## JVC

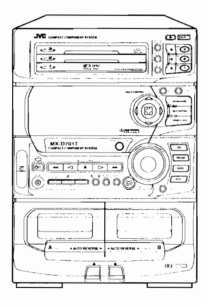
## SERVICE MANUAL

### COMPACT COMPONENT SYSTEM

### **CA-D701T**

PICK UP	OPT-150S
LSI	MN35510





Area Suffix
A Australia
BSThe U.K.
EF Continental Europe Except
Germany & Italy
EN Nordic Countries
G Germany
VX Eastern Europe
UBHong Kong
UP Korea
US Singapore
UT Taiwan
U Universal Except All of
Above

## DIGITAL AUDIO

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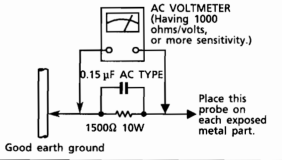
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### Safety Precautions

- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (\(\Delta\)) on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
  After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.
  - Do not use a line isolation transformer during this check.
  - Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester",
    measure the leakage current from each exposed metal parts of the cabinet, particularly
    any exposed metal part having a return path to the chassis, to a known good earth
    ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
  - Alternate check method Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 $\Omega$  10 W resistor paralleled by a 0.15  $\mu F$  AC-type capacitor between an exposed metal part and a

known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



### Warning -

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

### Important for Laser Products

- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.
- 5. CAUTION: If safety switches malfunction, the laser is able to function.
- CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta

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**VARO** 

: Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen. ADVARSEL: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

ADVARSEL: Usynlig laserstråling ved åpning, når sikkerhetsbryteren er avslott. unngå utsettelse for stråling.

### REPRODUCTION AND POSITION OF LABELS WARNING LABEL ADVARSEL: Usynling laser-DANGER: invisible laser VARNING: Osynling laser-VARO: Avattaessa ja suoradiation when open and stråling när denna del stråling ved åbning, når jalukitus ohitettaessa olet interlock failed or defeated ā oppnad och spärren är sikkerhedsafbrydere er ude alttiina näkymättömälle AVOID DIRECT EXPOSURE urkoppled. Betrakta ej at funktion. Undgåudsætlasersäteilylle. Älä katso TO BEAM stålan telse for stråling. säteeseen **REAR PANEL** LASER **PRODUCT CLASSIFICATION LABEL**

### **Insutruction Book**

23 23

age Within a Track

Track or Passage Within a

While Playing

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on or the Discs

aying Order of the Tracks. With the Remote Control

Епдіізь Be sure to read this instruction manual carefully before operating your new stereo system. We hope it will be a valued addition to your home, giving you years of enjoyment. For questions that are not be answered in the manual, please contact your dealer. Here you will find all the information you need to set up and use the system.

English

## Features

## COMPUTELAY

Great sound

☐ The controls and operations have been redesigned to make them very easy to use so you can Here are some of the things that make your CA-D701T powerful and easy to use.

With the One Touch Operation feature of JVC's **COMPU PLAY** you can turn on the CA-D701T and start the radio, the Cassette Deck, or the CD Player with a single touch. spend your time listening to music.

You can use the MULTI CONTROL stick to set the CD Player, Tuner, and Sound Mode operations.

To get such great sound from such a compact package the CA-D701T hax:

• Built-in Dolby Pro Logic and Dolby 3ch Logic effects. Combined with the optional center and

also includes S.E.A (Sound Effect Amplifier) effects ROCK, POP, and CLASSIC. You can also rear speakers, this allows you to enjoy the dynamic, pulsating sound effects of a cinema. Programmed sound mode includes live surround effects **D. CLUB, HALL**, and **STADIUM**. It

register up to three customized settings. CD changer function can operate 3 discs.

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**Friple Tray** 

oo

Three timers

Discs can be changed during play using the TRIPLE TRAY.

Continuous, random or program play of 3 discs.
 The three times, DAILY Time, REC (Recording) Time; and SLEEP Time; are extremely easy to set.
 The Displays are large and clear. They are organized so you can reil at a glance what's happening because functions light up as you use them, and blink to tell you they are ready. They

# How This Manual Is Organized

provide some important messages like "NO DISC", and other informations.

In this manual we have incorporated some special features:

information about setting the volume and the sound conditions, which are discussed in the Using Basic information that is the same for many different functions is grouped in one place, and not repeated in each procedure. For instance, in the section on playing a CD, we do not repeat the

When we are talking about the Function, rather than the BUTTON or DISPLAY, only the first Name of buttons and controls are written in all capital letters like this: SOUND MODE.

The manual has a table of contents to help you quickly look up what you want to know. We've enjoyed making this manual for you, and hope you will use it to enjoy the sound and many features built into your CA-D701T.

## IMPORTANT CAUTIONS

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of the	t a place
Installation of the Unit	Select a
nsta	Š.
÷	

ry and neither too hot nor too cold. (Between 5°C and 35°C or 41°F and 95°F.)

Leave sufficient distance between the Unit and a TV. Do not use the Unit in a place subject to vibrations.

Power cord

~

 Do not handle the power cord with wet hands!
 Some power (20 watts) is always consumed as long as the power cord is connected to the wall outlet.

There are no user serviceable parts inside. If anything goes wrong, unplug the power cord When unplugging the Unit from the wall outlet, always pull the plug, not the power cord.
 Mafunctions, etc.

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and consult your dealer. Do not insert any metallic object into the Unit.

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## **Getting Started**

## Accessories

Check that you have all of the following items, which are supplied with the CA-D701T.

AM (MW/LW) Loop Antenna (1) Remote Control (1) Batteries (2)

FM Wire Antenna (1)

If any of these items is missing, contact your dealer immediately.

# How To Put Batteries In the Remote Control

Match the polarity (+ and -) on the batteries with the + and - markings in the battery compartment









## Using the Supplied Wire Antenna

CAUTION: Make all connections before plugging the Unit into an AC power outlet.

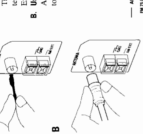
The FM Wire Antenna provided can be connected to a FM 75-ohm COAXIAL as temporary measure.

Extend the supplied wire antenna horizontally.

Using the Castial Type Connector (Not Supplied)

A 75-ohn antenna with coaxial type connector (DIN 45 325) should be connected to the FM 75-ohn COAXIAL terminal.

FM Wire Antenna



Before attaching a 75 ohm coaxial lead (the kind with a round wire going to an outside antenna). Outside FM antenna wire connect the outside If reception is poor, 翻 - ANTER

supplied FM Wire disconnect the

CAUTION: To avoid noise, keep antennas away from metallic parts of the CA-D701T, connecting cord and the AC power cord.

# Connecting the AM (MW/LW) Antenna

When you need to replace the batteries, replace both batteries at the same time with new ones.

Don't use different types of batteries together.

Using the Remote Control

Don't use an old battery with a new one.

Remove batteries when the Remote Control will not be used for a long time.

To avoid battery leakage or explosion: CAUTION: Handle batteries properly.

into the slots of the base to Snap the tabs on the loop If reception is poor, connect the outside antenna. attach the AM Loop. Turn the loop until you have the best reception Note: Even when connecting an outside AM antenna, keep the indoor AM loop AM Loop Antenna AM antenna wire (Not Supplied) connected. E§ -₹5 

The Remote Control makes it easy to use many of the functions of the CA-D701T from a distance of

up to 7m (23 feet) away.

You need to point the Remote Control at the remote sensor on the CA-D701T's front panel.

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Remote sensor

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Connecting the FM Antenna

English

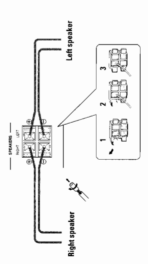
# CAUTION: Make all connections before plugging the Unit into an AC power outlet.

# Connecting the Speakers (Please refer to instructions for speakers as will when you connect speakers.)

For each speaker, connect one end of the speaker wire to the speaker terminals on the back of the CA-D701T and the other end to the speaker.

- 1. Open each of the terminals and insert the speaker wires firmly (be sure to remove the insulation at the end of each wire first), then close the terminals.
- Connect the red (+) and black (-) terminals of the right side speaker to the red (+) and black (-) Connect the red (+) and black (-) terminals of the left side speaker to the red (+) and black (-) terminals marked RIGHT on the CA-D701T.

terminals marked LEFT on the CA-D701T.



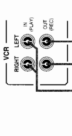
IMPORTANT: Use speakers with the correct impedance only. The correct impedance is indicated on CAUTION: If a TV is installed near speakers, the TV may display irregular colours. In this case, set the speakers away from the TV.

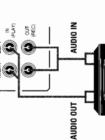
# Connecting the SUB WOOFER

Connecting a VCR

Connect the VCR to the VCR terminal.

Connect the Sub-Woofer to the SUBWOOFER SUBWOOFER OUT





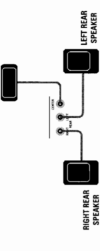
## English

English

# Connecting the Optional Speakers

Connect the optional center speaker and rear speakers.

CENTER SPEAKER



Now you can plug the AC power cord into the wall outlet, and your CA-D701T is at your command!

## DEMO Mode

When the CA-D701T is connected to an AC power outlet, a DEMO mode displaying some of the

The DEMO display cycles through the following items repeatedly.

Scrolling display of "DEMO MODE START".

- Demo of MULTI CONTROL.
  - Demo of Dolby Surround.
  - Demo of Sound Modes.
- Demo of continuous play from DISC-1 to DISC-3.
- Scrolling display of "TUNER RANDOM 40CH PRESET".

To turn the DEMO display off, press any of the operation buttons. "DEMO OFF" appears on the display and the DEMO display automatically stops

3 J D DEMO

To turn the DEMO display on, press the DEMO button.

The DEMO display automatically starts when the power cord is inserted into a wall outlet.
 The DEMO display will not start if VCR is selected as a music source.

## COMPU PLAY

COMPU PLAY is JVC's feature that lets you control the most frequently used functions of the CA-D701T with a single touch.

One Touch Operation starts playing a CD, turns on the radio, plays a tape, etc. with a single press of the play button for that function. What One Touch Operation does for you is to turn the power on. then start the function you have specified. If the Unit is not ready, such as no CD or tape in place,

How One Touch Operation works in each case is explained in the section dealing with that function. The COMPU PLAY buttons are: the Unit still powers on so you can insert a CD or tape.

On the Unit

On the Remote Control

TUNER button

VCR button

CD Player ▷ /III button CD button

CD Player DISC-1 to DISC-3 buttons CD Player Open/Close (▲) buttons FM/AM button

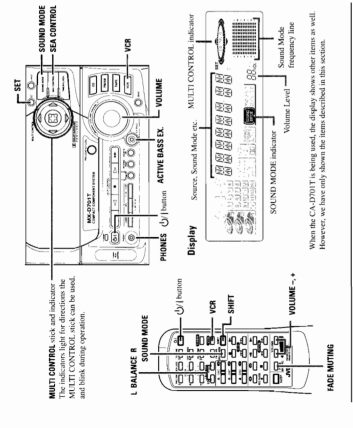
CD control ▶ button
CD control DISC 1 to DISC 3 buttons
CD control Open/Close (♠) buttons
Deck control ◆ ♠ ▶ buttons

DECK CONTROL <1, ▷ buttons

VCR button

9

# **Using the Amplifier**



# Turning the Power On and Off

## The state of the s

### furning the CA-D701T On Press the U/| button

The CA-D701T comes on ready to continue in the mode it was in when the power was last turned The display comes on and the STANDBY indicator goes out.

- If the last thing you were doing was listening to a tape in Deck B, you are now ready to listen to a tape again in Deck B, or you can change to another source.
  - If you were listening to the Tuner last, the Tuner comes on playing the station it was last set to.

## Turning the CA-D701T Off

Press the U/| button again.

1 3 E

☐ Some power (20 watts) is always consumed even though power is turned off (called Standby

The STANDBY indicator lights up and the display is blank, except for the clock display.

To switch off the Unit completely, unplug the AC power cord from the AC outlet. When you implug the AC power cord, the clock will be reset to 0:00 immediately, and preset Tuner stations will be erased after a few days.

## Adjusting the Volume



English

English

When using the Remote Control, press the VOLUME + button to increase the volume or press the Turn the VOLUME control clockwise to increase the volume or anticlockwise to decrease it. Turning the VOLUME control quickly also adjusts the volume level quickly. VOLUME - button to decrease it.

You can adjust the volume level between 0 and 50.

■ When the CA-D701T is turned on from Standby mode, the volume is set to 0 and automatically increases to the previous volume level. To stop this automatic volume adjustment, turn the VOLUME control slightly or press the VOLUME button on the Remote Control

## For private listening

+ Orruwe

Connect a pair of headphones to the PHONES jack. No sound comes out of the speakers. Be sure to turn down the volume before connecting or putting on headphones.

## FADE MUTING Function —

Set the Volume Level to 0 by pressing the FADE MUTING button on the Remote Control. Press this button again to restore the Volume Level to its previous level.

You can use the Remote Control to adjust the left and right balance of the speakers. Balance adjustment –

## 1. Press the SHIFT button

PATANCES TO LEALWICE TO LANGE

2. Press the L BALANCE R buttons (10 or +10).

The display changes to show the balance adjustment.

Pressing the L button (10) moves the pointer to the left, pressing the R button (+10) moves the pointer to the right.

8--\*--7

A -- 11- A

8--4--7 Display when set for no

center position. Display at the

sound from the left speaker. Display when set for no 84- 1 -- 7

Note: If no adjustments are made for 5 seconds in balance adjustment mode, the display reverts to the previous display.

□ The balance is normally set to the center position.

sound from the right speaker.

## Reinforcing the Bass Sound

volume level is low, this enhances low tones that are normally difficult to hear and adjusts low tones S.A. (Signal Adaptive) BASS adjusts low tones at low volume to enhance their effect. When the to a fixed level to reduce low tone distortion

The display changes with each press of the S.A. (Signal Adaptive) BASS button as shown below. 

→ SA BASS1 → SA BASS2 → OFF → (back to the beginning)

□ SA BASS2 enhances low tones more than SA BASS1.

SA BASS

(A)

To get the effect, press the SA BASS button and select SA BASS1 or SA BASS2. "SA BASS1" or "SA BASS2" appears in the display and the button indicator lights up. ■ When listening to recording with low volume low tones, the difference between SA BASS1 and SA BASS2 is clear. When listening to recording with louder low tones, however, the difference between SA BASS1 and SA BASS2 may not be so clear.

Ø

To cance! the effect, press the S.A. BASS button until "OFF" appears on the display. The indicator

## Sound Modes

The CA-D701T has some preset sound effects that give you control of the way your music sounds, so you can tailor it for your room and for the quality of the source. We can give you some idea of

how each one affects the music, but the only way to really tell is to try them yourself. You can also create up to three of your own customized S.E.A. (Sound Effect Amplifier) settings and store them in the unit's memory.

The preset sound modes include modes using surround effects and modes using S.E.A. effects. ☐ The preset sound modes include moues u.☐ Sound Mode effects cannot be recorded.

## Surround effect modes D, CLUB (Dance Club)

Increases resonance and bass.

Adds depth and brilliance to the sound, like in a concert hall.

Adds clarity and spreads the sound, like in an outdoor stadium.

## S.E.A. effect modes

STADIUM

Boosts low and high frequencies. Good for vocal music. POP CLASSIC

Set for wide and dynamic sound stereo systems.

## Selecting a Sound Mode

## Press the SOUND MODE button.

The currently selected Sound mode appears on the display.

The MULTI CONTROL indicators light up to indicate the directions in which you can use the



Note: If no adjustments are made for 5 seconds in Sound mode after the SOUND MODE button is pressed, the display reverts to the previous display.

# Press the MULT! CONTROL stick to the left or right to select a Sound mode.

Use the MULTI CONTROL stick to select a Sound mode while sound mode is displayed. If the display reverts to the previous display, press the SOUND MODE button again and use the MULTI CONTROL stick to select a mode.



The display also displays the frequency for the selected mode.

Moving the MULTI CONTROL stick to the right → ←+D, CLUB←+HALL←-STADIUM←+ROCK←+POP←+CLASSIC←+MANUAL 1←+MANUAL 2 ←+ MANUAL 3←+OFF← Moving the MULTI CONTROL stick to the left

To cancel Sound mode, select "OFF"

Unless sound mode "OFF" is selected, the red perimeter line around the SOUND MODE indicator is lit. If "OFF" is selected, the perimeter line goes out.



English

English



SOUND MODE ON

SOUND MODE OFF

Using the Remote Control

Press the SOUND MODE button.

The display changes with each press of the button as shown below.

→D, CLUB→HALL→STADIUM→ROCK→POP→CLASSIC→MANUAL 1→MANUAL 2→ MANUAL 3→0FF→ (back to the beginning)

## **Customizing a Sound Mode**

stored in the CA-D701T's sound mode memory.

You can change an existing sound mode to suit your own preferences. These changed setting can be

1. Select the sound mode you want to change.

If you select D. CLUB, HALL, or STADIUM, the surround effect remains unchanged, but you can adjust the S.E.A. effect.

"SEA CONT" appears in the display, then the low tone section of the tone equalizer is displayed and the MULTI CONTROL indicators light up to indicate the directions in which you can use Press the SEA CONTROL button.



SEA CONTROL











Adjust the level by adjusting the MULTI CONTROL stick up and down. ◆ 2年 1167 8...8 mode appears on the display then reverts to the previous display. The level can be set between +3 and -3 in seven steps. 3. Adjust the settings using the MULTI CONTROL stick. 00**0** 

Select the tone range by adjusting the MULTI CONTROL stick left and right. You can select LOW, MID, or HIGH tones.



"MANUAL 1" appears on the display. 4. Press the SET button.







5. Select the memory number by adjusting the MULTI CONTROL stick left and right. You can choose from "MANUAL 1" to "MANUAL 3". JUNE PROPERTY OF

9

0

1-8

## 6. Press the SET button again.

"MEMORY" appears on the display and the settings are stored in the memory number selected.



- ☐ The sound mode is set to the settings you have stored. ☐ If you store new settings to a memory number that has already been used, the new settings

# replace the existing setting.

# When a Rear Speaker is Connected

If the optional rear speaker is connected, you can use the rear speaker to enjoy Surround effects when a Surround effect (D. CLUB, HALL, STADIUM, or a MANUAL setting based on one of

 The rear speaker cannot be used when an S.E.A. effect (ROCK, POP, CLASSIC) is selected. these) Sound Mode is selected.



Front Speaker







Rear Speaker

## Adjusting the Rear Speaker Level

You can use the steps below to adjust the rear speaker level.

- 1. Select a Surround effect Sound Mode.
- $\bf 3.$  Press the SHIFT button on the remote control. 2. Start playback from the desired source.
- $oldsymbol{4}$  , Press the REAR LEVEL + and buttons on the remote control to adjust the rear speaker level. The level changes one step with each press of the buttons.
- □ You can set the level between -10 and +10 in 21 steps.
   □ The rear speaker level changes equally for both left and right. You cannot adjust the left and
  - right balance for the rear speaker independently.

    You can adjust the rear speaker level for each of the Surround effect modes.

## Using a VCR

istening to a VCR

English

English

or program sounds. Once the connected equipment is playing through the CA-D701T, you can apply By playing the sound from VCR through the CA-D701T, you can gain control over how the music

☐ First make sure that the optional equipment is properly connected to the CA-D701T. (See page 5).

- 1. Set the VOLUME control to 0.
  - 2. Press the VCR button.

When CA-D701T is in Standby mode, the Unit is automatically turned on and "VCR" appears on the display.



- 3. Start playing the equipment.
- 4. Adjust the VOLUME control to the desired listening level.
  - 5. Select a sound effect mode, if you wish.

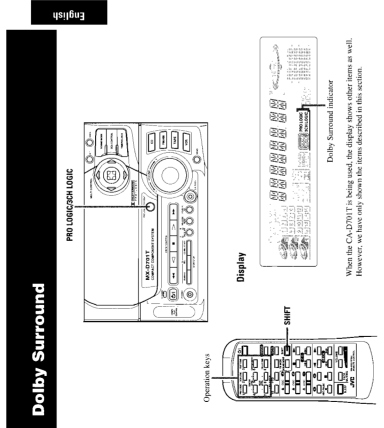
## To Cancel the Setting

Change the source by starting any one of the CA-D701T's built-in sound sources, such as the Tuner or CD Player. Recording to a VCR —

To record to a VCR, start playback of the recording source of the CA-D701T and start recording on your VCR. (Refer to the VCR's instruction manual for details on the recording procedure for your

You cannot record using Sound mode effects.

12



Accessing the Dolby Surround Functions

the Remote Control to use the Dolby Surround functions. To use the function marked in green, Press the operation keys with green labels on press the SHIFT button first, then press the desired operation key. The Dolby Surround has been also developed to reproduce the important elements of the acoustic surround at home. To watch the sound tracks of video software bearing the mark 🔟 🖂 🗷 🗷 which includes the same encoded surround information as found in Dolby Stereo film, the CA-D701T can provide you with two Dolby Surround programs (Dolby Pro Logic and Dolby 3ch

**Dolby Pro Logic:** Select this mode when the optional rear speakers are connected. Dolby 3ch Logic: Select this mode when no rear speakers are connected.

Manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories

Licensing Corporation.

☐ You need to connect the optional center speaker and rear speakers to use the Dolby Surround

# Preparing the Dolby Surround

To use the Dolby Surround effects, you need to prepare the various settings. These settings are set using the Remote Control.

English

The Dolby Surround settings are:

## Center Speaker Mode

PHANTOM: NORMAL:

Select this setting if you have not connected a center speaker. The left and right front speakers project the sound to give the effect of a center speaker. Center Speaker mode contains the following four settings.

Select this setting if you are using a small center speaker. Since the center speaker cannot boost the low tones effectively, this setting uses the front speakers to boost the low tones from the center speaker.

Select this setting if you are using a center speaker that is similar in power to the front speakers.

> WIDE: H

Select this setting to turn off the output for the center speaker.

## Delay Time Mode

Delay Time mode contains the following four settings.

Select this setting if the rear speakers are further away from your listening position than the front speakers. (Delay time: 15 msec.) DELAY 1:

Select this setting if the rear speakers are nearer to your listening position than Select this setting if the rear speakers and front speakers are about the same distance way from your listening position. (Delay time: 20 msec.) the front speakers. (Delay time: 25 msec.) DELAY 2: DELAY 3:

Select this setting if the rear speakers are very close to your listening position compared to the front speakers. (Delay time: 30 msec.)

DELAY 4:

## Adjusting the level of the Center Speaker

Adjust the level of the center speaker between +10 and -10. Set the level so that it is about the same as the fevel from the front speakers.

## Adjusting the level of the Rear Speakers

Adjust the level of the rear speakers between +10 and -10. Set the level so that it is about the same as the level from the front speakers.

■ You cannot adjust the levels of the left and right rear speakers independently.

4

### Press the REAR LEVEL + or - button. Set the level so that it is about the same as the level from The PRO LOGIC/3CH LOGIC button indicator lights up. The display changes with each press of the PRO LOGIC/3CH LOGIC button as shown below. → PRO LOGIC → 3CH LOGIC → Off (button not lit) → (back to the beginning) Press the CENTER LEVEL + or - button. Set the level so that it is about the same as the level You cannot adjust the level for the center speaker if "OFF" is selected for Center Speaker When using the Remote Control, press the SHIFT button then press the 3CH LOGIC button Press the SHIFT button on the Remote Control then press the CENTER MODE button. The Q. When "OFF" is selected for Center Speaker mode, no test tone is output from the center The PRO LOGIC/3CH LOGIC button lights up and "3CH LOGIC" appears on the display. ☐ Perform the steps below using the buttons on the Remote Control. This completes the preparations required for using Dolby Pro Logic. 3E HL 06 IE → LEFT → CENTER → RIGHT → (back to the beginning) display changes with each press of the button, as shown below. . Press the PRO LOGIC/3CH LOGIC button to select 3CH LOGIC. → NORMAL → WIDE → OFF → (back to the beginning) Speaker Arrangements for Dolby 3 Channel Logic A test tone is emitted in the order shown below. 3. Set the volume to the level you normally use. 49 2. Select the desired Center Speaker mode. Getting Ready To Use Dolby 3 Channel Logic 5. Adjust the level for the center speaker. ${f 7.}$ Adjust the level for the rear speakers. 8. To cancel Test Tone mode. Press the TEST TONE button again. Setting-up Dolby 3ch Logic Front Speaker 4. Press TEST TONE button. from the front speakers. SHIFT CENTER LEVEL D SENTEN MODE 3 mg Togg Apr Tope 9 **English** Hailgn3 15 □ You cannot adjust the level for the center speaker if "PHANTOM" or "OFF" is selected for Front Speaker The PRO LOGIC/3CH LOGIC button indicator lights up. The display changes with each press of the PRO LOGIC/3CH LOGIC button as shown below. Press the CENTER LEVEL + or - button. Set the level so that it is about the same as the level Press the DELAY TIME button. The display changes with each press of the button, as shown When using the Remote Control, press the SHIFT button then press the PRO LOGIC button. speaker is projected by the front speakers. When "OFF" is selected for Center Speaker mode, no test tone is output from the center The PRO LOGIC/3CH LOGIC button lights up and "PRO LOGIC" appears on the display. Layout when using the rear speakers When "PHANTOM" is selected for Center Speaker mode, the test tone for the center Press the SHIFT button on the Remote Control then press the CENTER MODE button. The display changes with each press of the button, as shown below. → PRO LOGIC → 3CH LOGIC → Off (button not lit) → (back to the beginning) 2 W) → DELAY 2 → DELAY 3 → DELAY 4 → DELAY 1 → (back to the beginning) → NORMAL → WIDE → OFF → PHANTOM → (back to the beginning) Perform the steps below using the buttons on the Remote Control. → LEFT → CENTER → RIGHT → REAR → (back to the beginning) PROL 06 1E 1. Press the PRO LOGIC/3CH LOGIC button to select PRO LOGIC. speaker Arrangements for Dolby Pro Logic A test tone is emitted in the order shown below. 4. Set the volume to the level you normally use. Select the desired Center Speaker mode. Layout when using the center speaker and 6. Adjust the level for the center speaker. Getting Ready To Use Dolby Pro Logic Setting-up Dolby Pro Logic 5. Press the TEST TONE button. J 2 Select the Delay time. က SHIT OF THE O CENTER MODE 3 TEST TONE

1-11

### ی 3 tš 10

## To cancel Test Tone mode.

Press the TEST TONE button again. This completes the preparations required for using Dolby 3 Channel Logic.

You cannot adjust the Delay Time or rear speaker levels in Dolby 3 Channel Logic mode.

English

## Using Dolby Surround

# 1. Press the PRO LOGIC/3CH LOGIC button and select the desired mode.

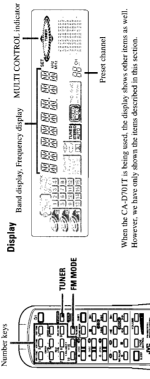
If you are using the remote control, press the PRO LOGIC or 3CH LOGIC button after pressing Make sure that the center speakers and rear speaker have been setup correctly, as described on the SHIFT button. pages 14 to 17.

# Playback as source with the X DOLEY SURROWED Mark.

Enjoy the great sound achieved through Dolby Surround.

To Cancel Dolby Surround Effects
Press the PRO LOGIC/3CH LOGIC button until the indicator light goes out. If you are using the meaned control, press the Dolby Surround buttons (PRO LOGIC or 3CH LOGIC) after pressing the SHIFT button.

### - FM/AM S SALE SEV Ó r SET 0 10 **Using the Tuner** þļ The indicators light for directions the MULTI CONTROL stick can be **MULTI CONTROL** stick and indicator used, and blink during operation. dsilgn∃



Preset channel 1 H5 BB 1 13 

When the CA-D701T is being used, the display shows other items as well. However, we have only shown the items described in this section. You can listen to both FM and AM (MW/LW) stations. Stations can be tuned in manually, automati-

cally, or from preset memory storage.

· Check that both the FM and AM (MW/LW) antennas are firmly connected. (See page 4). Before listening to the radio:

## One Touch Radio

Just press the FM/AM botton (or the TUNER button on the Remote Control) to turn on the Unit and start playing the most recent station tuned in.

☐ You can switch from any other sound source to the radio by pressing the FM/AM button (or the

TUNER button on the Remote Control).

## Tuning In a Station

FWAM

Press the FM/AM button (or the TUNER button on the Remote Control) to turn on the radio. The Frequency of the previously selected channel appears on the display.

# Switching between Frequency Bands

## Press the FM/AM button.

Each time you press the button, the band alternates between FM and AM (MW/LW).

## Selecting a radio station

The frequency increases when MULTI CONTROL stick is pressed upwards, and decreases when changes in one step increments. "TUNED" appears on the display when a signal is found. This Select a frequency by adjusting the MULTI CONTROL stick up or down. The frequency s called Manual Tuning.

English

- If the MULTI CONTROL stick is pressed up or down continuously for a few seconds, the the MULTI CONTROL stick is pressed downwards.
- frequency changes continuously until a signal is found, then "TUNED" appears on the display. This is called Auto Tuning.
- Possible only after presetting stations. Using the Unit

Select a preset channel by adjusting the MULTI CONTROL stick left or right

## Press the TUNER button so that you can receive the most recent station tuned in. Using the Remote Control

2. Select the station by entering the preset number in the number keys of the Remote Control. □ Example: for channel 5, press 5. For channel 15, press +10 then 5. For channel 20, press +10, then 10. For channel 32, press +10 three times, then 2.

## Presetting Stations

You can store up to 40 of your favourite radio stations (FM and AM (MW/LW)) in memory, giving you quick, easy access to the stations.

Note: In some cases, test frequencies have been already memorized for the tuner since the factory

examined the tuner preset function before shipment. This is not a malfunction. You can preset the stations you want into memory by following the presetting method.

FM/AM

# Select a frequency band by pressing the FM/AM button.

Tune to a station by adjusting the MULTI CONTROL stick up or down.

- 3 . Press the SET button
- On the display, "SET" will blink for 5 seconds.
- During these 5 seconds while "SET" is blinking, you can assign a channel number to the station and enter it into the memory.
- 4. Select a preset number by adjusting the MULTI CONTROL stick left or right.
- 5. Press the SET button and the station will be assigned to the channel number showing on the

"MEMORY" appears in the display.

MEMBRY



If a station has been previously stored using the same channel number, this will be erased

 $oldsymbol{6}$  . Repeat steps 1 - 5 for each station you want to store in memory with a preset number. If "SET" in the display goes off, start again from step 3.

and the newly selected station will be stored.

CAUTION: If the Unit is unplugged or if a power failure occurs, the preset stations will be erased

after a few days. If this happens, preset the station again.

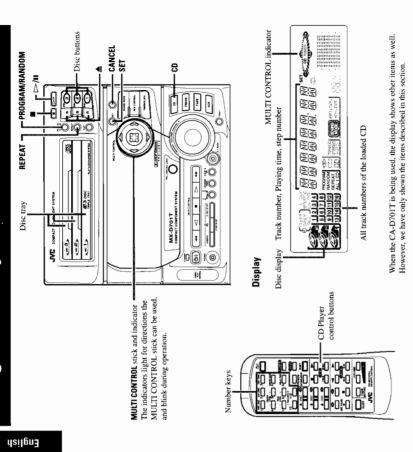
# To Change the FM Reception Mode



When an FM stereo broadcast is hard to receive or noisy, press the FM MODE button on the Remote stereo effects. In this monaural mode, noise comes out while tuning in stations (since muting is also Control so that the "AUTO" indicator goes off in the display. Reception improves, but there are no

6 To restore the stereo effect, press the FM MODE button on the Remote Control so that the "AUTO" indicator lights up. In this stereo mode, no noise comes out while tuning in stations, and you can hear stereo sounds when a program is broadcast in stereo.

# **Using the CD Player**



Disc indicator 990

Each of the Disc buttons acts as an indicator.

This indicator is off when the CD Player is checking that there is no disc in the disc tray for the

corresponding disc number.

During playback, the disc indicator for the disc being played flashes Pressing the ▲ button turns the indicator on.



A red marker lights on the disc display for the disc number you have selected. This disc display blinks while a CD is being played.

The center of the disc display is not lit while CD Player is checking that there is no disc in the disc tray for the corresponding disc number.

20

Disc marker

repeat all the tracks on all the CD's, the tracks on one of the CD's or one track on one CD. There is The CA-D701T's CD Player has an Automatic Changer with 3 disc trays. You can use Continuous Random, Program or Repeat Play for the discs in DISC-1, DISC-2 and DISC-3. Repeat Play can also the Tray Lock function, which safely keeps discs in the trays.

Here are the basic things you need to know to play a CD and locate the different selections on it. Each selection is called a track, so when we are talking about locating a track, we are also talking about how you find a certain song or performance.  If there is a CD in the disc tray of the selected (lit) disc number, playback continues from the If there is no CD in any of the disc trays, the message "OPEN" appears in the display after a few seconds and the disc tray for the marked disc opens. If there is a CD in the disc tray for the disc number you have selected, playback begins from the first track of that disc. If there is no CD in the disc tray, the message "OPEN" appears in

track where it was interrupted.

Description (1 to 3).

The Quickest Way To Start a CD Is With the One Touch Operation □ Press the CD or >>/II button (or the ➤ button on the Remote Control).

The power comes on, and operations are done automatically.

### 5 00 (O) English English

When the selected disc finishes playing, the next disc will begin playing automatically. When the last disc has finished playing, the Unit will stop automatically 2. Prepare the disc in the Unit continuously.

Prepare the discs.

1. Prepare the discs.

1. Prepare the disc.

2. Press the DISC button (1-3) of the disc you want to play.

1. Press the DISC button (1-3) of the disc you want to play.

2. Press the DISC button (1-3) of the disc you want to play.

2. When the selected disc ferring the selected disc ferrin When a DISC button is pressed while a tray is open, the open tray will close automatically and Continuous Play playback begins from the first track of the disc. o

To use Continuous Play from the first track of the disc selected by the disc marker, you do not need to press a DISC button (1-3), just press the ▷/II or CD button (or ▶ button on the Remote

- When playback starts from DISC-1, the playing order is DISC-1 → DISC-2 → DISC-3, When DISC-3 has finished, the CD Player selects DISC-1 (the disc marker is on) and stops
- When playback starts from DISC-2, the playing order is DISC-2 → DISC-3 → DISC-1. When DISC-1 has finished, the CD Player selects DISC-2 (the disc marker is on) and stops.
- When playback starts from DISC-3, the playing order is DISC-3 → DISC-1 → DISC-2. When DISC-2 has finished, the CD Player selects DISC-3 (the disc marker is on) and stops.

  I any of the disc trays are empty, the CD Player skips that disc tray and continues through

the remaining disc trays in the order shown above.

Note: If there is no CD in disc tray for the DISC button you pressed, the message "OPEN" appears selected disc number, when the ▷ / II or CD button (or the ▶ button on the Remote Control) is in the display and the disc tray automatically opens. If there is no disc in the disc tray for the pressed, playback begins from the next disc.

To stop play the disc, press the ■ button.

To stop play and remove the disc, press the ▲ button for the disc being played.

To pause, press the >>/II button. The Disc display will blink. (The Pause function cannot be used

To cancel pause, press the ⇔/III button again (or press the ▶ button on the Remote Control). Play continues from the point where it was paused. with the ▶ button on the Remote Control.)

ATTENTION: To avoid malfunctions when you play a CD, please set the CD in the right place at

the center of the tray.

5 **-**□ **-**□ **-**□

1. Press the 📤 button on the left of the Disc button you want to insert the disc into.

Place a CD, with its label side up, onto the tray.

حi

4

The disc tray slides out automatically

To Insert Discs

You can play the discs continuously in the DISC 1 to DISC 3 trays.

Basics of Using the CD Player — Continuous Play

the display after a few seconds and the disc tray opens.

The power turns on, and the tray opens automatically.

□ Press the button.

memorized even when the power is turned off. The next time the □→/II or CD button (or the ▶ button on the Remote Control) is pressed, play resumes from the track where it was interrupted. When the ■ button is pressed during playback, and the source is changed, the track number is

## To Change Discs While Playing

You can replace a CD in a tray not being used, while another CD is playing.

I. Press the ≜ button of the tray not being used.

2. Replace the disc in the tray.

To continue putting discs into other trays, even if a tray is open, by pressing the ≜ button of

4. Repeat steps 1 to 3 to insert other discs into other trays.

Press the \_ button to close the tray.

က

CORRECT

9 Tray. another disc tray, the open tray will close automatically, and the new disc tray will slide out.

To put an 8 cm CD into a tray, insert it so that it is aligned with the groove in the tray's center. "OPEN" appears in the display when a tray opens, and "CLOSE" when a tray closes. If a tray is open when the CA-D701T switches to Standby mode, the tray is closed automati-

Press the ▲ button to close the tray.

### RESUME

To start playback from the first track, press the DISC button.

### 22

21

Note: When the CD Player is reading a disc, "---" appears in the display. While this is being displayed, the ♣ button or DISC button cannot be used. Once the display changes from "----" to another display, the ♣ button and DISC button can be used.

# To Select a Disc, Track or Passage Within a Track

# Press the DISC button (1-3) for the disc tray containing the track you want to listen to. Playback starts from the first track of the disc you selected. □ Example: for the third disc, press 3.

## To Select a Track

## Select a track by adjusting the MULTI CONTROL stick left or right. Using the Unit

- The MULTI CONTROL stick adjustments step through the tracks on the CD one track at a time. Moving the MULTI CONTROL stick to the right selects the next track.
  - Moving the MULTI CONTROL stick to the left select the previous track.
- If the MULTI CONTROL stick is held down continuously, the CD Player skips through the racks on the CD continuously in the selected direction.

## Using the Remote Control

**T** ¥()

# Press the ► a or button to select the track.

- □ Each time you briefly press and release the ► or ► button, the track changes by one.
  - Press and release the PM button to go ahead one track at a time.
- Holding down the I◀◀ or ▶▶I button allows you to change tracks continuously. Press and release the I◀◀ button to go back one track at a time.

# To Select a Passage Within a Track

# While a CD is playing, press the MULTI CONTROL stick up or downwards continuously. $\Box$ If the MULTI CONTROL stick is pressed upwards the CD is played forwards quickly, if the

controller is press downwards the CD is played backwards quickly. Release the controller when the CD reaches the passage you want to hear.

Note: You cannot perform these fast forwards or fast backwards operation with the remote control.

# Locating a Track With the Remote Control Directly

Using the number keys on the Remote Control allows you to go directly to the beginning of any

1. Press the DISC button (1-3) for the disc tray containing the track you want to listen to.

- □ Example: for the third disc, press 3

  - 2. Enter the number of the track you want to listen to with the number keys.
- The selected track starts playing.  $\Box$  Example: for track 5, press 5. For track 15, press +10, then 10. For track 32, press +10 three times, then 2.

# Programming the Playing Order of the Tracks

You can change the order in which the discs and tracks play, and select only the discs and tracks you want from among those loaded in the CD Player.

- You can program up to 32 steps in any desired order from among the discs in the player.
  - You can only make or change a program when the CD Player is stopped.

### Using the Unit

## Press the PROGRAM/RANDOM button.

The message "PROGRAM" appears on the display and the PROGRAM indicator comes on. If you have already created a program, the last step of the previous program is displayed.



☐ The display changes with each press of the PROGRAM/RANDOM button, as shown below → PROGRAM → RANDOM → Off (Continuous Play) → (back to the beginning)

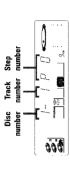
# 2. Select a disc with the DISC buttons (1 to 3).

(5)  $\widehat{\Theta}$ 

English

English

The display changes to the Program Entry display and the disc number and track number sections blink for a few seconds.



☐ While the display is blinking, perform the operations in steps 3 to 4. When the blinking display changes to the "PROGRAM" display, repeat the operations in steps 2 to 4.

# 3. Select a track for the program by adjusting the MULTI CONTROL stick left or right.

The track number appears on the display.



# 4. Press the SET button.

The blinking disc number and track number changes to a steady light, and the step number is displayed.



# 5. Repeat steps 2 to 4 to select the other tracks for the program.

☐ To select another track from the same disc, repeat the procedure from step 3.

## Press the ▷>/II or CD button.

The Unit plays the tracks in the order you have programmed them.

## Using the Remote Control

# Press the PROGRAM/RANDOM button on the Unit.

The message "PROGRAM" appears in the display and the PROGRAM indicator comes on. If you have already created a program, the last step of the previous program is displayed.



The display changes with each press of the PROGRAM/RANDOM button, as shown below. → PROGRAM → RANDOM → Off (Continuous Play) → (back to the beginning)

# 2. Select a disc with the DISC buttons (1-3).

The display changes to the Program Entry display and the disc number and track number sections blink for a few seconds.



While the display is blinking, perform the operations in step 3. When the blinking display changes to the "PROGRAM" display, repeat the operations in steps 2 to 3.

24

# Press the number keys (1 to 10 and +10) to select the track to program.

☐ Example: For track 5, press 5. For track 15, press +10 then 5. For track 20, press +10 then 10. For track 32, press +10 three times, then 2.

The blinking disc number and track number changes to a steady light, and the step number is

**English** 

English



# Repeat steps 2 to 3 to select the other tracks for the program.

## Press the P buttor

**A**[]

The Unit plays the tracks in the order you have programmed them.

If you try to program a 33rd step, the CA-D701T lets you know that the program is full by ٥

If you try to program an disc tray that is empty, or a track number that does not exist on a disc (for example, selecting track 14 on a disc that only has 12 tracks), the selected disc or track are displaying the message "FULL" on the display. skipped when the program is played.

the MULTI CONTROL stick left or right, to do so from the remote control press the I← or ▶► You can skip to a particular program step during program play. To do this from the unit, move

٥

To play the programmed tracks over and over, press the REPEAT button . The Repeat mode indicators light up in sequence with each press of the REPEAT button.

To stop playing, press the ■ button.

To delete all the tracks in a program, keep pressing the CANCEL button on the Unit until all the tracks in the program have been deleted, or press the ≜ button for each disc in the program.

To exit Program Mode, press the PROGRAM/RANDOM button twice to change to Continuous Play

## To Check the Program —

While the CD Player is stopped, use the I← or ▶► buttons on the remote control to check the

Each time you press the ▶▶! button, the program contents are shown on the display in the programmed order. Pressing the I◀♠ button displays the previous step in the program.

## To Modify the Program-

Each time you press the button, the last track listed in the program is deleted from the program Press the CANCEL button on the Unit, the last track in the program is deleted. Modify the contents of a program while the CD Player is stopped.

To add a track to the program, follow the procedure above (on either the Unit or the Remote Control). The news tracks are added to the end of the program.

## Random Play



The tracks will play in no special order when you use this mode.

Press the PROGRAM/RANDOM button while the CD Player is stopped to change to the Random Mode display.



□ The display changes with each press of the PROGRAM/RANDOM button, as shown below. → PROGRAM → RANDOM → Off (Continuous Play) → (back to the beginning)

Press the ▷/II or CD button (or the ▶ button on the Remote Control)

٦

The tracks are played in random order.

When all of the tracks have been played, the CD Player stops

25

26

Note: Press the DISC buttons (1-3), or the number keys, to cancel Random play and begin playback

☐ Press the REPEAT button before or during random play to instruct the CA-D701T to continue with a different random track selection after the last selection is played.

To cancel random play, press the ■ button, then press the PROGRAM/RANDOM button to select

# Repeating a Selection or the Discs

You can have all the discs, the program or the individual selection currently playing repeat as many times as you like.

## Press the REPEAT button on the CA-D701T.

The display changes with each press of the button, as shown below.  $\rightarrow$  REPEAT ALL  $\rightarrow$  REPEAT 1 CD  $\rightarrow$  REPEAT 1  $\rightarrow$  blank display  $\rightarrow$  (back to the beginning)

REPEAT ALL: Repeats all the tracks on the CD's in the CD Player, or all the tracks in the program. REPEAT 1 CD: Repeats all the tracks on one CD.

**REPEAT 1:** Repeats one track on a CD.

"REPEAT ALL" and "REPEAT I" remain on the display even when you change the play mode.
 The three Repeat Modes above can be selected during Continuous Play, however, during Program Play and Random Play, you can only select REPEAT ALL or REPEAT I.

To exit Repeat Mode, press the REPEAT button until the Repeat mode indicator on the display goes

## Tray Lock Function

In order to safely keep the discs in the CD Player, the three trays can be electronically locked in a

When the electronic lock is on, the trays cannot be opened even if the ≜ button is pressed. This function can only be accessed by using the buttons on the Unit itself.

## Locking the Electronic Lock

1. Put the CA-D701T's power into STANDBY mode.

(P) (O)

2. While pressing the ■ button, press the △ button for DISC 1's tray on the Unit. "LOCKED" appears on the display to let you know that the trays have been locked.



on the display and the trays do not open. But, the  $\triangle$  button can be used to automatically turn on When the CD Player trays are locked, pressing the ≜ buttons displays the message "LOCKED"

## Unlocking the Electronic Lock

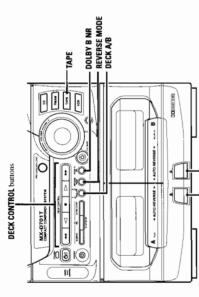
1. Put the CA-D701T's power into STANDBY mode.

When the unlock operation is done, "UNLOCKED" appears in the display to show that the lock 2. While pressing the ■ button, press the ≜ button for DISC 1's tray on the Unit.



The trays can now be opened by pressing the  $\triangleq$  buttons. The  $\triangleq$  button can also be used to automatically turn on the power.

# Using the Cassette Deck (Listening to a Tape)



dsilgn3

English

COMPUPLAY

 Press the TAPE button. One Touch Play

## power and displays "TAPE" then the message "NO TAPE" and waits for you to insert a tape or corresponding to the Deck Indicator DECK A/B, that tape starts to playback. If there is no tape in the deck corresponding to the Deck Indicator, the CA-D701T automatically turns on the The power comes on and "TAPE" lights up on the display. If there is a tape in the deck

Press the < or ▷> button (or the • or ▶ button on the Remote Control).

select another function.

٥

# The power comes on and "TAPE" appears in the display. When a tape is already in the tape deck, the tape is played in the direction of the button pressed. If there is no tape in the deck corresponding to the Deck Indicator, the CA-7701T automatically turns on the power and displays, "TAPE" then the message "NO TAPE" and waits for you to insert a tape or select

Regular Play

# If the power is already on, you can use this basic procedure:

# 

□ If the cassette holder does not open, turn the Unit off, then back on and press the ≜ button toward the base of the CA-D701T.

2. When the cassette holder opens, put the cassette in, with the exposed part of the tape down,

### Close the holder gently. က

When both Deck A and Deck B contain a tape, the last deck to have a tape inserted is selected To change the selected deck, press the DECK A/B button. When using the Remote Control, press the A or B button.

 The Cassette Deck automatically stops when one side of a tape has finished playing. The tape is played in the direction of the button pressed for the selected deck. Press the  $\triangleleft$  or  $\triangleright$  button (or  $\blacktriangleleft$  or  $\blacktriangledown$  button on the Remote Control).

TO PROTECT OF THE PRO

555

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3881

■ Eject (Deck A) ■

Display

C. S. Reverse Mode indicator ◆
→: Tape Direction indicator

## To stop playing, press the ■ button.

To remove the tape, stop the tape, and press the  $\triangle$  button. To change deck while playing a tape, press the  $\lhd$  or  $\triangleright$  button after pressing the DECK A/B button on the Unit or press the A or button after pressing the A or B button on the Remote

## <u>\*</u>

## **Fast Left and Fast Right**

# ■ While the tape is stopped, press the

of the cassette without playing.

☐ While the tape is stopped, press the ▶▶ button and the tape will wind rapidly onto the right side

of the cassette without playing.

Note: Deck A and Deck B cannot be used for playback at the same time

28

27

The Cassette Deck allows you to play, record and dub audio tapes.

Most tapes are now recorded with the Dolby NR system, so first check which type of the Dolby NR system has been used on the tape. Only Dolby B NR is incorporated into the CA-D701T.

With Automatic Tape Detection, you can listen to type I or II tapes without changing any

The use of tapes longer than 120 minutes is not recommended, since characteristic deterioration

may occur and these tapes easily jam in the pinch-rollers and the capstans.

When the CA-D701T is being used, the display shows other items as well. However, we have only shown the items described in this section.

Cassette Deck control buttons

During Music Scan mode, the direction indicator alternates between

blinking slowly and quickly repeatedly.

During fast left or fast right, the indicator blinks quickly.

Tape Direction Indicator on the Display
The Tape Direction indicator rells you which direction the selected
Tape deck will use for playback.
During playback, the direction indicator blinks slowly.

## Music Scan

To find the beginning of a music track during play, use the Music Scan function. Music Scan searches for blank portions that usually separate selections, then plays the next selection.

English

English

# To Find the Beginning of the Current Selection

# Press the AA or PV button during play.

□ Make sure that you press the ◄◄ or ▶▶ button in the opposite direction to that in which the tape is playing. Searching stops at the beginning of the current selection, and the current selection starts automatically.

# To Find the Beginning of the Next Selection

## Press the ▲▲ or ▶▶ button during play.

Make sure that you press the ◄◄ or ▶▶ button in the same direction as that in which the tape is playing. Searching stops at the beginning of the next selection, and the next selection starts

# Music Scan works by detecting a 4-second long blank at the beginning of each selection, so it

- won't work well if your tape has:
- No blank at the beginning of a selection.
- Noise (often caused by much use or poor quality dubbing) which fills the blank with noise. Long, very soft passages or pauses in a selection. The scan will detect these as 4-second
  - long blanks. If this happens, just scan again until you reach the selection you want.

# Other Useful Features of the Cassette Deck



Use Reverse Mode to make the tape automatically reverse at the end of a side and start playing the other side. Press the REVERSE MODE button to change from Reverse Mode on to Reverse Mode off, or from off to on. J



## Reverse Mode OFF Reverse Mode ON

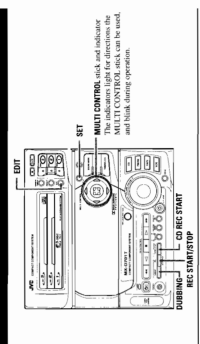
- finishes, the Unit always checks to see if a tape is in the other deck. If there is, it automatically starts playing. This Continuous Play function works regardless of which deck starts first. o
- or off (the indicator goes off). If a tape is recorded with the Dolby B NR system, playing it back Press the DOLBY B NR button to switch Dolby B Noise Reduction on (the indicator lights up) with the Dolby NR on will reduce tape noise and improve the clarity of the sound.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

'DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

## 

# Using the Cassette Deck (Recording)



Recording onto a cassette from any of the sound sources is simple. Just place a tape in Deck B, have dure is a little different and now we'll explain just what to do for each one. If you forget, just come back to the section which has the specific procedures you need. But first, here are a few things to the source ready, make one or two settings, and you're ready to record. For each source the procemake your recordings better.

# Things To Know Before You Start Recording

# It may be unlawful to record or play back copyrighted material without the consent of the

dubbing tapes, since Dolby NR is inactive in Dubbing Mode regardless of the setting of DOLBY Press the DOLBY B NR button — the indicator lights up — to reduce tape hiss, except when When you want to record onto both sides of a tape, you can set Reverse mode on to do so. B NR. The dubbed tape automatically contains the same processing as the source tape.

However, recording automatically stops after recording in the ◀ direction in Reverse mode.

recording you can adjust the sound you are actually listening to without affecting the recording The recording level, which is the volume at which the new tape is being made, is automatically set correctly, so it is not affected by the VOLUME control on the CA-D701T. Thus, during Therefore, make sure that the tape direction is ▶ when recording with Reverse mode on. level. ð

cassette with the tabs removed, you must cover the holes with adhesive tape first. However, when a type II tape is Two small tabs on the back of the cassette tape, one for side A and one for side B, can be removed to prevent used, only cover part of the hole as shown, since the accidental erasure or re-recording. To record on a 





- When recording, you can hear Sound Mode effects through the speakers or headphones. However, the sound is recorded without Sound Mode effects. other part of the hole is used to detect the tape type. ٥
  - Type I and Type II tapes can be used for recording. Ö

leader. When recording CDs or radio broadcasts, to get the beginning of the recording on the tape, Depending on the recording source, the first part of the recording may be missing because of the Note: At the start and end of cassette tapes, there is leader tape which cannot be recorded onto. first wind on the leader before beginning recording. CAUTION: If recordings you have made have excessive noise or static, the Unit may be too close to a TV which was on during the recording. Either turn off the TV or increase the distance between the TV and the CA-D701T.

53

## Standard Recording

ing selections from several sources on one tape, use the method described below; just substitute the special effects. However, when you need to add a selection to a tape you have made, or are combinrecording CD to tape, and tape to tape, which save you time and effort, as well as give you some source you want into this procedure, such as a tape in Deck A, a CD, or the Tuner. You can also This is the basic method for recording any source. The CA-D701T also has special ways for record from VCR with this procedure.

# To Record Any Sound Source To Tape

Follow these steps to record from any sound source onto a tape in Deck B.

### Using the Unit

# Insert a blank or erasable tape into Deck B.

# 2. Press the REVERSE MODE button if you want to record on both sides of the tape.

☐ When using Reverse Mode, insert the tape so that it will be recorded in the forwards ▶ Reverse Mode comes on. direction.

## Check the recording direction for the tape.

က

Check that the Tape Direction indicator is the same as that for the tape in the tape deck. If the directions are different, press the ■ button after pressing the <1 or <> button to set the tape

- indicator is in the forwards ▶ direction. If the direction indicator is not in the forwards ▶ When using Reverse Mode to record both sides of a tape, check that the Tape Direction direction, press the ▷ button then press the ■ button.
- 4. Prepare the source, by, for example, tuning in a radio station, loading CDs, or turning on connected equipment.

## 5. Press the REC START/STOP button.

The Recording indicator light comes on and the CA-D701T begins recording.

## Using the Remote Control

# 1. Insert a blank or erasable tape into Deck B.

## 2. Press the REC PAUSE button.

REC PAUSE

The Recording indicator light comes on.

## Press the REVERSE MODE button on the Unit if you want to record on both sides of the tape. Reverse Mode comes on.

■ When using Reverse Mode, insert the tape so that it will be recorded in the forwards

# Prepare the source by, for example, tuning in a radio station, loading CDs, or turning on

### connected equipment. r.

4() v()

4

Recording starts in the direction of the button pressed Press the A or P button.

☑ When using Reverse Mode to record both sides of a tape, press the ▶ button.

If you are recording an AM (MW/LW) broadcast and you hear interference, move BEAT CUT switch on the back panel from position 1 (the normal mode) to position 2.

GEAT.

### English

English

## Notes for using Reverse Mode for recording

When recording in Reverse Mode, the CA-D701T automatically stops when it reaches the end of the reverse ◀ direction. To record on both sides of a tape, make sure that the recording direction for the tape inserted into Deck B is forwards ▶, and that the Tape Direction indicator is also forwards ▶,

# To Pause at Any Time During the Recording Process

Press the REC PAUSE button on the Remote Control. Then press either the 

or Remote Control or REC START/STOP button on the Unit to restart recording. To Stop at Any Time During the Recording Process

Press the REC START/STOP button on the Unit again, or press the button.

## CD Direct Recording

Everything on the CD goes onto the tape in the order it is on the CD, or according to the order you have set in a program.

## Check that the CD Player is not playing a CD. 1. Prepare CDs. (See page 21.)

## 2. Insert a cassette in Deck B to record on.

When you want to record on both sides of a tape, press the REVERSE MODE to turn Reverse Mode on. Check that the recording direction for the tape and the Tape Direction indicator are correct. (See "Notes for using Reverse Mode for recording" earlier on this

## Press the CD REC START button.

က

"CD REC" is displayed on the display then the Unit plays the CD and starts recording.



When the recording is finished, the message "CD REC FINISHED" scrolls by on the display. second blank is created at the beginning of the reverse side.) The CD Player and Cassette Deck stop.

# To Stop at Any Time During the Recording Process

Press the REC START/STOP button or the ■ button on the Cassette Deck or CD Player (or the ■ button on the Remote Control). **Note:** When making SLEEP timer settings while doing CD Direct recording, set the time so that there is enough leeway to finish the recording before the power goes off. If the time is set to about the length of the CD, the power may go off before recording finishes.

For CD Direct Recording using more than one disc, use a blank tape, If you use a prerecorded tape, prerecorded material may not be erased between newly-recorded tracks.



## Auto Edit Recording

Using Auto Edit, you can record the CD tracks to fit the tape, so a selection isn't cut off. Auto Edit is one of the best ways to copy all of a CD onto a tape.

English

English

front side from being cut off, the last track on the front side is selected to fit on the remaining tape Auto Edit programs the CD tracks in numerical order. To prevent the end of the last track on the length.

Prepare CDs. (See page 21.)

2. Press the EDIT button on the Unit.

"DISC-" appears in the display.

7511

Press the DISC button for the disc you want to record.

After "TAPE C - -" appears on the display, the optimum tape length for the disc you want to record is displayed.



000

using, from eleven possibilities programmed into the CA-D701T: 40, 46, 50, 54, 60, 64, 70, 74, 80, 84, 90. Select the tape length that corresponds to the length of tape you are using, or You can select a different length of tape, depending on the actual size of the tape you are

the nearest length to it, by adjusting the MULTI CONTROL stick left or right.

