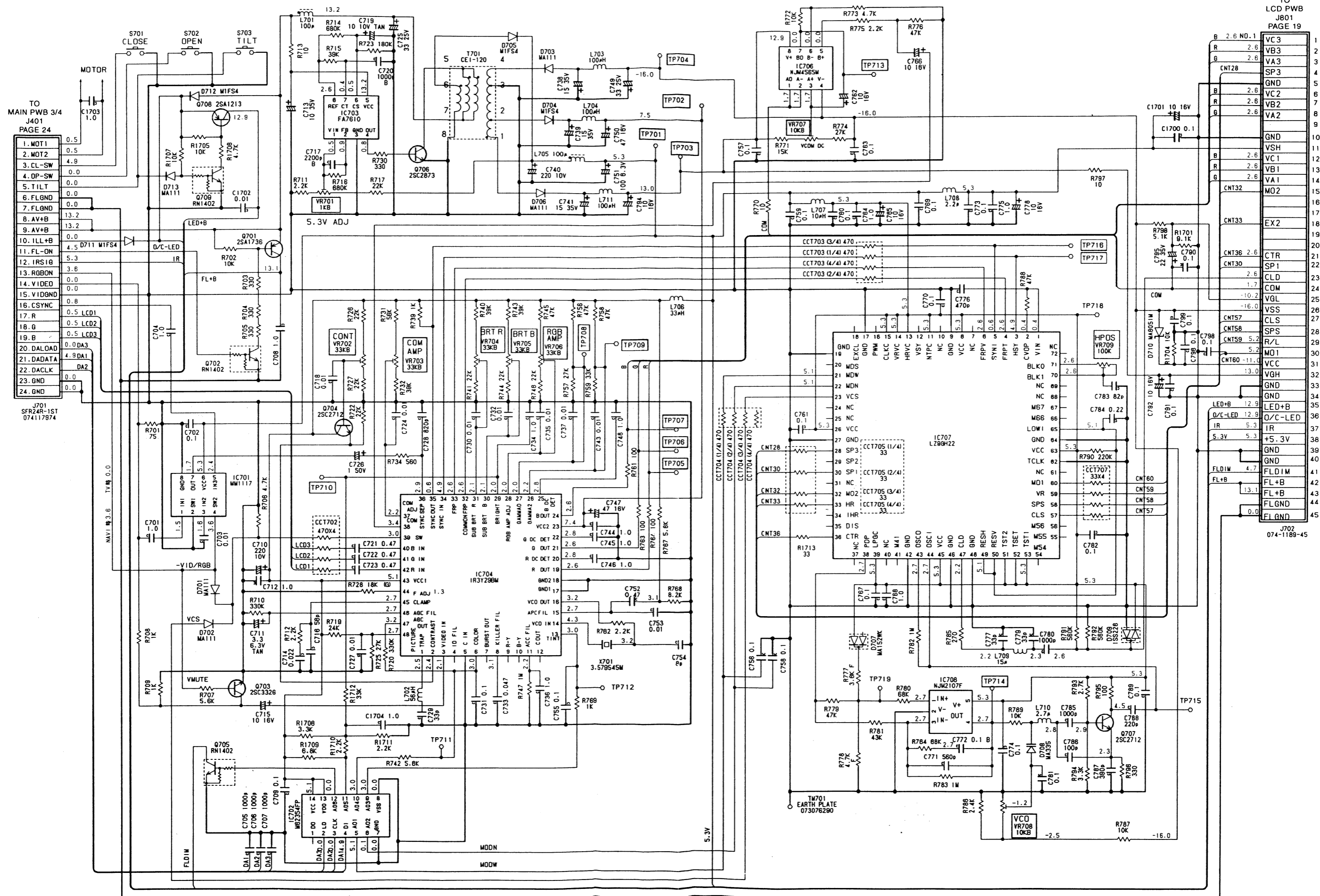
CD drive PWB(B3) section



LCD PWB(B4)1/2 - Inverter PWB(B2) sectoin

