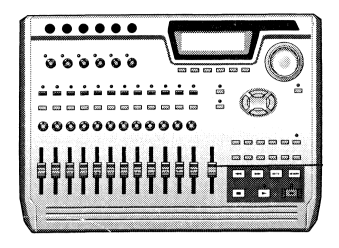
AKAI SERVICE MANUAL



DIGITAL PERSONAL STUDIO

MODEL DPS12

OPTIONAL BOARD

MODEL EB2M

★ SPECIFICATIONS

Pacardina madia	Internal JAZ drive (1G byte),	Analog audio output ø 6.3mm stereo phone jack
necording media	or an external JAZ or hard disk	(balanced/unbalanced connection)
Sampling rate	48 kHz, 44.1 kHz, 32 kHz	Output level
, ,	1 G byte JAZ disk, total recording time)	MASTER OUT10 dBu (max. = 5 dBu/47 k Ω)
FS=48 kHz		AUX SEND10 dBu (max. = 5 dBu/47 k Ω)
1 0=40 KHZ	(12 tracks x 15 minutes)	Impedance 1 kΩ (MASTER OUT)
FS=44.1 kHz	Approx. 3 hours 16 minutes	100 Ω (AUX SEND)
	(12 tracks x 16.3 minutes)	Stereo phone output ø 6.3mm stereo phone jack x 1
FS=32 kHz	Approx. 4 hours 30 minutes	Maximum output 24 mW/32 Ω
	(12 tracks x 22.5 minutes)	Digital audio input Optical (SPDIF)
Number of simultaneous	·	Digital audio output Optical (SPDIF)
recording tracks	8	Foot switchø 6.3mm phone jack x 1
Frequency response		SCSI Half pitch 50-pin
FS=48 kHz	10 Hz - 22 kHz ± 2.0 dB	(for external hard disk) x 1
FS=44.1 kHz	10 Hz - 20 kHz ± 2.0 dB	Display 248 x 60 dots, backlit, graphical LCD
FS=32 kHz	10 Hz - 15 kHz ± 2.0 dB	Power supplyAC100 V, 50/60 Hz for Japan A C 117
Quantization bit	16 bit linear	V, 60 Hz for U.S.A. and Canada
ADC	18 bits, 64-times oversampling,	AC220-240 V 60 Hz for Europe
	Fifth order delta/sigma modulation	Power consumption 21 W (with internal JAZ drive)
DAC	20 bits, 8-times oversampling,	Operating temperature 10°C - 35°C
	1 bit delta/sigma method	Operating humidity 10 % - 60 % (no condensation allowed)
Dynamic range	85 dB or higher (terminal	Dimensions (mm) 445 (W) x 98 (H) x 334 (D) (M a x .
	resistance 100 Ω)	443.5 measured on the projection)
Distortion	0.05 % or less	Weight 4.3 kg
	(standard level: 1 kHz, FS = 48 kHz)	
Channel crosstalk	75 dB or higher (10 kHz standard,	ACCESSORIES
	terminal resistance 100 Ω)	Operator's manual 1
Wow and flutter	Lower than measurable limit.	3 pin power cable 1 (with a two polar conversion plug)
Analog audio input	ø 6.3mm stereo phone jack	
	(balanced/unbalanced connection)	OPTIONEB2M (Effect board)
Input level		
	(max. +19 dBu, at 1 kHz)	
Impedance	15 kΩ	

★ SAFETY INSTRUCTIONS

★ INFORMATIONS

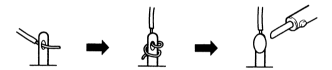
PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle symbol are critical for safety. Replace them only with the parts number specified.
- 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 the specified replacements.

Examples: RF converters, tuner units, antenna selector 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) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (insulating barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing micro switches
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap the ends of the wires securely around the terminals before soldering.



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

SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to determine that 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 ohms paralleled with a 0.15 μF capacitor, under the unit's normal working conditions.

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

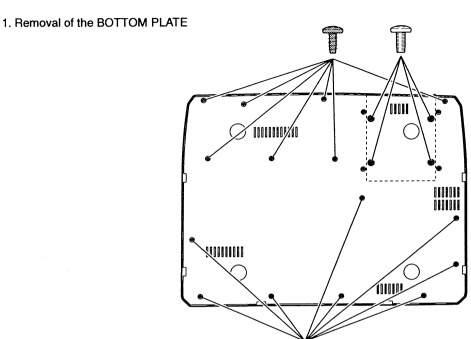
SYMBOLS FOR PRIMARY DESTINATION

Unit destinations are indicated with letters as shown below.

Symbols	Principal Destinations
Α	U.S.A
В	U.K
С	Canada
E	Europe (except U.K)
J	Japan
S	Australia
V	Germany
C	Universal Area
Υ*	Custom version

I. DISASSEMBLY

In case of trouble, etc., necessitating dismantling, please dismantle in the order shown in the illustrations. Reassemble in the reverse order.



II. PRINCIPAL PARTS LOCATION

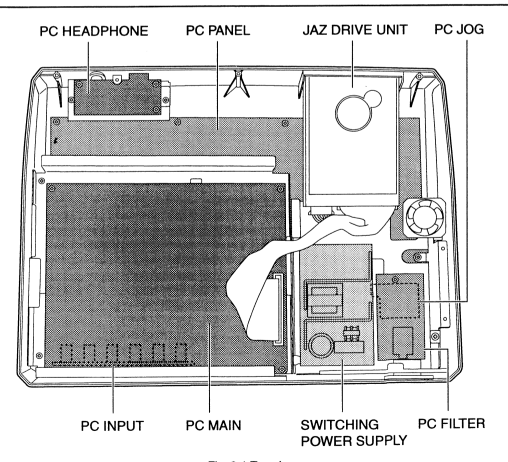


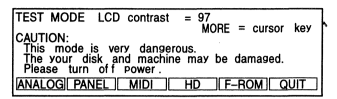
Fig. 2-1 Top view

III. TEST MODE

3-1. Engaging the "TEST MODE"

Turn the unit's power on while pressing and holding the "REC" key

Keep holding the "REC" key until the following screen appears on the FL display.



3-2. Main screen

The following functions can be selected

F1: ANALOG
Go to the analog test mode.
F2: PANEL
Go to the panel test mode.
F3: MIDI
Go to the MIDI test mode.
F4: HD
Go to the SCSI test mode.

F5: F-ROM Go to the flash ROM utility OS mode.

Use this mode for writing the IPL from

EP-ROM to flash ROM, etc.

F6: QUIT Disengage the test mode.

3-3. Analog test mode.

This test mode is used for analog circuit test.

Normally, use the "0 dB TONE" mode and "ALL INPUT MIX" mode.

If any problem is found in this test mode, use a different test mode in order to find the defective part.

The input level meter and output level meter will be displayed on the left side of the screen.

3-3-1. Button Functions

F1: Enter the "0 dB TONE" mode.

F2: Enter the "ALL INPUT MIX" mode.

F3: Enter the "INPUT" mode.

F4: Switch the sampling frequency (This function is not available).

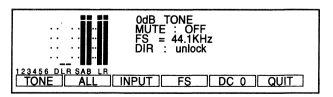
F5: Enter the DC output mode.

F6: Return to the Main screen.

3-3-2. 0 dB TONE mode

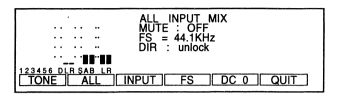
A 0 dB,1 kHz sine-wave signal will be output from the MASTER OUT L/R and SEND A/B.

Use this mode for the output test.



3-3-3. ALL INPUT MIX mode

All inputs (L/R of analog input 1 - 6 and digital input) are mixed together with the same percentage and are output from the MASTER OUT L/R.

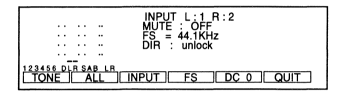


3-3-4. INPUT mode

The specified input channel that you have selected will be output.

The channel can be selected by pressing the "F3" key repeatedly. The 1 to 6 display corresponds to the analog input 1 to 6. The 7 display corresponds to digital input L and 8 is digital input R.

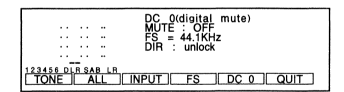
This mode can be used to find a defective channel.



NOTE: If you select "L: 8, R: 9", unexpected sound will be heard from the R-channel.

3-3-5. DC output mode

Digital 0 data will be sent to the D/A in this mode for measurement of the noise level.



3-3-6. Output in various modes

	MAST	ER OUT	AUX	
	L	R	Α	В
0 dB TONE MODE	TONE	TONE	TONE	TONE
ALL INPUT MIX MODE	MIX	MIX	MIX	MIX
INPUT MODE	selected	selected	input-1	input-2
	input	input		
DC OUTPUT MODE	MUTE	MUTE	MUTE	MUTE

The data sound of the MASTER OUT L/R is exactly the same as AUX A/B except INPUT mode.

3-4. PANEL test mode

This test mode confirms various controls on the upper panel such as the keys, LEDs, JOG, SHUTTLE, PAN rotary volumes and sliders. Pressing both the F5 and F6 keys returns to the MAIN screen.

3-4-1. LED test

Input level over LEDs turn off from the left by pressing the F1 to F6 keys accordingly.

Releasing the keys will turn on the LEDs.

Other LEDs will turn off respectively if the keys under the corresponding LEDs is pressed.

3-4-2. Key test

If none of keys is pressed, "NO KEY" will appear on the upper right of the display.

If a certain key is pressed, the key code and the abbreviated key name (KEY=.....) will appear on the upper right of the display.

```
sub cpu version =0002 NO KEY
JOG = 0
SHUTTLE = cent.
Foot Switch = OFF (normal CLOSE)
80 7d 80 7e 7c 7c 81 80 80 7e 7f 81
00 00 00 00 00 00 00 00 00 00 00
QUIT
```

If "NO KEY" or "DOUBLE KEYS" appears, even when a certain key is pressed, it indicates that an error has been found.

If more than two keys are pressed at the same time, the key code is displayed within the recognizable range.

But in this case, the incorrect key code (that is not corresponding to the keys pressed) may appear on the display.

3-4-3. Volume test

The lower two lines on the FL display indicate the present volume level in hexadecimal values. The order of the respective two figures correspond to the position of the control volumes.

```
sub cpu version =0002 NO KEY

JOG = 0
SHUTTLE = cent.
Foot Switch = OFF (normal CLOSE)
80 7d 80 7e 7c 7c 81 80 80 7e 7f 81
00 00 00 00 00 00 00 00 00 00 ff ff

QUIT
```

(Example: The MASTER & No.12 volumes are at maximum position.)

3-4-4. JOG test

The value that is indicated at the "JOG=" display changes by turning the JOG wheel. The value increases if the JOG wheel is turned in the clockwise direction. Turning the JOG wheel in the counter-clockwise direction decreases the value.

3-4-5. SHUTTLE test

The SHUTTLE knob position is indicated at the "SHUTTLE=" display.

The "cent." is displayed if the SHUTTLE knob is positioned at the center.

Turning the knob to the left indicates "L0", "L1""L7" in that

Turning the knob to the right indicates "R0", "R1""R7" in that order.

3-4-6. FOOT switch

The FOOT switch condition is displayed at the "Foot Sw=" display.

"ON" is displayed if the FOOT switch engaged.

"OFF" is displayed if the FOOT switch is disengaged.

The type of the switch (normal open or normal close) is also displayed at the "Foot SW=ON (or OFF)" display. If the FOOT switch is not connected, the test mode recognizes that the switch is the normal close type.

NOTE: This test mode detects the switch type at the moment when the unit is turned on.

If the FOOT switch is pressed down while turning the power on, the test mode detects that the switch is opposite the type.

3-5. SCSI test mode

```
HD utility
F1: TEST SCSI
F2: HD speed
F3: read check
F4: format
F5: deffect list
TEST SPEED READ FORMAT QUIT
```

3-5-1. TEST SCSI

Pressing the F1 key will enter the "TEST SCSI" mode and SCSI communication test is performed.

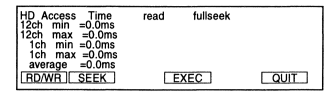
Insert a JAZ disk into the JAZ drive before entering this test mode. If "READY" is displayed following the "TEST UNIT" display, this means the SCSI drive and disk are working properly.

It takes a maximum of 10 seconds for the display to appear "READY" after the disk is inserted.

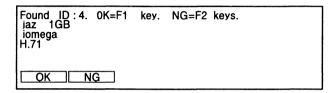
```
SCSI test ID:4
TEST UNIT: READY
CAPACITY =2091049blocks
iaz 1GB
iomega
H.71
ID UP DOWN
QUIT
```

3-5-2. Speed check

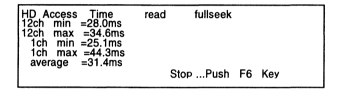
Pressing the F2 key will enter the "HD speed" mode and performs the hard disk speed check.



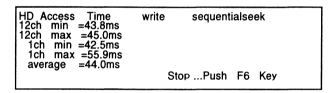
The following screen will appear when the F4 (EXEC) key is pressed.



Press the F1 (OK) key.



Example of the write speed check result.

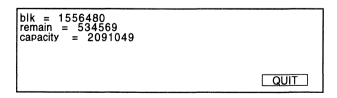


3-5-3. Read check

Pressing the F3 key will enter the "read check" mode and performs the hard disk read check.

```
Found ID:4. OK=F1 key. NG=F2 keys. iaz 1GB iomega H.71
```

Press the F1 (OK) key.



The block value starts incrementing (this test will take approx. 5 minutes).

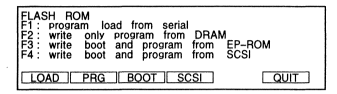
3-5-4. Format

Pressing the F4 key will format the JAZ disk or hard disk. (It is necessary to initialize the disk befor use.)

3-5-5. Quit

Pressing the F6 key terminates the SCSI test mode and returns to the main screen.

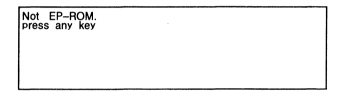
3-6. Flash ROM utility mode



3-6-1. Boot

This mode writes IPL as well as OS from EP-ROM to Flash ROM. Press the F3 key and follow the instruction on the screen when proceeding.

If an EP-ROM IC is not inserted on the PC MAIN, the following screen will appear.



3-6-2. Quit

Pressing the F6 key terminates the Flash ROM utility mode and returns to the main screen.

IV. ERROR CODE

4-1. DISPLAY

Error messages are displayed as follows. There is an error code, description and the SCSI error. The SCSI error does not appear when a SCSI communication error is not found.

00:

Error code

*no error-97/12/12-1

Simple description of the error

SCSI ERROR=2(ID:4) - 01 0203

SCSI error

4-2. Error codes and their description

The No.0 does not appear. Numbers1 to 49 and beyond 900 will be displayed as "WARNING". Numbers 50 to 799 will be displayed as "OOPS".

If an error is found on the SCSI write or read command, the SCSI device has to be re-formatted (not erased) or you should stop using it. But if an SCSI error is not displayed at the same time, this means that the unit is not defective and the error is caused by some other reason.

Error		
code	Display	Description
0	*no error-97/12/12-1	This will not be displayed. This manages the version of the error description.
1		The audio file table could not write. The audio data may be lost.
	Write Audio File Table failed.	The SCSI write command has ended abnormally. If spare file table is normal, the audio
		is all right but it is better to re-format the SCSI device.
	Write spare Audio File Table	The spare audio file table could not written. The SCSI write command was ended
2	failed.	a bnormally. If the master file table is normal, the audio is all right but it is better to re-
	ranoa.	format the SCSI device.
3	Write Setup Table failed.	The setup data table, EQ setup and virtual track setup could not be written. The setup
		data might be lost. The SCSI write command has ended abnormally.
4	Write Audio Data failed.	An error has occurred while writing the recording audio data. The recording audio data
		might be lost. The SCSI write command has ended abnormally.
5	Write Memory Table failed.	The memory table and memory name could not be written. The memory table and
		memory name may be lost. The SCSI write command has ended abnormally.
6	Read Setup Table failed.	The setup data table, EQ setup and virtual track setup could not be read.
		The setup data might be lost. The SCSI read command has ended abnormally.
7	Read Memory Table failed.	The memory table and memory name could not be read. The memory data may be
		lost. The SCSI read command has ended abnormally.
	Disk access too busy.	
8	(Try ALIGN) or disk may be	The SCSI device could not operate in time during recording or playback.
	too slow.	The audio data could not be recorded or be played back properly.
	(Recording may be faulty.)	00014
9	Hard disk error	SCSI device error (include various SCSI error).
10	Read Tempo Map Table failed.	The tempo map could not read. The SCSI read command has ended abnormally.
11	Write Tempo Map Table failed.	The tempo map could not be written. The SCSI write command has ended abnormally.
12	Read Audio File Table failed.	The audio file table could not be read. As the second one is all right, the audio data is
		not lost. The SCSI read command has ended abnormally.
13	Read spare Audio File Table	Both of the audio file tables could not be read. The audio data is lost. The SCSI read
	failed.	command has ended abnormally.
	Read Capacity & Block Size	The capacity and block size of the SCSI device could not be read. The SCSI read
20	failed. Try FORMAT in Format	capacity command has ended abnormally.
ļ	Operation.	Ti cool i i i i i i i i i i i i i i i i i i
21	Unsupported Block Size.	The SCSI device block size that is not supported for backup. It must be 512, 1024 or
-		2048 bytes/block for backup.
		The system could not recognize that the SCSI device is formatted for backup. This
22	Read System Block failed.	media is not backed up with the DPS12. This means that the SCSI read command has
ļI		ended abnormally or the ID code written in the system block did not match.
23	Write System Block 1 failed.	An error has occurred when writing the system block 1 onto the backup SCSI device.
	-	The SCSI write command has ended abnormally.