If you pick a tape length shorter than the total playing time of the CD, the last tracks on both sides of the tape will be faded out as the tape ends.

Press the SET button.

4

The tracks to be recorded on side B of the tape appear on the display.



To display the tracks that will be recorded on side A of the tape, press the SET button again

The Unit switches between side A and side B with each press of the SET button. 
☐ To check the tracks that will be recorded, press the I◄ or ▶▶! buttons on the Remote

Insert a cassette in Deck B to record on.

r.

Reverse mode on.

When you want to record on both sides of a tape, press the REVERSE MODE button to turn

Press the CD REC START button.

The Unit plays the CD and starts recording. If the tape has not been rewound, the Unit rewinds the tape before starting to record the CD.

When the tape is ready, to prevent the start of a track being cut, the CA-D701T creates a blank period of 10 seconds before it starts to record the CD. While a blank period is being created, "TAPE SIDE-A STANDBY" scrolls through the display. (The CA-D701T also creates a 10 second blank period at the start of side B of the tape. While a blank period is being created, TAPE SIDE-B STANDBY" scrolls through the display.) When the recording is finished, the message "CD REC FINISHED" scrolls by on the display. The CD Player and Cassette Deck stop.

second blank space after the CD Player stops. If you press any other button to stop the recording, the To stop at any time while recording, press the ■ button (CD control or Cassette Deck control) or the REC START/STOP button. If you press the CD control button, the Cassette Deck creates a four CD Player and Cassette Deck stop at the same time.

To cancel Auto Edit, press the ≜ button for disc number being recorded, or press the PROGRAM/ RANDOM button while the CD Player is stopped.

there is enough leeway to finish the recording before the power goes off. If the time is set to about Note: When making SLEEP timer settings while doing Auto Edit recording, set the time so that the length of the CD, the power may go off before recording finishes

# Tape to Tape Recording (Dubbing)

Recording from one tape to another is called dubbing.

You can dub tapes simply, with just a single button.

When dubbing tapes, make sure that the playback direction of Deck A and Deck B are the same.
 When you want to record both sides of a tape, press the REVERSE MODE button to turn

☐ It is preferable that the type of tape (Type I or Type II) you record from be the same as the type Reverse mode on. you record onto.

How to Use the DUBBING Button

1. Insert the source cassette you want to copy from into Deck A for playback.

2. Insert the blank or erasable cassette you want to copy onto in to Deck B for recording.

3. Press the DUBBING button.

Deck A and Deck B will start simultaneously.

To stop dubbing, press the ■ button or REC START/STOP button.

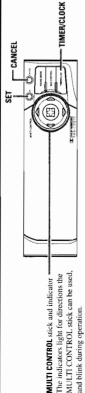
Dolby NR is inactive in dubbing mode regardless of the setting of DOLBY B NR. The dubbed

tape automatically contains the same processing as the source tape. When doing dubbing with the DUBBING button, you can hear Sound Mode effects through the speakers or headphones. However, the sound is dubbed without Sound Mode effects.

33



# **Using the Timers**



MULTI CONTROL indicator # BB 图图图 ĒĒ Clock, timer-on time etc. 33 SLEEP CLOCK
DANLY SOURCE
PREC ON OFF Display

When the CA-D701T is being used, the display shows other items as well. However, we have only shown the items described in this section.

SLEEP

4silgn∃

English

CAUTION: If there is a power failure, the clock loses its setting. The display shows "0:00", and the clock must be reset.

# Adjusting the Brightness of the Display



Pressing the MULTI CONTROL stick in the upwards direction makes the display brighter. Pressing the MULTI CONTROL stick in the downwards direction makes the display darker. In Standby mode, you can adjust the brightness of the clock display.

## Setting the DAILY Timer

With this timer you can wake up to music from a CD, tape, your favourite radio program, or other

You can set the DAILY Timer whether the Unit is on or off.

## Procedure For Setting the DAILY Timer

# 1. Press the TIMER/CLOCK button so that "DAILY Timer" appears in the display.

The message "DAILY" blinks and the DAILY indicator light blinks on the display. (Saur.)

DAILY (blinks) → ON TIME (blinks) → REC (blinks) → ON TIME (blinks) → CLOCK (blinks) (Clock setting mode) → original display before the TIMER/CLOCK button was pressed → The display changes with each press of the button, as shown below. (back to the beginning)

Note: If the clock has not been set, even if the TIMER/CLOCK button is pressed you cannot select the DAILY Timer.

Press the TIMER/CLOCK button again ۲i

SEA CONTROL SOUND MODE

The display changes to the On Time display. (m)

3. Set the time you want the Unit to turn on.

Set the time by adjusting the MULTI CONTROL stick left or right in the same way you set the



The "OFF time" hour setting starts to blink after the "ON time" minute setting is set.

Set the time you want the Unit to turn off.

Set the time by adjusting the MULTI CONTROL stick left or right in the same way you set the time for the clock. Press the SET button to set the off time.

When the off time has been set, the display changes to the source selection display.

When the off time has been set, the display changes to the source selection display.



36

The timers lets you control recording and listening functions automatically

☐ DAILY TIME! — Use this timer to set wake up everyday to music from any source, instead of an alarm clock.

REC (Recording) Timer — Unattended recording of radio broadcasts. You can set the starting time and length of the recording. o

SLEEP TIME: - Fall asleep and have your CA-D701T turn off automatically after a certain

ength of time

## Setting the Clock



The timers depend on the clock: the clock must be right for the timers to work as you expect. You can set the clock whether the Unit is on or off.

Note that the clock must be set, or the timers cannot be set.

Press the TIMER/CLOCK button.

The "CLOCK" indicator and the hour digits blink on the display.

Set the hour by adjusting the MULTI CONTROL stick left or right.

Adjust the MULTI CONTROL stick to the right to advance the hour setting, adjust it to the left to decrease the setting. Press the MULTI CONTROL stick continuously to increase or decrease the hour setting rapidly

Press the SET button.

m

The minute digits blink on the display.

Set the minute by adjusting the MULTI CONTROL stick left or right.

Adjust the MULTI CONTROL stick to the right to advance the minute setting, adjust it to the eft to decrease the setting. Press the MULTI CONTROL stick continuously to increase or decrease the minute setting rapidly in 10 minute steps.

Press the SET button. Ŋ. 

35 "CLOCK OK" appears on the display, and the clock starts at zero seconds from the set time.

1-21

To use the Tuner as the source:

Adjust the MULTI CONTROL stick left or right to set the volume level.

6. Setting the Volume Level.

G.

TOLUME





1. Adjust the MULTI CONTROL stick left or right until "- CD - - -" blinks in the display.



you want to play.



Press the SET button.

If you press the SET button without selecting a disc, the last disc played by the CA-D701T will be used

Check that the tape direction is correct. This is important especially when Reverse Mode is

Set Reverse Mode on if you want to play both sides of the tape.
 Select the Sound Mode if you want to listen using a Sound Mode effect.

The tape in the deck corresponding to the Deck Indicator mark is played. Make sure that

there is a tape in the selected Cassette Deck.

If the source is a CD, make sure that there is a CD in the selected disc number.

Before Turning Off the Unit If the source is a tape:

You can only select upto 20 tracks.



Press the SET button.

If you press the SET button without selecting a track, playback will start from the first track on the CD.



E OMEY JASSINGE

Press the SET button.

To use another source:

CAUTION: If the CA-D701T is unplugged, or a power failure occurs, the timer setting will be erased in a few days. If the settings are erased in this way, reset the timer settings.

(including the disc number and track number if a CD source is selected) are displayed on the

To turn the DAILY Timer off, press the TIMER/CLOCK button until "DAILY" appears in the display. To turn the DAILY TIMER on again, press the TIMER/CLOCK button until "DAILY" appears in the display, then press the SET button. The Timer ON TIME, OFF TIME, PLAYBACK SOURCE

Press the CANCEL button, "OFF" appears in the display and the DAILY indicator goes out.

Once the DAILY Timer has been set it will be activated at the same time every day until the setting

Turning the DAILY Timer On and Off-

To change the DAILY Timer setting

To change the settings for the DAILY Timer, repeat the setting procedure from the beginning.

Adjust the MULTI CONTROL stick left or right until "- - - -" blinks in the display. Use this to select a radio station that has not been preset.

1. Adjust the MULTI CONTROL stick left or right unti



## 5. Select the source you want to listen to.

1. Adjust the MULII CONTROL stick left or right until "TUNER" blinks in the display.



English

English

2. Adjust the MULTI CONTROL stick up or down to select the preset channel you want to listen to. (Possible only after presetting stations.)



The "DAILX" indicator changes from a blinking display to a steady display. The ON TIME, OFF TIME, PLAYBACK SOURCE (including the disc number and track number if a CD source

VOLUME - - : Sets the volume to the last volume setting used.

7. Press the SET button.

Series Control

VOLUME - A: Sets the volume level to 10.
VOLUME - B: Sets the volume level to 15.
VOLUME - C: Sets the volume level to 20.

is selected) are displayed then the display reverts to the previous display, before the Timer was

display. With the coming of the timer end time, the power is automatically turned off again. If a button is pressed when the DALLY Timer is operating, playback continues but the timer is

A few seconds before the start for the timer, the CA-D701T automatically turns on the power. and the "DAILY TIMER" blinks on the display. When the set time is reached, playback starts using the selected source. A few seconds before the end of the timer, "TIMER" blinks on the

Turn the power off if you made the timer settings with the power turned on.

Press the SET button.

## To use a CD as the source:



2. Adjust the MULTI CONTROL stick up or down to select the disc tray containing the CD



Adjust the MULTI CONTROL stick up or down to the select the starting track of the CD.







The last source used is selected. Press the SET button. 7

# Setting the REC (Recording) Timer

you are home. For the timer to work correctly, you need to make sure of the following in addition to With the Recording Timer you can make a tape of a radio broadcast automatically whether or not setting the time for the Tuner and Cassette Deck to come on:

- You can set the REC Timer whether the Unit is on or off.
- The tape you want to record onto must be in Deck B.

## Procedure for Setting the REC Timer

The message "REC" blinks and the REC indicator light blinks on the display. 1. Press the TIMER/CLOCK button so that "REC Timer" appears in the display.

SEA CONTROL



DAILY (blinks) → ON TIME (blinks) → REC (blinks) → ON TIME (blinks) → CLOCK (blinks) The display changes with each press of the button, as shown below.

(back to the beginning)

Note: If the clock has not been set, even if the TIMER/CLOCK button is pressed you cannot

select the REC Timer.

Press the TIMER/CLOCK button again

ر ک

SEA CONTROL



Set the time you want the Unit to be turned on.

ત્નું

Set the time by adjusting the MULTI CONTROL stick left or right in the same way you set the time for the clock. Press the SET button to set the on time.

Set the time you want the Unit to be turned off.

Set the time by adjusting the MULTI CONTROL stick left or right in the same way you set the time for the clock. Press the SET button to set the off time.

Set the radio station you want to record by adjusting the MULTI CONTROL stick up or down. Select the radio station you want to record.

Press the SET button. ö

fIME, and preset channel number are displayed then the display reverts to the previous display, The "REC" indicator changes from a blinking display to a steady display. The ON TIME, OFF

Turn the power off if you made the timer settings with the power turned on.

before the Timer was set.

- power, and "REC TIMER" blinks on the display. When the start time is reached, recording starts A few seconds before the start time for the recording, the CA-D701T automatically turns on the using the selected source. A few seconds before the end of the timer, "TIMER" blinks on the
  - display. With the coming of the timer end time, the power is automatically turned off again. If a button is pressed when the REC Timer is operating, recording continues but the timer is σ

## Before the Timer Starts

Check that tape direction is correct. This is important especially when Reverse Mode is off. Set Reverse Mode on if you want to record on both sides of the tape.

- 000
- The VOLUME control is automatically set to 0 when REC Timer is recording.

It is very easy, and can be very disappointing, to forget to put in a tape, or to accidentally leave a tape in Deck B you don't want recorded over. Although this happens to almost everyone at one time or another, we hope it won't happen to you!

To Change the Recording Timer Setting

English

English

To change the settings for the REC Timer, repeat the setting procedure from the beginning

Turning the REC Timer On and Off

Once the REC Timer has been used to record a source, the setting is maintained but the Timer is set

To turn the REC Timer off before the timer starts, press the TIMER/CLOCK button until "REC" appears in the display, then press the CANCEL button. "OFF" appears in the display and the REC

channel number are displayed then the display reverts to the previous display, before the Timer was To record at the same time again, press the TIMER/CLOCK button until "REC" appears in the display, then press the SET button. The ON TIME, OFF TIME, channel frequency, and preset

CAUTION: If the CA-D701T is unplugged, or a power failure occurs, the timer setting will be erased in a few days. If the settings are erased in this way, reset the timer settings.

## Setting the SLEEP Timer

Use the Sleep Timer to turn the Unit off after a certain number of minutes when it is playing. By setting this timer, you can fall asleep to music and know your Unit will turn off by itself rather than play all night.

You can only set the Sleep Timer when the Unit is on and a source is playing.

To set the SLEEP Timer, follow this procedure:

Sreep Sreep

With the CA-D701T on and a source playing, press the SLEEP button on the Remote Control.
The message "SLEEP" appears on the display.

d3375

 Set the length of time you want the source to play before shutting off.
 Each time you press this button while the "SLEEP" indicator is blinking, it changes the number of minutes shown on the display in this sequence:

→ 10 → 20 → 30 → 60 → 90 → 120 → Cancelled → (back to the beginning)

When the number of minutes you want shows on the display, just wait 5 seconds until the indicator stops blinking, and is lighted steadily.

The Unit is now set to turn off after the number of minutes you set.

To Change the SLEEP Timer Setting

Press the SLEEP button until the number of minutes you want appears on the display.

Press the SLEEP button until the "SLEEP" indicator goes off on the display. To Cancel the SLEEP Timer Setting

Turning off the Unit also cancels the SLEEP Timer.

6

## Timer Priority

Since each timer can be set independently, you may wonder what happens if the settings overlap

- · If another timer is set to come on during a time when the REC Timer is operating, the other timer just won't come on at all, so you will always get the entire program on tape. Here are the priorities for each timer:

  The REC Timer always has priority. This means that:
  - If the REC Timer is set to come on while another timer is operating, the other timer will shut off 10 seconds before the REC Timer is set to turn on, and the REC Timer will then take
    - The SLEEP Timer has the least priority. This means that if the SLEEP Timer is set while the DAILY Timer is operating, the DAILY Timer settings are cancelled. However, if the DAILY Timer is set to come while the SLEEP Timer is operating, the SLEEP Timer setting will be cancelled and the Unit will use the settings from the DAILY Timer.

### The REC Timer has priority. 22:30 뜽 Operation 22:00 23:00 22:30 뜽 22:00 Š SLEEP Timer REC Timer Example 1

병 Operation 8

늉

S

REC Timer

Example 2

Š

DAILY Timer

22:30 21:30 The REC Timer has priority.

23:00

22:30

22:00

21:30

## **Care And Maintenance** Compact Discs **English**

English

Handle your compact discs, cassette tapes, and Cassette Deck carefully, and they will last a long time.

- Remove the CD from the case by holding it at the edges while pressing the center hole lightly. Do not touch the shiny surface of the CD, or bend the CD.
- Put the CD back in its case after
  - surface of the CD when placing Be careful not to scratch the use to prevent warping. it back in the case.
- sunlight, temperature extremes, and moisture.

Avoid exposure to direct

- dirty, wipe it with a soft cloth in correctly. If a CD does become a straight line, from center to A dirty CD may not play

## CAUTION: Do not use any solvent (for example, conventional record cleaner, spray thinner, benzine, etc.) to clean OD.

## . (w)

**Moisture Condensation** 

Moisture may condense on the lens inside the Unit in the following

- After starting the heating in the
  - If the unit is brought directly In a damp room.
- the moisture evaporates, unplug the malfunction. In this case, leave the unit turned on for a few hours until AC power cord, and then plug it in from a cold to a warm place. Should this occur, the Unit may

## **General Notes**

In general, you will have the best performance by keeping your tapes, CDs, and the mechanism clean.

- Store tapes and CDs in their cases, and keep them in cabinets or on shelves.
- Keep the Cassette Deck's tape holder and the CD trays closed when not in use.

## Cassette Tapes

## If the tape is loose in its

inserting a pencil in one of the If the tape is loose, it may get stretched, cut, or caught in the cassette, take up the slack by reels and rotating.





In direct sunlight or heat In moist areas On a TV or speaker In dusty places

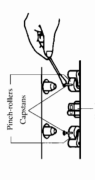
Do not store the tape:

Near a magnet

## If the heads, capstans, and pinch-rollers of the Cassette Cassette Deck

Deck become dirty, the following will occur: Loss of sound quality Discontinuous sound Difficulty recording Incomplete erasure

Clean the heads, capstans, and pinch-rollers using a cotton swab moistened with alcohol.



- If the heads become magnetized, the Unit will produce noise or lose high frequencies.
- To demagnetize the heads, turn off the Unit, and use a head demagnetizer (available at electronics and record

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## **Troubleshooting**

- If you are having a problem with your CA-D701T, check this list for a possible solution before calling for service. If you cannot solve the problem from the hints given here, or the Unit has been physically damaged, call a qualified person, such as your dealer, for service.

Symptom	Possible Cause	Action
No sound is heard.	Connections are incorrect, or loose.	Check all connections and make corrections. (See pages 4 - 6.)
Unable to record.	Cassette record protect tabs are removed.	Cover holes on back edge of cassette with tape.
Poor radio reception	The antenna is disconnected.     The AM Loop Antenna is too close to the Unit.     The RW Wire Antenna is not properly extended and positioned.	Re-connect the antenna securely.     Change the position and direction of the AM Loop Antenna.     Exend FM Wire Antenna to the best reception position.
The CD skips.	The CD is dirty or scratched.	Clean or replace the CD.
Unable to operate the Remote Control.	<ul> <li>The path between the Remote Control and the sensor on the Unit is blocked.</li> <li>The batteries have lost their charse.</li> </ul>	Remove the obstruction.     Replace the batteries.
The CD tray cannot be opened.	The main AC power cord is not plugged in.	Plug in the AC power plug.
The CD does not play.	The CD is upside down.	Put the CD in with the label side up.
Operations are disabled.	The built-in microprocessor has malfunctioned due to external electrical interference.	Unplug the Unit then plug it back in.
The cassette door cannot be opened.	During tape playing, the power cord was unplugged.	Plug in the power cord, press the $U/I$ button, and then the $\triangle$ button.

## Specifications

### **Amplifier Section** Output Power (IEC 268-3/DIN)

English

\_fnglish\_

Front speakers 45 watts per channel, min. RMS, both channels driven, into 6 ohms at 1 kHz with no more than 0.9% total harmonic distortion.

Center speaker (At surround operation) 25 watts, min RMS, driven, into 8 ohms at 1 kHz, with no more than 0.9% total harmonic distortion.

Rear speakers (At surround operation) 12.5 watts per channel, min RMS, both driven, into 16 ohms

at 1 kHz, with no more than 0.9% total harmonic distortion.

300 mV/45 kohms

VCR Input Sensitivity/Impedance (1 kHz)

Frequency Response Type II (CrO<sub>2</sub>): 30 - 16,000 Hz Type I (NORMAL): 30 - 15,000 Hz Cassette Deck Section

Wow And Flutter 0.15% (WRMS)

Wow And Flutter Unmeasurable CD Capacity 3 discs Dynamic Range 93 dB Signal-To-Noise Ratio 98 dB CD Automatic Changer Section

Tuner Section
FM Tuner
Tuning Range 87.5 - 108.0 MHz 522 - 1,629 kHz 144-288 kHz I.W ΜW AM Tuner Tuning Range

(9-11/16 x 13-5/8 x 13-13/16 inches) Dimensions 245 x 345 x 350.2 mm (W/H/D)

Mass 8.5 kg (18.8 lbs)

Accessories

Remote Control (1) Batteries R6P (SUM-3)/AA (15F) (2) AM (MW/LW) Loop Antenna (1) FM Wire Antenna (1)

Power Specifications

Power Requirements AC 230 V √ , 50 Hz Power Consumption 160 watts 20 watts (in standby mode)

Design and specifications are subject to change without notice.

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### МЕМО

### **Description of ICs**

MN172412K8L1(IC902): TUNER / DISPLAY Controller

### 1. Terminal layout

	42	~	22	
43				21
}				}
63				1
	64	~	84	

### 2. Terminal Function

Pin	Cumple of		F	Pin			5
No.	Symbol	1/0	Functions and Operations	No.	Symbol	1/0	Functions and Operations
1	7G	0	FL grid control	49	RDS RST	_	Reset signal from IC191
2	8G	0	FL grid control	50	/TUNED	-	TUNED indication control
3~15	P1~P13	0	FL anode control	51	/STEREO	_	STEREO indication control
16	P14	0	FL anode control	52	MUTE	0	Muting of tuner sound
17	P15	0	FL anode control	53	DCSOUT	0	Compulink signal output
18	P16	0	FL anode control	54	DCSIN	_	Compulink signal input
19	P20	0	FL anode control	55	CS2	П	chip select terminal input
20	P19	0	FL anode control	56	KI1		Key matrix input
21	P18	0	FL anode control	57	KI2	1	Key matrix input
22	P17	0	FL anode control	58	KI3	1	Key matrix input
23	-BP		Power supply for FL display	59	KI4	1	Key matrix input
24	P36	0	FL anode control	60	IFDATA	$\overline{}$	Data from PLL synthesizer
25	P35	0	FL anode control	61	CE	0	Chip enable signal for PLL synthesizer
26	P34	0	FL anode control	62	CK	0	Clock for PLL synthesizer
27	P33	0	FL anode control	63	TUDATA	0	Data for PLL synthesizer
28	P32	0	FL anode control	64	CS1	1	chip select terminal input
29	P31	0	FL anode control	65	C-REQ	1	Communication request data to IC301
30	P30	0	FL anode control	66	C-CLK	0	Communication data clock to IC301
31	P29	0	FL anode control	67	C-DATA	0	Communication data to IC301
32	P28	0	FL anode control	68	/RESET	Τ	RESET signal input
33	P27	0	FL anode control	69	GND		Connected to GND
34	P26	0	FL anode control	70	X1		Non connection
35	P25	0	FL anode control	71	X2		Connected to GND
36	P24	0	FL anode control	72	OSC2	1/0	Clock oscillation terminal
37	P23	0	FL anode control	73	OSC1	1/0	Clock oscillation terminal
38	P22	0	FL anode control	74	VDD		Power supply (+B5V)
39	P21	0	FL anode control	75	T-REQ	1	Request signal to IC901
40	FOUT	0	Clock frequency	76	T-CLK	0	Clock signal to IC901
41	SPISTB	0	Strobe signal for IC903	77	T-DATA	_	Data for IC901
42	SPIDT1	0	Data input from IC903	78	NC		Non connection
43	SPIDTO	0	Data output for IC903	79	1G	0	FL grid control
44	SPICSB	0	Chip select output for IC903	80	2G		FL grid control
45	RDS CK	0	Clock input from IC191	81	3G		FL grid control
46	RDS DATA	0	Data signal from IC191	82	4G		FL grid control
47	RDS RST		Reset signal for IC191	83	5G		FL grid control
48	/TUINH	$\Box$	Inhibit signal Input	84	6G		FL grid control

### CA-D701T

### ■ MN17P3222JAAX1(IC301): DECK/CD Controller

### 1. Terminal layout

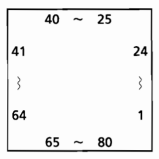
	42	~	22	
43				21
}				}
63				1
	64	~	84	

### 3. Terminal Function

Pin No.	Symbol	1/0	Functions and Operations	Pin No.	Symbol	1/0	Functions and Operations
1	/APACK	ı	APACKswitch detect input	49	/RESTSW	_	Traverse REST sw input
2	AEQ	0	It is "L" when CrO2 tape is in deck A	50			Connected to GND
3	DECKAI	0	DECKA indicater control	51			Connected to GND
4	DECKBI	0	DECKB indicater control	52	/RST	0	CD Lsi reset signal output
5			Non connection	53	MLD	0	Command load signal output to CD Lsi
6			Non connection	54	MDATA	0	Command data output to CD Lsi
7	RECI	0	Indication control	55	MLCK	0	Command clock signal output to CD Lsi
8	PON IND	0	Power indicater control	56	DATA	0	Communication data to changer µ-com
9	DISC1IND	0	DISC1 indicater control	57	SCK	0	Communication clock signal to changer µ-com
10	DISC2IND	0	DISC2 indicater control	58	CHST	1	Strobe signal to changer μ-com
11	DISC3IND	0	DISC3 indicater control	59	REQ1	ı	Request signal to changer µ-com
12	PBEQ	0	Play back	60			Connected to GND
13	MSIN	Ī	music scan signal input	61			Connected to GND
14	NR	0	NR control signal	62			Connected to GND
15	/CAPN	0	Capstan (ON/OFF) control	63	CS		Connected to GND
16	BPLZ	0	B mecha. solenoide control	64		-	Connected to GND
17	APLZ	0	A mecha. solenoide control	65			Connected to GND
18			Connected to GND	66			Connected to GND
19			Non connection	67			Connected to GND
20	BMT	0	It is 'H'when Deck B is not playing	68	/RESET	1	CD reset signal input
21	OMT	0	Deck PB Mute control signal	69	GND		Connected to GND
22	RMT	0	Recording mute signal output	70	NC		Non connection
23			Non connection	71	GND		Connected to GND
24	/PB/REC	0	Rec. P.B select signal output	72	OSC	_	Osilaltion terminal
25	REC	0	It is "H" when recording	73	OSC		Osilaltion terminal
26	BIAS	0	REC bias ON/OFF control	74	VDD		+5V
27~39			Connected to GND	75	DCS IN	ŀ	DCS signal input
40	C-REQ	0	Communication request data output to IC902	76	DCS OUT	0	DCS signal output
41	C-CLK	1	Clock signal input from IC902	77	APLS	1	A mech. reel palse input
42			Non connection	78	BEQ	0	Play equalizer control
43	C-DATA	_	Command data output to IC902	79	/PSWB	_	B mech. play switch input
44			Connected to GND	80	BPLS	ı	B mech.pranger control output
45	SQCK	0	Outside lock for sub-code Q resister output	81	/FREC	-	FREC switch detect input
46	SUBQ	_	Sub code and Q register signal input	82	/RREC	1	RREC switch detect input
47	LSION	0	CD Lsi on signal output	83	/BPACK	1	BPACKswitch detect input
48	STAT	0	STATUS signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK)	84	/PSWA	0	A mech. play switch input

### ■ HD404719A71FS(IC901): AMP Controller

### 1. Terminal layout



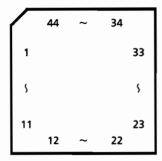
### 2. Terminal Function

Pin No.	Symbol	1/0	Functions and Operations	Pin No.	Symbol	1/0	Functions and Operations
1	IN6	_	Key input (A/D convert)	40		ł	Not use
2	/INH	_	Inhibit signal input	41	CDI	0	CD indication control
3	/PRT		Protector signal input	42	TUI	0	TUNED indication control
4	AD GND		Connected to GND	43	TAPEI	0	TAPE indication control
5	RESET	_	Reset signal input	44	VCRI	0	VCR indication control
6	OSC1	1/0	Clock oscillation terminal	45			Not use
7	OSC2	1/0	Clock oscillation terminal	46	APOI	0	APO indication control
8	GND		Connected to GND	47	BASSI	0	BASS indication control
9			Connected to GND	48	STUNDBY	0	STNDBY indication control
10			Not use	49			Connected to GND
11	/TEST	0	Pull up	50~57			Not use
12	VCC		Power supply	58	SCK	0	Clock for IC401
13	RDS	0	Chip select teminal	59	SDA1	0	Data for IC401
14	PROLOGIC	0	Chip select teminal	60			Not use
15	KARAOKE	0	Chip select teminal	61	/RMIN	Т	Remote control signal input
16	ECHO	0	Chip select teminal	62			Not use
17	SABASS	0	Chip select teminal	63	T-DATA	Τ	Communication data from IC302
18	HPIN	1	Head phone detect	64	T-REQ	0	Communication request data to IC302
19	CDRESET	0	CD servo Lsi reset signal outrput	65	T-CLK	0	Communication data clock from IC302
20	/TUINH	0	Tuner Inhibit signal output	66~68			Not use
21	TURESET	0	Tuner reset signal outrput	69	JOG2	Τ	Input 2 Jog pulse
22	DCSIN	1	Compulink signal data input	70	JOG1	Τ	Input 1 Jog pulse
23	DCSOUT	0	Compulink signal data output	71	_		Not use
24	ACO	0	Power suplly control signal	72	SMUTE	0	Source Mute control signal
25	CONT.A	0	KARAOKE on/off control signal	73	ECHO2	0	Echo2 signal output
26,27			Not use	74	ECHO1	0	Echo1 signal output
28	RERAY1	0	Speaker relay on/off signal output	75	AD Vcc		Power supply (+B5V)
29			Not use	76	IN1	Τ	Key input (A/D convert)
30	SURR	0	Surrund ON/OFF control signal	77	IN2	1	Key input (A/D convert)
31			Not use	78	IN3	1	Key input (A/D convert)
32~38			Not use	79	IN4	Τ	Key input (A/D convert)
39			Not use	80	IN5	1	Key input (A/D convert)

### CA-D701T

### ■ UPD65612GB-165(IC801): Changer Controller

### 1. Terminal Layout



### 2. Pin Functions

Pin No.	Symbol	1/0	Function	Pin No.	Symbol	1/0	Function
1	NC		Non connection	23	2SSW	ı	TRAY2 switch input signal
2	NC		Non connection	24	1SSW	Ι	TRAY1 switch input signal
3	NC		Non connection	25	NC		Non connection
4	OS1I	ı	Oscillation terminal	26	САМ0	ı	Cam switch input signal for LCAM
5	OS10	0	Oscillation terminal	27	CAM1	Ţ	Cam switch input signal for LCAM
6	OS2I	ı	Oscillation terminal	28	CAM2	1	Cam switch input signal for LCAM
7	OS2O	0	Oscillation terminal	29	САМЗ	Ι	Cam switch input signal for LCAM
8	NC		Non connection	30	CAM4	I	Cam switch input signal for RCAM
9	C25IN	1	Connected to C25OUT	31	CAM5	١	Cam switch input signal for RCAM
10	C25OUT	0	Connected to C25IN	32	CAM6	1	Cam switch input signal for RCAM
11	RESET	1	Reset signal input	33	CAM7	١	Cam switch input signal for RCAM
12	REQ	0	Output the "mecha. data request"	34	FIT	0	Connected to C50
13	DATA	1/0	Control, Status data I/O	35	C50	-	Connected to FIT
14	ST	1	Strobe signal input	36	LMUP	0	L motor control signal
15	CKS	1	Clock input	37	LMDWN	0	L motor control signal
16	SELECT		Connected to GND	38	C25	-	Non connection
17	GND		GND	39	VDD		Power supply terminal
18	СК		Connected to GND	40	C100		Non connection
19	1MSW	1	TRAY1 switch input signal	41	RMUP	0	R motor control signal
20	2MSW	ı	TRAY2 switch input signal	42	RMDWN	0	R motor control signal
21	3MSW	ı	TRAY3 switch input signal	43	NC		Non connection
22	3SSW	١	TRAY3 switch input signal	44	NC		Non connection

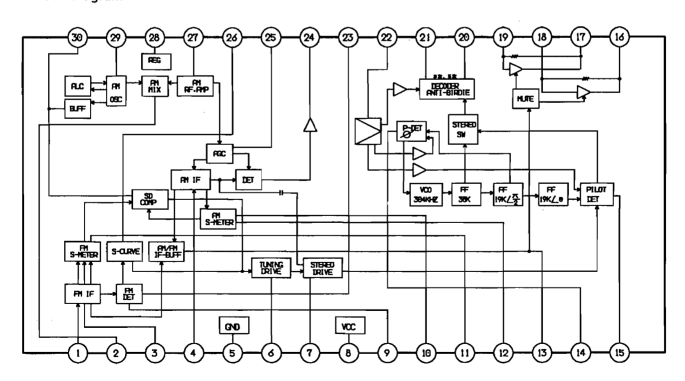
### ■ LA1837 (IC102): FM AM IF AMP & detector, FM MPX Decorder

### 1. Terminal Layout

## 

### 3. Pin Function

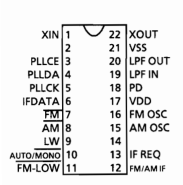
Pin No.	Symbol	I/O	Function
1	FM IN	1	This is an input terminal of FM IF Signal.
2	AM MIX	0	This is an output terminal for AM mixer.
3	FM IF	1	Bypass of FM IF
4	AM IF	1	Input of AM IF Signal.
5	GND	_	This is the device ground terminal.
6	/TUNED	0	When the set is tunning, this terminal becomes "L".
7	STEREO	0	Stereo indicator output. Stereo: "L", Mono: "H"
8	VCC	_	This is the power supply terminal.
9	FM DET	_	FM detect transformer.
10	AM SD	_	AM ceramic filter terminal
11	FM VSM	0	Fix the sensitivity of FM tuned
12	AM VSM	0	Fix the sensitivity of AM tuned
13	MUTE	0/1	When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input.
14	FM/AM		Change over the FM / AM input. "H": FM, "L": AM
15	MONO/ST	0	Stereo: "H", Mono: "L"
16	LOUT	0	Left channel signal output.
17	R OUT	0	Right channel signal output
18	LIN		Input terminal of the Left channel post AMP.
19	RIN	_	Input terminal of the Right channel post AMP.
20	R OUT	0	Mpx Right channel signal output.
21	L OUT	0	Mpx Left channel signal output.
22	IF IN	_	Mpx input terminal.
23	FM OUT		Voltage controlled oscillator terminal.
24	AM DET	_	AM low cut adjustment.
25	AM AGC	Ι	This is an AGC voltage input terminal for AM.
26	AFC		This is an output terminal of voltage for FM-AFC.
27	AM RF	T	This is an input terminal for AM RF signal.
28	REG		Control of desides the frequency width
29	AM OSC		This is a terminal of AM Local oscillation circuit.
30	OSC BUFFER	0	AM Local oscillation Signal output.



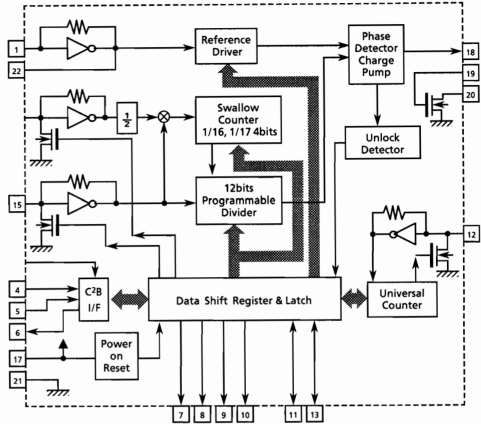
### CA-D701T

### ■ LC72131 (IC121): PLL Synthesizer

### 1. Terminal Layout



### 2. Block Diagram

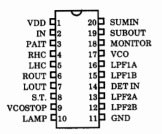


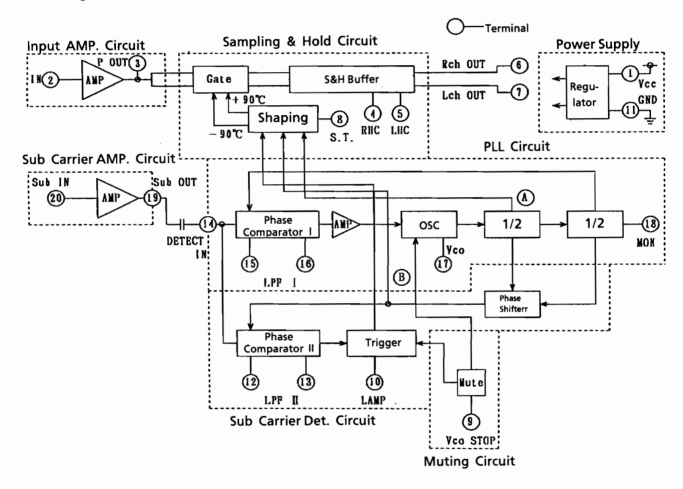
### 3. Pin Functions

Pin No.	Symbol	1/0	Functions	Pin No.	Symbol	1/0	Functions
1	X in	ı	Crystal oscillator (7.2MHz).	12	FM/AM IF	_	Universal counter input
2			Not nse	13	IF REQ	0	Output the "IF-signal request" to IC102
3	PLLCE	ı	Fix the chip enable to "H" when inputting(DI) and outputting (DO) the serial data	14		_	Not use
4	PLLDA	ı	Receive the control data from the controller (IC201).	15	AMOSC		Input the local oscillator signal of AM.
5	PLLCK	_	This clock is used to synchronize data when transmitting the data of DI and DO.	16	FM OSC	_	Input the local oscillator signal of FM.
6	IFDATA	0	Transmit the data from LC72131 to the controller which is synchronized with CK.	17	VDD	0	This is a terminal of power supply.
7	FM	0	It is "L" on FM mode.	18	PD	0	PLL charge pump output: When the local oscillator signal frequency is higher than the reference frequency high level signals will output. When it is lower than the reference frequency, low level signals will output. When it is same as reference frequency signals, it will be floating.
8	ĀM	0	It is "L" on MW mode.	19	LPF IN	_	Transistor used for the PLL active low-pass filterr
9	LW	0	It is "L" on LW mode.	20	LPF OUT	0	Transistor used for the PLL active low-pass filterr
10	AUTO MONO	0	It is "L" on monaural, "H" on auto.	21	vss		Connected to GND
11	POWER	0	Regulator control singal PON "H", STANDBY "L"	22	Xout	0	Crystal oscillator (7.2MHz).

### ■ IR3R42 (IC104): POLAR STEREO DETECTOR (Only used for VX version)

### 1. Terminal Layout

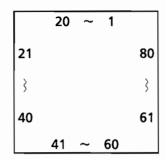


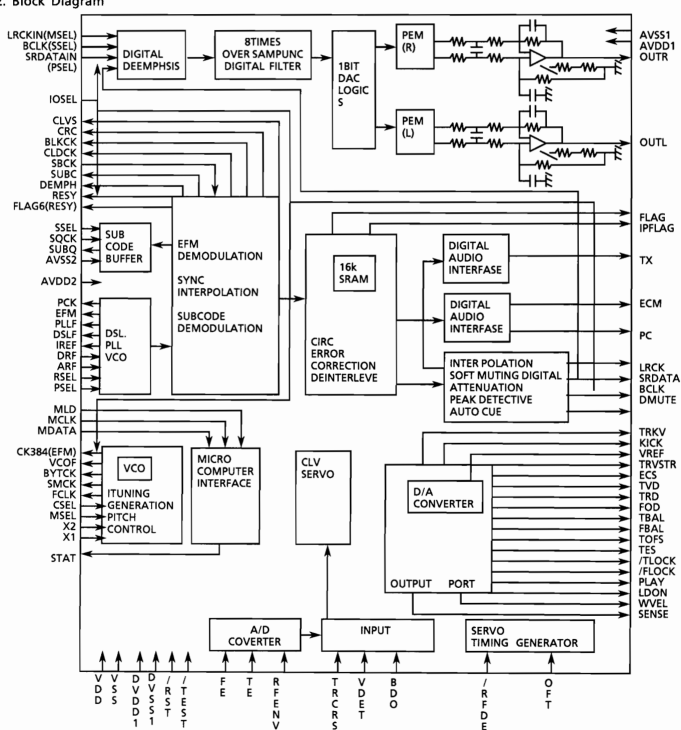


### **CA-D701T**

### MN35510 (IC603): DIGITAL SERVO & DIGITAL SIGNAL PROCESSER

### 1. Terminal Layout



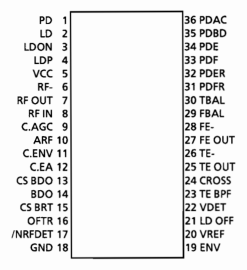


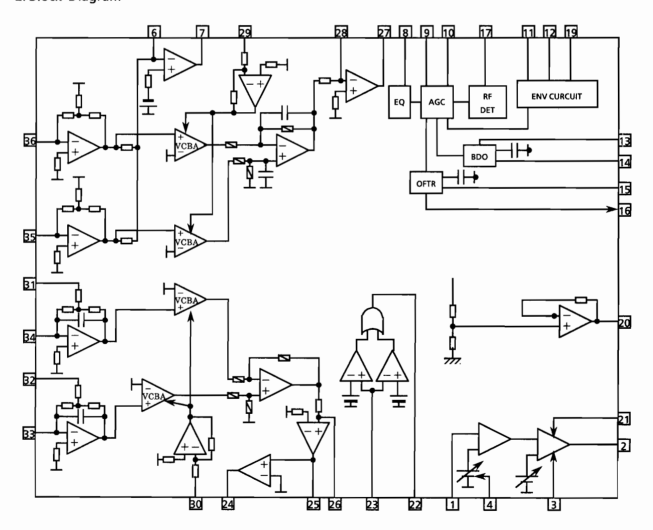
D	escription	on					
in lo.	symbol	1/0	Description	Pin No.	symbol	1/0	Description
1	BCLK	0	Bit clock output pin SRDATA	41	TES	0	Tracking error shunt signal output (H;shunt)
2	LRCK	0	L/R distinction signal output	42	PLAY	_	Not used
3	SRDATA	0	Serial data output	43	WVEL	_	Not used
4	DVDD1		Power supply(Digital)	44	ARF	_	RF signal input
5	DVSS1	_	Connected to GND (Digital)	45	IREF	1	Reference current input pin
6	TX	0	Not use	46	DRF	-	Connected to GND
7	MCLK	_	μ-com command clock signal input (Data is latched at signal's rising point)	47	DSLF	1/0	Loop filter pin for DSL
8	MDATA	_	μ-com command data input	48	PLLF	1/0	Loop filter pin for PLL
9	MLD	_	μ-com command load signal input	49	VCOF		Connected to GND
10	SENSE	0	Not used	50	AVDD2	_	Power supply (Analog)
11	FLOCK	0	Not used	51	AVSS2		Connected to GND(Analog)
12	TLOCK	0	Not used	52	EFM	=	Not used
13	BLKCK	0	Subcode · block · clock signal output	53	PCK	<del> </del>	Not used
14	sqck	_	Outside lock for sub-code Q resister input	54	PDO	_	Not used
15	SUBQ	0	Sub-code Q-code output	55	SUBC	_	Not used
16	DMUTE	_	Connected to GND	56	SBCK	<del>                                     </del>	Not used
17	STATUS	0	Status signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK)	57	VSS	-	Connected to GND(for X'tal cscillation circuit)
18	RST		Reset signal input (L:Reset)	58	X1	<del>                                     </del>	Input of 16.9344MHz X'tal oscillation circuit
19	SMCK	<u>-</u>	Not used	59	X2	6	Output of X'tal oscillation circuit
20	PMCK	_	Not used	60	VDD	<del> </del>	Power supply(for X'tal cscillation circuit)
21	TRV	0	Traverse enforced output	61	BYTCK		Not used
22	TVD	0	Traverse drive output	62	CLDCK		Not used
23	PC	Ť	Not used	63	FCLK		
25			Spindle motor drive signal (Enforced	03	PCLK	<del> -</del> -	Not used
24	ЕСМ	0	mode output) 3-State	64	IPPLAG		Not used
25	ECS	0	Spindle motor drive signal (Servo error signal output)	65	FLAG	_	Not used
26	KICK	0	Kick pulse output	66	CLVS	_	Not used
_	TRD	0	Tracking drive output	67	CRC	二	Not used
28	FOD	0	Focus drive output	68	DEMPH		Not used
29	VREF	1	Reference voltage input pin for D/A output block(TVD,FOD,FBAL,TBAL)	69	RESY	_	Not used
30	FBAL	0	Focus Balance adjust signal output	70	IOSEL	—	Pull up
31	TBAL	0	Tracking Balance adjust signal output	71	TEST	_	Pull up
32	FE	1	Focus error signal input(Analog input)	72	AVDD1	_	Power supply (Digital)
33	TE	1	Tracking error signal input(Analog input)	73	OUTL	0	Lch audio output
34	RF ENV	1	RF envelope signal input(Analog input)	74	AVSS1	<u> </u>	Connected to GND
35	VDET	I	Vibration detect signal input(H: detect)	75	OUT R	0	Rch audio output
36	OFT	1	Off track signal input(H: off track)	76	RSEL		Pull up
37	TRCRS	1	Track cross signal input	77	CSEL	-	Connected to GND
38	RFDET	1	RF detect signal input (L : detect)	78	PSEL		Connected to GND
39	BDO	Т	BDO input pin (H : drop out)	79	MSEL	П	Connected to GND
10	LDON	0	Laser ON signal output (H : on)	80	SSEL	$\Box$	Pull up (+5V)
		_					, , ,

### **CA-D701T**

### ■ AN8806SB (IC601): RF & SERVO AMP

### 1. Terminal Layout



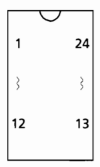


#### 3. Functions

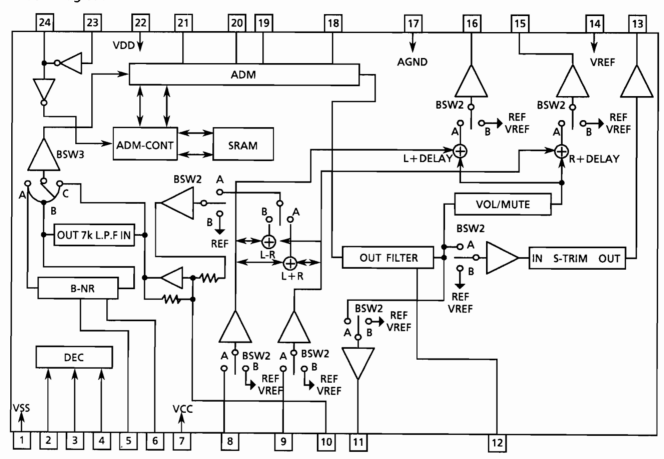
1 PD I APC amp input terminal 2 LD O APC amp output terminal 3 LD ON I APC ON/OFF control terminal 4 LDP Connected to ground 5 VCC Power supply 6 RF- I Inverse input pin for RF amp 7 RF OUT O RF amp output	
3 LD ON I APC ON/OFF control terminal 4 LDP Connected to ground 5 VCC Power supply 6 RF- I Inverse input pin for RF amp	
4 LDP Connected to ground 5 VCC Power supply 6 RF- I Inverse input pin for RF amp	
5 VCC Power supply 6 RF- I Inverse input pin for RF amp	
6 RF- I Inverse input pin for RF amp	
7 RFOUT O RF amp output	
8 RFIN I RF input	
9 C.AGC I/O Connecting pin of AGC loop filter	
10 ARF O RF output	
11 C.ENV I/O A capacitor is connected to this terminal to detect the envelope of RF sig	nal
12 C.EA I/O A capacitor is connected to this terminal to detect the envelope of RF sig	nal
13 CS BDO I/O A capacitor is connected to detect the lower envelope of the RF signal	
14 BDO O BDO output pin	
15 CS BRT I/O A capacitor is connected to detect the lower envelope of the RF signal	
16 OFTR O Of-track status signal output	
17 /NRFDET O RF detection signal output	
18 GND Ground	
19 ENV O Envelope output	
20 VREF O Reference voltage output	
21 LD OFF Connect to ground	
22 VDET O Vibration detection signal output	
23 TE BPF I Input pin of tracking error through BPF	
24 CROSS O Tracking error cross output	
25 TE OUT O Tracking error signal output	
26 TE- I Inverse input pin for tracking error amp	
27 FE OUT O Output pin of focus error	
28 FE- I Inverse input pin for focus error amp	
29 FBAL I Focus balance control	
30 TBAL I Tracking balance control	
31 PDFR I/O F I-V amp gain control	
32 PDER I/O E I-V amp gain control	
33 PDF I I-V amp input	
34 PDE I I-V amp input	
35 PD BD I I-V amp input	
36 PD AC I I-V amp input	

## ■ LV1016 (IC541): Dolby Surround Passive Decoder

#### 1. Terminal Layout



#### 2. Block Diagram

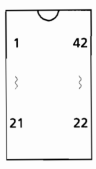


#### 3. Pin Functions

Pin No.	Symbol	1/0	Functions
1	DGND		Digital GND
2	CLK	ı	Serial interface clock
3	DATA	ı	Serial interface data input
4	STB	1	Strobe signal input
5	NR-DET		Capacitor for noise reduction detection
6	NR-IREF		Resistor for noise reduction reference current
7	vcc		Supply
8	L-IN	I	Left channel signal input
9	R-IN	-	Right channel signal input
10	S-IN	-	Surround signal input
11	DELAY-OUT		Not used
12	DC-CUT		Capacitor for DC-cut
13	S-OUT	0	Surround signal output
14	VREF		Analog reference voltage
15	R-MIX-OUT		Not used
16	L-MIX-OUT		Not used
17	ADND		Analog ground
18	DC-CUT		Capacitor for DC-cut
19	D/A		Capacitor for integrator
20	NOISE SHAPER		Capacitor for noise shaper
21	A/D		Capacitor for integrator
22	VDD		Supply for the digital section
23	osc		Oscillation terminal
24	osc		Oscillation terminal

# ■ LA2786 (IC501): Dolby Pro Logic Surround Signal Processor

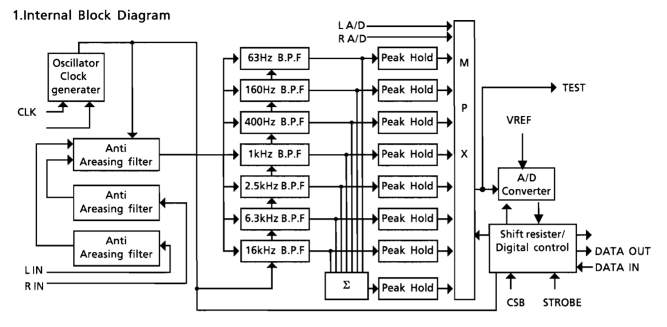
#### 1. Terminal Layout



#### 2. Pin Functions

	ii i uncuc						
Pin No	Symbol	1/0	Functions	Pin No	Symbol	I/O	Functions
1	NS-BPF1		Capacitor for spectrum filter in noise sequencer	22	VCS-1	1	Capacitor for time constant (in log differential area)
2	NS-BPF2		Capacitor for spectrum filter in noise sequencer	23	VCS-2	1	Capacitor for time constant (in log differential area)
3	VREF		Analog reference voltage	24	VCS-TH	1	Capacitor for time constant (in log differential area)
4	s-DC-OUT		Capacitor for DC-cut Sch	25	L+R RECT	1	Capacitor for Center channel detection
5	C-DC-OUT	-	Capacitor for DC-cut Cch	26	DC-CUT	1	Capacitor for DC-cut at detection circuit
6	L-DC-OUT		Capacitor for DC-cut Lch	27	L-R RECT	1	Capacitor for Surround channel detection
7	R-DC-OUT		Capacitor for DC-cut Rch	28	DC-CUT		Capacitor for DC-cut at detection circuit
8	VREF- BUFFER		VREF low impedance	29	R-BPF3	-	LPF,HPF for Right channel control circuit
9	L-IN	_	Left channel signal input	30	R-BPF2		LPF,HPF for Right channel control circuit
10	R-IN	1	Right channel signal input	31	R-BPF1		LPF,HPF for Right channel control circuit
11	GND	ł	Ground	32	C-TRIM DC-CUT	-	Capacitor for DC-cut Center channel
12	L-BPF1	-	LPF,HPF for Lch control circuit	33	C-MODE- CAP	1	Capacitor for Center channel output low- pass filter
13	L-BPF2		LPF,HPF Left channel control circuit	34	C-OUT	0	Center signal output
14	L-BPF3		LPF,HPF Left channel control circuit	35	S-OUT	0	Surround signal output
15	DC-CUT		Capacitor for DC-cut at detection circuit	36	R-OUT	0	Right channel signal output
16	R RECT		Capacitor for Right channel detection	37	L-OUT	0	Left channel signal output
17	DC-CUT		Capacitor for DC-cut at detection circuit	38	vcc	ı	power supply
18	L RECT		Capacitor for Left channel detection	39	osc	-	Oscillation for noise sequencer and auto balance
19	VLR-TH		Capacitor for time constant (in log differential area)	40	STB	1	Strobe signal input
20	VLR-2		Capacitor for time constant (in log differential area)	41	DATA	ı	Serial interface data input
21	VLR-1		Capacitor for time constant (in log differential area)	42	CLK	ı	Serial interface clock

■ XR1099(IC903): 7-channel graphic equalizer filter with A/D converter (Only used for universal type)

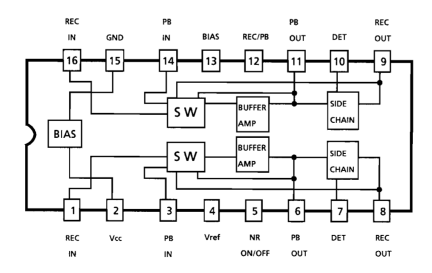


#### 2.Terminal Layout

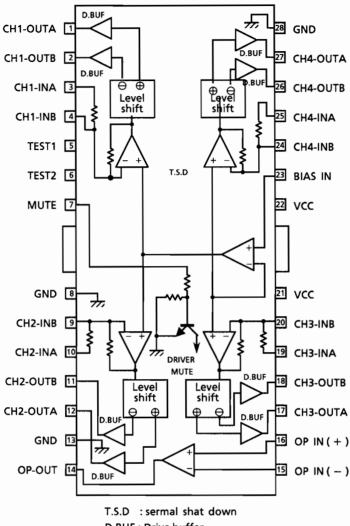
	_	<del>\</del>	
CSB	1	16	VDD
STB	2	15	CLK
DTO	3	14	
DAI	4	13	GND
	5	12	LIN
	6	11	RIN
LA/D	7	10	VSS
RA/D	8	9	TEST

Pin No	Symbol	I/O	Function	Pin No	Symbol	1/0	Function
1	CSB	-	Chip select	9	TEST		TEST Terminal
2	STB	1	Strobe signal	10	VSS		-5V
3	SPIDTO	1	Data input	11	RIN	1	Connected to GND
4	SPIDTI	0	Data output	12	LIN	Ī	Sound signal input
5			Non connection	13	GND		GND
6		1	Connected to GND	14		1	Connected to GND
7	LA/D	_	Connected to GND	15	CLK	ı	A resister is connected
8	R A/D	I	Connected to GND	16	VCC		+ 5V

#### ■ HA12136A(IC231): NR amplifier

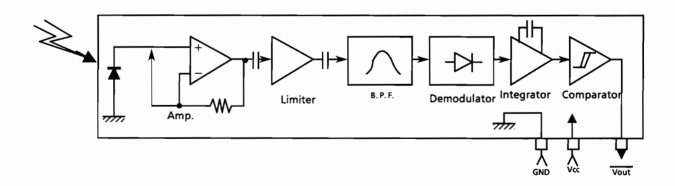


#### ■ BA6897FP(IC602): 4channel driver



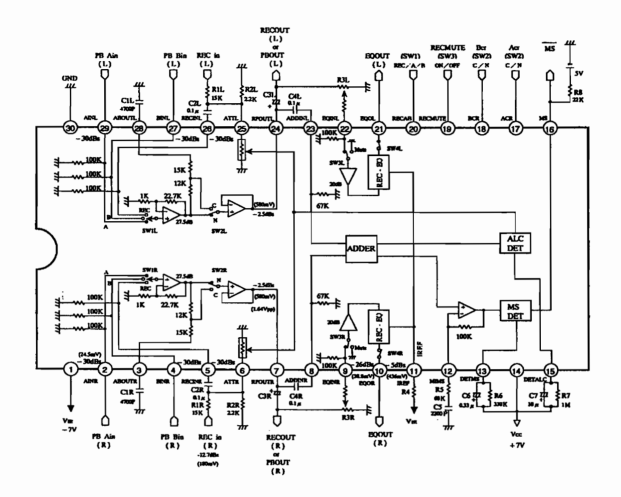
D.BUF : Drive buffer

#### ■ GP1U271X (IC904): Receiver for remote controller



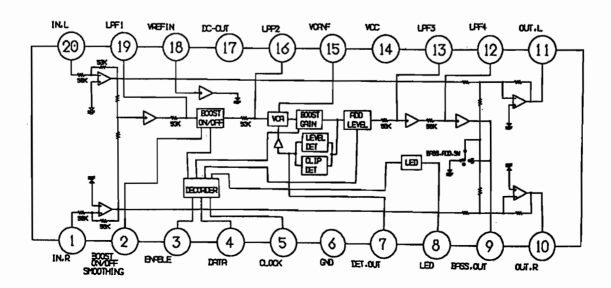
#### ■ HA12206NT (IC305): P.B & EQ/REC Amp.

