

SLV-SE610/SE710/SE810/SX710/SX717/SX810/X9 RMT-V259/V259B/V259K/V259L/V259R/V259S/V288/V288A/V288B/V288C

SERVICE MANUAL



Photo: SLV-SE810

SR MECHANISM

Hi-Fi

- Refer to the **SERVICE MANUAL** of **VHS MECHANICAL ADJUSTMENTS VI** for **MECHANICAL ADJUSTMENTS**.
(9-921-647-11)

French Model

SLV-SE610B/SE710B/SE810B/
SX710B/X9B

German Model

SLV-SE710D/SE810D/SX710D/
SX717D/SX810D/X9D

Italian Model

SLV-SE610A

East European Model

Russian Model

SLV-SE610K/SE610N/SE710K/SE710N/
SE810K/SE810N/SX710K/SX710N/X9N

North European Model

SLV-SE610E/SE710E/SE810E/
SX710E/SX717E/X9E

UK Model

SLV-SE610G/SE710G/
SE710I/SE810G/X9G

* The abbreviations of SE610, SE710, SE810, SX710, SX717, SX810 and X9 contained in this service manual are indicated when these models are common to all their corresponding models as given below.

Abbreviated model name	SE610	SE710	SE810	SX710	SX717	SX810	X9
All model names	SE610A SE610B SE610E SE610G SE610K SE610N	SE710B SE710D SE710E SE710G SE710I SE710K SE710N	SE810B SE810D SE810E SE810G SE810K SE810N	SX710B SX710D SX710E SX710K SX710N	SX717D SX717E	SX810D	X9B X9D X9E X9G X9N

VHS VIDEO CASSETTE RECORDER

SONY®

SPECIFICATIONS

System

Channel coverage

SLV-SE610N/K, SE710N/K, SE810N/K, SX710N/K, X9N

PAL (B/G, D/K)

VHF E2–E12, R1–R12

UHF E21–E69, R21–R69

CATV S1–S41, S01–S05

SLV-SE610B, SE710B, SE810B, SX710B, X9B

SECAM (L):

VHF F2 to F10

UHF F21 to F69

CATV B to Q

HYPER S21 to S41

PAL (B/G):

VHF E2 to E12

VHF Italian channel A to H

UHF E21 to E69

CATV S01 to S05, S1 to S20

HYPER S21 to S41

RF output signal

SLV-SE610A/E, SE710D/E, SE810D/E, X9D/E,

SX710D/E, SX717D/E, SX810D/E

PAL (B/ G)

VHF E2 to E12

VHF Italian channel A to H

UHF E21 to E69

CATV S01 to S05, S1 to S20

HYPER S21 to S41

SLVSE610G, SE710G/I, SE810G, X9G

PAL (I)

VHF IA to IJ, SA10 to SA13 (SLV-SE710I)

UHF B21 to B69

CATV S01 to S05, S1 to S20 (SLV-SE710I)

HYPER S21 to S41 (SLV-SE710I)

RF output signal

UHF channels 21–69

Aerial out

75-ohm asymmetrical aerial socket

Tape speed

SLV-SE610N/K, SE710N/K, SE810N/K, SX710N/K, X9N

SP: PAL/MESECAM

23.39 mm/s (recording/playback)

NTSC

33.35 mm/s (playback only)

LP: PAL/MESECAM

11.70 mm/s (recording/playback)

NTSC

16.67 mm/s (playback only)

EP: NTSC

11.12 mm/s (playback only)

SLV-SE610B, SE710B, SE810B, SX710B, X9B

SP: PAL 23.39 mm/s (recording/playback)

NTSC 33.35 mm/s (playback only)

SECAM 23.39 mm/s (recording/playback)

MESECAM 23.39 mm/s (playback only)

LP: PAL 11.70 mm/s (recording/playback)

NTSC 16.67 mm/s (playback only)

SECAM 11.70 mm/s (recording/playback)

MESECAM 1.70 mm/s (playback only)

EP: NTSC 11.12 mm/s (playback only)

