Amplifier
Amplifier


Because of unique interconnecting cables, when a component requires service, send or bring in the entire system.

## Specifications

Power output

| DIN 1 kHz , THD 1\%, both channel driven | $2 \times 35 \mathrm{~W}(6 \Omega)$ |
| :--- | ---: |
| RMS 1 kHz, THD 10\%, both channel driven | $2 \times 48 \mathrm{~W}(6 \Omega)$ |
| PRO LOGIC mode |  |
| DIN 1 kHz, THD 1 \% |  |
| MAIN (both channels driven) | $2 \times 30 \mathrm{~W}(6 \Omega)$ |
| SURROUND | $30 \mathrm{~W}(4 \Omega+4 \Omega)$ |
| CENTER | $30 \mathrm{~W}(8 \Omega)$ |

RMS 1 kHz , THD 10 \%
MAIN (both channels driven) SURROUND
CENTER
$2 \times 40 \mathrm{~W}(6 \Omega)$
$40 \mathrm{~W}(4 \Omega+4 \Omega)$
$40 \mathrm{~W}(8 \Omega)$
[For (GC) area only]
PMPO 1 kHz 1400W
[MAIN (both channels driven) $6 \Omega$, SURROUND $4 \Omega+4 \Omega$, CENTER $8 \Omega$ ]
Total harmonic distortion
Rated power at 1 kHz
$1 \%(6 \Omega)$
Half power at 1 kHz
$0.09 \%$ ( $6 \Omega$ )
Load impedance
$6 \Omega-8 \Omega$
SURROUND $\quad 4 \Omega-8 \Omega$
CENTER $8 \Omega$

| System | Tuner/sound processor | Compact disc player | Amplitier | Cassette deck | Front speakers | Center speaker | Surround speakers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC-CH570 | ST-CH570 | SL-CH570 | SE-CH570 | RS-CH770 | *1,*2SB-CH570 | ${ }^{*}{ }_{1}$ SB-PT570 |  |
|  |  |  |  |  |  | ${ }^{* 1} \mathrm{SB}$-PC570 | *1 SB-PS570 |
|  |  |  |  |  |  | ${ }^{* 2} \mathrm{SB}$ | PT570A |
|  |  |  |  |  |  | *2SB-PC570 | ${ }^{* 2}$ SB-PS10 |

${ }^{*}$ For ( E ), (EB), (EG) and (EP) areas : Made in PAES
*2 For (GC) area : Made in NABEL

## $\triangle$ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product.
Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

[^0]
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Before Repair
(1) Turn off the power supply. Using a $10 \Omega, 10 \mathrm{~W}$ resistor, connect both ends of power supply capacitors (C701, C702) in order to discharge the voltage.
(2) Before turning the power supply on, after completion of repair, slowly apply the primary voltage by using a power supply voltage controller to make sure that the consumed current at $50 / 60 \mathrm{~Hz}$ in NO SIGNAL mode should be shown below with respect to supply voltage $230 \mathrm{~V} / 240 \mathrm{~V}$.

| Area | (E) (EG) | (EB) | (GC) |  |
| :---: | :---: | :---: | :---: | :---: |
| Power supply voltage | AC 230 V | AC 240 V | AC 110 V | AC 240 V |
| Consumed current 50 Hz | $60 \sim 220 \mathrm{~mA}$ | $60 \sim 220 \mathrm{~mA}$ | $100 \sim 440 \mathrm{~mA}$ | $50-220 \mathrm{~mA}$ |

## Protection Circuitry

The protection circuitry may have operated if either of the following conditions is noticed:

* No sound is heard when the power is switched ON.
* Sound stops during a performance.

The functions of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted", or if speaker systems with an impedance less than the indicated rated impedance of this unit are used.
If this occurs, follow the procedure outlined below:

1. Switch OFF the power.
2. Determine the cause of the problem and correct it.
3. Switch ON the power once again.

## Note:

When the protection circuitry functions, the unit will not operate unless the power is first switched OFF and then ON again.

## Accessories

-AC power supply
(E), (EG) and (GC
(EB) area: (VJAO
(E), (EG) and (GC)

(EB)


- FM indoor antenna
$\qquad$

0

- Attachment plug
for (EE) area only (S.JP9009) $\qquad$ 1
for (GC) area only (SJP5213-2)
$\qquad$ 1
Medium (REX0660) ................................... 1
Short (REX0608)
1

- AM (LW/MW) loop antenna (RSA0012)
)......

$(E)_{1}(E B)$ and (EG) areas: (RSA0007) ...... 1
(GC) area: (RSA0006)
(E); (EB) and (EG)
Power plug adaptor

(GC)
- Remote control transmitter
(RAK-CH201WH)

$\qquad$ 1



## Caution for AC Main Lead

[ (EB) area code model only ]
For your safety, please read the following text carefully.
This appliance is supplied with a moulded three pin mains plug for your safety and convenience.
A 5-ampere fuse is fitted in this plug.
Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5 -ampere and that it is approved by ASTA or BSI to BS1362.
Check for the ASTA mark $\langle\pi /$ or the BSI mark $\vartheta$. on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.
If you lose the fuse cover the plug must not be used until a replacement cover is obtained.
A replacement fuse cover can be purchased from your local dealer.

## CAUTION!

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFETY.
THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13AMPERE SOCKET.

If a new plug is to be fitted please observe the wiring code as shown below.
If in any doubt please consult a qualified electrician.

## IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

$$
\begin{array}{ll}
\text { Blue: } & \text { Neutral } \\
\text { Brown: } & \text { Live }
\end{array}
$$

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:
The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter $N$ or coloured BLACK.

This apparatus was produced to BS 800 .

## Location of Controls



The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either of these wires be connected to the earth terminal of the three pin plug, marked with the letter $E$ or the Earth Symbol $\stackrel{1}{=}$.

## Before use

Removal the connector cover as follows.


How to replace the fuse

1. Remove the fuse cover with a screwdriver.

2. Replace the fuse and attach the fuse cover.

(1) Power "STANDBY (J)/ON" switch (POWER, "STANDBY" LION)
(2) Standby indicator (STANDBY)
(3) Dolby Pro Logic indicators (SURROUND, 3 STEREO)
(4) Center mode select button (CENTER MODE)
(5) EQ SPACE/flat button (EQ SPACE/FLAT)
(6) V.bass button (V.BASS)
(7) Headphones jack (PHONES) ( $\varnothing$ 3.5, $32 \Omega$ )
(8) DOLBY PRO LOGIC mode select button (DOPRO LOGIC)
(9) Test signal button (TEST)
(10) Volume control (VOLUME)
(11) Microphone jack (MIC) ( $\varnothing$ 6.3, $600 \Omega$ )
(12). Microphone volume control (MIC VOL)

## Installation



## Stacking the components

## Horizontal stacking $\boldsymbol{A}$

(a) CD player
(b) Tuner/sound processor
(c) Cassette deck
(d) Amplifier

## Vertical stacking E

(a) Tuner/sound processor
(b) Amplifier
(c) CD player
(d) Cassette deck

## Placement of speakers [G

As well as enjoying normal stereo reproduction with the left and right front speakers, a center speaker and surround speakers can also be connected to the unit in order to enjoy the sound performance of DOLBY PRO LOGIC Systems.

We recommend that surround speakers be placed on the side of or slightly behind the listener, and about one meter higher than ear level.
However the position should be adjusted to your personal preference, because the effect varies to some degree depending upon the type of music and the music source.
(a) Front speaker (Left)
(b) Center speaker
(c) TV (not included)
(d) This system
(C) Front speaker (Right)
( ( ) Surround speaker (Left)
(g) Surround speaker (Right)

Flat Cable (included) Connections

## Before marking connections:

Make sure the white line on the cable is on the right side.