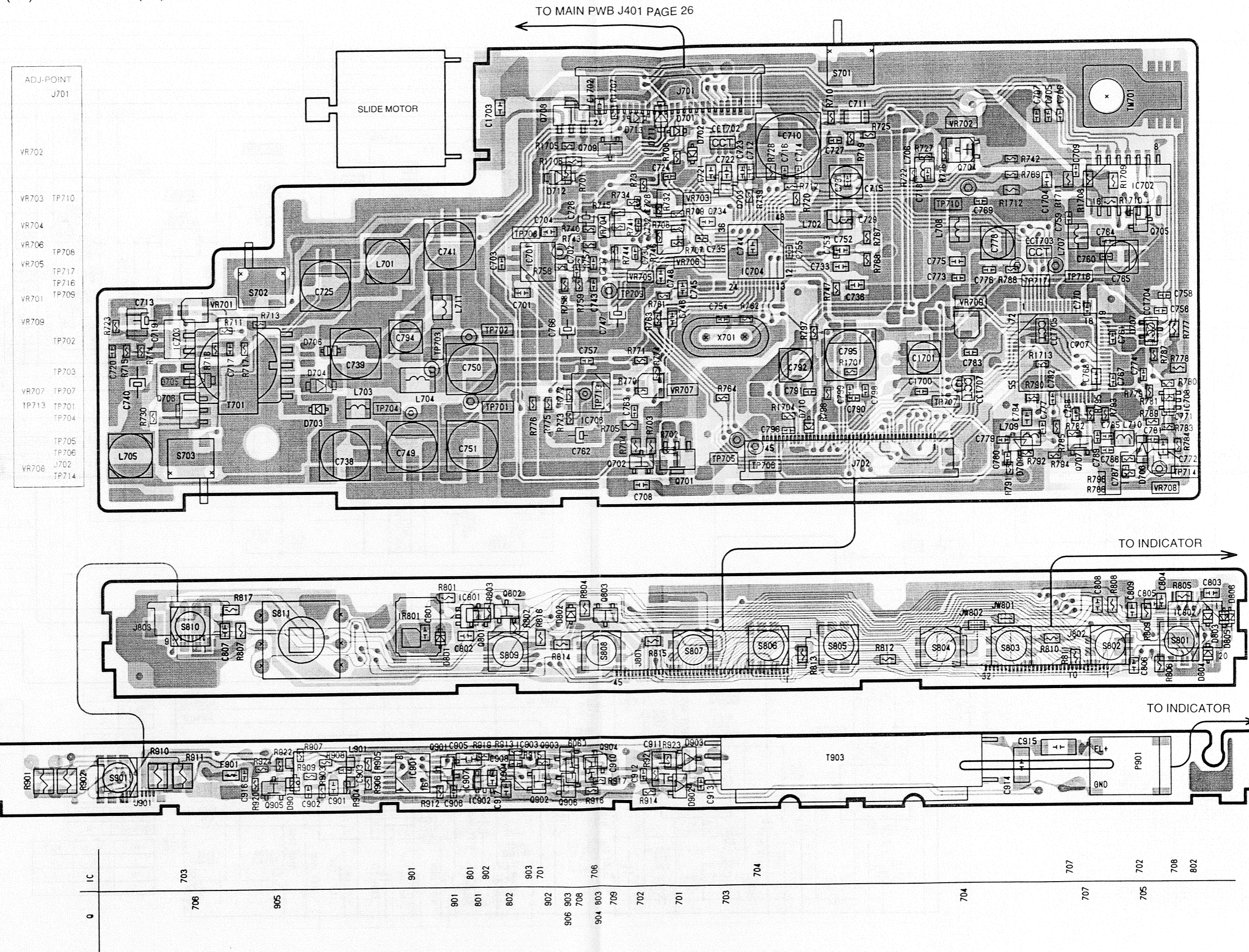


LCD PWB (B2) 2/2 section



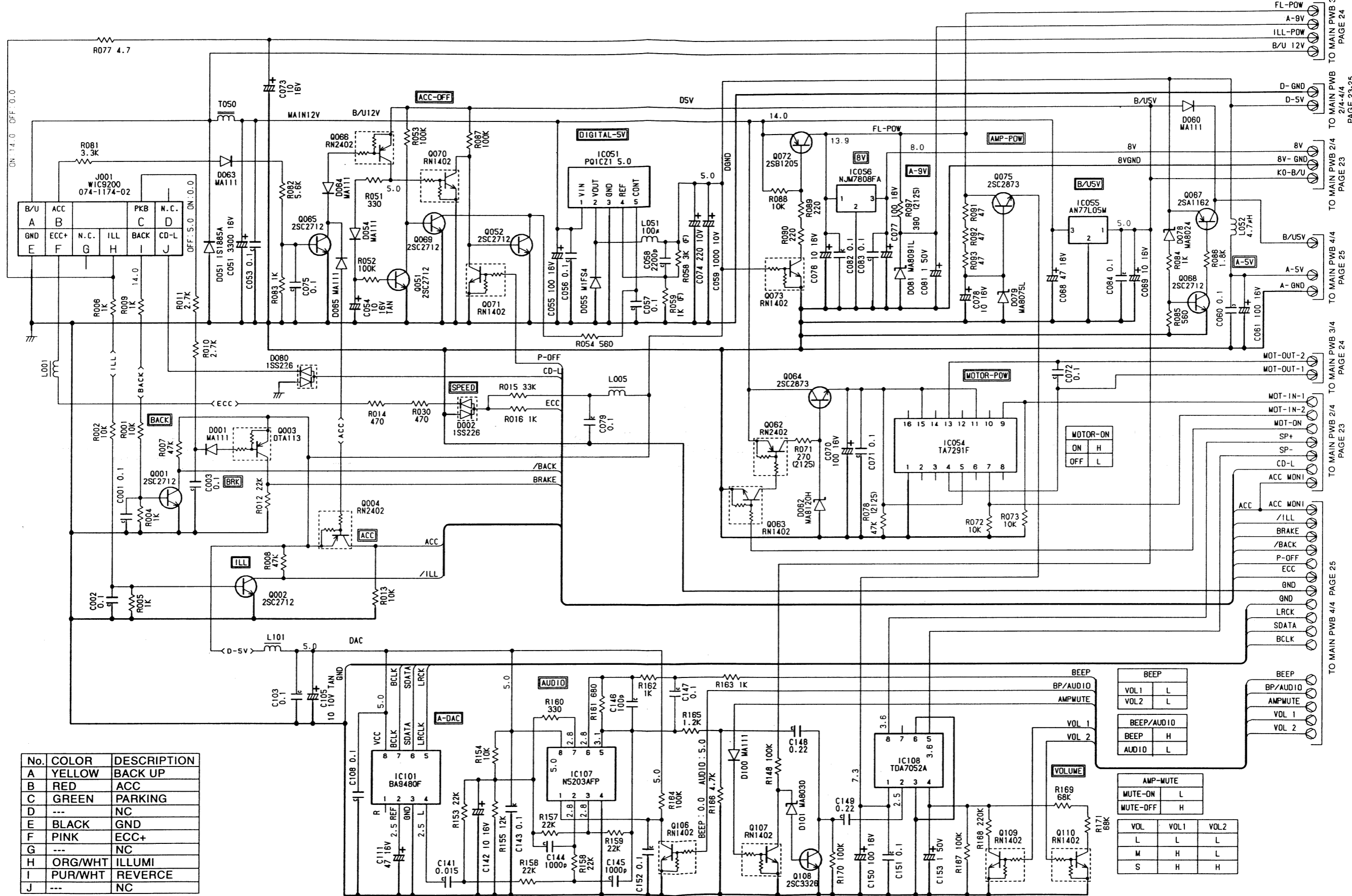