SLV-SE610A/E/G, SE710D/E/G/I, SE810D/E/G, X9D/E/G,

SX710D/E, SX717D/G, SX810D,

SP: PAL 23.39 mm/s (recording/playback)

NTSC 33.35 mm/s (playback only)

LP: PAL 11.70 mm/s (recording/playback)

NTSC 16.67 mm/s (playback only)

EP: NTSC 11.12 mm/s (playback only)

Maximum recording/playback time

10 hrs. in LP mode (with E300 tape)

Fast-forward and rewind time

Approx. 1 min. (with E180 tape)

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
2. Check the interboard wiring to ensure that no wires are “pinched” or contact high-wattage resistors.
3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
5. Check the B+ voltage to see it is at the values specified.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK $\triangle$ OR DOTTED LINE WITH MARK $\triangle$ ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

Inputs and outputs

↪ LINE-1 (TV)

21-pin

Video input: pin 20

Audio input: pins 2 and 6

Video output: pin 19

Audio output: pins 1 and 3

SLV-SE610E, SE710D/E/N/K, SX710D/E/N/K, SX717D/E

DECODER/↪ LINE-2 IN

21-pin

Video input: pin 20

Audio input: pins 2 and 6

SLV-SE810D/E/N/K, SX810D, X9E/N

DECODER/↪ LINE-3 IN

21-pin

Video input: pin 20

Audio input: pins 2 and 6

SLV-SE810D/E/N/K, SX810D, X9E/N

↪ LINE-2 L ↪ R

VIDEO IN, phono jack (1)

Input signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

AUDIO IN, phono jack (2)

Input level: 327 mVrms

Input impedance: more than 47 kilohms

SLV-SE610B, SE710B, SX710B

DECODEUR/↪ ENTREE LIGNE-2

21-pin

Video input: pin 20

Audio input: pins 2 and 6

SLV-SE810B, X9B

DECODEUR/↪ ENTREE LIGNE-3

21-pin

Video input: pin 20

Audio input: pins 2 and 6

SLV-SE810B, X9B

↪ LIGNE-2 G o D

ENTREE VIDEO, phono jack (1)

Input signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

ENTREE AUDIO, phono jack (2)

Input level: 327 mVrms

Input impedance: more than 47 kilohms

SLV-SE710G, SE710I

↪ LINE-2 IN

21-pin

Video input: pin 20

Audio input: pins 2 and 6

SLV-SE810G, X9G

↪ LINE-3 IN

21-pin

Video input: pin 20

Audio input: pins 2 and 6

SLV-SE810G, X9G

↪ LINE-2 IN L ↪ R

VIDEO IN, phono jack (1)

Input signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

AUDIO IN, phono jack (2)

Input level: 327 mVrms

Input impedance: more than 47 kilohms

↪ R/D L/G

Phono jack (2)

Rated output level: 327 mVrms

Load impedance: 47 kilohms

Output impedance: less than 10 kilohms

General

Power requirements

220 – 240 V AC, 50 Hz

Power consumption

20 W

SLV-610A/E, SE710D/E/N/K, SE810D/E/N/K, X9D/E/N,

SX710D/E/N/K, SX717D/E, SX810D

1.2 W (POWER SAVE is set to FULL/ON, minimum)

SLV-SE610G, SE710G/I, SE810G

1.2 W (POWER SAVE is set to ON, minimum)

SLV-SE610B, SE710B, SE810B, SX710B, X9B

1.2 W (VEILLE ECO is set to TOTAL, minimum)

Operating temperature

5°C to 40°C

Storage temperature

–20°C to 60°C

Dimensions including projecting parts and controls

SLV-610A/E/B/N/K/G, SE710B/D/E/N/K/G/I,

SX710B/D/E/N/K, SX710D/E

Approx. 430 × 98 × 283 mm (w/h/d)

SLV-SE810B/D/E/N/K/G, SX810D

Approx. 430 × 98 × 289 mm (w/h/d)

SLV-X9

Approx. 430 × 110 × 285 mm (w/h/d)

Mass

EXCEPT SLV-X9

Approx. 4.1 kg

SLV-X9

Approx. 4.3 kg

Supplied accessories

Remote commander (1)

R6 (size AA) batteries (2)

Aerial cable (1)

Design and specifications are subject to change without notice.