To unplug cables:
Hold the connector from both ends.


Note Do not try connecting or disconnecting the flat cables while the power is switched to ON .


## After connection:

Fold and press the cable as flat to the back of the unit as possible. (To minimize noise pickup while listening an MW/LW broadcast)


Antenna Connections

(1) Strip off the outer covering.
(3) Close the lever.

Note
(2) Insert the wire.


To minimize noise pickup, bundle the loop antenna cord using a tape or so to keep the flat cables away from the AM loop antenna cord.
You may attach the antenna holder to a rack or other structure.

- When mounting the antenna to a column or rack


## Connection of Front and Surround Speakers



Note

- To prevent damage to circuitry, never short-circuit positive ( + ) and negative ( - ) speaker wires.
- Be sure to connect only positive (red) wires to positive $(+)$ terminals and negative (black) wires to negative ( - ) terminals.

Connection of Center Speaker


## - Optional Antenna Connections



## FM outdoor anterina (not included) $\boldsymbol{A}$

The outdoor antenna should be used when using this unit in mountainous areas or in spaces enclosed by reinforced concrete where the FM indoor antenna (included) does not provide satisfactory reception.

## Notel

An outdoor antenna should be installed by a qualified technician only.

Connection of AC Power Supply Cord

- Plug the cord into an outlet only after all other connections have been made.


Insertion of Connector:
Even when the connector is perfectly inserted, depending on the type of inlet used, the front part of the connector may jut out as shown in the Approx. 6 mm drawing.

## AM (MW/LW) outdoor antenna (not included) E

The outdoor antenna should be used when using this unit in mountainous areas or in spaces enclosed by reinforced concrete where the AM loop antenna (included) does not provide satisfactory reception.

Use 5-12 m of vinyl-sheathed wire horizontally at the window, or a convenient location.

When the unit is not in use, disconnect the outdoor antenna to prevent possible damage from lightning. Never use an outdoor antenna during an electrical storm.

## Note

Be sure to connect the AM loop antenna even when an outdoor antenna is used.

## External Unit Connections



Tuner/sound processor

Analog player (not included)


Tuner/sound processor

- Make sure that the power supply for all components has been turned off before making any connections.
- For details, refer to the operating instructions of the units which are to be connected.
- When units other than those described below are to be connected, please consult with your audio dealer.

Connecting the stereo connection cable (not included) $\boldsymbol{A}$
Connect the red plug to the right (R) connector.
Connect the white plug to the left ( $L$ ) connector.

## Video cassette recorder $\mathrm{B}^{2}$

## Analog player $\mathbf{C}$

This example shows how to connect the analog player with the PHONO OUT/LINE OUT switch.

Set the switch to the "PHONO OUT" position at the back of the analog player.
"GND" terminal is for a ground wire use.

## Enjoying Sound with DOLBY PRO LOGIC

By combining front, center and surround speakers; you can enjoy the SURROUND mode which conveys a feeling of presence or the 3 STEREO mode which conveys a feeling of orientation.

## SURROUND

By reproducing the feeling of depth and movement of sound, video software or compact discs recorded with Dolby Surround provide the listener with a feeling of presence like that of a movie theater.

To enjoy SURROUND, be sure to connect the surround speakers.


## 3 STEREO

You can enjoy audio/video sources with clear sound, more presence and a good feeling of orientation. 3 STEREO can be used with sources not recorded in DOLBY SURROUND.

To enjoy 3 STEREO, be sure to connect the center speaker.


[^1]

## Setting the center mode

For Dolby Pro Logic systems, center mode setting is necessary to play back bass sounds effectively.
Set the center mode in accordance with the size of your center speaker.

## 1 Switch on the power.

2 Press PRO LOGIC to select "SURROUND" or "3 STEREO".
Each time you press the button, the display will change as follows:
SURROUND $\rightarrow 3$ STEREO $\rightarrow$ OFF
$\uparrow$
3 Press CENTER MODE to select "NORMAL" mode.
Each time you press the button, the display will change as follows:
NORMAL $\rightarrow$ WIDE $\rightarrow$ PHANTOM

## Note

"PHANTOM" will not be displayed when you select " 3 STEREO" in step 2.

NORMAL:
When the center speaker is smaller than the front speakers WIDE:
When the center speaker is the same or larger size as the front speakers
PHANTOM: SURFOUND only
When no center speaker is connected.

## Note

In the PHANTOM mode, the sound which would have been sent to the center speaker will be divided equally between both the left and right front speakers.


## Adjusting speaker output level

In order to reproduce the movement of the sound and its clear orientation, it is important to adjust the output level of each speaker. Adjust output to the correct levels while listening to the test signal. Before starting, check your front speakers are correctly balanced (see page 60).

## l Press PRO LOGIC to select "SURROUND" or "3 STEREO".

2 Press TEST to output a test signal.
The test signal is emitted in the following order:
For SURROUND mode
Front speaker (left) $\rightarrow$ Center speaker
$\uparrow \quad \downarrow$
Surround speakers (left, right) $\leftarrow$ Front speaker (right)

## Note

The test signal is not emitted from the center speaker when the center mode is on PHANTOM.
For 3 STEREO mode
Front speaker (left) $\rightarrow$ Center speaker $\uparrow$
Front speaker (right)

3 Turn VOLUME to set the volume level normally used for enjoying the source.
4 Press CENTER $(-)$ or $(+)$ or SURROUND $(-)$ or $(+)$ on the remote control to adjust the output level balance.
Adjust the output level of each speaker from the listening position until they are all identical.
Output levels can be varied within a range of $\pm 12 \mathrm{~dB}$ with front speaker output level serving as the zero point.

## Note

- The test signal is output only by the speaker you are now adjusting and does not repeat the sequence until adjustments are complete.
- Remember you cannot adjust output level of the surround speakers if you selected the 3 STEREO mode in step 1.

To stop the test signal:
Press TEST.


## Enjoying with SURROUND or 3 STEREO

Before trying anything, have you set the center mode and adjusted speaker output level?
When viewing a video, turn on the power supply for the TV and set the TV to video mode.
1 Press PRO LOGIC to select "SURROUND" or " 3 STEREO".
2 Press SELECTOR to select the desired external source.
Each time you press this button, sound sources will be switched as follows.


These indications correspond to terminals on the tuner/sound processor's rear panel. Switch the displayed indication to the source you want to use.

## Note

You can not enjoy SURROUND or 3 STEREO in the tuner mode.

3 Start the desired source.
To operate external sources, see the instruction manual provided with the specific unit.

## Note

When employing SURROUND, use software recorded in Dolby Surround.

To turn off the DOLBY PRO LOGIC systems:
Press PRO LOGIC to select "OFF".

## Note

You cannot record acoustical effects produced in the SURROUND and 3 STEREO modes.

## NOTE

1. This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
2. For reassembly after operation checks or replacement, reverse the respective procedures. Special reassembly procedures are described only when required.
3. Select items from the following index when checks or replacement are required.
4. Illustrated screws are equivalent to actual size.
5. Refer the parts No. on the page of "Main Component Replacement Procedures", if necessary.

- Contents
-Checking Procedures for each P.C.B. : Page.

1. Checking for the operation P.C.B.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.

-Main Component Replacement Procedures
2. Replacement for the power IC and regulator transistor

Checking Procedure for each P.C.B.