#### **Block Diagram**

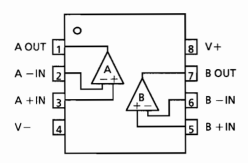


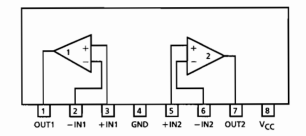
#### ■ LA2650 (IC406): SA BASS

#### **Block Diagram**

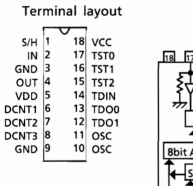


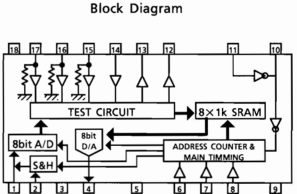
- BA15218 (IC402,403,407,562,912) : Dual OP Amp.
- BA15218N (IC302,303) : Dual OP Amp.





#### ■ BU9252S (IC915): Delay Circuit (Only used For U,UB,UP,UT,US)

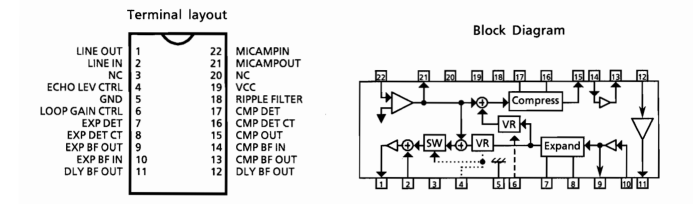




_			
1100	Cri	M+1/	nn
Des	CI II	Jul	JII

Pin No	Symbol	Function	Pin No	Symbol	Function
1	S&H	A capacitor is connected for sample & hold	10	OSC0	Oscillation terminal
2	AIN	Analog input	11	OSC1	Oscillation terminal
3	GND	GND	12	TDO1	Not used
4	AOUT	Analog output	13	TDO0	Not used
5	VDD	Power supply	14	TDIN	Not used
6	DCNT0	Pull up (+5V)	15	TST2	Not used
7	DCNT1	Pull up (+5V)	16	TST1	Not used
8	DCNT2	Pull up (+5V)	17	TST0	Not used
9	GND	GND	18	vcc	Power supply

#### ■ BA7725S (IC914) :Echo circuit Analog Compantor:(Only used For U,UB,UP,UT,US)

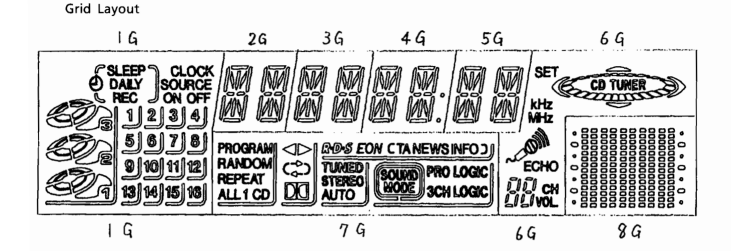


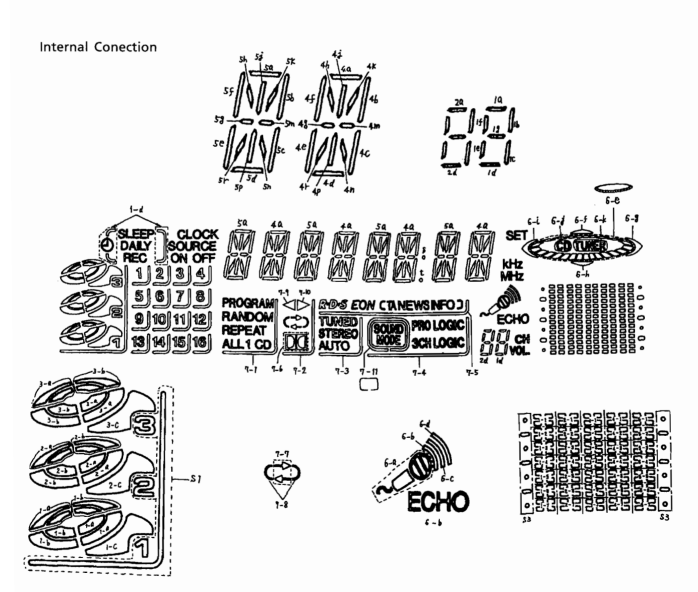
**Terminal Description** 

	ninal Description	n	
Pin No.	Symbol	1/0	Function
1	LINE OUT	0	Line output
2	LINE IN	ı	Line input
3	NC		Not used
4	ECHO LEV CTRL	_	Determines echo level. The echo circuit is off when 1 volt is added. The echo level varies according to the voltage from 2 volts to 9 volts.
5	GND		Analog GND
6	LOOP GAIN CTRL	-	Loop gain control terminal. The gain baries according to the voltage from 2 volts to 9 volts.
7	EXP DET	Ι	Detection terminal for expand circuit
8	EXP DET CT	Ī	Determines the atack and recovery time of expand circuit
9	EXP BF OUT	0	Buffer output for LPF (Expand circuit side)
10	EXP BF IN	_	Buffer input for LPF (Expand circuit side)
11	DLY BF OUT	0	Delay buffer output
12	DLY BF IN	-	Delay buffer input
13	CMP BF OUT	0	Buffer output (Compress circuit side)
14	CMP BF IN	_	Buffer input (Compress circuit side)
15	CMP OUT	0	Compress circuit output
16	CMP DET CT	-	Determines the atack and recovery time of compress circuit
17	CMP DET	1	Detection terminal for compress circuit
18	RIPPLE FITER	_	A capacitor is connected for ripple ellimination filter
19	VCC		Power supply
20	NC		Not used
21	MIC AMP OUT	0	Mic amp output
22	MIC AMP IN	Ι	Mic amp input

# **Internal Connections for FL Display Tube**

■ DI901:QLF0012-001





# <u>Anode Designation</u>

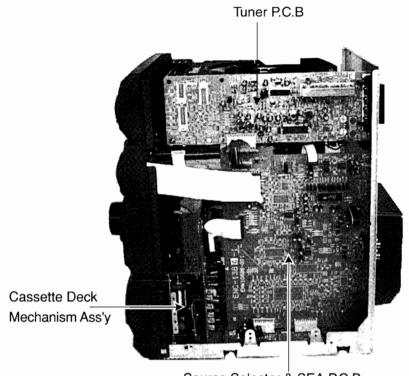
	1G	2G	3G	4G	5G	6G	7 <b>G</b>	8G
Ρī	9		- !	_		_		5-3
P2	10	-	-		_		EON	4-3
РЗ	11	4a	4a	4a	4a	6-k	RDS	3-3
P4	12	4b	4b	4b	4b	6-j	<del>_</del>	2-3
P5	5	4k	4k	4k	4k	6-e	7-2	1-3
P6	<u>6</u> ]	<b>4</b> j	<b>4</b> j	<b>4</b> j	<b>4</b> j	6-f		5-2
P7	<u></u>	4h	4h	4h	4h	6-g	7-6	4-2
P8	8	4f	4f	4f	4f	6-h	7-8	3-2
P9	1	4g	4g	4g	4g	6—i	7_7	2-2
P10	2	4m	4m	4m	4m	6-a	7-10	1-2
P11	_3]	40	40	4c	4c	6-b	7-9	5-1
P12	4	4n	4n	4n	4n	6-c	7-1	4-1
P13	SOURCE	4p	4p	4p	4p	6-d	CD	3-1
P14	OFF	4r	4r	4r	4r	_	1	2-1
P15	ON	40	4 <b>e</b>	40	4e	]		1-1
P16	CLOCK	4d	4d	4d	4d	_	ALL	S3
P17	<u>16</u>		ŀ	S		MHz	REPEAT	1-4
P18	<u>15</u> ]	1	_	t	-	<b>–</b>	RANDOM	2-4
P19	14	1		1	-	SET	PROGRAM	3-4
P20	<u>13</u>	-	_	_	_	kHz	TA	4-4
P21		5d	5d	5d	5d	1 <b>a</b>	1	5-4
P22	1-a	5e	5e	5e	5e	1b	NEWS	1-5
P23	1 — b	5r	5r	5r	5r	1f	INFO	2-5
P24	1-c	5p	5p	5p	5p	1 g	ח	3-5
P25	2-a	5n	5n	5n	5n	10	7-5	4-5
P26	2-b	5c	5c	5c	5c	1e	TUNED	5-5
P27	2-c	5m	5m	5m	5m	1d	STEREO	1-6
P28	3-a	5g	5g	5g	5g	CH	AUTO	2-6
P29	з-ь	5f	5f	5f	5f	2a	7-3	3-6
P30	3-0	5h	5h	5h	5h	2ъ	7-11	4-6
P31	S1	5j	5j	5j	5j	2f	1	5-6
P32	_	5k	5k	5k	5k	2g		1-7
P33	1-d	5b	5b	5b	5ь	20	SOUND MODE	2-7
P34	REC	5a	5a	5a	5a	20	7-4	3-7
P35	DAILY	_		_		2d	PRO LOGIC	4-7
P36	SLEEP					VOL	3CH LOGIC	5-7

#### **Pin Connection**

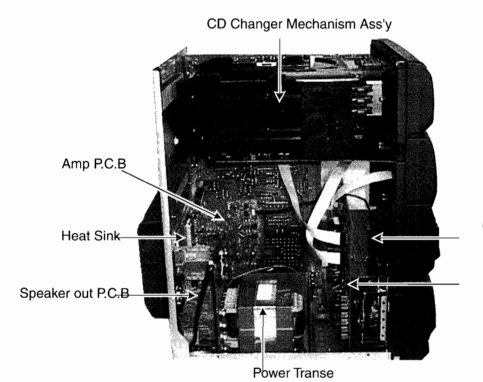
TERMINAL NO.	1	2	3	4	5	Б	7	8	9	10	11		_							
ELECTRODE	F	F	NP	NP	1G	2G	3G	46	<b>5</b> G	66	76									
TERMINAL NO.	12	13	14	15	15	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ELECTRODE	8G	NX	P 1	P 2	P 3	P	٩ 5	6 6	P 7	P	P 9	P 10	۹ 11	15 b	P 13	P 14	۶ 15	٩ 15	ቦ 17	P 16
TERMINAL NO.	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
ELECTRODE	ρ 19	P 20	NX	NX	МX	P 35	P 35	P 34	P 33	92 32	P 31	P 30_	68 68	28 P	P 27	2 <b>6</b>	P 25	P 24	P 23	\$2 P
TERMINAL NO.										52	53	54	55	56	57	58	59	60	61	62
ELECTRODE										٩ ٤١	NX	NX	NX	NX	NX	NX	NP	NP	F	F

Notes F: Filsment NP: No Pin 8: Grid NX: No Extend Pin

# Main parts Layout

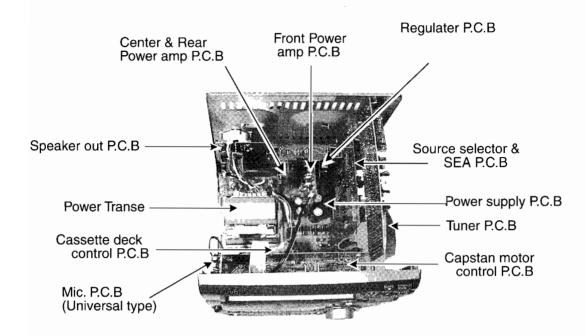


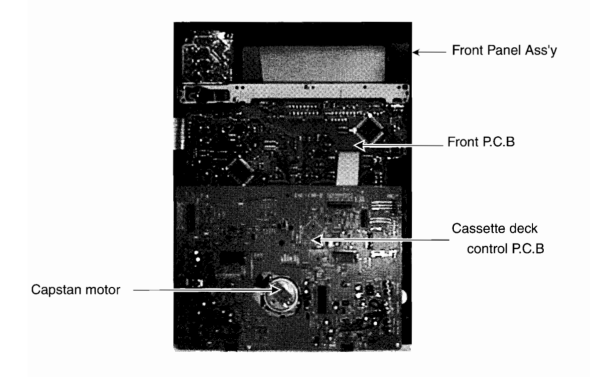
Source Selector & SEA P.C.B



Capstan motor Control P.C.B

Deck Control P.C.B





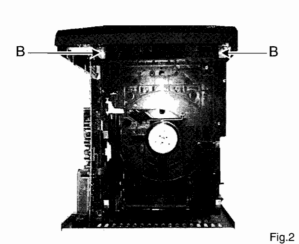
# Dissembly Pocedures

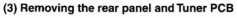
#### (1) Removing the top cover

- 1.Remove 2 screws(Ai)fasteng both sides of top cover, and 6 screws(A) fasting the rear side.
- 2.Remove the top cover.

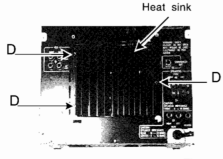
#### (2) Removing the changer mechanism ass'y

- 1.Remove 2 screws(B)fasteing up side(Fig.2).
- 2.Remove 2 screws(C)fasteing rear side.
- 3.Remove 2 screws(B) holding the PCB's.
- 4.Disconnect the CN811,CN614,CN613
- 5.Remove the changer mechanism ass'y(Fig.3).

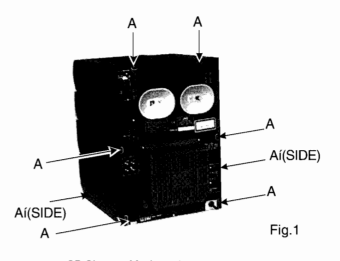


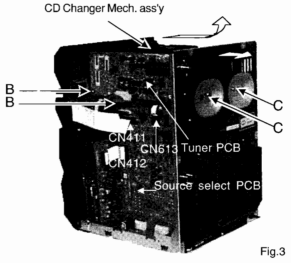


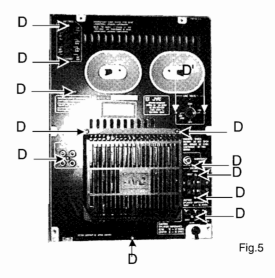
- 1.Remove 11 screws(D)fasteing rear side and remove the heat sink cover(Fig.5).
  (Remove 2 screws(Dí) only universal type)
- 2.Remove3 screws(D)holding the heat sink.
- 3. Remove the rear panel and Tuner PCB.









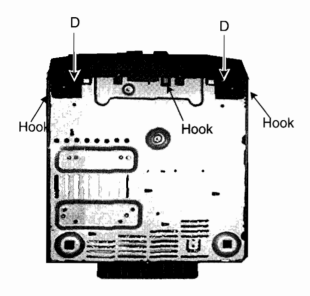


#### (4) Removing the Front panel ass'y

- 1.Remove the CDchanger mechanism.
- 2.Disconnect the CN411,CN412 and CN915,CN322.
- 3.Remove 2 screws(D)holoiding the Front panel ass'y.
- 4.Remove the 3 hooks fastening both sides of Front panel ass'y.

# (5) Removing the Cassette deck control PCB.1.Remove the Front panel Ass'y

- 2.Disconnect the CN331,CN332.
- 3.Remove 2 screws(D)holding the Cassette deck control PCB.



D CN331 CN322

Fig.6

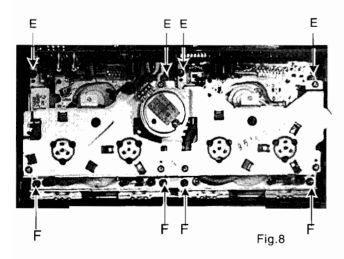
Fig.7

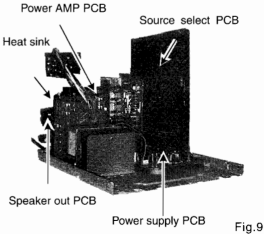
#### (6) Removing the Cassette deck mech. ass'y

- 1. Remove the Front panel Ass'y.
- 2.Remove the Cassette deck control PCB.
- 3.Remove 4 screws(E) and 4 screws(F) holding the Cassette mecanism ass'y.

#### (7) Removing the Amp /Speaker out/Source select PCB

- 1.Remove the CD changer mech. and rear panel.
- 2.Disconnect the CN411,CN412,CN701,and Take the Source select PCB on the Power supply PCB.
- 3.Disconnect the CN915, and Take the Power amp and



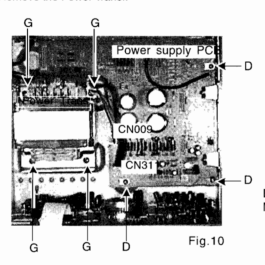


#### (8) Removing the Power supply PCB

- Remove the CD changer mech. and rear panel, and take the Source select PCB, Amp PCB and Speaker out PCB.
- 2.Disconnect the CN009,CN111.
- 3.Remove the 3 screws(D) holding the Power supply PCB.
- 4. Remove the Power supply PCB.

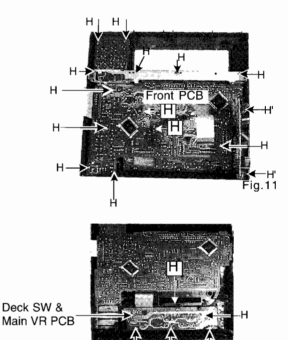
#### (9) Removing the Power Trans.

- 1.Remove the CD changer mech.
- 2.Disconnect the CN009,CN111.
- 3.Remove the 4 screws(I)holding the Power Trans.
- 4. Remove the Power Trans..



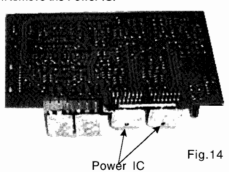
#### (10) Removing the Front PCB

- 1. Remove the Front panel Assy.
- 2. Remove the deck control PCB.
- 3.Remove the 4 screws(H)holding the Bracket. (Remove the 2 screws(Hí)holding the mic.P.C.B. Only universal type.)
- 4.Remove the 9 screws(H)holding the Front PCB.
- 5.Remove the 5 screws(H)holding the deck sw and main volume PCB.
- 6.Remove the Front PCB and deck sw PCB.





- 1.Remove the Amp PCB and Regulator PCB with the
- 2.Remove 3 screws(G)holding the Amp PCB and Remove it.
- 3. Unsolder the Power IC terminals.
- 4.Remove the Power IC.



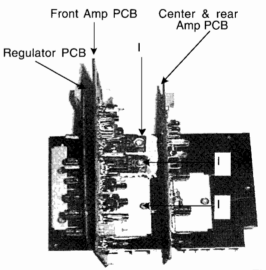
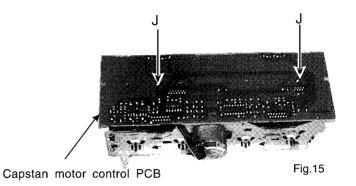


Fig.12

#### (12) Removing the Capstanmotor control PCB

- 1.Remove the cassettemechanism ass'y.
- 2.Remove the 2 screws (J)holding the capstanmotor control PCB.
- 3. Remove the capstanmotor control PCB.



#### (13) Removing the Cassette door

- 1.Remove the cassettemechanism ass'y
- 2. Push the Cassette doorholder both side.
- 3.Remove the cassette door.(See Fig.16)

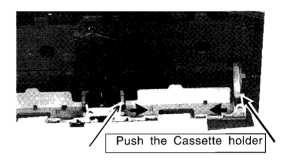


Fig.16

#### (14) Fix the Cassette Holder spring

Fix holder spring before fix guide . and cassette mech. (See Fig. 17)

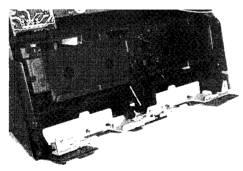
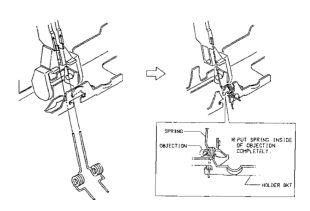


Fig.17



#### Cassette Mech. Ass'y removal

- (15) Head assembly removal
  - 1. Remove the Cassette mech. ass'y.
  - 2. Remove the flexible wire from the cassette deck and remove the 3 screws ® holding the head ass'y.



1. The direction of the head is changed with the direction lever .When servicing ,install the direction lever according to the direction of the head assembly .

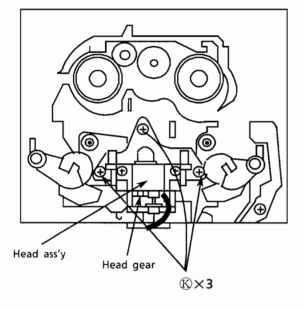
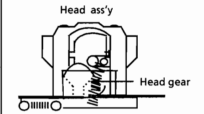
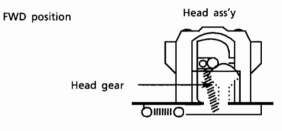


Fig.18 Cassette mechanism top view



- 1. Remove the cassette mech. assembly.
- 2. Remove the hook holding the pinch roller.
- 3. Remove the pinch roller ass'y.





**REV** position

Fig.19-A Head ass'y side view

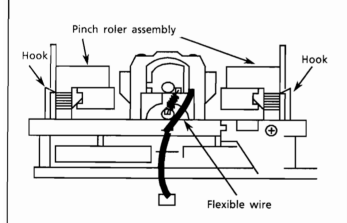


Fig. 20 Cassette mechanism bottom view

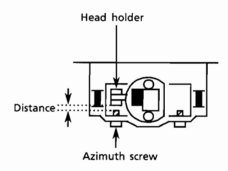


Fig.19-B A distance of between head older and azimuth screw

- (18) Capstan motor removal.
  - 1. Remove the cassette mechanism.
  - 2. Remove the cassette deck control PCB.
  - 3. Remove the 6 screws (1) holding the bracket.
  - 4. Remove the hooks (■) of the bracket.
  - 5. Put the cutting on the flywheel A together the bracket's pall as shown in fig. 22(Flywheel A) and check that the flywheel B is removed from the bracket's pall (fig. 22-Flywheel B).
  - 6. Remove the capstan motor with the bracket.
  - 7. Unsolder the broken flat wire of the capstan motor.
  - 8. Remove the 2 screws fixing the motor and the bracket.
    - \* To remove the bracket, it is easier to remove mech. "B" first. Vice versa, assembling mech. "A" is easier for

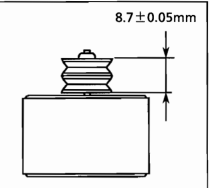


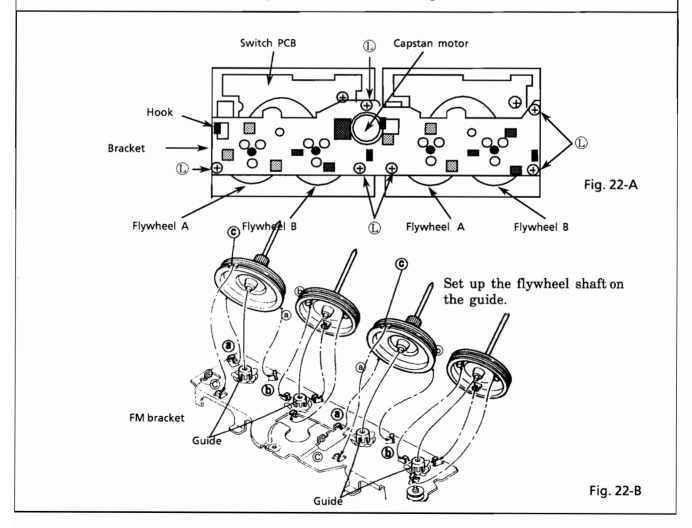
Fig. 21 Capstan motor pulley installation

#### (19) Flywheel removal

- 1. Remove the cassette mechanism assembly.
- 2. Remove the cassette amp PCB.

reassembly.

- 3. Remove the 6 screws (1) and the bracket.
- 4. Remove the 4 hooks of the bracket.
- 5. Remove the bracket.
- 6. Remove the flywheels.
- \*The oil on the capstan must be wiped out after reassembling.



#### (20) How to install the belts

- 1. Install the flywheels and belts as shown in the figure below. (Fig. 23) When putting the belts, put the long belt first.
  - 2. Install the main reels to put the belts on the flywheels.

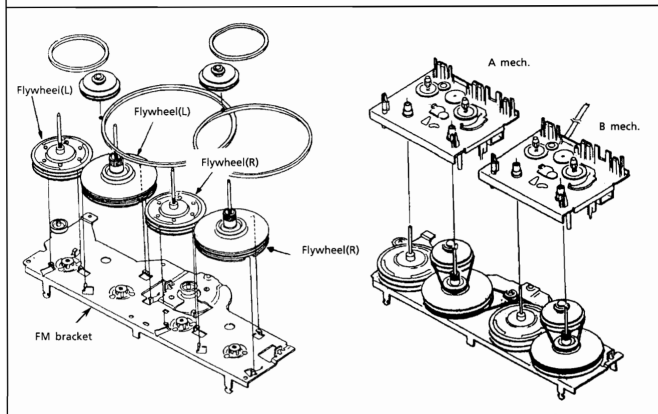
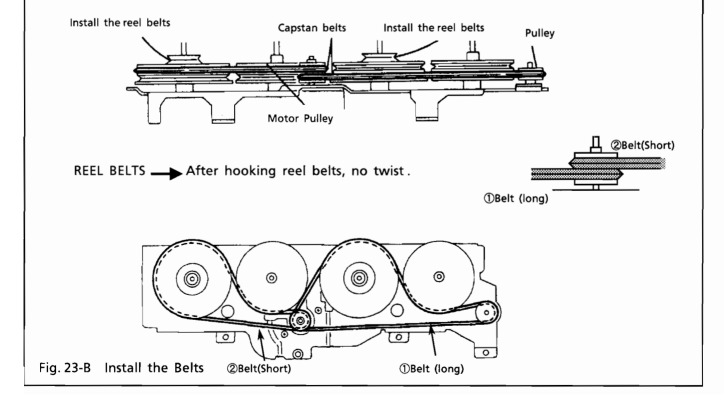


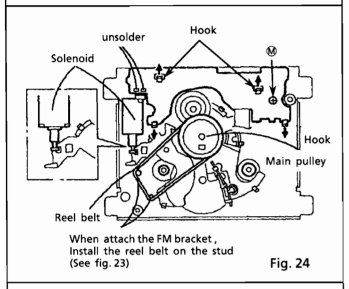
Fig. 23-A Install the Bracket and flywheels

Fig. 23-C Install the cassette mech.



#### (21) Switch PCB removal

- 1. Remove the flywheel.
- 2. Remove the 1 screw M
- 3. Unsolder the broken solenoid.
- 4. Release the 4 hooks holding the Switch PCB.
- 5. Remove it.



#### (22) Control cam removal

- 1. Remove the FM bracket and flywheel.
- 2. Pull out the main pulley.
- 3. Remove the trigger arm.

  While opening the two tabs @ under the trigger arm, pull out the trigger arm from the shaft.
- 4. Pull out the elevator ring.
- 5. Remove the FWD/REV arm assembly.
  - a. Remove the FWD/REV arm spring.
  - b. While opening the four FWD/REV arm retaining tabs (b) outwards, pull out the FWD/REV arm.
- 6. Pull out the control cam.

While pulling the shaft stopper section of the control cam in the central direction, pull out the control cam.

# When attaching the control cam While pressing the FWD/REV arm in the direction of the sorrow, pull the head the front.

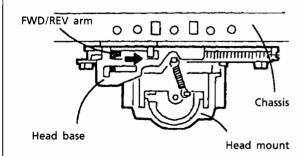
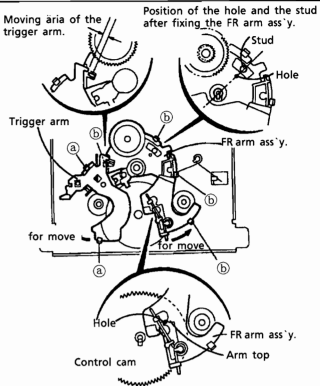
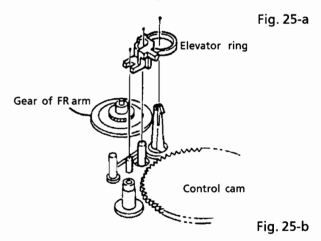


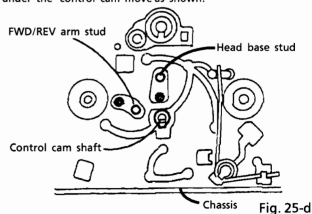
Fig. 25-c



Position of the hole of cam and top of the arm after fixing the FR arm ass'y.



After preforming the procedure shown above, the studs under the control cam move as shown.



#### (23) How to assemble

- 1. Move the FWD/REV arm in the direction of the arrow.
- 2. In step 1, pull the head base forward.
- 3. In step 2, after inserting the cam into the shaft, move the head base and FWD/REV arm slightly until the cam is fully inserted and it clicks to inform when it has been locked.
- 4. Rotate the cam counterclockwise to check if the cam rotates smoothly and the spring clicks according to the forward/backward movement of the head base.
- 5. After checking the rotation of the cam, rotate the cam until the notch section comes to the right so that the FWD/REV arm assembly can be attached.
- 6. Attach the FWD/REV arm assembly while observing the positioning of:

the hole and stud

the cam hole and arm edge

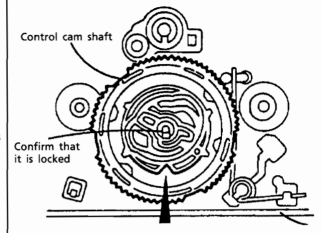
shown in the figure 25-a.

After attachment, move the FWD/REV arm in the direction of the arrow to check if it moves back to the original position.

- 7. Attach the elevator ring.
- 8. Attach the trigger arm.

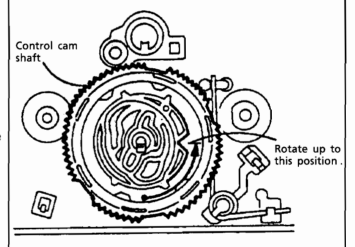
After attachment, move the trigger arm in the direction of the arrow to check if it moves back to the original position.

Working confirmation: If the control cam rotates counterclockwise, the assembly was successful: if it does not rotates. It must be reassembled.



Fit the control cam its notch located as shown. (Engage with the gear of the control cam while moving the FWD/REV arm and head base slightly.)

Fig. 26-a



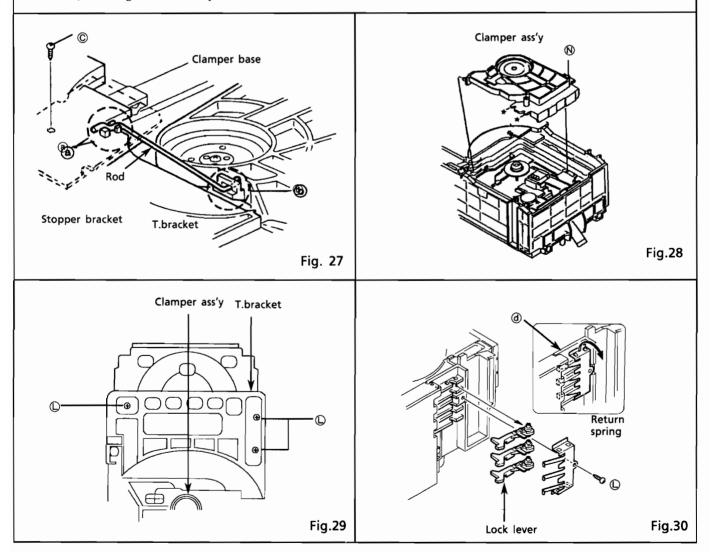
Attach the FWD/REV arm with the control cam rotated up to the position shown.

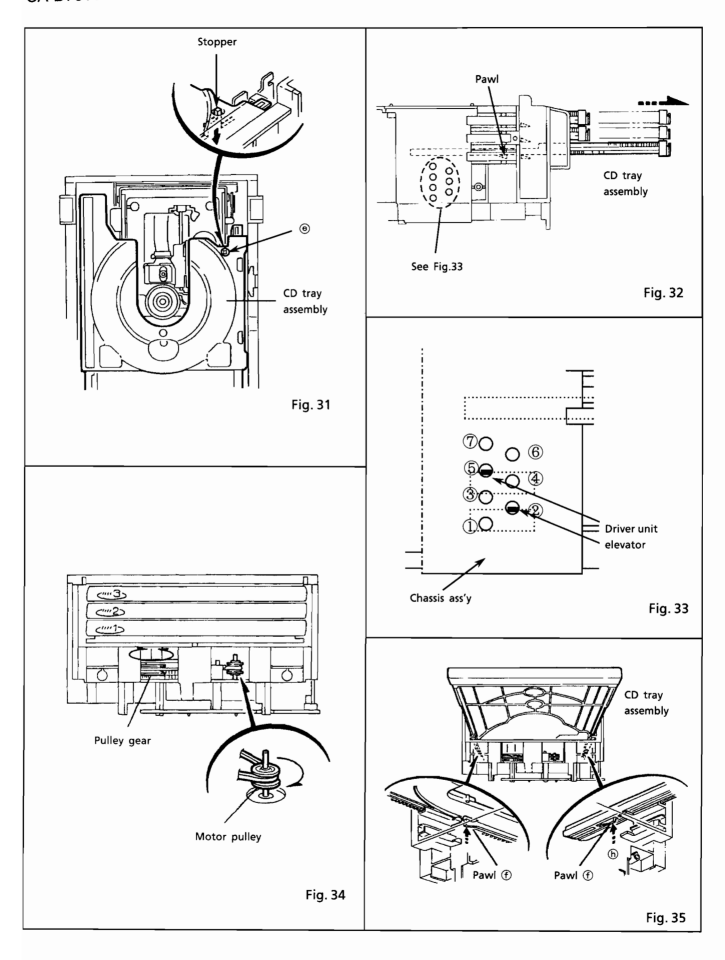
Fig. 26-b

#### CD Changer mech. Ass'y removal

#### (24) CD Tray assembly removal

- 1. Disassemble the changer mech..
- 2. Remove the screw © holding the stopper bracket.(See Fig.27) ---- (U.S.A only)
- 3. Remove the rod from both ends' hooks which are secured on T.Bracket @ and clamper base . [See Fig. 27)
- 4. Remove 3 screws securing T.Bracket. (See Fig. 29.)
- 5. Remove a screw Osecuring center of the clamper ass'y. (See Fig. 28)
- 6. Remove the clamper ass'y from ★ screw fixing side.
- 7. Remove a screw @which secures the return spring and lock levers from the chassis ass'y.(See Fig. 30.)
- 8. Remove 2 palls@ which slightly secure the return spring to remove it.
- 9. Remove 3 lock levers.
- 10. Check that the lifter unit stopper is inserted into hole @ located on CD tray ass'y. (See Fig. 31.)
- 11. Check that the driver unit elevator is seen from a hole (marked ⑤) on left side of the CD changer mech..(See Fig. 32 and 33.)
  - [NOTE] Set the elevator in correct position (Fig. 33) by rotating the pulley gear with finger if it is not positioned correctly (Fig. 34.).
- 12. Rotate the motor pulley clockwise with finger until the lifter unit's stopper is lowered from @hole located on the CD tray ass'y. (See Fig. 34.)
- 13. And, pull all 3 CD tray assemblies forward until they stop. (See Fig. 32.)
- 14. Press 2 pawls (f, f') located rear side of the CD tray ass'y according to an arrow(h) to remove the CD tray ass'y. (See Fig. 35.) At first, removing the lowest tray is easier.



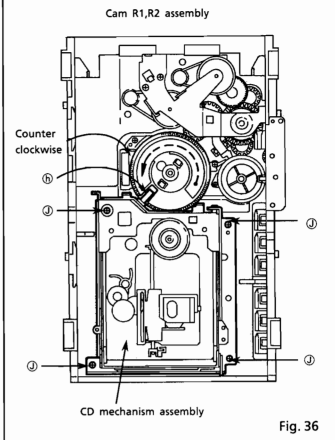


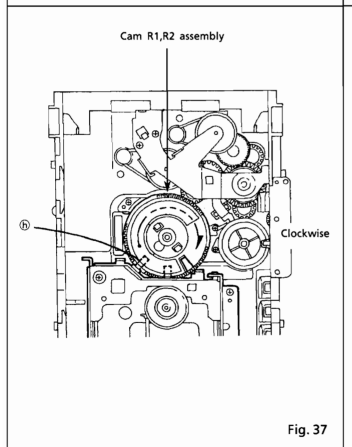
#### (25) CD mechanism removal

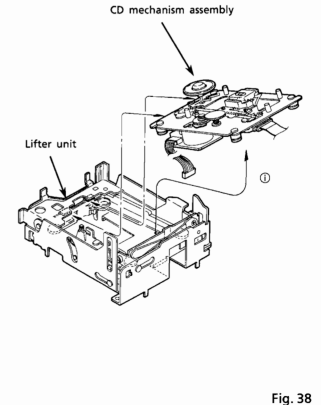
- 1. Remove the CD tray ass,y.
- 2. Rotate the Cam R1, R2 ass'y counterclockwise so that CD mech. ass'y's shaft (h) is positioned as shown in Fig. 36.
- 3. Remove 4 screws ① securing CD mech. ass'y. (See Fig. 36.)

#### \*How to replace pick-up unit

- 1. If CD mech. is removed without disassembling CD mech. ass'y, rotate the Cam R1, R2 ass'y clockwise to set the CD mech. ass'y's shaft(L) as shown in Fig. 37.
- 2. Lift the CD mech. ass'y toward the direction (i) to remove it from the lifter unit. (See Fig. 38.)







#### (26) Actuator motor board removal

- 1. Unsolder 4 soldered point ① for both motors. (See Fig. 39.)
- 2. Remove a screw © securing the CD servo board. (See Fig. 39.)
- Press the hook and release it to remove the CD servo board.
- 4. Remove 2 screws ①securing the actuator motor board. (See Fig. 39.)
- 5. Remove 2 screws ①securing the tray select switch board. (See Fig. 40.)

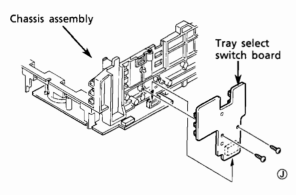
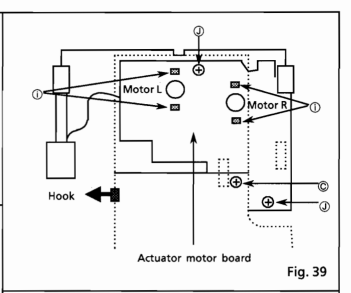


Fig. 40

#### (27) Cam unit removal

- 1. Disassemble CD mech. ass'y.
- 2. Rotate the Cam gear L so that the drive unit's pole (k) is positioned as shown in Fig. 41.
- 3. Remove the drive unit and cylinder gear. (See Fig.42.)
- 4. Rotate the Cam gear L so that the select gear's ① is positioned as shown in Fig.43.
- 5. Remove 4 screws ① securing the cam unit which includes the cam gear L and Cam R1, R2 ass'y. (See Fig 43.)



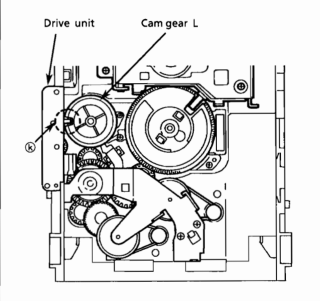
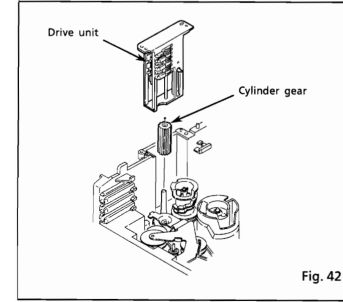
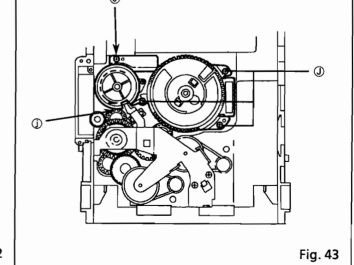


Fig. 41





#### (28) Removal for actuator motor and belt

- 1. Remove 2 screws P securing the gear bracket. (See Fig. 44.)
- 2. Press the pawl M securing the gear bracket to the arrow in the figure to remove the gear bracket. (See Fig. 44.)
- 3. Remove the gear bracket from the chassis ass'y's ® securing top of the gear bracket. (See Fig. 45.)
- 4. Remove each belts from the both actuator motor pulleys and the pulley gears. (See Fig.44.)
- 5. Reverse the chassis ass'y and widen 4 poles ① which secure both actuator motors to its arrows to remove the actuator motors. (See Fig.46.)

[NOTE] The pulley gears and other gears which consist the gear unit may drop separately if the chassis ass'y is reversed without gear bracket and belt. See Fig. 47 to assemble them again.

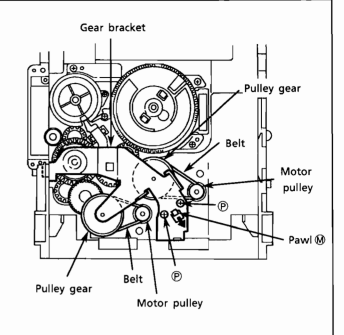
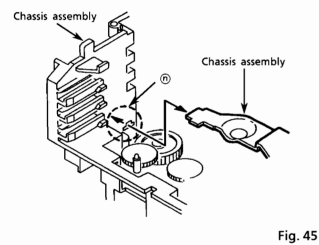
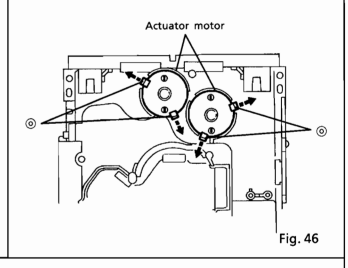
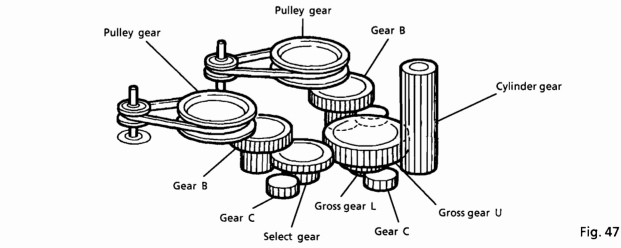


Fig. 44



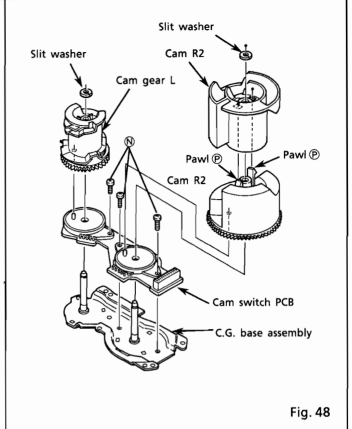






#### (29) Removal of cam R1, R2 ass'y and cam gear L

- 1. Remove the slit washer securing Cam R1, R2 ass'y.
  - (See Fig. 48.)
- 2. Remove 2 poles ® securing Cam R1 to remove Cam R2 from Cam R1.
- 3. Remove the slit washer securing Cam gear L.
- 4. Remove Cam gear L from the C.G. base ass'y.

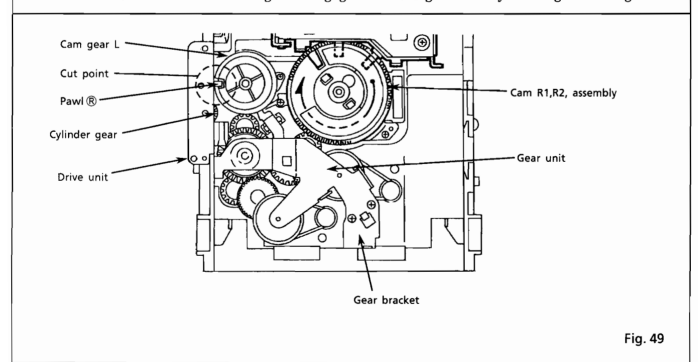


#### (30) Removal of C.G. base ass'y

Remove 3 screws N securing the C.G. base ass'y. (See Fig. 48 and 49.)

[NOTE] Set the drive unit's pawl ® so that it is positioned as shown in Fig. 49.

Confirm that the cam gear L engages with the gear unit by rotating the cam gear L.



- (31) Removing the Pickup
  - 1. Remove the CD mech. assembly.
  - 2. Release the shaft to remove the pickup.

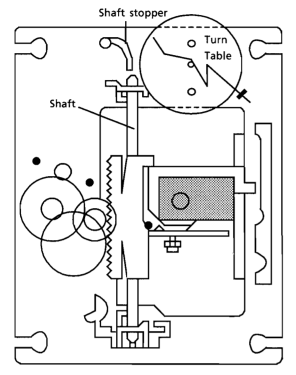
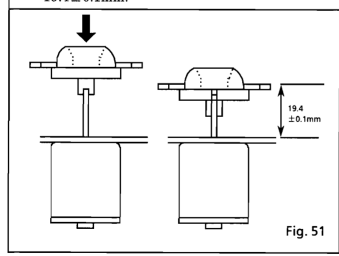


Fig. 50

- (32) Spindle motor installation
  - 1. Tighten the 2 screws to the same torque.
  - 2. Fasten the spindle and feed motor P.C. board with the screw and solder.
  - 3. Install the turntable.When installing, press straight down at the center of the turntable until the distance from the surface of the mech. base to the turntable is exactly  $19.4\pm0.1$ mm.



- (33) Removing the Spindle motor
  - 1. Remove the CD mech. assembly.
  - 2. Remove the turntable, and remove the 2 screws  $\otimes$  retaining the spindle motor.
  - 3. Remove the screw retaining the spindle and feed motor circuit board and unsolder it.

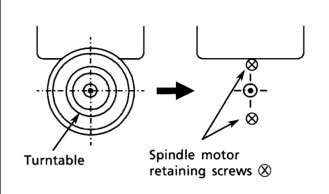


Fig. 52

(34) After inserting the turntable, bond the motor shaft and turntable together (at the section marked by an arrow in fig 53 on the left below).

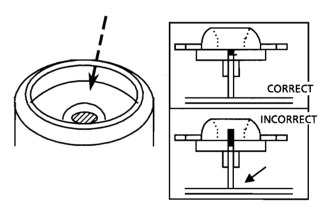


Fig. 53

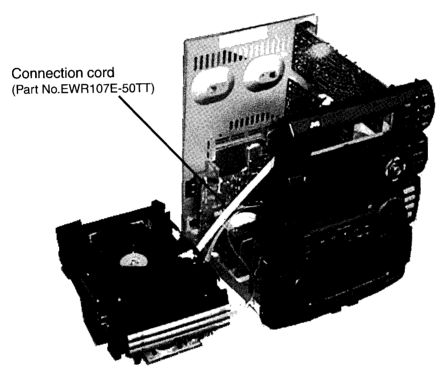
(35) Use "LOCKTITE" #460 bonding agent, and apply as little as possible.

Take care not to allow any excess bonding agent to get onto the turntable.

Be extremely careful not to allow bonding agent to adhere to the motor bearing (the section marked by an allow in fig. 53 on the right).

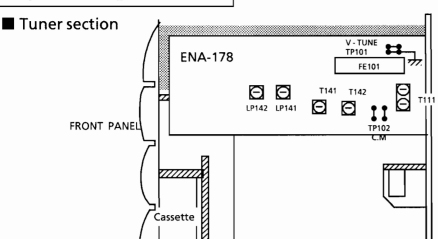
# Connected an extension cord

- 1. Remove the CD changer mechanism ass'y.
- 2. Disconnect the 7pin wire from the CN613 (Source selector & SEA P. C. B) and disconnect the 7pin wire.
- 3. Connected the extension cord CN603 to CN613.



Changer mechanism Ass'y

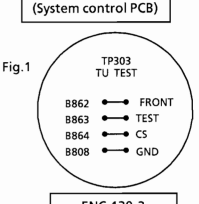
### Adjustment procedures



# O TC902 ICŠ02 ENB-255-1

#### **Clock Adjustment**

- After connecting B863 and B864 with some wire as shown in the figure below, connect the AC power cord into an AC outlet.
- 2. Confirm that the display is off and remove the wire.
- Connect a frequency counter to TP303 B862 and B808.
- Adjiust TC902 for the frequency 50000 ± 0.29 Hz.



ENC-139-2 (Deck control PCB)

#### (1) Tuning voltage

Confirm the voltages at TP101 is within the standard values shown in the table below. If the voltages are not satisfied, replace T111 for MW 5or FE101 for FM.

Tuning range & Tuning voltage (Unit: V)

running range & running voicage (orner	· <b>v</b> /									
	Range									
Area	1)4//1/1-)	AA\A/ ( -   -)	584 (8411-)	FM TU.VOL						
	LW (kHz)	MW (kHz)	FM (MHz)	87.5MHz	108.0MHz					
*	144~288	522~1629	87.5~108.0	1.6±1.0	8.0±2.0					
the U.S.A,Canad		530~1710	87.5~108.0	1.6±1.0	8.0±2.0					
Universal type( AM Channel space 9kHz)	_	531~1602	87.5~108.0	1.6±1.0	8.0±2.0 ·					
Universal type( AM Channel space 10kHz)	_	530~1600	87.5~108.0	1.6±1.0	8.0±2.0					
Easern Europe	144~288	522~1629	65.0~74.0	65.0MHz	108.0MHz					
Edserii Edrope	144 200	322 1023	87.5~108.0	>1.3	<11					

\* MARK: Australia, Continental Europe, Nordic Countries, the U.K,

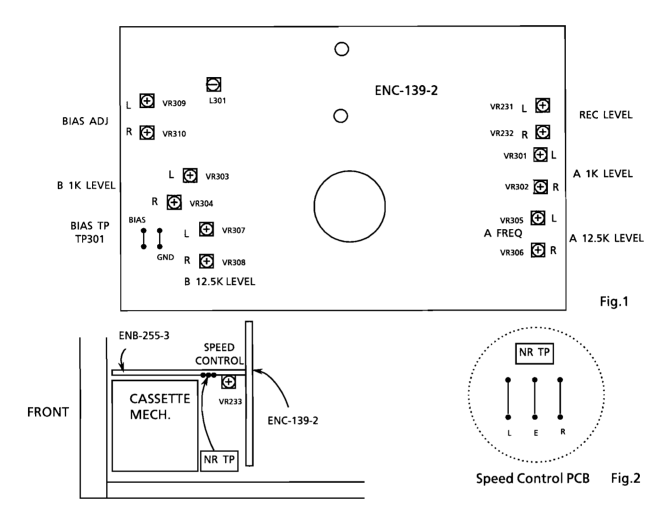
#### AM Tuning voltage (Unit: V)

_	Frequency (MW)							Frequency (LW)	
Area	522KHz	530KHz	531KHz	1600KHz	1602KHz	1629KHz	1710KHz	144kHz	288kHz
A,the U.K. , Europe	>0.7		_	_		⟨8.3		0.5 < 1.0	5.0 <7.5
the U.S.A,Canad	_	>0.8	_			_	<8.8	_	
Universal (Chanel space9kHz)	_		>0.8	_	⟨7.9		-	_	_
Universal (Chanel space10kHz)	_	>0.8	_	<7.9	_	_			

#### (2) FM center meter

Receive a broadcast which understanding the frequency by using the function of 'MANUAL SEARCH'. Adjust T141 (detector coil) so that the voltage at TP102 becomes  $0\pm1.5$ mV.

#### Deck Adjiust point



#### **Deck section**

#### 1. Measuring instruments

Audio frequency signal generator ( 0dbs output at the 600 ohm output terminal from 50Hz to 20KHz) Electronic voltmeter Frequency counter Wow & Flutter meter Distortion Meter with band pass filter Attenuator (600 ohm impedance) A resistor with  $600\Omega$ 

Tape No.	Frequency	Level (Wow & Flutter)	Purpose		
VTT-703L	10kHz	– 10dBs	Head azimuth , Frequency Response		
VTT-712	3000Hz	OdBs 0.025%WRMS	Tape Speed , Wow & Flutter		
VTT-724	1kHz	-4dBs	Standard Level		
TMT-6447	_	_	Blank Skip		
TMT-6247 , TMT-6237			Music Scan		
TMT-7088S	_	_	Recording standard Normal : UR		
AC-712	_		Recording standard METAL:MA		
AC-513	-	-	Recording standard CrO <sub>2</sub> ; SA		
TW-2111, TW-2121	_	<del></del>	Forward / reverse play torque measuring		
TW-2231	_	_	Feed forward / rewind torque measuring		
C-120 Tape	-		Confirming the tape running		

## 2.Adjustment and repairing the mechanism

ltem	Adjustment method	Standard value	Remarks
Head azimuth	Deck A  1. Connect an electronic voltmeter to the NR TP901(figure 2) to playback VTT-703L.  2. Adjust screw ⑥ so that the indication of the voltmeter becomes maximum when PLAY (▶) is pressed.  3. Adjust screw ⑥ so that the indication of the voltmeter becomes maximum when PLAY (◄) is pressed.  Deck B  4. Adjust screw ⑥ so that the indication of the voltmeter becomes maximum when PLAY (▶) is pressed.  5. Adjust screw ⑥ so that the indication of the voltmeter becomes maximum when PLAY (▶) is pressed.  6. Adjust screw ⑥ so that the indication of the voltmeter becomes maximum when PLAY (◄) is pressed.  6. After making the adjustment,apply screw lock to prevent screws ⑥, ⑧, ⑥ and ⑥ coming loose.	Maximum	<ol> <li>Refer to figure 3.</li> <li>When the specified characteristic cannot be obtained because of head wear, excessive magnetization, etc., replace the head assembly and adjust the head azimuth. Also, perform the electric adjustment.</li> <li>When there is the difference of more than 3 ~ 4 dB between left and right output levels, replace the head assembly to avoid complaints.</li> </ol>
Playback torque	Measure the torque in the playback mode by the torque meter.	26 ~ 72 g-cm	When the standard torque cannot be obtained, replace the FR arm assembly or motor.
Fast forward torque	Measure the torque in the fast forward mode by the torque meter.	75 ~ 175 g-cm	When the standard torque cannot be obtained,replace the FR arm assembly or motor.
Rewind torque	Measure the torque in the rewind mode by the torque meter.	75~ 175 g-cm	When the standard torque cannot be obtained, replace the FR arm assembly or motor.
Wow & flutter	<ol> <li>Connect the wow &amp; flutter meter to the DOLBY TP(figure 2) and play back VTT-712.</li> <li>Its reading should be within 0.25% (WTD).</li> </ol>	Less than 0.25%	As a complaint may occur if the wow & flutter fluctuates by 0.1% even though it is allowed in the standard, repairing is required.





Fig.3

#### 3. Electrical Adjustments (Make the following adjustments after adjusting the head azimuth.)

In principle, the adjustments should be made in the following sequence. Set the NR switch to OFF and the BEAT CUT switch to "1".

Adjustments marked with an asterisk (\*) should always be made after the head is replaced

0dBs = 0.775V

ltem		Adjustment Method	Adjustment Location	Standard Value	Remarks
Tape Speed	ı	Connect a frequency counter to the NR TP 901 (figure 2) and play back VTT-712. Adjust the semi-fixed resistor VR901 on ENH-292 - 1 (figure 2).	VR233	3,000 Hz ± 10Hz	Connect a wow & flutter meter with a built-in frequency counter to the speaker terminals.
* Standard level (Playback Level)	1.	Connect an electronic voltmeter to the NR TP901(figure 2). Play back VTT-724 (1 kHz: —4dBs) to adjust the semi-fixed resistors.	Deck A L: VR301 R: VR302 Deck B L: VR303 R: VR304	488mV (-4dBs)	1) The playback level varies when the head is replaced so should be adjusted. Use an electronic voltmeter with an impedance of 100 $k\Omega$ or more.
* Playback Frequency Response	l	Connect an electronic voltmeter to the NR TP 901(figure 2) .  Play VTT-703L (10kHz: – 10dBs) and adjust semi-fixed resistors to obtain the standard values.	Deck A L: VR305 R: VR306 Deck B L: VR307 R: VR308	245mV ( — 10dBs)	_
* Recording Bias Frequency	1.	Connect a frequency counter to the BIAS TP(figure 2), and perform a recording to adjust bias frequency.	L301	105 kHz ±5 kHz	
* Record / Play Frequency Response (Bias current)	Response 2. Connect an electronic voltmeter to the NR		L: VR309 R: VR310	0±2 dB with 1 kHz as the standard.	Refer to figure 4 below.  1) The recording and playback frequency response of a cassette deck are adjusted by adjusting the bias.  2) Perform the adjustment with normal tape and confirm that the values are within the range for metal tape.