Error code	Display	Description
24	Write System Block 2 failed.	An error has occurred when writing the system block 2 onto the backup SCSI device. The SCSI write command has ended abnormally.
25	Read Cluster failed.	An error has occurred when reading out the data from the backup SCSI device. The SCSI read command has ended abnormally.
26	Write Cluster failed.	An error has occurred when writing the data to the backup SCSI device. The SCSI write command has ended abnormally.
28	Unknown media.	This media is not backed up with the DPS12. The file ID (file data's header code) does not match to the DPS12.
30	Read User Data failed.	The user data could not be read. The user data may be lost. The SCSI read command has ended abnormally.
31	Write User Data failed.	The user data could not be written. The SCSI write command has ended abnormally.
36	Write Effect Data failed.	The effect data could not be written. The effect data may be lost. The SCSI write command has ended abnormally.
37	Read Effect Data failed.	The effect data could not be read. The effect data may be lost. The SCSI read command has ended abnormally.
38	Write Scene Data failed.	The scene memory data could not be written. The scene memory data may be lost. The SCSI write command has ended abnormally.
39	Read Scene Data failed.	The scene memory data could not be read. The effect data may be lost. The SCSI read command has ended abnormally.
40	Format failed.	The disk could not be formatted. The disk can not be used. The SCSI format command has ended abnormally.
41	Set 512 byte/sector failed.	The disk could not be formatted as 512 bytes/block. The disk can not be used. Could not change the read capacity command's return block size in the mode sense command.
42	Too many defective sectors.	Too many defective blocks were found during read check after the format. The bad block exceeds 16384.
43	Reassign Blocks failed.	An alternative operation has failed. The SCSI's reassign blocks command has ended abnormally.
44	Not in DPS12 format.	The disk is not formatted for DPS12. The ID in the system sector or project sector does not match to the DPS12 or partition data is not found.
46	Can't COPY to same ID! Change disk ID.	The same ID is assigned when making a disk copy.
47	COPY TO disk is too small.	The capacity of the disk in which the data is to be copied is too small.
49	Parameter write error. Data maybe lost.	An error has occurred when writing the parameter into the flash ROM. The parameter data may be lost.
50	Repeat region set too short. Set region longer.	Tried repeated playback within a too short region. The regional time is less than 1024 FS.
51	Sectional Play region set too short. Set region longer.	Tried sectional playback within a too short region. The regional time is less than 1024 FS.
52	Recording time too short. No recording made. Try recording longer.	Tried to record in a too short region, recording could not be made. The recording region is less than 1024 FS.
53	Edit region set too short. Set region longer.	Tried to edit in a too short region. The regional time is less than 1024 FS.
54	PLL unlocked. Check connection/setup and try it again.	PLL is unlocked during recording or playback.
55	Not enough space to Edit . Disk/File Table full. Erase some unnecessary data.	Not enough space to edit. Not enough capacity to edit. The file table may not be sufficient.
56	Edit result would exceed 24 hour limit.	As a result of the edit, the last of the cut or copied data exceeded absolute 24 hour limit.
57	Audio File Table full. Try Disk Alignment.	Internal audio file table is not enough for edit. Internal audio file table is enough but could not divided into segments.
58	No Audio Data found to backup.	Tried to backup although there is no audio data.

Error	Display	Description	
code		·	
59	Not enough space to load.	Not enough space to load.	
	Erase some unnecessary data.	Erase some unnecessary data.	
60	Audio File Table full.	Audio File Table full. Not all the data loaded.	
	Not all data loaded.		
	Time overlaps found in	Some data could not be loaded due to time overlaps.	
61	loading data.		
	Not all data loaded.		
	PLL unlocked while loading.	PLL is unlocked while data loading. The audio data may be corrupted.	
63	Audio Data may be corrupted.	, , ,	
	Try it again.		
	Requested function would		
65	exceed 24 hour limit.	It could not record or play back because the data exceeds the 24 hour limit.	
	Set new time.		
	Auto-punch not ready. Disk full,	It is not possible to use auto-punch when the region is less than 1024 FS, when	
66	IN/OUT region set too short or	the spare capacity is not enough or when the IN time is less than 1024FS from the	
	too close to IN time.	absolute 24 hour.	
68	Files in wrong order.	The order of the divided files are wrong when re-loading from the SCSI device.	
00	Use correct file.	The order of the divided lifes are wrong when re-loading from the even device.	
	Solo mode still active.	Could not approte (recording, punch in or auto-punch) because it is in the sale mode	
69	Disable Solo mode.	Could not operate (recording, punch-in or auto-punch) because it is in the solo mode.	
73	Disk full.	It is not possible to make a partition because there is not enough space on the disk.	
74	Project PROTECTED!	The function was canceled because the PROJECT was protected.	
74	Function was canceled.	The function was canceled because the Phobeot was protected.	
75	No Project in disk.	There is no project in the disk.	
76	Still in DEMO mode.	As the demo mode was still ON, the function was not active.	
77	This ID is already used.	Self ID that was supposed to be used was already used on the other device.	
77	Use other ID.	Sell ID that was supposed to be used was already used on the other device.	
78	Partition is full.	Tried to make another partition when the partition is already full.	
79	Scene memory is full.	Tried to make another scene memory when the scene memory is already full.	
00	This ID is for DPS12.	Self ID of the DPS12 is selected in the SCSI ID column during MO backup or reloading.	
80	Select other ID.	Self ID of the DPS 12 is selected in the SCSI iD column during MC backup of reloading.	
	No drive found.	TI ID at a total to a section desire MO has less ou releading	
81	Select other ID	The ID selected has no device during MO backup or reloading.	
82	*no edit channel	The channel was not selected during the edit execution.	
	Running at 48 kHz. Rec/play		
83	may not work right.	PLL is not locked even though the external clock is selected during recording or playback.	
	Press STOP to abort.		
-	Bad sector found on disk!		
84	Please Format disk.	There is a bad sector on the disk. (It is not possible to back up.)	
	Bad sector found on disk!		
85	Backup data and Format disk.	There is a bad sector on the disk. (It is possible to back up.)	
	ALIGN canceled by disk error.		
86	-	An error has occurred during aligning.	
07	Backup data and Format disk.	It is not possible to make another project because too many projects already exist.	
87	Too many Projects!	it is not possible to make another project because too many projects already exist.	
88	This ID is current.	NOW SELECT disk is selected during MO backup or reloading.	
	Select other ID.		

HARDWARE Error

These errors indicate hardware problems. No comment is displayed for hardware errors.

Error	Description	
code		
900	The DSP program is not operating properly. It is not possible to send a command to the DSP. The HC of the CVR is still 1.	
901	DSP program transferring has stopped. Load error of the DSP. The HF2 did not turn to 1 during booting the program.	
903	The DSP program is not operating properly. The data was not returned when requesting the data transmission to the DSP.	
904	The DSP program is not operating properly. The DSP's program boot has finished properly but could not receive the program execution start signal.	
906	Overrun has occurred when transferring the header data to/from the MPU during the data backup.	

4-3. About the SCSI error

SCSI ERROR =
$$\frac{2}{1}$$
 (ID : 4) - $\frac{01}{1}$ $\frac{0203}{1}$

a : SCSI error code

b: The SCSI ID where the error is occurred

c : Sense key (might not be displayed)

d: Additional sense code (might not be displayed)

e: Additional sense code qualifier (might not be displayed)

a. SCSI error codes

Error	Description.	
code	Description	
-1	System error (SCSI controller's operation phase did not match the software).	
-2	Phase error (the SCSI device requested abnormal phase movement).	
-3	Timeout (the SCSI device did not respond on the SCSI selection phase).	
-4	SCSI reset (SCSI reset signal was asserted).	
– 5	SCSI driver busy (Sequence start request has occurred during SCSI driver sequence - caused by a software bug).	
-15	Illegal interrupt (the SCSI controller made an unexpected interruption).	
2	Check condition status (check condition status was sent from the target device. The sense key, additional sense code	
	and additional sense code qualifier are generated at that time).	

b. SCSI ID that an error has occurred

If an error has occurred during sequence, the target SCSI ID at that time will be displayed.

If an error has not occurred during sequence, the SCSI ID that was accessed previously will be displayed.

c. Sense key, additional sense code and additional sense code qualifier

These are the codes in the data, that were sent from the target device by the request sense command of the SCSI command. These codes are indicated in hexadecimal two digit numbers.

In most cases when one of these codes is displayed, the target device has a problem.

In most cases when none of these codes is displayed, the DPS12 itself, SCSI cable or the terminator has problem.

These are displayed by the request sense command when a SCSI error code 2 has occurred.

If one of these codes is displayed (except SCSI error code 2), there was a SCSI error code 2 that has previously occurred, was saved and not displayed, before the present error.

1) Sense key

Sense	Description
key	·
00	NO SENSE: Indicates that there is no specific sense key information to be reported for the designated logical unit. This
	would be the case for a successful command or a command that received CHECK CONDITION or COMMAND
	TERMINATED status because one of the filemark, EOM, or ILI bits is set to one.
	RECOVERED ERROR: Indicates that the last command completed successfully with some recovery action performed
01	by the target. Details may be determinable by examining the additional sense bytes and the information field. When
"	multiple recovered errors occur during one command, the choice of which error to report (first, last, most severe, etc.)
	is device specific.
02	NOT READY: Indicates that the logical unit addressed cannot be accessed. Operator Intervention may be required to
	correct this condition.
	MEDIUM ERROR: Indicates that the command terminated with a non-recovered error condition that was probably
03	caused by a flaw in the medium or an error in the recorded data. This sense key may also be returned if the target is
	unable to distinguish between a flaw In the medium and a specific hardware failure (sense key 04).
04	HARDWARE ERROR: Indicates that the target detected a non-recoverable hardware failure (for example, controller
	failure, device failure, parity error, etc.) while performing the command or during a self test.
	ILLEGAL REQUEST: Indicates that there was an Illegal parameter in the command descriptor block or in the additional
	parameters supplied as data for some commands (FORMAT UNIT, SEARCH DATA, etc.). If the target detects an invalid
05	parameter in the command descriptor block then it shall terminate the command without altering the medium. If the
	target detects an Invalid parameter in the additional parameters supplied as data, then the target may have already
	altered the medium. This sense key may also indicate that an invalid IDENTIFY message was received.
06	UNIT ATTENTION: Indicates that the removable medium may have been changed or the target has been reset.
07	DATA PROTECT: Indicates that a command that reads or writes the medium was attempted on a block that is protected
	from this operation. The read or write operation is not performed.
08	BLANK CHECK: Indicates that a write-once device or a sequential access device encountered blank medium or format-
	defined end-of-data indication while reading or a write-once device encountered a non-blank medium while writing.
09	Vendor Specific: This sense key is available for reporting vendor specific conditions.
OA	COPY ABORTED: Indicates a COPY COMPARE, or COPY AND VERIFY command was aborted due to an error
	condition on the source device, the destination device, or both.
OB	ABORTED COMMAND: Indicates that the target aborted the command. The Initiator may be able to recover by trying
	the command again.
0C	EQUAL: Indicates a SEARCH DATA command has satisfied an equal comparison.
	VOLUME OVERFLOW: Indicates that a buffered peripheral device has reached the end-of-partition and data may
0D	remain in the buffer that has not been written to the medium. A RECOVER BUFFERED DATA command(s) may be
	issued to read the unwritten data from the buffer.
0E	MISCOMPARE: Indicates that the source data did not match the data read from the medium.
0F	RESERVED.

2) Additional sense code (ASC) and additional sense code qualifier (ASCQ)

ASC	ASCQ	Description
13	00	ADDRESS MARK NOT FOUND FOR DATA FIELD
12	00	ADDRESS MARK NOT FOUND FOR ID FIELD
30	02	CANNOT READ MEDIUM - INCOMPATIBLE FORMAT
30	01	CANNOT READ MEDIUM - UNKNOWN FORMAT
3F	02	CHANGED OPERATING DEFINITION
30	03	CLEANING CARTRIDGE INSTALLED
4A	00	COMMAND PHASE ERROR
2C	00	COMMAND SEQUENCE ERROR
2F	00	COMMANDS CLEARED BY ANOTHER INITIATOR
2B	00	COPY CANNOT EXECUTE SINCE HOST CANNOT DISCONNECT
41	00	DATA PATH FAILURE (SHOULD USE 40 NN)
4B	00	DATA PHASE ERROR
16	00	DATA SYNCHRONIZATION MARK ERROR
19	00	DEFECT LIST ERROR
19	03	DEFECT LIST ERROR IN GROWN LIST

ASC	ASCQ	Description
19	02	DEFECT LIST ERROR IN PRIMARY LIST
19	01	DEFECT LIST NOT AVAILABLE
1C	00	DEFECT LIST NOT FOUND
32	01	DEFECT LIST UPDATE FAILURE
40	NN	DIAGNOSTIC FAILURE ON COMPONENT NN (80H-FFH)
0A	00	ERROR LOG OVERFLOW
11	02	ERROR TOO LONG TO CORRECT
31	01	FORMAT COMMAND FAILED
1C	02	GROWN DEFECT LIST NOT FOUND
00	06	I/O PROCESS TERMINATED
10	00	ID CRC OR ECC ERROR
22	00	ILLEGAL FUNCTION (SHOULD USE 20 00, 24 00, OR 26 00)
30	00	INCOMPATIBLE MEDIUM INSTALLED
48	00	INITIATOR DETECTED ERROR MESSAGE RECEIVED
3F	03	INQUIRY DATA HAS CHANGED
44	00	INTERNAL TARGET FAILURE
3D	00	INVALID BITS IN IDENTIFY MESSAGE
20	00	INVALID COMMAND OPERATION CODE
24	00	INVALID FIELD IN CDB
26	00	INVALID FIELD IN PARAMETER LIST
49	00	INVALID MESSAGE ERROR
5B	02	LOG COUNTER AT MAXIMUM
5B	00	LOG EXCEPTION
5B	03	LOG LIST CODES EXHAUSTED
2A	02	LOG PARAMETERS CHANGED
21	00	LOGICAL BLOCK ADDRESS OUT OF RANGE
08		LOGICAL UNIT COMMUNICATION FAILURE
08	02	LOGICAL UNIT COMMUNICATION PARITY ERROR
08	01	LOGICAL UNIT COMMUNICATION TIME-OUT
05	00	LOGICAL UNIT DOES NOT RESPOND TO SELECTION
4C	00	LOGICAL UNIT FAILED SELF-CONFIGURATION
3E		LOGICAL UNIT HAS NOT SELF-CONFIGURED YET
04		LOGICAL UNIT IS IN PROCESS OF BECOMING READY
04		LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE
04		LOGICAL UNIT NOT READY, FORMAT IN PROGRESS
04		LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED
04		LOGICAL UNIT NOT READY, MANUAL INTERVENTION REQUIRED
25		LOGICAL UNIT NOT SUPPORTED
15		MECHANICAL POSITIONING ERROR
53		MEDIA LOAD OR EJECT FAILED
31		MEDIUM FORMAT CORRUPTED
3A		MEDIUM NOT PRESENT
53		MEDIUM REMOVAL PREVENTED
43		MESSAGE ERROR
3F		MICROCODE HAS BEEN CHANGED
1D		MISCOMPARE DURING VERIFY OPERATION
11		MISCORRECTED ERROR
2A		MODE PARAMETERS CHANGED
07		MULTIPLE PERIPHERAL DEVICES SELECTED
11	+	MULTIPLE READ ERRORS
00		NO ADDITIONAL SENSE INFORMATION
32		NO DEFECT SPARE LOCATION AVAILABLE
01		NO INDEX/SECTOR SIGNAL
06		NO REFERENCE POSITION FOUND
02		NO SEEK COMPLETE
28	00	NOT READY TO READY TRANSITION (MEDIUM MAY HAVE CHANGED)

ASC	ASCQ	Description
5A		OPERATOR MEDIUM REMOVAL REQUEST
5A		OPERATOR REQUEST OR STATE CHANGE INPUT (UNSPECIFIED)
5A	03	OPERATOR SELECTED WRITE PERMIT
5A	03	OPERATOR SELECTED WRITE PROTECT
4E	02	OVERLAPPED COMMANDS ATTEMPTED
1A	00	PARAMETER LIST LENGTH ERROR
26	01	PARAMETER NOT SUPPORTED
		PARAMETER VALUE INVALID
26	02	PARAMETERS CHANGED
2A	00	
03	00	PERIPHERAL DEVICE WRITE FAULT
15	02	POSITIONING ERROR DETECTED BY READ OF MEDIUM
29	00	POWER ON, RESET, OR BUS DEVICE RESET OCCURRED
42	00	POWER-ON OR SELF-TEST FAILURE (SHOULD USE 40 NN)
1C	01	PRIMARY DEFECT LIST NOT FOUND
40	00	RAM FAILURE (SHOULD USE 40 NN)
15	00	RANDOM POSITIONING ERROR
11	01	READ RETRIES EXHAUSTED
14	01	RECORD NOT FOUND
14	00	RECORDED ENTITY NOT FOUND
18	02	RECOVERED DATA - DATA AUTO-REALLOCATED
18	05	RECOVERED DATA - RECOMMEND REASSIGNMENT
17	05	RECOVERED DATA USING PREVIOUS SECTOR ID
18	01	RECOVERED DATA WITH ERROR CORRECTION AND RETRIES APPLIED
18	00	RECOVERED DATA WITH ERROR CORRECTION APPLIED
17	03	RECOVERED DATA WITH NEGATIVE HEAD OFFSET
17	00	RECOVERED DATA WITH NO ERROR CORRECTION APPLIED
17	02	RECOVERED DATA WITH POSITIVE HEAD OFFSET
17	01	RECOVERED DATA WITH RETRIES
17	06	RECOVERED DATA WITHOUT ECC - DATA AUTO-REALLOCATED
17	07	RECOVERED DATA WITHOUT ECC - RECOMMEND REASSIGNMENT
1E	00	RECOVERED ID WITH ECC CORRECTION
37	00	ROUNDED PARAMETER
5C	00	RPL STATUS CHANGE
39	00	SAVING PARAMETERS NOT SUPPORTED
47	00	SCSI PARITY ERROR
45	00	SELECT OR RESELECT FAILURE
5C	02	SPINDLES NOT SYNCHRONIZED
5C	01	SPINDLES SYNCHRONIZED
1B	00	SYNCHRONOUS DATA TRANSFER ERROR TARGET ORERATING CONDITIONS HAVE CHANGED.
3F	00	TARGET OPERATING CONDITIONS HAVE CHANGED
5B	01	THRESHOLD CONDITION MET
26	03	THRESHOLD PARAMETERS NOT SUPPORTED
09	00	TRACK FOLLOWING ERROR
11	00	UNRECOVERED READ ERROR
11	04	UNRECOVERED READ ERROR - AUTO REALLOCATE FAILED
11	0B	UNRECOVERED READ ERROR - RECOMMEND REASSIGNMENT
11	0C	UNRECOVERED READ ERROR - RECOMMEND REWRITE THE DATA
46	00	UNSUCCESSFUL SOFT RESET
0C	02	WRITE ERROR - AUTO REALLOCATION FAILED
0C	01	WRITE ERROR RECOVERED WITH AUTO REALLOCATION
27	00	WRITE PROTECTED

V. OS UPDATE

DPS12 OS Update Procedure

There are two ways to update the OS in Flash-ROM in the DPS12. One way is to use ROM and the other is to use SCSI media.

EPROM Update

Here's how to update the Flash-ROM OS with programmed OS EPROM.

- Open up the bottom cover. Remove all screws visible on the bottom cover.
- 2. Insert the PROGRAMMED ROM IC to IC socket (located between IC12 and IC22) and change the position of short pin on P3 to "ROM (EP)" side.
- 3. Turn the unit on while holding down the [REC] key. Keep holding it until the screen shows test mode.

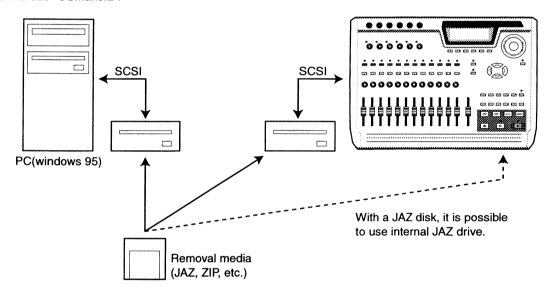
- 4. Press [F5 (F-ROM)] key.
- 5. Press [F3 (BOOT)] key to select "write boot and program from EP-ROM" option.
- Change the position of P3 short pin to "FLASH ROM (FL)" side and then press [REC] key. This will write the OS program into Flash-ROM.

Warning: Please use extreme caution as this is done while the unit is still on.

- Press [REC] key to restart the system. This will show the default screen of normal operation.
- 8. Turn the unit off, remove the Programmed ROM IC and then replace the bottom cover.

SCSI Media Update

Here's how to update the contents of the Flash-ROM with OS programmed SCSI media*, e.g. Jaz disk, Zip disk, MO disk, etc. *Refer to How to use "OSMaker2".