2. Checking for the main P.C.B.

(8) 0
[RHD30007-K1] (Black)
(2) D
[XTBS3+10JFZ1] (Black)
(8)
[XTB3+10JFZ] (Black)
(0)
[XTB3+20.JFZ] (Black)

- Check the main P.C.B. as shown below.


Remove the fan unit.
Raise the main P.C.B..

Main Component Replacement Procedures


## Power Source ON/OFF of This Unit

1. Connect this unit to an AC outlet by the AC power cord. (This unit comes to stand-by mode.)
2. Short the test point TP701 in Fig. 1. This unit comes to power ON mode.

## Operation Check

1. Set this unit to power ON mode.
2. Input a signal ( $1 \mathrm{kHz}, 100 \mathrm{mV}$ ), and confirm it to be outputted from the speaker terminal.

|  | INPUT | OUTPUT |
| :---: | :---: | :--- |
| Lch | J603-J308 | Lch speaker terminal |
| Rch | J604-J308 | Rch speaker terminal |
| Surround | J611-J308 | Surround speaker <br> terminal <br> (To output a signal, <br> both Lch and Rch <br> should be connected.) |
| Center | J612- J308 | Center speaker terminal |



## Schematic Diagram

A OPERATION CIRCUIT ..... Page ..... 14
B MAIN CIRCUIT ..... 15. 16
C POWER TRANSFORMER CIRCUIT [For (E), (EB), (EG) and (EP) areas] ..... 16
[For (GC) area] ..... 13
D AC IN TERMINAL CIRCUIT [For (E), (EB), (EG) and (EP) areas] ..... 16
D VOLTAGE SELECTOR CIRCUIT [For (GC) area] ..... 13
E AC INPUT TERMINAL CIRCUIT [For (GC) area] ..... 13

- This schematic diagram may be modified at any time with the development of new technology.

Notes:

- S601 : Power "STANDBY (J) /ON" switch (POWER STANDBY J /ON)
- S602 : Pro logic on/off switch (PRO LOGIC)
- S603 : Test signal on/off switch (TEST)
- S605 : Center mode select switch (CENTER MODE)
- 5607 : EQ SPACE/FLAT switch (EQ SPACE/FLAT)
- S608 : V. BASS switch (V. BASS)
- S701 . : Voltage select switch...for (GंC) area only
- VR401 . : Microphone volume control (MIC VOL)
- VR601 $\because$ Volume control (VOLUME)
- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voitage values, depending on the internal impedance of the DC circuit tester. No mark: Power ON
- Important safety notice:

Components identified by $\triangle \Delta$ mark have special characteristics important for safety.
Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

- Caution!

IC and LSI are sensitive to static electricity.
Secondary trouble can be prevented by taking care during repair.
Cover the parts boxes made of plastics with aluminum foil.
Ground the soldering iron.
Put a conductive mat on the work table.
Do not touch the legs of IC or LSI with the fingers directly.

- Voltage and signal line

|  | : Positive voltage line |
| :--- | :--- |
| : Source signal Line (L-ch) Surround speaker drive signal line <br> $:$ Center speaker drive signal line  |  |

Power Source For[GC]area. (P.C.Board:on page 19)


A OPERATION CIRCUIT (P.C.Board:on page 18)


B MAIN CIRCUIT (P.C.Board:on page 17)



## Printed Circuit Board Diagram

- This circuit board diagram may be modified at any time with the development of new technology.

B MAIN P.C.B.(REP2363A-M)


A OPERATION P.C.B. (REP2361A-S)


CPOWER TRANSFORMER P.C.B. (REP2362A-P...[E,EG,EP] (REP2362B-P...[EB]


D $A C I N$
$\binom{$ REP2362A-P...[E,EG,EP] }{ REP2362B-P..[EB] } TERMINAL P.C.B. $R$ REP2362B-P...[EB]


Power Source P.C.B. For [GC] area.


| M5218AP | RSN35H1 | AN6558F |  |  | 2SA1309AIQTA 2SA1309AIRTA 2SC3311AIRTA 2SD1450RTA UN4115 UN4211 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2SB1548PQAU 2SD2374PQAU | 2SB621A-R | 2SC3940ARSTA |  |  | MA4100LTA MA4150M MA4240H |
| 1N5402BF RL1N4003N02 | MA4051MTA MA4075MTA |  | MTZJ5R6BTA MTZJ6R2BTA | SLR-305VC | LNJ301MPUJAD |

## Wiring Connection Diagram



Block Diagram


## SE-CH570

## ■ Replacement Parts List

Notes: *Important safety notice:
Components identified by A mark have special characteristics important for safety.
Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.
When replacing any of components, be sure to use only manufacture's specified parts shown in the parts list.
The parentnesized indications in the Remaris columns specify the areas. (Refer to the cover page for area.)
Parts without these indications can be used for all areas.
Remote Control Ass'y: Supply period for three years from termination of production.
The "(SF)" mark denotes the standard part.
*<VRD>: indicates parts that are supplied by Video Recorder Division