PRINTED WIRING BOARD

LCD PWB (B2) • Inverter PWB (B4) section

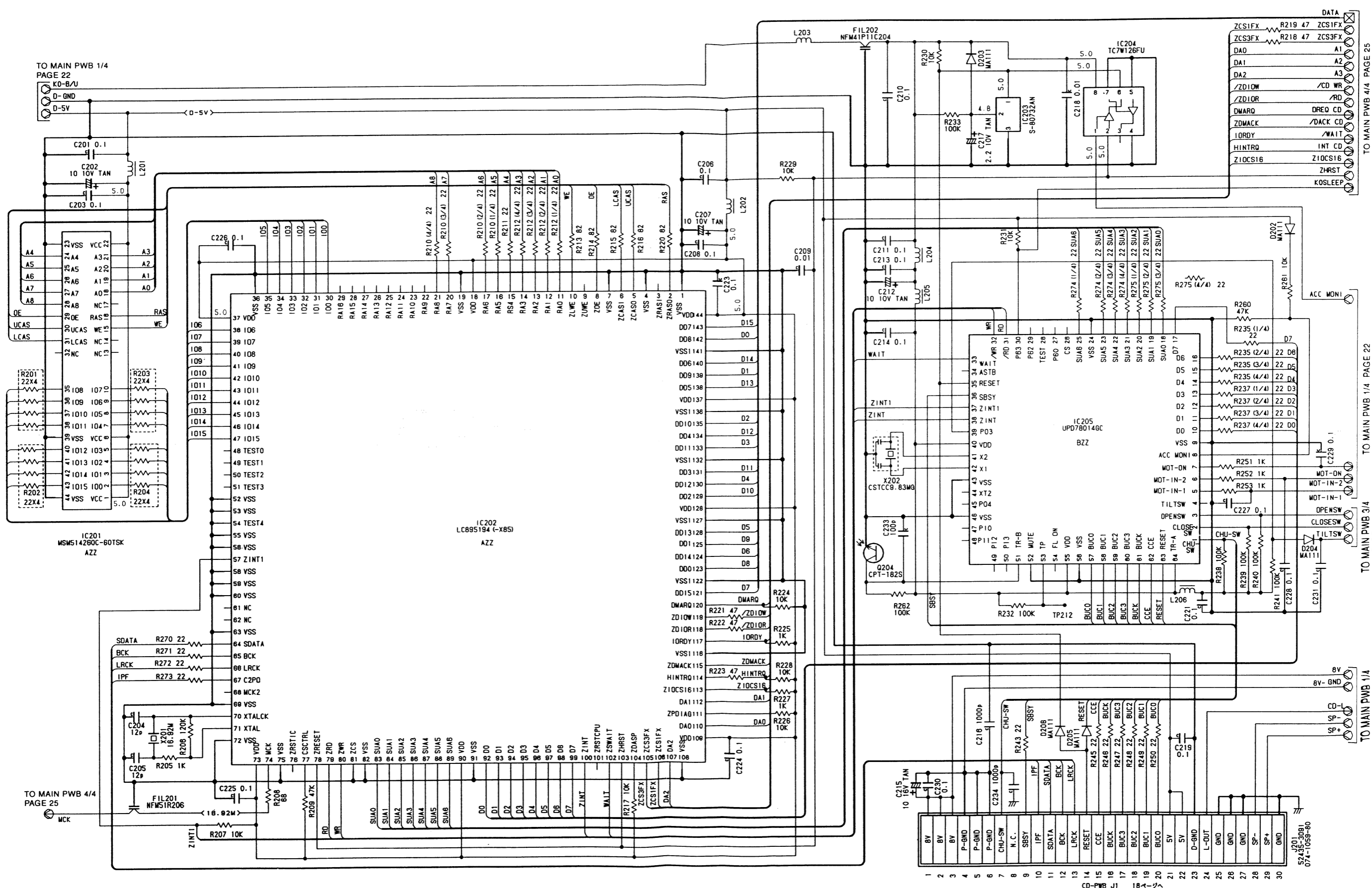