NOTE: The OS version of DPS12 must be V0. 61 or higher. If it's lower than V0.60, it must first be updated by the method described above (EPROM).

 Connect the SCSI drive to the SCSI port of DPS12 and turn the SCSI drive on.

NOTE: Do not turn the DPS12 on yet at this time.

- 2. Insert the OS programmed disk into the SCSI drive.
- Turn the DPS12 on while holding the [REC] and [PLAY] keys down.
- Press [F6 (NG)] repeatedly until the ID number of SCSI drive used is displayed.

- Press [F1 (OK)] to start loading the OS program from the disk into DPS12's internal memory.
- Press [REC] key when the prompting message "SUCCESS Continue to press [REC]" is displayed. The OS program is loaded into Flash-ROM.
- Press [REC] key when the prompting message "Press [REC] key to Restart" appears. This will switch the DPS12 into normal operation mode.
- 8. Turn the system off and disconnect the SCSI drive.

NOTE: If the OS program is on a Jaz disk and the DPS12 has a Jaz drive installed internally, skip steps 1 and 8.

How to use "OSMaker2" (VI .O1)

This software, when installed on a PC (or IBM clone) machine, will allow the PC to format and write the OS program software for DPS12 onto a removable SCSI media.

Here's how to use "OSMaker2" on the PC to make the OS programmed disk for the DPS12.

NOTE 1: This "OSMaker2" is different from "OSMaker" that is designed for the sampler OS.

NOTE 2: The OS Program media is limited to removable media, e.g. Jaz disk, Zip disk, etc.

- Download or copy "OSM2101.ZIP" file into the PC and make a temporary folder.
- 2. Unzip "OSM2101.ZIP" file into that temporary folder and boot up the "setup.exe" by double clicking on its icon.

NOTE: When reinstalling "OSMaker2" or updating its version, delete the previous OSMaker2 application first (click on Add/Delete Application icon in Control Panel), before booting up the "setup.exe".

- 3. Continue the setup procedure following the prompts.
- The directory "C:\PROGRAM FILES\OSMAKER2" will be made.
- Download or copy the "dpsxxxx.cod" file into the above directory (folder) where "xxxx" is its version number.
- 6. Boot up "OSMaker2.exe" file.
- Select the "dpsxxxx.cod" file you want to install into the DPS12 and EXECUTE. The file will be copied onto the removable media and it'll be ready to update the DPS12.

NOTE: The "dpsxxxx.cod" file must be in the same folder as "OSMaker2. exe" file to be recognized properly.

For the subsequent version-ups, copy the new "dpsxxxx.cod" file into the "OSMAKER2" folder first. Then boot up "OSMaker2.exe" file and select an appropriate "dpsxxxx.cod" file as in the steps 5 to 7 above.

Warning: When the OS program is written, the entire disk space is used regardless of its media size and the media becomes proprietary as the DPS12 OS disk. This disk cannot be recognized as properly formatted media by the PC nor DPS12. To make it recognizable again, perform Quick Format on PC for PC use or use Erase on DPS12 for DPS12 use.

MEMO

- SERVICE MANUAL -

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 non-delivery of the part or the delivery of a wrong part may result.
- 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 or Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 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.
- 4. How to read the Parts List.
 - a) Mechanism Block

2. HEAD BASE BLOCK

Ref. No. Part. No. Description

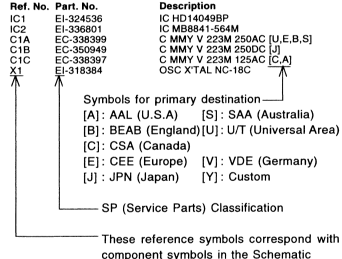
1 BH-T2023A320A HEAD BASE BLOCK
2 HP-H2206A010A HEAD R/P PR4-8FU C
3 ZS-477876 PAN20→03STL CMT
4 ZS-536488 BID20→08STL CMT
5 ZG-402895 SP CS ANGLE ADJUST

SP (Service Parts) Classification

This number corresponds with the individual parts index number in the figure.

b) PC Board

2. MAIN PC BOARD



Diagrams.

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

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 SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

1. RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

Ref. No.	Part No.	Description
1	ED-405339J	D SILICON C.DA115 T106T08E
2	ED-810570J	D LED SLR-342MG3F GREEN
3	ED-431071J	D LED SLR-342VR3F RED
4	ED-344280	D SILICON H GMA-01-FY2 F05
5	ED-403280C	D SILICON 1N4002N02 T05 100/1A
6	EI-810825J	IC AK4320-VME1 FPE1T16E
7	EI-810412J	IC AK5340-VS
8	EI-810887J	IC AV9173-01-CS8 FP T12E
9	EI-810679J	IC CS8402A-CS
10	EI-810820J	IC DSP56002FC66 QFTY
11	EI-811370J	IC DSP56004FJ-66 QFTY
12	EI-810823J	IC EPF10K10QC208-4 QFTY
13	EI-810819J	IC HD6417032F16 QFTY
14	EI-810683J	IC HD74HC00FP
15	EI-386289J	IC HD74HC138P
16	EI-810849J	IC HD74HC4052P
17	EI-811255J	IC HM5117800TT-6 FPTY
18	EI-811348J	IC HM5118160TT-6 FPTY
19	EI-810848J	IC MB89623R-499PF L3039 V1.0
20	EI-810828J	IC MCCS142236DWR2 18B FPR2T24E
21	EI-431113J	IC M51953BFP-73A FP73AT12E
22	El-427685J	IC NJM2068L
23	EI-430928J	IC NJM2100M
24	El-811350J	IC NJM4560DD
25	EI-811311J	IC NJM7809A
26	El-424469J	IC NJM7909FA
27	EI-810822J	IC SYM53CF96-2 QFTY
28	El-377044J1	IC TC74HC14AF
29	EI-377101	IC UPC7805HF
30	EI-379997J	IC YM3623B
31	EI-810826J	IC.NJM4558M FTP1T32P
32	EI-810824J	IC.PA28F400BV-B80 FPST
33	EI-414889N	OSC CE CST10.0MTW-TF01 T05
34	EI-810832J	OSC X'TAL C.SMD-49 14.112MHZ
35	EI-810833J	OSC X'TAL C.SMD-49 18.432MHZ
36 37	EJ-811269J	PHONE J 3P HTJ-06410D PHONE J 3P HTJ-06410D S/N
38	EJ-811270J EJ-811268J	PHONE J 3P HTJ-06410D 5/N PHONE J 3P HTJ-06410I
39	EJ-394459J	SOCKET OPTICAL GP1F32R
40	EJ-394490J	SOCKET OFTICAL GP1F32T
41	ES-415016J	SW ROTARY ENCODER SRGPHJ
42	ES-411687N	SW TACT EVQ PAE 05R
43	ET-386104J	TR C.DTA114TU T106T08E
44	ET-430926J	DETECTOR PC400
45	ET-366753C	TR DTA114ES T05
46	ET-392746C	TR 2SA933AS R.S T05
47	ET-810831J	TR.CHIP 2SC3326 A.B TE85LT08E
48	EV-810835J	VR ROTARY RK09K113 L20 DC B103
49	EV-810836J	VR ROTARY RK09K113 L20C?L B503
50	EV-810852J	VR ROTARY RK10J12E R=16 C103
51	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103

2. P.C. BOARD BLOCK

Ref. No.	Part No.	Description
1 2		PC MAIN BLK DPS12 PC (#) OPERATION BLK DPS12
PC (#) OP BOARDS. • PC PAN • PC INPU	EL JT	CONSISTS OF FOLLOWING P.C.
PC FILT PC UEA		
	ER D PHONE	

3. PC MAIN

D1	Ref. No.	Part No.	Description
Filter EH-397281J	D1	ED-405339J	D SILICON C.DA115 T106T08E
File	D2	ED-403280C	D SILICON 1N4002N02 T05 100/1A
Fi.13	FL1	EH-397281J	FILTER EMI DSS306-54B 101M CUT
File	FL2	EH-397281J	FILTER EMI DSS306-54B 101M CUT
File			
File			
FILT			
Fig.			
Fig.			
Filter F			
Filter F			
Filt2			
Filtarrow Filt			
Filt			
File	FL14	EH-397281J	FILTER EMI DSS306-54B 101M CUT
Filtrail	FL15	EH-397281J	FILTER EMI DSS306-54B 101M CUT
Filter F	FL16		
Filip			
FIL20			
FL21 EH-397281J FILTER EMI DSS306-54B 101M CUT FL22 EH-397281J FILTER EMI DSS306-54B 101M CUT FL24 EH-397281J FILTER EMI DSS306-54B 101M CUT FL25 EH-397281J FILTER EMI DSS306-54B 101M CUT FL25 EH-397281J FILTER EMI DSS306-54B 101M CUT FL26 EH-397281J FILTER EMI DSS306-54B 101M CUT FL26 EH-397281J FILTER EMI DSS306-54B 101M CUT IC EL-810826J IC.NJM4558M FTP1T32P IC EL-810826J IC.NJM4558M FTP1T32P IC EL-810826J IC.NJM4558M FTP1T32P IC EL-810683J IC MCCS142236DWR2 18B FPR2T24E IC EL-810679J IC CS8402A-CS IC EL-810683J IC MCCS142236DWR2 18B FPR2T24E IC EL-810683J IC MCCS142236DWR2 18B FPR2T24E IC EL-810682J IC MCCS142236DWR2 18B FPR2T24E IC EL-810682J IC MCS142236DWR2 18B FPR2T24E IC EL-810682J IC MS305-F96-2 QFTY IC TC-74HC14AF IC IC EL-810825J IC AK4320-VME1 FPE1T16E IC TC-74HC14AF IC IC EL-810825J IC AK4320-VME1 FPE1T16E IC EL-810825J IC AK4320-VME1 FPE1T16E IC EL-810825J IC AK4320-VME1 FPE1T16E IC FA28F409V-B80 FPST IC UPC7805HF IC IC EL-810824J IC NJM7909FA IC IC MJM7909FA IC NJM7909FA IC IC MJM7909FA IC MJM			
FL22 EH-397281J FILTER EMI DSS306-54B 101M CUT FL23 EH-397281J FILTER EMI DSS306-54B 101M CUT FL25 EH-397281J FILTER EMI DSS306-54B 101M CUT FL26 EH-39928J IC NJM4558M FTPT132P FL26 EH-39113J IC NJM4558M FTPT132P FL26 EH-39113J IC MS4320-ACS IC MS4320-ACS IC EH-310825J IC AK4322-ACS IC AK4320-AME1 FPE1T16E IC EH-310825J IC NJM2909FA IC IC EH-310825J IC NJM290FA IC IC EH-300928J IC NJM2100M IC EH-310848J IC HM5118160TT-6 FPTY IC EH-300928J IC NJM2100M IC AK5340-VS IC AK5440-VS IC AK5440-			
FL23 EH-397281J FILTER EMI DSS306-54B 101M CUT FL24 EH-397281J FILTER EMI DSS306-54B 101M CUT FL26 EH-397281J FILTER EMI DSS306-54B 101M CUT FL26 EH-397281J FILTER EMI DSS306-54B 101M CUT IC1 EI-810826J IC.NJM4558M FTP1T32P IC2 EI-810826J IC.NJM4558M FTP1T32P IC3 EI-810683J IC.NJM4558M FTP1T32P IC4 EI-810679J IC CS8402A-CS IC5 EI-810828J IC MCC5142236DWR2 18B FPR2T24E IC6 EI-81379997J IC YM3623B IC MC5142236DWR2 18B FPR2T24E IC6 EI-810829J IC SYM530CF96-2 QFTY IC7 EI-379997J IC YM3623B IC SYM530CF96-2 QFTY IC9 EI-377044J1 IC TC74HC14AF IC10 EI-810825J IC AK4320-VME1 FPE1T16E IC11 EI-810825J IC AK4320-VME1 FPE1T16E IC12 EI-810824J IC NJM7909FA IC13 EI-377101 IC UPC7805HF IC13 EI-377101 IC UPC7805HF IC16 EI-81031JJ IC NJM7809A IC16 EI-81031JJ IC NJM7809A IC16 EI-810412J IC AK5340-VS IC19 EI-81348J IC NJM2100M IC19 EI-810887J IC AV9173-01-CS8 FP T12E IC22 EI-81348J IC HM5118160TT-6 FPTY IC22 EI-810881J IC AK5340-VS IC3 EI-8103928J IC NJM2100M IC22 EI-810881J IC AK5340-VS IC3 EI-8103928J IC NJM2100M IC22 EI-810887J IC AK5340-VS IC22 EI-810887J IC AK5340-VS IC22 EI-810887J IC AK5340-VS IC22 EI-810881J IC AK5340-VS IC22 EI-810882J IC NJM2100M IC22 EI-810823J IC NJM2100M IC23 EI-80928J IC NJM2100M IC26 EI-81082J IC NJM2100M IC26 EI-81082J IC NJM2100M IC26 EI-81082J IC NJM2100M IC27 EI-430928J IC NJM2100M IC28 EI-81082J IC NJM2100M IC32 EI-430928J IC NJM2100M IC32 EI-430928J IC NJM2100M IC32 EI-430928J IC NJM2100M IC32 EI-81082J IC NJM2100M IC32 EI-81083J IC NJM2100M IC32 EI-81082J IC			
FIL24 EH-397281J FILTER EMI DSS306-54B 101M CUT FIL25 EH-397281J FILTER EMI DSS306-54B 101M CUT FIL26 EH-397281J FILTER EMI DSS306-54B 101M CUT IC.1 EI-810826J IC.NJM4558M FTP1T32P IC.2 EI-810826J IC.NJM4558M FTP1T32P IC.2 EI-810826J IC.NJM4558M FTP1T32P IC.2 EI-810828J IC.NJM4558M FTP1T32P IC.2 EI-810828J IC.NJM4558M FTP1T32P IC.2 EI-810828J IC. MCCS142236DWR2 18B FPR2T24E IC.6 EI-431113J IC. M51953BFP-73A FP73AT12E IC.7 EI-379997J IC.2 YM3623B IC.2 CSM022B IC.2 CSM022B IC.2 CSM022B IC.2 CSM022B IC.2 CSM052B IC.2 CSM05			
FL25 EH-397281J FILTER EMI DSS306-54B 101M CUT FL26 EH-397281J FILTER EMI DSS306-54B 101M CUT IC1 EI-810826J IC.NJM4558M FTPT132P IC2 EI-810826J IC.NJM4558M FTPT132P IC3 EI-810883J IC HD74HC00FP IC4 EI-810683J IC HD74HC00FP IC5 EI-810828J IC MCCS142236DWR2 18B FPR2724E IC6 EI-81113J IC M51953BFF-73A FP73AT12E IC7 EI-379997J IC YM3623B IC MCCS142236DWR2 18B FPR2724E IC6 EI-81113J IC M51953BFF-73A FP73AT12E IC7 EI-379997J IC YM3623B IC SYM53CF96-2 QFTY IC8 EI-810822J IC SYM53CF96-2 QFTY IC9 EI-377044J1 IC TC74HC14AF IC10 EI-810825J IC AK4320-VME1 FPE1T16E IC11 EI-810825J IC AK4320-VME1 FPE1T16E IC12 EI-810824J IC.PA28F400BV-B80 FPST IC12 EI-810824J IC.PA28F400BV-B80 FPST IC12 EI-810811JJ IC.NJM7809A IC16 EI-377101 IC UPC7805HF IC17 EI-810412J IC AK5340-VS IC18 EI-430928J IC NJM2100M IC19 EI-811348J IC HM5118160TT-6 FPTY IC20 EI-810887J IC AV9173-01-CS8 FP T12E IC21 EI-430928J IC NJM2100M IC22 EI-811348J IC HM5118160TT-6 FPTY IC22 EI-81348J IC HM5118160TT-6 FPTY IC24 EI-430928J IC NJM2100M IC25 EI-8108412J IC AK5340-VS IC25 EI-80928J IC NJM2100M IC26 EI-810812J IC AK5340-VS IC26 EI-810812J IC AK5340-VS IC27 EI-830928J IC NJM2100M IC26 EI-810812J IC AK5340-VS IC31 EI-81082J IC NJM2100M IC26 EI-81082J IC NJM2100M IC31 EI-430928J IC NJM2100M IC32 EI-830928J IC NJM2100M IC32 EI-830928J IC NJM2100M IC33 EI-81082J IC NJM2100M IC31 EI-830928J IC NJM2100M IC32 EI-81082J IC NJM2100M IC32			
FIL26			
IC2			
IC3	IC1	EI-810826J	IC.NJM4558M FTP1T32P
IC4	IC2	El-810826J	IC.NJM4558M FTP1T32P
ICS		EI-810683J	
ICC			
IC7			
ICS			
IC			
IC10			
IC11			
IC12			
IC14			
IC15	IC13	EI-377101	IC UPC7805HF
IC16	IC14	EI-424469J	
IC17			
IC18			
IC19			
IC20			
IC21			
IC22			
IC23			
IC25	IC23	EI-810412J	
IC26	IC24	El-430928J	IC NJM2100M
IC27	IC25	EI-430928J	IC NJM2100M
IC28			
IC29			
IC30			
IC31 EI-430928J IC NJM2100M IC32 EI-430928J IC NJM2100M J1 EJ-810830J SOCKET NHS050-032-BS2 50P J2 EJ-430956J DIN J YKF51-5058 2X5P J3 EJ-394459J SOCKET OPTICAL GP1F32R J4 EJ-394490J SOCKET OPTICAL GP1F32T J5 EJ-811267J PIN J HSP-252V2-04 J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 18.432MHZ			
IC32 EI-430928J IC NJM2100M J1 EJ-810830J SOCKET NHS050-032-BS2 50P J2 EJ-430956J DIN J YKF51-5058 2X5P J3 EJ-394459J SOCKET OPTICAL GP1F32R J4 EJ-394490J SOCKET OPTICAL GP1F32T J5 EJ-811267J PIN J HSP-252V2-04 J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 18.432MHZ			
J1 EJ-810830J SOCKET NHS050-032-BS2 50P J2 EJ-430956J DIN J YKF51-5058 2X5P J3 EJ-394459J SOCKET OPTICAL GP1F32R J4 EJ-394490J SOCKET OPTICAL GP1F32T J5 EJ-811267J PIN J HSP-252V2-04 J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
J2 EJ-430956J DIN J YKF51-5058 2X5P J3 EJ-394459J SOCKET OPTICAL GP1F32R J4 EJ-394490J SOCKET OPTICAL GP1F32T J5 EJ-811267J PIN J HSP-252V2-04 J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B10B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
J4 EJ-394490J SOCKET OPTICAL GP1F32T J5 EJ-811267J PIN J HSP-252V2-04 J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 18.112MHZ		EJ-430956J	DIN J YKF51-5058 2X5P
J5 EJ-811267J PIN J HSP-252V2-04 J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ	J3	EJ-394459J	SOCKET OPTICAL GP1F32R
J6 EJ-811268J PHONE J 3P HTJ-06410I J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ	J4	EJ-394490J	SOCKET OPTICAL GP1F32T
J7 EJ-811268J PHONE J 3P HTJ-06410I J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ	J5	EJ-811267J	PIN J HSP-252V2-04
J8 EJ-811268J PHONE J 3P HTJ-06410I J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
J9 EJ-810886J SOCKET 128A-032S2A-S14A 32P P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
P2 EJ-810270J PLUG SCP50GS3 50P P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
P5 EJ-361565 PLUG B14B-EH-A WHT 14P P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
P9 EJ-353870 PLUG B10B-EH-A WHT 10P PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR.C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
PH1 ET-430926J DETECTOR PC400 TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR.C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
TR1 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
TR2 ET-810831J TR.CHIP 2SC3326 A,B TE85LT08E TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
TR3 ET-386104J TR C.DTA114TU T106T08E X1 EI-810833J OSC X'TAL C.SMD-49 18.432MHZ X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
X2 EI-810832J OSC X'TAL C.SMD-49 14.112MHZ			
IOT	X2	EI-810832J	OSC X'TAL C.SMD-49 14.112MHZ