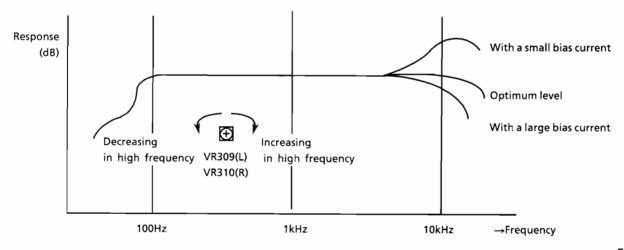
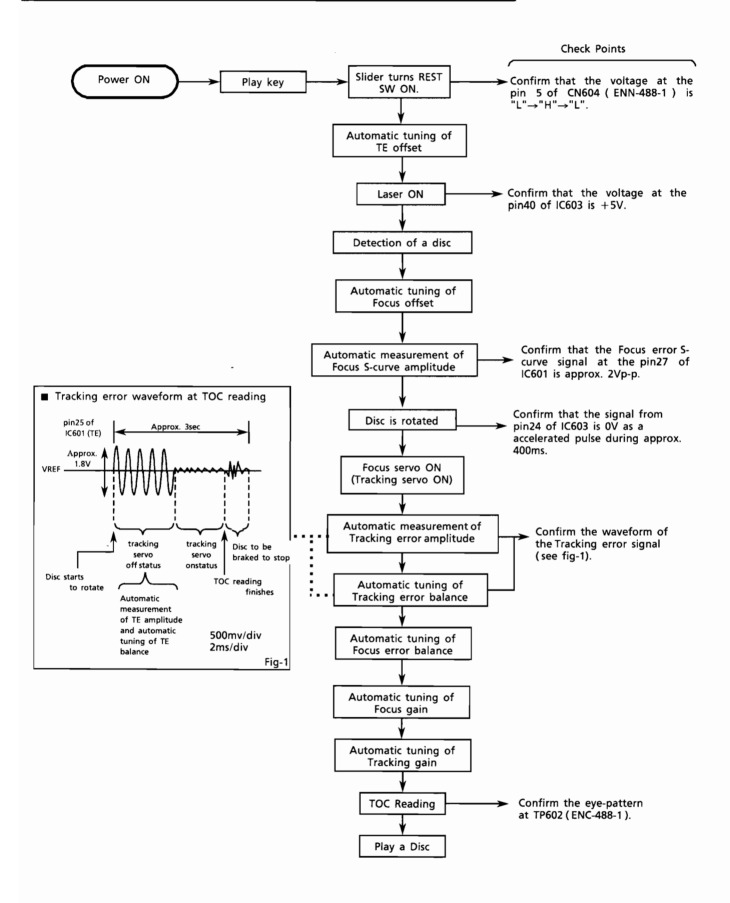


Fig.4

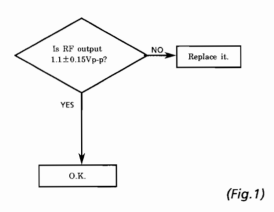
## Flow of Functional Operation Until TOC is Read



## Maintenance of Laser Pickup

- (1) Cleaning the pick up lens

  Befor you replace the pick up, please try to clean the lens with a alcohol soaked cotton swab.
- (2) Life of the laser diode (Fig.1)
  When the life of the laser diode has expired, the following symptoms will appear.
  - (1) The level of RF output (EFM output: ampli tude of eye pattern) will be low.

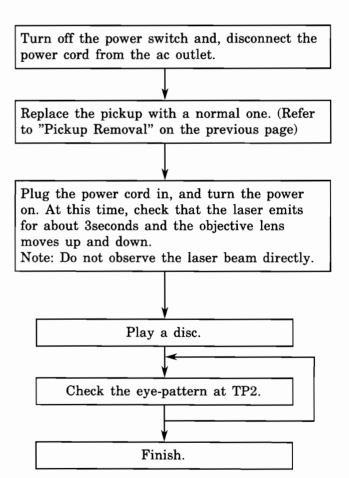


(3) Semi-fixed resistor on the APC PC board The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.

If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.

If the semi-fixed resistor is adjusted while the pickup is functioning normally, the laser pickup may be damaged due to excessive current.

# Replacement of Laser Pickup



#### **Block Diagrams** Head Phone Dolby Surround 15501, 15541 Front L.P 10781/10782 10701/10701 SA Bass 1C406 0 # # ★ # NESET 1NH +5.6V -8P **F F** 0 Requlater Q069/Q070/D068 Q071/Q072/D074 Q063/Q064/D064 PLAY/VGR Centerakear Amp ICS62 Source Select Input Buffer, SEA & Vol Vol. Amp 1C407 10401 KEY INPUT S901~S930 KEY 1NPUT S801~5812 +100 45.6 V +8V +12V -12v = # \* \* \* \* \* P. B EQ/REC AMP/ N. SCAN/ALC 1C305 Deck Mute Q321, Q322 Q323, Q324 Q325 Dolby NR IC231 SPi Controler 10903 (J0G1, 2) AMP CONTROL 10631 100 P Remocon Bais OSC L301, 0327 0328, 0329 Head SW IC304 Capstan Motor Control Q235, Q236 Capstan Motor Tuner/Display Control FL Display D1901 10902 Planger Control Q231, Q232 Q233, Q234 Plange PN / AN Detector IC102 Deck/CD Control Spindle Fotor 10301 Digital Servo & Processer 10603 FM Amp Q101, Q102 Q103 BTL Driver 1C602 AM RF & 0SC T111 Focus Cail end servo Amp 10601. CD Pick up OPT-150 Motor Driver IC802 IC803 PU. 10121 FK Front 6 FE101 $\Diamond$ L CAM ¥ CAN L Motor FA C

- MEMO -

5

3

2

1

#### EXPLANATIO MODEL CA-

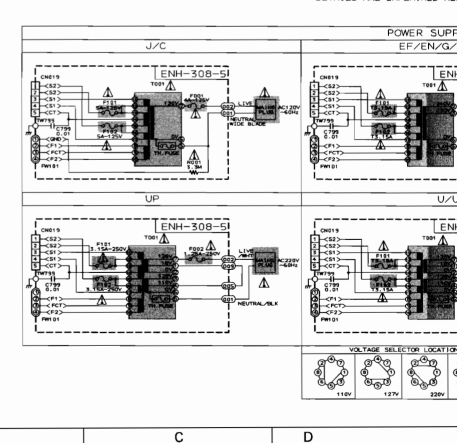
SHEET NUMBER	MODEL NUMBE TO BE APPLI
1/11	CA-D701T/CA-E /CA-D851TR
2/11	CA-D701T/CA-E /CA-D851TR
3/11	CA-D701T/CA-D/CA-D851TR
4/11	CA-D701T/CA-D /CA-D851TR
5/11	CA-D701T/CA-D /CA-D851TR
6/11	CA-D701T/CA-D
7/11	CA-D701T
8/11	CA-D851TR
9/11	CA-D701T
10/11	CA-D701T/CA-D /CA-D851TR
11/11	CA-D701T/CA-D /CA-D851TR

J:U.S.A.
C:CANADA
EN:NORDIC COUNTRIES
EF:CONTINENTAL EUROPE EXCEPT
GERMANY
G:GERMANY
VX:EASTERN EUROPE
BS:U.K.
A:AUSTRARIA
UP:KOREA
UB:HONGKONG
US:SINGAPORE
UT:TAIWAN
U:UNIVERSAL EXCEPT ALL OF ABOVES

В

VERSION CODES

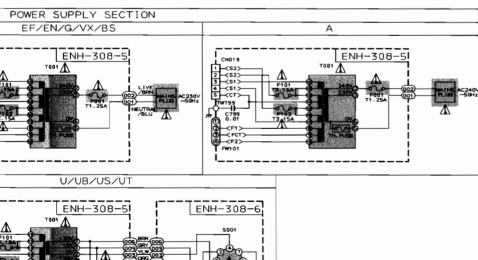
NOTES: MARK(\*) IS TO SHOW DEVIA DETAILS ARE EXPLAINED NE



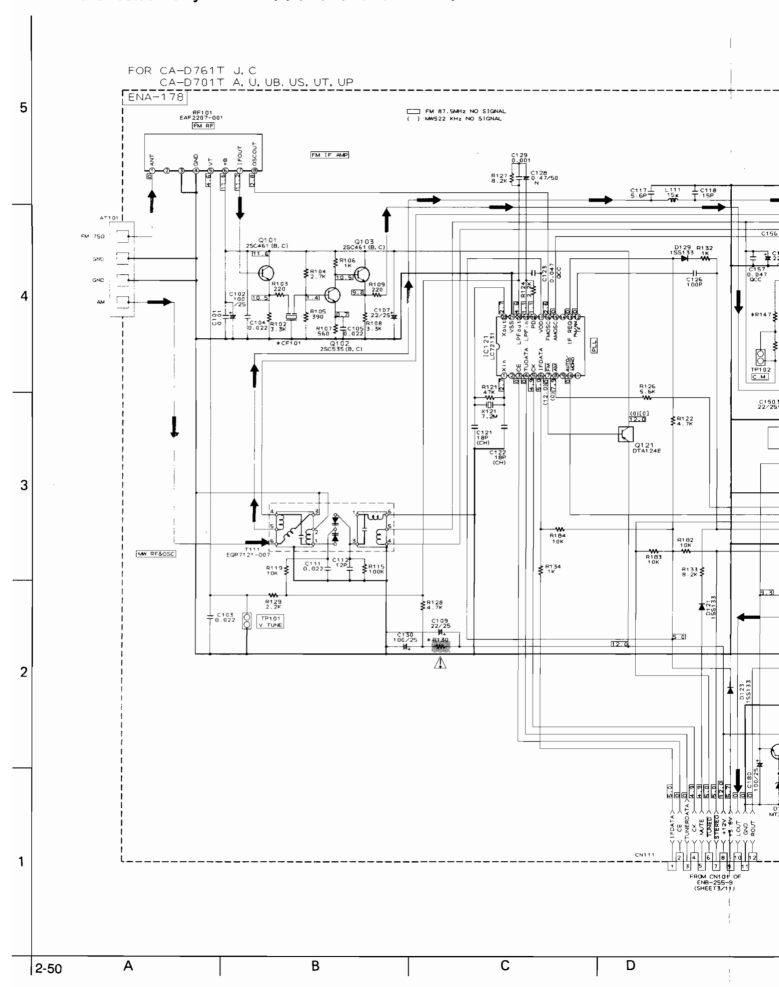
# PLANATION OF OVERALL OF SCHEMA. MODEL CA-D701T/CA-D761T/CA-D851TR

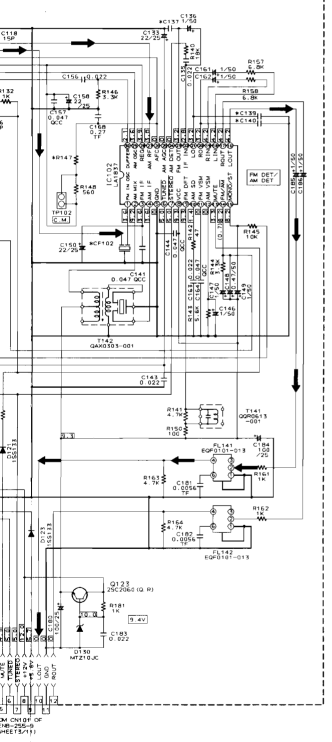
MODEL NUMBERS TO BE APPLIED	CIRCUITS DESCRIPTION	
-D701T/CA-D761T -D851TR	PRIMARY WITH MAINS TRANSFORMER	
x-D701T/CA-D761T x-D851TR	·DC REGULATORS/AUDIO OUTPUT	
-D701T/CA-D761T -D851TR	·EXTERNAL SIGNAL INPUT ·SOURCE SELECTOR SWITCH ·MIC AMPLIFIER	
√-D701T/CA-D761T √-D851TR	TAPE DECK MECHANISMS CONTROL MISCELLANEOUS CIRCUITS FOR TAPE DECK SUCH AS AMPLIFIER, SWITCH, BIAS AND OTHERS	
-D701T/CA-D761T -D851TR	·FL DISPLAY/USER CONTROL KEYS FOR TUNER SECTION AND AUDIO DISC/SYSTEM CONTROL LSI FOR TUNER SECTION	
-D701T/CA-D761T	- (ONLY FOR J, C, U, UB, US, UT, UP, A) TUNER RF/IF/FM MULTIPLEX	
.—D701⊤	· (ONLY FOR EF, EN, BS, G) TUNER RF/IF/FM MULTIPLEX	
.–D851TR	· (ONLY FOR EF, EN, BS, G) TUNER RF/IF/FM MULTIPLEX/RDS SIGNAL PROCESSOR ICs	
.−D701T	· (ONLY FOR VX) TUNER RF/IF/FM MULTIPLEX	
-D701T/CA-D761T -D851TR	· AMPLIFIER FOR AUDIO DISC · SYSTEM CONTROL LSI FOR AUDIO DISC	
-D701T/CA-D761T -D851TR	-AUDIO DISC MECHANISMS CONTROL	

#### TO SHOW DEVIATION IN VERSIONS. E EXPLAINED NEAR THE MARK.

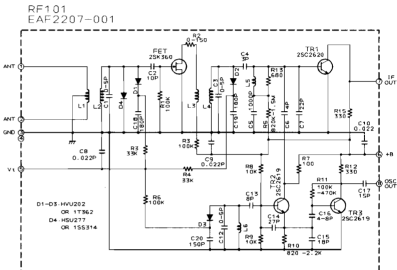


### Tuner Section: Only used for J,C,U,UB,US,UT,UP,A version)





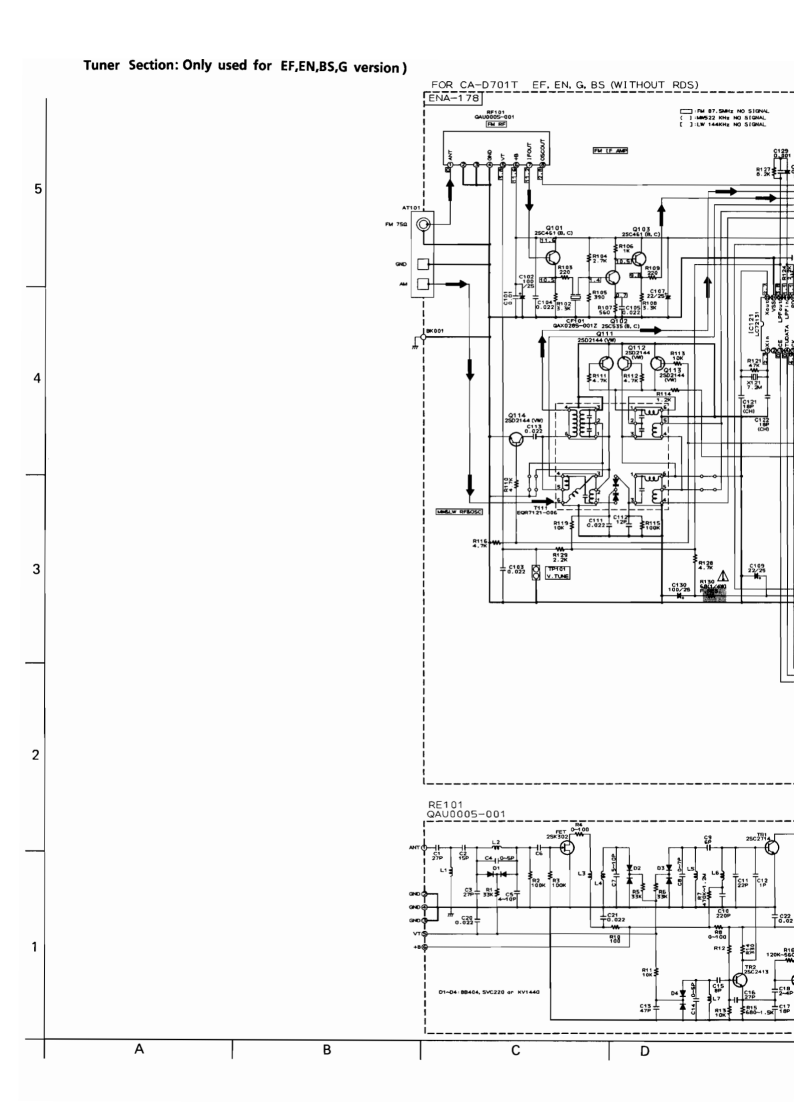
	CA-D761T	CA-0701T	
	J, C	U, UB, US, UT, UP, A	
C137	680P	560P	
C139, 140	0.033TF	0.022TF	
CF101,102	QAX0284 -001Z	QAX0285 -001Z	
R130	68 UNF.C. (1/4W)	68 UNF.F. (1/4W)	
R147	15K	27K	

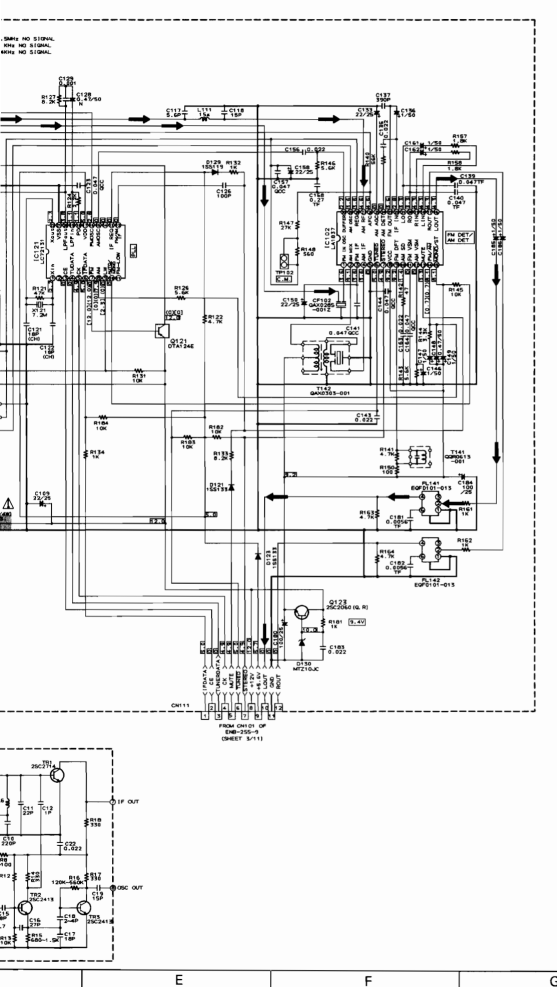


#### Notes:

- 1. indicates Main signal path.
- 2. indicates REC. signal path.
- 3. indicates CENTER & REAR signal path.
- 4. When replacing the parts in the darkened are ( □□) and those marked with Λ ,be sure to use the designated parts to ensure safety.
- 5. This is the standard circuit diagram.

  The design and contents are subject to change withoutnotice.

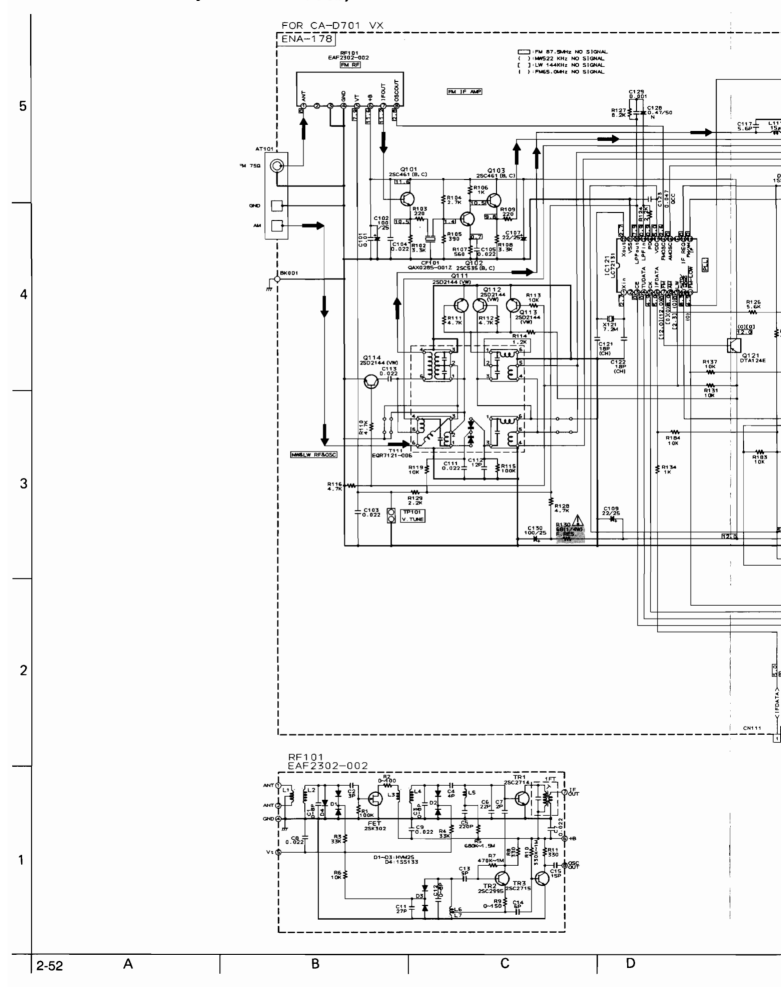


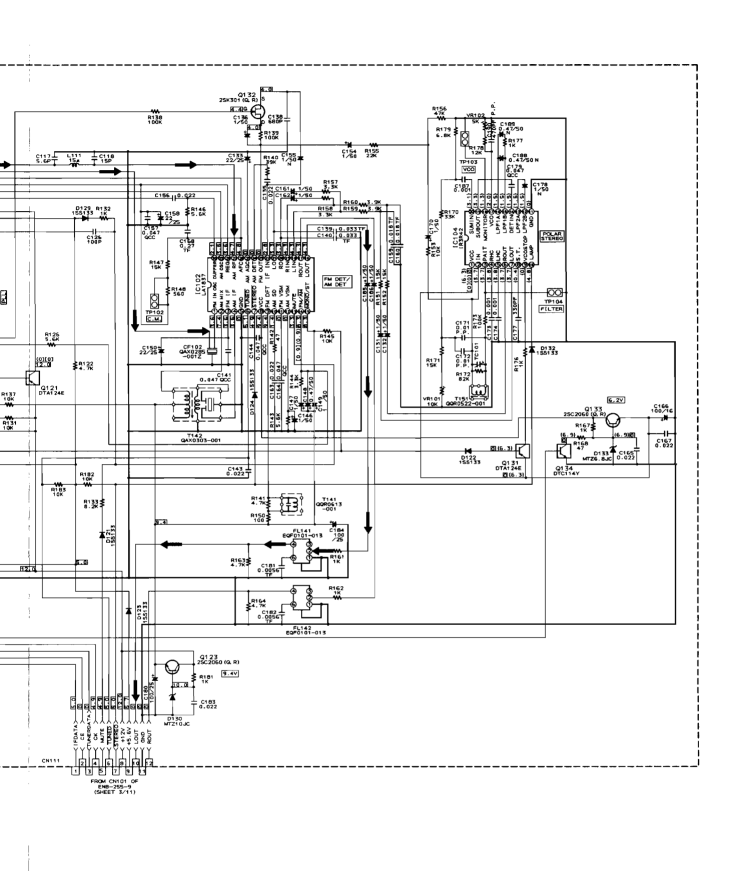


F

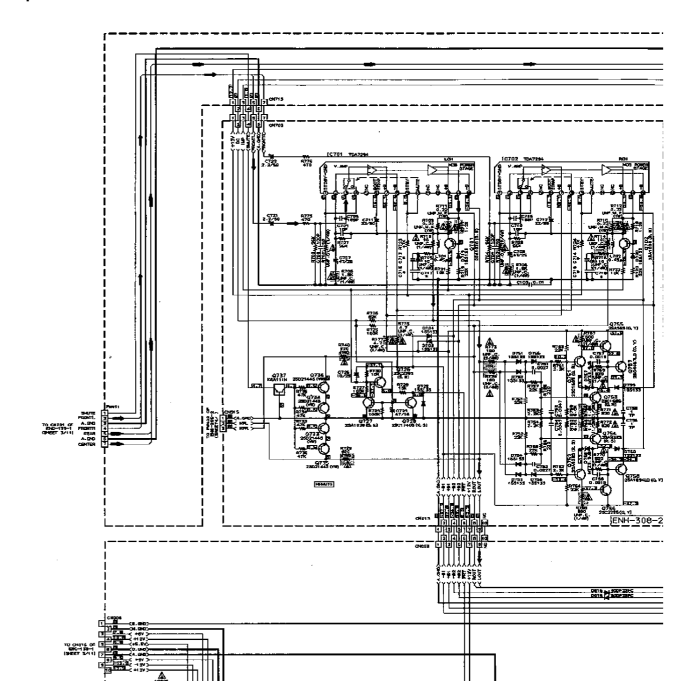
G Н 2-51

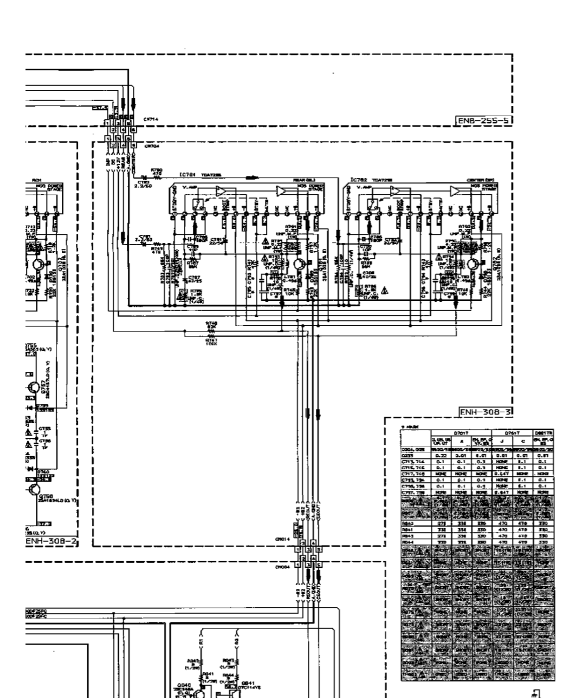
## Tuner Section: Only used for VX version)





E F G H



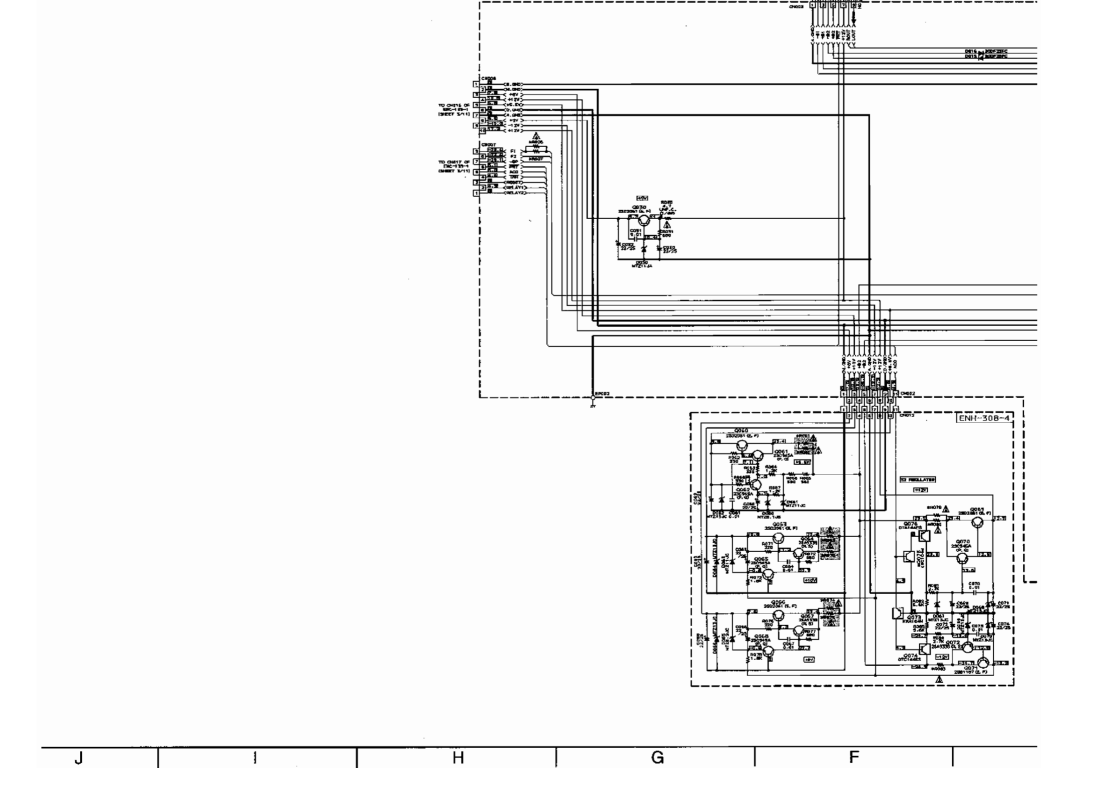


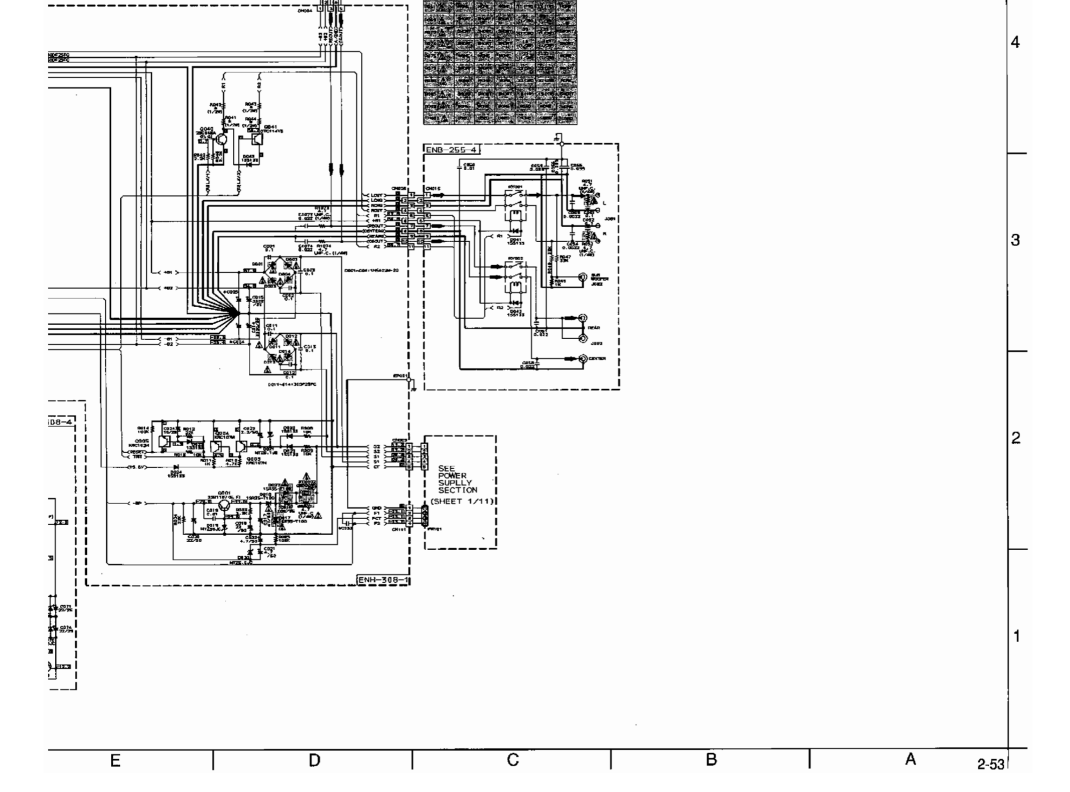
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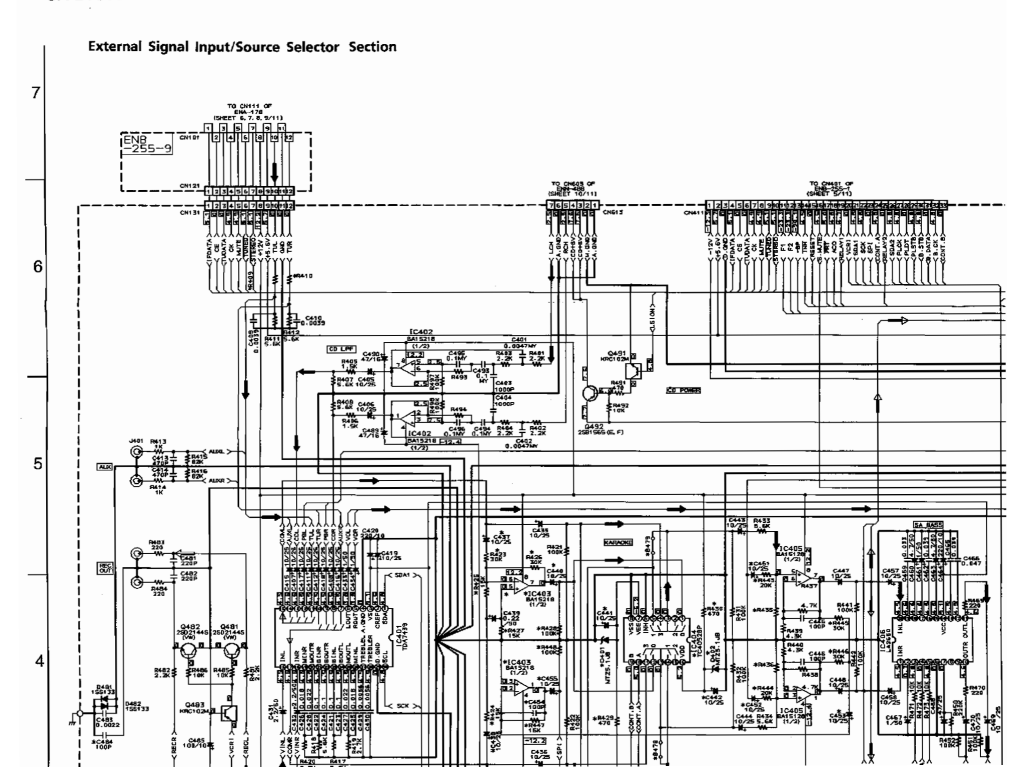
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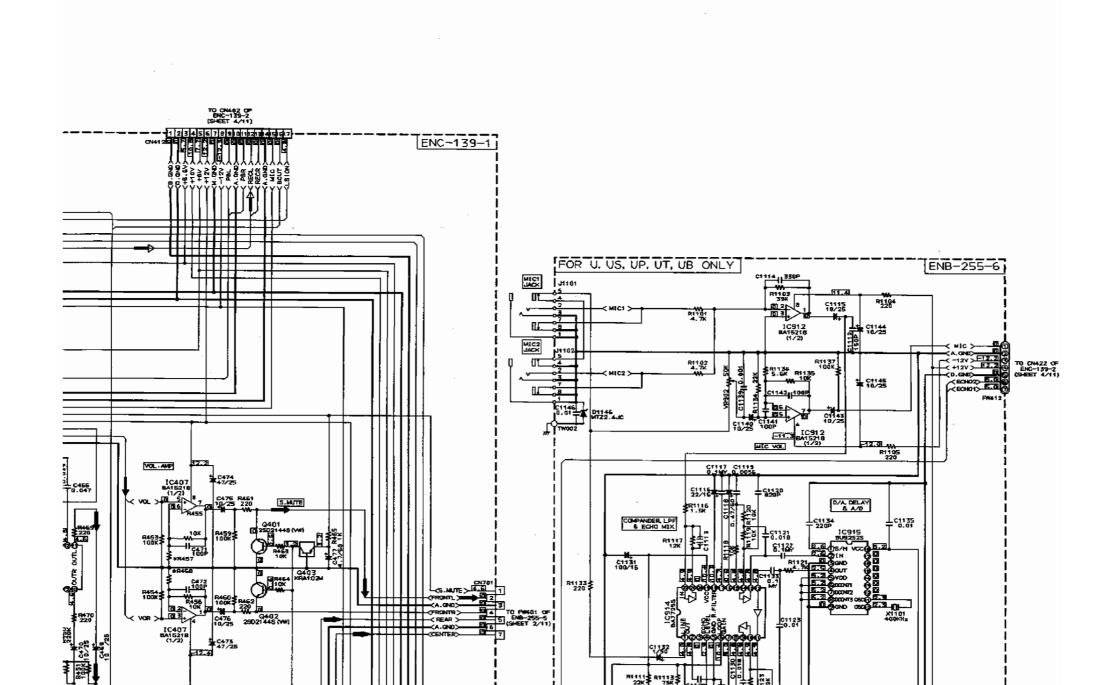
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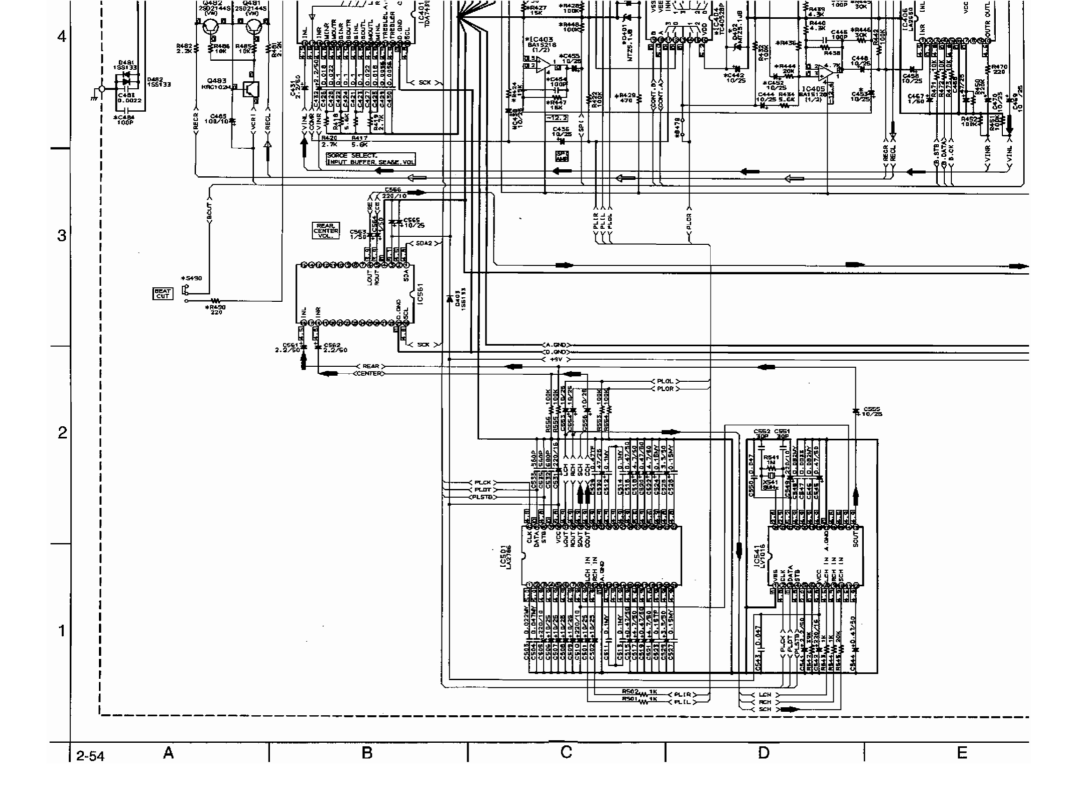
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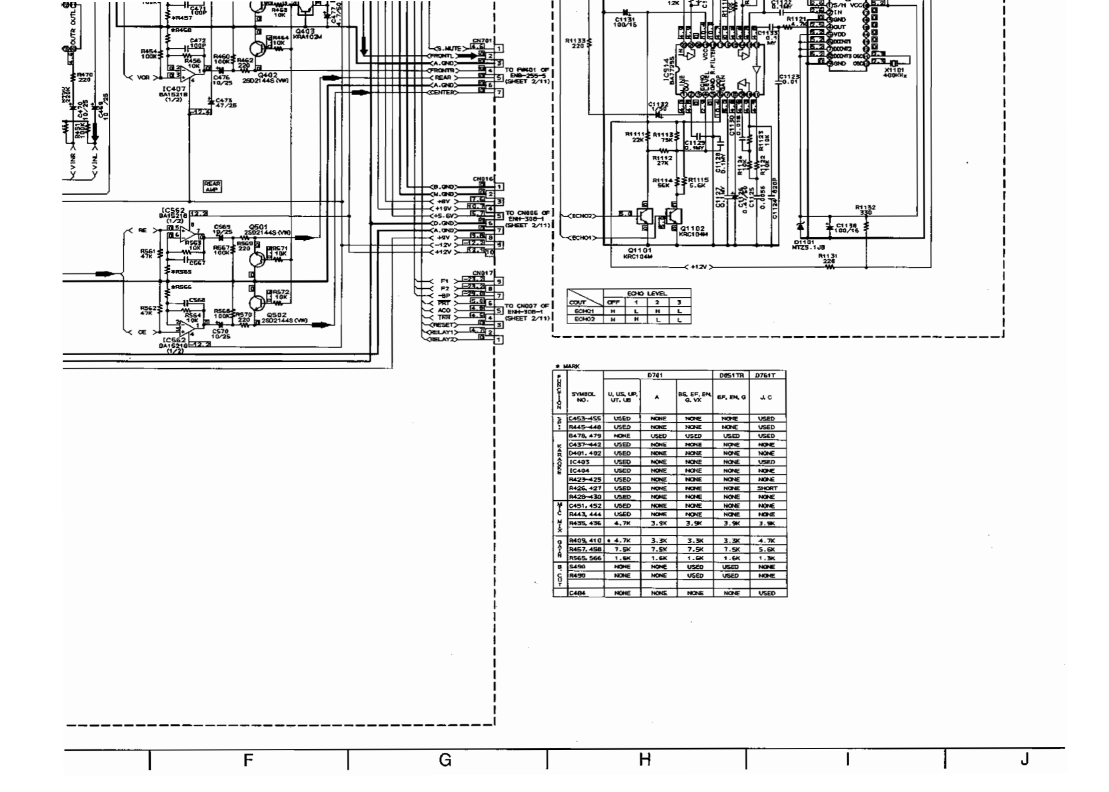




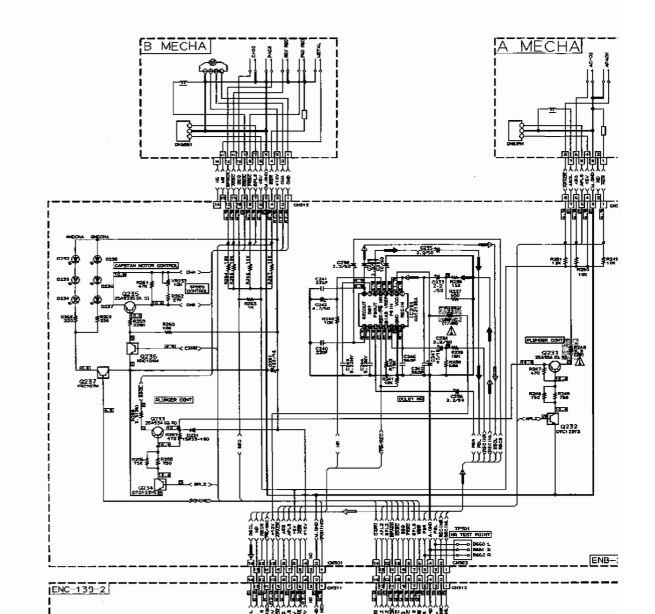




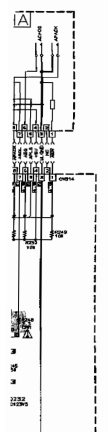




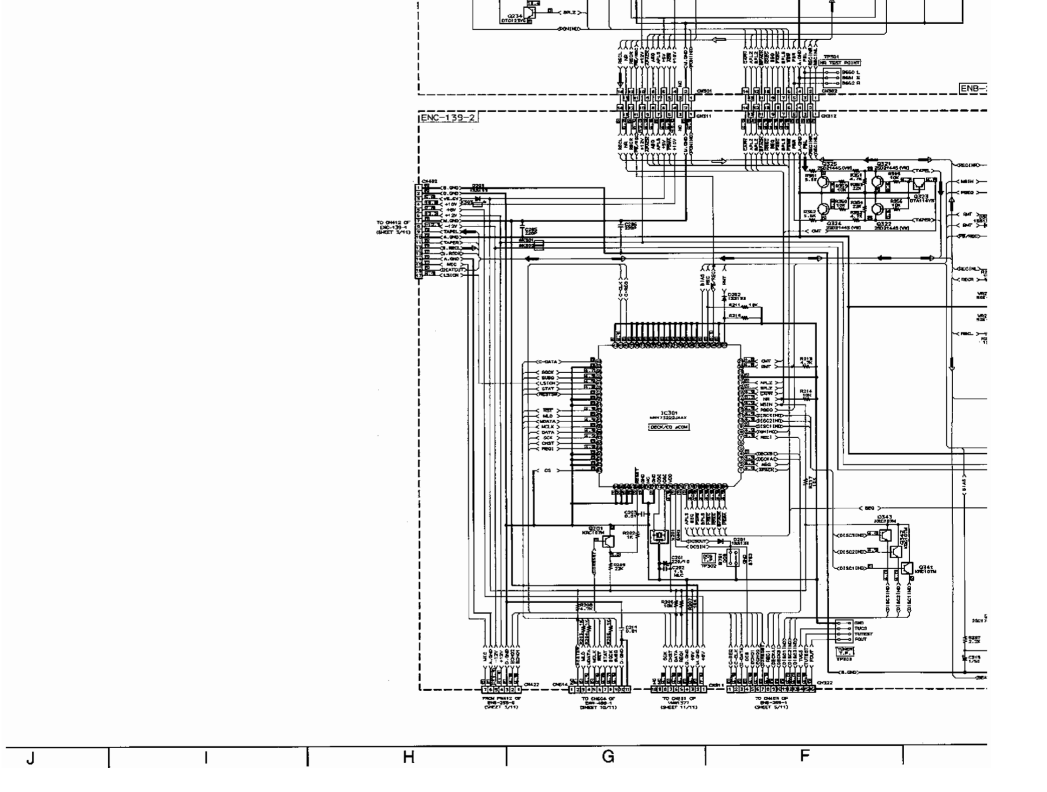
### Tepe Deck Mechanisms Control/Deck Amplifier Section

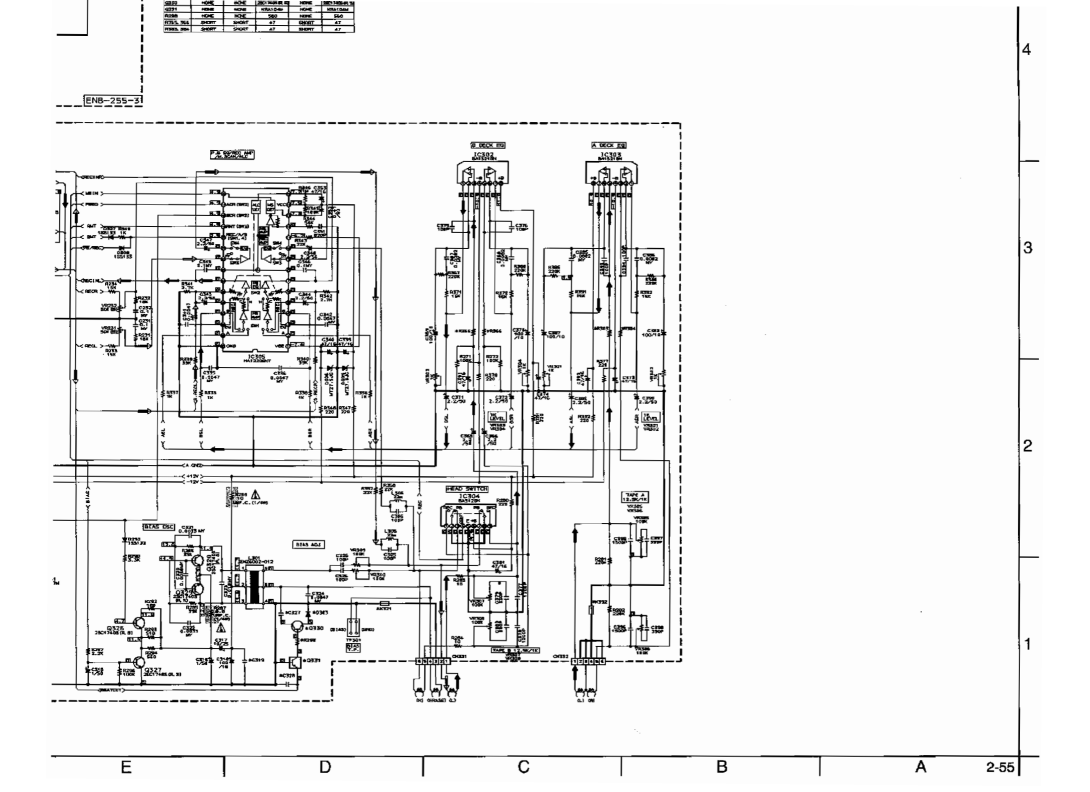


6

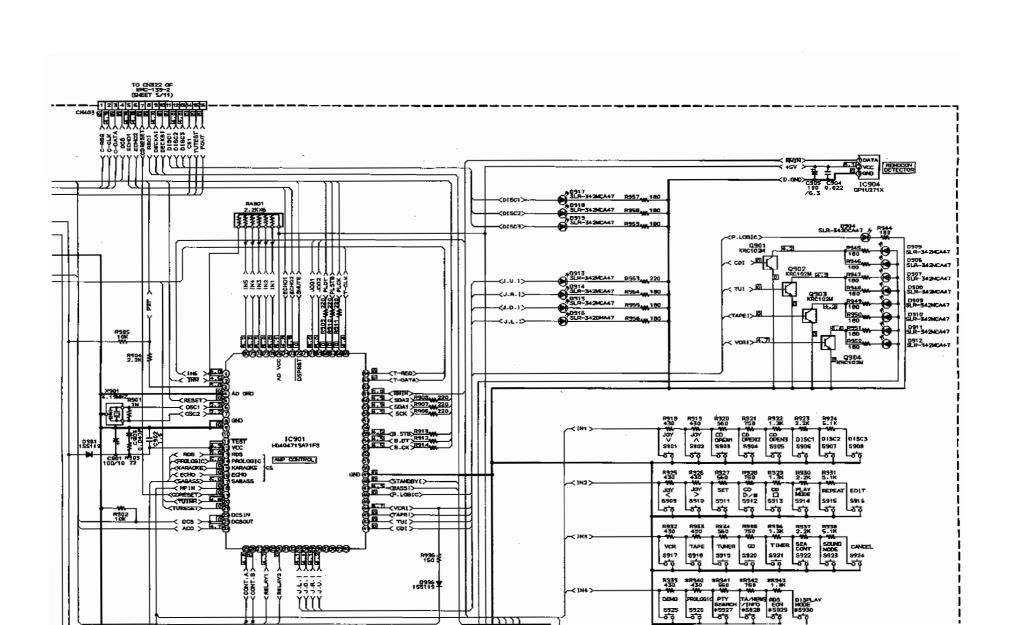


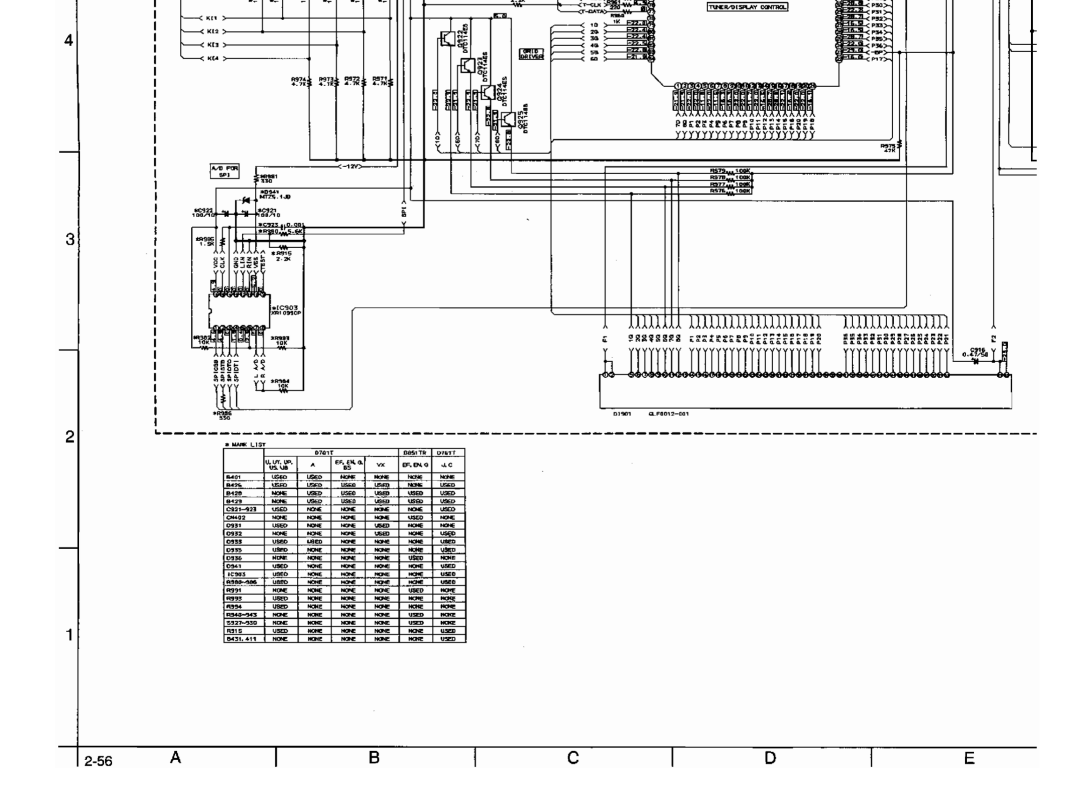
	GA-0781T			CA-D761T	CA-065173
	ULUMULU. UT, USP		EF, EK, G.	J. C	EP. EM. G. 38
C319	MONE	HOVE	0.022	HOHE	0.023
C537	NOME	HOHE	580F	NOME	96.00
C328	MONE	HONE	0.022	HOHE	5.022
D543	NOME	HONE	(23:F)	HOHE	1851 13
-JT201	Be/7149-083	HONE	NONE	HOME	HOME
JF202	BA/7145-094	HCHE	NOE	HENE	HOE
K301~503	ENCRIT	SHORT	B-2291 01-007	SHORT	#### OF7
K321	SHORT	\$10RT	<b>8-028</b> 01-007	24000	B-CSH \$1-047
K392	SHERT	24UKT	ENGEN 01-007	SHORT	D-028184-067
2330	HOME	HCHE	2001 英原教皇	HOPE	20C1740S4R S
4391	MDE	***	HRA10-M	HOME	MATECOTES
RC298	NOME	HOVE	560	HERE	560
R755. 366	.pearr	SHORT	+7	EHORT	47
71383 <u>.</u> 584	SHORT	29097	<b>A7</b>	SHORT	47

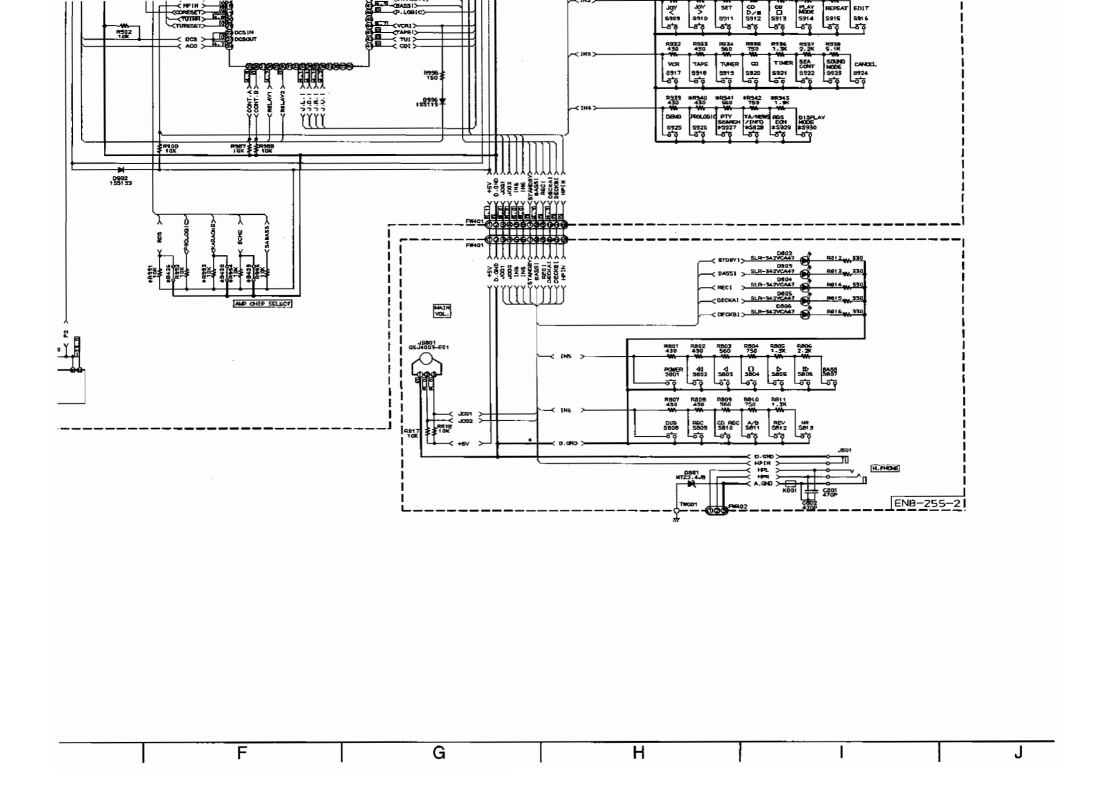




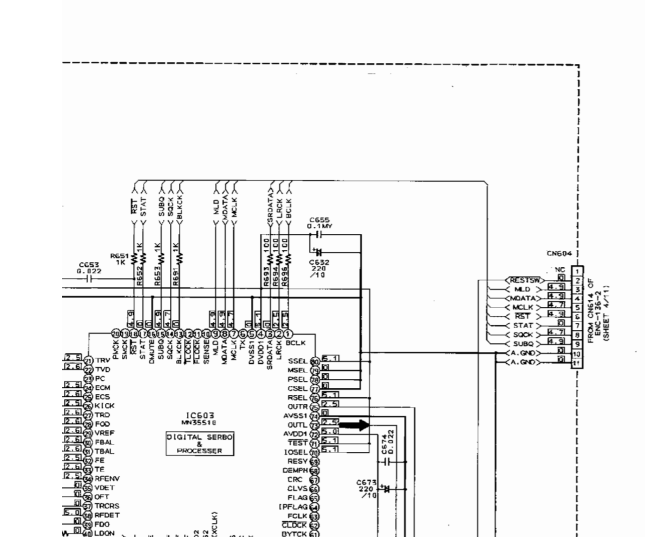
FL Display/System Contorol Section TD CN112 OF ENA-178 (SHEET 6, 7, 8, 9/11) ENB-255-1 6 0520 155133 0924 M725.6JC ¥0925 R989 5 TUNER CHIP SELECT TUNER MINON PASSET % (SP15TB> 23019 200 A 165133 IC902 MN172412K8L1 TUNER/DISPLAY CONTROL 28.71 (P32) 15.32 (P34) 16.32 (P34) 28.71 (P35) 22.01 (P36) 27.01 (P36) 15.00 (P17) 