| Ref. No. | Part No. | Part Name \& Description | Remarks | Ref. No. | Part No. | Part Name \& Description | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | D705, 706 | RL1N4003N02 | DIODE | $\triangle$ |
|  |  | INTEGRATED CIRCUIT (S) | . | D712 | MA4240H | DIODE |  |
|  |  |  |  | D715, 716 | MA4150.M | DIODE | $\triangle$ |
| IC301 | M 152184 P | IC, BUFFER AMP. |  | D717 | MA4051MTA | DIODE | $\triangle$ |
| IC401 | AN6558F | IC, MIC AMP. |  | D781, 782 | RL1N4003N02 | DIODE | $\triangle$ |
| IC501 | RSN35H1 | IC, PORER AMP. | $\triangle$ | D801-804 | 1SS254TA | DIODE |  |
| IC551 | RSN35H1 | IC, POWER AMP. | $\triangle$ | D807 | MTZJ5R6BTA | DIODE | $\triangle$ |
| IC801 | BJ2040 | IC, SYSTEM CONTORL |  | D811-814 | LNJ301HPUJAD | LED |  |
|  |  | TRANSISTOR(S) |  |  |  | VARIABLE RESISTOR(S) |  |
| Q201, 202 | 2SD1450RTIA | TRANSISTOR |  | VR401 | RRV11A01B14A | V.R.MIC VOLJME CONTROL |  |
| Q203 | UN4115 | TRANSISTOR |  | VR601 | EVQROAF2524B | V. R, MAIN VOLLME CONTROL, |  |
| Q351 | 2SA1309AIRTA | TRANSISTOR |  |  |  |  |  |
| Q352 | 2SB621A-R | TRANSISTOR | $\triangle$ |  |  | COIL (S) |  |
| Q353 | 2SA1309AIRTA | TRANSISIOR |  |  |  |  |  |
| Q354 | 2SC3311AIRTA | TRANSISTOR |  | L501, 502 | RLQYR73M | COIL |  |
| Q361 | 2SD2144S | TRANSISTOR | . | L551, 552 | RLQYR73M | COIL |  |
| Q362 | 2SA1309AIRTA | TRANSISTOR |  | L701 | RLQ2271)-K | COIL | $\triangle$ (E, EB, EG, EP) |
| Q371 | 2SA1309AIRTA | TRANSISTOR |  |  |  |  |  |
| Q401 | 2SC1740SQ | TRANSISTOR |  |  |  | FUSE (S) |  |
| Q551, 552 | UN4115 | TRAMSISTOR | : |  |  |  |  |
| Q553, 554 | 2SD1450RTA | TRANSISTOR | . | F1 | XBA2C12TB0S | FUSE, 250V T1. 25A | $\triangle$ (E, EB, EG, EP) |
| Q571, 572 | 2SC3311AIRTA | TRANSISTOR | : | F1 | XBA2C25TBO | FUSE, 250V T2.5A | $\triangle$ (GC) |
| Q573 | 2SA1309AIQTA | TRANSISTOR |  | F2 | XBA2C12TB0 | FUSE, 250V T1.25A | $\triangle$ (GC) |
| Q601 | UN4211 | TRANSISTOR |  | F701, 702 | XBA2C16TB0 | FUSE, 250V T1.6A | $\triangle$ |
| Q701 | 2SD2374PQAU | TRANSISTOR | $\triangle$ |  |  |  |  |
| Q702 | 2SB1548PQAU | TRANSISIOR | $\triangle$ : |  |  | SWITCH(ES) |  |
| Q704 | 2SC3311AIRTA | TRANSISIOR |  |  |  |  |  |
| Q801 | 2SC3940ARSTA | TRANSISTOR | $\triangle$ | S601 | EVQ21405R | SH, POEWR |  |
| Q802 | DTA114ESTP | TRANSISTOR |  | S602 | EVQ21405R | SH, PROLOGIC |  |
|  |  |  |  | S603 | EVQ21405R | SW, TEST |  |
|  |  | DIODE (S) |  | S605 | EVQ21405R | SH, CENTER MODE |  |
|  |  |  |  | S607 | EVQ21405R | SH, EQ SPACE/FLAT |  |
| D351 | MA165 | DIDDE |  | S608 | EVQ21405R | STi, V. BASS |  |
| D352 | MA4100LTA | DIODE | $\triangle$ | S701 | ESE37314 | ST, YOLTAGE SELECTOR | $\triangle$ (GC) |
| D361 | MA4075MTA | DIODE | $\triangle$ |  |  |  |  |
| D362 | MA165 | DIODE | ; |  | . | CONNECTOR(S) |  |
| D371 | M4700TA | DIODE | . |  |  |  |  |
| D372 | MA165 | DIODE |  | CN501-1 | RJS1A6604 | CONNECTOR(4P) |  |
| D401 | mTZJ6R2BTA | DIODE | $\triangle$ | CN501-2 | RJS1A6604 | CONNECTOR (4P) |  |
| D402 | 1SS254TA | DIODE | : | CN501-3 | RJS1A6604 | CONNECTOR(4P) |  |
| D501, 502 | MA165 | DIODE |  | CN502-1 | RJS1A6603 | CONNECTOR(3P) |  |
| D600 | SLR-305V | L. E. D |  | CN502-2 | RJS1A6603 | CONNECTOR(3P) |  |
| D601-603 | LNJ301MPUJAD | L.E. D |  | CN701-708 | RJS1A1101T1 | CONRECTOR(1P) |  |
| D701-704. | 1N5402.BF | DIODE | $\triangle$ | CN703-1 | RJS1A6604 | CONNECTOR (4P) |  |


| Ref. No. | Part No. | Part Nane \& Description | Remarks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CN703-2 | RJS1A6604 | CONEECTOR (4P) |  |  |  |  |  |
| CN709 | RJS1A1101T1 | CONEECTOR(1P) | (E, EB, EG, EP) |  |  |  |  |
| CN710 | RJS1A1101T1 | CONEECTOR(1P) | (EB) |  |  |  |  |
| CN712 | RJS1A101T1 | CONEECTOR(1P) | (E, EG, EP) |  |  | . |  |
| CN715 |  | CONNECTOR (4P) |  |  |  |  |  |
| CP715 | RJT057 MT04-1 | CONNECTOR (4P) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | EARTH TERMINAL (S) |  |  |  |  | , |
|  |  |  |  |  |  |  |  |
| E501 | SNE1004-2 | GND PLATE |  |  |  |  |  |
| E701 | SNE1004-2 | GND PLATE |  | , |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | FUSE HOLDER(S) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| FC1-6 | EYF52BC | FUSE HOLDER |  |  |  |  |  |
| FC7, 8 | EYF52BC | FUSE HOLDER | (cc) |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TRANSEORMER (S) |  |  | : |  |  |
|  |  |  | . | . |  |  |  |
| P7701 | RTP2M5B007 | POEMR TRANSFORMER | $\triangle$ ( $\mathrm{E}, \mathrm{EB}, \mathrm{EG}, \mathrm{EP})$ |  |  |  |  |
| PT701 | RTP2M5E009 | POEMR TRANSFORMER | $\triangle$ (CC) |  |  |  |  |
|  |  | - |  |  |  |  |  |
|  |  | RELAY |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| RL791 | RSY0013H-0 | RELAY | $\triangle$ |  |  |  |  |
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|  |  | JACI (S) |  |  | " | , |  |
|  |  | : |  |  | - |  |  |
| JK201 | RJT065K20 | SYSTEM CONNECTOR (20P) |  |  |  |  |  |
| JK301 | RNJ37TN01-C | HEADPHONES JACK |  |  |  |  |  |
| JK351 | SJT3213 | CONNECTOR(2P) |  |  |  |  |  |
| JK401 | RJJ65MA01 | MIC JACK |  |  |  |  |  |
| JK501 | RJPD054M | SP TEPMINAL (FRRONT) |  |  |  |  |  |
| JK502. | RJHL2301MS | SP TERMIANL (CENTER/SURROUND |  |  |  |  |  |
| JK701 | SJS9236 | AC INLET | $\triangle$ | . |  | - |  |
| JL702 | SJS702-2 | CONNECTOR (7P) (JK702) | (cc) |  |  |  |  |
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Hotes : * Capacity values are in nicrofarads ( $u F$ ) unless specified otherwise, $\mathrm{P}=\mathrm{Pi}$ (co-farads ( pF ) $\mathrm{F}=\mathrm{Farads}$ ( F )

* Resistance values are in ohms, unless specified othervise, $1 \mathrm{~K}=1,000(0 \mathrm{HM}), 1 \mathrm{~m}=1,000 \mathrm{k}(0 \mathrm{HM})$