4. PC PANEL

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D1	ED-431071J	D LED SLR-342VR3F RED	SW29	ES-411687N	SW TACT EVQ PAE 05R
D2	ED-431071J	D LED SLR-342VR3F RED	SW30	ES-411687N	SW TACT EVQ PAE 05R
D3	ED-431071J	D LED SLR-342VR3F RED	SW31	ES-411687N	SW TACT EVQ PAE 05R
D4	ED-431071J	D LED SLR-342VR3F RED	SW32	ES-411687N	SW TACT EVQ PAE 05R
D5	ED-431071J	D LED SLR-342VR3F RED	SW33	ES-411687N	SW TACT EVQ PAE 05R
D6	ED-431071J	D LED SLR-342VR3F RED	SW34	ES-411687N	SW TACT EVO PAE 05R
D7	ED-431071J	D LED SLR-342VR3F RED	SW35 SW36	ES-411687N	SW TACT EVQ PAE 05R SW TACT EVQ PAE 05R
D8 D9	ED-431071J	D LED SLR-342VR3F RED	SW37	ES-411687N ES-411687N	SW TACT EVQ PAE 05R
D9 D10	ED-431071J ED-431071J	D LED SLR-342VR3F RED D LED SLR-342VR3F RED	SW38	ES-411687N	SW TACT EVQ PAE 05R
D10	ED-431071J	D LED SLR-342VR3F RED	SW39	ES-411687N	SW TACT EVQ PAE 05R
D12	ED-431071J	D LED SLR-342VR3F RED	SW40	ES-411687N	SW TACT EVQ PAE 05R
D13	ED-431071J	D LED SLR-342VR3F RED	SW41	ES-411687N	SW TACT EVQ PAE 05R
D14	ED-431071J	D LED SLR-342VR3F RED	SW42	ES-411687N	SW TACT EVQ PAE 05R
D15	ED-431071J	D LED SLR-342VR3F RED	SW43	ES-411687N	SW TACT EVQ PAE 05R
D16	ED-431071J	D LED SLR-342VR3F RED	SW44	ES-411687N	SW TACT EVQ PAE 05R
D17	ED-431071J	D LED SLR-342VR3F RED	SW45	ES-411687N	SW TACT EVQ PAE 05R
D18	ED-431071J	D LED SLR-342VR3F RED	SW46	ES-411687N	SW TACT EVO PAE 05R
D19	ED-810570J	D LED SLR-342MG3F GREEN	SW47 SW48	ES-411687N	SW TACT EVQ PAE 05R SW TACT EVQ PAE 05R
D20 D21	ED-810570J ED-810570J	D LED SLR-342MG3F GREEN D LED SLR-342MG3F GREEN	SW49	ES-411687N ES-411687N	SW TACT EVQ PAE 05R
D21	ED-431071J	D LED SLR-342VR3F RED	SW50	ES-411687N	SW TACT EVQ PAE 05R
D23	ED-4310713 ED-810570J	D LED SLR-342MG3F GREEN	SW51	ES-411687N	SW TACT EVQ PAE 05R
D24	ED-431071J	D LED SLR-342VR3F RED	SW52	ES-411687N	SW TACT EVQ PAE 05R
D25	ED-344280	D SILICON H GMA-01-FY2 F05	SW53	ES-411687N	SW TACT EVQ PAE 05R
D26	ED-344280	D SILICON H GMA-01-FY2 F05	SW54	ES-411687N	SW TACT EVQ PAE 05R
D27	ED-344280	D SILICON H GMA-01-FY2 F05	SW55	ES-411687N	SW TACT EVQ PAE 05R
D28	ED-344280	D SILICON H GMA-01-FY2 F05	SW56	ES-411687N	SW TACT EVQ PAE 05R
D29	ED-344280	D SILICON H GMA-01-FY2 F05	TR1	ET-392746C	TR 2SA933AS R,S T05
D30	ED-344280	D SILICON H GMA-01-FY2 F05	TR2	ET-392746C	TR 2SA933AS R,S T05
D31	ED-344280	D SILICON H GMA-01-FY2 F05	TR3	ET-392746C	TR 2SA933AS R,S T05
D32 IB1	ED-344280	D SILICON H GMA-01-FY2 F05 COMP R RGLD6X 104J	TR4 TR5	ET-392746C ET-392746C	TR 2SA933AS R,S T05 TR 2SA933AS R,S T05
IB2	EH-370491 EH-370493	COMP R RGLD7X 104J	TR6	ET-392746C	TR 2SA933AS R,S T05
IC1	EI-810848J	IC MB89623R-499PF L3039 V1.0	TR7	ET-392746C	TR 2SA933AS R,S T05
IC2	EI-386289J	IC HD74HC138P	TR8	ET-392746C	TR 2SA933AS R,S T05
IC3	EI-810849J	IC HD74HC4052P	TR9	ET-366753C	TR DTA114ES T05
IC4	EI-810849J	IC HD74HC4052P	TR10	ET-366753C	TR DTA114ES T05
IC5	EI-810849J	IC HD74HC4052P	TR11	ET-366753C	TR DTA114ES T05
IC6	El-427685J	IC NJM2068L	VR1	EV-810835J	VR ROTARY RK09K113 L20 DC B103
IC7	EI-427685J	IC NJM2068L	VR2	EV-810835J	VR ROTARY RK09K113 L20 DC B103
IC8 IC9	EI-427685J	IC NJM2068L	VR3 VR4	EV-810835J EV-810835J	VR ROTARY RK09K113 L20 DC B103 VR ROTARY RK09K113 L20 DC B103
IC10	EI-427685J EI-427685J	IC NJM2068L IC NJM2068L	VR5	EV-810835J	VR ROTARY RK09K113 L20 DC B103
IC11	EI-427685J	IC NJM2068L	VR6	EV-810835J	VR ROTARY RK09K113 L20 DC B103
J2	EW-810837J	WIRE ASSY L3039(1) 10P	VR7	EV-810835J	VR ROTARY RK09K113 L20 DC B103
J4	EW-810838J	WIRE ASSY L3039(2) 14P	VR8	EV-810835J	VR ROTARY RK09K113 L20 DC B103
P1	EJ-810851J	SOCKET SLP19R-2 19P	VR9	EV-810835J	VR ROTARY RK09K113 L20 DC B103
SW1	ES-411687N	SW TACT EVQ PAE 05R	VR10	EV-810835J	VR ROTARY RK09K113 L20 DC B103
SW2	ES-411687N	SW TACT EVQ PAE 05R	VR11	EV-810835J	VR ROTARY RK09K113 L20 DC B103
SW3	ES-411687N	SW TACT EVQ PAE 05R	VR12	EV-810835J	VR ROTARY RK09K113 L20 DC B103
SW4	ES-411687N	SW TACT EVQ PAE 05R SW TACT EVQ PAE 05R	VR13 VR14	EV-810834J EV-810834J	VR SLIDE RS6011Y L5 DC10V B103 VR SLIDE RS6011Y L5 DC10V B103
SW5 SW6	ES-411687N ES-411687N	SW TACT EVQ PAE 05R	VR15	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW7	ES-411687N	SW TACT EVQ PAE 05R	VR16	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW8	ES-411687N	SW TACT EVQ PAE 05R	VR17	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW9	ES-411687N	SW TACT EVQ PAE 05R	VR18	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW10	ES-411687N	SW TACT EVQ PAE 05R	VR19	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW11	ES-411687N	SW TACT EVQ PAE 05R	VR20	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW12	ES-411687N	SW TACT EVQ PAE 05R	VR21	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW13	ES-411687N	SW TACT EVQ PAE 05R	VR22	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW14	ES-411687N	SW TACT EVQ PAE 05R	VR23	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW15	ES-411687N	SW TACT EVQ PAE 05R	VR24	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103
SW16	ES-411687N	SW TACT EVO PAE 05R	VR25	EV-810834J	VR SLIDE RS6011Y L5 DC10V B103 VR ROTARY RK09K113 L20COL B503
SW17 SW18	ES-411687N ES-411687N	SW TACT EVQ PAE 05R SW TACT EVQ PAE 05R	VR26 VR27	EV-810836J EV-810836J	VR ROTARY RK09K113 L20COL B503
SW18 SW19	ES-411687N ES-411687N	SW TACT EVQ PAE 05R SW TACT EVQ PAE 05R	VR28	EV-810836J	VR ROTARY RK09K113 L20COL B503
SW20	ES-411687N	SW TACT EVQ PAE 05R	VR29	EV-810836J	VR ROTARY RK09K113 L20COL B503
SW21	ES-411687N	SW TACT EVQ PAE 05R	VR30	EV-810836J	VR ROTARY RK09K113 L20COL B503
SW22	ES-411687N	SW TACT EVQ PAE 05R	VR31	EV-810836J	VR ROTARY RK09K113 L20COL B503
SW23	ES-411687N	SW TACT EVQ PAE 05R	X1	EI-414889N	OSC CE CST10.0MTW-TF01 T05
SW24	ES-411687N	SW TACT EVQ PAE 05R	400	ZW-810519J	SPACER LED L=8.1
SW25	ES-411687N	SW TACT EVQ PAE 05R			
SW26	ES-411687N	SW TACT EVO PAE 05R			
SW27 SW28	ES-411687N	SW TACT EVO PAE 05R			
34420	ES-411687N	SW TACT EVQ PAE 05R			

5. PC INPUT

Ref. No.	Part No.	Description
J101	EJ-811270J	PHONE J 3P HTJ-06410D S/N
J102	EJ-811270J	PHONE J 3P HTJ-06410D S/N
J103	EJ-811270J	PHONE J 3P HTJ-06410D S/N
J104	EJ-811270J	PHONE J 3P HTJ-06410D S/N
J105	EJ-811270J	PHONE J 3P HTJ-06410D S/N
J106	EJ-811270J	PHONE J 3P HTJ-06410D S/N

6. PC JOG

Ref. No.	Part No.	Description		
SW201	ES-415016J	SW ROTARY ENCODER SRGPHJ		

7. PC FILTER

Ref. No.	Part No.	Description
C301	△ EC-427562J	C MMY V CUT MKP3362 103M 275AC
C302	▲ EC-427562J	C MMY V CUT MKP3362 103M 275AC
C303	▲ EC-425606J	C MMY V CUT MMRC 683M 275AC
L301	△ EO-389172J	COIL LF LF-4N 502
SW301	▲ ES-430685J1	SW PUSH SDDF3A 02-1

8. PC HEAD PHONE

Ref. No.	Part No.	Description
IC401	EI-811350J	IC NJM4560DD
J401	EJ-811269J	PHONE J 3P HTJ-06410D
VR401	EV-810852.I	VR ROTARY RK10.112F R=16 C103

9. FINAL ASSEMBLY BLOCK DPS12

Ref. No.	Part No.	Description	
1	BD-810874J	PANEL TOP DPS12 PA	ART
2	SB-810796J	BUTTON PUSH	
3	SB-810797J	BUTTON PUSH (2)	(REC)
4	SB-810812J	BUTTON PUSH A(2)	(STOP)
5	SB-810882J	BUTTON PUSH A(3)	(PLAY)
6	SB-810748J	BUTTON PUSH B(4)	(WHITE)
7	SB-810862J	BUTTON PUSH B(5)	(BLUE)
8	SB-810799J	BUTTON CURSOR	
- 9	SE-810795J	MASK DRIVE , \	_
		Cover PB	C.

Ref. No.	Part No.	Description
10	EM-810599J	IND LCD GMV24160AFTW L=175
11	ZS-810640J	BT PAN17X05STL CMT PS3
12	ZS-331182	BT BID30X08STL BNI
13	BA-810408J	INVERTER 13585A-CFL-INV
14	ZS-379405C	BID30X06STL CMT (CH)
15	SB-810525J	BUTTON POWER
16	EJ-358632J2	SOCKET INLET SOT-16 3P
17	ZS-376875	BT CTS30X08STL BNI
18	ZW-273892	TWA40STL CMT
19	ZS-313796	ST BID40X06STL CMT
20	♠ BP-810446J	SW REGULATOR SNP-9541
21	▲ EF-306950	FUSE TSC A 250V 2.00A (J)
22	BM-811223J	MOTOR FAN F412R-12LB-35 12V
23	ZS-811222J	ST BR30X18STL CMT
24	ZS-590128	BID26X06STL BNI
25	MB-811360J	RUBBER BUSH
26	SA-811368J	FOOT
27	SE-810800J	WINDOW LCD
28	SK-810801J	KNOB VOL(A) (ORANGE)
29	SK-810802J	KNOB VOL(B) (BLUE)
30	SK-810814J	KNOB SHUTTLE(3)
31	SK-810815J	KNOB JOG(3)
32	SK-810816J	KNOB SLIDE(3) (ORANGE)
33	SK-810863J	KNOB SLIDE(4) (GREEN)
34-A	▲ EW-368420J1	AC CORD200SKP30KS16 B AC (A)
34-B	▲ EW-410608J	AC CORD 250S KP4819D KS31A B E (E,V)
34-C	▲ EW-419170J	AC CORD200S KP610 KS31A B (B)
34-D	▲ EW-380905J	AC CORD 250S KP300 KS16A H B J (J)
35	▲ EJ-405424J	PLUG ADAPTOR KPR-25 (J)
36	EW-810841J	WIRE ASSY L3039(5) 4P
37	EW-810842J	WIRE ASSY L3039(6) 50P
38	ZS-413785	BID30X12STL CMT
39	ZW-811369J	SPACER 3X9

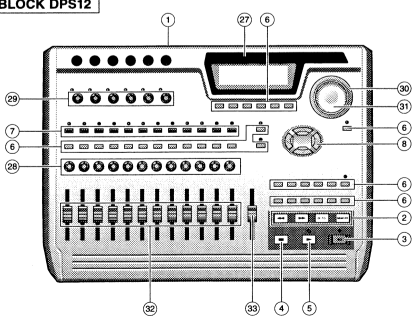
NOTE:

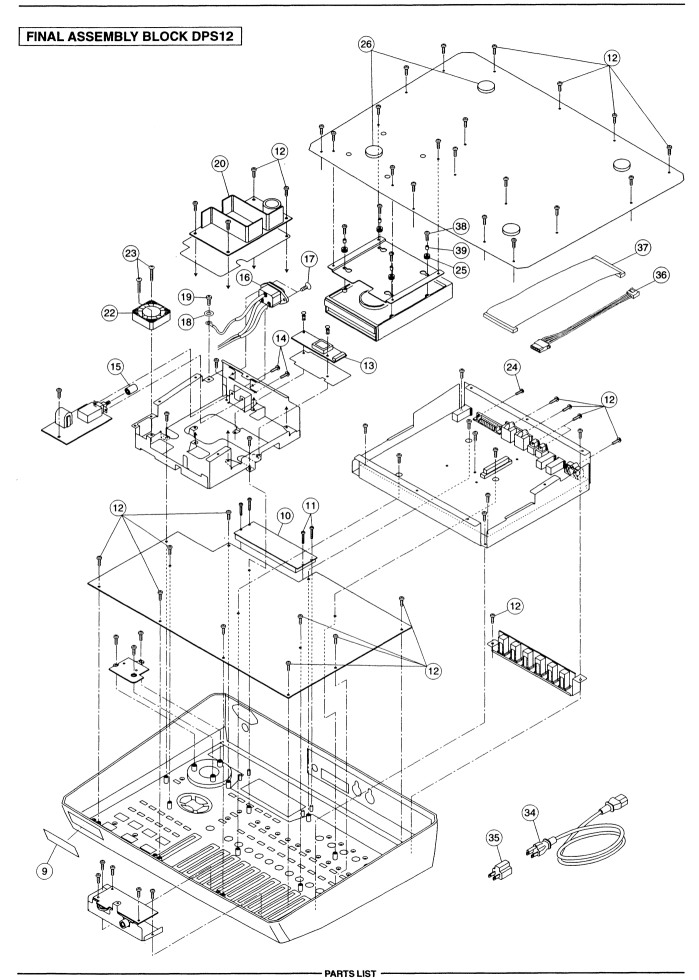
Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

10. P.C. EFFECT(EB2M OPTIONAL P.C. BOARD)

Ref. No.	Part No.	Description	
IC1	EI-811370J	IC DSP56004FJ-66	QFTY
IC2	EI-811255J	IC HM5117800TT-6 F	PTY
P1	EJ-810880J	PLUG 128A-032P2C-S14A	32P
401	MH-810867J	PC SUPPORT 2627	