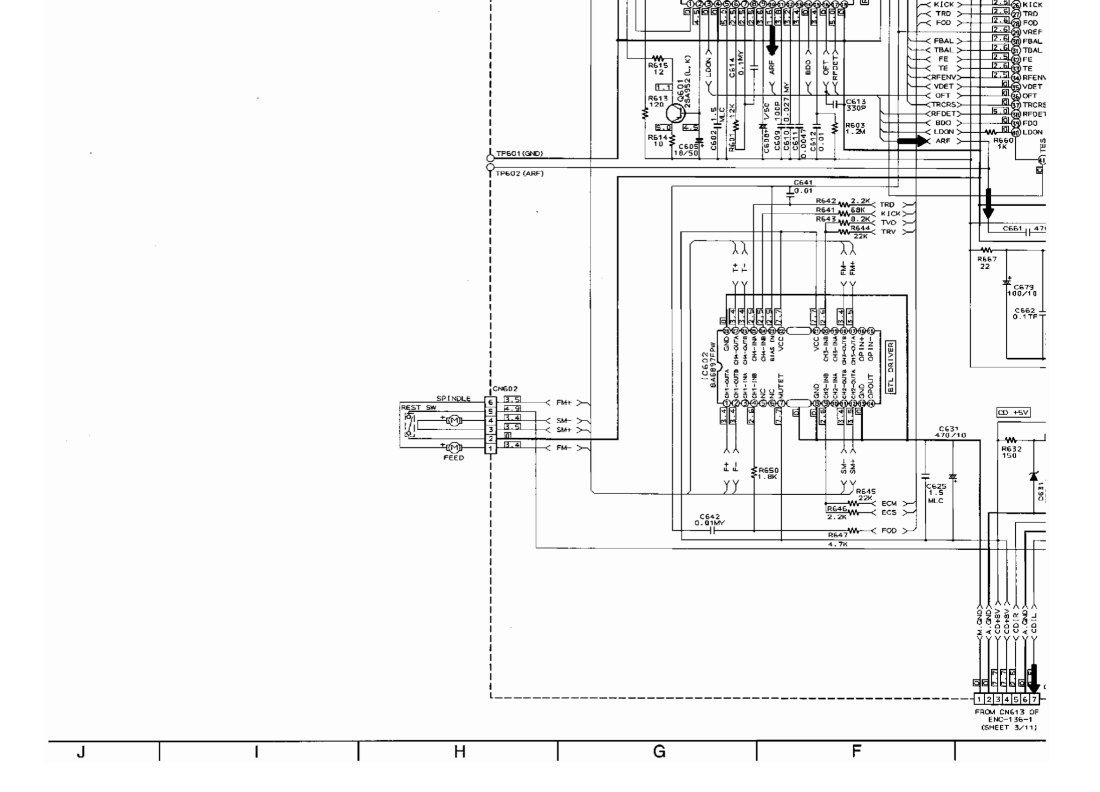


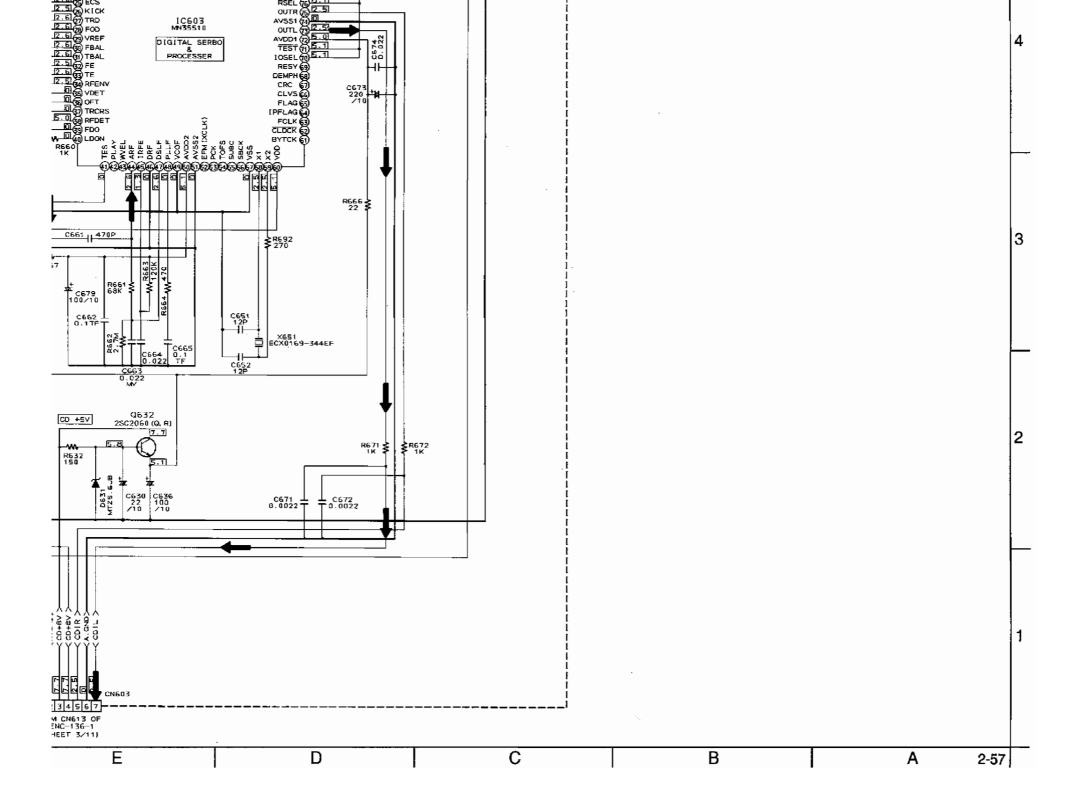




#### **■ CD Section** EMW20008 LT022MSA OR RLD-78MA OPTIMA-6 E406755 E406755 E406982 PN3Q4K-(SL) ENN-488-L7W601 MECHA GND R605 270K < TBAL > ← FBAL >-R612 < FE > -< TΕ C621 J 1000P C623 | 0.1MY ≺RFENV> -<TRCRS> < VDET > RF & SERVO AMP 2.5(9) TRV A 2.5(9) TVD 2.5(9) ECM 2.5(9) ECS 2.5(9) ECS 2.5(9) ECS 2.5(9) ECS 2.5(9) TOD C603 ← ECS > < KICK > ✓ TRD >✓ FOD >-2.5 70D 2.6 @ YREF 2.6 @ FBAL 2.6 @ TBAL -< TBAL > X PF X **W** R615 12 -≺ FE > NOQ JZ.JA: (S) FE JZ.JA: (S) FE JZ.JA: (S) FE JZ.JA: (S) FE JA: (S) FE BDO < TE > -<- RFENV> R613 < VDET > < 0FT > <TRCRS> <RFDET> < BD0 > ₹ R603 < LDan > R614★







155W

WZZE WZZE OND WZME + C806 47/16

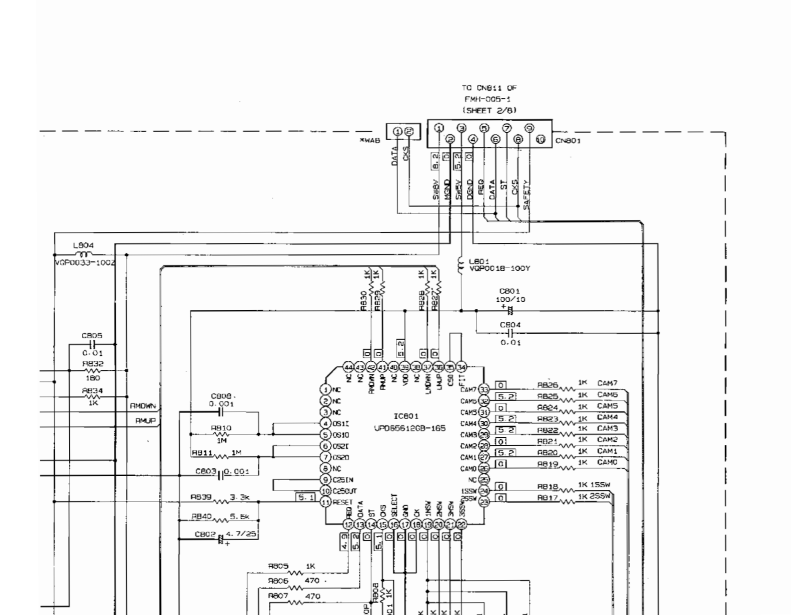
L MOTOR DRIVE

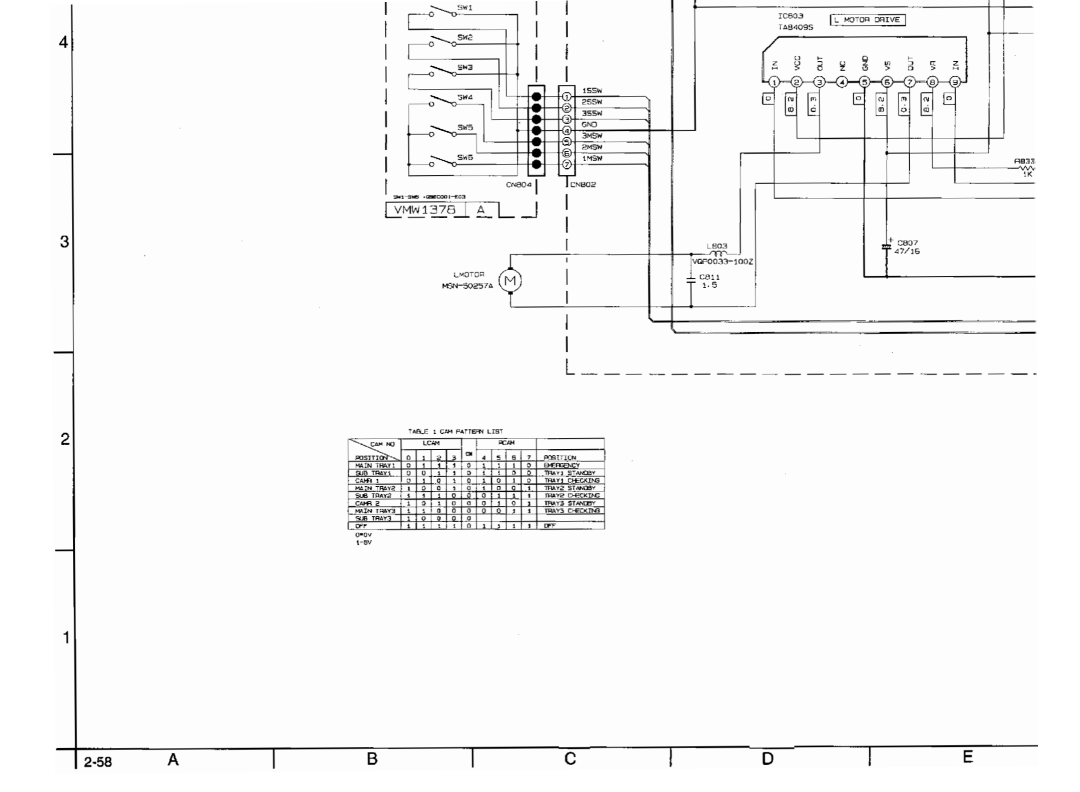
(a) (b)

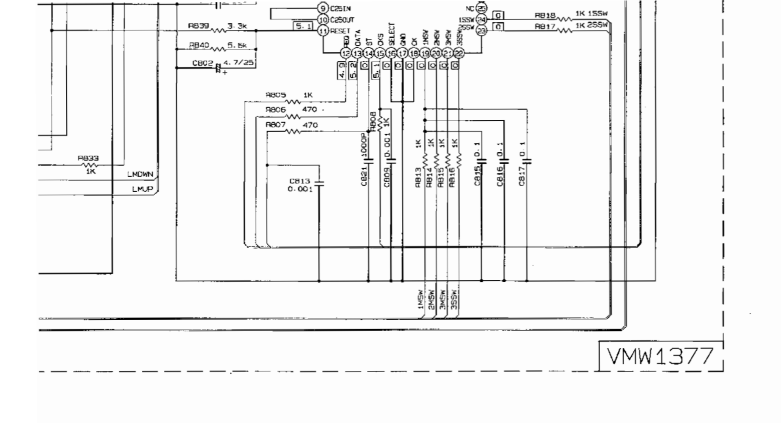
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IC803

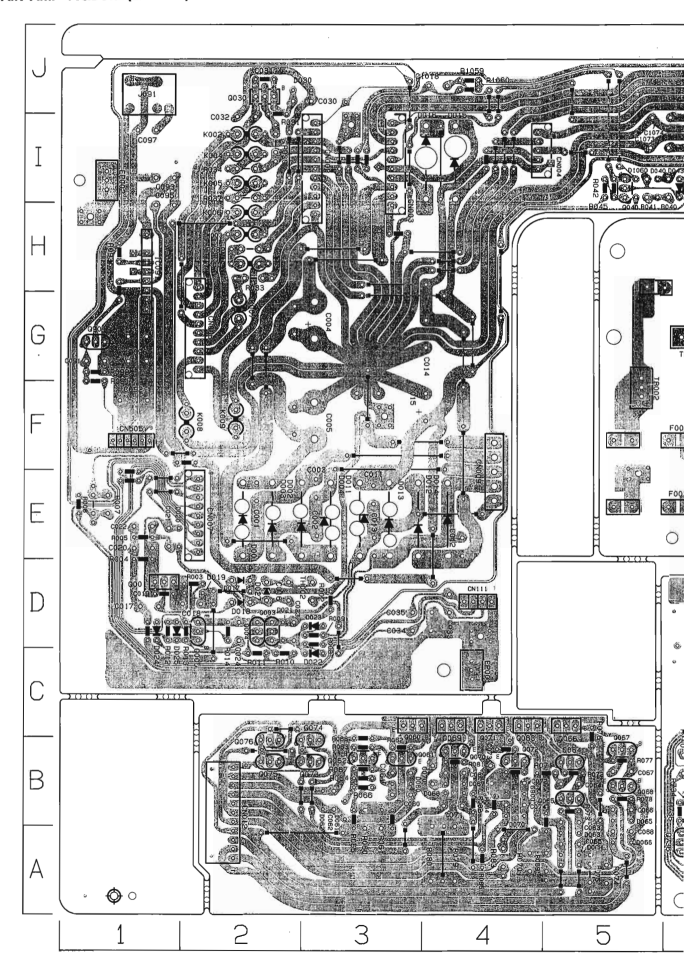
TAB409S

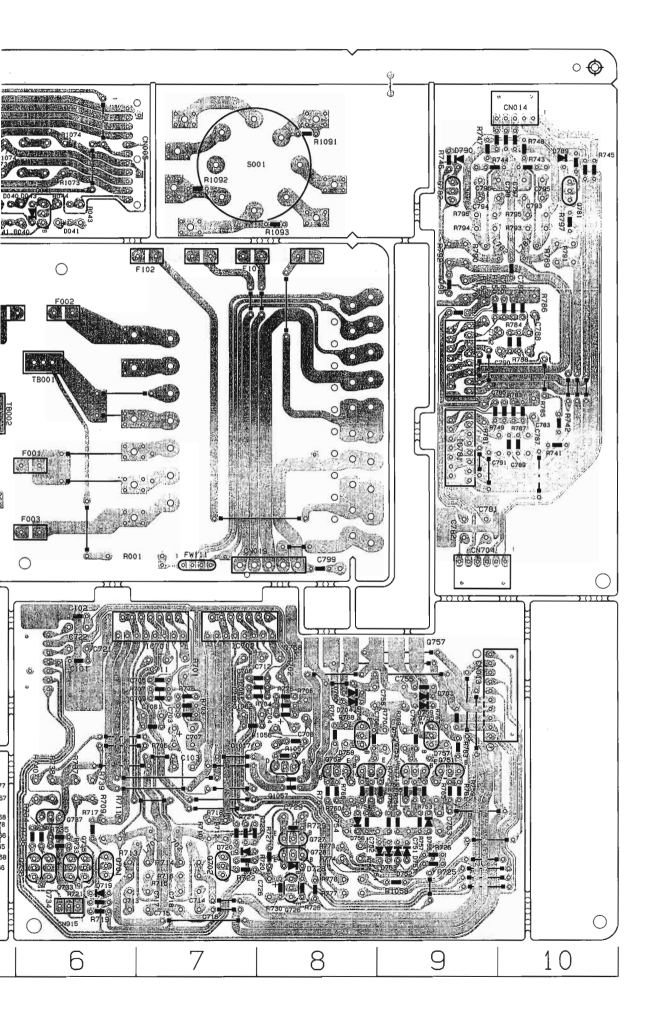




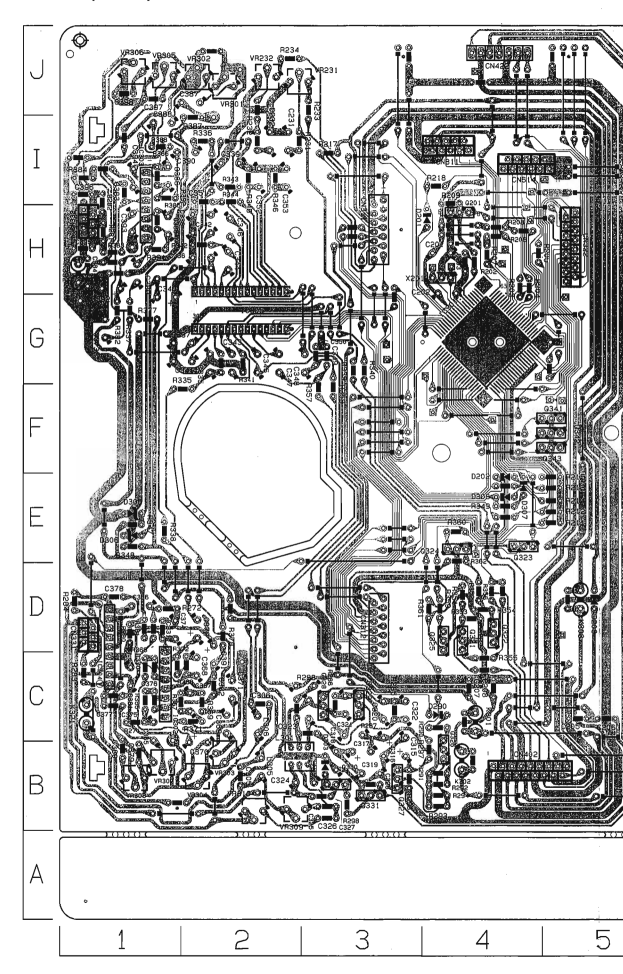


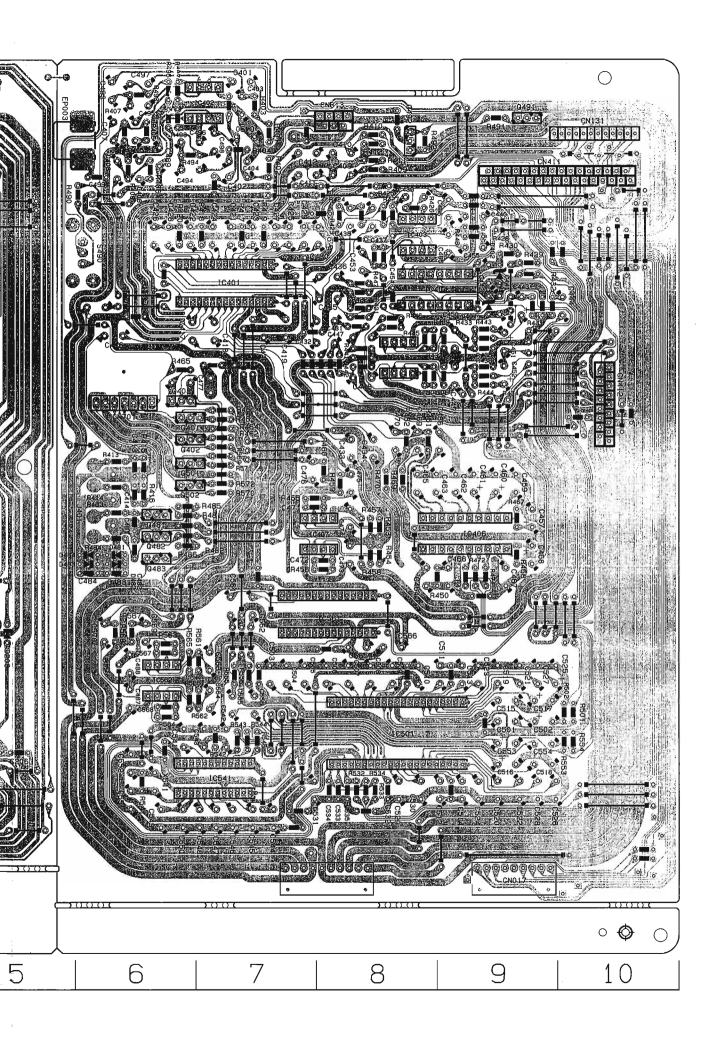
F G H J

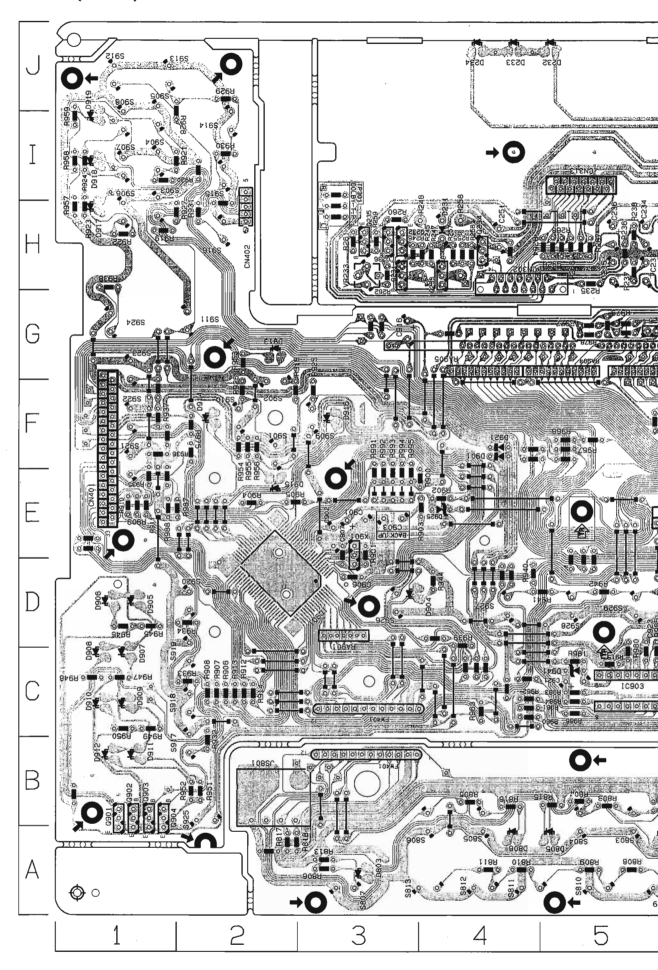




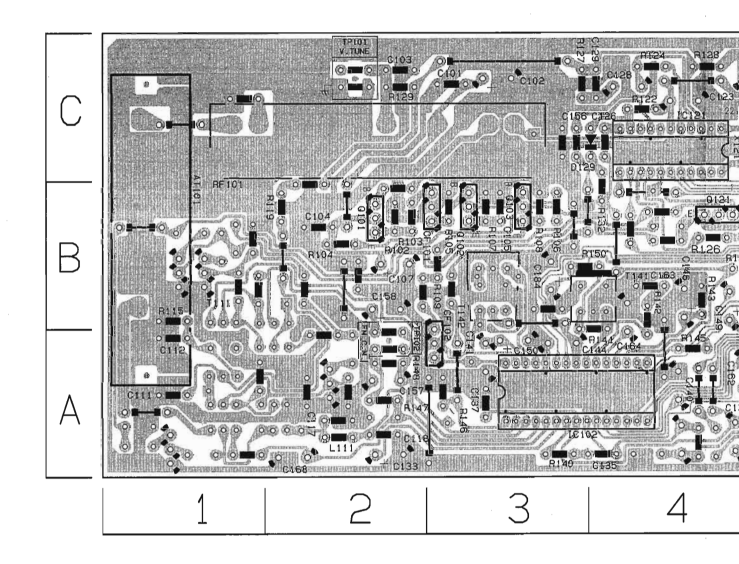
### INPUT P.C.BORD(ENC-139)

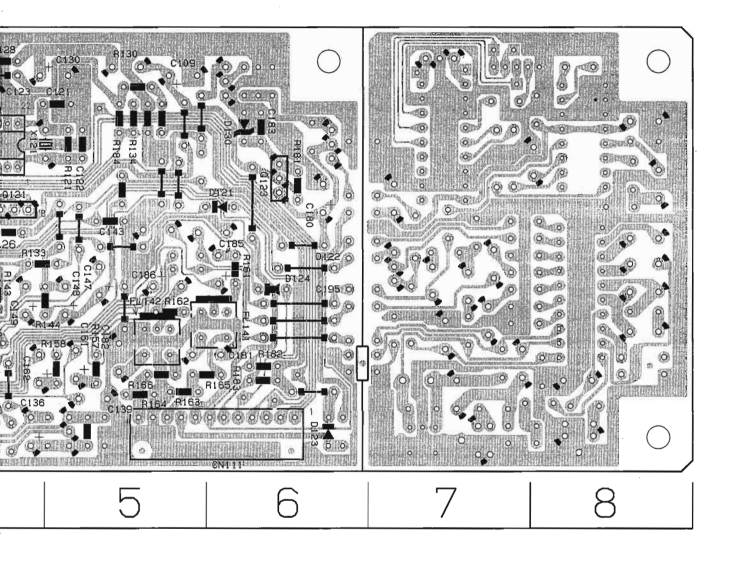


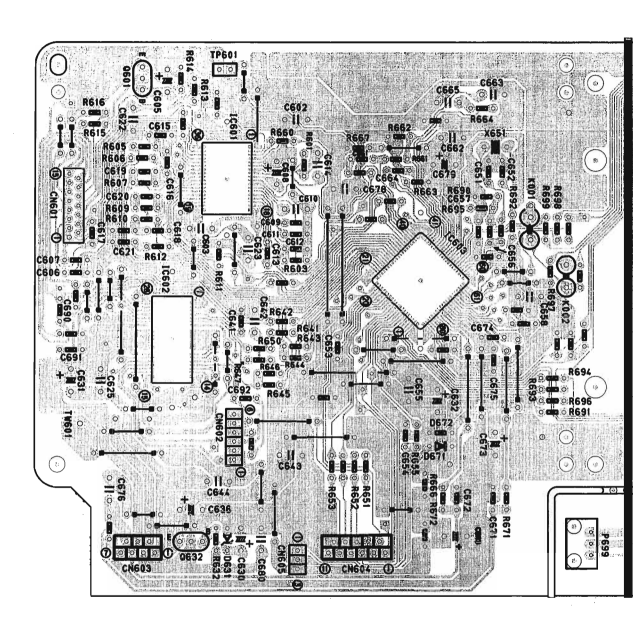


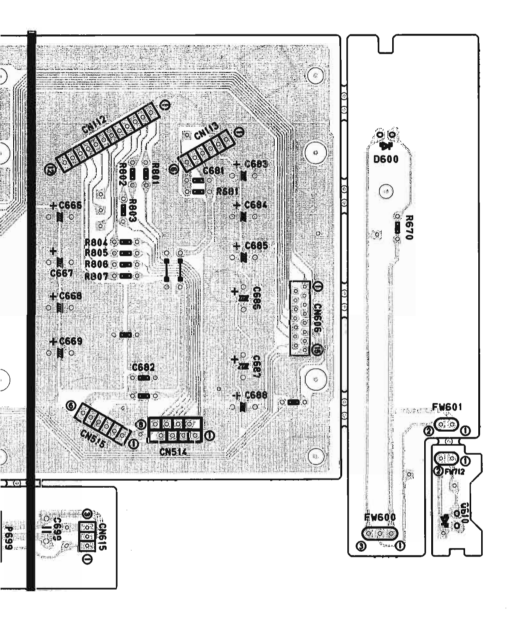


#### **TUNER P.C.BORD(ENA-178)**

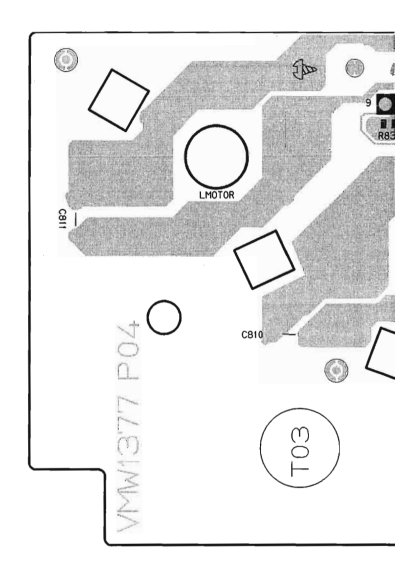


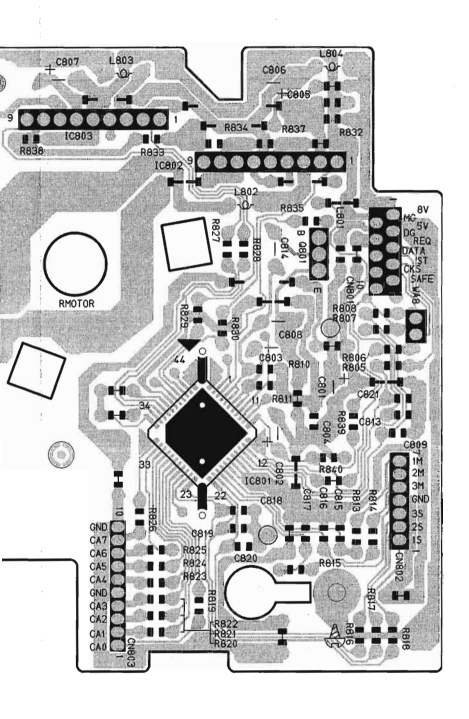






### CD CANGER CONTROL P.C.BORD





# PARTS LIST

\* All printed circuit boards and its assemblies are not available as service parts.

The Marks for Designated Areas
A · · · Australia
BS · · · the U.K.
EF · · · Continental Europe
EN · · · Scandinavia
G · · · Germany
UB · · · Hong Kong
U · · · Universal Type
UP · · · Korea
US · · · Singapore
UT · · · Taiwan
VX · · · East Europe
No marks indicates all areas.

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(ENB-255)	3-13
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(ENA-178CM)	3-21
(ENA-178DM)	3-22
(ENA-178EM)	3-23
(Changer Control P.C. Board)	3-24
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■ Parts List Block No. MIMM

A.	Item	Parts Number	Parts Name	Q' ty	Description	Area
	1	EFP-CAD701TE(S)	FRONT PANEL ASSY	1		
		EFP-CAD701TJ(S)	FRONT PANEL ASSY	1		
		EFP-CAD701TU(S)	FRONT PANEL ASSY	1		
	1-1	E103259-014SM	FRONT PANEL	1		A BS EF EN G VX
		E103259-015SM	FRONT PANEL	1		U UB UP US UT
	1-2	E406971-221	JVC MARK	1		
	2	E75896-001	SPACER	2		
	3	E209142-017SM	WINDOW SCREEN	1		
	4	E209144-001SM	PUSH BUTTON	1	SOUND	A BS EF EN G VX
		E209144-003SM	PUSH BUTTON	1	SOUND	U UB UP US UT
	5	E310199-001SM	SELECT KNOB	1		
	6	E310192-001SM	PUSH BUTTON	1	DISC	
	7	E310189-003SM	INDICATOR LENS	1	JOY	
	8	E310194-001SM	PUSH BUTTON	1	SURR. ON/OFF	
$\vdash$	9	E409555-001SM	INDICATOR LENS	1	STANDBY	
$\vdash$	10	E310191-001SM	INDICATOR LENS	1	REC. A/B	
$\vdash$	11	E209146-002SM	PUSH BUTTON ASSY	1		A BS EF EN G VX
H		E209146-004SM	P. BUTTON ASSY	1		UT
		E209146-005SM	PUSH BUTTON ASSY	1		U UB UP US
	12	E209149-001SM	PUSH BUTTON	1	SOURCE	
	13	E310190-001SM	PUSH BUTTON	1	DEMO	A BS EF EN G VX
		E310190-002SM	PUSH BUTTON	1	DEMO	U UB UP US UT
	14	VWF1233-20TTB	CARD WIRE	1 1	DEMO	3 05 0. 00 0.
$\vdash \vdash$	15	VWF1216-13TTB	FLAT WIRE ASSY	1		
$\vdash$	16	SDSF2608Z	SCREW	18		U UB UP US UT
-	17	E310196-001SM	EJECT BUTTON	1		A BS EF EN G VX
	.,	E310196-003SM	EJECT BUTTON	1		U UB UP US UT
	18	E310197-001SM	EJECT BUTTON	1		A BS EF EN G VX
	,,	E310197-003SM	EJECT BUTTON	1		U UB UP US UT
	19	E208588-002SM	HOLDER BRACKET	1		- 0 00 01 00 01
	20	SBSG3008Z	TAPPING SCREW	8		
$\vdash$	21	E103261-005SM	CASSETTE HOLDER	1		A BS EF EN G VX
Н		E103261-006SM	CASSETTE HOLDER	1		U UB UP US UT
	22	E209151-001SM	CASSETTE LENS	1		
	23	E406713-001	CASSETE SPRING	4		
$\vdash$	24	E310204-001SM	INDICATOR LENS	2		
	25	E103263-003SM	CASSETTE HOLDER	1		A BS EF EN G VX
		E103263-004SM	CASSETTE HOLDER	1		U UB UP US UT
$\vdash$	26	E209152-001SM	CASSETTE LENS	1		
	29	LE40300-001A	HOLDER SPRING	1		
$\vdash$	30	LE40286-001A	HOLDER SPRING	1		
	31	VYH7779-00D	DAMPER	2		
	32	E309477-222	EJECT STOPPER	1		
	33	E309478-222	EJECT STOPPER	1		
	34	E407801-002	SPRING	1		
	35	E407802-002	SPRING	1		
	36	SBSF3008Z	TAPPING SCREW	12		
	37		CASSETTE MECHANISM ASSY	1		
	38	SBST3006Z	TAPPING SCREW	4		
	39	E309479-001SS	EJECT LEVER	1		
	40	E309480-001SS	EJECT LEVER	1		
<del></del>	41	E408742-001SS	SPRING	1		
$\vdash$	42	SBST2604Z	SCREW	2		
I		000120072	OUILII			

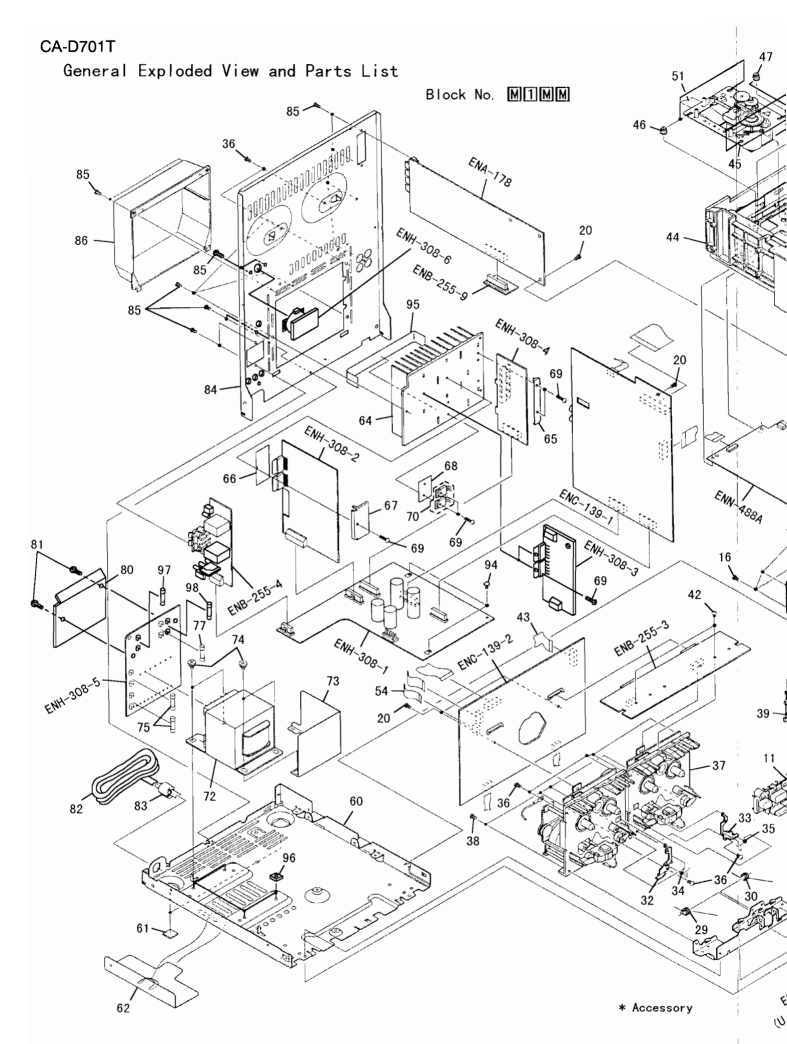
A	ltem	Parts Number	Parts Name	Q'ty	Description	Area
	44 CD CHANGER MECHANISM ASSY		1			
	45	45 CD MECHANISM ASSY		1		_
	46	46 FMYH4003-001 INSULATOR		2		_
	47	47 FMYH4003-002 INSULATOR		2		
	48	VKS3703-00FMM	CLAMPER	1	_	_
	49	SPST2606Z	TAPPING SCREW	1		
	50	VKW5187-001	ROD	1		
	51	QUQ110-1509AJ	FLAT WIRE	1		
	52	VDM1001-M001A	SOCKET WIRE ASSY	1		_
	53	VWF1207-07TTB	FLAT WIRE	1		
	54	VWF1210-27TTB	FLAT WIRE ASSY	1		
	55	VWF1211-22TTB	FLAT WIRE ASSY	1		<u> </u>
	56	VYSA1R2-033	SPACER	1		
	57	E309662-001	DISK STOPPER	1		
	59	E310198-001SM	P. W. BOARD BRACKET	1	-	
	60	E102616-230SM	CHASSIS BASE	1		
	61	E75896-006	FELT SPACER	2		
	62	E310075-001	COVER	1		
	63	SBST3008Z	TAPPING SCREW	2		
$\vdash$	64	E309789-004SM	HEAT SINK	1	,	
	65	E406969-002SM	SIDE BRACKET	1		
	66	FMPK4003-001	MICA SHEET	2		
$\vdash$	67	FMKL4007-001	HEAT SINK BRACKET	2		
	68	FMPK4004-001	MICA SHEET	1		
	69	SBSG3014CC	SCREW	6		
	70	JCE8005	TRANSISTOR KIT	2	Q757, Q758	
Å	72	QQT0157-002	POWER TRANS	1	4707,4700	A BS EF EN G VX
<u>A</u>	,,,	QQT0157-003	POWER TRANS	1		U UB UP US UT
43	73	E409015-001SM	SHIELD PLATE	1		1 00 01 00 01
	74	E65389-002	SPECIAL SCREW	4	-	Except G
$\vdash$	, ,	E65389-005	ASSY SCREW	4		G
A	75	QMF51E2-3R1	FUSE	1	F101, F102 (T3. 1A/250V)	BS
<u>A</u>	,,	QMF51E2-3R15J1	FUSE	1	F101, F102 (T3. 15A/250V)	Except BS
<u>A</u>	77	QMF51E2-1R2J1BS	FUSE	1	F001 (T1. 2A/250V)	BS
<u>A</u>		QMF51E2~1R25	FUSE	1	F001 (T1, 25A/250V)	A EF EN G VX
	80	LE40252-201A	PROTECT SHEET	1	, 661 (11.201/, 2001)	7, 2, 2, 3, 7,
$\vdash$	81	E310243-002	PLASTIC RIVET	2		
ΔŶ	82	EMP7000-200	POWER CORD	1		UP
<u>A</u>	02	QMP25F0-244	POWER CORD	1		Α
A		QMP39E0-200	POWER CORD	1		EF EN G US VX
<u> </u>		QMP5530-0085BS	POWER CORD	1		BS UB
<u>A</u>		QMP7520-200	POWER CORD	1		U UT
<u>A</u>	83	QHS3876-162	CORD STOPPER	1	-	
	84	E103265-017SM	REAR PANEL	1	_	UP
	04	E103265-024SM	REAR PANEL	1	-	U UB US UT
		E103265-025SM	REAR PANEL	1	_	BS EF EN G
		E103265-026SM	REAR PANEL	1		A A
			REAR PANEL	1		VX
	0.5	E103265-027SM		20		U UB US UT
	85	E73273-003	SPECIAL SCREW			0 00 03 01
	86	E207356-001SM	REAR COVER	1		A RS EE EN O VV
	87	E103267-003SM	METAL COVER	1	-	A BS EF EN G VX
		E103267-004SM	METAL COVER	1	_	U UB UP US UT
	88	SDSG3006M	TAPPING SCREW	2	D100.4	
	89	E209153-001SM	CD FITTING	1	DISC 1	

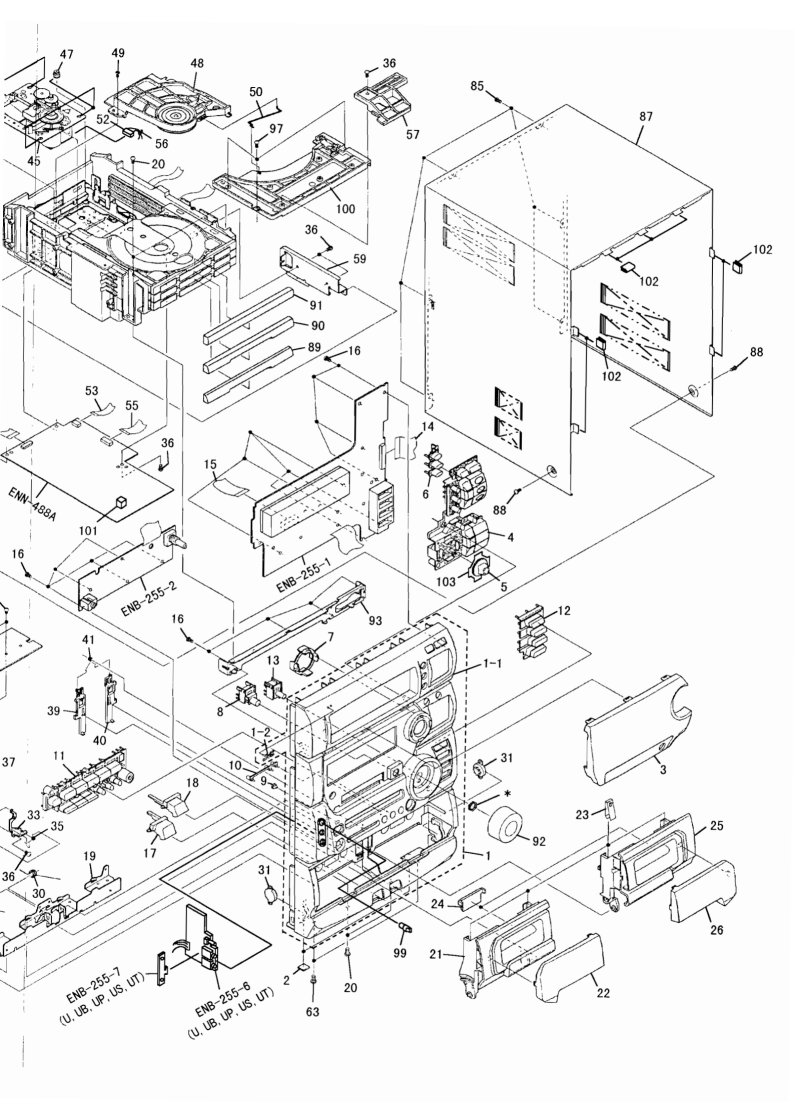
M M

■ Parts List

Block No. MIMM

⚠	ltem	Parts Number	Parts Name	Q'ty	Description	Area
	90	E209155-001SM	CD FITTING	1	DISC 2	
	91	E209157-001SM	CD FITTING	1	DISC 3	
	92	E310080-226SM	VOLUME KNOB	1		U UB UP US UT
	1	E310080-227SM	VOLUME KNOB	1		A BS EF EN G VX
	93	E310195-001SM	STAY BRACKET	1		
	94	GBSG3008CC	TAPPING SCREW	3		_
	95	EX0150010H09S11	FELT SPACER	1		
	96	E406309-002	SPACER	4		G
A	97	QMF51E2-1R25	FUSE	1	F002 (T1. 25A/250V)	UP
A	1	QMF51E2-2R5J1	FUSE	1	F002 (T2.5A/250V)	U UB US UT
A	98	QMF51E2-1R25	FUSE	1	F003 (T1. 25A/250V)	U UB US UT
	99	E408765-003SM	VOLUME KNOB	1		U UB UP US UT
	100	VKS2250-003	TOP BRACKET	1		
	101	LE30001-010A	SPACER	1		G
	102	LE30001-011A	SPACER	7		
	103	LE40283-001A	SHEET	1		
	-	E309552-008	RATING LABEL	1		U
	1	LE40210-001A	CAUTION LABEL	1		UT

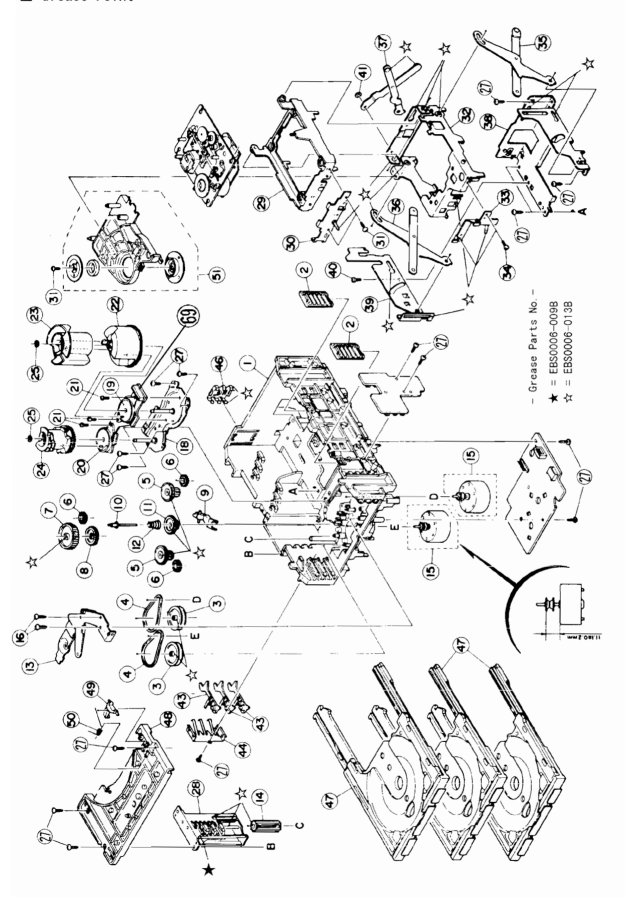




## CD Changer Mechanism Ass'y and Parts List

## Block No. M2MM

■ Grease Point

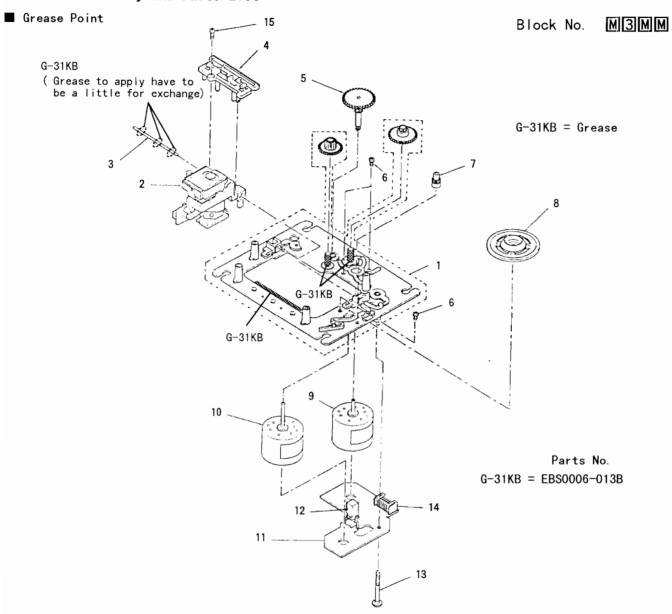


■ Parts List (Changer Mechanism Ass'y)

Block No. M2MM

Æ	ltem	Parts Number	Parts Name	Q'ty	Description	Area
	1	VKS1144-003	CHASSIS BASE	1		
	2	VKS3698-003	TRAY GUIDE	2		
	3	VKS5532-003	PULLEY GEAR	2		
	4	VKB3000-164	DRIVE BELT	2		
	5	VKS5505-003	GEAR B	2		
	6	VKS5506-002	GEAR C	3		
	7	VKS5507-002	CROSS GEAR U	1		
	8	VKS5508-002	CROSS GEAR L	1		11.0 2.00.00
	9	VKS5510-003	SELECT LEVER	1	A CANADA	
	10	VKH5769-001	GEAR STUD	1		
	11	VKS5511-002	SELECT GEAR	1		
	12	VKW5155-003	COMPRESS SPRING	1	THE PARTY OF THE P	
	13	VKM3846-001	GEAR BRACKET	1		
	14	VKS5509-002MM	CYLINDER GEAR	1		
	15	MSN5D257A-SA2	DC MOTOR ASSY	2		
	16	DPSP2616Z	SCREW	2		
	18	VKM3825-00A	GEAR BASE ASSY	1		
	19	VKZ3172-00A	CAM SWITCH ASSY	1	A AND AND AND AND AND AND AND AND AND AN	*
	20	VKZ3173-00A	CAM SWITCH ASSY	1		
	21	SPST2606Z	TAPPING SCREW	3	- 500 A 7 W 1 P M	
	22	VKS2263-002MM	DRIVING CAM	1		
	23	VKS2264-002MM	DRIVING CAM	1		
	24	VKS2265-002MM	CAM GEAR L	1	<u> </u>	
	25	WDL316050	SLIT WASHER	2		- Case and the remains are a superior
	27	SBSF2608Z	TAPPING SCREW	15	***************************************	
	28	VKS3702-00FMM	DRIVE UNIT A	1		
	29	VKS2247-004	MECHA HOLDER	1	·	
	30	VKL7767-00B	MECHA BRACKET ASSY	1		
	31	SBSF2606Z	TAPPING SCREW	3		
	32	VKM3824-00A	MECHA HOLDER ASSY	1		
	33	VKL7802-00C	MECHA HOLDER ASSY	1		
	34	SDST2604Z	SCREW	2		
	35	VKL7810-00A	LIFTER	1		ALL LE PROPERTY.
	36	VKL7811-00A	LIFTER	1		
	37	VKL7812-00A	LIFTER	1		
	38	VKL2732-002	LIFTER BASE	1		
	39	VKM3823-001	LIFTER BRACKET	1		
	40	SDST2604Z	SCREW	1		
	41	WDL266035-2	SLIT WASHER	1		
	43	VKS5514-002MM	LOCK LEVER	3		
	44	VKY3133-002MM	RETURN SPRING	1		
	46	VKY3134-003	SPRING	1		
	47	VKS2252-00DMM	TRAY ASSY	3		
	48	VKS2250-003	TOP BRACKET	1		
	49	VKS5515-002	TRAY STOPPER	1		
	50	VKW5156-004	TORSION SPRING	1		
	51	VKS3703-00FMM	CLAMPER ASSY	1		
	69	VMC0325-010	CONNECTOR	1		

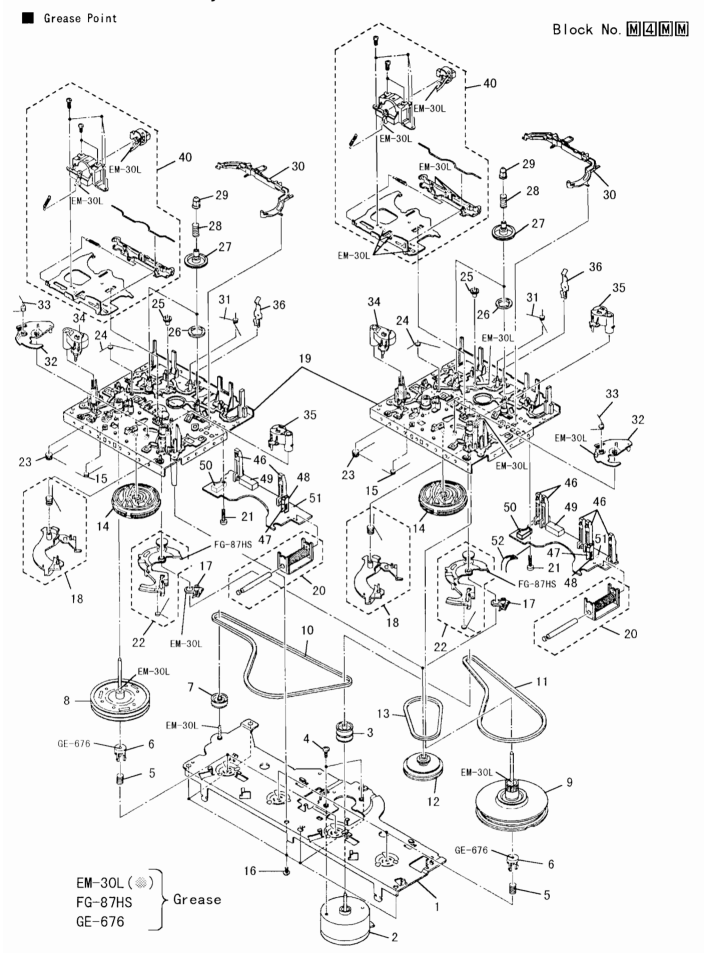
### CD Mechanism Ass'y and Parts List



#### ■ Parts List (CD Mechanism Ass'y)

£,	ltem	Parts Number	Parts Name	Q'ty	Description	Area
	1	E102501-221SS	MECHA. BASE ASSY	1	Made in Singapore	
	1	EPB-002PK	MECHA. BASE ASSY	1	Made in Malaysia	
	2	OPTIMA-150S	OPTICAL PICK UP	1		
	3	E406777-001	CD SHAFT	1		
	4	E307746-001	CD RACK	1		
	5	E307745-221SS	MECHA GÉAR	1		
	6	SDSP2003N	SCREW	4		
	7	E406750-001	PINION GEAR	1		
	8	E75807-302	TURN TABLE	1		
	9	MDN-4RA3ETA-1	FEED MOTOR	1	Made in Singapore	
	1	E406784-001	FEED MOTOR	1	Made in Malaysia	
	10	E406783-001	SPINDLE MOTOR	1		
	11	EMW10190-001(S)	P. C. BOARD	1		
	12	ESB1100-005	LEAF SWITCH	1		
	13	E75832-001	SCREW	1		
	14	EMV5109-006B	CONNECT TERMINAL	1	6PIN	
	15	SDSF2006Z	SCREW	1	_	