| Ref. No. | Part No. | Values \& Remarks |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C415 | ECBT1H102KB5 | 50V 1000P |  |  |  |  |  |  |
| C416 | ECEALHKADOB | 50 V 1U |  |  |  |  |  |  |
| C421 | EСВТ11102KB5 | 50V 1000P |  |  |  | . |  |  |
| C501, 502 | ECA1HAP3R3B | 50 V , 3.3U |  |  |  |  |  |  |
| C503, 504 | ECBT1C332RR5 | 16 V 3300 P |  |  |  |  |  |  |
| C505, 506 | ECBT1H150J5 | 50 V 15P |  |  |  |  |  |  |
| C507, 508 | ECBT1C472KR5 | 16V 4700P |  |  |  |  |  |  |
| C509, 510 | ECEAIHKA2R2B | 50 V 2.2 U |  |  |  |  |  |  |
| C511, 512 | ECBT1C122KR5 | 16V 1200P |  |  |  |  |  |  |
| C513 | ECAIW101B | 35 V 100U |  |  |  |  |  |  |
| C514 | ECEA1HIN2R2B | 50 V 2.2 U |  |  |  |  |  |  |
| C515, 516 | ECFR1H104ZF | 50 V 0.1 l |  |  |  |  |  |  |
| C517, 518 | ECEAIHKAR33B | 50V 0.33U |  |  |  |  |  |  |
| C551, 552 | ECBT1H101KB5 | 50V 100P |  |  |  |  |  |  |
| C553, 554 | RCE1HKA3R3BG | 50 V 3.3 U |  |  |  |  |  |  |
| C555, 556 | ECBT1H331Kв5 | 50 V 330P |  |  |  |  |  |  |
| C557, 558 | ECBT1C122KR5 | 16 V 1200 P |  |  |  |  |  |  |
| C561, 562 | ECBI1H150J5 | 50 V 15P |  |  |  |  |  |  |
| C563, 564 | ECEA1HKA2R2B | 50 V 2.2 U |  |  |  |  |  |  |
| C565, 566 | ECFR1H1042F | $50 \mathrm{~V} \cdot 0.1 \mathrm{U}$ |  |  |  |  |  |  |
| C567, 568 | ECEAOJKA470B | 6.3V 474 |  |  |  |  |  |  |
| C569 | ECEA HMN2R2B | 50 V 2.2U |  |  |  |  |  |  |
| C571 | ECEAOJKA101B | 6.3V 100U |  |  |  |  |  |  |
| C572 | ECBT1E2232F | 25 V 0.022 U |  |  |  |  |  |  |
| C701, 702^ | ECA1H222B | 50 v 2200 u |  |  |  |  |  |  |
| C703, 704 | EССАІСКАЗЗОВ | 16V 33U |  |  |  |  |  |  |
| C705, 706 | ECKR1H1037E5 | 50 V 0.01 U |  |  |  |  |  |  |
| 6707 ® | ECA1/H470B | 50 V 47U |  |  |  |  |  |  |
| 0710 | ECBT1E1032F | 25 V 0.01 U |  |  |  |  |  |  |
| C711 | ECOE1104KF3 | 100 V 0.1 U |  |  |  |  |  |  |
| C712 | ECBT1E2232F | 25 V 0.022 U |  |  |  |  |  |  |
| 6714 | ECKR2H103ZU | 50090.01 U |  |  |  |  |  |  |
| C731 | ECEAIHKNOIOB | 50 V 1U |  |  |  |  |  |  |
| C781 $\triangle$ | ECAIEM101B | 25 V 1000 |  |  |  |  |  |  |
| C799 | ECBT1H1042F5 | 50 y 0.10 |  |  |  |  |  |  |
| C801 | ECEAICKA1OOB | 16 V 10U |  |  |  |  |  |  |
| C802 | ECBT1E1032F | 25 V 0.01 U |  |  |  |  |  |  |
| C803 | ECBT1H1042F5 | 50 V 0.1 V |  |  |  |  |  |  |
| C804, 805 | ECBT1H471KB5 | 50 V 470P |  |  |  |  |  |  |
| C905, 906 | ECBT1H101kB5 | 50 V 100P |  |  |  |  |  |  |
| C1101,1102 | ECBT1H4732F5 | 50V 0.047U |  |  |  |  |  |  |
| C1103-1106 | ECBT1H102KB5 | 50 V 1000P |  |  |  |  |  |  |
| C1107, 1108 | ECBT1H4732F5 | 50 V 0.047 J |  |  |  |  |  |  |
| C1109-1111 | ECBT1H102KB5 | 50 V 1000P |  |  |  |  |  |  |
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Note: The reference number SA represent the grease and tool used for this unit.

| Ref. No. | Part No. | Part Name \& Description | Remarks | Ref. No. | Part No. | Part Name \& Description | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CABINET PARTS |  |  |  | PACKING MATERIALS |  |
| 1 | RHMD202A-K | TOP CABINET |  | P1 | RPG2962 | PACKING CASE (SYSTEM) | (E, EB, EG, EP) |
| 2 | RHD30007-K1 | SCRER |  | P1 | RPG2964 | PACHING CASE (SXSTEM) | (GC) |
| 3 | XTBS3+10JFZ1 | SCREW | : | P2 | RPG2708 | PACKING CASE (CD/TUNER) |  |
| 4 | RFKJECA7-N | BOTION CHASSIS ASS' Y | (E, EB, EG, EP) | P3 | RPG2707 | PACKING CASE (DECK) |  |
| 4 | RFKJECH730GC | BOTTON CHASSIS ASS' Y | (GC) | P4 | RPG2706 | PACKING CASE (AMPLIFIER) |  |
| 4-1 | RKA0011-3 | FOOT |  | P5 | RPN0893 | PAD (CD/IUNER) |  |
| 5 | PKFO488-K | REAR PANEL ASS' Y | (E, EG, EP) | P6 | RPN0892-1 | PAD (DECK) |  |
| 5 | RFKHECH570EB | REAR PANEL ASS' Y | (EB) | P7 | RPN0891 | PAD (AMPLIFIER) |  |
| 5 | RFKHECH570GC | PEAR PANEL ASS' Y | (CC) | P8 | SPP740 | PROTECTION COVER |  |
| 6 | RK@0089 | SPACER |  | P9 | RPF0139 | PROTECTION COVER |  |
| 7 | PMC0158 | HOLDER |  | P10 | RPQ0522 | SPACER |  |
| 8 | PFKGECH570EK | FRONT PANEL ASS' Y |  | P11 | RPQ0541 | SPACER |  |
| 9 | RGL0343-Q | PANEL LIGHT |  | P12 | RP@0664 | SPACER |  |
| 10 | RGL0282-Q | PANEL LIGHT | . |  |  |  |  |
| 11 | RGU1433-K | BUTTON, DOLBY/TEST | : |  |  | ACCESSORIES |  |
| 12 | RGU1224-K | BUTTON, POHER |  |  |  |  |  |
| 13 | RGU1431-K | BJTTON, EQ/N. BASS |  | A1 | RAK-CH201wh | REMOTE CONTROL TRANSMITTER |  |
| 14 | RGU1434-K | BUTTON, CENTER MODE |  | A1-1 | ВKК0057-K | BATTERY COVER |  |
| 15 | PGM0235-K | ENOB, MIC YOLUME |  | A2 | REE0499 | SPEAKER CORD (2000min) |  |
| 16 | RGM0253-K | KNOB, MAIN YOLUME |  | A3 | REX0608 | FLAT CABLE (SHORT) |  |
| 17 | RHD26016 | SCREH, |  | A4 | REX0660 | FLAT CABLE (MEDIUM) |  |
| 18 | RKKH0465-Q | PANEL |  | A5 | REX0661 | TLAT CABLE (LONG) |  |
| 19 | PMP0329 | HOLDER |  | A6 | RJADOO19-2K | AC MAINS LEAD | $\triangle(E, E G, E P, G C)(S F)$ |
| 20 | PMY0121 | PLATE |  | A6 | RJAOD 49-K | AC MAINS LEAD | $\triangle$ (EB) |
| 21 | SNE4021-1 | NTT |  | A7 | RFKSECH570EK | INSTRUCTION MANUAL ASS' Y | (E) |
| 22 | XTBS26+10J | SCRET |  | A7 | RFKSECH570EB | INSTRUCTION MANUAL ASS' Y | (EB) |
| 23 | XTBS3+8JFZ1 | SCRE K | i | A7 | RFKSECH570EG | INSTRUCTION MAMUAL ASS' Y | (EG) |
| 24 | XTB3+10JF2 | SCRET |  | A7 | RQT3496-Q | INSTRUCTION MANUAL | (EP) |
| 25 | PMN0191 | HOLDER |  | A7 | RQT3495-G | INSTRUCTION MANUAL | (CC) |
| 26 | PWJ1808130XX | FLAT CABLE (8P) (W703) | (E, EB, EG, EP) | A8 | RQA0117 | WARRANTY CARD | (E, EB, EG) |
| 26 | RWJ1808100XX | FLAT CABLE (8P) ( ${ }^{\text {7703 }}$ ) | (GC) | A9 | RQCB0169 | SERVICE CENTER LIST | (E, EB, EG, (GC) |
| 27 | RWJ70122200C | FLAT CABLE (12P) (W501) | : | A10 | RSA0012 | AM LOOP ANTENNA |  |
| 28 | RWJ70062002C | FLAT CABLE (6P) (W502) | ! | A10-1 | RMN0244 | ANTENNA HOLDER |  |
| 29 | REM0057 | FAN | : | A10-2 | XTN3+12AFZ | SCREH |  |
| 30 | XTB3+12JFZ | SCREP | : | All | PSA0007 | FM INDOOR ANTENNA | (E, EB, EG, EP) |
| 31 | XTB3+20JFZ | SCREW |  | A11 | RSA0006 | FM INDOOR ANTENNA | (GC) |
| 32 | XTB3+8JF2 | SCRET |  | A12 | SJP5213-2 | POEYR PLUG ADAPTOR | (GC) |
| 33 | XTW3+15T | SCREFH |  | A13 | SJP9009 | ATTACHENT PLUG | (EB) |
| 34 | RAN0190-1 | HOLDER | (GC) |  |  |  |  |
|  |  |  |  |  |  | GREASE OR JIG/TOOL |  |
|  |  |  | ! |  |  |  |  |
|  |  |  |  | SAl | RFKX0002 | COYPOUND GREASE |  |
| . |  |  |  |  |  |  |  |
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Cabinet Parts Location