INDEX

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
BA-L3039A020A	2-1	EH-397281J	3-FL25	EJ811270J	5-J103	ET-392746C	4-TR3
BA-L3039A030A	2-2	EH-397281J	3-FL26	EJ-811270J	5-J104	ET-392746C	4-TR4
BA-810408J	9-13	EI-377044J1	3-IC9	EJ-811270J	5-J105	ET-392746C	4-TR5
BD-810874J	9-1	EI-377101	3-IC13	EJ-811270J	5-J106	ET-392746C	4-TR6
BM-811223J	9-22	EI-377101	3-IC16	EM-810599J	9-10	ET-392746C	4-TR7
				EO-389172J	7-L301	ET-392746C	4-TR8
BP-810446J	9-20	EI-379997J	3-IC7	i			
EC-425606J	7-C303	EI-386289J	4-IC2	ES-411687N	4-SW1	ET-430926J	3-PH1
EC-427562J	7-C301	El-414889N	4-X1	ES-411687N	4-SW2	ET-810831J	3-TR1
EC-427562J	7-C302	EI-424469J	3-IC14	ES-411687N	4-SW3	ET-810831J	3-TR2
ED-344280	4-D25	EI-427685J	4-IC6	ES-411687N	4-SW4	EV-810834J	4-VR13
ED-344280	4-D26	EI-427685J	4-IC7	ES-411687N	4-SW5	EV-810834J	4-VR14
ED-344280	4-D27	EI-427685J	4-IC8	ES-411687N	4-SW6	EV-810834J	4-VR15
ED-344280	4-D28	EI-427685J	4-IC9	ES-411687N	4-SW7	EV-810834J	4-VR16
ED-344280	4-D29	EI-427685J	4-IC10	ES-411687N	4-SW8	EV-810834J	4-VR17
ED-344280	4-D30	EI-427685J	4-IC11	ES-411687N	4-SW9	EV-810834J	4-VR18
ED-344280	4-D31	EI-430928J	3-IC18	ES-411687N	4-SW10	EV-810834J	4-VR19
ED-344280	4-D32	EI-430928J	3-IC21	ES-411687N	4-SW11	EV-810834J	4-VR20
		i		i i			4-VR21
ED-403280C	3-D2	EI-430928J	3-IC24	ES-411687N	4-SW12	EV-810834J	
ED-405339J	3-D1	EI-430928J	3-IC25	ES-411687N	4-SW13	EV-810834J	4-VR22
ED-431071J	4-D1	EI-430928J	3-IC27	ES-411687N	4-SW14	EV-810834J	4-VR23
ED-431071J	4-D2	EI-430928J	3-IC31	ES-411687N	4-SW15	EV-810834J	4-VR24
ED-431071J	4-D3	EI-430928J	3-IC32	ES-411687N	4-SW16	EV-810834J	4-VR25
ED-431071J	4-D4	EI-431113J	3-IC6	ES-411687N	4-SW17	EV-810835J	4-VR1
ED-431071J	4-D5	EI-810412J	3-IC17	ES-411687N	4-SW18	EV-810835J	4-VR2
ED-431071J	4-D5 4-D6	EI-810412J	3-IC17 3-IC23	ES-411687N	4-SW19	EV-810835J	4-VR3
	4-D6 4-D7		3-IC25 3-IC26	ES-411687N	4-SW20	EV-810835J	4-VR4
ED-431071J		EI-810412J		ES-411687N		EV-810835J	4-VR5
ED-431071J	4-D8	EI-810679J	3-IC4		4-SW21		
ED-431071J	4-D9	EI-810683J	3-IC3	ES-411687N	4-SW22	EV-810835J	4-VR6
ED-431071J	4-D10	EI-810819J	3-IC28	ES-411687N	4-SW23	EV-810835J	4- V R7
ED-431071J	4-D11	EI-810820J	3-IC29	ES-411687N	4-SW24	EV-810835J	4-VR8
ED-431071J	4-D12	EI-810822J	3-IC8	ES-411687N	4-SW25	EV-810835J	4-VR9
ED-431071J	4-D13	EI-810823J	3-IC30	ES-411687N	4-SW26	EV-810835J	4-VR10
ED-431071J	4-D14	EI-810824J	3-IC12	ES-411687N	4-SW27	EV-810835J	4-VR11
ED-431071J	4-D15	EI-810825J	3-IC10	ES-411687N	4-SW28	EV-810835J	4-VR12
ED-431071J	4-D16	EI-810825J	3-IC11	ES-411687N	4-SW29	EV-810836J	4-VR26
		1		4		EV-810836J	4-VR27
ED-431071J	4-D17	EI-810826J	3-IC1	ES-411687N	4-SW30	1	
ED-431071J	4-D18	EI-810826J	3-IC2	ES-411687N	4-SW31	EV-810836J	4-VR28
ED-431071J	4-D22	EI-810828J	3-IC5	ES-411687N	4-SW32	EV-810836J	4-VR29
ED-431071J	4-D24	EI-810832J	3-AX2	ES-411687N	4-SW33	EV-810836J	4-VR30
ED-810570J	4-D19	EI-810833J	3-AX1	ES-411687N	4-SW34	EV-810836J	4-VR31
ED-810570J	4-D20	EI-810848J	4-IC1	ES-411687N	4-SW35	EV-810852J	8-VR401
ED-810570J	4-D21	EI-810849J	4-IC3	ES-411687N	4-SW36	EW-368420J1	9-34-A
ED-810570J	4-D23	EI-810849J	4-IC4	ES-411687N	4-SW37	EW-380905J	9-34-D
EF-306950	9-21	EI-810849J	4-IC5	ES-411687N	4-SW38	EW-410608J	9-34-B
EH-370491	4-IB1	EI-810887J	3-IC20	ES-411687N	4-SW39	EW-419170J	9-34-C
				I		(
EH-370493	4-IB2	EI-811255J	10-IC2	ES-411687N	4-SW40	EW-810837J	4-J2
EH-397281J	3-FL1	EI-811311J	3-IC15	ES-411687N	4-SW41	EW-810838J	4-J4
EH-397281J	3-FL2	EI-811348J	3-IC19	ES-411687N	4-SW42	EW-810841J	9-36
EH-397281J	3-FL3	EI-811348J	3-IC22	ES-411687N	4-SW43	EW-810842J	9-37
EH-397281J	3-FL4	EI-811350J	8-IC401	ES-411687N	4-SW44	MB-811360J	9-25
EH-397281J	3-FL5	EI-811370J	10-IC1	ES-411687N	4-SW45	MH-810867J	10-1
EH-397281J	3-FL6	EJ-353870	3-P9	ES411687N	4-SW46	SA-811368J	9-26
EH-397281J	3-FL7	EJ-358632J2	9-16	ES-411687N	4-SW47	SB-810525J	9-15
EH-397281J	3-FL7 3-FL8	EJ-36052J2 EJ-361565	3-P5	ES-411687N	4-SW48	SB-810748J	9-15 9-6
						1	
EH-397281J	3-FL9	EJ-394459J	3-J3	ES-411687N	4-SW49	SB-810796J	9-2
EH-397281J	3-FL10	EJ-394490J	3-J4	ES-411687N	4-SW50	SB-810797J	9-3
EH-397281J	3-FL11	EJ-405424J	9-35	ES-411687N	4-SW51	SB-810799J	9-8
EH-397281J	3-FL12	EJ-430956J	3-J2	ES-411687N	4-SW52	SB-810812J	9-4
EH-397281J	3-FL13	EJ-810270J	3-P2	ES-411687N	4-SW53	SB-810862J	9-7
EH-397281J	3-FL14	EJ-810830J	3-J1	ES-411687N	4-SW54	SB-810882J	9-5
EH397281J	3-FL15	EJ-810851J	4-P1	ES-411687N	4-SW55	SE-810795J	9-9
EH397281J	3-FL16	EJ810880J	10-P1	ES-411687N	4-SW56	SE-810800J	9-27
EH397281J		į.		L .			9-27 9-28
	3-FL17	EJ810886J	3-J9	ES-415016J	6-SW201	SK-810801J	
EH397281J	3-FL18	EJ811267J	3-J5	ES-430685J1	7-SW301	SK-810802J	9-29
	3-FL19	EJ811268J	3-J6	ET-366753C	4-TR9	SK-810814J	9-30
	3-FL20	EJ811268J	3-J7	ET-366753C	4-TR10	SK-810815J	9-31
				ET COOTEGO	4 TD44	014 0400401	
EH397281J	3-FL21	EJ811268J	3-J8	ET-366753C	4-TR11	SK-810816J	9-32
EH397281J EH397281J	3-FL21			1			
EH397281J EH397281J EH397281J	3-FL21 3-FL22	EJ811269J	8-J401	ET-386104J	3-TR3	SK-810863J	9-33
EH397281J EH397281J EH397281J EH397281J EH397281J EH397281J	3-FL21			1			

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
ZS-376875 ZS-379405C	9-17 9-14						
ZS-413785	9-38						
ZS-590128 ZS-810640J	9-24 9-11						
ZS-811222J	9-11 9-23						
ZW-273892	9-18						
ZW-810519J ZW-811369J	4-400 9-39						
		·					•
					V		
					l		
					Ī		
					l		
					ļ		ļ
		<u> </u>					

ABBREVIATIONS FOR THE SERVICE MANUAL

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
AMP (Amp)	AMPlifier	MINI	MINImum
BBD	Backet Brigade Diode	MIX	MIXer
BCD	Binary Code Decimal	MOD	MODulation / MODulator
B.DOWN	Brake DOWN	M.WHEEL	Modulation WHEEL
B.UP	Back UP	osc	OSCillator
CE	Chip Enable	PLD	Programmable Logic Device
CH	CHannel	RAM	Random Access Memory
COMP	COMParator	RD	ReaD
CONT	CONTrol	REG	REGulator
CV	Control Voltage	RESO	RESOnance
D/A	Digital to Analogue	RL	ReLay
DIR	DIRectory	ROM	Read Only Memory
DMA	Direct Memory Access	SCSI	Small Computer System Interface
DSP	Digital Signal Processor	S/H	Sample and Hold
EG	Envelope Generator	SIMM	Single Inline Memory Module
EXT	EXTernal	SMPTE	Society of Motion Picture & Television
FREQ	FREQuency		Engineers
HPF	High Pass Filter	sw	SWitch
INH	INHibit	THRU	THRoUgh
INT	INTerrupt	TRANS	TRANSpose
INV	INVerter	U	Upper
L	Lower	VA	Voltage Analog
LAN	Local Area Network	VCA	Voltage Controlled Amplifier
LFO	Low Frequency Oscillator	VCF	Voltage Controlled Filter
MAX	MAXimum	VR	Variable Resistor
MEMO	MEMOry	VREF	REFerence Voltage
MIDI	Musical Instrument Digital Interface	WR	WRite

AKAI ELECTRIC CO., LTD.

ELECTRONIC MUSICAL INSTRUMENT DIV.

11-5, Shin-Yokohama 2-Chome, Kouhoku-Ku, Yokohama, Japan SERVICE SECT. PHONE :+81-45-476-6950 FAX :+81-45-476-6936 Printed No. 980114-A1-400