• Feature Difference

FEATURE \ SLV-	SE610A	SE610B	SE610E	SE610G	SE610K	SE610N	SE710B	SE710D
SECAM (REC/PB)	X/X	O/O	X/X	X/X	X/X	X/X	O/O	X/X
ME-SECAM (REC/PB)	X/X	X/O	X/X	X/X	O/O	O/O	X/O	X/X
EURO INPUT	21pin	21pin × 2	21pin × 2	21pin	21pin	21pin	21pin × 2	21pin × 2
RCA FRONT LINE INPUT	X	X	X	X	X	X	X	X
ADDITIONAL REAR OUTPUT (AUDIO OUT)	X	X	X	X	X	X	2pin (R.W)	2pin (R.W)
MODULATOR SYSTEM	G	L/G	G	I	G/K	G/K	L/G	G
STB CONTROL	X	X	X	X	X	X	X	X
REMOTE COMMANDER RMT-	V288B	V288C	V288B	V288B	V288B	V288B	V288C	V228B

FEATURE \ SLV-	SE710E	SE710G	SE710I	SE710K	SE710N	SE810B	SE810D	SE810E
SECAM (REC/PB)	X/X	X/X	X/X	X/X	X/X	O/O	X/X	X/X
ME-SECAM (REC/PB)	X/X	X/X	X/X	O/O	O/O	X/O	X/X	X/X
EURO INPUT	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2
RCA FRONT LINE INPUT	X	X	X	X	X (R.W.Y)	3pin (R.W.Y)	3pin (R.W.Y)	3pin
ADDITIONAL REAR OUTPUT (AUDIO OUT)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)
MODULATOR SYSTEM	G	I	I	G/K	G/K	L/G	G	G
STB CONTROL	X	X	X	X	X	X	X	X
REMOTE COMMANDER RMT-	V288B	V288B	V288B	V288B	V288B	V259L	V259K	V259K

FEATURE \ SLV-	SE810G	SE810K	SE810N	SX710B	SX710D	SX710E	SX710K	SX710N
SECAM (REC/PB)	X/X	X/X	X/X	O/O	X/X	X/X	X/X	X/X
ME-SECAM (REC/PB)	X/X	O/O	O/O	X/O	X/X	X/X	O/O	O/O
EURO INPUT	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2
RCA FRONT LINE INPUT	3pin (R.W.Y)	3pin (R.W.Y)	3pin (R.W.Y)	X	X	X	X	X
ADDITIONAL REAR OUTPUT (AUDIO OUT)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)
MODULATOR SYSTEM	I	G/K	G/K	L/G	G	G	G/K	G/K
STB CONTROL	X	X	X	X	X	X	X	X
REMOTE COMMANDER RMT-	V259K	V259K	V259K	V288A	V288	V288	V288	V288

FEATURE \ SLV-	SX717D	SX717E	SX810D	X9B	X9D	X9E	X9G	X9N
SECAM (REC/PB)	X/X	X/X	X/X	O/O	X/X	X/X	X/X	X/X
ME-SECAM (REC/PB)	X/X	X/X	X/X	X/O	X/X	X/X	X/X	O/O
EURO INPUT	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2	21pin × 2
RCA FRONT LINE INPUT	X	X (R.W.Y)	3pin (R.W.Y)	3pin (R.W.Y)	3pin (R.W.Y)	3pin (R.W.Y)	3pin (R.W.Y)	3pin
ADDITIONAL REAR OUTPUT (AUDIO OUT)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)	2pin (R.W)
MODULATOR SYSTEM	G	G	G	L/G	G	G	I	G/K
STB CONTROL	X	X	X	O	O	O	O	X
REMOTE COMMANDER RMT-	V259	V259	V259	V259S	V259R	V259R	V259R	V259B