Cassette Mechanism Ass'y and Parts List



### ■ Parts List (Cassette Mechanism Ass'y)

### Block No. M4MM

$\triangle$	ltem	Parts Number	Parts Name	Q'ty	Description	Area
	1	VKM3835-00A	FLYWHEEL BRACKET	1		
	2	MMI-6H2LWK	DC MOTOR	1		
	3	VKR4740-003	MOTOR PULLEY	1		
	4	SPSP2603Z	WOOD SCREW	2		
	5	VK₩5177-002	SPRING	1		
	6	VKS5524-001	THRUST GUIDE	1		
	7	VKR4741-002	IDLER PULLEY	1		
	8	VKF3202-00A	F. WHEEL (L) ASY	2		
	9	VKF3200-00A	F. WHEEL (R) ASY	2		
	10	VKB3000-161	CAPSTAN BELT	1		
	11	VKB3000-162	CAPSTAN BELT	1		
	12	VKS5523-00C	MAIN PULLY ASSY	2		
	13	VKB3000-167	REEL BELT	2		
	14	VKS1150-001	CONTROL CAM	2		
	15	VKW5170-002	SPRING	2		
	16	SBSF2608Z	TAPPING SCREW	6		
	17	VKS3719-001	RING	2		
	18	VKS5525-00B	TRIGGER ARM ASSY	2		
	19	VKS1151-00A	CHASSIS BASE ASSY	2		
	20	VGP2401-00A	SOLENOID ASSY	2		
	21	SDST2612Z	SCREW	2		
	22	VKS3714-00B	F. F/REW. ARM	2		
	23	VKW5173-001	SPRING			
	24	VKW5202-002	SPRING	2		
	25	VKS5519-002	IDLER GEAR	2		
	26	VKZ4690-002	MAGNET	2		
	27	VKS3707-002	REEL GEAR	2		
	28	VKW5162-002	SPRING	4		
	29	VKS3708-002	REEL CAP	4		
	30	VKS2261-002	REEL STOPPER	2		
	31	VKW5178-001	BRAKE SPRING	2		
	32	VKS2255-001	DIRECTION LEVER	2		
	33	VKW5163-001	SPRING	2		
	34	VKP4232-00B	PINCH ROLLER	2		
	35	VKP4231-00B	PINCH ROLLER	4	h	
	36	VKY4670-001	CASSETTE SPRING	2		
	40	VKM3834-00F	HEAD MOUNT ASSY	1	A Mecha.	-
		VKM3832-00F	HEAD MOUNT ASSY		B Mecha.	
	46	MXS00220MVL0	CASSETTE SWITCH	<del>-</del> <del>-</del> -		
	47	DN6851-H1	1. C (M)	2		
	48	VKS3630-001MM	I. C. PROTECTOR	2		
	49	VMC0314-P08	CONNECT TERMINAL	1	A Mecha.	
		VMC0314-P14	CONNECT TERMINAL	1	B Mecha.	The second control of
	50	QSEC001-E03	LEVER SWITCH	2		
	51	1SR139-400	SI DIODE	2		
	52	VWSC04-11A13K	FLAT WIRE ASSY	1		
	32	V#3004-TIMISK	TEAT WITE MOOT	1		

### CA-D701T

Electrical Parts List (ENH-308)

Æ	Item	Parts Number	Description	Area
		1. C. S		
	IC701	TDA7294	I. C (M)	
	10702	TDA7294	1. C (M)	
	IC781	TDA7295	1. C (M)	
	10782	TDA7295	1. C (M)	
	5004	DIODES	n.ops	
	D001	1N5402M-20	DIODE	
	D002	1N5402M-20	DIODE	
	D003	1N5402M-20 1N5402M-20	DIODE	
45	D011	30DF2SFC	SI. DIODE	
.£	D012	30DF2SFC	S1. DIODE	-
.As	D013	30DF2SFC	SI. DIODE	
.4\	D014	30DF2SFC	SI. DIODE	
Δ	D015	30DF2SFC	S1. D10DE	
A	D016	30DF2SFC	SI. DIODE	
	D017	1SR35-100	SI. DIODE	
	D018	1SR35~100	S1. DIODE	
	D019	MTZ30JC	ZENER DIODE	
	D020	MTZ5. 6JC	ZENER DIODE	
	D021	MTZ5.1JB	ZENER DIODE	
	D022	188133	S1. DIODE	
	D023	188133	SI. DIODE	
	D024	188133	S1. D10DE	
	D025	1SS133	SI. DIODE	
	D027	1SR35-100	SI. DIODE	
	D030	MTZ11JA	ZENER DIODE	
	D043	1SS133	SI. DIODE	
	D060	MTZ5. 1 JB	ZENER DIODE	<del></del>
-	D061 D062	MTZ11JC MTZ13JC	ZENER DIODE ZENER DIODE	
	D063	MTZ1300	ZENER DIODE	
	D064	MTZ13JC	ZENER DIODE	
	D065	MTZ8. 2JC	ZENER DIODE	
	D066	MTZ13JC	ZENER DIODE	
	D067	MTZ13JC	ZENER DIODE	
	D068	MTZ13JC	ZENER DIODE	
	D069	MTZ13JC	ZENER DIODE	
	D070	MTZ13JC	ZENER DIODE	
	D703	188133	S1. D10DE	
	D704	188133	SI. DIODE	
	D719	188133	SI. DIODE	
	D720	1SS133	SI. DIODE	
	D728	188133	SI. DIODE	
	D751	188133	SI. DIODE	
	D752 D753	1SS133 1SS133	S1. D10DE S1. D10DE	
	D753	188133 188133	ST. DTODE	
	D754	1SS133	ST. DTODE	
	D756	1SS133	ST. DTODE	
	D757	MTZ3. 9JB	ZENER DIODE	
	D758	MTZ3. 9JB	ZENER DIODE	-
	D759	188133	S1. DIODE	
	D760	188133	S1. DIODE	
	D789	188133	S1. DIODE	
	D790	188133	S1. DIODE	
		TRANSISTORS		
	Q001	2SB1187 (F, G)	S1. TRANSISTOR	
	0003	KRC107M-T	DIGITAL TRANSISTOR	
	0004	KRC107M-T	DIGITAL TRANSISTOR	
	Q005	KRC102M-T	DIGITAL TRANSISTOR	
	Q030	2SD2061 (F, G)	S1. TRANSISTOR	
$\vdash \vdash$	Q040	2SC945A	SI. TRANSISTOR	
	Q041	DTC114YS	DIGITAL TRANSISTOR	
$\vdash\vdash\vdash$	0060	2SD2061 (F, G)	SI. TRANSISTOR	
$\vdash \vdash \vdash$	0061	2SC945A	SI. TRANSISTOR	
	Q062 Q063	2SC945A 2SD2061 (F, G)	SI. TRANSISTOR SI. TRANSISTOR	
$\vdash\vdash$	Q064	2SA933S (RS)	SI. TRANSISTOR	
	Q065	2SC945A	SI. TRANSISTOR	
	3300	2300 1011	5 110.010 TOTOR	

	Å	ltem	Parts Number	Description	Area
	-222	_			Alea
		Q067	2SA933S (RS)	SI. TRANSISTOR	
0070   280945A		Q068	2SC945A	SI, TRANSISTOR	
0071   28B1187 (F. Q)		Q069	2SD2061 (F, G)	SI. TRANSISTOR	
0072   2SA933S (RS)		Q070	2SC945A	SI, TRANSISTOR	
0072   2SA933S (RS)					
0073   KRA104M-T					
0074   DTC144ES					
0075   KRC104M-T					
0076   DTA144ES		Q074	DTC144ES	DIGITAL TRANSISTOR	
0701   28A1038 (R. S)   SI. TRANSISTOR   0702   28A1038 (R. S)   SI. TRANSISTOR   0728   28C3889 (S. E)   SI. TRANSISTOR   0728   28C17405 (R. S)   SI. TRANSISTOR   0733   28D21445 (VW)   SI. TRANSISTOR   0733   28D21445 (VW)   SI. TRANSISTOR   0736   28D21445 (VW)   SI. TRANSISTOR   0737   RRATISMT   01611AL TRANSISTOR   0737   RRATISMT   01611AL TRANSISTOR   0751   28C1085   SI. TRANSISTOR   0752   28A9335 (RS)   SI. TRANSISTOR   0752   28A9335 (RS)   SI. TRANSISTOR   0755   28C1085   SI. TRANSISTOR   0755   28A935 (RS)   SI. TRANSISTOR   0756   28C2236 (O.Y.)   SI. TRANSISTOR   0757   28C2236 (V. Y. SI. TRANSISTOR   0758   28C2236 (V. Y. SI. TRANSISTOR   0759   28C2236   0759		Q075	KRC104M-T	DIGITAL TRANSISTOR	
0702   2SA1038 (R, S)		Q076	DTA144ES	DIGITAL TRANSISTOR	
0702   2SA1038 (R. S)		Q701	2SA1038 (R, S)	SI. TRANSISTOR	
0726   25C2389 (S. E)   SI. TRANSISTOR		0702			
Q727   2SA1038 (R. S)   SI. TRANSISTOR				-	
0728   2SC1740S (R. S)					<del>-</del>
0733   25021445 (WW)   SI. TRANSISTOR					
0734   25021445 (WW)   SI. TRANSISTOR		Q728	2SC1740S (R, S)	SI. TRANSISTOR	
0735   25D2144S(VW)   S1. TRANSISTOR		0733	2SD2144S (VW)	SI. TRANSISTOR	
0736   2SD2144S(VW)   S1. TRANSISTOR   0737   RRA111M-T   DIGITAL TRANSISTOR   0751   2SC1685   S1. TRANSISTOR   0752   2SA933S (RS)   S1. TRANSISTOR   0753   2SC1685   S1. TRANSISTOR   0754   2SA933S (RS)   S1. TRANSISTOR   0756   2SA963S (Y)   S1. TRANSISTOR   0756   2SA965 (Y)   S1. TRANSISTOR   0756   2SA965 (Y)   S1. TRANSISTOR   0757   2SA1038 (R. S)   S1. TRANSISTOR   0758   2SA1038   CA1038   CA103		Q734	2SD2144S (VW)	S1. TRANSISTOR	
0737		Q735	2SD2144S (VW)	SI. TRANSISTOR	
0737		Q736			-
0.751					
0.752    28.4933S (RS)					
0753   28C1685   S1. TRANSISTOR   0754   28A933S(RS)   S1. TRANSISTOR   0755   28A965 (Y)   S1. TRANSISTOR   0751   28A1038 (R. S)   S1. TRANSISTOR   0751   28A1038 (R. S)   S1. TRANSISTOR   0752   2	<u> </u>				
0754   2SA933S (RS)   S1. TRANSISTOR   0755   2SA965 (Y)   S1. TRANSISTOR   0756   2SA965 (Y)   S1. TRANSISTOR   07581   2SA1038 (R. S)   S1. TRANSISTOR   0781   2SA1038 (R. S)   S1. TRANSISTOR   0782			, ,		
0755   2SA965 (Y)   S1. TRANSISTOR		0753	2SC1685	SI. TRANSISTOR	
0756   25C2235 (0, Y)   S1. TRANSISTOR   O781   25A1038 (R, S)   S1. TRANSISTOR   CAPACITORS   CAPACITORS   CAPACITORS   CO11   GFV32AJ-104   O. 1MF   100V THIN FILM   CO02   GFV32AJ-104   O. 1MF   100V THIN FILM   CO03   GFV32AJ-104   O. 1MF   100V THIN FILM   CO04   GEZ0360-568   5600MF   ELECTRO   CO05   GEZ0360-568   5600MF   ELECTRO   CO05   GEZ0360-568   5500MF   ELECTRO   CO011   GFV81HJ-104   O. 1MF   50V THIN FILM   CO12   GFV81HJ-104   O. 1MF   50V THIN FILM   CO13   GFV81HJ-104   O. 1MF   50V THIN FILM   CO14   GET81VM-338   3300MF   35V   AL E. CAP.   CO15   GET81VM-338   3300MF   35V   AL E. CAP.   CO16   GET81VM-107Z   100MF   35V   E. CAP.   CO17   GETM1-M-476Z   47MF   63V   E. CAP.   CO19   GCV81CM-103Y   O. 1MF   50V   AL E. CAP.   CO19   GCV81CM-103Y   O. 1MF   50V   AL E. CAP.   CO20   GETN1HM-226Z   22MF   50V   AL E. CAP.   CO20   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO21   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO22   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO22   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO23   GETN1HM-275Z   2. 2MF   50V   AL E. CAP.   CO24   GETN1EM-106Z   22MF   50V   AL E. CAP.   CO24   GETN1EM-106Z   22MF   50V   AL E. CAP.   CO24   GETN1EM-106Z   22MF   50V   AL E. CAP.   CO25   GETN1HM-275Z   2. 2MF   50V   AL E. CAP.   CO26   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO27   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO27   GETN1EM-106Z   10MF   25V   E. CAP.   CO27   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO28   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO29   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO29   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO29   GETN1EM-226Z   22MF   50V   E. CAP.   CO29   GETN1EM-226Z   22MF   25V   E. CAP.   CO29		0754	2SA933S (RS)	SI. TRANSISTOR	
0756   25C2235 (0, Y)   S1. TRANSISTOR   O781   25A1038 (R, S)   S1. TRANSISTOR   CAPACITORS   CAPACITORS   CAPACITORS   CO11   GFV32AJ-104   O. 1MF   100V THIN FILM   CO02   GFV32AJ-104   O. 1MF   100V THIN FILM   CO03   GFV32AJ-104   O. 1MF   100V THIN FILM   CO04   GEZ0360-568   5600MF   ELECTRO   CO05   GEZ0360-568   5600MF   ELECTRO   CO05   GEZ0360-568   5500MF   ELECTRO   CO011   GFV81HJ-104   O. 1MF   50V THIN FILM   CO12   GFV81HJ-104   O. 1MF   50V THIN FILM   CO13   GFV81HJ-104   O. 1MF   50V THIN FILM   CO14   GET81VM-338   3300MF   35V   AL E. CAP.   CO15   GET81VM-338   3300MF   35V   AL E. CAP.   CO16   GET81VM-107Z   100MF   35V   E. CAP.   CO17   GETM1-M-476Z   47MF   63V   E. CAP.   CO19   GCV81CM-103Y   O. 1MF   50V   AL E. CAP.   CO19   GCV81CM-103Y   O. 1MF   50V   AL E. CAP.   CO20   GETN1HM-226Z   22MF   50V   AL E. CAP.   CO20   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO21   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO22   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO22   GETN1HM-275Z   4. 7MF   50V   AL E. CAP.   CO23   GETN1HM-275Z   2. 2MF   50V   AL E. CAP.   CO24   GETN1EM-106Z   22MF   50V   AL E. CAP.   CO24   GETN1EM-106Z   22MF   50V   AL E. CAP.   CO24   GETN1EM-106Z   22MF   50V   AL E. CAP.   CO25   GETN1HM-275Z   2. 2MF   50V   AL E. CAP.   CO26   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO27   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO27   GETN1EM-106Z   10MF   25V   E. CAP.   CO27   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO28   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO29   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO29   GETN1EM-226Z   22MF   50V   AL E. CAP.   CO29   GETN1EM-226Z   22MF   50V   E. CAP.   CO29   GETN1EM-226Z   22MF   25V   E. CAP.   CO29		Q755	2SA965 (Y)	S1. TRANSISTOR	
0781   2SA1038 (R. S)   SI. TRANSISTOR   CAPACITORS   CAPACITORS   CO01   OFV82AJ-104   O. 1MF   100V THIN FILM   CO02   OFV82AJ-104   O. 1MF   100V THIN FILM   CO03   OFV82AJ-104   O. 1MF   100V THIN FILM   CO04   OEZ0360-568   5600MF   ELECTRO   CO05   OEZ0360-568   5600MF   ELECTRO   CO05   OEZ0360-568   5600MF   ELECTRO   CO07   OFV81HJ-104   O. 1MF   50V   THIN FILM   CO12   OFV81HJ-104   O. 1MF   50V   THIN FILM   CO13   OFV81HJ-104   O. 1MF   50V   THIN FILM   CO13   OFV81HJ-104   O. 1MF   50V   THIN FILM   CO14   OETBINM-338   3300MF   35V   AL E. CAP.   CO15   OETBINM-338   3300MF   35V   AL E. CAP.   CO16   OETNIM-107Z   100MF   35V   E. CAP.   CO16   OETNIM-107Z   100MF   35V   E. CAP.   CO17   OETMINM-107Z   27MF   63V   E. CAP.   CO18   OETNIHM-226Z   22MF   50V   AL E. CAP.   CO20   OETMIHM-226Z   22MF   50V   AL E. CAP.   CO20   OETMIHM-27SZ   4. 7MF   50V   AL E. CAP.   CO20   OETMIHM-475Z   4. 7MF   50V   AL E. CAP.   CO22   OETMIHM-475Z   4. 7MF   50V   AL E. CAP.   CO22   OETMIHM-475Z   4. 7MF   50V   AL E. CAP.   CO22   OETMIHM-475Z   4. 7MF   50V   AL E. CAP.   CO23   OETMIEM-25Z   22MF   50V   AL E. CAP.   CO24   OETMIEM-25Z   22MF   50V   AL E. CAP.   CO25   OETMIEM-25Z   22MF   50V   AL E. CAP.   CO26   OETMIEM-25Z   22MF   50V   AL E. CAP.   CO27   OETMIEM-26Z   22MF   50V   AL E. CAP.   CO28   OETMIEM-226Z   22MF   50V   AL E. CAP.   CO29   OETMIEM-226Z   22MF   50V   CER. CAP.		0756	2SC2235 (0, Y)	SI. TRANSISTOR	-
0782   2SA1038 (R. S)   SI. TRANSISTOR   CAPACITORS   CO01   GFV82AJ-104   O. 1MF   100V   THIN   FILM   CO02   GFV82AJ-104   O. 1MF   100V   THIN   FILM   CO03   GFV82AJ-104   O. 1MF   100V   THIN   FILM   CO04   GE20360-568   5600MF   ELECTRO   CO05   GE20360-568   5600MF   ELECTRO   CO11   GFV81HJ-104   O. 1MF   50V   THIN   FILM   CO12   GFV81HJ-104   O. 1MF   50V   THIN   FILM   CO13   GFV81HJ-104   O. 1MF   50V   THIN   FILM   CO14   GETBIVM-338   3300MF   35V   AL E. CAP.   CO15   GETBIVM-338   3300MF   35V   AL E. CAP.   CO16   GETNIVM-107Z   100MF   35V   E. CAP.   CO17   GETNIJM-476Z   47MF   63Y   E. CAP.   CO18   GETNIJM-26Z   22MF   50V   AL E. CAP.   CO19   GVB1CM-103Y   O. 1MF   50V   AL E. CAP.   CO20   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO20   GETNIHM-475Z   4. 7MF   50V   AL E. CAP.   CO21   GETNIHM-475Z   4. 7MF   50V   AL E. CAP.   CO22   GETNIHM-475Z   4. 7MF   50V   AL E. CAP.   CO23   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO24   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO24   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO24   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO25   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO26   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO27   GETNIHM-226Z   22MF   50V   AL E. CAP.   CO29   GETNIHM-226Z   22MF   25V   E. CAP.   CO29   G					
CAPACITORS  CO01			_ , , ,		
CO01   GFV82AJ-104   O. 1MF   100V THIN FILM	$\vdash$	4/02		31. TRANSISTOR	
CO02   GFV82AJ-104   O. 1MF   100V THIN FILM					
C003   OFV82AJ-104   O. 1MF   100V THIN FILM		C001	QFV82AJ-104	0.1MF 100V THIN FILM	
C004		C002	QFV82AJ-104	0.1MF 100V THIN FILM	
C005		C003	QFV82AJ-104	0, 1MF 100V THIN FILM	
C011   GFV81HJ-104   O. 1MF   50V   THIN FILM		C004	QEZ0360-568	5600MF ELECTRO	
C011   GFV81HJ-104   O. 1MF   50V   THIN FILM		C005	QEZ0360-568	5600MF FLECTRO	
C012   QFV81HJ-104   Q. 1MF   50V   THIN FILM					
C013   QFV81HJ-104   Q. 1MF   50V   THIN FILM	$\vdash$				
C014	$\vdash$				
C015					
C016		C014	QETB1VM-338	3300MF 35V AL E. CAP.	
C017		C015	QETB1VM-338	3300MF 35V AL E. CAP.	
C018		C016	QETN1VM-107Z	100MF 35V E. CAP.	
C019   QCVB1CM-103Y   O. 01MF   16V   CER. CAP.		C017	QETN1JM-476Z	47MF 63V E. CAP.	_
C019   QCVB1CM-103Y   O. 01MF   16V   CER. CAP.		C018	QETN1HM-226Z	22MF 50V AL E. CAP.	
CO20					
CO21					
C022 QETN1HM-475Z	-				
C023	L				
CO24		CO22	QETN1HM-475Z	4.7MF 50V AL E. CAP.	
C030		C023	QETN1HM-225Z	2. 2MF 50V AL E. CAP.	
C031         QCVB1CM-103Y         0.01MF         16V         CER. CAP.           C032         QETN1EM-226Z         22MF         25V         E. CAP.           C033         QFLB1HJ-103         0.01MF         50V         MYLAR CAP.         A BS EF EN G VX           QFV81HJ-224         0.22MF         50V         THIN FILM         U UB UP US UT           C060         QETN1EM-226Z         22MF         25V         E. CAP.           C061         QCF21HP-103A         0.01MF         50V         CER. CAP.           C062         QETN1EM-226Z         22MF         25V         E. CAP.           C063         QETN1EM-226Z         22MF         25V         E. CAP.           C064         QCF21HP-103A         0.01MF         50V         CER. CAP.           C065         QETN1EM-226Z         22MF         25V         E. CAP.           C066         QETN1EM-226Z         22MF         25V         E. CAP.           C067         QCF21HP-103A         0.01MF         50V         CER. CAP.           C069         QETN1EM-226Z         22MF         25V         E. CAP.           C070         QCF21HP-103A         0.01MF         50V         CER. CAP.           C071 <td></td> <td>C024</td> <td>QETN1EM-106Z</td> <td>10MF 25V E. CAP.</td> <td></td>		C024	QETN1EM-106Z	10MF 25V E. CAP.	
C031         QCVB1CM-103Y         0.01MF         16V         CER. CAP.           C032         QETN1EM-226Z         22MF         25V         E. CAP.           C033         QFLB1HJ-103         0.01MF         50V         MYLAR CAP.         A BS EF EN G VX           QFV81HJ-224         0.22MF         50V         THIN FILM         U UB UP US UT           C060         QETN1EM-226Z         22MF         25V         E. CAP.           C061         QCF21HP-103A         0.01MF         50V         CER. CAP.           C062         QETN1EM-226Z         22MF         25V         E. CAP.           C063         QETN1EM-226Z         22MF         25V         E. CAP.           C064         QCF21HP-103A         0.01MF         50V         CER. CAP.           C065         QETN1EM-226Z         22MF         25V         E. CAP.           C066         QETN1EM-226Z         22MF         25V         E. CAP.           C067         QCF21HP-103A         0.01MF         50V         CER. CAP.           C069         QETN1EM-226Z         22MF         25V         E. CAP.           C070         QCF21HP-103A         0.01MF         50V         CER. CAP.           C071 <td></td> <td>C030</td> <td>QETN1EM-226Z</td> <td>22MF 25V E. CAP.</td> <td></td>		C030	QETN1EM-226Z	22MF 25V E. CAP.	
C032         QETN1EM-226Z         22MF         25V         E. CAP.           C033         QFLB1HJ-103         0. 01MF         50V         MYLAR CAP.         A BS EF EN G VX           QFV81HJ-224         0. 22MF         50V         THIN FILM         U UB UP US UT           C060         QETN1EM-226Z         22MF         25V         E. CAP.           C061         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C062         QETN1EM-226Z         22MF         25V         E. CAP.           C063         QETN1EM-226Z         22MF         25V         E. CAP.           C064         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C065         QETN1EM-226Z         22MF         25V         E. CAP.           C066         QETN1EM-226Z         22MF         25V         E. CAP.           C067         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C068         QETN1EM-226Z         22MF         25V         E. CAP.           C070         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C071         QETN1EM-226Z         22MF         25V         E. CAP.           C071 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
C033					
OFV81HJ-224         0. 22MF         50V         THIN FILM         U UB UP US UT           C060         QETN1EM-226Z         22MF         25V         E. CAP.           C061         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C062         QETN1EM-226Z         22MF         25V         E. CAP.           C063         QETN1EM-226Z         22MF         25V         E. CAP.           C064         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C065         QETN1EM-226Z         22MF         25V         E. CAP.           C066         QETN1EM-226Z         22MF         25V         E. CAP.           C067         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C068         QETN1EM-226Z         22MF         25V         E. CAP.           C070         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C071         QETN1EM-226Z         22MF         25V         E. CAP.           C071         QETN1EM-226Z         22MF         25V         E. CAP.           C072         QETN1EM-226Z         22MF         25V         E. CAP.           C073         QCF21HP-103A					A DO EE EN O MY
C060         QETN1EM-226Z         22MF         25V         E. CAP.           C061         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C062         QETN1EM-226Z         22MF         25V         E. CAP.           C063         QETN1EM-226Z         22MF         25V         E. CAP.           C064         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C065         QETN1EM-226Z         22MF         25V         E. CAP.           C066         QETN1EM-226Z         22MF         25V         E. CAP.           C067         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C069         QETN1EM-226Z         22MF         25V         E. CAP.           C070         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C071         QETN1EM-226Z         22MF         25V         E. CAP.           C071         QETN1EM-226Z         22MF         25V         E. CAP.           C072         QETN1EM-226Z         22MF         25V         E. CAP.           C073         QCF21HP-103A         0. 01MF         50V         CER. CAP.           C074         QETN1EM-226Z		0033			
C061 QCF21HP-103A					0 08 02 08 01
C062 QETN1EM-226Z 22MF 25V E. CAP.  C063 QETN1EM-226Z 22MF 25V E. CAP.  C064 QCF21HP-103A 0.01MF 50V CER. CAP.  C065 QETN1EM-226Z 22MF 25V E. GAP.  C066 QETN1EM-226Z 22MF 25V E. GAP.  C067 QCF21HP-103A 0.01MF 50V CER. CAP.  C068 QETN1EM-226Z 22MF 25V E. CAP.  C069 QETN1EM-226Z 22MF 25V E. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.  C075 QCF21HP-103A 0.01MF 50V CER. CAP.  C076 QCF21HP-103A 0.01MF 50V CER. CAP.  C077 QCF21HP-103A 0.01MF 50V CER. CAP.  C078 QCF21HP-103A 0.01MF 50V CER. CAP.  C079 QCF21HP-103A 0.01MF 50V CER. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.		C060	QETN1EM-226Z	22MF 25V E. CAP.	
C063 QETN1EM-226Z 22MF 25V E. CAP.  C064 QCF21HP-103A 0.01MF 50V CER. CAP.  C065 QETN1EM-226Z 22MF 25V E. CAP.  C066 QETN1EM-226Z 22MF 25V E. CAP.  C067 QCF21HP-103A 0.01MF 50V CER. CAP.  C068 QETN1EM-226Z 22MF 25V E. CAP.  C069 QETN1EM-226Z 22MF 25V E. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.  C075 QCF21HP-103A 0.01MF 50V CER. CAP.  C076 QCF21HP-103A 0.01MF 50V CER. CAP.  C077 QCF21HP-103A 0.01MF 50V CER. CAP.  C078 QCF21HP-103A 0.01MF 50V CER. CAP.  C079 QCF21HP-103A 0.01MF 50V CER. CAP.		C061	OCF21HP-103A	0.01MF 50V CER.CAP.	
C064         QCF21HP-103A         0.01MF         50V         CER. CAP.           C065         QETN1EM-226Z         22MF         25V         E. CAP.           C066         QETN1EM-226Z         22MF         25V         E. CAP.           C067         QCF21HP-103A         0.01MF         50V         CER. CAP.           C068         QETN1EM-226Z         22MF         25V         E. CAP.           C070         QCF21HP-103A         0.01MF         50V         CER. CAP.           C071         QETN1EM-226Z         22MF         25V         E. CAP.           C072         QETN1EM-226Z         22MF         25V         E. CAP.           C073         QCF21HP-103A         0.01MF         50V         CER. CAP.           C074         QETN1EM-226Z         22MF         25V         E. CAP.           C074         QETN1EM-226Z         22MF         25V         E. CAP.		C062	QETN1EM-226Z	22MF 25V E. CAP.	
C064 QCF21HP-103A		C063	QETN1EM-226Z	22MF 25V E. CAP.	
C065 QETN1EM-226Z 22MF 25V E. CAP.  C066 QETN1EM-226Z 22MF 25V E. CAP.  C067 QCF21HP-103A 0.01MF 50V CER. CAP.  C068 QETN1EM-226Z 22MF 25V E. CAP.  C069 QETN1EM-226Z 22MF 25V E. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.  C075 QCF21HP-103A 0.01MF 50V CER. CAP.  C076 QCF21HP-103A 0.01MF 50V CER. CAP.  C077 QCF21HP-103A 0.01MF 50V CER. CAP.					
C066 QETN1EM-226Z 22MF 25V E. CAP.  C067 QCF21HP-103A 0.01MF 50V CER. CAP.  C068 QETN1EM-226Z 22MF 25V E. CAP.  C069 QETN1EM-226Z 22MF 25V E. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.  C075 QCF21HP-103A 0.01MF 50V CER. CAP.  C076 QCF11EM-226Z 22MF 25V E. CAP.					
C067 QCF21HP-103A					
C068 QETN1EM-226Z 22MF 25V E. CAP.  C069 QETN1EM-226Z 22MF 25V E. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.			_		
C069 QETN1EM-226Z 22MF 25V E. CAP.  C070 QCF21HP-103A 0.01MF 50V CER. CAP.  C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.		C067	QCF21HP-103A	_	
C070 QCF21HP-103A		C068	QETN1EM-226Z	22MF 25V E. CAP.	
C071 QETN1EM-226Z 22MF 25V E. CAP.  C072 QETN1EM-226Z 22MF 25V E. CAP.  C073 QCF21HP-103A 0.01MF 50V CER. CAP.  C074 QETN1EM-226Z 22MF 25V E. CAP.		C069	QETN1EM-226Z	22MF 25V E. CAP.	
C071		C070	0CF21HP-103A	0. 01MF 50V CER. CAP.	
C072 QETN1EM-226Z 22MF 25V E. CAP. C073 QCF21HP-103A 0.01MF 50V CER. CAP. C074 QETN1EM-226Z 22MF 25V E. CAP.		_			
C073 QCF21HP-103A					
CO74 QETN1EM-226Z 22MF 25V E. CAP.					
C103   QFLB1HJ-103   0.01MF   50V MYLAR CAP.					
		C103	QFLB1HJ-103	0.01MF 50V MYLAR CAP.	

#### Electrical Parts List (ENH-308)

Δ	lton	Danta Number	D.		<b>.</b> :	A
45	ltem C703	Parts Number QCBB1HK-101Y	100PF	scrip 50V	CER. CAP.	Area
	C704					
		QCBB1HK-101Y	100PF	50V 50V	CER. CAP.	
	0705	QCBB1HK~181Y	180PF		CER. CAP.	
$\vdash$	C706	QCBB1HK-181Y	180PF	50V	CER. CAP.	
	0707	QETN1EM-476Z	47MF 47MF	25V	E. CAP.	
	C708	QETN1EM-476Z		25V	E. CAP.	
	C709	QCSB1HJ-100Y	10PF	50V	CER. CAP.	
	C710	QCSB1HJ-100Y	10PF	50V	CER. CAP.	_
	C711	QETN1HM-226Z	22MF	50V	AL E. CAP.	_
	C712	QETN1HM-226Z	22MF	50V	AL E. CAP.	
	C713	QFV81HJ-104	0. 1MF	50V	THIN FILM	
	C714	QFV81HJ-104	0. 1MF	50 <b>V</b>	THIN FILM	
	C715	QFV81HJ-104	0.1MF	50 <b>V</b>	THIN FILM	
	C716	QFV81HJ-104	0. 1MF	50V	THIN FILM	
	C721	QETN1HM-225Z	2. 2MF	50V	AL E. CAP.	
	0722	QETN1HM-225Z	2. 2MF	50V	AL E. CAP.	
	C726	QETN1EM-106Z	10MF	25 <b>V</b>	E. CAP.	
	C729	QETN1CM-476Z	47MF	16 <b>V</b>	AL E. CAP.	,
	C751	QCY31HK-272Z	2700PF	50V	CER. CAP.	
	C752	QCY31HK-272Z	2700PF	50V	CER. CAP.	
	C753	QCY31HK-472Z	4700PF	50V	CER, CAP.	
	C754	QCY31HK-472Z	4700PF	50V	CER. CAP.	
	C755	QFV81HJ-105	1MF	50 <b>V</b>	THIN FILM	
	C756	QFV81HJ-105	1MF	50 <b>V</b>	THIN FILM	
	C757	QCXB1CM-152Y	1500PF	16 <b>V</b>	CER. CAP.	
	C758	QCXB1CM-152Y	1500PF	16V	CER. CAP.	
	C781	QETN1HM-225Z	2. 2MF	50V	AL E. CAP.	
	C782	QETN1HM-225Z	2. 2MF	50 <b>V</b>	AL E. CAP.	
	C783	QCBB1HK-101Y	100PF	50 <b>V</b>	CER. CAP.	
	C784	QCBB1HK-101Y	100PF	50 <b>V</b>	CER. CAP.	
L	C785	QCBB1HK-181Y	180PF	50 <b>V</b>	CER. CAP.	
	C786	QCBB1HK-181Y	180PF	50 <b>V</b>	CER. CAP.	
L	C787	QETN1EM-476Z	47MF	25V	E. CAP.	
	C788	QETN1EM-476Z	47MF	25V	E. CAP.	
	C789	QCSB1HJ-100Y	10PF	50V	CER. CAP	
	C790	QCSB1HJ-100Y	10PF	50 <b>V</b>	CER. CAP.	
	C791	QETN1HM-226Z	22MF	50 <b>V</b>	AL E. CAP.	
	C792	QETN1HM-226Z	22MF	50V	AL E. CAP.	
	C793	QFV81HJ-104	0.1MF	50 <b>V</b>	THIN FILM	
	C794	QFV81HJ-104	0.1MF	50 <b>V</b>	THIN FILM	
	C795	QFV81HJ-104	0.1MF	50 <b>V</b>	THIN FILM	
	C796	QFV81HJ-104	0.1MF	50 <b>V</b>	THIN FILM	
	C799	QCVB1CM-103Y	0.01MF	16V	CER. CAP.	
	C1073	QFLB1HJ-223	0.022MF	50V	MYLAR CAP.	
	C1074	QFLB1HJ-223	0.022MF	50 <b>V</b>	MYLAR CAP.	
		RESISTORS				
	R003	QRD167J-332	3.3K	1/6 <b>W</b>	CARBON RE	
	R004	QRD167J-223	22K		CARBON RE	
	R005	QRD161J-104	100K		CARBON RE	
<u> </u>	R006	QRZ0077-4R7	4. 7		FUSE RESIS	
.8	R007	QRZ0077-4R7	4. 7	174 <b>W</b>	FUSE RESIS	
	R008	QRD161J-103	10K	1/6₩	CARBON RE	
	R009	QRD161J-103	10K	1/6W	CARBON RE	
	R010	QRD161J-472	4. 7K	1/6₩	CARBON RE	
	R011	QRD161J-102	1 K	1/6 <b>W</b>	CARBON RE	
	R012	QRD167J-223	22K	1/6 <b>W</b>	CARBON RE	
	R013	QRD161J-103	10K	1/6 <b>W</b>	CARBON RE	
	R014	QRD161J-104	100K	1/6 <b>W</b>	CARBON RE	
	R030	QRD14CJ-4R7SX	4. 7	1/4W	UNF. CARBON	
	R031	QRD161J-681	680	1/6 <b>W</b>	CARBON RE	
	R040	QRD12CJ-271SX	270	1/2W	UNF. CARBON	U UB UP US UT
		QRD12CJ-331SX	330	1/2W	UNF. CARBON	A BS EF EN G VX
	R041	QRD12CJ-331SX	330	1/2W	UNF. CARBON	
	R042	QRD161J-222	2. 2K	1/6 <b>W</b>	CARBON RE	
	R043	QRD12CJ-271SX	270	1/2W	UNF. CARBON	U UB UP US UT
		QRD12CJ-331SX	330	1/2W	UNF. CARBON	A BS EF EN G VX
	R044	QRD12CJ-331SX	330	1/2W	UNF. CARBON	
	R045	QRD161J-222	2. 2K	1/6 <b>W</b>	CARBON RE	
	R062	QRD161J-331	330	1/6W	CARBON RE	
	R063	QRD161J-331	330	1/6 <b>W</b>	CARBON RE	
_						

⚠	ltem	Parts Number	De	escription	Area
	R064	QRD161J-122	1. 2K	1/6W CARBON RE	
	R065	QRD161J-561	560	1/6W CARBON RE	
	R066	QRD161J-561	560	1/6W CARBON RE	
	R067	QRD161J-122	1. 2K	1/6W CARBON RE	
	R068	QRD161J-331	330	1/6W CARBON RE	
	R071	QRD161J-221	220	1/6W CARBON RE	
	R072	QRD161J-681	680	1/6W CARBON RE	
	R073	QRD161J-182	1.8K	1/6W CARBON RE	
	R076	QRD161J-221	220	1/6W CARBON RE	
	R077	QRD161J-681	680	1/6W CARBON RE	
	R078	QRD161J-182	1.8K	1/6W CARBON RE	
	R081	QRD167J-272	2. 7K	1/6W CARBON RE	
	R082	QRD167J-562	5. 6K	1/6W CARBON RE	
	R084	QRD167J-272	2. 7K	1/6W CARBON RE	
	R085	QRD167J-562	5. 6K	1/6W CARBON RE	
▲	R701	QRD14CJ-100SX	10	1/4W UNF. CARBON	
.4	R702	QRD14CJ-100SX	10	1/4W UNF. CARBON	
	R703	QRD161J~563	56 <b>K</b>	1/6W CARBON RE	
	R704	QRD161J-563	56K	1/6W CARBON RE	
Δ	R705	QRD14CJ-182SX	1.8K	1/4W UNF. CARBON	
Δ	R706	QRD14CJ-182SX	1.8K	1/4W UNF. CARBON	
	R707	QRD161J-563	56 <b>K</b>	1/6W CARBON RE	
	R708	QRD161J-563	56 <b>K</b>	1/6W CARBON RE	
Δ	R709	QRX014J-R22	0. 22	1W METAL FILM	
Æ	R710	QRX014J-R22	0. 22	1W METAL FILM	
Æ	R711	QRX014J-R22	0. 22	1W METAL FILM	
Æ	R712	QRX014J-R22	0. 22	1W METAL FILM	
Æ	R713	QRD14CJ-100SX	10	1/4W UNF. CARBON	
æ.	R714	QRD14CJ-100SX	10	1/4W UNF. CARBON	
Æ.	R715	QRD14CJ-100SX	10	1/4W UNF. CARBON	•
⚠	R716	QRD14CJ-100SX	10	1/4W UNF. CARBON	
	R717	QRD161J-122	1. 2K	1/6W CARBON RE	
	R718	QRD161J-122	1. 2K	1/6W CARBON RE	
	R719	QRD167J-223	22K	1/6W CARBON RE	
	R720	QRD167J-223	22K	1/6W CARBON RE	
	R721	QRD161J-103	10 <b>K</b>	1/6W CARBON RE	
	R722	QRD161J-103	10K	1/6W CARBON RE	
	R723	QRD161J-473	47K	1/6W CARBON RE	
	R724	QRD161J-473	47K	1/6W CARBON RE	
	R725	QRD161J-104	100K	1/6W CARBON RE	
	R726	QRD161J-823	82K	1/6W CARBON RE	
	R727	QRD161J-104	100K	1/6W CARBON RE	
ļ	R728	QRD161J-103	10K	1/6W CARBON RE	
	R729	QRD161J-104	100K	1/6W CARBON RE	
-	R730	QRD161J-103	10K	1/6W CARBON RE	
-	R733	QRD161J-473	47K	1/6W CARBON RE	
	R734	QRD161J-473	47K	1/6W CARBON RE	
-	R735	QRD161J-473	47K	1/6W CARBON RE	
	R736	QRD161J-473	47K 820	1/6W CARBON RE  1W OXIDE META	
	R739 R740	QRG01DJ-821X QRG01DJ-821X	820	1W OXIDE META	
	R740	QRD161J-473	47K	1/6W CARBON RE	
_	R741	QRD161J-473	47K	1/6W CARBON RE	
-	R743	QRD167J-223	22K	1/6W CARBON RE	
	R743	QRD167J-223	22K	1/6W CARBON RE	
	R745	QRD161J-103	10K	1/6W CARBON RE	
	R746	QRD161J-103	10K	1/6W CARBON RE	
	R740	QRD161J-104	100K	1/6W CARBON RE	
	R748	QRD161J-823	82K	1/6W CARBON RE	
_	R748	QRD161J-823	470	1/6W CARBON RE	<u> </u>
-	R749	QRD161J-471	470	1/6W CARBON RE	
-	R751	QRD167J-223	22K	1/6W CARBON RE	
-	R752	QRD167J-223	22K	1/6W CARBON RE	
-	R753	QRD161J-222	2. 2K	1/6W CARBON RE	
	R754	QRD161J-222	2. 2K	1/6W CARBON RE	
	R755	QRD161J-221	220	1/6W CARBON RE	
	R756	QRD161J-221	220	1/6W CARBON RE	
	R757	QRD167J-223	22K	1/6W CARBON RE	
-	R758	QRD167J-223	22K	1/6W CARBON RE	
	R759	QRD167J-682	6.8K	1/6W CARBON RE	

### CA-D701T

#### Electrical Parts List (ENH-308)

▲	ltem	Parts Number	Description	Area
	R760	QRD167J-682	6.8K 1/6W CARBON RE	
	R761	QRD161J-222	2. 2K 1/6W CARBON RE	
	R762	QRD161J-222	2.2K 1/6W CARBON RE	
	R763	QRD167J-223	22K 1/6W CARBON RE	
	R764	ORD167J-223	22K 1/6W CARBON RE	
	R765	QRG01DJ-182X	1.8K 1W OXIDE META	
	R766	QRG01DJ-182X	1.8K 1W OXIDE META	
⚠	R767	QRD14CJ-681SX	680 1/4W UNF. CARBON	
<u>A</u>	R768	QRD14CJ-681SX	680 1/4W UNF. CARBON	
-31				
<b></b>	R769	QRD14CJ-821SX	820 1/4W CARBON RE	
	R770	QRD14CJ-821SX	820 1/4W CARBON RE	
	R771	QRD161J-821	820 1/6W CARBON RE	
	R772	QRD161J-821	820 1/6W CARBON RE	
Æ	R773	QRD14CJ-101S	100 1/4W UNF. CARBON	
Æ.	R774	QRD14CJ-101S	100 1/4W UNF. CARBON	
	R775	QRD161J-471	470 1/6W CARBON RE	
	R776	QRD161J-471	470 1/6W CARBON RE	
	R777	QRD14CJ-4R7SX	4.7 1/4W UNF. CARBON	
	R778	QRD14CJ-4R7SX	4.7 1/4W UNF. CARBON	
A	R781	QRD14CJ-100SX	10 1/4W UNF, CARBON	
<u>A</u>	R782	QRD14CJ=100SX	10 1/4W UNF. CARBON	
<u> </u>	R783	QRD161J-563	56K 1/6W CARBON RE	
	R784	QRD161J-563	56K 1/6W CARBON RE	
<u>.£.</u>	R785	QRD14CJ-182SX	1.8K 1/4W UNF. CARBON	
.1.	R786	QRD14CJ-182SX	1.8K 1/4W UNF. CARBON	
	R787	QRD161J-563	56K 1/6W CARBON RE	
	R788	QRD161J-563	56K 1/6W CARBON RE	
A	R789	QRX014J-R22	0.22 1W METAL FILM	
⚠	R790	QRX014J-R22	O. 22 1W METAL FILM	
Δ	R791	QRX014J-R22	O. 22 1W METAL FILM	
Δ	R792	QRX014J-R22	0.22 1W METAL FILM	
<u>.</u>	R793	QRD14CJ-100SX	10 1/4W UNF. CARBON	
٠٠,	R794	QRD14CJ-100SX	10 1/4W UNF, CARBON	
. <u>t</u> .	R795	QRD14CJ-100SX	10 1/4W UNF. CARBON	
,Ť,	R796	ORD14CJ-100SX	10 1/4W UNF. CARBON	
	R797	QRD161J-122	1.2K 1/6W CARBON RE	
	R798	QRD161J-122	1. 2K 1/6W CARBON RE	
	R1073	QRD14CJ-4R7SX	4. 7 1/4W UNF, CARBON	
	R1074	QRD14CJ-4R7SX	4.7 1/4W UNF. CARBON	
	R1091	QRD161J-104	100K 1/6W CARBON RE	U UB US UT
	R1092	QRD161J-104	100K 1/6W CARBON RE	U UB US UT
	R1093	QRD161J-104	100K 1/6W CARBON RE	U UB US UT
		OTHERS		
		EMW10687-202	CIR. BOARD	
		E61380-034	FUSE LABEL	UP
<u> </u>				UP
		E61380-037	FUSE LABEL	
		QWE880-08RR	VINYL WIRE	UP
<u> </u>		QWE880-12RR	VINYL WIRE	
		QWE881-20RR	VINYL WIRE	U UB US UT
		QWE882-25RR	VINYL WIRE	U UB US UT
		QWE883-18RR	VINYL WIRE	U UB US UT
		QWE884-24RR	VINYL WIRE	U UB US UT
		QWE886-18RR	VINYL WIRE	U UB US UT
		QWE888-18RR	VINYL WIRE	U UB US UT
		QWE889-22RR	VINYL WIRE	U UB US UT
	L.701	EQL0011-R45J1	INDUCTOR	
-	L701	EQL0011-R45J1	INDUCTOR	
	_			
<u> </u>	L781	EQL0011-R45J1	INDUCTOR	
	L782	EQL0011-R45J1	INDUCTOR	
$\Box$	S001	QSW0524-001	LEVER SWITCH	U UB US UT
	CN002	EMV7163-011	CONNECT TERMINAL	
	CN003	EMV7163-010	CONNECT TERMINAL	
	CN004	EMV7163-005	CONNECTOR	
	CN005	EMV7163-011	CONNECT TERMINAL	
	CN006	EMV7163-010	CONNECT TERMINAL	
	CN007	EMV7163-009	CONNECT TERMINAL	
$\vdash$				
<u> </u>	CN009	EMV5138-005	CONNECT TERMINAL	
	CN012	EMV5163-011R	CONNECT TERMINAL	
$\vdash$	CN013	EMV5163-010R	CONNECT TERMINAL	
	CN014	EMV5163-005R	CONNECTOR	

<b>4</b>	ltem	Parts Number	Description	Area
	CN019	EWS285-002J	SOCKET WIRE ASSY	
	CN111	EMV7145-004Z	SOCKET ASSY	
	CN703	EMV5163-007R	CONNECT TERMINAL	
	CN704	EMV5163-006R	CONNECT TERMINAL	
	CN915	EMV7145-003Z	SOCKET ASSY	
	EP001	EMZ4002-002Z	EARTH PLATE	
	EP002	EMZ4002-002Z	EARTH PLATE	
	FT011	EMG7331-003Z	FUSE CLIP	A BS EF EN G VX
	FT012	EMG7331-003Z	FUSE CLIP	A BS EF EN G VX
	FT021	EMG7331-003Z	FUSE CLIP	U UB UP US UT
	FT022	EMG7331-003Z	FUSE CLIP	U UB UP US UT
	FT031	EMG7331-003Z	FUSE CLIP	U UB US UT
	FT032	EMG7331-003Z	FUSE CLIP	U UB US UT
	FT511	EMG7331-003Z	FUSE CLIP	
	FT512	EMG7331-003Z	FUSE CLIP	
	FT521	EMG7331-003Z	FUSE CLIP	
	FT522	EMG7331-003Z	FUSE CLIP	
	F₩101	EWR34D-13LS	FLAT WIRE	
	TB001	EMZ4001-002Z	TAB	
	TB002	EMZ4001-002Z	TAB	
	TH002	QAD0095-4R7Z	POSITIVE THERMISTOR	
	TW799	EWPZ01-025	TERMINAL WIRE	

#### Electrical Parts List (ENB-255)

Δ	ltem	Parts Number	Description	Area
	10231	1. C. S HA12136A	L C (MONO ANALOO)	
	10231	HD404719A71FS	I. C (MONO-ANALOG)  I. C (MICRO-COMPUTER)	
	10902	MN172412JAAW	I. C (MICRO-COMPUTER)	
	10903	XR1099CP	I. C (MONO-ANALOG)	U UB UP US UT
	1C904	GP1U271X	INFRARED DETECT UNIT	
	10912	BA15218	I. C (MONO-ANALOG)	U UB UP US UT
	IC914	BA7725S	I. C (MONO-ANALOG)	U UB UP US UT
	IC915	BU9252S	I. C (DIGI-MOS)	U UB UP US UT
		DIODES		
	D041	188133	SI. DIODE	
	D042	188133	S1. D10DE	
	D231	1SR35-100	SI. DIODE	
	D232	SLR-342MCA47	L. É. D.	
	D233	SLR-342MCA47	L. E. D.	
	D234	SLR-342MCA47	L. E. D.	
	D235	SLR-342MCA47	L. E. D.	
	D236	SLR-342MCA47	L. E. D.	
	D237 D801	SLR-342MCA47	L. E. D. ZENER D10DE	
	D801	MTZ2. 4JB SLR-342VC3F	L. E. D.	
	D803	SLR-342VC3F	L. E. D.	-
	D804	SLR-342VC3F	L. E. D.	
	D805	SLR-342VC3F	L. E. D.	
	D806	SLR-342VC3F	L. E. D.	
	D901	188119	SI. DIODE	
	D902	188133	SI. DIODE	
	D904	SLR-342DCA47	L. E. D.	
	D905	SLR-342MCA47	L. E. D.	
	D906	SLR-342MCA47	L. E. D.	
	D907	SLR-342MCA47	L. E. D.	
	D908	SLR-342MCA47	L. E. D	
	D909	SLR-342MCA47	L. E. D.	
	D910	SLR-342MCA47	L. E. D.	
	D911	SLR-342MCA47	L. E. D.	
-	D912 D913	SLR-342MGA47 SLR-342MGA47	L. E. D.	
	D914	SLR-342MCA47	L. E. D.	
	D915	SLR-342MCA47	L. E. D.	<del></del>
	D916	SLR-342MCA47	L. E. D.	
	D917	SLR-342MCA47	L. E. D.	
	D918	SLR-342MCA47	L. E. D.	
	D919	SLR-342MCA47	L. E. D.	
	D920	188133	S1. D10DE	
	D921	188133	SI. DIODE	
	D922	188133	SI. DIODE	
	D923	MTZ5.6JC	ZENER DIODE	
	D924	MTZ5. 6JC	ZENER DIODE	
	D925 D931	MTZ5. 6JC 1SS133	ZENER DIODE	U UB UP US UT VX
	D931	1SS133	ST. DIODE ST. DIODE	VX
	D933	1SS133	SI. DIODE	A U UB UP US UT
	D934	188133	ST, DTODE	2. 2. 30 0,
	D935	1SS133	S1. D10DE	U UB UP US UT
	D941	MTZ5. 1JB	ZENER DIODE	U UB UP US UT
	D996	188119	S1. D10DE	
	D1101	MTZ5. 1JB	ZENER DIODE	U UB UP US UT
	D1146	MTZ2. 4JB	ZENER DIODE	U UB UP US UT
		TRANSISTORS		
	0231	2SA934 (Q, R)	SI. TRANSISTOR	· · · =
	0232	DTC123YS	DIGITAL TRANSISTOR	
	0233	2SA934 (Q, R)	S1. TRANSISTOR	
	0234	DTC123YS	DIGITAL TRANSISTOR	
	0235	2SA933S (RS)	SI. TRANSISTOR	
	0236	KRC107M-T	DIGITAL TRANSISTOR	
	0237	KRC107M-T	DIGITAL TRANSISTOR	
	Q901 Q902	KRC102M-T KRC102M-T	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
	Q902	KRC102M-1 KRC102M-T	DIGITAL TRANSISTOR	
		KRC102M-T	DIGITAL TRANSISTOR	
	0904			

Æ	ltem	Parts Number	Description	Area
	0921	KRC107M-T	DIGITAL TRANSISTOR	
	0922	DTC114ES	DIGITAL TRANSISTOR	
	Q923	DTC114ES	DIGITAL TRANSISTOR	
	Q924	DTC114ES	DIGITAL TRANSISTOR	
	0925	DTC114ES	DIGITAL TRANSISTOR	
	Q1101	KRC104M-T	DIGITAL TRANSISTOR	U UB UP US UT
	Q1102	KRC104M-T	DIGITAL TRANSISTOR	U UB UP US UT
		CAPACITORS		
	C050	QCY31HK-103Z	0.01MF 50V CER.CAP.	BS EF EN G VX
	C051	QFV81HJ-104	0.1MF 50V THIN FILM C	4
	0052	QFV81HJ~104	0.1MF 50V THIN FILM C	<b>A</b>
	C053	QCXB1CM-222Y	2200PF 16V CER. CAP.	
	C054	QCXB1CM-222Y	2200PF 16V CER. CAP.	
	C055	QFLB1HJ-393	0.039MF 50V MYLAR CAP.	BS EF EN G VX
	0056	QFLB1HJ~393	0.039MF 50V MYLAR CAP.	BS EF EN G VX
	C057	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C058	QCHB1EZ-223	0. 022MF 25V CER. CAP.	
	0059	QFLB1HJ-393	0.039MF 50V MYLAR CAP.	BS EF EN G VX
				DO EF EN G VA
	0233	QETC1HM-225ZM	2. 2MF 50V E. CAP.	
<u> </u>	C234	QETC1HM-225ZM	2. 2MF 50V E. CAP.	
	0235	QETC1HM-225ZM	2. 2MF 50V E. CAP.	
	C236	QETC1HM-225ZM	2. 2MF 50V E. CAP.	
	0237	QETC1HM-106ZM	10MF 50V E.CAP.	
	C238	QETC1HM-225ZM	2. 2MF 50V E. CAP.	
	C239	QETC1HM-225ZM	2. 2MF 50V E. CAP.	
	C240	QCBB1HK-221Y	220PF 50V CER. CAP.	
	C241	QCB81HK-221Y	220PF 50V CER. CAP.	
$\vdash$	C242	EETB1HM-475E	4. 7MF 50V E. CAP.	-
H	0242	QFV81HJ-224	0. 22MF 50V THIN FILM C	<del>. </del>
<del></del>				
$\vdash$	C244	QFV81HJ-224		1
	C245	QCBB1HK-561Y	560PF 50V CER. CAP.	
	C246	QCBB1HK-561Y	560PF 50V CER. CAP.	
	C247	EÉTB1CM-476	47MF 16V E.CAP.	
	C251	QETN1CM-107Z	100MF 16V E. CAP.	
	C801	QCBB1HK-471Y	470PF 50V CER. CAP.	
	C802	QCBB1HK-471Y	470PF 50V CER. CAP.	
	C901	EETB1AM-107E	100MF 10V E. CAP.	
	C902	QCZ0205-155	1.5MF 25V C.CAP.	
-	C903	QEADOHZ-479ZM	47000MF E. CAP.	
	C904	QCHB1EZ-223	0. 022MF 25V CER. CAP.	
	C905	QER50JM-107	100MF 6.3V AL E. CAP.	
	C910	QCT26CH-330	33PF 50V CER. CAP.	
	C911	QEADOHZ-479ZM	47000MF E. CAP.	_
	C912	EETB1AM-476E	47MF 10V E. CAP.	
	C914	QCZ0205-155	1.5MF 25V C.CAP.	
	C915	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C916	QER51HM-474G	0.47MF 50V AL E.CAP.	
	C921	QER50JM-107	100MF 6.3V AL E. CAP.	U UB UP US UT
	C922	QER50JM-107	100MF 6.3V AL E.CAP.	U UB UP US UT
	C923	QCGB1HK-102	1000PF 50V CER. CAP.	U UB UP US UT
	C1112	QCBB1HK-151	150PF 50V CER. CAP.	U UB UP US UT
<b></b>	G1114	QCBB1HK-331Y	330PF 50V CER. CAP.	U UB UP US UT
$\vdash$				
	C1115	EETB1EM-106E	10MF 25V E. CAP.	U UB UP US UT
$\vdash \vdash$	C1116	EETC1EM-226ZE	22MF 25V E. CAP.	U UB UP US UT
igsqcut	C1117	QFLB1HJ-104	0.1MF 50V MYLAR CAP.	U UB UP US UT
	C1118	QETB1HM-474N	0.47MF 50V E.CAP.	U UB UP US UT
	C1119	QCXB1CM-562Y	5600PF 16V CER. CAP.	U UB UP US UT
	C1120	QCGB1HK-821	820PF 50V CER. CAP.	U UB UP US UT
	C1121	QFLB1HJ-183	0.018MF 50V MYLAR CAP.	U UB UP US UT
	C1122	QFLB1HJ-104	0.1MF 50V MYLAR CAP.	U UB UP US UT
	C1123	QCVB1CM-103Y	0, 01MF 16V CER. CAP.	U UB UP US UT
	C1124	QCGB1HK-821	820PF 50V CER. CAP.	U UB UP US UT
	C1125	QCXB1CM-562Y	5600PF 16V CER. CAP.	U UB UP US UT
	C1126	QETB1HM-474N	0. 47MF 50V E. CAP.	U UB UP US UT
	C1127	0FLB1HJ-104	0.1MF 50V MYLAR CAP.	U UB UP US UT
	C1128	QFLB1HJ-104	0.1MF 50V MYLAR CAP.	U UB UP US UT
	C1129	QFLB1HJ~104	O. 1MF 50V MYLAR CAP.	U UB UP US UT
	C1130	QFLB1HJ-183	0.018MF 50V MYLAR CAP.	U UB UP US UT
	01131	QETN1CM-107Z	100MF 16V E. CAP.	U UB UP US UT
	C1132	EETB1HM-105E	1MF 50V E. CAP.	U UB UP US UT

### CA-D701T

Electrical Parts List (ENB-255)

		I Parts List			
A	Item	Parts Number		Description	Area
	C1133	QFLB1HJ-104	0. 1MF	50V MYLAR CAP.	U UB UP US UT
	C1134	QCBB1HK-221Y	220PF	16V CER. CAP.	U UB UP US UT
	C1135 C1138	QCVB1CM-103Y EETB1AM-107E	0.01MF 100MF	16V CER. CAP.	U UB UP US UT
	C1139	QCGB1HK-102	1000PF	50V CER. CAP.	U UB UP US UT
	C1140	EETB1EM-106E	10MF	25V E. CAP.	U UB UP US UT
	C1141	QCBB1HK-101Y	100PF	50V CER. CAP.	U UB UP US UT
	C1142	QCBB1HK-101Y	100PF	50V CER. CAP.	U UB UP US UT
-	C1143	EETB1EM-106E	10MF	25V E. CAP.	U UB UP US UT
	C1144	EETB1EM-106E	10MF	25V E. CAP.	U UB UP US UT
	C1145	EETB1EM-106E	10MF	25V E. CAP.	U UB UP US UT
	C1146	QCY31HK-103Z	0.01MF	50V CER. CAP.	U UB UP US UT
	C1147	QCGB1HK-102	1000PF	50V GER, CAP.	U UB UP US UT
	C1148	QCGB1HK-102	1000PF	50V CER. CAP.	U UB UP US UT
	TC902	ENZ1003-015	0. 1MF	TRIMMER CAPA	1
		RESISTORS			
	R047	QRD161J-333	33K	1/6W CARBON RES.	
	R048	QRD161J-333	33K	1/6W CARBON RES.	
	R049	QRD161J-102	1K	1/6W CARBON RES.	
	R051	QRD14CJ-4R7SX	4.7	1/4W UNF. CARBON F	R
	R052	QRD14CJ-4R7SX	4. 7	1/4W UNF. CARBON F	R
	R235	QRD167J-153	15K	1/6W CARBON RES.	
	R236	QRD167J-153	15K	1/6W CARBON RES.	
	R237	QRD161J-681	680	1/6W CARBON RES.	
	R238	QRD161J-681	680	1/6W CARBON RES.	
Æ	R239	QRD14CJ-220S	22	1/4W UNF. CARBON F	₹
	R240	QRD161J-103	10K	1/6W CARBON RES.	
	R241	QRD161J-183	18K	1/6W CARBON RES.	
	R242	QRD161J-183	18K	1/6W CARBON RES.	
	R245	QRD167J-751	750	1/6W CARBON RES.	
$\vdash$	R246	QRD167J-751	750	1/6W CARBON RES.	
	R247	QRD161J-471	470	1/6W CARBON RES.	
A	R248	QRX022J-3R3A	3.3	2W METAL FILM F	₹
	R249	QRD161J-103	10K	1/6W CARBON RES.	
	R250	QRD161J-103	10K	1/6W CARBON RES.	
	R251	QRD161J-103	10K	1/6W CARBON RES.	
	R255	QRD167J-751	750	1/6W CARBON RES.	
	R256 R257	QRD167J-751 QRD161J-471	750 470	1/6W CARBON RES.	
<u>A</u>	R258	QRX022J-3R3A	3.3	2W METAL FILM F	2
443	R259	QRD161J-224	220K	1/6W CARBON RES.	,
-	R260	QRD161J-103	10K	1/6W CARBON RES.	
	R261	QRD161J-473	47K	1/6W CARBON RES.	
	R262	QRD161J-273	27K	1/6W CARBON RES.	
-	R263	QRD161J-102	1 K	1/6W CARBON RES.	
	R264	QRD161J-103	10K	1/6W CARBON RES.	
	R265	QRD161J-103	10K	1/6W CARBON RES.	
	R266	QRD161J-103	10K	1/6W CARBON RES.	
	R267	QRD161J-103	10K	1/6W CARBON RES.	
	R268	QRD161J~221	220	1/6W CARBON RES.	
	R269	QRD161J-221	220	1/6W CARBON RES.	
	R801	QRD167J-431	430	1/6W CARBON RES.	
	R802	QRD167J-431	430	1/6W CARBON RES.	
	R803	QRD161J-561	560	1/6W CARBON RES.	
	R804	QRD167J-751	750	1/6W CARBON RES.	
	R805	QRD161J-132	1.3K	1/6W CARBON RES.	
	R806	QRD161J-222	2. 2K	1/6W CARBON RES.	
	R807	QRD167J-431	430	1/6W CARBON RES.	
	R808	QRD167J-431	430	1/6W CARBON RES.	
	R809	QRD161J-561	560	1/6W CARBON RES.	
	R810	QRD167J-751	750	1/6W CARBON RES.	
<u> </u>	R811	QRD161J-132	1.3K	1/6W CARBON RES.	
_	R812	QRD161J-331	330	1/6W CARBON RES.	
<u> </u>	R813	QRD161J-331	330	1/6W CARBON RES.	
_	R814	QRD161J-331	330	1/6W CARBON RES.	
	R815	QRD161 J-331	330	1/6W CARBON RES.	
<u> </u>	R816	QRD161J-331	330	1/6W CARBON RES.	-
$\vdash$	R817	QRD161 J-103	10K	1/6W CARBON RES.	
-	R818	QRD161J-103	10K	1/6W CARBON RES.	
	R900	QRD161J-103	10K	1/6W CARBON RES.	