AKAI

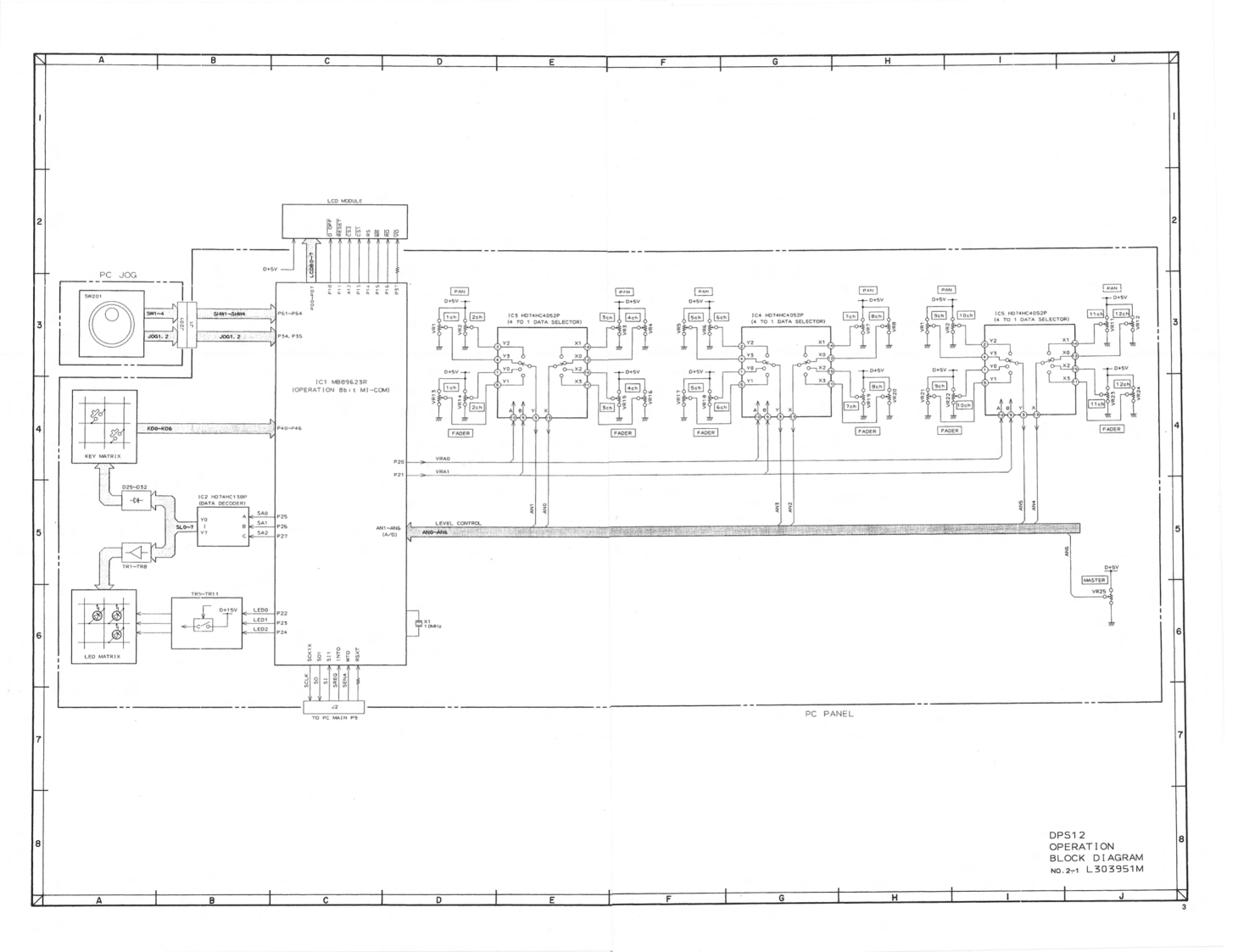
MODEL DPS12 MODEL EB2M

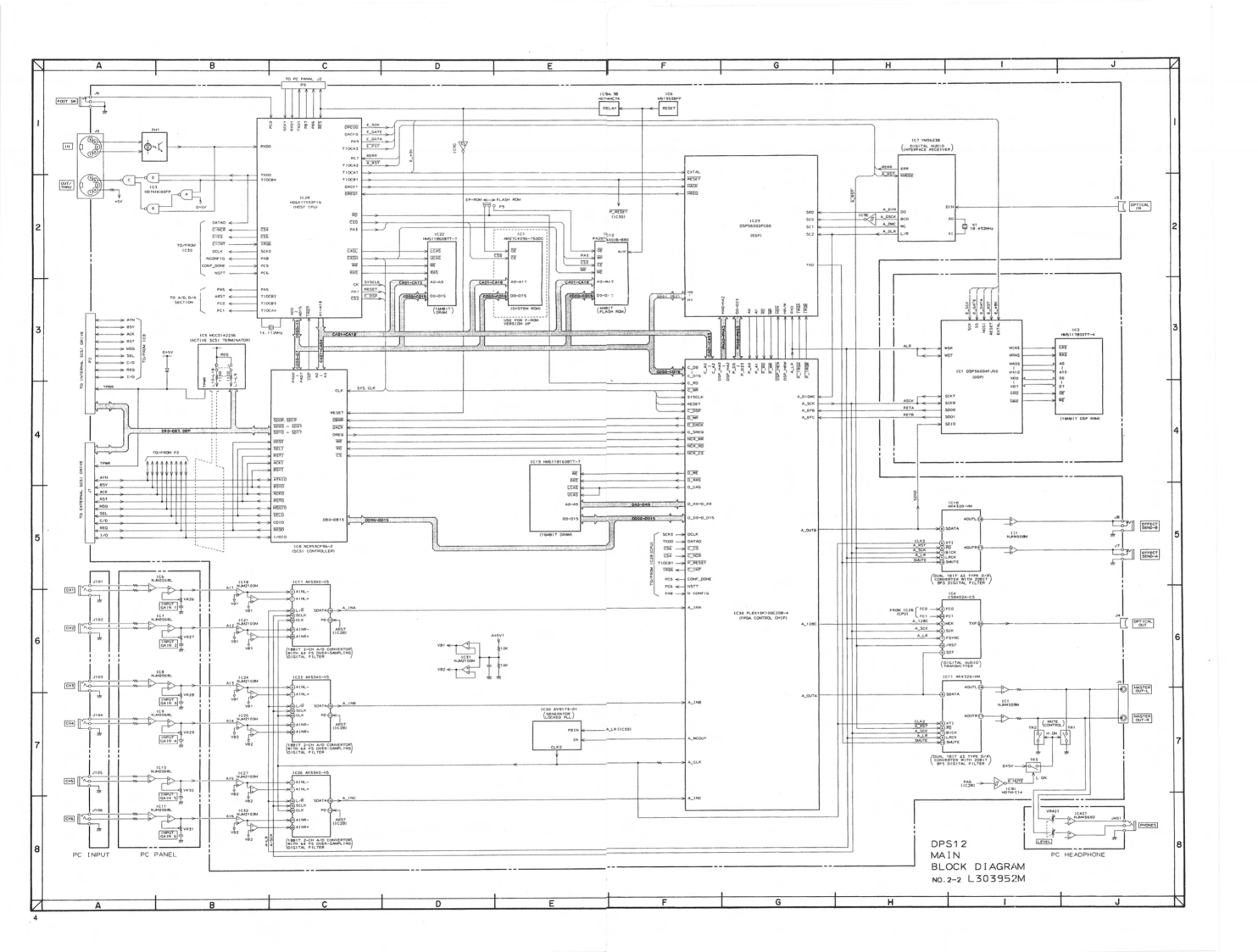
SCHEMATIC DIAGRAMS AND PC BOARDS

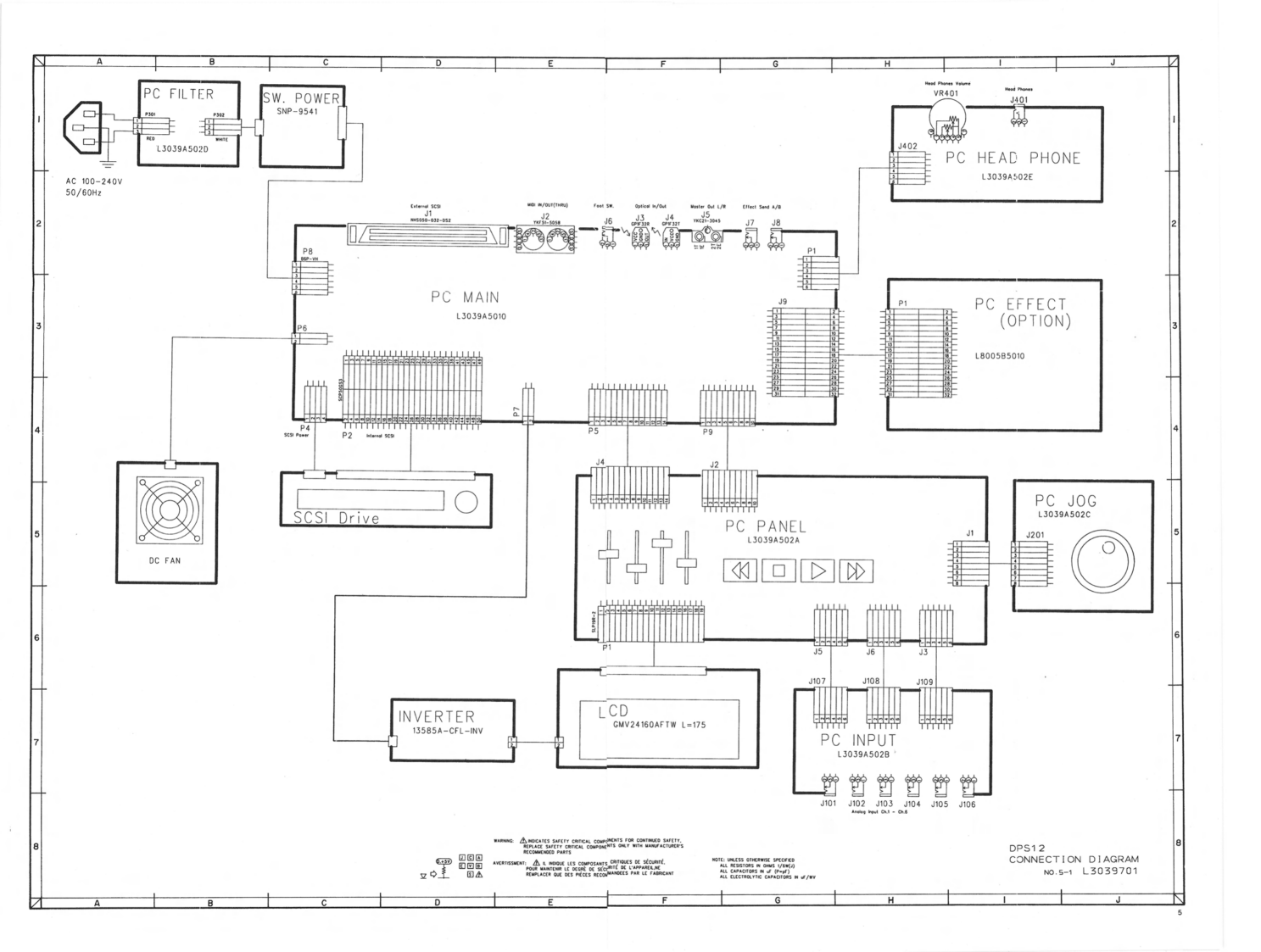
TABLE OF CONTENTS

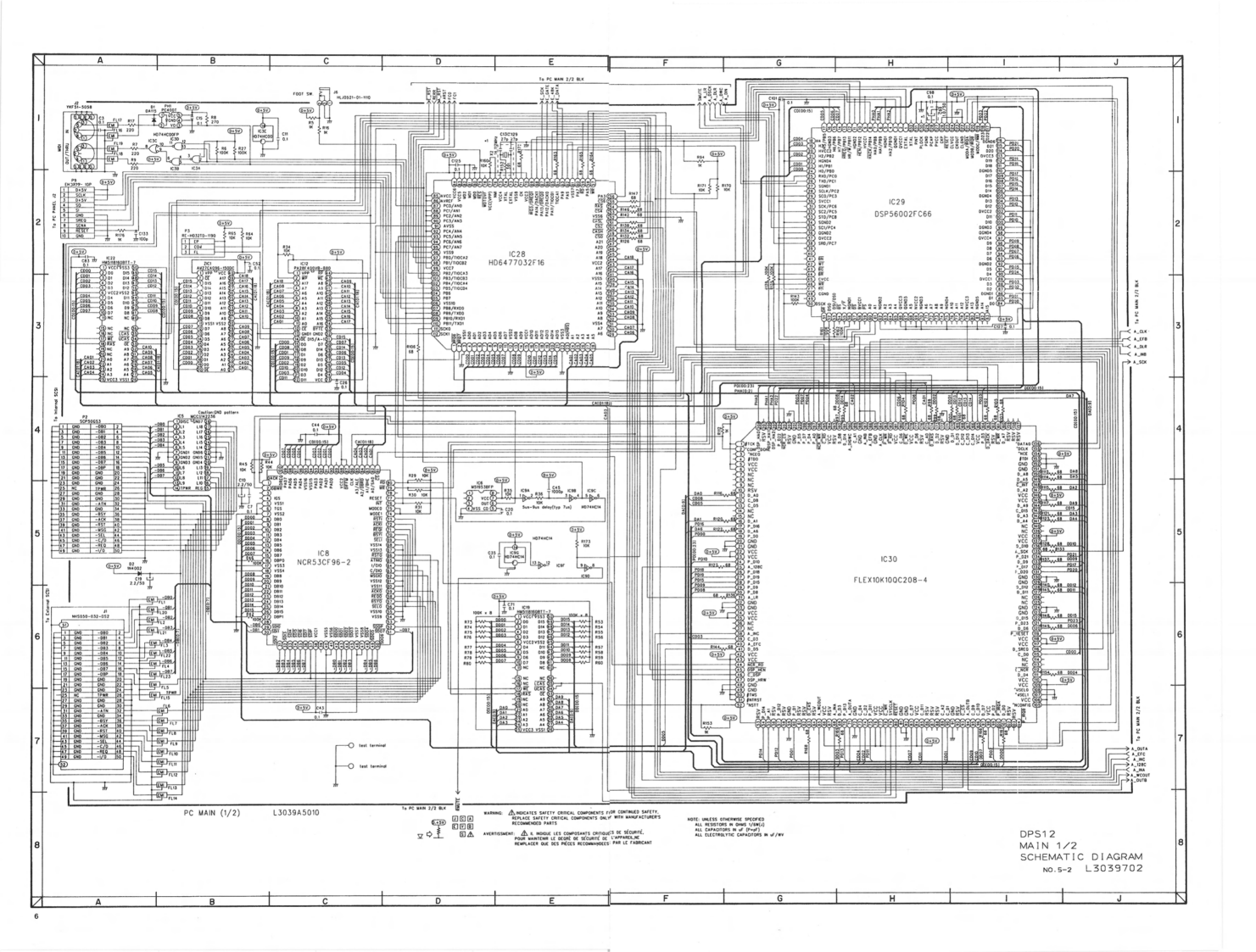
	LOCK DIAGRAMS	
1	1. OPERATION	***************************************
2	2. MAIN	. <u></u>
	CHEMATIC DIAGRAMS AND PC BOARDS	
	1. CONNECTION DIAGRAM	
2	2. MAIN1/2	
3	3. MAIN2/2	
4	4. OPERATION	
	5. EB2M EFFECT	
III. IN	NFORMATION OF ICS	13

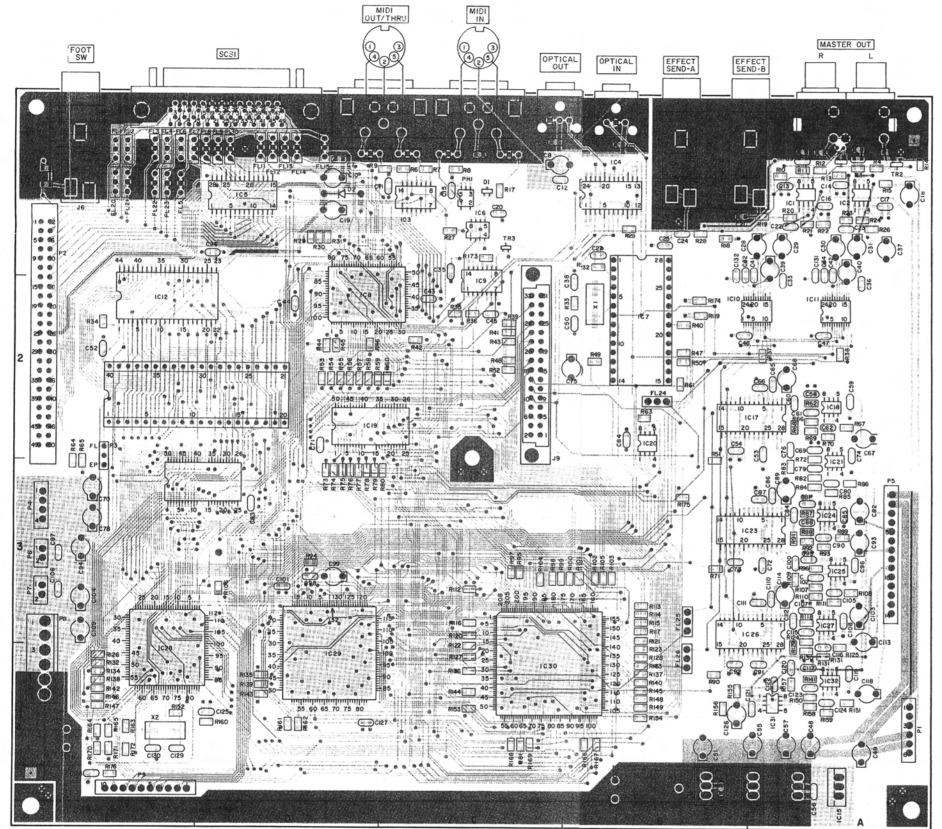
Use these schematic diagrams and PC boards together with the provided service manual.









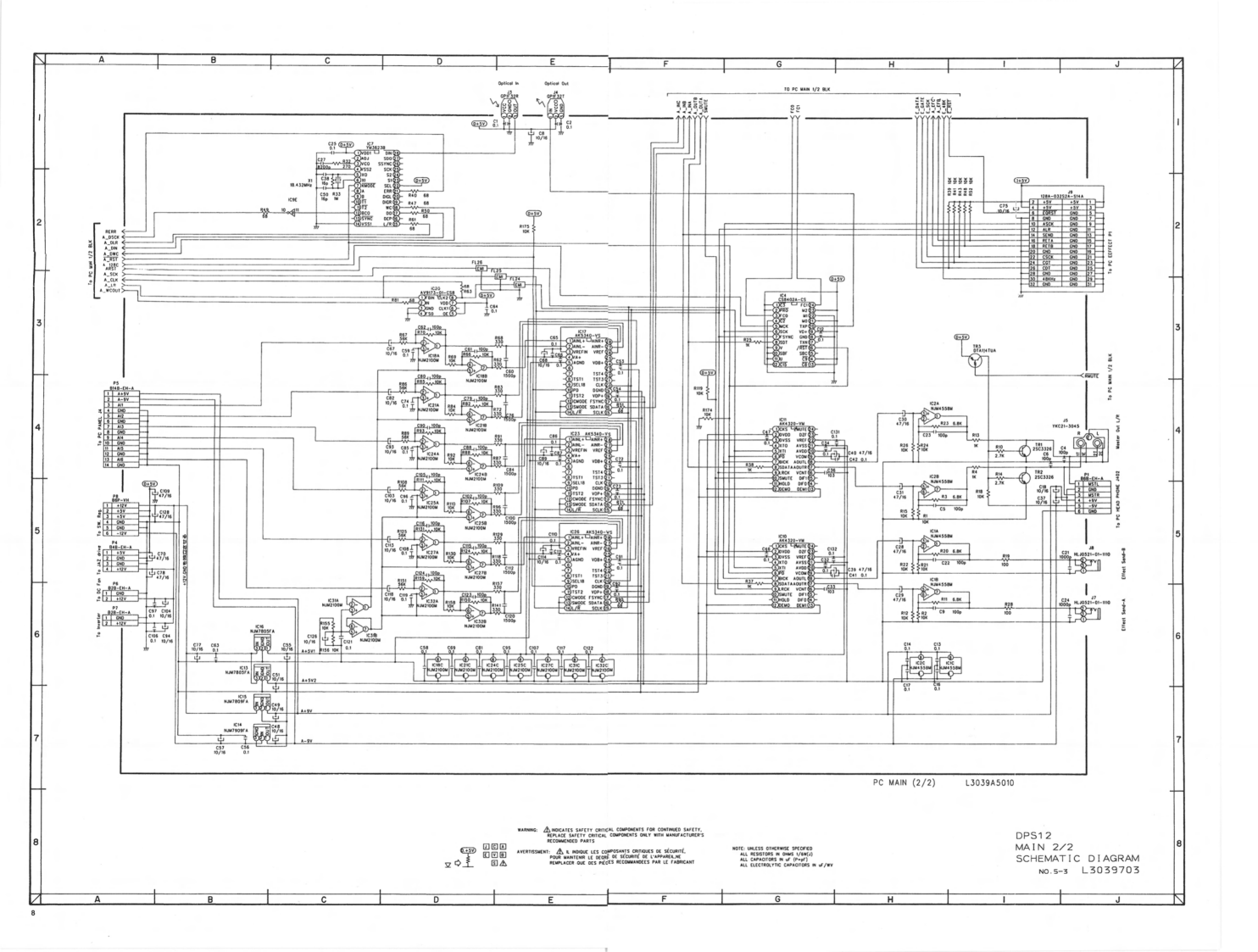


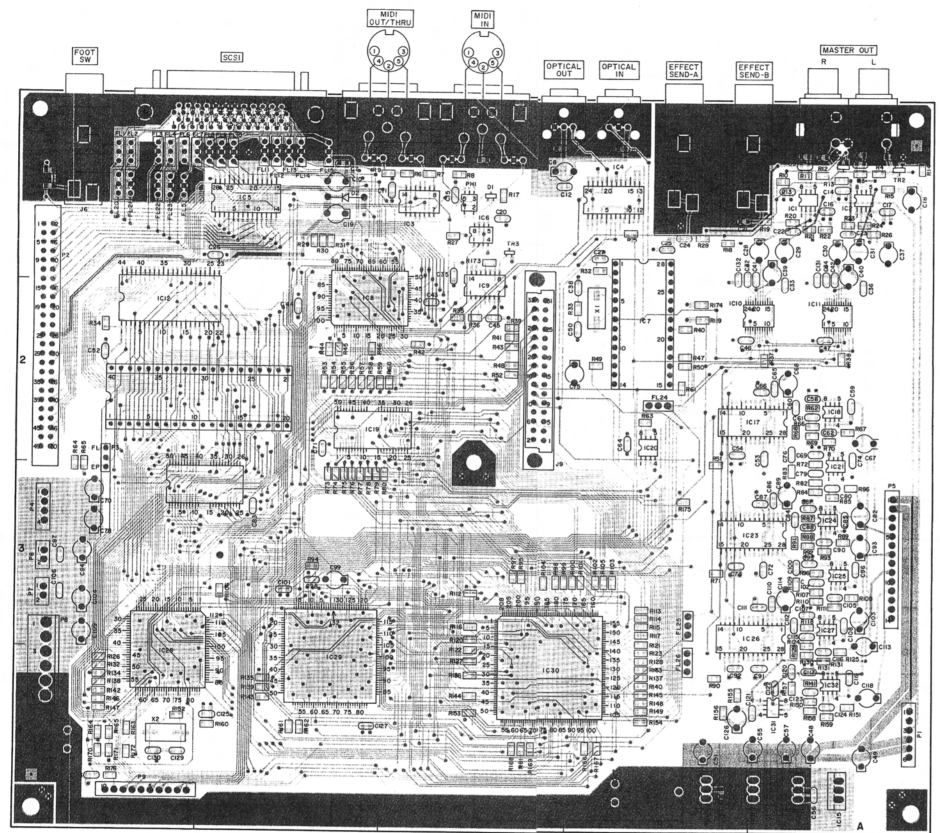
PRINCIPAL PARTS LOCATION

ICs	
IC1	A1
IC2	
IC3	C1
IC4	
IC5	D1
IC6	C1
IC7	B2
IC8	C,D2
IC9	C1,2
IC10	A2
IC11	
IC12	
IC13	
IC14	
IC15	
IC16	
IC17	
IC18	
IC19	
IC20	
IC21	
IC22	
IC23	
IC24	
IC25	
IC26	
IC27	
IC28	
IC29	
IC30	
IC31	
IC32	
PH1	C1