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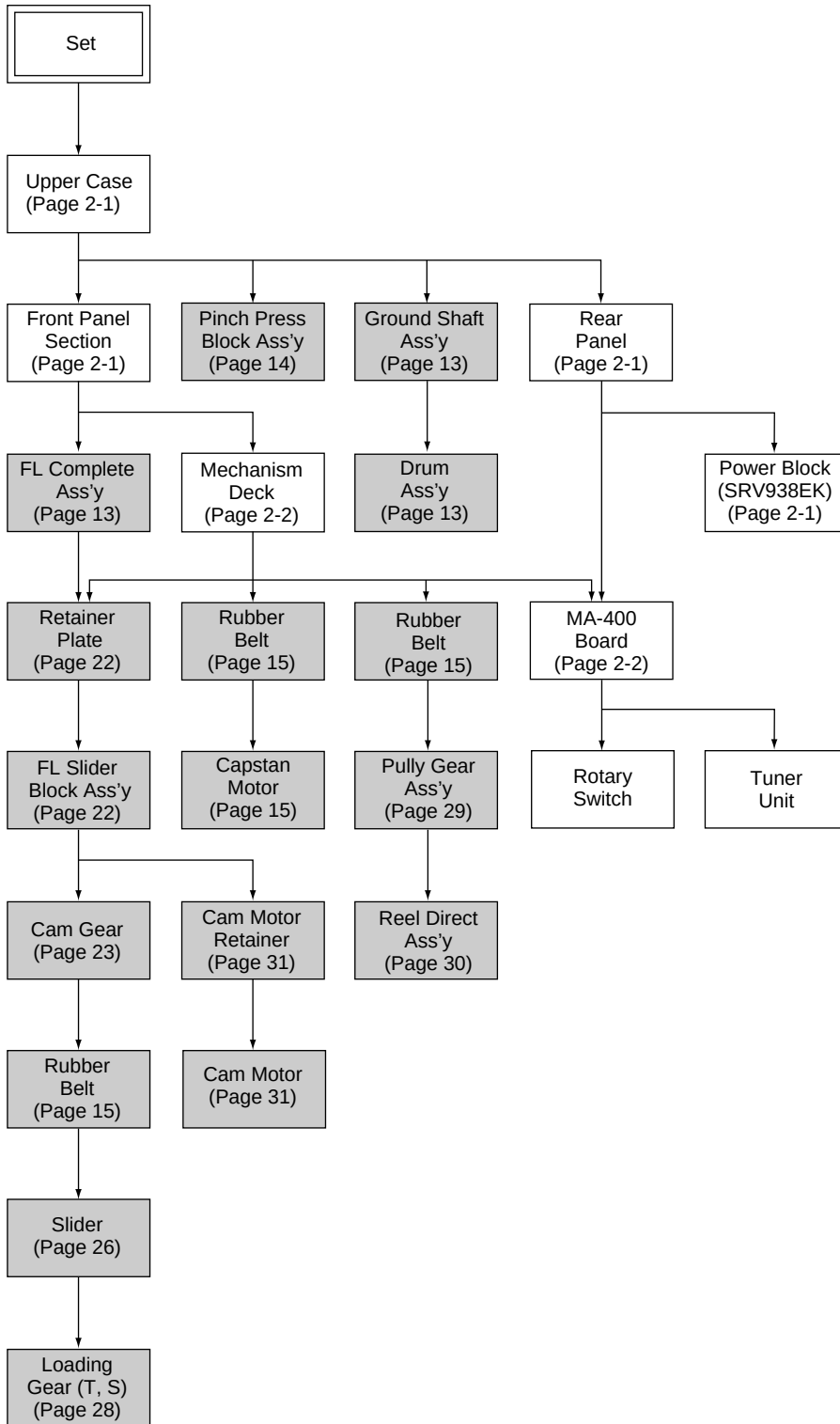
SERVICE NOTE

1. DISASSEMBLY

- This set can be disassembled in the order shown below.

Note: Pages in indicated pages in the SERVICE MANUAL.

Pages in indicated pages in the VHS MECHANICAL ADJUSTMENT MANUAL VI.