## SE-CH570

Packaging


# TechInfo Sheet 

Product Group: Audio
Date: 22/10/98

Model: SE-CH570
Revision No: 01
Document No: 01

Subject: Fan Motor Failure

## SUBJECT:

SYMPTOM:

CAUSE:

REMEDY:

SERVICE REMEDY:

Fan Motor Failure
Power supply turns off during operation. 'F61' is displayed on the FL. (Occurs at a level of sound volume where the fan rotates).

The motor fan dislocated either by a fall during transportation or by vibration, fails to rotate. Upon failure $f$ the fan, the protector circuit turns off power supply and, at the same time, indicates 'F61' on the FL.

The motor fan fixing ribs are changed in shape so that the fan will not be dislocated easily.


- When the tan is found dricocented. insert it it the inserted fen works property, th can be used astilie. (No disiocation uniess the aet is dropped by mistake.)
- The tan motor of which the fan corme easily out after retruertion should be repleced with new cone.


## ACTION ON PRODUCTION:

From August 1996 production onward.

## PART REQUIRED:

REM0057 Fan Motor Ref. No. 29

## SE-CH570

## ■ Replacement Parts List

Notes: *Important safety notice:
Components identified by A mark have special characteristics important for safety.
Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.
When replacing any of components, be sure to use only manufacture's specified parts shown in the parts list.
The parentnesized indications in the Remaris columns specify the areas. (Refer to the cover page for area.)
Parts without these indications can be used for all areas.
Remote Control Ass'y: Supply period for three years from termination of production.
The "(SF)" mark denotes the standard part.
*<VRD>: indicates parts that are supplied by Video Recorder Division

| Ref. No. | Part No. | Part Name \& Description | Remarks | Ref. No. | Part No. | Part Name \& Description | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | D705, 706 | RL1N4003N02 | DIODE | $\triangle$ |
|  |  | INTEGRATED CIRCUIT (S) | . | D712 | MA4240H | DIODE |  |
|  |  |  |  | D715, 716 | MA4150.M | DIODE | $\triangle$ |
| IC301 | M 152184 P | IC, BUFFER AMP. |  | D717 | MA4051MTA | DIODE | $\triangle$ |
| IC401 | AN6558F | IC, MIC AMP. |  | D781, 782 | RL1N4003N02 | DIODE | $\triangle$ |
| IC501 | RSN35H1 | IC, PORER AMP. | $\triangle$ | D801-804 | 1SS254TA | DIODE |  |
| IC551 | RSN35H1 | IC, POWER AMP. | $\triangle$ | D807 | MTZJ5R6BTA | DIODE | $\triangle$ |
| IC801 | BJ2040 | IC, SYSTEM CONTORL |  | D811-814 | LNJ301HPUJAD | LED |  |
|  |  | TRANSISTOR(S) |  |  |  | VARIABLE RESISTOR(S) |  |
| Q201, 202 | 2SD1450RTIA | TRANSISTOR |  | VR401 | RRV11A01B14A | V.R.MIC VOLJME CONTROL |  |
| Q203 | UN4115 | TRANSISTOR |  | VR601 | EVQROAF2524B | V. R, MAIN VOLLME CONTROL, |  |
| Q351 | 2SA1309AIRTA | TRANSISTOR |  |  |  |  |  |
| Q352 | 2SB621A-R | TRANSISTOR | $\triangle$ |  |  | COIL (S) |  |
| Q353 | 2SA1309AIRTA | TRANSISIOR |  |  |  |  |  |
| Q354 | 2SC3311AIRTA | TRANSISTOR |  | L501, 502 | RLQYR73M | COIL |  |
| Q361 | 2SD2144S | TRANSISTOR | . | L551, 552 | RLQYR73M | COIL |  |
| Q362 | 2SA1309AIRTA | TRANSISTOR |  | L701 | RLQ2271)-K | COIL | $\triangle$ (E, EB, EG, EP) |
| Q371 | 2SA1309AIRTA | TRANSISTOR |  |  |  |  |  |
| Q401 | 2SC1740SQ | TRANSISTOR |  |  |  | FUSE (S) |  |
| Q551, 552 | UN4115 | TRAMSISTOR | : |  |  |  |  |
| Q553, 554 | 2SD1450RTA | TRANSISTOR | . | F1 | XBA2C12TB0S | FUSE, 250V T1. 25A | $\triangle$ (E, EB, EG, EP) |
| Q571, 572 | 2SC3311AIRTA | TRANSISTOR | : | F1 | XBA2C25TBO | FUSE, 250V T2.5A | $\triangle$ (GC) |
| Q573 | 2SA1309AIQTA | TRANSISTOR |  | F2 | XBA2C12TB0 | FUSE, 250V T1.25A | $\triangle$ (GC) |
| Q601 | UN4211 | TRANSISTOR |  | F701, 702 | XBA2C16TB0 | FUSE, 250V T1.6A | $\triangle$ |
| Q701 | 2SD2374PQAU | TRANSISTOR | $\triangle$ |  |  |  |  |
| Q702 | 2SB1548PQAU | TRANSISIOR | $\triangle$ : |  |  | SWITCH(ES) |  |
| Q704 | 2SC3311AIRTA | TRANSISIOR |  |  |  |  |  |
| Q801 | 2SC3940ARSTA | TRANSISTOR | $\triangle$ | S601 | EVQ21405R | SH, POEWR |  |
| Q802 | DTA114ESTP | TRANSISTOR |  | S602 | EVQ21405R | SH, PROLOGIC |  |
|  |  |  |  | S603 | EVQ21405R | SW, TEST |  |
|  |  | DIODE (S) |  | S605 | EVQ21405R | SH, CENTER MODE |  |
|  |  |  |  | S607 | EVQ21405R | SH, EQ SPACE/FLAT |  |
| D351 | MA165 | DIDDE |  | S608 | EVQ21405R | STi, V. BASS |  |
| D352 | MA4100LTA | DIODE | $\triangle$ | S701 | ESE37314 | ST, YOLTAGE SELECTOR | $\triangle$ (GC) |
| D361 | MA4075MTA | DIODE | $\triangle$ |  |  |  |  |
| D362 | MA165 | DIODE | ; |  | . | CONNECTOR(S) |  |
| D371 | M4700TA | DIODE | . |  |  |  |  |
| D372 | MA165 | DIODE |  | CN501-1 | RJS1A6604 | CONNECTOR(4P) |  |
| D401 | mTZJ6R2BTA | DIODE | $\triangle$ | CN501-2 | RJS1A6604 | CONNECTOR (4P) |  |
| D402 | 1SS254TA | DIODE | : | CN501-3 | RJS1A6604 | CONNECTOR(4P) |  |
| D501, 502 | MA165 | DIODE |  | CN502-1 | RJS1A6603 | CONNECTOR(3P) |  |
| D600 | SLR-305V | L. E. D |  | CN502-2 | RJS1A6603 | CONNECTOR(3P) |  |
| D601-603 | LNJ301MPUJAD | L.E. D |  | CN701-708 | RJS1A1101T1 | CONRECTOR(1P) |  |
| D701-704. | 1N5402.BF | DIODE | $\triangle$ | CN703-1 | RJS1A6604 | CONNECTOR (4P) |  |