CONNECTORS

	 D,E1
2	 C1
3	 B1
ļ	 C1
;	 E1
,	 B1
	 ,
•	
2	 E3 4





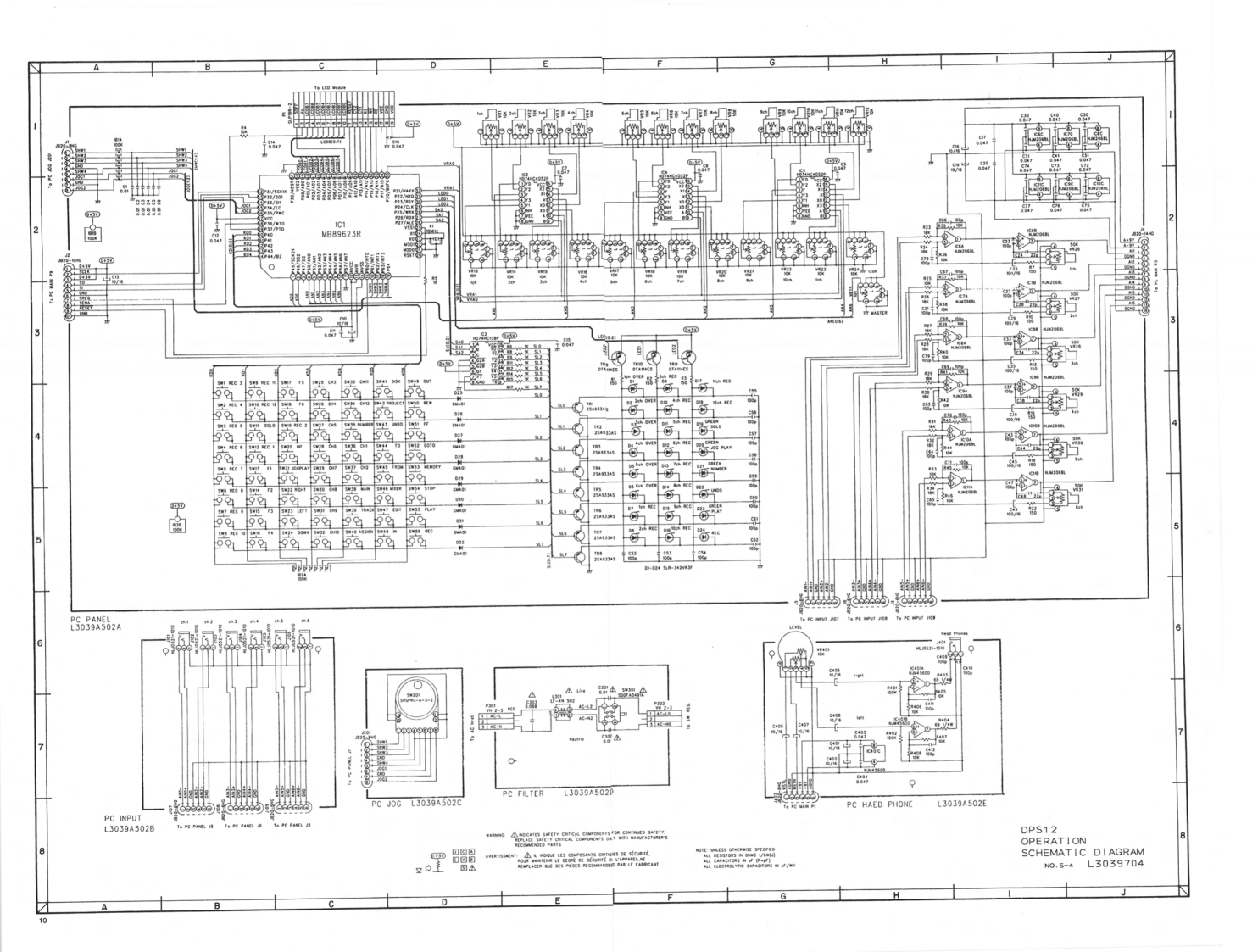
PRINCIPAL PARTS LOCATION

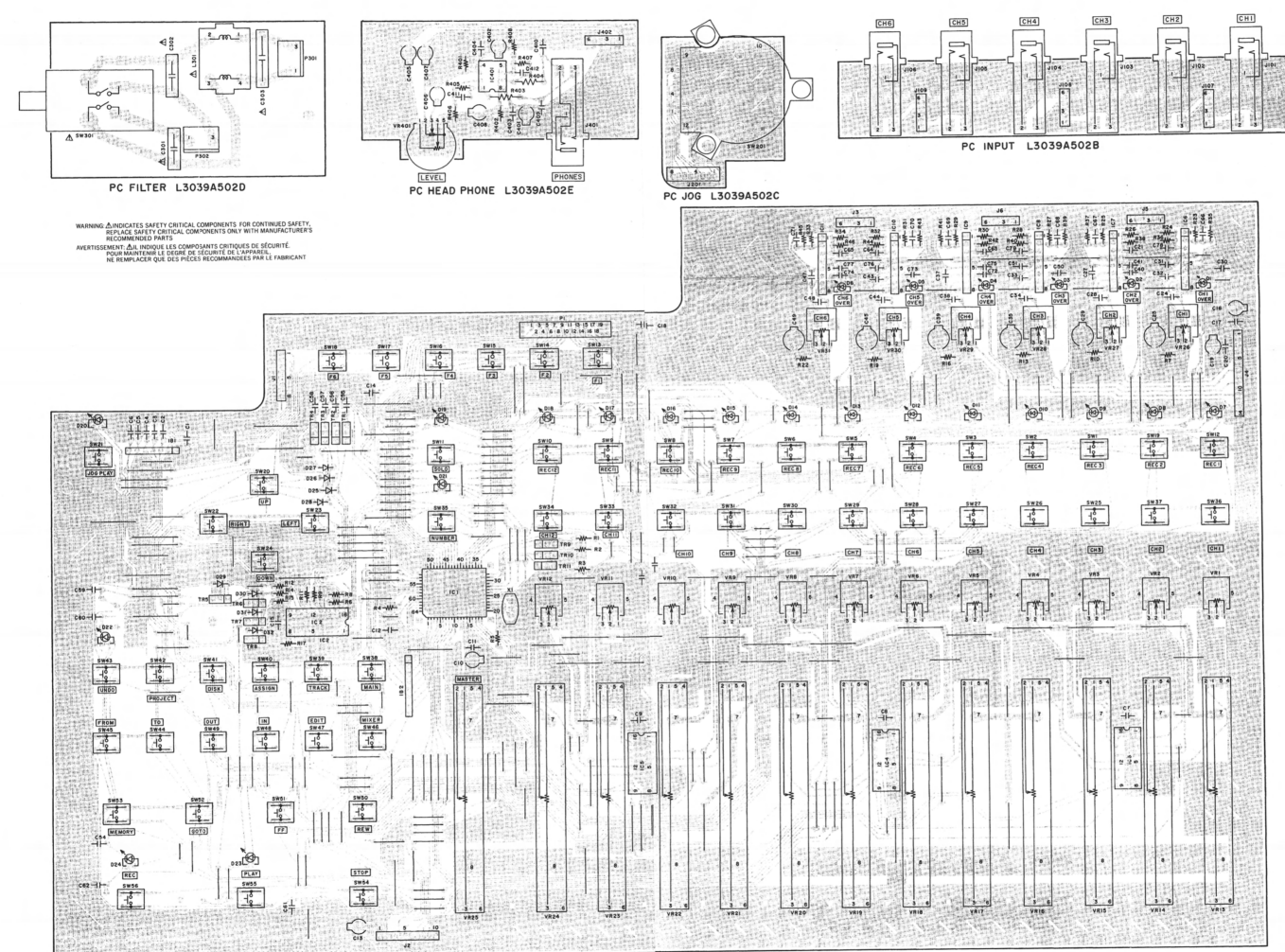
I IIIII AL IAII	۰
ICs	
IC1 A1	
IC2 A2	
IC3 C1	
IC4 B1	
IC5 D1	
IC6 C1	
IC7 B2	
IC8 C,D2	
IC9 C1,2	
IC10 A2	
IC11 A2	
IC12 E2	
IC13 B4	
IC14 A4	
IC15 A4	
IC16 A4	
IC17 A,B2	
IC18 A2	
IC19 C,D2	
IC20 B2	
IC21 A2	
IC22 D,E3	
IC23 A,B3	
IC24 A3	
IC25 A3	
IC26 A,B3	
IC27 A3	
IC28 E3,4	
IC29 D3,4	
IC30 C4	
IC31 A4	
IC32 A4	
PH1 C1	

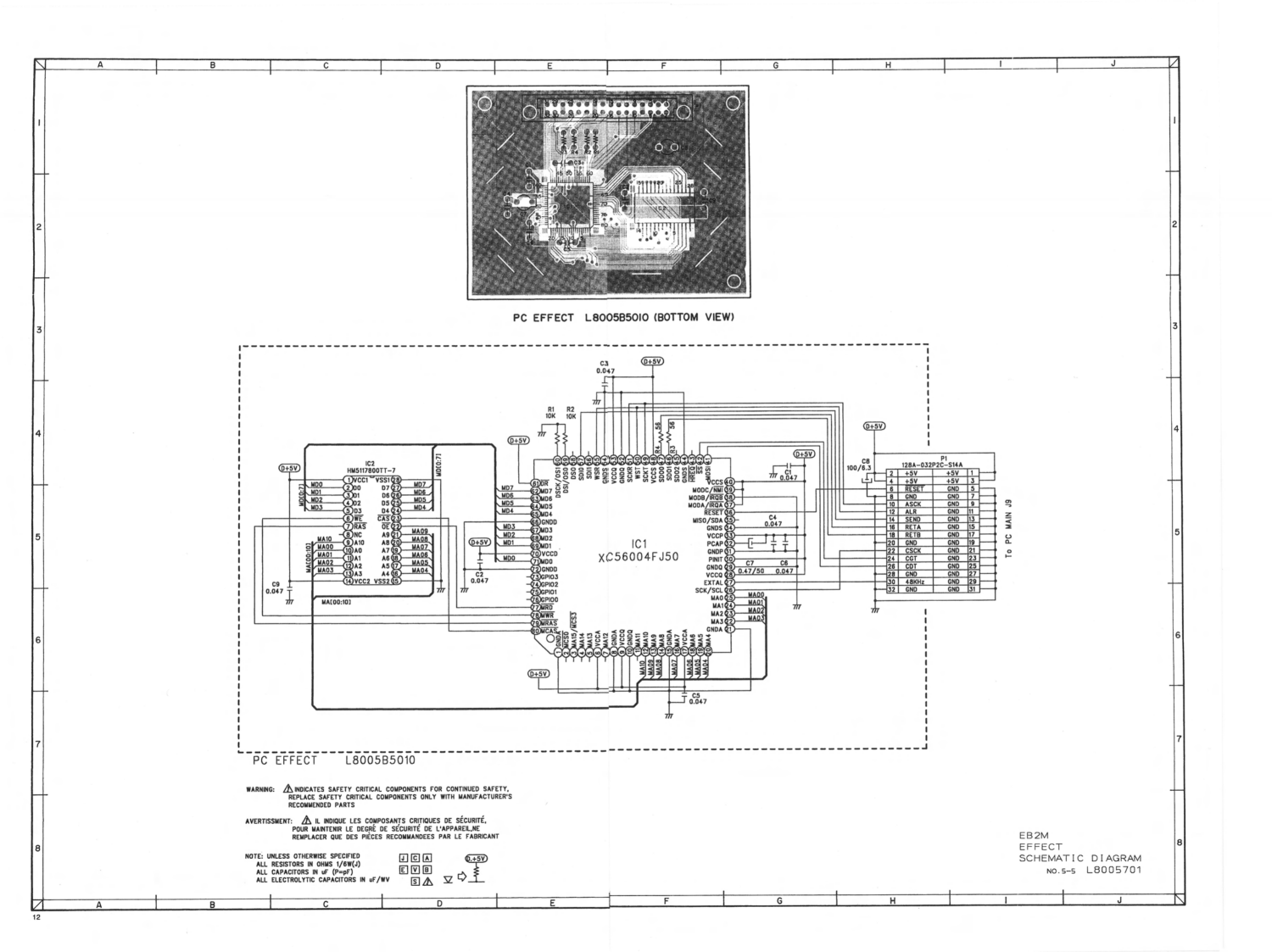
CONNECTORS J1 D,E1

3	 B1
4	 C1
5	 A1
6	 E1
7	 B1
3	 A,B1
9	 C2
1	 A4
2	 E2
4	 E3
5	 АЗ
6	 E3
7	 E3
8	 E3.4

PC MAIN L3039A50IO (TOP VIEW)



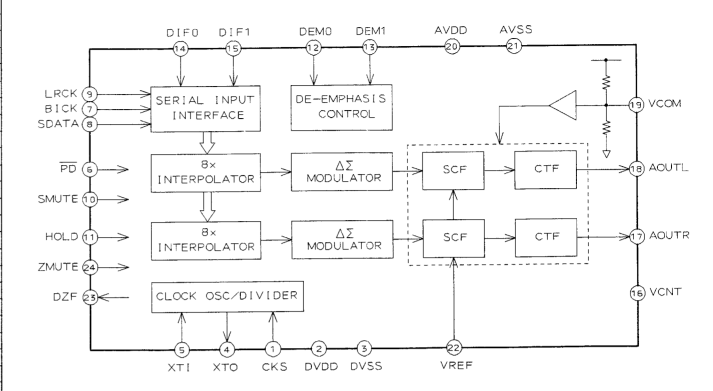




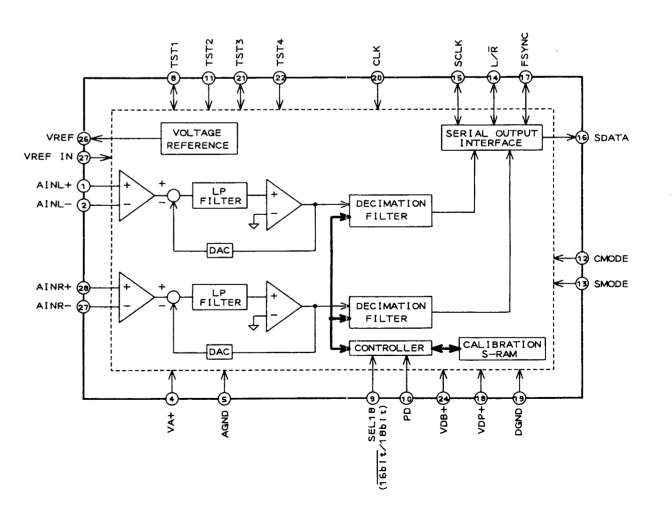
INFORMATION OF ICS

	Leuristian
NAME OF IC	FUNCTION
AK4320-VM	Dual 1 bit $\Delta\Sigma$ type D/A converter with 20 bit 8 fs digital filter.
AK5340-VS	Dual 18 bit A/D converter with 64 fs oversampling digital filter.
AM27C4096-150DC	4 M bit E-P ROM.
AV9173-01-CS8	Video generator locked PLL.
CS8402A-CS	Digital audio transmitter.
DSP56002FC66	24 bit digital signal processor.
DSP56004	24 bit digital signal processor.
FLEX10K10QC208-4	FPGA (Field Programmable Gate Array) type control chip.
HD74HC00FP	Quad 2 input NAND gate.
HD74HC14	Hex schmitt trigger inverters.
HD74HC138P	3 to 8 line decoder.
HD74HC4052P	Analog multiplexers/demultiplexers.
HD6477032F16	16 bit host micro processing unit.
HM5117800TT-7	16 M bit Dynamic RAM.
HM5118160BTT-7	16 M bit Dynamic RAM.
M51953BFP	System reset pulse generator.
MB89623R	Operation control MI-COM.
MCCS142236	18 bit switchable active SCSI-2 bus terminator (110 Ω) with voltage regulator.
NCR53CF96-2	SCSI controller.
NJM2100M	Dual OP amp.
NJM2068L	Dual OP amp.
NJM4558M	Dual OP amp.
NJM4560D	Dual OP amp.
NJM7805FA	+ 5 V regulator.
NJM7809FA	+ 9 V regulator.
NJM7909FA	- 9 V regulator.
PA28F400VB-B80	4 M bit flash ROM
YM3623B	Receiver for digital audio interface formatted signal.

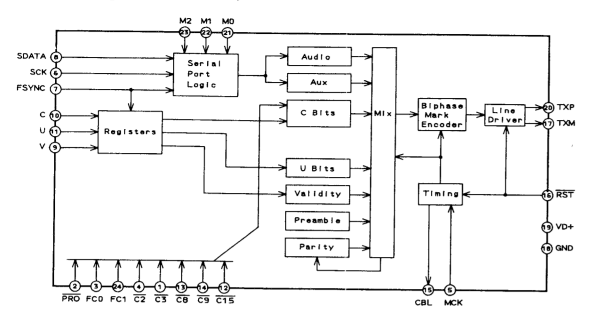
AK4320-VM (Dual 1 bit $\Delta\Sigma$ type D/A converter with 20 bit 8 fs digital filter.)



AK5340-VS (Dual 18 bit A/D converter with 64 fs oversampling digital filter.)

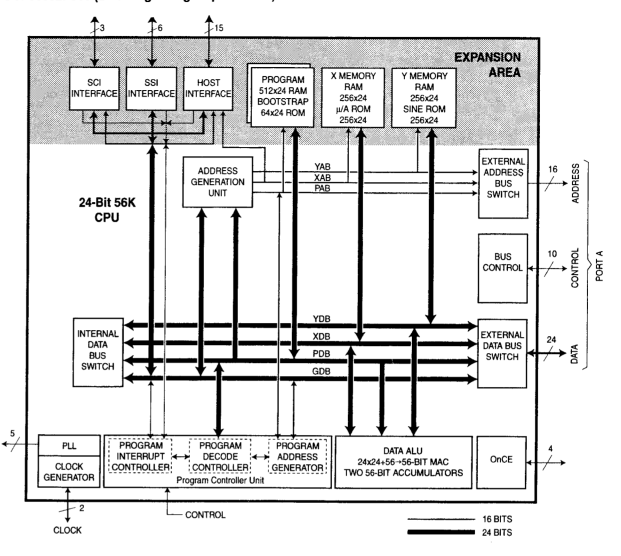


CS8402A-CS (Digital audio transmitter.)

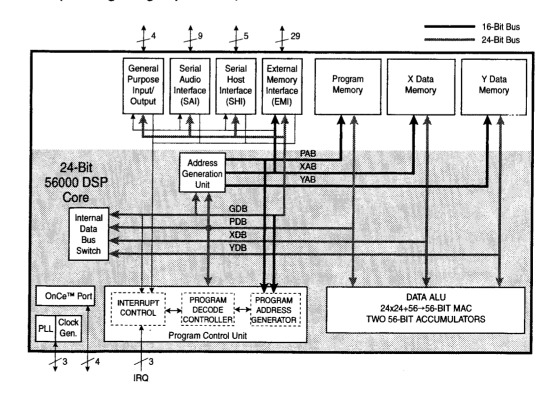


PIN No.	PORT NAME	I/O	FUNCTION
1	C7/C3	ı	C7 is the inverse of channel status bit 7 (in professional mode).
			C3 is the inverse of channel status bit 3 (in consumer mode).
2	PRO	ı	Select the professional mode (low) and consumer mode (high).
			C1 is the inverse of channel status bit 1 (in professional mode).
3	C1/FC0	1	FC0 and FC1 are encoded versions of channel status bits 24 and 25 (bits 0 and
			1 of byte 3). When FC0 and FC1 are both high, CD mode is selected.
4	C6/C2	1	C6 is the inverse of channel status bit 6 (in professional mode).
			C2 is the inverse of channel status bit 2 (in consumer mode).
5	MCK	1	Master clock input pin.
6	SCK		Serial clock input pin.
7	FSYNC	1	Frame sync input pin.
8	SDATA	1	Audio data serial input pin.
9	٧		Validity bit serial input port.
10	C/SBF	1	C is the channel status serial input port (in professional & consumer modes).
			This pin inputs the CD subcode frame clock (CD mode).
11	U	1	User bit serial input port.
12	C9/C15		C9 is the inverse of channel status bit 9 (in professional mode).
			C15 is the inverse of channel status bit 15 (in consumer mode).
13	EM1/C8	1	Emphasis 0,1 (In professional mode, EM0 and EM1 encode channel status bits
			2,3 and 4).
14	EM0/C9		C8 and C9 are inverse of channel status bits 8 and 9.
			In professional and consumer modes, the channel status block output is high
15	CBL/SBC	0	for the first four bytes of channel status. In CD mode, this pin outputs the
			subcode bit clock.
16	RST		Master reset pin.
17	TXN	0	RS422 compatible differential line driver.
18	GND	-	Ground pin.
19	VD+		Positive side of the power supply pin.
20	TXP	0	RS422 compatible differential line driver.
21 - 23	M0 to M2	1	Serial port mode select pins. (Select the format of F SYNC and the sample
			edge of SCK with respect to SDATA.)
			If CRE is high, the channel status local sample address and reliability flag are
24	CRE/FC1	1	internally generated (in professional mode).
			FC0 and FC1 are encoded versions of channel status bits 24 and 25 (bits 0 and
	,		1 of byte 3). When FC0 and FC1 are both high, CD mode is selected.

DSP56002FC66 (24 bit digital signal processor.)



DSP56004 (24 bit digital signal processor.)



DPS56002FC66 (24 bit digital signal processor)