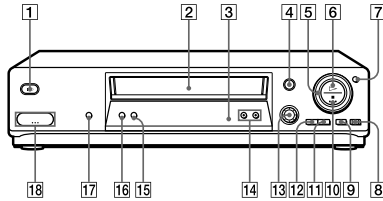
Getting Started

Index to parts and controls

Refer to the pages indicated in parentheses () for details.

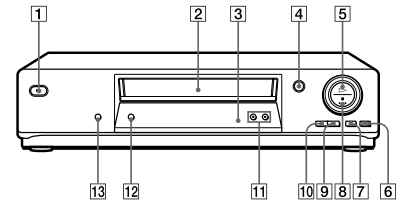
Front panel

SLV-SE810N/K



- | | |
|--|---|
| 1 I/⏻ (on/standby) switch (19) | 13 ⌚ DIAL TIMER (50) |
| 2 Tape compartment | 14 PROGRAM +/- buttons (22) (64) (81) |
| 3 Remote sensor (11) | 15 AUDIO DUB button (90) |
| 4 ⏏ (eject) button (44) | 16 AUTO SET UP/ RF (Radio Frequency) CHANNEL button (19) (22) |
| 5 Shuttle ring (63) | 17 SYNCHRO REC (Synchronized Recording) button (67) |
| 6 ▷ (play) button (44) (63) | 18 ⌂ LINE-2 L (left) ⌂ R (right) jacks (covered) (87) (88) |
| 7 JOG button (64) | |
| 8 ● REC (record) button (46) (65) (89) | |
| 9 (pause) button (44) (89) | |
| 10 ■ (stop) button (44) (89) | |
| 11 ►► (fast-forward) button (44) (63) | |
| 12 ◀◀ (rewind) button (44) (63) | |
- How to open the jack cover**
 1 Press the bottom of the cover.
 2 Hook your finger on the top edge of the cover and pull it open.

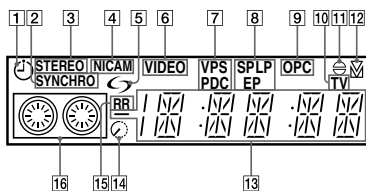
SLV-SE610N/K, SE710N/K, SX710N/K



- | | |
|--|---|
| 1 I/⏻ (on/standby) switch (19) | 9 ►► (fast-forward) button (44) (63) |
| 2 Tape compartment | 10 ◀◀ (rewind) button (44) (63) |
| 3 Remote sensor (11) | 11 PROGRAM +/- buttons (22) (64) (81) |
| 4 ⏏ (eject) button (44) | 12 AUTO SET UP/ RF (Radio Frequency) CHANNEL button (19) (22) |
| 5 ▷ (play) button (44) (63) | 13 SYNCHRO REC (Synchronized Recording) button* (67) |
| 6 ● REC (record) button (46) (65) (89) | |
| 7 (pause) button (44) (89) | |
| 8 ■ (stop) button (44) (89) | |

* not available on SLV-SE610N/K

Display window



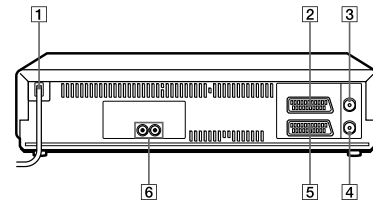
- | | |
|---|--|
| 1 Timer indicator (52) (57) (60) | 9 OPC (Optimum Picture Control) indicator (82) |
| 2 SYNCHRO indicator*1 (67) | 10 TV indicator*1 (48) |
| 3 STEREO indicator (70) | 11 Audio dubbing indicator*3 (90) |
| 4 NICAM indicator*2 (70) | 12 Tracking indicator (81) |
| 5 ⏏ (smartlink) indicator*1 (17) | 13 Time counter/clock/line/programme position indicator (44) (46) (89) |
| 6 VIDEO indicator (16) (47) | 14 Remaining time indicator (47) |
| 7 VPS (Video Programme System)/ PDC (Programme Delivery Control) indicator*1 (57) | 15 RR (Reality Regenerator) indicator (81) |
| 8 Tape speed indicators (46) | 16 Tape/recording indicator (46) |