| Ref. No. | Part No. | Part Nane \& Description | Remarks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CN703-2 | RJS1A6604 | CONEECTOR (4P) |  |  |  |  |  |
| CN709 | RJS1A1101T1 | CONEECTOR(1P) | (E, EB, EG, EP) |  |  |  |  |
| CN710 | RJS1A1101T1 | CONEECTOR(1P) | (EB) |  |  |  |  |
| CN712 | RJS1A101T1 | CONEECTOR(1P) | (E, EG, EP) |  |  | . |  |
| CN715 |  | CONNECTOR (4P) |  |  |  |  |  |
| CP715 | RJT057 MT04-1 | CONNECTOR (4P) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | EARTH TERMINAL (S) |  |  |  |  | , |
|  |  |  |  |  |  |  |  |
| E501 | SNE1004-2 | GND PLATE |  |  |  |  |  |
| E701 | SNE1004-2 | GND PLATE |  | , |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | FUSE HOLDER(S) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| FC1-6 | EYF52BC | FUSE HOLDER |  |  |  |  |  |
| FC7, 8 | EYF52BC | FUSE HOLDER | (cc) |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TRANSEORMER (S) |  |  | : |  |  |
|  |  |  | . | . |  |  |  |
| P7701 | RTP2M5B007 | POEMR TRANSFORMER | $\triangle$ ( $\mathrm{E}, \mathrm{EB}, \mathrm{EG}, \mathrm{EP})$ |  |  |  |  |
| PT701 | RTP2M5E009 | POEMR TRANSFORMER | $\triangle$ (CC) |  |  |  |  |
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|  |  | RELAY |  |  |  |  |  |
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| RL791 | RSY0013H-0 | RELAY | $\triangle$ |  |  |  |  |
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|  |  | JACI (S) |  |  | " | , |  |
|  |  | : |  |  | - |  |  |
| JK201 | RJT065K20 | SYSTEM CONNECTOR (20P) |  |  |  |  |  |
| JK301 | RNJ37TN01-C | HEADPHONES JACK |  |  |  |  |  |
| JK351 | SJT3213 | CONNECTOR(2P) |  |  |  |  |  |
| JK401 | RJJ65MA01 | MIC JACK |  |  |  |  |  |
| JK501 | RJPD054M | SP TEPMINAL (FRRONT) |  |  |  |  |  |
| JK502. | RJHL2301MS | SP TERMIANL (CENTER/SURROUND |  |  |  |  |  |
| JK701 | SJS9236 | AC INLET | $\triangle$ | . |  | - |  |
| JL702 | SJS702-2 | CONNECTOR (7P) (JK702) | (cc) |  |  |  |  |
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Hotes : * Capacity values are in nicrofarads ( $u F$ ) unless specified otherwise, $\mathrm{P}=\mathrm{Pi}$ (co-farads ( pF ) $\mathrm{F}=\mathrm{Farads}$ ( F )

* Resistance values are in ohms, unless specified othervise, $1 \mathrm{~K}=1,000(0 \mathrm{HM}), 1 \mathrm{~m}=1,000 \mathrm{k}(0 \mathrm{HM})$


| Ref. No. | Part No. | Values \& Remarks |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C415 | ECBT1H102KB5 | 50V 1000P |  |  |  |  |  |  |
| C416 | ECEALHKADOB | 50 V 1U |  |  |  |  |  |  |
| C421 | EСВТ11102KB5 | 50V 1000P |  |  |  | . |  |  |
| C501, 502 | ECA1HAP3R3B | 50 V , 3.3U |  |  |  |  |  |  |
| C503, 504 | ECBT1C332RR5 | 16 V 3300 P |  |  |  |  |  |  |
| C505, 506 | ECBT1H150J5 | 50 V 15P |  |  |  |  |  |  |
| C507, 508 | ECBT1C472KR5 | 16V 4700P |  |  |  |  |  |  |
| C509, 510 | ECEAIHKA2R2B | 50 V 2.2 U |  |  |  |  |  |  |
| C511, 512 | ECBT1C122KR5 | 16V 1200P |  |  |  |  |  |  |
| C513 | ECAIW101B | 35 V 100U |  |  |  |  |  |  |
| C514 | ECEA1HIN2R2B | 50 V 2.2 U |  |  |  |  |  |  |
| C515, 516 | ECFR1H104ZF | 50 V 0.1 l |  |  |  |  |  |  |
| C517, 518 | ECEAIHKAR33B | 50V 0.33U |  |  |  |  |  |  |
| C551, 552 | ECBT1H101KB5 | 50V 100P |  |  |  |  |  |  |
| C553, 554 | RCE1HKA3R3BG | 50 V 3.3 U |  |  |  |  |  |  |
| C555, 556 | ECBT1H331Kв5 | 50 V 330P |  |  |  |  |  |  |
| C557, 558 | ECBT1C122KR5 | 16 V 1200 P |  |  |  |  |  |  |
| C561, 562 | ECBI1H150J5 | 50 V 15P |  |  |  |  |  |  |
| C563, 564 | ECEA1HKA2R2B | 50 V 2.2 U |  |  |  |  |  |  |
| C565, 566 | ECFR1H1042F | $50 \mathrm{~V} \cdot 0.1 \mathrm{U}$ |  |  |  |  |  |  |
| C567, 568 | ECEAOJKA470B | 6.3V 474 |  |  |  |  |  |  |
| C569 | ECEA HMN2R2B | 50 V 2.2U |  |  |  |  |  |  |
| C571 | ECEAOJKA101B | 6.3V 100U |  |  |  |  |  |  |
| C572 | ECBT1E2232F | 25 V 0.022 U |  |  |  |  |  |  |
| C701, 702^ | ECA1H222B | 50 v 2200 u |  |  |  |  |  |  |
| C703, 704 | EССАІСКАЗЗОВ | 16V 33U |  |  |  |  |  |  |
| C705, 706 | ECKR1H1037E5 | 50 V 0.01 U |  |  |  |  |  |  |
| 6707 ® | ECA1/H470B | 50 V 47U |  |  |  |  |  |  |
| 0710 | ECBT1E1032F | 25 V 0.01 U |  |  |  |  |  |  |
| C711 | ECOE1104KF3 | 100 V 0.1 U |  |  |  |  |  |  |
| C712 | ECBT1E2232F | 25 V 0.022 U |  |  |  |  |  |  |
| 6714 | ECKR2H103ZU | 50090.01 U |  |  |  |  |  |  |
| C731 | ECEAIHKNOIOB | 50 V 1U |  |  |  |  |  |  |
| C781 $\triangle$ | ECAIEM101B | 25 V 1000 |  |  |  |  |  |  |
| C799 | ECBT1H1042F5 | 50 y 0.10 |  |  |  |  |  |  |
| C801 | ECEAICKA1OOB | 16 V 10U |  |  |  |  |  |  |
| C802 | ECBT1E1032F | 25 V 0.01 U |  |  |  |  |  |  |
| C803 | ECBT1H1042F5 | 50 V 0.1 V |  |  |  |  |  |  |
| C804, 805 | ECBT1H471KB5 | 50 V 470P |  |  |  |  |  |  |
| C905, 906 | ECBT1H101kB5 | 50 V 100P |  |  |  |  |  |  |
| C1101,1102 | ECBT1H4732F5 | 50V 0.047U |  |  |  |  |  |  |
| C1103-1106 | ECBT1H102KB5 | 50 V 1000P |  |  |  |  |  |  |
| C1107, 1108 | ECBT1H4732F5 | 50 V 0.047 J |  |  |  |  |  |  |
| C1109-1111 | ECBT1H102KB5 | 50 V 1000P |  |  |  |  |  |  |
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Note: The reference number SA represent the grease and tool used for this unit.