CIRCUIT DIAGRAM

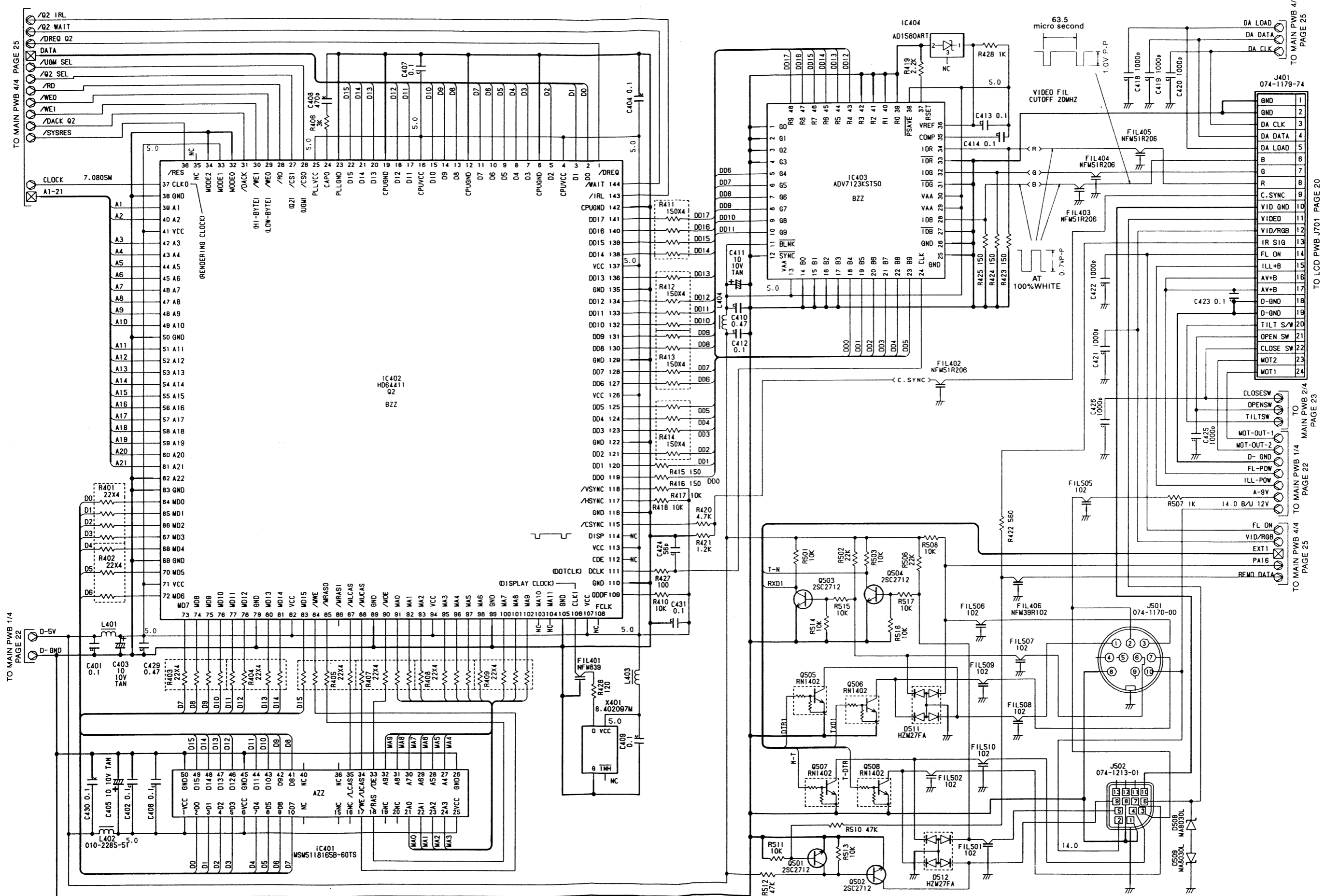
Main PWB (BI)1/4 section