*1 not available on SLV-SE610N/K

*2 SLV-SE610N, SE710N, SX710N, and SE810N only

*3 SLV-SE810N/K only

Rear panel



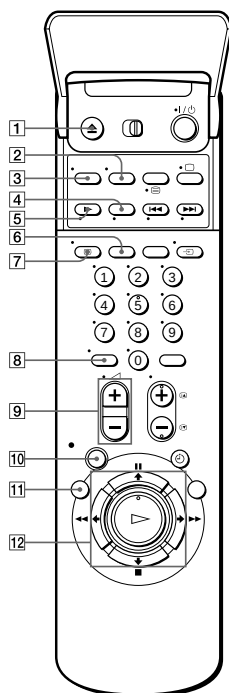
- | | |
|---|---|
| 1 Mains lead (15) (16) | 4 AERIAL OUT ANTENNE SORTIE connector (15) (16) |
| 2 DECODER/⌂ LINE-2 IN DECODEUR/⌂ ENTREE LIGNE-2 connector*1 (18) (39) (66) (88) | 5 ⌂ LINE-1 (TV) ⌂ LIGNE-1 (TV) connector (16) (39) |
| DECODER/⌂ LINE-3 IN DECODEUR/⌂ ENTREE LIGNE-3 connector*2 (18) (39) (66) (88) | 6 ⌂ (audio out) R/D (right) L/G (left) jacks*3 (18) |
| 3 AERIAL IN ANTENNE ENTREE connector (15) (16) | |

*1 SLV-SE710N/K and SX710N/K only

*2 SLV-SE810N/K only

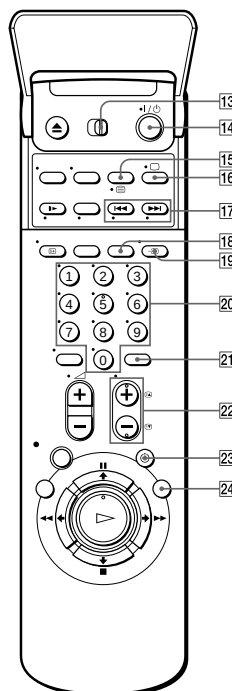
*3 not available on SLV-SE610N/K

Remote commander



- 1 **EJECT** button (44)
- 2 **WIDE** button (*for TV*) (13)
- 3 **AUDIO MONITOR** button (70)
- 4 **x2** button* (63)
- 5 **SLOW** button* (63)
- 6 **SP** (Standard Play)/**LP** (Long Play) button (46)
- 7 **DISPLAY** button (47)
- 8 **-/-** (ten's digit) button (12) (47)
- 9 **(volume) +/-** buttons (*for TV*) (13)
- 10 **REC** (record) button (46) (65)
- 11 **MENU** button (25) (68)
- 12 **PAUSE/↑** button (25) (44)
STOP/↓ button (25) (44)
REW (rewind)/**←** button (44) (63)
FF (fast-forward)/**→** button (44) (63)
PLAY/OK button (25) (44)

* **FASTTEXT** buttons (*for TV*) (SLV-SE810N/K only)



- 13 **TV / VIDEO** remote control switch (11)
- 14 **⏻** (on/standby) switch (12) (57)
- 15 **COUNTER/REMAIN** button (47)
(Teletext) button*2 (*for TV*) (13)
- 16 **TV power on/TV mode select** button*2 (*for TV*) (12)
- 17 **◀▶** **INDEX SEARCH** buttons*1 (80)
- 18 **CLEAR** button (44) (56) (68)
- 19 **TV/VIDEO** button (12) (16) (47)
- 20 **Programme number** buttons (12) (47)
- 21 **INPUT SELECT** button (47) (60) (89)
- 22 **PROG** (programme) **+/-** buttons (12) (31) (46)
Ⓜ/Ⓜ **Teletext page access** buttons*2 (*for TV*) (13)
- 23 **TIMER** button (55) (59)
- 24 **SMART SEARCH** button (73)

*1 **FASTTEXT** buttons (*for TV*) (SLV-SE810N/K only)