| Ref. No. | Part No. | Part Name \& Description | Remarks | Ref. No. | Part No. | Part Name \& Description | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CABINET PARTS |  |  |  | PACKING MATERIALS |  |
| 1 | RHMD202A-K | TOP CABINET |  | P1 | RPG2962 | PACKING CASE (SYSTEM) | (E, EB, EG, EP) |
| 2 | RHD30007-K1 | SCRER |  | P1 | RPG2964 | PACHING CASE (SXSTEM) | (GC) |
| 3 | XTBS3+10JFZ1 | SCREW | : | P2 | RPG2708 | PACKING CASE (CD/TUNER) |  |
| 4 | RFKJECA7-N | BOTION CHASSIS ASS' Y | (E, EB, EG, EP) | P3 | RPG2707 | PACKING CASE (DECK) |  |
| 4 | RFKJECH730GC | BOTTON CHASSIS ASS' Y | (GC) | P4 | RPG2706 | PACKING CASE (AMPLIFIER) |  |
| 4-1 | RKA0011-3 | FOOT |  | P5 | RPN0893 | PAD (CD/IUNER) |  |
| 5 | PKFO488-K | REAR PANEL ASS' Y | (E, EG, EP) | P6 | RPN0892-1 | PAD (DECK) |  |
| 5 | RFKHECH570EB | REAR PANEL ASS' Y | (EB) | P7 | RPN0891 | PAD (AMPLIFIER) |  |
| 5 | RFKHECH570GC | PEAR PANEL ASS' Y | (CC) | P8 | SPP740 | PROTECTION COVER |  |
| 6 | RK@0089 | SPACER |  | P9 | RPF0139 | PROTECTION COVER |  |
| 7 | PMC0158 | HOLDER |  | P10 | RPQ0522 | SPACER |  |
| 8 | PFKGECH570EK | FRONT PANEL ASS' Y |  | P11 | RPQ0541 | SPACER |  |
| 9 | RGL0343-Q | PANEL LIGHT |  | P12 | RP@0664 | SPACER |  |
| 10 | RGL0282-Q | PANEL LIGHT | . |  |  |  |  |
| 11 | RGU1433-K | BUTTON, DOLBY/TEST | : |  |  | ACCESSORIES |  |
| 12 | RGU1224-K | BUTTON, POHER |  |  |  |  |  |
| 13 | RGU1431-K | BJTTON, EQ/N. BASS |  | A1 | RAK-CH201wh | REMOTE CONTROL TRANSMITTER |  |
| 14 | RGU1434-K | BUTTON, CENTER MODE |  | A1-1 | ВKК0057-K | BATTERY COVER |  |
| 15 | PGM0235-K | ENOB, MIC YOLUME |  | A2 | REE0499 | SPEAKER CORD (2000min) |  |
| 16 | RGM0253-K | KNOB, MAIN YOLUME |  | A3 | REX0608 | FLAT CABLE (SHORT) |  |
| 17 | RHD26016 | SCREH, |  | A4 | REX0660 | FLAT CABLE (MEDIUM) |  |
| 18 | RKKH0465-Q | PANEL |  | A5 | REX0661 | TLAT CABLE (LONG) |  |
| 19 | PMP0329 | HOLDER |  | A6 | RJADOO19-2K | AC MAINS LEAD | $\triangle(E, E G, E P, G C)(S F)$ |
| 20 | PMY0121 | PLATE |  | A6 | RJAOD 49-K | AC MAINS LEAD | $\triangle$ (EB) |
| 21 | SNE4021-1 | NTT |  | A7 | RFKSECH570EK | INSTRUCTION MANUAL ASS' Y | (E) |
| 22 | XTBS26+10J | SCRET |  | A7 | RFKSECH570EB | INSTRUCTION MANUAL ASS' Y | (EB) |
| 23 | XTBS3+8JFZ1 | SCRE K | i | A7 | RFKSECH570EG | INSTRUCTION MAMUAL ASS' Y | (EG) |
| 24 | XTB3+10JF2 | SCRET |  | A7 | RQT3496-Q | INSTRUCTION MANUAL | (EP) |
| 25 | PMN0191 | HOLDER |  | A7 | RQT3495-G | INSTRUCTION MANUAL | (CC) |
| 26 | PWJ1808130XX | FLAT CABLE (8P) (W703) | (E, EB, EG, EP) | A8 | RQA0117 | WARRANTY CARD | (E, EB, EG) |
| 26 | RWJ1808100XX | FLAT CABLE (8P) ( ${ }^{\text {7703 }}$ ) | (GC) | A9 | RQCB0169 | SERVICE CENTER LIST | (E, EB, EG, (GC) |
| 27 | RWJ70122200C | FLAT CABLE (12P) (W501) | : | A10 | RSA0012 | AM LOOP ANTENNA |  |
| 28 | RWJ70062002C | FLAT CABLE (6P) (W502) | ! | A10-1 | RMN0244 | ANTENNA HOLDER |  |
| 29 | REM0057 | FAN | : | A10-2 | XTN3+12AFZ | SCREH |  |
| 30 | XTB3+12JFZ | SCREP | : | All | PSA0007 | FM INDOOR ANTENNA | (E, EB, EG, EP) |
| 31 | XTB3+20JFZ | SCREW |  | A11 | RSA0006 | FM INDOOR ANTENNA | (GC) |
| 32 | XTB3+8JF2 | SCRET |  | A12 | SJP5213-2 | POEYR PLUG ADAPTOR | (GC) |
| 33 | XTW3+15T | SCREFH |  | A13 | SJP9009 | ATTACHENT PLUG | (EB) |
| 34 | RAN0190-1 | HOLDER | (GC) |  |  |  |  |
|  |  |  |  |  |  | GREASE OR JIG/TOOL |  |
|  |  |  | ! |  |  |  |  |
|  |  |  |  | SAl | RFKX0002 | COYPOUND GREASE |  |
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Cabinet Parts Location


## SE-CH570

Packaging



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