A	ltem	Parts Number		Descri	otion	Т	Area
۳.	R901	QRD161J-105	1 M		CARBON	RES.	
	R902	QRD161J-103	10K		CARBON		
	R903	QRD161J-220	22		CARBON		
	R904	QRD161J-222	2. 2K		CARBON	-	
	R905	QRD161J-103	10K		CARBON		
	R906	QRD161J-221	220		CARBON		
	R907	QRD161J-221	220		CARBON		
			220		CARBON	_	
	R908	QRD161J-221			CARBON	_	
	R909	QRD161J-221	220		CARBON		
	R910	QRD161 J-221	220				
	R911	QRD161J-221	220		CARBON		N UD UD UE UT
	R915	QRD161J-222	2. 2K		CARBON		U UB UP US UT
	R918	QRD167J-431	430		CARBON		
	R919	QRD167J-431	430		CARBON		
	R920	QRD161J-561	560		CARBON		
	R921	QRD167J-751	750		CARBON		
	R922	QRD161J-132	1.3K		CARBON		
	R923	QRD161J-222	2. 2K	1/6 <b>W</b>	CARBON	RES.	
	R924	QRD161J-512	5. 1K		CARBON		
	R925	QRD167J-431	430		CARBON		
	R926	QRD167J-431	430	1/6W	CARBON	RES.	
	R927	QRD161J-561	560	1/6W	CARBON	RES.	
	R928	QRD167J-751	750		CARBON		
	R929	QRD161J-132	1.3K	1/6 <b>W</b>	CARBON	RES.	
	R930	QRD161J-222	2. 2K	1/6 <b>W</b>	CARBON	RES.	
	R931	QRD161J-512	5.1K	1/6 <b>W</b>	CARBON	RES.	
	R932	QRD167J-431	430	1/6W	CARBON	RES.	
	R933	QRD167J-431	430	1/6 <b>W</b>	CARBON	RES.	
	R934	QRD161J-561	560	1/6W	CARBON	RES.	
	R935	QRD167J-751	750	1/6W	CAR80N	RES.	
	R936	QRD161J-132	1. 3K	1/6W	CARBON	RES.	
	R937	QRD161J-222	2. 2K		CARBON		
	R938	QRD161J-512	5. 1K		CARBON		
	R939	QRD167J-431	430		CARBON		
	R944	QRD161J-181	180		CARBON		
	R945	QRD161J-181	180		CARBON		
	R946	QRD161J-181	180		CARBON		
-	R947	QRD161J-181	180		CARBON		
	R948	QRD161J-181	180		CARBON		
	R949	QRD161J-181	180		CARBON		
	R950	QRD161J-181	180		CARBON		
	R951	QRD161J-181	180		CARBON		
	R952	QRD161J-181	180		CARBON		
	R953	QRD161J-221	220		CARBON		
-							
	R954	QRD161J-181	180		CARBON		
	R955	QRD161J-181	180		CARBON		
	R956	QRD161J-181	180		CARBON		
	R957	QRD161J-181	180		CARBON		
	R958	QRD161J-181	180		CARBON		
	R959	QRD161J-181	180		CARBON		-
<u> </u>	R960	QRD161J-102	1K		CARBON		
	R961	QRD161J-221	220	_	CARBON		
	R962	QRD161J-102	1K		CARBON		
	R963	QRD161J-222	2. 2K		CARBON		
	R964	QRD161J-221	220		CARBON		
	R965	QRD161J-221	220		CARBON		
	R966	QRD161J-221	220		CARBON		
	R967	QRD161J-221	220	1/6W	CARBON	RES.	
	R968	QRD161J-221	220	1/6W	CARBON	RES.	
	R970	QRD167J-223	22K	1,′6W	CARBON	RES.	
	R971	QRD161J-472	4. 7K	1/6W	CARBON	RES.	
	R972	QRD161J-472	4. 7K	1/6W	CARBON	RES.	
	R973	QRD161J-472	4. 7K	1/6 <b>W</b>	CARBON	RES.	
	R974	QRD161J-472	4. 7K	1/6W	CARBON	RES.	
	R975	QRD161J-473	47K		CARBON		
	R976	QRD161J-104	100K		CARBON		
	R977	QRD161J-104	100K		CARBON		
$\vdash$	R978	QRD161J-104	100K		CARBON		
	R979	QRD161J-104	100K		CARBON		
	R980	QRD167J-562	5. 6K		CARBON		U UB UP US UT
L	1,300	and 1070 002	U. UK	17.0#	OWNDOW	ALU.	1 0 00 01 00 01

#### Electrical Parts List (ENB-255)

		T Tures Erse	(END 200)	
<b>A</b>	ltem	Parts Number	Description	Area
	R981	QRD161J-331	330 1/6W CARBON RES.	U UB UP US UT
	R982	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R983	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R984	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R985	QRD167J-152	1.5K 1/6W CARBON RES.	U UB UP US UT
	R986 R987	QRD161J-331 QRD161J-103	330 1/6W CARBON RES.  10K 1/6W CARBON RES.	U UB UP US UT
	R988	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R989	QRD161J-103	10K 1/6W CARBON RES.	0 00 07 03 01
	R992	QRD161J-104	100K 1/6W CARBON RES.	
	R993	QRD161J-104	100K 1/6W CARBON RES.	U UB UP US UT
	R994	QRD161J-104	100K 1/6W CARBON RES.	U UB UP US UT
	R995	QRD161J-104	100K 1/6W CARBON RES.	
	R996	QRD167J-151	150 1/6W CARBON RES.	
	RA901	QRB069J-222	2. 2K 1/10WNETWORK RES.	
	R1101	QRD161J-472	4.7K 1/6W CARBON RES.	U UB UP US UT
	R1102	QRD161J-472	4.7K 1/6W CARBON RES.	U UB UP US UT
	R1103	QRD161J-393	39K 1/6W CARBON RES.	U UB UP US UT
	R1104	QRD161J-221	220 1/6W CARBON RES.	U UB UP US UT
	R1105	QRD161J-221	220 1/6W CARBON RES.	U UB UP US UT
	R1111	QRD167J-223	22K 1/6W CARBON RES.	U UB UP US UT
	R1112	QRD161J-273	27K 1/6W CARBON RES.	U UB UP US UT
	R1113	QRD161J-753	75K 1/6W CARBON RES.	U UB UP US UT
	R1114	QRD161J-563	56K 1/6W CARBON RES.	U UB UP US UT
	R1115	QRD167J-562	5.6K 1/6W CARBON RES.	U UB UP US UT
	R1116	QRD167J-152	1.5K 1/6W CARBON RES.	U UB UP US UT
	R1117	QRD161J-123	12K 1/6W CARBON RES.	U UB UP US UT
	R1118	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R1119	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R1120	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R1121 R1122	QRD161J-472 QRD161J-103	4.7K 1/6W CARBON RES.  10K 1/6W CARBON RES.	U UB UP US UT U UB UP US UT
	R1123	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R1124	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R1131	QRD161J-221	220 1/6W CARBON RES.	U UB UP US UT
	R1132	QRD161J-331	330 1/6W CARBON RES.	U UB UP US UT
	R1133	QRD161J-221	220 1/6W CARBON RES.	U UB UP US UT
	R1134	QRD167J-223	22K 1/6W CARBON RES.	U UB UP US UT
	R1135	QRD161J-103	10K 1/6W CARBON RES.	U UB UP US UT
	R1136	QRD167J-562	5.6K 1/6W CARBON RES.	U UB UP US UT
	R1137	QRD161J-104	100K 1/6W CARBON RES.	U UB UP US UT
	VR233	QVPA603-103A	10K TRIMMER RES.	
	VR902	QVQ0032-B54	50K VARIABLE RE	U UB UP US UT
		OTHERS		
		EMW10685-102	CIR. BOARD	
	J081	EMB10TV-401AJ3	SPEAKER TERMINAL	
	J082	EMNOOTV-119AJ4	PIN JACK	
	J083	EMNOOTV-303AJ4	PIN JACK	A U UB UP US UT
	1004	EMNOOTV-304AJ4	PIN JACK	BS EF EN G VX
	J801	QMS3R80-EE0S	HEADPHONE JACK	
	K801 S801	ENZ8101-007 ESP0001-023M	INDUCTOR TAGT SWITCH	
	S801 S802	ESP0001-023M	TACT SWITCH	
	S802 S803	ESP0001-023M	TACT SWITCH	
	S804	ESP0001-023M	TACT SWITCH	
	\$805	ESP0001-023M	TACT SWITCH	
	\$806	ESP0001-023M	TACT SWITCH	
	\$807	ESP0001-023M	TACT SWITCH	
	S808	ESP0001-023M	TACT SWITCH	
	\$809	ESP0001-023M	TACT SWITCH	
	S810	ESP0001-023M	TACT SWITCH	
	S811	ESP0001-023M	TACT SWITCH	
	S812	ESP0001-023M	TACT SWITCH	
	S813	ESP0001-023M	TACT SWITCH	
	S901	ESP0001-023M	TACT SWITCH	
	S902	ESP0001-023M	TACT SWITCH	
	S903	ESP0001-023M	TACT SWITCH	
	\$904	ESP0001-023M	TACT SWITCH	
	S905	ESP0001-023M	TACT SWITCH	
	S906	ESP0001-023M	TACT SWITCH	

<u> </u>	ltem	Parts Number	Description	Area
	S907	ESP0001-023M	TACT SWITCH	
<b>-</b> -	\$908	ESP0001-023M	TACT SWITCH	
	S909	ESP0001-023M	TACT SWITCH	
	S910	ESP0001-023M	TACT SWITCH	
	S911	ESP0001-023M	TACT SWITCH	
	S912	ESP0001-023M	TACT SWITCH	
	S913	ESP0001-023M	TACT SWITCH	
	S914	ESP0001-023M	TACT SWITCH	
	S915	ESP0001-023M	TACT SWITCH	
	\$916	ESP0001-023M	TACT SWITCH	
	\$917	ESP0001-023M	TACT SWITCH	
	S918	ESP0001-023M	TACT SWITCH	
	\$919	ESP0001-023M	TACT SWITCH	
	\$920	ESP0001-023M	TACT SWITCH	
	\$921	ESP0001-023M	TACT SWITCH	
	S922	ESP0001-023 <b>M</b>	TACT SWITCH	
	\$923	ESP0001-023M	TACT SWITCH	
	S924	ESP0001-023M	TACT SWITCH	
	\$925	ESP0001-023M	TACT SWITCH	
	S926	ESP0001-023M	TACT SWITCH	
	X901	ECX0004-194KM	CERAMIC RESONATOR	
	X902	ECX0006-000KNJ	CRYSTAL.	
	BK901	E309782-002SM	P. W. BOARD BRACKET	
	BK902	E310200-001SM	L. E. D. HOLDER	
	CN015	EMV5163-011R	CONNECT TÉRMINAL	
	CN101	EMV7163~012R	CONNECT TERMINAL	
	CN121	EWS26C-A408	FLAT WIRE ASSY	
	CN301	EMV7172-014R	CONNECT TERMINAL	
	CN302	EMV7172-014R	CONNECT TERMINAL	
	CN313	VMC0314-S14	CONNECT TERMINAL	
L	CN314	VMC0314-S08	CONNECT TERMINAL	
	CN401	VMC0163-R33	CONNECT TERMINAL	
	CN403	EMV7160-016	CONNECT TERMINAL	
	CN713	EMV7163-007	CONNECT TERMINAL	
	CN714	EMV7163-006	CONNECT TERMINAL	
	D1901	QLF0012-001	FLUORESCENT DISPLAY TUBE	
	FS050	E3400-431	FELT SPACER	BS EF EN G VX
	FS146	E3400-431	FELT SPACER	U UB UP US UT
<u> </u>	FS901	E3400-439	FELT SPACER	
	FS902	E3400-439	FELT SPACER	
-	FW401	VWSC12-083K3K	FLAT WIRE ASSY	
-	FW402	EWR33D-25LS	FLAT WIRE	
-	FW411	EWR37D-10LS	FLAT WIRE	U UB UP US UT
-	FW412 JS801	EWR37D-10LS QSJ4003-E01	FLAT WIRE PUSH SWITCH	0 00 07 03 01
<b>-</b>	J1101	QNS0007-002	PIN JACK	U UB UP US UT
<b>-</b>	J1101	QNS0007-002	PIN JACK	U UB UP US UT
	RY001	ESK7D24-213R	RELAY	5 55 51 55 51
<b></b>	RY002	ESK7D24-213R	RELAY	
-	SP901	VYH7653-001	LEAF SPRING	
	SP902	VYH7653-001	LEAF SPRING	
	TW001	EWT015-001	TERMINAL WIRE	
<b></b>	TW002	EWT015-020	TERMINAL WIRE ASSY	U UB UP US UT
	X1101	ECX0000-400KS	CERAMIC RESONATOR	U UB UP US UT

Electrical Parts List (ENC-139)

	Item	Parts Number	Description .	Area
	10301	MN173222JAAX1	1. C (MICRO-COMPUTER)	
	10302		1. C (MONO-ANALOG)	
	10303	BA15218N	I. C (MONO-ANALOG)	
	10304	BA3126N	I. C (MONO-ANALOG)	
	10305	HA12206NT	I. C (MONO-ANALOG)	
	IC401	TDA7439	I. C (M)	
	10402	BA15218	I.C (MONO-ANALOG)	
	10403	BA15218	I.C (MONO-ANALOG)	U UB UP US UT
	10404	TC4052BP	I. C (DIGI-MOS)	U UB UP US UT
	IC405	BA15218	I. C (MONO-ANALOG)	
	1C406	LA2650	I. C (MONO-ANALOG)	
	10407	BA15218	I. C (MONO-ANALOG)	
	10501	LA2786	1. C (MONO-ANALOG)	
	10541	LV1016 TDA7439	1. C (M) 1. C (M)	
	1C561 1C562	BA15218	1. C (MONO-ANALOG)	
	10302	DIODES	1. C (MONO-ANALOG)	
	D201	188133	SI. DIODE	
	D202	1SS133	SI. DIODE	
	D203	1SS133	SI. DIODE	
	D290	188133	SI. DIODE	
	D303	188133	SI. DIODE	BS EF EN G VX
	D305	MTZ7. 5JC	ZENER DIODE	
_	D306	MTZ7. 5JC	ZENER DIODE	
	D307	1SS133	SI. DIODE	
	D308	1SS133	SI. DIODE	
	D401	MTZ5. 1JB	ZENER DIODE	U UB UP US UT
	D402	MTZ5. 1JB	ZENER DIODE	U UB UP US UT
	D403	188133	SI. DIODE	
	D481 D482	188133	SI. DIODE	
	0482	1SS133 TRANSISTORS	SI. DIODE	
	0201	KRC107M-T	DIGITAL TRANSISTOR	
	0321	2SD2144S (VW)	SI. TRANSISTOR	
	0322	2SD2144S (VW)	SI. TRANSISTOR	
	Q323	KRA107M-T	DIGITAL TRANSISTOR	
	Q324	2SD2144S (VW)	SI. TRANSISTOR	
	Q325	2SD2144S (VW)	SI. TRANSISTOR	
	0326	2SC1740S (R. S)	SI. TRANSISTOR	
	0327	2SC1740S (R, S)	SI. TRANSISTOR	
	9328	2SC1740S (R, S)	SI. TRANSISTOR	
	0329	2SC1740S (R, S)	S1. TRANSISTOR	
	0330	2SC1740S (R, S)	SI. TRANSISTOR	BS EF EN G VX
	0331	KRA104M-T	DIGITAL TRANSISTOR	BS EF EN G VX
	0341 0342	KRC107M-T KRC107M-T	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
	0342	KRC107M-T	DIGITAL TRANSISTOR	
	0401	2SD2144S (VW)	SI. TRANSISTOR	
	0402	2SD2144S (VW)	SI. TRANSISTOR	
	<b>Q4</b> 03	KRA102M-T	DIGITAL TRANSISTOR	
	0481	2SD2144S (VW)	SI. TRANSISTOR	
	0482	2SD2144S (VW)	SI. TRANSISTOR	
	Q483	KRA102M-T	DIGITAL TRANSISTOR	
	Q491	KRC102M-T	DIGITAL TRANSISTOR	
	Q492	2SB1565 (E, F)	SI. TRANSISTOR	
	Q501	2SD2144S (VW)	SI. TRANSISTOR	
	Q502	2SD2144S (VW)	SI. TRANSISTOR	
	0.000	CAPACITORS		
	C201	QETN1AM-227Z	220MF 10V E. CAP.	
	0202	QCZ0205-155	1.5MF 25V C.CAP.	
	C203	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C205	QCBB1HK-221Y	220PF 50V CER. CAP.	
	C206	QCBB1HK-221Y QCVB1CM-103Y	220PF 50V CER. CAP. 0.01MF 16V CER. CAP.	
	0211	QFLB1HJ-104	0.1MF 50V MYLAR CA	
	0231	QFLB1HJ-104	0.1MF 50V MYLAR CA	
	C305	QCBB1HK-101Y	100PF 50V CER. CAP.	
	C306	QCBB1HK-101Y	100PF 50V CER. CAP.	

4.	1tem	Parts Number	Doo	cript	ion	Area
<u> </u>	C316	EETB1HM-105E	1MF	50V	E. CAP.	Area
			10MF		E. CAP.	
	0317	EETB1EM-106E		25V		
	C318	QETN1CM-107Z	100MF	16V	E. CAP.	00 EE EU 0 UV
	C319	QCF21HP-223A	0.022MF		CER. CAP.	BS EF EN G VX
	C320	QFLB1HJ-682	6800PF	50¥	MYLAR CA	
	C321	QFLB1HJ-332	3300PF	50 <b>V</b>	MYLAR CA	
	C322	QFLB1HJ-332	3300PF	50 <b>V</b>	MYLAR CA	
	C323	QFLB1HJ-183	0.018MF	50V	MYLAR CA	
	C324	QFP31HG-472	4700PF	50V	POLYPROP	
	C325	QCBB1HK-101Y	100PF	50 <b>V</b>	CER. CAP.	
	C326	QCBB1HK-101Y	100PF	50V	CER. CAP.	
	C327	QCBB1HK-561Y	560PF	50¥	CER. CAP.	BS EF EN G VX
	C328	QCHB1EZ-223	0.022MF	25V	CER. CAP.	BS EF EN G VX
-	C335	QCF21HP-472	4700PF	50 <b>V</b>	CER. CAP.	
	C336	QCF21HP-472	4700PF	50 <b>V</b>	CER. CAP.	
	C339	EETB1CM-476	47 <b>M</b> F	16V	E. CAP.	
	C340	EETB1CM-476	47 <b>M</b> F	16V	E. CAP.	
	C341	QFLB1HJ-472	4700PF	50 <b>V</b>	MYLAR CA	
	0342	QFLB1HJ-472	4700PF	50 <b>V</b>	MYLAR CA	
	-				E. CAP.	
$\vdash$	C343	QETC1HM-225ZM QETC1HM-225ZM	2. 2MF 2. 2MF	50V		
	C344			50V	E. CAP. MYLAR CA	
$\vdash$	C345	QFLB1HJ-104	0. 1MF	50V		
	C346	QFLB1HJ-104	0. 1MF	50V	MYLAR CA	
	C347	QETC1HM-225ZM	2. 2MF	50V	E. CAP.	
	C348	QETC1HM-225ZM	2. 2MF	50V	E. CAP.	
<u> </u>	C351	QCBB1HK-821Y	820PF	50 <b>V</b>	CER. CAP.	
	C352	QETB1HM-474N	0.47MF	50 <b>V</b>	E. CAP.	
<u> </u>	C353	QETN1HM-476Z	47 <b>M</b> F	50 <b>V</b>	E. CAP.	
<u></u>	C365	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.	
<u></u>	C366	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.	
	C367	QFLB1HJ-822	8200PF	50 <b>V</b>	MYLAR CA	
	C368	QFLB1HJ-822	8200PF	50 <b>V</b>	MYLAR CA	
	C369	EETB1AM-107E	100MF	10 <b>V</b>	E. CAP.	
	C370	EETB1AM-107E	100MF	10 <b>V</b>	E. CAP.	
	C371	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.	
	G372	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.	
	C373	EETB1CM-476	47MF	16V	E. CAP.	
	C374	QETC1EM-476ZM	47MF	25 <b>V</b>	E. CAP.	
	C375	QCBB1HK-101Y	100PF	50V	CER. CAP.	
	C376	QCBB1HK-101Y	100PF	50 <b>V</b>	CER. CAP.	
	C377	QCXB1CM-122	1200PF	16V	POLYPROP	
	C378	QCXB1CM-122	1200PF	16V	POLYPROP	
	C379	QCBB1HK-331Y	330PF	50V	CER. CAP.	
	C380	QCBB1HK-331Y	330PF	50 <b>V</b>	CER, CAP.	
	C381	EETB1CM-476	47MF	16V	E. CAP.	
	C385	QFLB1HJ-822	8200PF	50V	MYLAR CA	
	C386	QFLB1HJ-822	8200PF	50V	MYLAR CA	
	C387	EETB1AM-107E	100MF	100	E. CAP.	
	C388	EETB1AM-107E	100MF	107	E. CAP.	
	C389	GETC1HM-225ZM	2. 2MF	50V	E. CAP.	
		QETC1HM-225ZM	2. 2MF	50V		
	C390		2. 2MF		E. CAP.	
	C391	EETB1CM-476		16V	E. CAP.	
	C392	EETB1CM-476	47MF	16V	E. CAP.	
	C393	QCS21HJ-101A	100PF	50V	CER. CAP.	
	C394	QCS21HJ-101A	100PF	50 <b>V</b>	CER. CAP.	
	C395	QCXB1CM-152Y	1500PF	16V	CER. CAP.	
	C396	QCXB1CM-152Y	1500PF	16V	CER. CAP.	
	C397	QCBB1HK-391Y	390PF	50 <b>V</b>	CER. CAP.	
	C398	QCBB1HK-391Y	390PF	50 <b>V</b>	CER. CAP.	
	C401	QFLB1HJ-472	4700PF	50 <b>V</b>	MYLAR CA	
	C402	QFLB1HJ-472	4700PF	50 <b>V</b>	MYLAR CA	
	C403	QFLB1HJ-102	1000PF	50 <b>V</b>	MYLAR CA	
	C404	QFLB1HJ-102	1000PF	50 <b>V</b>	MYLAR CA	
	C405	EETB1EM-106E	10 <b>M</b> F	25V	E. CAP.	
	C406	EETB1EM-106E	10 <b>M</b> F	25V	E. CAP.	
	C407	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
	C408	EETB1EM-106E	10 <b>M</b> F	25V	E. CAP.	
	C409	QFLB1HJ-392	3900PF	50V	MYLAR CA	BS EF EN G VX
-	C410	QFLB1HJ-392	3900PF	50V	MYLAR CA	BS EF EN G VX
	C411	EETB1EM-106E	10MF	25V	E. CAP.	
	2411				3/11 .	

▲	Item	Parts List (			tion	Area	
	C412	EETB1EM~106E	10MF	25V	E. CAP.	Area	
	C413	QCBB1HK-471Y	470PF	50V	CER, CAP.		
	C414	QCBB1HK-471Y	470PF	50V	CER. CAP.		
$\Box$	C415	EETB1EM-106E	10MF	25V	E. CAP.		
	C416	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.		
	C417	EETB1EM-106E	10MF	25V	E. CAP.		
	C418	EETB1EM-106E	10MF	25V	E. CAP.		
	C419	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.		
	C420	QETN1AM-227Z	220MF	107	E. CAP.		
<u> </u>	C421	QFLB1HJ-104	0.1MF	50V	MYLAR CA		
$\vdash \vdash$	C422	QFLB1HJ~104	0.1MF	50V	MYLAR CA		
$\vdash$	C423	QFLB1HJ-104	0.1MF	50V	MYLAR CA		
	C424	QFLB1HJ~104	0.1MF	50V	MYLAR CA		
$\vdash$	C425 C426	QFLB1HJ-183 QFLB1HJ-183	0.018MF 0.018MF		MYLAR CA		
$\vdash$	C427	QFLB1HJ-223	0.018MF		MYLAR CA		
$\vdash \dashv$	C428	QFLB1HJ-223	0.022MF		MYLAR CA		
	C429	QFLB1HJ-562	5600PF	50 <b>V</b>	MYLAR CA		
	C430	QFLB1HJ-562	5600PF	50 <b>V</b>	MYLAR CA		
	C431	QETC1HM-225ZM	2. 2MF	50V	E. CAP.		•
	0432	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.		
	C433	EETB1HM-105E	1MF	50 <b>V</b>	E. CAP.		
	C434	EETB1HM-105E	1MF	50 <b>V</b>	E. CAP.		
Ш	C435	EETB1EM-106E	10MF	25V	E. CAP.		
$\sqcup$	C436	EETB1EM~106E	10 <b>M</b> F	25 <b>V</b>	E. CAP.		
	C437	EETB1EM-106E	10MF	25V	E. CAP.	U UB UP US UT	
$\vdash$	C438	EETB1EM-106E	10MF	25₹	E. CAP.	U UB UP US UT	
	C439	QETN1HM-224Z	0. 22MF	50V	AL E. CA	U UB UP US UT	
	C440	EETB1EM-106E	10MF	25V	E. CAP.	U UB UP US UT	
	C441 C442	EETB1EM-106E	10MF 10MF	25V 25V	E. CAP.	U UB UP US UT	
	C443	EETB1EM~106E EETB1EM-106E	10MF	25V	E. CAP.	0 06 07 03 01	
$\vdash$	C444	EETB1EM-106E	10MF	25V	E. CAP.		
	C445	QCBB1HK-101Y	100PF	50V	CER. CAP.		
	C446	QCBB1HK-101Y	100PF	50V	CER. CAP.		
	C447	EETB1EM-106E	10MF	25V	E. CAP.		
	C448	EETB1EM-106E	10MF	25V	E. CAP.		
	C451	EETB1EM-106E	10MF	25∀	E. CAP.	U UB UP US UT	
	C452	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	U UB UP US UT	
	C453	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	U UB UP US UT	
	C454	QCBB1HK-101Y	100PF	50 <b>V</b>	CER. CAP.	U UB UP US UT	
	C455	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	U UB UP US UT	
	C457	EETB1EM-106E	10MF	25V	E. CAP.		
	C458	EETB1EM-106E	10MF	25V	E. CAP.		
	C459	QFLB1HJ-333	0.033MF		MYLAR CA		
	C460	EETB1HM-475E	4. 7MF	50V	E. CAP.		
	C461	QETB1HM-474N	0.47MF	50V	E. CAP.		
	C462 C463	QFLB1HJ-393 QETB1HM-474N	0.039MF 0.47MF	50V	MYLAR CA E. CAP.		
-	C463	QETN1AM-227Z	0.47MF 220MF	107	E. CAP.		
	C465	QFLB1HJ-393	0.039MF		MYLAR CA		
	C466	QFLB1HJ-473	0.033MF		MYLAR CA		
	C467	EETB1HM-105E	1MF	50 <b>V</b>	E. CAP.		
	C468	QETC1EM-476ZM	47MF	25V	E. CAP.		
	C469	EETB1EM-106E	10MF	25V	E. CAP.		
	C470	EETB1EM-106E	10MF	25V	E. CAP.		
	C471	QCBB1HK-101Y	100PF	50 <b>V</b>	CER. CAP.		
	C472	QCBB1HK-101Y	100PF	50V	CER. CAP.		
	C473	QETC1EM-476ZM	47MF	25V	E. CAP.		
	C474	QETC1EM-476ZM	47MF	25V	E. CAP.		
	C475	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.		
	C476	EETB1EM-106E	10MF	25∀	E. CAP.		
	C477	EETB1HM-475E	4.7MF	50 <b>V</b>	E. CAP.		
	C481	QC8B1HK-221Y	220PF	50 <b>V</b>	CER. CAP.		
	C482	QCBB1HK-221Y	220PF	50V	CER. CAP.		
	C483	QCXB1CM-222Y	2200PF	16V	CER. CAP.		
	C485	QETB1AM-107	100MF	107	AL E. CA		
	C489	QETB1CM-476	47MF	16V	AL E. CA		
		QETB1CM-476 QETB1CM-476	47MF 47MF	16V 16V	AL E. CA		

Æ	ltem	Parts Number	Des	cript	ion	Area
	C494	QFLB1HJ-104	0.1MF	50 <b>V</b>	MYLAR CA	
	C495	QFLB1HJ-104	0.1MF	50 <b>V</b>	MYLAR CA	
	C496	QFLB1HJ-104	0. 1MF	50V	MYLAR CA	
	C501	EETB1EM-106E	10 <b>M</b> F	257	E. CAP.	
	C502	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
	C503	QFLB1HJ-223	0. 022MF		MYLAR CA	
	C504	QFLB1HJ-473	0. 047MF		MYLAR CA	
	C505	QETN1AM-227Z	220MF	100	E. CAP.	
	C506	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
	C507	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
	C508	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
	C509	EETB1EM-106E	10 <b>M</b> F	25 <b>V</b>	E. CAP.	
	C510	QETN1AM-227Z	220MF	107	E. CAP.	
	C511	QFLB1HJ-104	0.1MF	50 <b>V</b>	MYLAR CA	
	C512	QFLB1HJ~104	0.1MF	50 <b>V</b>	MYLAR CA	
	C513	QFLB1HJ-104	0.1MF	50 <b>V</b>	MYLAR CA	
	C514	QFLB1HJ-104	0. 1MF	50 <b>V</b>	MYLAR CA	
	C515	QETB1HM-474N	0.47MF	50 <b>V</b>	E. CAP.	
	C516	QETB1HM-474N	0. 47MF	50V	E. CAP.	
	C517	EETB1HM-475E	4. 7MF	50V	E. CAP.	
	C518	EETB1HM-475E	4. 7MF	50V	E. CAP.	
	C519	QETB1HM-474N	0. 47MF	50V	E. CAP.	
	C520	QETB1HM-474N	0.47MF	50 <b>V</b>	E. CAP.	
	0521	EETB1HM-475E	4.7MF	50 <b>V</b>	E. CAP.	
	C522	EETB1HM-475E	4.7MF	50 <b>V</b>	E. CAP.	
	C523	QFV81HJ-154	0.15MF	50 <b>V</b>	THIN FIL	
	C524	QFV81HJ-154	0.15MF	50 <b>V</b>	THIN FIL	
	C525	QETN1HM-335Z	3.3MF	50V	ELECTRO	
	C526	QETN1HM-335Z	3.3MF	50V	ELECTRO	
	C527	QFV81HJ-154	0.15MF	50V	THIN FIL	
	C528	QFV81HJ-154	0. 15MF	50V	THIN FIL	
	C529	QFV71HJ-474ZM	0. 47MF	50V	THIN FIL	
	C530	QETC1EM-476ZM	47MF	25V	E. CAP.	
	C531		220MF	16V	E. CAP.	
		QETN1CM-227ZS	_			
	C532	QCBB1HK-681Y	680PF	50V	CER. CAP.	
	C533	QCBB1HK-561Y	560PF	50V	CER. CAP.	
	C535	QCBB1HK-561Y	560PF	50V	CER. CAP.	
	C541	QETC1HM-225ZM	2. 2MF	5 <b>0V</b>	E. CAP.	
	C542	QETN1CM-227ZS	220MF	16V	E. CAP.	
	C543	QCF21HP-473A	0.047MF	50 <b>V</b>	CER. CAP.	
	C544	QETB1HM-474N	0.47MF	5 <b>0V</b>	E. CAP.	
	C545	QETB1HM-474N	0.47MF	50 <b>V</b>	E. CAP.	
	C546	QFLB1HJ-823	0.082MF	50V	MYLAR CA	
	C547	QCY31HK-332Z	3300PF	50 <b>V</b>	CER. CAP.	
	C548	QFLB1HJ-823	0.082MF		MYLAR CA	
	C549	QETN1AM-227Z	220MF	10V	E. CAP.	
$\vdash$		QCF21HP-473A	0.047MF		CER. CAP.	
$\vdash$	C550					
	C551	QCS21HJ-300	30PF	50V	CER. CAP.	
$\vdash$	C552	QCS21HJ-300	30PF	50V	CER. CAP.	
	C553	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
igsquare	C554	EETB1EM-106E	10MF	25V	E. CAP.	
	C555	EETB1EM-106E	10MF	25¥	E. CAP.	
	C556	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
	C561	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.	
	C562	QETC1HM-225ZM	2. 2MF	50 <b>V</b>	E. CAP.	
	C563	EETB1HM-105E	1MF	50 <b>V</b>	E. CAP.	
	C564	EETB1HM-105E	1MF	50V	E. CAP.	
	C565	EETB1EM-106É	10MF	25 <b>V</b>	E. CAP.	
	C566	QETN1AM-227Z	220MF	10V	E. CAP.	
<b>-</b>						
	C569	EETB1EM-106E	10MF	25V	E. CAP.	
$\vdash$	C570	EETB1EM-106E	10MF	25 <b>V</b>	E. CAP.	
		RESISTORS				
	R202	QRD161J~102	1K	1/6W	CARBON R	
	R203	QRD161J-102	1K	1/6W	CARBON R	
	R204	QRD161J-102	1K	1/6W	CARBON R	
	R205	QRD161J-102	1K	1/6W	CARBON R	
	R206	QRD161J-103	10K	1/6W	CARBON R	
	R207	QRD161J-103	10K		CARBON R	
	R208	QRD161J-472	4. 7K		CARBON R	
	R209	QRD167J-223	22K		CARBON R	
	11209	שויטוטוט בבט	LLN	1/0#	OMNOUN K	

#### Electrical Parts List (ENC-139)

Δ.		D 4 N 1			·
Δ	ltem	Parts Number	_	scription	Area
$\vdash$	R211	QRD161J-103	10K	1/6W CARBON R	
$\vdash$	R213	QRD161J-472	4. 7K	1/6W CARBON R	
	R214	QRD161J-103	10K	1/6W CARBON R	
	R217	QRD161J-103	10 <b>K</b>	1/6W CARBON R	
	R218	QRD161J-221	220	1/6W CARBON R	
	R231	QRD161J-183	18K	1/6W CARBON R	
	R232	QRD161J-183	18K	1/6W CARBON R	
$\vdash$	R233	QRD167J-153	15K	1/6W CARBON R	
$\vdash$	R234	QRD167J-153	15K	1/6W CARBON R	
$\vdash$					
$\vdash$	R271	QRD161J-104	100K	1/6W CARBON R	
	R272	QRD161J-104	100K	1/6W CARBON R	
	R280	QRD161J-221	220	1/6W CARBON R	
	R281	QRD161J-224	220K	1/6W CARBON R	
	R282	QRD161J-224	220K	1/6W CARBON R	
	R283	QRD161J-100	10	1/6W CARBON R	
	R284	QRD161J-100	10	1/6W CARBON R	
	R285	QRD161J-393	39K	1/6W CARBON R	
$\vdash$	R286	QRD161J-393	39K	1/6W CARBON R	
-	R287	QRD14CJ-6R8SX	6.8	1/4W UNF. CARB	
A	R288	QRZ0077-100	10	1/4W FUSIBLE	
$\sqcup$	R290	QRD167J-332	3.3K	1/6W CARBON R	
<b></b>	R292	QRD161J-181	180	1/6W CARBON R	
$\Box$	R293	QRD167J-511	510	1/6W CARBON R	
	R294	QRD161J-561	560	1/6W CARBON R	
	R296	QRD161J-104	100K	1/6W CARBON R	
	R297	QRD161J-222	2. 2K	1/6W CARBON R	
	R298	QRD161J-561	560	1/6W CARBON R	BS EF EN G VX
$\vdash$	R335	QRD161J-102	1K	1/6W CARBON R	
$\vdash \vdash \vdash$	R336	QRD161J-102	1K	1/6W CARBON R	
$\vdash$		<del>-</del>			
	R337	QRD161J-102	1K	1/6W CARBON R	
$\vdash$	R338	QRD161J-102	1K	1/6W CARBON R	
	R339	QRD161J-393	39K	1/6W CARBON R	
$\sqcup$	R340	QRD161J-393	39K	1/6W CARBON R	
$\sqcup$	R341	QRD167J-272	2. 7K	1/6W CARBON R	
$\sqcup$	R342	QRD167J-272	2. 7K	1/6W CARBON R	
Щ	R343	QRD167J-223	22K	1/6W CARBON R	
	R344	QRD161J-563	56K	1/6W CARBON R	
Ш	R345	QRD161J-184	180K	1/6W CARBON R	
	R346	QRD161J-105	1 M	1/6W CARBON R	
	R347	QRD161J-221	220	1/6₩ CARBON R	
	R348	QRD161J-221	220	1/6W CARBON R	
	R349	QRD161J-102	1K	1/6W CARBON R	
	R351	QRD161J-472	4. 7K	1/6W CARBON R	
	R352	QRD161J-472	4. 7K	1/6W CARBON R	
$\vdash$	R353	QRD167J-223	22K	1/6W CARBON R	
$\vdash$	R354	QRD167J-223	22K	1/6W CARBON R	
$\vdash$		QRD161J-103			
	R355		10K	1/6W CARBON R	-
$\sqcup$	R356	QRD161J-103	10K	1/6W CARBON R	
	R357	QRD167J-223	22K	1/6W CARBON R	
	R358	QRD167J-223	22K	1/6W CARBON R	
	R359	QRD161J-103	10K	1/6W CARBON R	
	R360	QRD161J-103	10K	1/6W CARBON R	
	R361	QRD167J-562	5.6K	1/6W CARBON R	
	R362	QRD167J-562	5. 6K	1/6W CARBON R	-
	R365	QRD161J-470	47	1/6W CARBON R	BS EF EN G VX
	R366	QRD161J-470	47	1/6W CARBON R	
	R367	QRD161J-224			SO LI LII G YA
			220K	1/6W CARBON R	
	R368	QRD161J-224	220K	1/6W CARBON R	
	R371	QRD161J-163	16K	1/6W CARBON R	
	R372	QRD161J-163	16K	1/6W CARBON R	
	R377	QRD161J-221	220	1/6W CARBON R	
$\Box$	R378	QRD161J-221	220	1/6W CARBON R	
一	R381	QRD161J-221	220	1/6W CARBON R	
	R382	QRD161J-221	220	1/6W CARBON R	
	R383	QRD161J-470	47	1/6W CARBON R	BS EF EN G VX
$\rightarrow$	R384	QRD161J-470	47	1/6W CARBON R	BS EF EN G VX
		QRD161J-224	220K	1/6W CARBON R	55 Et Ett Q 7A
$\dashv$		GINDIOIO ZZ4	2201	I/ UH OANDON K	
	R385	OPD161 I-224	2200	1/6W DADDON D	
	R386	QRD161J-224	220K	1/6W CARBON R	
		QRD161J-224 QRD161J-163 QRD161J-163	220K 16K 16K	1/6W CARBON R 1/6W CARBON R 1/6W CARBON R	

- <u>\$</u> -	ltem	Parts Number	De	scription	Area
	R401	QRD161J-222	2. 2K	1/6W CARBON R	_
<u></u>					
	R402	QRD161J-222	2. 2K	1/6W CARBON R	
	R403	QRD161J-222	2. 2K	1/6W CARBON R	
	R404	QRD161J-222	2. 2K	1/6W CARBON R	
	R405	QRD167J-152	1.5K	1/6W CARBON R	
	R406	QRD167J-152	1.5K	1/6W CARBON R	
	R407	QRD167J-562	5.6K	1/6W CARBON R	
	R408	QRD167J-562	5.6K	1/6W CARBON R	
	R409	QRD167J-332	3.3K	1/6W CARBON R	
	R410	QRD167J-332	3.3K	1/6W CARBON R	
	R411	QRD167J-562	5. 6K	1/6W CARBON R	
<u></u>					
	R412	QRD167J-562	5.6K	1/6W CARBON R	
	R413	QRD161J-102	1 K	1/6W CARBON R	
	R414	QRD161J-102	1 <b>K</b>	1/6W CARBON R	
	R415	QRD161J-823	82K	1/6W CARBON R	
	R416	QRD161J-823	82K	1/6W CARBON R	
<u> </u>	_		ļ		
	R417	QRD167J-562	5.6K	1/6W CARBON R	
	R418	QRD167J-562	5. 6K	1/6W CARBON R	_
	R419	QRD167J-272	2.7K	1/6W CARBON R	
	R420	QRD167J-272	2.7K	1/6W CARBON R	
	R421	QRD161J-104	100K	1/6W CARBON R	
$\vdash$					
	R422	QRD161J-104	100K	1/6W CARBON R	
	R423	QRD161J-303Y	30K	1/6W CARBON R	U UB UP US UT
	DADA				II HD HD HC HT
-	R424	QRD167J-153	15K	1/6W CARBON R	U UB UP US UT
	R425	QRD167J-153	15 <b>K</b>	1/6W CARBON R	U UB UP US UT
	R426	QRD161J-303Y	30K	1/6W CARBON R	U UB UP US UT
$\vdash$	_				
L	R427	QRD167J-153	15K	1/6W CARBON R	U UB UP US UT
	R428	QRD161J-104	100K	1/6W CARBON R	U UB UP US UT
	R429	QRD161J-471	470	1/6W CARBON R	U UB UP US UT
	R430	QRD161J-471	470	1/6W CARBON R	U UB UP US UT
	R431	QRD161J-104	100K	1/6W CARBON R	
$\vdash$					_
	R432	QRD161J-104	100K	1/6W CARBON R	
	R433	QRD167J-562	5. 6K	1/6W CARBON R	
	D424	ODD167 I_669	E EV	1 /SW CARRON D	
	R434	QRD167J-562	5. 6K	1/6W CARBON R	
	R435	QRD161J-392	3.9K	1/6W CARBON R	A BS EF EN G VX
	1	QRD161J-472	4. 7K	1/6W CARBON R	U UB UP US UT
_	D400				
	R436	QRD161J-392	3. 9K	1/6W CARBON R	A BS EF EN G VX
		QRD161J-472	4.7K	1/6W CARBON R	U UB UP US UT
	R437	QRD161J-472	4. 7K	1/6W CARBON R	
	R438	QRD161J-472	4. 7K	1/6W CARBON R	
	R439	QRD161J-432	4. 3K	1/6W CARBON R	
	D440	ODD161 L-422	4. 3K		
	R440	QRD161J-432		1/6W CARBON R	
	R441	QRD161J-104	100K	1/6W CARBON R	
	R442	QRD161J-104	100K	1/6W CARBON R	<del></del>
-					
	R443	QRD161J-203	20K	1/6W CARBON R	U UB UP US UT
	R444	QRD161J-203	20K	1/6W CARBON R	U UB UP US UT
	R445	QRD161J-303Y	30K		U UB UP US UT
				1/6W CARBON R	
	R446	QRD161J-303Y	30 <b>K</b>	1/6W CARBON R	U UB UP US UT
	R447	QRD167J-153	15 <b>K</b>	1/6W CARBON R	U UB UP US UT
$\vdash$					
	R448	QRD161J-104	100K	1/6W CARBON R	U UB UP US UT
	R450	ORD161J-224	220K	1/6W CARBON R	
	R451	QRD161J-104	100K	1/6W CARBON R	
$\vdash$					
	R452	QRD161J-104	100K	1/6W CARBON R	
	R453	QRD161J-104	100K	1/6W CARBON R	
_	R454	ORD161J-104	100K	1/6W CARBON R	
	R455	QRD161J-103	10K	1/6W CARBON R	
	R456	QRD161J-103	10K	1:6W CARBON R	
-					
	R457	QRD161J-752	7.5K	1/6W CARBON R	
	R458	QRD161J-752	7.5K	1/6W CARBON R	
$\vdash$	R459	QRD161J-104	100K	1/6W CARBON R	
	R460	QRD161J-104	100K	1/6W CARBON R	
	R461	QRD161J-221	220	1/6W CARBON R	
-					
	R462	QRD161J-221	220	1/6W CARBON R	
	R463	QRD161J-103	10 <b>K</b>	1/6W CARBON R	
$\vdash$					
<u></u>	R464	QRD161J-103	10K	1/6W CARBON R	
		QRD161J-102	1K	1/6W CARBON R	
	R465				
		QRD161J-221	220	1/6W CARRON P	
	R469	QRD161J-221	220	1/6W CARBON R	
		QRD161J-221 QRD161J-221	220 220	1/6W CARBON R 1/6W CARBON R	
	R469 R470	QRD161J-221	220	1/6W CARBON R	
	R469				

#### Electrical Parts List (ENC-139)

⚠	ltem	Parts Number	Description	Area
	R473	QRD161J-103	10K 1/6W CARBON F	
	R481	QRD161J-222	2.2K 1/6W CARBON F	
	R482	QRD161J-222	2.2K 1/6W CARBON F	
	R483	QRD161J-221	220 1/6W CARBON F	
	R484	QRD161J-221	220 1/6W CARBON F	
	R485	QRD161J-103	10K 1/6W CARBON F	₹
	R486	QRD161J~103	10K 1/6W CARBON F	
	R490	QRD161J-221	220 1/6W CARBON F	BS EF EN G VX
	R491	QRD161J-471	470 1/6W CARBON F	
	R492	QRD161J-103	10K 1/6W CARBON F	
	R493	QRD167J-113	11K 1/6W CARBON F	₹
	R494	QRD167J-113	11K 1/6W CARBON F	
	R497	QRD161J-104	100K 1/6W CARBON F	R
	R498	QRD161J-104	100K 1/6W CARBON F	
	R501	QRD161J-102	1K 1/6W CARBON F	₹
	R502	QRD161J-102	1K 1/6W CARBON F	₹
	R541	QRD161J-105	1M 1/6W CARBON F	
	R542	QRD161J-393	39K 1/6W CARBON F	
	R543	QRD161J-102	1K 1/6W CARBON F	
	R544	QRD161J-102	1K 1/6W CARBON F	
	R545	QRD161J-203	20K 1/6W CARBON F	
	R553	QRD161J-104	100K 1/6W CARBON F	
	R554	QRD161J-104	100K 1/6W CARBON F	
	R555	QRD161J~104	100K 1/6W CARBON F	
	R556	QRD161J-104	100K 1/6W CARBON F	R
	R561	QRD161J-473	47K 1/6W CARBON F	
	R562	QRD161J-473	47K 1/6W CARBON F	₹
	R563	QRD161J-103	10K 1/6W CARBON F	
	R564	QRD161J-103	10K 1/6W CARBON F	
	R565	QRD161J-162	1.6K 1/6W CARBON F	
	R566	QRD161J-162	1.6K 1/6W CARBON F	
	R567	QRD161J-104	100K 1/6W CARBON F	
	R568	QRD161J-104	100K 1/6W CARBON F	
	R569	QRD161J-221	220 1/6W CARBON F	
	R570	QRD161J-221	220 1/6W CARBON F	
	R571	QRD161J-103	10K 1/6W CARBON F	<del> </del>
	R572	QRD161J-103	10K 1/6W CARBON F	
	VR231	QVPA603-503A	50K VARIABLE	
	VR232	QVPA603-503A	50K VARIABLE	
	VR301	QVPA603-102AZA	1K TRIMMER	
	VR302	QVPA603-102AZA	1K TRIMMER	
	VR303 VR304	QVPA603-102AZA	1K TRIMMER	
	VR304	QVPA603-102AZA QVPA603-104A	1K TRIMMER 100K TRIMMER	
	VR305	QVPA603-104A		
_	VR307	QVPA603-104A	100K TRIMMER 100K TRIMMER	<del>-</del>
	VR308	QVPA603-104A	100K TRIMMER	
	VR309	QVPA603-104A	100K TRIMMER	
	VR310	QVPA603-104A	100K TRIMMER	
	11010	OTHERS	. JOR TRIMMER	
		EMW10686-102	CIR. BOARD	
		E3400-431	FELT SPACER	
		QWE350-09RR	VINYL WIRE	
	J401	EMNOOTV-414AJ2	4P PIN JACK	-
_	J701	EMV7145-004Z	SOCKET ASSY	
	J702	EMV7145-003Z	SOCKET ASSY	
	K301	ENZ8101-007	INDUCTOR	BS EF EN G VX
	K302	ENZ8101-007	INDUCTOR	BS EF EN G VX
	K303	ENZ8101-007	INDUCTOR	BS EF EN G VX
	K321	ENZ8101-007	INDUCTOR	BS EF EN G VX
	K392	ENZ8101-007	INDUCTOR	BS EF EN G VX
	L301	ENZ6002-012	OSCILLATOR COIL	
	L305	EQL2106-223	INDUCTOR	<del>-</del>
	L306	EQL2106-223	INDUCTOR	
	\$490	QSS7A12-E01	SLIDE SWITCH	BS EF EN G VX
	X201	ECX0060-000EM	CERAMIC RESONATOR	
	X541	ECXP8R0-001Z	CRYSTAL	
	CN016	EMV5163-010R	CONNECT TERMINAL	
	CN017	EMV5163-009R	CONNECT TERMINAL	-
	CN131	EMV5109-012A	MALE CONNECTOR	

اگ	ltem	Parts Number	Description	Area
	CN311	EMV5172-014B	CONNECT TERMINAL	
	CN312	EMV5172-014B	CONNECT TERMINAL	
	CN322	VMC0163-016	CONNECT TERMINAL	
	CN331	EMV7155-106R	CONNECT TERMINAL	
	CN332	EMV7155-106R	CONNECT TERMINAL	·
	CN402	VMC0163-017	CONNECT TERMINAL	
	CN411	VMC0163-033	CONNECT TERMINAL	
	CN412	VMC0163-017	CONNECT TERMINAL	
	CN613	VMC0163-007	CONNECT TERMINAL	
	CN614	VMC0163-011	CONNECT TERMINAL	_
	CN811	VMC0163-010	AC CONNECTOR	
Å.	CP401	ICP-N15	1. C. PROTECTOR	
	EP003	E409182-001SM	EARTH TERMINAL	_
	FS485	E3400-431	FELT SPACER	
	JT201	EMV7145-003Z	SOCKET ASSY	U UB UP US UT
	JT202	EMV7145-004Z	SOCKET ASSY	U UB UP US UT
	SP301	VYH7653-001	LEAF SPRING	

### CA-D701T

#### Electrical Parts List (ENN-488)

Δ	ltem	Parts Number	Description	Area
	10601	1. C. S AN8806SB	I. C (MONO-ANALOG)	
	10601	BA6897FPW	1. C (MONO-ANALOG)	
	10603	MN35510-S	1. C (M)	
		DIODES		
	D631	MTZ5. 6JB	ZENER DIODE	
	2004	TRANSISTORS	A1 TRANSLATOR	
	Q601 Q632	2SA952 (L, K) 2SC2060 (Q, R)	SI. TRANSISTOR SI. TRANSISTOR	
	4002	CAPACITORS	31. TRANSTSTOR	
	C602	QCZ0205-155	1.5MF 25V C.CAP.	
	C603	QFLB1HJ-104	O.1MF 50V MYLAR CAP.	
	C605	EETB1EM-106E	10MF 25V E. CAP.	
	C606	QCBB1HK-102Y QCBB1HK-102Y	1000PF 50V CER. CAP.	
	C607	EETB1HM-105E	1000PF 50V CER. CAP.  1MF 50V E. CAP.	
	C609	QC8B1HK-101Y	100PF 50V CER. CAP.	
	C610	QFLB1HJ-273	0.027MF 50V MYLAR CAP.	
	C611	QCXB1CM-472Y	4700PF 16V CER. CAP.	
	C612	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C613	QCBB1HK-331Y	330PF 50V CER. CAP.  0. 1MF 50V MYLAR CAP.	
	C614	QFLB1HJ-104 QCHB1EZ-223	0.1MF 50V MYLAR CAP. 0.022MF 25V CER.CAP.	
	C616	QCHB1EZ-223	0. 022MF 25V CER. CAP.	
	C617	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C618	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C619	QCBB1HK-271Y	270PF 50V CER. CAP.	
-	C620 C621	QCSB1HJ-470 QCBB1HK-102Y	47PF 50V CER. CAP. 1000PF 50V CER. CAP.	
	C622	QCF21HP-223A	0. 022MF 50V CER. CAP.	
	C623	QFLB1HJ-104	0.1MF 50V MYLAR CAP.	
	C625	QCZ0205-155	1.5MF 25V C.CAP.	
	C630	QETN1AM-226ZS	22MF 10V E. CAP.	
	C631	QETN1AM-477Z QEK61AM-227ZM	470MF 10V E. CAP. 220MF 10V AL E. CAP.	
	C636	EETB1AM-107E	100MF 10V E. CAP.	
	C641	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C642	QFLB1HJ-103	O.O1MF 50V MYLAR CAP.	
	C651	QCSB1HJ-120Y	12PF 50V CER. CAP.	
	C652	QCSB1HJ-120Y QCHB1EZ-223	12PF 50V CER. CAP. 0. 022MF 25V CER. CAP.	
	0655	QFV81HJ-104	O. 1MF 50V THIN FILM CAP.	
	C661	QCBB1HK-471Y	470PF 50V CER. CAP.	
	0662	QFV81HJ-104	0.1MF 50V THIN FILM CAP.	
	C663	QFLB1HJ-223	0.022MF 50V MYLAR CAP.	
	C664 C665	QCHB1EZ-223 QFV81HJ-104	0.022MF 25V CER.CAP.  0.1MF 50V THIN FILM CAP.	
	C671	QCXB1CM-222Y	2200PF 16V CER. CAP.	
	C672	QCXB1CM-222Y	2200PF 16V CER. CAP.	
	C674	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C675	QCHB1EZ-223	0. 022MF 25V CER. CAP.	
	C679 C693	QEK51AM-107 QEK61AM-227ZM	100MF 10V AL E.CAP.	
	C694	QCHB1EZ-223	220MF 10V AL E. CAP.  0. 022MF 25V CER. CAP.	
		RESISTORS		
	R601	QRD161J-123	12K 1/6W CARBON RES,	
	R603	QRD161J-125	1.2M 1/6W CARBON RES.	
	R605	QRD161J-274	270K 1.6W CARBON RES.	
$\vdash$	R606 R607	QRD167J-154 QRD161J-273	150K 1/6W CARBON RES. 27K 1/6W CARBON RES.	
	R609	QRD161J-114	110K 1/6W CARBON RES.	
	R610	QRD161J-104	100K 1/6W CARBON RES.	
	R611	QRD161J-473	47K 1/6W CARBON RES.	
	R612	QRD167J-822	8. 2K 1/6W CARBON RES.	
	R613	QRD167J-121 QRD161J-100	120 1/6W CARBON RES. 10 1/6W CARBON RES.	
$\vdash$	R615	QRD161J-120	12 1/6W CARBON RES.	
	R616	QRD161J-910Y	91 1/6W CARBON RES.	
	R632	QRD167J-151	150 1/6W CARBON RES.	
	R641	QRD161J-683	68K 1/6W CARBON RES.	