*2 **SLV-SE810N/K** only

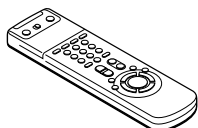
Getting Started

Step 1 : Unpacking

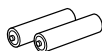
Check that you have received the following items with the VCR:

- Remote commander

- Aerial cable



- R6 (size AA) batteries



Check your model name

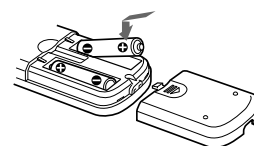
The instructions in this manual are for the 8 models: SLV-SE610N, SE610K, SE710N, SE710K, SX710N, SX710K, SE810N, and SE810K. Check your model number by looking at the rear panel of your VCR. SLV-SE810N is the model used for illustration purposes. Any difference in operation is clearly indicated in the text, for example, "SLV-SE710N only."

Step 2 : Setting up the remote commander

Inserting the batteries

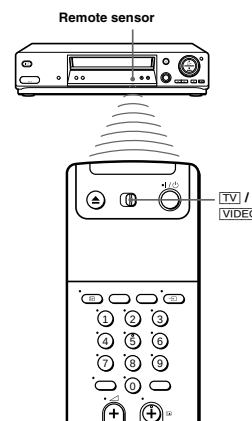
Insert two R6 (size AA) batteries by matching the + and - on the batteries to the diagram inside the battery compartment.

Insert the negative (-) end first, then push in and down until the positive (+) end clicks into position.



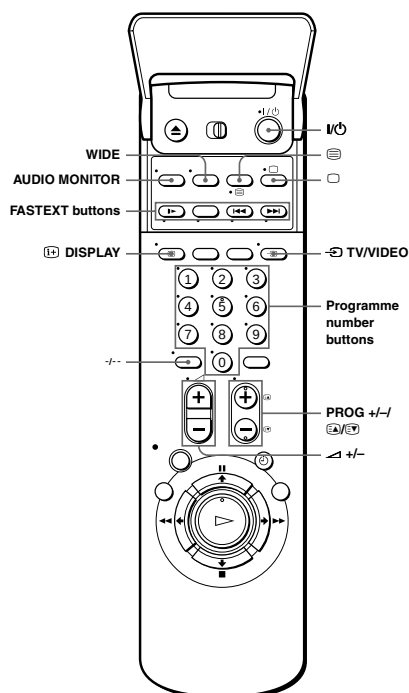
Using the remote commander

You can use this remote commander to operate this VCR and a Sony TV. Buttons on the remote commander marked with a dot (•) can be used to operate your Sony TV. If the TV does not have the **Ⓜ** symbol near the remote sensor, this remote commander will not operate the TV.



To operate	Set TV / VIDEO to
the VCR	VIDEO and point at the remote sensor at the VCR
a Sony TV	TV and point at the remote sensor at the TV

Getting Started



TV control buttons

To	Press
Set the TV to standby mode	I/⏻
Select an input source: aerial in or line in	TV/VIDEO
Select the TV's programme position	Programme number buttons, +/-, PROG +/-

To	Press
Adjust the volume of the TV	⏮ +/-
Switch to TV (Teletext off)*	□ (TV)
Switch to Teletext*	≡ (Teletext)
Select the sound	AUDIO MONITOR
Use FASTEXT*	FASTEXT buttons
Call up the on-screen display	Ⓜ DISPLAY
Change the Teletext page*	Ⓜ/Ⓜ (Teletext)
Switch to/from wide mode of a Sony wide TV (For other manufactures' wide TVs, see "Controlling other TVs with the remote commander (SLV-SE810N/K only)" below.)	WIDE

Notes

- With normal use, the batteries should last about three to six months.
- If you do not use the remote commander for an extended period of time, remove the batteries to avoid possible damage from battery leakage.
- Do not use a new battery together with an old one.
- Do not use different types of batteries together.
- Some buttons may not work with certain Sony TVs.

* SLV-SE810N/K only

Controlling other TVs with the remote commander (SLV-SE810N/K only)

The remote commander is preprogrammed to control non-Sony TVs. If your TV is listed in the following table, set the appropriate manufacturer's code number.