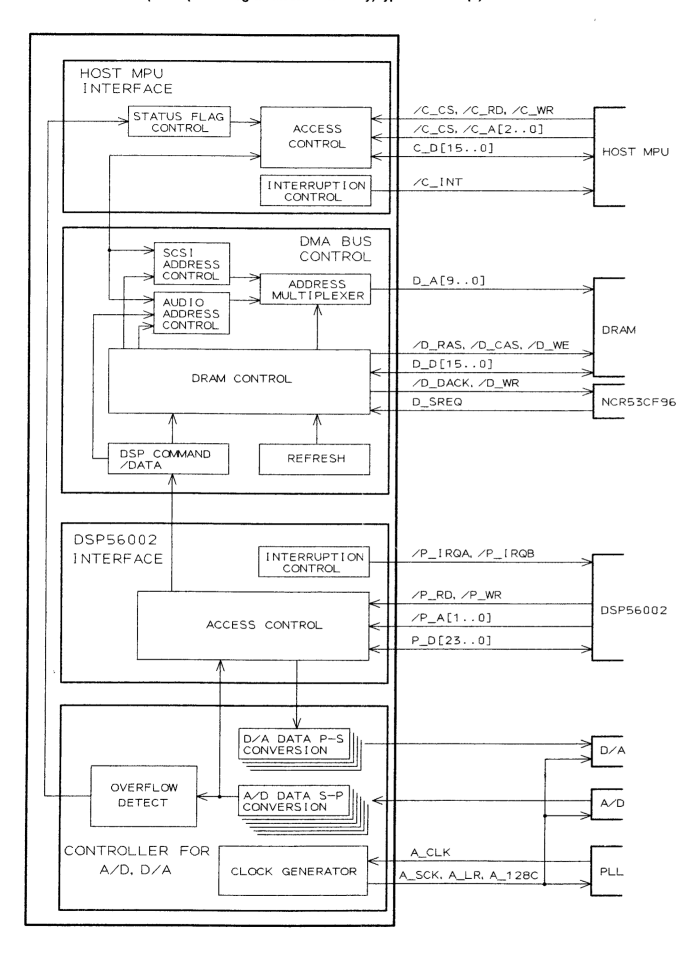
PIN No.	PORT NAME	1/0	FUNCTION
1	EXTAL	1	External clock or crystal input pin.
2,37,66,97	QVCC1-4	-	+ 5 V power supply input.
3,36,67,98	QGND1-4	_	Ground pins
4,6,7	HA0-2	1	Host address inputs for address selection of each host interface register.
5,11,16,22	HGND1-4	_	Ground pins.
8	HACK	T	Host acknowledge input pin.
9,20	HVCC1-2	1-	+ 5 V power supply input.
10	HEN	TT	Host enable input pin.
	= ===	 	Host read/write select pin. This input selects the direction of data transfer for each
12	HR/W	1	host processor access.
13	HREQ	0	Host request output pin.
14,15,17-19,		+	Host data bus. The bidirectional bus transfers data between the host processor
21,23,24	H0-7	1/0	and the DPS56002.
		+	Receive data pin. This input receives byte-oriented data and transfers the data to
25	RXD		the SCI (serial communication interface) receive shift register.
		+	Transmit data pin. This output transmits serial data from the SCI transmit shift
26	TXD	0	
07.04	CCND1 0	 	register.
27,34,	SGND1-2	-	Ground pins.
28	SCLK	1/0	SCI serial clock in/out pin.
29	SC0	1/0	Serial clock zero pin. This pin's function is determined by whether the SCLK is in
			synchronous or asynchronous mode.
30	SVCC1	-	+ 5 V power supply input.
31	SCK	1/0	SSI serial clock in/out pin. This pin provides the serial bit rate clock for the SSI
		"	when only one clock is being used.
32	SC2	1/0	Serial control 2 pin. The SSI uses this pin to control frames synchronization only.
33	STD	0	SSI transmit data pin. This pin transmits serial data from the SSI transmit shift
00	OID		register.
			Serial control 1 pin. This pin controls flag or frame synchronization. This pin's
35	SC1	1/0	function is determined by whether the SCLK is in synchronous or asynchronous
			mode.
38	SRD	1	SSI receive data pin. This pin receives serial data into the SSI receive shift register.
39,40,49	_		Not used.
4.4	50		Bus needed pin. This pin is asserted whenever the chip requires the external
41	BN	0	memory expansion port (PORT A).
4.0	: .	1.	Bus wait pin. For as long as it is asserted by an external device, this input allows
42	WT	1	that device to force the DSP56002 to generate wait status.
			Bus grant pin. When this output is asserted, it signals to the external device that it
43	BG	0	has granted the external bus (i.e. Port A has been three stated).
	<u> </u>		Bus request pin. When this input is asserted, the DSP56002 will always relinquish
44	BR		the bus to an external device such as a processor or DMA controller.
45	cvcc	-	
4 0 ,	0000	-	+ 5 V power supply pin.
46	WR	0	Write enable pin. This three state output is asserted to write external memory on
			the data bus (D0-D23).
47	RD	0	Read enable pin. This three state output is asserted to read external memory on
			the data bus (D0-D23).
48	CGND	-	Ground pin.
50	DSCK/OS1	1/0	Debug serial clock/ Chip status 1 pin. This pin supplies the serial clock to the OnCE
· · · · · · · · · · · · · · · · · · ·		-	(On Chip Emulation) when it is an input.
51	DR		Debug request input pin.
52	DSO	0	Debug serial output pin. The DSP reads serial data from the OnCE through the
		L^{U}	DSO output pin.
50	Delloco	1/0	Debug serial input/ Chip status 0 pin. Serial data or commands are provided to the
53	DSI/OS0	1/0	OnCE controller through the DSO/OS0 pin when it is input.
54	BS	0	Bus strobe pin. The BS output is asserted when the DSP accesses Port A.
***************************************			* X/Y select pin. This three-state output selects which external data memory
55	X/Ÿ	0	space (X or Y) is referenced by DS.
56,62,		\vdash	opass (A. st. 1) to toloronous by bo.
70,75,81	NGND1-5	-	Ground pins.
, 0, , 0, 0 1	L		

PIN No.	PORT NAME	I/O	FUNCTION
57	DS	0	* Data memory select pin. This three-state output is asserted only when external data memory is referenced.
58	BVCC1	_	Power supply pin.
59	PS	0	※ Program memory select pin. This three-state output is asserted only when external program memory is referenced.
60,61,63-65,68, 71-74,76-78, 80,82,83	A0-15	0	These three-state output pins specify the address for external program and data memory accesses.
69,79	NVCC2-3	-	+ 5 V power supply pins.
84,85,87,88, 90,91,93-96, 100,101,103, 104,106-109, 111,112,114, 115,117,118	D0-23	I/O	Bidirectional data bus for external program and data memory accesses.
86,92,99, 105,110,116	DGND1-6	-	Ground pins.
89,102,113	DVCC1-3	_	+ 5 V power supply pins.
119	MODC/NMI	1	Mode select C/ Non-maskable interrupt request pin. This input pin works with the MODA and MODB pins to select the chip's operating mode, and it receives an interrupt request from an external source.
120	MODB/IRQB	ŀ	Mode select B/ External interrupt request B pin. This input pin works with the MODA and MODC pins to select the chip's operating mode, and it receives an interrupt request from an external source.
121	MODA/IRQA	ı	Mode select A/ External interrupt request A/ Stop recovery pin. This input pin has three functions. It works with the MODB and MODC pins to select the chip's operating mode, it receives an interrupt request from an external source and it turns on the internal clock generator, causing the chip to recover from the stop processing state.
122	CLGND	_	Ground pin for the CKOUT output.
123	скоит	0 -	Clock output pin that is synchronized to the internal processor clock when the PLL is enable and locked.
124	CLVCC	_	CKOUT power supply pin.
125	RESET	ı	This schmitt trigger inpin is used to reset the DSP56002.
126	CKP	Ι	This pin defines the polarity of the CKOUT clock output.
127	PVCC	- 1	Analog PLL circuit power supply.
128	PCAP	-	Capacitor connecting pin for the PLL filter.
129	PGND	-	Analog PLL circuit ground.
130	PLOCK	0	Phase and frequency locked pin. The PLOCK output originates from the phase detector.
131	PINT	ı	PLL initialization input pin.
132	XTAL	0	Internal crystal oscillator output to an external crystal.

※ Program and Data Memory Select Encoding

PS	DS	X/Ÿ	External Memory Reference
1	1	1	No Activity
1	0	1	X Data Memory on Data Bus
1	0	0	Y Data Memory on Data Bus
0	1	1	Program Memory on Data Bus (Not Exception)
0	0 1 0		External Exception Fetch: Vector + 1
U		(Development Mode Only)	
0	0	Х	Reserved
1	1	0	Reserved

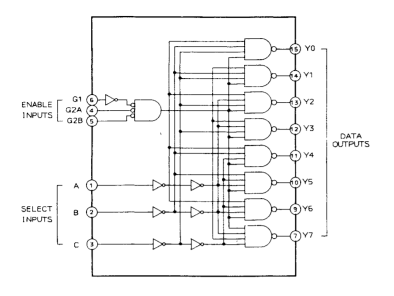
FLEX10K10QC208-4 (FPGA (Field Programmable Gate Array) type control chip.)



HD6477032F16 (16 bit host MPU)

PIN No.	PORT NAME	1/0	FUNCTION
1	IRQ6	ī	Interruption input from FPGA.
2	IRQ7	i	Interruption input from NCR53C94.
3,12,22,31,40,	ind/		interruption input from Nortocco 1.
52,61,72,96,106	VSS1-10	-	Ground pins.
4-11,13,14,16-21	AD0-15	1/0	Data bus lines.
15,43,70,75,	AD0-13	"0	Data dus mios.
83.84,99	VCC1-7	-	+ 5 V power supply pins.
23	AO	0	Address 0 (Upper strobe) pin.
24-30,32-39,	AU	-	Address o (Oppor strone) pin.
41.42,44	A1-A21	0	Address bus lines.
48	CS0	0	Chip select 0 for Flash ROM (8 bit, 2 long wait).
49	CASH	0	Column address strobe (high) for DRAM.
50	CS2	0	Chip select 2 (8/16 bit) for DSP56002 (8 bit, 2 long wait).
51	CASL	0	Column address strobe (low) for DRAM.
53	CS4	0	Chip select 4 for NPC53C96 (8 bit, 2 state).
54	RAS	0	Raw address output for DRAM.
	CS6	0	Chip select 6 for FPGA (16 bit, 1 long wait).
55	PA3/CS7/WAIT	0	Flash ROM write protect.
56		ļ	Memory write strobe output.
57	WR	0	Analog mute signal output.
58	PA5	0	
59	RD	0	Memory read strobe signal output.
60	PA7	0	FPGA logic reset output.
62	PA8	0	FPGA configuration control signal output.
63	PA9	0	Data output to the optional Effect board.
64	TIOCA1	0	48 kHz clock output to the DSP56002.
65	PA11/TIOCB1	0	Reset output for the DSP56002.
66	PA12/DACK0	0	Data gate signal output to the optional effect board for data transmission.
67	PA13/DREQ0	0	Shift clock output to the optional effect board for data transmission.
68	PA14/DACK1	0	DSP56002 DMA acknowledge output to HACK.
69	IRQ3/DREQ1	1	DSP56002 interruption and DMA request from HREQ.
71	CK	0	System clock output.
73	EXTAL	-	Crystal connecting pin.
74	XTAL	 	Ni., and John Internation
76	NMI		Non maskable interruption.
78	WDTOVF	0	Watch dog timer over flow output.
79	RES		Power on reset (if NMI=H) or manual reset (if NMI=L).
&0-82	MD0-2	1	8 bit external ROM mode (if 3 pins are 000) or 16 bit external ROM mode (if 3
05	11/00	\vdash	pins are 001).
85	AVCC	-	Power supply pin for the analog circuit.
86	AVREF	-	Voltage reference pin for the analog circuit
87	PC0/AN0	1	Foot switch input.
88-90,92	PC1-4/AN1-4		Not used.
93	PC5/AN5		FPGA configuration signal input pins (CONF DONE from FPGA).
94	PC6/AN6	 	FPGA configuration signal input pin (nSTATUS from FPGA).
95	PC7/AN7		Digital receiver (YM3623B) error input pin.
97	PB0/TIOCA2	0	Analog reset output (I/O, AK4320PD & CS8402).
98	PB1/TIOCB2	0	Analog reset output (I/O, AK5340PD).
100	PB2/TIOCA3	0	Reset output for the optional effect board.
101	PB3/TIOCB3	0	Digital audio output FS selection control.
102	PB4/TIOCA4		
103	PB5/TIOCB4	0	MIDI output hardware control (THRU=H, OUT=L).
104	PB6	0	Transfer enable output to the operation MI-COM.
105	PB7	0	Transfer request output to the operation MI-COM.
107	PB8/RXD0	1	Serial receive data input 0 from MIDI.
108	PB9/TXD0	0	Serial transmit data 0 to MIDI (& to FPGA data 0).
109	PB10/RXD1		Serial data input 1 from the operation MI-COM.
110	PB11/TXD1	0	Serial data output 1 to the operation MI-COM.
111	SCK0	0	Shift clock output for the FPGA (to DCLK of FPGA).
112	SCK1		Serial clock input from the operation MI-COM.

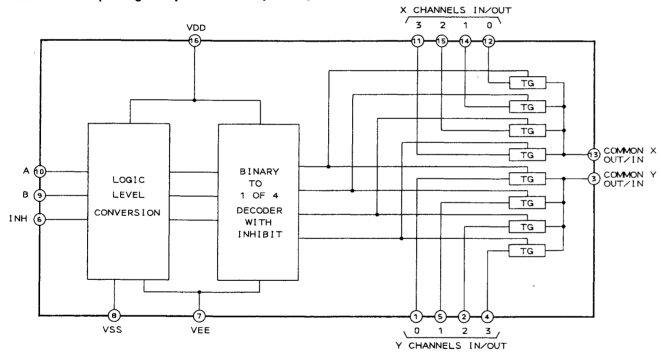
HD74HC138P (3 to 8 line decoder)



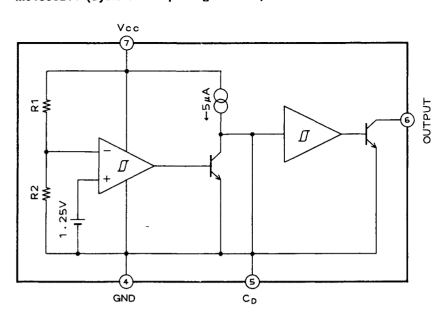
TRUTH TARLE

Inc	III		טב									
	INPUTS							O. IT		_		
ENA	BLE	SE	LEC	T	OUTPUTS							
G1	G2	С	В	Α	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7
×	н	Х	×	×	н	Н	Н	H	Н	Н	Н	Н
L	н	×	х	x	н	Н	Н	Н	Н	Н	Н	Н
н	L	L	L	L	L	н	н	н	Н	н	H	Н
н	L	L	L	н	н	L	н	Н	Н	Н	н	н
×	н	×	x	×	н	Н	L	Н	Н	Н	Н	Н
н	L	L	н	L	н	Н	н	L	H	Н	Н	н
н	L	L	н	н	н	н	Н	н	L	Н	Н	н
н	L	н	L	L	н	Н	н	н	Н	L	Н	н
н	L	н	Н	L	н	Н	Н	Н	Н	Н	L	н
н	L	н	н	н	н	н	h	Н	Н	Н	Н	L

HD74HC4052P (Analog multiplexers/demultiplexers.)



M51953BFP (System reset pulse generator.)



MB89623R (Operation MI-COM)

PIN No.	PORT NAME	1/0	FUNCTION		
1,2,60-64	P46-40	ı	Key data input pins.		
3	P47	-	Not used.		
4-10	P50-56/AN0-6	1	A/D converter input pins. Each volume control's output voltage will enter these pins.		
-11	P57	-	Not used.		
12	AVCC	-	+ 5 V power supply for the analog circuit.		
13	AVR	-	+ 5 V reference voltage pin for the analog circuit.		
14	AVSS	-	Ground pin for the analog circuit.		
15	P60/INT0	1	Shift request pin. Data transmission request signal from the host MPU.		
16-19	P61-64/INT0-3	ı	Shuttle code input pins.		
20	RSXT	Ι	System reset input pin.		
21	MOD0	-	Operation mode control pins.		
22	MOD1	1 -	Operation mode control pins.		
23	X0	_	Crystal connecting pin.		
24	X1		Crystal connecting pin.		
25,50	VSS1,2	_	Ground pins for the digital circuit.		
26-28	P27-25	0	Select address pins. These signal select one of eight LED group and key group.		
29-31	P24-22	0	Data output signal for the LEDs.		
32,33	P21,20	0	Variable resistor address pins.		
34	P17	-	Not used.		
35	P16	0	Read strobe signal for the LCD register.		
36	P15	0	Write strobe signal for the LCD register.		
37	P14	0	Register select pin for the LCD.		
38	P13	0	This pin selects chip1 of the LCD.		
39	P12	0	This pin selects chip2 of the LCD.		
40	P11	0	LCD reset signal output.		
41	P10	0	LCD display on/off control.		
42-49	P0-7	I/O	LCD data bus lines.		
51	P30	_	Not used.		
52	P31	0	Shift clock output to the host MPU.		
53	P32	0	Serial data output to the host MPU.		
54	P33	ı	Serial data input from the host MPU.		
55,56	P34,35	1	Jog data input pins.		
57	VCC	_	+ 5 V power supply for the digital circuit.		
58	P36		Shift enable pin. Data transmission enable input from the host MPU.		
59	P37	0	PWM signal output for the LCD brightness control.		

17

NCR53CF96-2 (SCSI controller)

PIN No.	PORT NAME	1/0	FUNCTION			
1	DACK	1	DMA acknowledge signal from the DMA controller (L: active)			
2	DBWR	1	DMA write signal (L: active)			
3,28,39,						
53,78,89		-	Not used.			
4	IGS	0	Initiator group select signal (H: active)			
5,7,17,18,						
40,41,46,47,	Vss	_	Ground pins.			
54,55,60,61,	V 33		around pins.			
67,68,94,95						
6	TGS	0	Target group select signal (H: active)			
8-15,19-26	DB0-15	1/0	16 bit data bus lines (H: active)			
16	DBP0	1/0	Odd parity of DB7-DB0.			
27	DBP1	1/0	Odd parity of DB15-DB8.			
29-37	SDI7-0,SDIP	1/0	Low active schmitt trigger SCSI data/Parity input bus lines (SCSI data bus input in			
25-31	3017-0,301F	"0	single end mode.)			
42-45,48-52	SDO0-7,SDOP	0	SCSI data/parity output bus lines. (Low active SCSI data signal in single end mode.)			
56	SELO					
57	BSYO					
58	REQO	0	Open drain SCSI output signal.			
59	ACKO					
62	MSGIO					
63	C/DIO	1/0	SCSI phase signal. (48 mA output in the target mode, schmitt trigger input in the			
64	1/010		initiator mode.)			
65	ATNIO	I/O	48 mA open drain output/schmitt trigger input.			
66	RSTO	0	48 mA open drain SCSI output.			
69	SELI					
70	BSYI		•			
71	REQI		Schmitt trigger SCSI input signal (L: active).			
72	ACKI					
73	RSTI					
76	INT	0	Open drain interruption signal to the micro processor (L: active).			
77	RESET	ı	Chip reset signal input.			
79	WR	ı	Register write signal (L: active).			
80	RD		Register read signal (L.: active).			
81	CS		Chip select input.			
82-85	A0-A3	_	Address input pins (non multiplex mode).			
86	CLK	1	Clock signal input.			
87	DIFFM	_	Differential mode enable pin (H: FSC is single end mode, L: differential mode.)			
90-93,96-99	PAD0-7	1/0	Processor address data bus lines (H: active)			
100	DREQ	0	DMA request signal to DMA controller (H: active)			

YM3623B (Receiver for digital audio interface formatted signal)

PIN No.	PORT NAME	1/0	FUNCTION
1	Vdd1	_	+5 V power supply pin for system.
2	ADJ	1	VCO oscillating frequency adjusting pin.
3	VCO	1/0	Capacitor connecting pin for the VCO circuit.
4	Vss2	_	Ground pin for the VCO circuit.
5	XO	0	Crystal connecting pin.
6	XI	1	
7	KMODE	T	H: PLL circuit will operate when DIN pin receives input signal. System uses crystal
			oscillator when DIN pin has no input signal.
			L: System uses crystal oscillator whichever DIN pin receives signal or not.
8	ΦА	0	16.9344 MHz output (when the crystal oscillator is used). Output frequency varies
			according to the DIN input when the PLL circuit is operating.
9	ΦВ	0	1/3 frequency of the ΦA (when the crystal oscillator is used). Output frequency varies
			according to the DIN input when the PLL circuit is operating.
10,11	T1,T2	1	Internal circuit check pins.
12	BCO	0	Timing clock for the output signal from DO pin.
13	SYNC	0	Synchronization signal.
14	Vss1	0	Ground pin for system.
15	L/R	0	Identification signal between L-ch and R-ch. (H:L-ch, L:R-ch)
16	DEF	0	H indicates that the input data is emphasised.
			L indicates that the input data is not emphasised.
17	DO	0	16 bit data output.
18	WC	0	This pin indicates that the output data is being output from the DO pin.
19	DIGR	0	signal out for R-ch deglitching.
20	DIGL	0	signal out for L-ch deglitching.
21	ERR	0	H indicates parity error or crystal oscillator is operating. L indicates there is no error.
22	SEL	- 1	
23	S1	0	Refer to the "NOTE"
24	S2	0	
25	SCK	0	Clock out for subcode output.
26	SSYNC	0	Signal for subcode.
27	SDO	0	Subcode data output pin.
28	DIN	1	Data input pin.

*NOTE : Relations between the SEL, S1 and S2

INPUT	OUTPUT			OUTPUT
SEL	S1	Function	S2	Function
L	L	Copy prohibited	L	CD (except DAT)
	Н	Copy possible	Н	DAT
	L		L	The sampling frequency of the DIN signal is 44.1 kHz
Н	L		Н	48 kHz
	Н		Н	32 kHz
	H		L	-