4	J.A	Danta Number	Description	A
<u> </u>	Item	Parts Number	Description	Area
-	R642	QRD161J-222	2. 2K 1/6W CARBON RES.	
	R643	QRD167J-822	8. 2K 1/6W CARBON RES.	
	R644	QRD167J-223	22K 1/6W CARBON RES.	
	R645	QRD167J~223	22K 1/6W CARBON RES.	
	R646	QRD161J-222	2. 2K 1/6W CARBON RES.	
	R647	QRD161J-472	4.7K 1/6W CARBON RES.	
	R650	QRD161J-182	1.8K 1/6W CARBON RES.	
	R651	QRD161J-102	1K 1/6W CARBON RES.	
	R652	QRD161J-102	1K 1/6W CARBON RES.	
	R653	QRD161J-102	1K 1/6W CARBON RES.	
	R660	QRD161J-102	1K 1/6W CARBON RES.	
	R661	QRD161J-683	68K 1/6W CARBON RES.	
	R662	QRD167J-275	2.7M 1/6W CARBON RES.	
	R663	QRD161J-124	120K 1/6W CARBON RES.	_
	R664	QRD161J-471	470 1/6W CARBON RES.	
	R666	QRD161J-220	22 1/6W CARBON RES.	
	R667	QRD161J-220	22 1/6W CARBON RES.	
	R671	QRD161J-102	1K 1/6W CARBON RES.	
	R672	QRD161J-102	1K 1/6W CARBON RES.	
	R692	QRD161J-271	270 1/6W CARBON RES.	
		OTHERS		
	1	EMW10688-003A	CIR. BOARD	
	X651	ECX0169-344EF	CRYSTAL	
	CN601	EMV7171-115R	CONNECT TERMINAL	
	CN602	EMV5109-006A	CONNECT TERMINAL	
	CN603	VMC0163-R07	CONNECT TERMINAL	
	CN604	VMC0163-R11	CONNECT TERMINAL	
	CN605	EWS263-A912	SOCKET WIRE	
	SP601	VYH7237-001	I. C. COVER	
	SP602	VYH7237-003	I. C. COVER	
	SP603	VYH7237-003	I. C. COVER	
	TP601	QMV5004-002K	PLUG ASSY	
	TW601	EWF102-047	TERMINAL WIRE	

#### Electrical Parts List (ENA-178CM)

	Item	Parts Number	Description	Area
	10102	I. C. S LA1837	I. C (MONO-ANALOG)	
<u> </u>	10102	LC72131	1. C (M)	
		DIODES	,	
	D121	1\$\$133	S1. D10DE	
	D1 23	188133	S1. D10DE	
	D129	1\$\$133	S1. D10DE	
	D130	MTZ10JC	ZENER DIODE	
	0101	TRANSISTORS	CL TRANCICTOR	
	Q101 Q102	2SC461 2SC535	SI. TRANSISTOR SI. TRANSISTOR	
	0103	2SC461	SI. TRANSISTOR	
	0111	2SD2144S (VW)	ST. TRANSISTOR	
	Q112	2SD2144S (VW)	SI. TRANSISTOR	
	Q113	2SD2144S (VW)	SI. TRANSISTOR	
	Q114	2SD2144S (VW)	SI. TRANSISTOR	
	0121	DTA124ES	DIGITAL TRANSISTOR	
	Q123	2SC2060 (Q, R)	SI. TRANSISTOR	
	C101	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C101	QETN1EM-107Z	0.01MF 16V CER.CAP. 100MF 25V E.CAP.	
-	C102	QCHB1EZ-223	0.022MF 25V CER. CAP.	
	C104	QCHB1EZ-223	0. 022MF 25V CER. GAP.	
	C105	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C107	QETN1EM-226Z	22MF 25V E. CAP.	
	C109	QETN1EM-226Z	22MF 25V E. CAP.	
	C111	QCHB1EZ-223	0.022MF 25V CER.CAP.	
<u> </u>	C112	QCT30CH-120Y	12PF 50V CER. CAP.	
	C113	QCHB1EZ-223	0. 022MF 25V CER. CAP.	
	C117	QCSB1HK-5R6Y QCSB1HJ-150Y	5. 6PF 50V CER. CAP. 15PF 50V CER. CAP.	
	C121	QCT30CH-180Y	18PF 50V CER. CAP.	
	C122	QCT30CH-180Y	18PF 50V CER. CAP.	
	C123	QCC21EM-473	0.047MF 25V CER.CAP.	
	C126	QCBB1HK-101Y	100PF 50V CER. CAP.	
	C128	QENB1HM-474	0.47MF 50V NP E.CAP.	
	C129	QCGB1HK-102	1000PF 50V CER. CAP.	
	C130	QETN1EM-107Z	100MF 25V E. CAP.	
	C133	QETN1EM-226Z QCHB1EZ-223	22MF 25V E. CAP. 0. 022MF 25V CER. CAP.	
	C136	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C137	QCBB1HK-391Y	390PF 50V CER. CAP.	
	C139	QFLB1HJ-473	0.047MF 50V MYLAR CAP.	
	C140	QFLB1HJ-473	0.047MF 50V MYLAR CAP.	
	C141	QCC21EM-473	0.047MF 25V CER.CAP.	
	C143	QCHB1EZ-223	0.022MF 25V CER.CAP.	
$\vdash$	C144	QCC21EM-473	0.047MF 25V CER.CAP.	
$\vdash$	C146	QETN1HM-105Z	1MF 50V AL E.CAP.	
-	C147 C148	QETN1HM~105Z QETN1HM~474Z	1MF 50V AL E. CAP. 0.47MF 50V AL E. CAP.	
	C148	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C150	QETN1EM-226Z	22MF 25V E. CAP.	
	C156	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C157	QCC21EM-473	0.047MF 25V CER.CAP.	
	C158	QETN1EM-226Z	22MF 25V E. CAP.	
<u> </u>	C161	QETN1HM-105Z	1MF 50V AL E. CAP.	
<u> </u>	C162	QETN1HM-105Z	1MF 50V AL E. CAP.	
<u> </u>	C163 C164	QCHB1EZ-223 QCC21EM-473	0.022MF 25V CER.CAP.	
	C168	QFV81HJ-274	0.047MF 25V CER.CAP. 0.27MF 50V THIN FILM CAP.	
	C180	QETN1EM-107Z	100MF 25V E. CAP.	
	C181	QFLB1HJ-562	5600PF 50V MYLAR CAP.	
	C182	QFLB1HJ-562	5600PF 50V MYLAR CAP.	
	C183	OCHB1EZ-223	0.022MF 25V CER.CAP.	
	C184	QETN1EM~107Z	100MF 25V E. CAP.	
	C185	QETN1HM-105Z	1MF 50V AL E. CAP.	
$\square$	C186	QETN1HM-105Z	1MF 50V AL E. CAP.	
$\vdash$	p.c.	RESISTORS	0 OV 4.500 51555:	
$\vdash$	R102	QRD167J-332	3. 3K 1/6W CARBON RES.	
ш	R103	QRD161J-221	220 1/6W CARBON RES.	

		D + N I	D	A
<u>A</u>	Item	Parts Number	Description	Area
<b>├</b> ─	R104	QRD167J-272	2. 7K 1/6W CARBON RES.	
	R105	QRD161J-391	390 1/6W CARBON RES.	
	R106	QRD161J-102	1K 1/6W CARBON RES.	
<u> </u>	R107	QRD161J-561	560 1/6W CARBON RES.	
<u> </u>	R108	QRD167J-332	3.3K 1/6W CARBON RES.	
	R109	QRD161J-221	220 1/6W CARBON RES.	
	R110	QRD161J-472	4.7K 1/6W CARBON RES.	
	R111	QRD161J-472	4.7K 1/6W CARBON RES.	
	R112	QRD161J-472	4.7K 1/6W CARBON RES.	
	R113	QRD161J-103	10K 1/6W CARBON RES.	
	R114	QRD161J-122	1.2K 1/6W CARBON RES.	
	R115	QRD161J-104	100K 1/6W CARBON RES.	
	R116	QRD161J-472	4.7K 1/6W CARBON RES.	
	R119	QRD161J-103	10K 1/6W CARBON RES.	
L	R121	QRD161J-473	47K 1/6W CARBON RES.	
	R122	QRD161J-472	4.7K 1/6W CARBON RES.	
	R124	QRD161J-222	2.2K 1/6W CARBON RES.	
	R126	QRD167J-562	5.6K 1/6W CARBON RES.	
	R127	QRD167J-822	8.2K 1/6W CARBON RES.	
	R128	QRD161J-472	4.7K 1/6W CARBON RES.	
	R129	QRD161J-222	2.2K 1/6W CARBON RES.	
A	R130	QRZ0077-680	68 1/4W FUSIBLE RES.	
	R131	QRD161J-103	10K 1/6W CARBON RES.	
	R132	QRD161J-102	1K 1/6W CARBON RES.	
	R133	QRD167J-822	8.2K 1/6W CARBON RES.	
	R134	QRD161J-102	1K 1/6W CARBON RES.	
	R140	QRD161J-563	56K 1/6W CARBON RES.	
	R141	QRD161J-472	4.7K 1/6W CARBON RES.	
	R142	QRD161J-470	47 1/6W CARBON RES.	
	R143	QRD167J-562	5.6K 1/6W CARBON RES.	
	R144	QRD167J-332	3.3K 1/6W CARBON RES.	
	R145	QRD161J-103	10K 1/6W CARBON RES.	
	R146	QRD167J~562	5.6K 1/6W CARBON RES.	
	R147	QRD161J-273	27K 1/6W CARBON RES.	
	R148	QRD161J-561	560 1/6W CARBON RES.	
	R150	QRD161J-101	100 1/6W CARBON RES.	
	R157	QRD161J-182	1.8K 1/6W CARBON RES.	
	R158	QRD161J-182	1.8K 1/6W CARBON RES.	
	R161	QRD161J-102	1K 1/6W CARBON RES.	
	R162	QRD161J-102	1K 1/6W CARBON RES.	
	R163	QRD161J-472	4.7K 1/6W CARBON RES.	
	R164	QRD161J-472	4.7K 1/6W CARBON RES.	
<u></u>	R181	QRD161J-102	1K 1/6W CARBON RES.	
<u> </u>	R182	QRD161J-103	10K 1/6W CARBON RES.	
<u> </u>	R183	QRD161J-103	10K 1/6W CARBON RES.	
	R184	QRD161J-103	10K 1/6₩ CARBON RES.	
		OTHERS		
		EMW10684-003A	PRINTED BOARD	
<u></u>	L111	EQL4007-150T	INDUCTOR	
<u></u>	T111	E0R7121-006	RF COIL	
<u> </u>	T141	QQR0613-001	1. F. TRANSFORMER	
	T142	QAX0303-001	CERAMIC FILTER	
	X121	ECX0007-200KWJ1	CRYSTAL	
<u> </u>	AT101	EMB41YV-302K	ANTENNA TERMINAL	
	BK001	E308963-002	SHIELD BKT	
<u></u>	CF101	QAX0285-001Z	CERAMIC FILTER	
	CF102	QAX0285-001Z	CERAMIC FILTER	
	CN111	EMV5163-012R	CONNECT TERMINAL	
	FL141	EQF0101-013	LOWPASS FILTER	
	FL142	EQF0101-013	LOWPASS FILTER	
<u> </u>	RF101	QAU0005-001	FRONT END	

#### CA-D701T

#### Electrical Parts List (ENA-178DM)

£	!tem	Parts Number	Description	Area
		1. C. S		
	IC102	LA1837	I. C (MONO-ANALOG)	
	IC121	L072131	1. C (M)	
		DIODES		
	D121	188133	SI. DIODE	
	D1 23	188133 188133	S1. DIODE	
	D130	MTZ10JC	S1. D10DE ZENER D10DE	
	D130	TRANSISTORS	ZENER DIODE	ļ
	Q101	280461	SI. TRANSISTOR	
	Q102	2SC535	SI, TRANSISTOR	
	Q103	2SC461	SI. TRANSISTOR	
	Q121	DTA124ES	DIGITAL TRANSISTOR	
	Q123	2SC2060 (Q, R)	SI. TRANSISTOR	
		CAPACITORS		
	C101	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C102	QETN1EM-107Z	100MF 25V E. CAP.	
	C103	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C104	QCHB1EZ-223	0.022MF 25V CER. CAP.	
	C105	QCHB1EZ-223	0.022MF 25V CER. CAP.	
	C107	QETN1EM-226Z	22MF 25V E. CAP.	
	C109	QETN1EM-226Z	22MF 25V E. CAP,	
	C111	QCHB1EZ-223 QCT30CH-120Y	0.022MF 25V CER. CAP. 12PF 50V CER. CAP.	
	C117	QCSB1HK-5R6Y	5. 6PF 50V CER. CAP.	
	C118	QCSB1HJ-150Y	15PF 50V CER. CAP.	
	C121	QCT30CH-180Y	18PF 50V CER. CAP.	
	C122	QCT30CH-180Y	18PF 50V CER. CAP.	
	C123	QCC21EM-473	0.047MF 25V CER.CAP.	
	C126	QCBB1HK-101Y	100PF 50V CER. CAP.	
	C128	QENB1HM-474	0.47MF 50V NP E.CAP.	_
	C129	QCGB1HK-102	1000PF 50V CER. CAP.	
	C130	QETN1EM-107Z	100MF 25V E. CAP.	
	C133	QETN1EM-226Z	22MF 25V E. CAP.	
	C135	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C136	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C137	QCBB1HK-561Y	560PF 50V CER. CAP.	
	C139	QFLB1HJ-223	0.022MF 50V MYLAR CAP.	
	0140	QFLB1HJ-223	0.022MF 50V MYLAR CAP. 0.047MF 25V CER.CAP.	
	C141 C143	QCC21EM-473 QCHB1EZ-223	0. 022MF 25V CER. CAP.	
	C144	QCC21EM-473	0. 047MF 25V CER. CAP.	
	C146	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C147	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C148	QETN1HM-474Z	0.47MF 50V AL E.CAP.	
	C149	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C150	QETN1EM-226Z	22MF 25V E. GAP.	
	C156	QCHB1EZ-223	0.022MF 25V CER. CAP.	
	C157	QCC21EM-473	0.047MF 25V CER. CAP.	
	C158	QETN1EM-226Z	22MF 25V E. CAP.	
	C161	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C162	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C163	QCHB1EZ-223	0.022MF 25V CER.CAP.	
	C164	QCC21EM-473	0.047MF 25V CFR.CAP.	
	C168	QFV81HJ-274	0.27MF 50V THIN FILM CAP.	
	C180	QETN1EM-107Z QFLB1HJ-562	100MF 25V E. CAP. 5600PF 50V MYLAR CAP.	
	C182	QFLB1HJ-562	5600PF 50V MYLAR CAP.	
	C183	QCHB1EZ-223	0.022MF 25V CER. CAP.	
	C184	QETN1EM-107Z	100MF 25V E. CAP.	_
	C185	QETN1HM-105Z	1MF 50V AL E. CAP.	
	C186	QETN1HM-105Z	1MF 50V AL E. CAP.	
		RES1STORS		
	R102	QRD167J-332	3.3K 1/6W CARBON RES.	
	R103	QRD161J-221	220 1/6W CARBON RES.	
	R104	QRD167J-272	2.7K 1/6W CARBON RES.	
	R105	QRD161J-391	390 1/6W CARBON RES.	
	R106	QRD161J-102	1K 1/6W CARBON RES.	
	R107	QRD161J-561	560 1/6W CARBON RES.	
	R108	QRD167J-332	3.3K 1/6W CARBON RES.	

Æ.	ltem	Parts Number	Description	Area
	R109	QRD161J-221	220 1/6W CARBON RES.	
	R115	QRD161J-104	100K 1/6W CARBON RES.	
	R119	QRD161J-103	10K 1/6W CARBON RES.	
	R121	QRD161J-473	47K 1/6W CARBON RES.	
	R122	QRD161J-472	4.7K 1/6W CARBON RES.	
	R124	QRD161J-222	2.2K 1/6W CARBON RES.	
	R126	QRD167J-562	5.6K 1/6W CARBON RES.	
	R127	QRD167J-822	8.2K 1/6W CARBON RES.	
	R128	QRD161J-472	4.7K 1/6W CARBON RES.	
	R129	QRD161J-222	2.2K 1/6W CARBON RES.	
A.	R130	QRZ0077-680	68 1/4W FUSIBLE RES.	
	R132	QRD161J-102	1K 1/6W CARBON RES.	
	R133	QRD167J-822	8.2K 1/6W CARBON RES.	
	R134	QRD161J-102	1K 1/6W CARBON RES.	
	R140	QRD161J-183	18K 1/6W CARBON RES.	
	R141	QRD161J-472	4.7K 1/6W CARBON RES.	
	R142	QRD161J-470	47 1/6W CARBON RES.	
	R143	QRD167J-562	5.6K 1/6W CARBON RES.	
	R144	QRD167J-332	3.3K 1/6W CARBON RES.	
	R145	QRD161J-103	10K 1/6W CARBON RES.	
	R146	QRD167J-332	3.3K 1/6W CARBON RES.	
	R147	QRD161J-273	27K 1/6W CARBON RES.	
	R148	QRD161J-561	560 1/6W CARBON RES.	
	R150	QRD161J-101	100 1/6W CARBON RES.	
	R157	QRD167J-682	6.8K 1/6W CARBON RES.	
	R158	QRD167J-682	6.8K 1/6W CARBON RES.	
	R161	QRD161J-102	1K 1/6W CARBON RES.	
	R162	QRD161J-102	1K 1/6W CARBON RES.	
	R163	QRD161J-472	4.7K 1/6W CARBON RES.	
	R164	QRD161J-472	4.7K 1/6W CARBON RES.	
	R181	QRD161J-102	1K 1/6W CARBON RES.	
	R182	QRD161J-103	10K 1/6W CARBON RES.	
	R183	QRD161J-103	10K 1/6W CARBON RES.	_
	R184	QRD161J~103	10K 1/6W CARBON RES.	
		OTHERS	20.11752 20.120	
	1.444	EMW10684-003A	PRINTED BOARD	
	L111	EQL4007-150T	INDUCTOR	
	T111	EQR7121-007	RF COIL	
	T141	QQR0613-001	I. F. TRANSFORMER	
	T142	QAX0303-001	CERAMIC FILTER	
	X121	ECX0007-200KWJ1	CRYSTAL ANTENNA TERMINAL	
	AT101 CF101	FMMB10YV-401K	ANTENNA TERMINAL	
	CF101	QAX0285-001Z QAX0285-001Z	CERAMIC FILTER CERAMIC FILTER	
	CN111		CONNECT TERMINAL	
	FL141	EMV5163-012R EQF0101-013	LOWPASS FILTER	
	FL141	E0F0101-013	LOWPASS FILTER	
	RF101	EAF2207-001	FRONT END	
	AT 101	LAI 2207-001	TROAT END	

#### Electrical Parts List (ENA-178EM)

	<u>.</u>	ltem	Parts Number	Description	Area
					754
		IC102	LA1837	I. C (MONO-ANALOG)	
DIDDES		_			
D121   185133		IC121		1. C (M)	
D122   188133		D1 21		ST DIODE	
D124   15S133   SI. DIODE					
D129   1SS133		_			
D130   MT210JC   ZENER D10DE   D132   155133   S1. D10DE   D132   155133   S1. D10DE   D132   155133   S1. D10DE   D132   TRANSISTORS   D100   ZECAGI   S1. TRANSISTOR   D100   ZECAGI   S1. TRANSISTOR   D100   ZECAGI   S1. TRANSISTOR   D100   ZECAGI   S1. TRANSISTOR   D101   ZED2144S(VW)   S1. TRANSISTOR   D111   ZED2144S(VW)   S1. TRANSISTOR   D112   ZED2144S(VW)   S1. TRANSISTOR   D114   ZED2144S(VW)   S1. TRANSISTOR   D122   ZECAGO (G. R)   S1. TRANSISTOR   D132   ZECAGO (G. R)   S1. TRANSISTOR   D133   ZECAGO (G. R)   S1. TRANSISTOR   D133   ZECAGO (G. R)   S1. TRANSISTOR   D134   ZECAGO (G. R)   ZECAGO (G. R)   S1. TRANSISTOR   D134   ZECAGO (G. R)   ZECA		D124	188133		
D132   ISS133   SI. DIODE		D129	188133	SI. DIODÉ	
D133   MT26.BJC   ZENER DIDDE			MTZ10JC	ZENER DIODE	
TRANSISTORS					
Q101   25C461   SI. TRANSISTOR   Q102   25C555   SI. TRANSISTOR   Q103   25C461   SI. TRANSISTOR   Q111   25D2144S (WW)   SI. TRANSISTOR   Q111   25D2144S (WW)   SI. TRANSISTOR   Q112   25D2144S (WW)   SI. TRANSISTOR   Q114   25D2144S (WW)   SI. TRANSISTOR   Q115   Q112   Q11		D133		ZENER DIODE	
Q102   25C535   SI. TRANSISTOR		0101		SI TRANSISTOR	
0103   2SC461   SI TRANSISTOR   0111   2SD2144S (WW)   SI TRANSISTOR   0112   2SD2144S (WW)   SI TRANSISTOR   0113   2SD2144S (WW)   SI TRANSISTOR   0114   2SD2144S (WW)   SI TRANSISTOR   0114   2SD2144S (WW)   SI TRANSISTOR   0127   DTA124ES   DIGITAL TRANSISTOR   0128   2SC2060 (R)   SI TRANSISTOR   0129   2SC2060 (R)   SI TRANSISTOR   0130   2SC2060 (R)   SI TRANSISTOR   0131   DTA124ES   DIGITAL TRANSISTOR   0132   2SK301 (P, 0)   F. E. T.   0133   2SC2060 (R)   SI TRANSISTOR   0134   DTC114YS   DIGITAL TRANSISTOR   0136   DCWB1CH-103Y   0.01MF   16V   CER. CAP.   0.02WH 25V   CER. CAP.   0.00WH 25V   CER. CAP.					
0112   25D2144S(VW)   S1. TRANSISTOR   0113   25D2144S(VW)   S1. TRANSISTOR   0124   25D2144S(VW)   S1. TRANSISTOR   0127   DTA124ES   DIGITAL TRANSISTOR   0128   25C2060 (0, R)   S1. TRANSISTOR   0129   25C2060 (0, R)   S1. TRANSISTOR   0131   DTA124ES   DIGITAL TRANSISTOR   0132   25K301 (P, 0)   F.E.T.					
0113   25D2144S(VW)   S1.TRANSISTOR   0114   25D2144S(VW)   S1.TRANSISTOR   0120   25C2060 (Q, R)   S1.TRANSISTOR   0123   25C2060 (Q, R)   S1.TRANSISTOR   0124   25C2060 (Q, R)   S1.TRANSISTOR   0124   D1011478   D1		Q111	2SD2144S (VW)	SI, TRANSISTOR	
0114   28D2144S(W)		0112	2SD2144S (VW)	S1. TRANSISTOR	
0121   DTA124ES   DIGITAL TRANSISTOR					
0123   2SC2060 (0, R)					
0131   DTA124ES   DIGITAL TRANSISTOR	$\vdash$				
0132   25K301 (P. 0)					
Q134   DTC114YS		_			
CAPACITORS		Q133	2SC2060 (Q, R)	SI. TRANSISTOR	
C101   QCVB1CM-103Y   Q. 0.1MF   16V   CER. CAP.		Q134	DTC114YS	DIGITAL TRANSISTOR	
C102   GETN1EM-107Z					
C103   OCHB1EZ-223   O.022MF 25V   CER. CAP.					
C104   QCHB1EZ-223   Q. Q2ZMF 25V   CER. CAP.	$\vdash$	_		-	
C105   OCHB1EZ-223   O. 022MF 25V   CER. CAP.	$\vdash$				
C109   QETN1EM-226Z   22MF   25V   E. CAP.					
C111   QCHB1EZ-223   Q. Q22MF 25V   CER. CAP.		C107	QETN1EM-226Z	22MF 25V E. GAP.	
C112         QCT30CH-12QY         12PF         50V         CER. CAP.           C113         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C117         QCSB1HK-5RGY         5.6PF         50V         CER. CAP.           C118         QCSB1HJ-15QY         15PF         50V         CER. CAP.           C121         QCT30CH-18QY         18PF         50V         CER. CAP.           C122         QCT30CH-18QY         18PF         50V         CER. CAP.           C123         QCC21EM-473         0.047MF         25V         CER. CAP.           C126         QCBB1HK-101Y         100PF         50V         CER. CAP.           C129         QCBB1HK-102         1000PF         50V         CER. CAP.           C130         QETN1EM-105Z         1MF         50V         AL E. CAP.           C131         QETN1HM-105Z         1MF         50V         AL E. CAP.           C132         QETN1HM-105Z         1MF         50V         AL E. CAP.           C133         QETN1HM-105Z         1MF         50V         AL E. CAP.           C133         QETN1HM-105Z         1MF         50V         AL E. CAP.           C133         QETN1HM-105Z		C109	QETN1EM-226Z	22MF 25V E. CAP.	
C113 QCHB1EZ-223					
C117   QCSB1HK-5R6Y   5.6PF   50V   CER. CAP.	-				
C118 QCSB1HJ-150Y 15PF 50V CER. CAP.  C121 QCT30CH-180Y 18PF 50V CER. CAP.  C122 QCT30CH-180Y 18PF 50V CER. CAP.  C123 QCC21EM-473 0.047MF 25V CER. CAP.  C126 QCBB1HK-101Y 100PF 50V CER. CAP.  C127 QCGB1HK-101Y 100PF 50V CER. CAP.  C128 QENB1HM-474 0.47MF 50V NP E. CAP.  C129 QCGB1HK-102 1000PF 50V CER. CAP.  C130 QETN1EM-105Z 1MF 50V AL E. CAP.  C131 QETN1HM-105Z 1MF 50V AL E. CAP.  C132 QETN1HM-105Z 1MF 50V AL E. CAP.  C133 QETN1EM-226Z 22MF 25V CER. CAP.  C134 QETN1HM-105Z 1MF 50V AL E. CAP.  C135 QCHB1EZ-223 0.022MF 25V CER. CAP.  C136 QETN1HM-105Z 1MF 50V AL E. CAP.  C137 QCBB1HK-681Y 680PF 50V CER. CAP.  C139 QCBB1HK-681Y 680PF 50V CER. CAP.  C140 QFLB1HJ-333 0.033MF 50V MYLAR CAP.  C141 QCC21EM-473 0.047MF 25V CER. CAP.  C144 QCC21EM-473 0.047MF 25V CER. CAP.  C145 QETN1HM-105Z 1MF 50V AL E. CAP.  C146 QETN1HM-105Z 1MF 50V AL E. CAP.  C147 QETN1HM-105Z 1MF 50V AL E. CAP.  C148 QETN1HM-105Z 1MF 50V AL E. CAP.  C149 QETN1HM-105Z 1MF 50V AL E. CAP.  C150 QETN1HM-1					
C121   QCT30CH-180Y   18PF   50V   CER. CAP.		_			
C123   QCC21EM-473   O. 047MF 25V   CER. CAP.					
C126   QCBB1HK-101Y   100PF   50V   CER. CAP.		C122	QCT30CH-180Y	18PF 50V CER. CAP.	
C128         GENB1HM-474         0.47MF         50V         NP E. CAP.           C129         GGB1HK-102         1000PF         50V         CER. CAP.           C130         GETN1EM-107Z         100MF         25V         E. CAP.           C131         GETN1HM-105Z         1MF         50V         AL E. CAP.           C132         GETN1HM-105Z         1MF         50V         AL E. CAP.           C133         GEN1EM-226Z         22MF         25V         CER. CAP.           C135         GCHB1EZ-223         0.022MF         25V         CER. CAP.           C136         GETN1HM-105Z         1MF         50V         AL E. CAP.           C138         GCBB1HK-681Y         680PF         50V         CER. CAP.           C139         GFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C140         GFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C141         QCC21EM-473         0.047MF         25V         CER. CAP.           C143         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C144         QCC21EM-473         0.047MF         25V         CER. CAP.           C146         QETN1HM-105Z					
C129   QCGB1HK-102   1000PF   50V   CER. CAP.					
C130   QETN1EM-107Z   100MF   25V   E. CAP.	$\vdash$				
C131         QETN1HM-105Z         1MF         50V         AL E. CAP.           C132         QETN1HM-105Z         1MF         50V         AL E. CAP.           C133         QETN1EM-226Z         22MF         25V         E. CAP.           C135         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C136         QETN1HM-105Z         1MF         50V         AL E. CAP.           C138         QCBB1HK-681Y         680PF         50V         CER. CAP.           C139         QFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C140         QFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C141         QCC21EM-473         0.047MF         25V         CER. CAP.           C143         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C144         QCC21EM-473         0.047MF         25V         CER. CAP.           C144         QCC21EM-473         0.047MF         25V         CER. CAP.           C146         QETN1HM-105Z         1MF         50V         AL E. CAP.           C147         QETN1HM-474Z         0.47MF         50V         AL E. CAP.           C150         QETN1EM-2					
C132         QETN1HM-105Z         1MF         50V         AL E. CAP.           C133         QETN1EM-226Z         22MF         25V         E. CAP.           C135         QCHB1EZ-223         0. 022MF         25V         CER. CAP.           C136         QETN1HM-105Z         1MF         50V         AL E. CAP.           C138         QCBB1HK-681Y         680PF         50V         CER. CAP.           C139         QFLB1HJ-333         0. 033MF         50V         MYLAR CAP.           C140         QFLB1HJ-333         0. 033MF         50V         MYLAR CAP.           C141         QCC21EM-473         0. 047MF         25V         CER. CAP.           C143         QCHB1EZ-223         0. 022MF         25V         CER. CAP.           C144         QCC21EM-473         0. 047MF         25V         CER. CAP.           C146         QETN1HM-105Z         1MF         50V         AL E. CAP.           C147         QETN1HM-105Z         1MF         50V         AL E. CAP.           C148         QETN1HM-105Z         1MF         50V         AL E. CAP.           C150         QETN1HM-105Z         1MF         50V         AL E. CAP.           C154         QETN1HM-					
C135         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C136         QETN1HM-105Z         1MF         50V         AL E. CAP.           C138         QCBB1HK-681Y         680PF         50V         CER. CAP.           C139         QFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C140         QFLB1HJ-333         0.047MF         25V         CER. CAP.           C141         QCC21EM-473         0.047MF         25V         CER. CAP.           C144         QCC21EM-473         0.047MF         25V         CER. CAP.           C146         QETN1HM-105Z         1MF         50V         AL E. CAP.           C147         QETN1HM-105Z         1MF         50V         AL E. CAP.           C148         QETN1HM-474Z         0.47MF         50V         AL E. CAP.           C149         QETN1HM-105Z         1MF         50V         AL E. CAP.           C150         QETN1HM-105Z         1MF         50V         AL E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL E. CAP.           C155         QER.1HM-105Z         1MF         50V         AL E. CAP.           C155         QER.1HM-105Z		C132			
C136         QETN1HM-105Z         1MF         50V         AL E. CAP.           C138         QCBB1HK-681Y         680PF         50V         CER. CAP.           C139         QFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C140         QFLB1HJ-333         0.047MF         25V         CER. CAP.           C141         QCC21EM-473         0.047MF         25V         CER. CAP.           C144         QCC21EM-473         0.047MF         25V         CER. CAP.           C146         QETN1HM-105Z         1MF         50V         AL E. CAP.           C147         QETN1HM-105Z         1MF         50V         AL E. CAP.           C148         QETN1HM-474Z         0.47MF         50V         AL E. CAP.           C149         QETN1HM-105Z         1MF         50V         AL E. CAP.           C150         QETN1HM-105Z         1MF         50V         AL E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL E. CAP.           C155         QERCHHM-105Z         1MF         50V         NP E. CAP.           C155         QENCHHM-105Z </td <th></th> <td>C133</td> <td>QETN1EM-226Z</td> <td>22MF 25V E. CAP.</td> <td></td>		C133	QETN1EM-226Z	22MF 25V E. CAP.	
C138         QCBB1HK-681Y         680PF         50V         CER. CAP.           C139         QFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C140         QFLB1HJ-333         0.033MF         50V         MYLAR CAP.           C141         QCC21EM-473         0.047MF         25V         CER. CAP.           C143         QCB1EM-473         0.047MF         25V         CER. CAP.           C146         QETN1HM-105Z         1MF         50V         AL. E. CAP.           C147         QETN1HM-105Z         1MF         50V         AL. E. CAP.           C148         QETN1HM-474Z         0.47MF         50V         AL. E. CAP.           C149         QETN1HM-105Z         1MF         50V         AL. E. CAP.           C150         QETN1HM-105Z         1MF         50V         AL. E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL. E. CAP.           C155         QETN1HM-105Z         1MF         50V         AL. E. CAP.           C155         QERCHHM-105Z         1MF         50V         AL. E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC2		C135	QCHB1EZ-223	0.022MF 25V CER.CAP.	
C139         GFLB1HJ-333         0.033MF 50V MYLAR CAP.           C140         GFLB1HJ-333         0.033MF 50V MYLAR CAP.           C141         QCC21EM-473         0.047MF 25V CER CAP.           C143         QCBB1EZ-223         0.022MF 25V CER CAP.           C144         QCC21EM-473         0.047MF 25V CER CAP.           C146         QETN1HM-105Z         1MF 50V AL E. CAP.           C147         QETN1HM-105Z         1MF 50V AL E. CAP.           C148         QETN1HM-474Z         0.47MF 50V AL E. CAP.           C149         QETN1HM-105Z         1MF 50V AL E. CAP.           C150         QETN1HM-105Z         1MF 50V AL E. CAP.           C154         QETN1HM-105Z         1MF 50V AL E. CAP.           C154         QETN1HM-105Z         1MF 50V AL E. CAP.           C155         QENC1HM-105Z         1MF 50V AL E. CAP.           C155         QENC1HM-105Z         1MF 50V AL E. CAP.           C156         QCHB1EZ-223         0.022MF 25V CER. CAP.           C157         QCC21EM-473         0.047MF 25V CER. CAP.           C158         QETN1EM-226Z         22MF 25V E. CAP.           C159         QFLB1HJ-183         0.018MF 50V MYLAR CAP.					
C140         QFLB1HJ-333         0.033MF 50V MYLAR CAP.           C141         QCC21EM-473         0.047MF 25V CER.CAP.           C143         QCBB1EZ-223         0.022MF 25V CER.CAP.           C144         QCC21EM-473         0.047MF 25V CER.CAP.           C146         QETN1HM-105Z         1MF 50V AL E.CAP.           C147         QETN1HM-105Z         1MF 50V AL E.CAP.           C148         QETN1HM-474Z         0.47MF 50V AL E.CAP.           C149         QETN1HM-105Z         1MF 50V AL E.CAP.           C150         QETN1EM-226Z         22MF 25V E.CAP.           C154         QETN1HM-105Z         1MF 50V AL E.CAP.           C155         QENC1HM-105Z         1MF 50V AL E.CAP.           C156         QCBB1EZ-223         0.022MF 25V CER.CAP.           C157         QCC21EM-473         0.047MF 25V CER.CAP.           C158         QETN1EM-226Z         22MF 25V E.CAP.           C159         QFLB1HJ-183         0.018MF 50V MYLAR CAP.					
C141 QCC21EM-473					
C143 QCHB1EZ-223					
C144         QCC21EM-473         0.047MF 25V CER.CAP.           C146         QETN1HM-105Z         1MF 50V AL E.CAP.           C147         QETN1HM-105Z         1MF 50V AL E.CAP.           C148         QETN1HM-474Z         0.47MF 50V AL E.CAP.           C149         QETN1HM-105Z         1MF 50V AL E.CAP.           C150         QETN1EM-226Z         22MF 25V E.CAP.           C154         QETN1HM-105Z         1MF 50V AL E.CAP.           C155         QENC1HM-105Z         1MF 50V NP E.CAP.           C156         QCHB1EZ-223         0.022MF 25V CER.CAP.           C157         QCC21EM-473         0.047MF 25V CER.CAP.           C158         QETN1EM-226Z         22MF 25V E.CAP.           C159         QFLB1HJ-183         0.018MF 50V MYLAR CAP.					
C147         QETN1HM-105Z         1MF         50V         AL E. CAP.           C148         QETN1HM-474Z         0.47MF         50V         AL E. CAP.           C149         QETN1HM-105Z         1MF         50V         AL E. CAP.           C150         QETN1EM-226Z         22MF         25V         E. GAP.           C154         QETN1HM-105Z         1MF         50V         AL E. CAP.           C155         QENC1HM-105Z         1MF         50V         NP E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC21EM-473         0.047MF         25V         CER. CAP.           C158         QETN1EM-226Z         22MF         25V         E. CAP.           C159         QFLB1HJ-183         0.018MF         50V         MYLAR CAP.					
C148         QETN1HM-474Z         O. 47MF         50V         AL         E. CAP.           C149         QETN1HM-105Z         1MF         50V         AL         E. CAP.           C150         QETN1EM-226Z         22MF         25V         E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL         E CAP.           C155         QENC1HM-105Z         1MF         50V         NP         E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC21EM-473         0.047MF         25V         CER. CAP.           C158         QETN1EM-226Z         22MF         25V         E. CAP.           C159         QFLB1HJ-183         0.018MF         50V         MYLAR         CAP.		C146	QETN1HM-105Z	1MF 50V AL E. CAP.	
C149         QETN1HM-105Z         1MF         50V         AL E. CAP.           C150         QETN1EM-226Z         22MF         25V         E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL E. CAP.           C155         QENC1HM-105Z         1MF         50V         NP E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC21EM-473         0.047MF         25V         CER. CAP.           C158         QETN1EM-226Z         22MF         25V         E. CAP.           C159         QFLB1HJ-183         0.018MF         50V         MYLAR         CAP.					
C150         QETN1EM-226Z         22MF         25V         E. CAP.           C154         QETN1HM-105Z         1MF         50V         AL E CAP.           C155         QENC1HM-105Z         1MF         50V         NP E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC21EM-473         0.047MF         25V         CER. CAP.           C158         QETN1EM-226Z         22MF         25V         E. CAP.           C159         QFLB1HJ-183         0.018MF         50V         MYLAR         CAP.					
C154         QETN1HM-105Z         1MF         50V         AL E CAP.           C155         QENC1HM-105Z         1MF         50V         NP E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC21EM-473         0.047MF         25V         CER. CAP.           C158         QETN1EM-226Z         22MF         25V         E. CAP.           C159         QFLB1HJ-183         0.018MF         50V         MYLAR         CAP.	$\vdash$				
C155         QENC1HM-105Z         1MF         50V         NP E. CAP.           C156         QCHB1EZ-223         0.022MF         25V         CER. CAP.           C157         QCC21EM-473         0.047MF         25V         CER. CAP.           C158         QETN1EM-226Z         22MF         25V         E. CAP.           C159         QFLB1HJ-183         0.018MF         50V         MYLAR         CAP.					
C156         QCHB1EZ-223         0.022MF 25V CER. CAP.           C157         QCC21EM-473         0.047MF 25V CER. CAP.           C158         QETN1EM-226Z         22MF 25V E. CAP.           C159         QFLB1HJ-183         0.018MF 50V MYLAR CAP.					
C157 QCC21EM-473					
C159 QFLB1HJ-183 0.018MF 50V MYLAR CAP.					
		C158	QETN1EM-226Z	22MF 25V E. CAP.	
C160 QFLB1HJ-183 0.018MF 50V MYLAR CAP.					
	Ш	C160	QFLB1HJ-183	O. 018MF 50V MYLAR CAP.	

A	ltem	Parts Number		Desc	ription	Area
	C161	QETN1HM-105Z	1MF	50 <b>V</b>	AL E. CAP.	
	C162	QETN1HM-105Z	1MF	50 <b>V</b>	AL E. CAP.	
	C163	QCHB1EZ-223	0.022MF	25V	CER. CAP.	
	C164	QCC21EM-473	0.047MF	25V	CER. CAP.	
	C165	QCHB1EZ-223	0.022MF	25 <b>V</b> _	CER. CAP.	
	C166	QETN1EM-107Z	100 <b>M</b> F	25 <b>V</b>	E. CAP.	
	C167	QCHB1EZ-223	0.022 <b>M</b> F	25 <b>V</b>	CER. CAP.	
	C168	QFV81HJ-274	0.27MF	50 <b>V</b>	THIN FILM CAP.	
	C170	QETN1HM-105Z	1MF	50V	AL E. CAP.	
	C171	QFP81HJ-103	0.01MF	50 <b>V</b>	POLYPROPY, FILM	
	C172	QFP81HJ-103	0.01MF	50V	POLYPROPY, FILM	
	C173	QCBB1HK-102Y	1000PF	50V	CER. CAP.	
	C174	QCBB1HK-102Y	1000PF	50 <b>V</b>	CER. CAP.	
	C177	QCBB1HK-331Y	330PF	50V	CER. CAP.	
	C178	QENC1HM-105Z	1MF	50 <b>V</b>	NP E. CAP.	
	C179	QCC21EM-473	0.047MF	25 <b>V</b>	CER. CAP.	
	C180	QETN1EM-107Z	100 <b>M</b> F	25∨	E. CAP.	
	C181	QFLB1HJ-562	5600PF	50 <b>V</b>	MYLAR CAP.	
	C182	QFLB1HJ-562	5600PF	50 <b>V</b>	MYLAR CAP.	
	C183	QCHB1EZ-223	0.022 <b>M</b> F		CER. CAP.	
	C184	QETN1EM-107Z	100MF	25 <b>V</b>	E. CAP.	
	C185	QETN1HM-105Z	1MF	50 <b>V</b>	AL E. CAP.	
	C186	QETN1HM-105Z	1MF	50 <b>V</b>	AL E. CAP.	
	C187	QCGB1HK-102	1000PF	5 <b>0V</b>	CER. CAP.	
	C188	QENB1HM-474	0. 47MF	5 <b>0V</b>	NP E. CAP.	
	C189	QENB1HM-474	0.47MF	50 <b>V</b>	NP E. GAP.	
	C190	QFP81HJ-471	470PF	50 <b>V</b>	POLYPROPY. FILM	
	TC101	ENZ1003-015	0.1MF		TRIMMER CAPA	
L		RESISTORS				
<u></u>	R102	QRD167J-332	3.3K		CARBON RES.	
	R103	QRD161J-221	220		CARBON RES.	
<u> </u>	R104	QRD167J-272	2. 7K		CARBON RES.	
<u> </u>	R105	QRD161J-391	390		CARBON RES.	
	R106	QRD161J-102	1K	1/6₩	CARBON RES.	
	R107	QRD161J-561	560	1/6₩	CARBON RES.	
	R108	QRD167J-332	3.3K		CARBON RES.	
	R109	QRD161J-221	220		CARBON RES.	
	R110	QRD161J-472	4. 7K		CARBON RES.	
	R111	QRD161J-472	4. 7K		CARBON RES.	
	R112	QRD161J-472	4. 7K		CARBON RES.	
	R113	0RD161J-103	10K		CARBON RES.	
	R114	0RD161J-122	1. 2K		CARBON RES.	
	R115	QRD161J-104	100K		CARBON RES.	
	R116	QRD161J-472	4. 7K		CARBON RES.	
	R119	QRD161J-103	10K		CARBON RES.	
	R122	QRD161J-472	4. 7K		CARBON RES.	
	R124	QRD161J-222	2. 2K		CARBON RES.	
	R126	QRD167J-562	5. 6K		CARBON RES.	
	R127	QRD167J-822	8. 2K		CARBON RES.	
	R128	QRD161J-472	4. 7K		CARBON RES.	
	R129	QRD161J-222	2. 2K		CARBON RES.	
٤.	R130	QRZ0077-680	68		FUSTBLE RES.	
	R131	QRD161J-103	10K		CARBON RES.	
	R132	QRD161J-102	1 K		CARBON RES.	
	R133	QRD167J-822	8. 2K		CARBON RES.	
	R134	QRD161J-102	1K		CARBON RES.	
	R137	QRD161J-103	10K		CARBON RES.	
	R138	QRD161J-104	100K		CARBON RES.	
	R139	QRD161J-104	100K		CARBON RES.	
<u></u>	R140	QRD161J-183	18K		CARBON RES.	
	R141	QRD161J-472	4. 7K	_	CARBON RES.	
	R142	QRD161J-470	47		CARBON RES.	
	R143	QRD167J-562	5. 6K	1./6W	CARBON RES.	
$\sqsubseteq$	R144	QRD167J-332	3.3K	1/6W	CARBON RES.	
	R145	QRD161J-103	10K	1/6W	CARBON RES.	
	R146	QRD167J-562	5. 6K	1/6W	CARBON RES.	
	R147	QRD167J-153	15 <b>K</b>	1/6 <b>W</b>	CARBON RES.	
	10,747	_				
	R148	QRD161J-561	560	1./6W	CARBON RES.	
		QRD161J-561 QRD161J-101	100		CARBON RES.	

#### Electrical Parts List (ENA-178EM)

#### Parts Number Area ltem Description R152 QRD167J-153 15K 1/6W CARBON RES R153 QRD161J-103 10K 1/6W CARBON RES R155 QRD167J-223 22K 1/6W CARBON RES. R156 QRD161J-473 47K 1/6W CARBON RES R157 QRD167J-332 3.3K 1/6W CARBON RES. R158 QRD167J-332 3. 3K 1/6W CARBON RES R159 QRD161J-392 3. 9K 1/6W CARBON RES. R160 QRD161J-392 3. 9K 1/6W CARBON RES R161 QRD161J-102 1K 1/6W CARBON RES. R162 QRD161J-102 1K 1/6W CARBON RES. R163 QRD161J-472 4. 7K 1/6W CARBON RES. 1/6W CARBON RES. R164 QRD161J-472 4. 7K R167 QRD161J-102 1K 1/6W CARBON RES R168 QRD161J-470 47 1/6W CARBON RES R170 QRD161J-333 33K 1/6W CARBON RES. R171 QRD167J-153 15K 1/6W CARBON RES R172 QRD161J-823 82K 1/6W CARBON RES R173 QRD161J-104 100K 1/6W CARBON RES R176 QRD161J-102 1/6W CARBON RES 1K R177 QRD161J-102 1K 1/6W CARBON RES. 12K 1/6W CARBON RES. R178 QRD161.I-123 R179 QRD167J-682 6. 8K 1/6W CARBON RES R181 QRD161J-102 1K 1/6W CARBON RES R182 QRD161J-103 10K 1/6W CARBON RES. R183 QRD161J-103 10K 1/6W CARBON RES. R184 QRD161J-103 10K 1/6W CARBON RES. VR101 QVPA601-103A 10K TRIMMER RES TRIMMER RES. VR102 QVPA601-502A 5K OTHERS EMW10684-003A PRINTED BOARD L111 EQL4007-150T INDUCTOR RF COIL T111 EQR7121-006 T141 QQR0613-001 I. F. TRANSFORMER T142 QAX0303-001 CERAMIC FILTER T151 QQR0522-001 COIL X121 ECX0007-200KC CRYSTAL ANTENNA TERMINAL AT101 EMB41YV-302K BK001 E308963-002 SHIELD BKT CF101 QAX0285-001Z CERAMIC FILTER CF102 QAX0285-001Z CERAMIC FILTER CN111 EMV5163-012R CONNECT TERMINAL FL141 EQF0101-013 LOWPASS FILTER FL142 EQF0101-013 LOWPASS FILTER RF101 EAF2302-002 FRONT END

#### ■ Electrical Parts List (Changer Control P.C. Board)

45	ltem	Parts Number	Description	Area
		1. C. S		
	IC801	UPD65612GB-208	1. C (M)	
	1C802	TA8409S	I. C (MONO-ANALOG)	
	1C803	TA8409S	1. C (MONO-ANALOG)	
		CAPACITORS		
	C801	QEK51AM~107	AL E. CAP.	
	C802	QEK51EM-475	AL E. CAP.	
	C803	QFLB1HJ~102	1000PF 50V MYLAR CAP.	
	C804	QCFB1HZ-104Y	0.1MF 50V CER.CAP.	
	C805	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C806	QEK51CM-476	AL E. CAP.	
	C808	QFL81HJ-102	1000PF 50V MYLAR CAP.	
	C810	QCZ0205155	1.5MF 25V C.CAP.	
	C811	QCZ0205-155	1.5MF 25V C. CAP.	
	C813	QCVB1CM-103Y	0.01MF 16V CER.CAP.	
	C821	QCBB1HK-102Y	1000PF 50V CER. CAP.	
		RESISTORS		
	R805	QRD161J-102	1K 1/6W CARBON RES.	
	R806	QRD161J-471	470 1/6W CARBON RES.	
	R807	QRD161J-471	470 1/6W CARBON RES.	
	R808	QRD161J-102	1K 1/6W CARBON RES.	
	R810	QRD161J-684	680K 1/6W CARBON RES.	
	R811	QRD161J-105	1M 1/6W CARBON RES.	
	R813	QRD161J-102	1K 1/6W CARBON RES.	
	R814	QRD161J-102	1K 1/6W CARBON RES.	
	R815	QRD161J-102	1K 1/6W CARBON RES.	
	R816	QRD161J-102	1K 1/6W CARBON RES.	
	R817	QRD161J-102	1K 1/6W CARBON RES.	
	R818	QRD161J~102	1K 1/6W CARBON RES.	
	R819	QRD161J-102	1K 1/6W CARBON RES.	
	R820	QRD161J-102	1K 1/6W CARBON RES.	
	R821	QRD161J-102	1K 1/6W CARBON RES.	
	R822	QRD161J-102	1K 1/6W CARBON RES.	
	R823	QRD161J-102	1K 1/6W CARBON RES.	
	R824	QRD161J-102	1K 1/6W CARBON RES.	
	R825	QRD161J-102	1K 1/6W CARBON RES.	
	R826	QRD161J-102	1K 1/6W CARBON RES.	
	R827	QRD161J-102	1K 1/6W CARBON RES.	
	R828	QRD161J-102	1K 1/6W CARBON RES.	
	R829	QRD161J-102	1K 1/6W CARBON RES.	
	R830	QRD161J-102	1K 1/6W CARBON RES.	
		QRD161J-181	180 1/6W CARBON RES.	
	R833	QRD161J-102	1K 1/6W CARBON RES.	
	R834	QRD161J-102	1K 1/6W CARBON RES.	
	R839	QRD167J-332	3.3K 1/6W CARBON RES.	
	R840	QRD167J-562	5.6K 1/6W CARBON RES.	
		OTHERS	-	
		VMW1377-004X	PW BOARD	
		SBSF2608Z	TAPPING SCREW	
		VYH7237-001SS	IC HOLDER	
	L801	VQP0018-100	INDUCTOR	
	L802	VQP0033-100Z	INDUCTOR	
	L803	VQP0033-100Z	INDUCTOR	
	L804	VQP0033-100Z	INDUCTOR	
	CN801	VMC0163-R10	CONNECT TERMINAL	
	CN802	VMC0289-P07	CONNECT TERMINAL	
	CN803	VMC0324-12310	CONNECT TERMINAL	
	CN804	VMC0289-S07K	CONNECTOR	

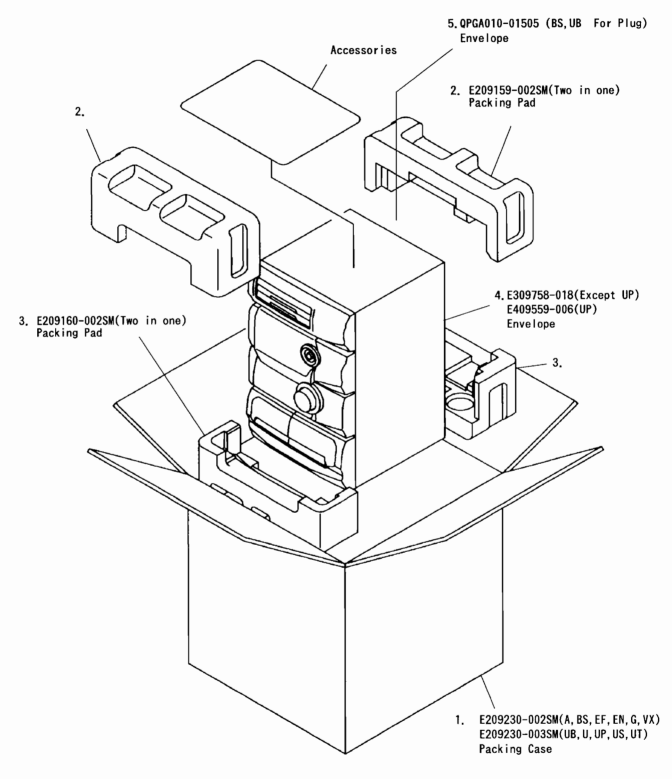
#### Accessories List

### Block No. M5MM

Æ	ltem	Parts Number	Parts Name	Q'ty	Description	Area
	1	E30580~2549A	INSTRUCTION BOOK	1		U UB US UT
		E30580-2550A	INSTRUCTION BOOK	1		EF G
		E30580-2551A	INSTRUCTION BOOK	1		A BS
		E30580-2552A	INSTRUCTION BOOK	1		EN
		E30580-2553A	INSTRUCTION BOOK	1		VX
		E30580-2609A	INSTRUCTION BOOK	1		UP
	2	E309758-003	ENVELOPE.	1		Except UP
	]	E409559001	ENVELOPE.	1		UP
	3	EQB4001-015	LOOP ANTENNA	1		
	4	BT-56002-1	SERVICE NETWORK	1		A
	6	BT-20134	WARRANTY CARD	1		G
	]	BT-54003-1	WARRANTY CARD	1		BS
		BT-56001-1	WARRANTY CARD	1		A
		BT-56004-4	WARRANTY CARD	1		UP
	7	BT-20066A	DISTRIBUTOR LIST	1		BS
	8	EWP201-011	ANTENNA WIRE	1		A U UB UP US UT
	9	EWP503-001	ANTENNA WIRE	1		BS EF EN G VX
	10	E43486-340A	SAFETY SHEET	1		BS
	11	ENZ2203-001	ADAPTOR PLUG	1		U UT
Λ	12	ENZ2202-001	SIEMENS PLUG	1		US
	13	RM-SED70TEU	REMOCON	1		A BS EF EN G VX
		RM-SED70TXU	REMOCON	1		U UB UP US UT
	14	R6SPTT-2ST	BATTERY	1		

### Packing Materials and Part Numbers

Block No. M6MM





VICTOR COMPANY OF JAPAN, LIMITED

 ${\bf AUDIO\ DIVISION,\ YAMATO\ PLANT,\ 1644,\ SHIMOTURUMA,\ YAMATO-SHI,\ KANAGAWA-KEN,\ 242,\ Japan}$ 