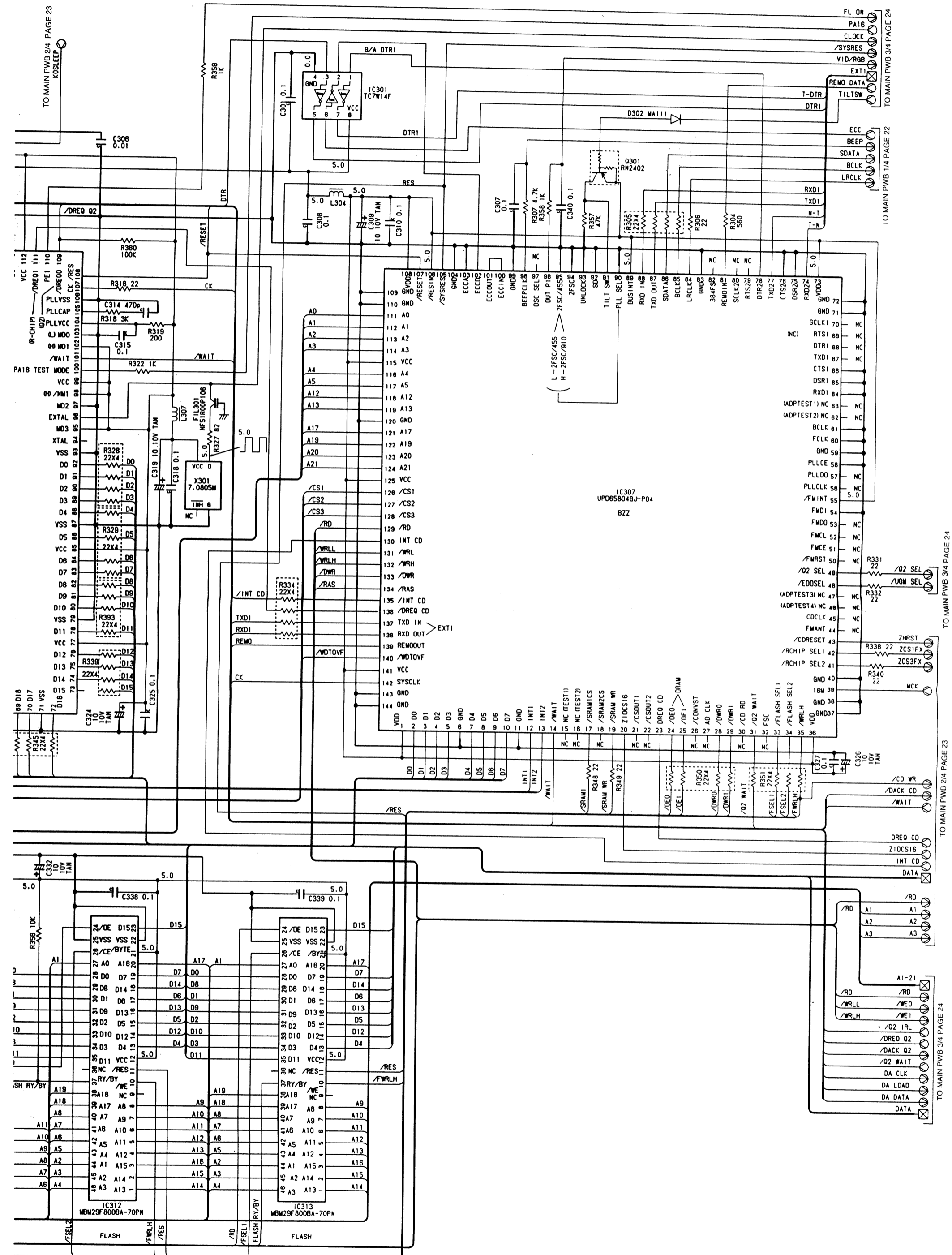


Main PWB (B1) 2/4 section



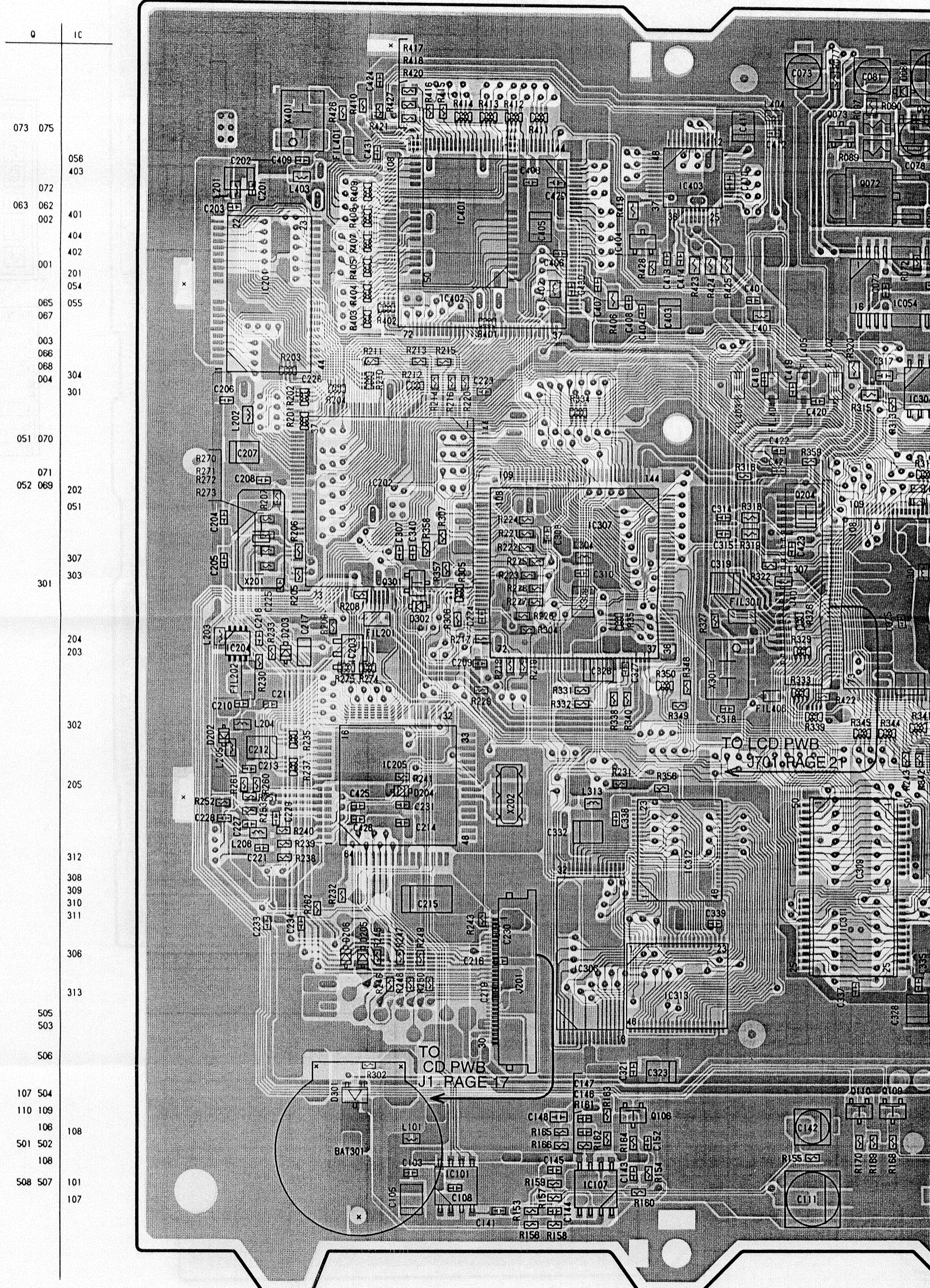
Main PWB (B1) 3/4 section

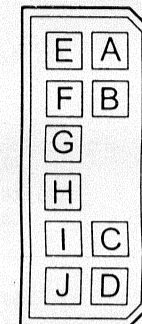
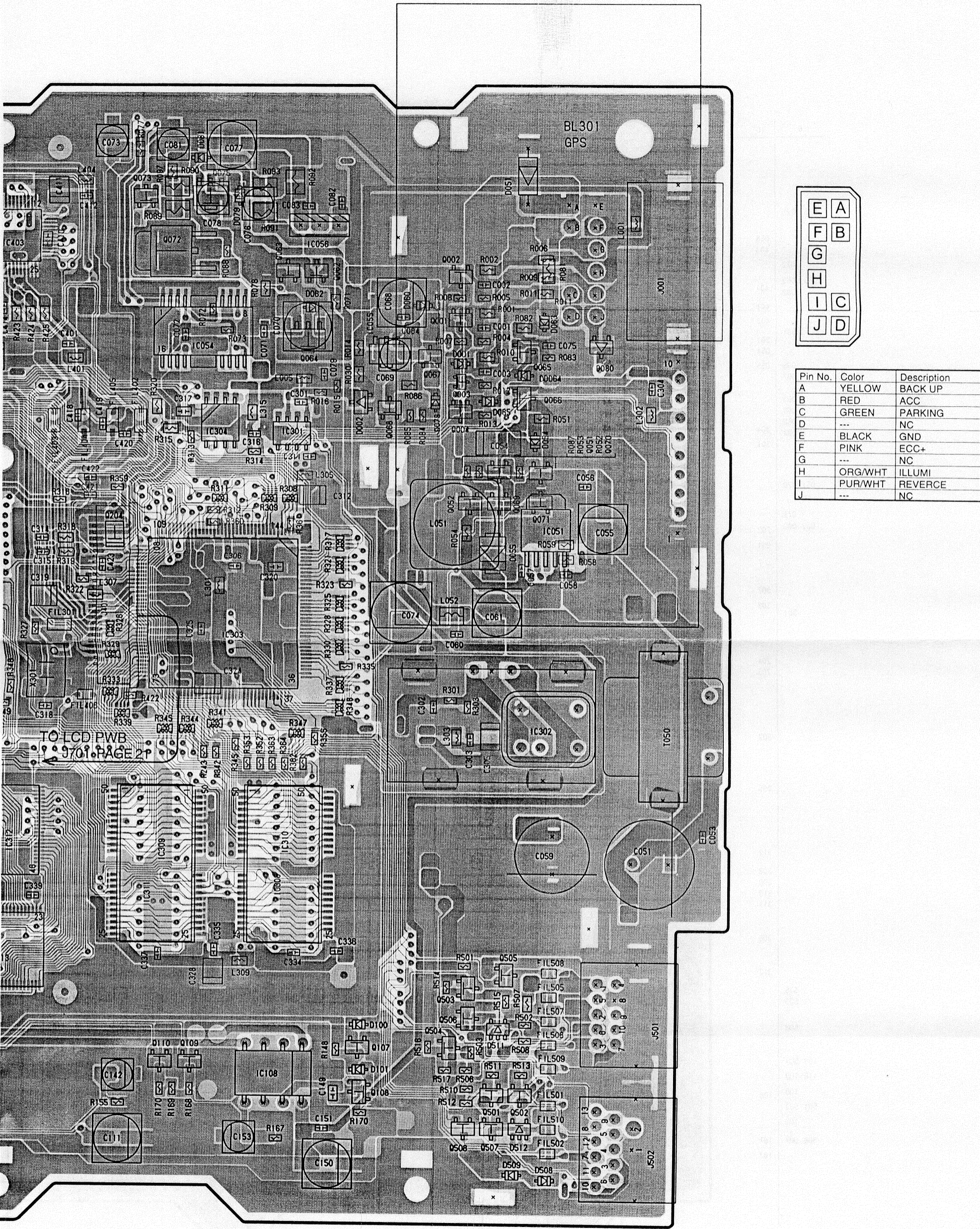




■ PRINTED WIRING BOARD

Main PWB (B1) section





Pin No.	Color	Description
A	YELLOW	BACK UP
B	RED	ACC
C	GREEN	PARKING
D	---	NC
E	BLACK	GND
F	PINK	ECC+
G	---	NC
H	ORG/WHT	ILLUMI
I	PUR/WHT	REVERSE
J	---	NC