1 Set [TV] / [VIDEO] at the top of the remote commander to [TV].

2 Hold down I/⏻, and enter your TV's code number using the programme number buttons. Then release I/⏻.

Now you can use the following TV control buttons to control your TV:

I/⏻, TV/VIDEO, programme number buttons, +/- (ten's digit), PROG +/-, ⏮ +/-, □ (TV), ≡ (Teletext), FASTEXT buttons, WIDE*, MENU*, ⏮/⏭/⏮*, and OK*.

* These buttons may not work with all TVs.

continued

Code numbers of controllable TVs

If more than one code number is listed, try entering them one at a time until you find the one that works with your TV.

To switch to wide mode, see the footnotes below this table for the applicable code numbers.

Manufacturer	Code number	Manufacturer	Code number
Sony	01 ^{*1} , 02	Panasonic	17 ^{*1} , 49
Akai	68	Philips	06 ^{*1} , 07 ^{*1} , 08 ^{*1}
Ferguson	52	Saba	12, 13
Grundig	10 ^{*1} , 11 ^{*1}	Samsung	22, 23
Hitachi	24	Sanyo	25
JVC	33	Sharp	29
Loewe	45	Telefunken	36
Mivar	09, 70	Thomson	43 ^{*2}
NEC	66	Toshiba	38
Nokia	15, 16, 69 ^{*3}		

*¹ Press WIDE to switch the wide picture mode on or off.*² Press WIDE, then press ⏮ +/- to select the wide picture mode you want.*³ Press WIDE. The menu appears on the TV screen. Then, press ⏮/⏭/⏮* to select the wide picture you want and press OK.

Tip

- When you set your TV's code number correctly while the TV is turned on, the TV turns off automatically.

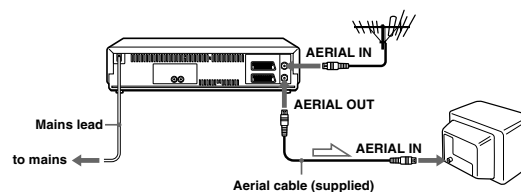
Notes

- If you enter a new code number, the code number previously entered will be erased.
- If the TV uses a different remote control system from the one programmed to work with the VCR, you cannot control your TV with the remote commander.
- When you replace the batteries of the remote commander, the code number may change. Set the appropriate code number every time you replace the batteries.

Step 3 : Connecting the VCR

If your TV has a Scart (EURO-AV) connector, see page 16.

If your TV does not have a Scart (EURO-AV) connector



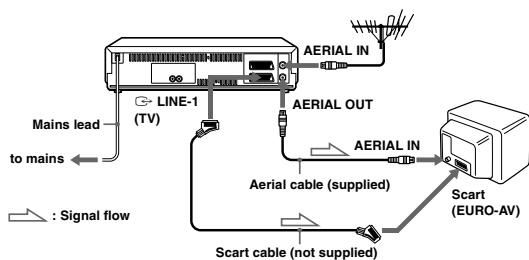
Signal flow

- 1 Disconnect the aerial cable from your TV and connect it to AERIAL IN on the rear panel of the VCR.
- 2 Connect AERIAL OUT of the VCR and the aerial input of your TV using the supplied aerial cable.
- 3 Connect the mains lead to the mains.

Note

- When you connect the VCR and your TV only with an aerial cable, you have to tune your TV to the VCR (see page 19).

If your TV has a Scart (EURO-AV) connector



- 1 Disconnect the aerial cable from your TV and connect it to AERIAL IN on the rear panel of the VCR.
- 2 Connect AERIAL OUT of the VCR and the aerial input of your TV using the supplied aerial cable.
- 3 Connect LINE-1 (TV) on the VCR and the Scart (EURO-AV) connector on the TV with the optional Scart cable. This connection improves picture and sound quality. Whenever you want to watch the VCR picture, press $\odot$ TV/VIDEO to display the VIDEO indicator in the display window.
- 4 Connect the mains lead to the mains.

Note

- If the TV is connected to the LINE-1 (TV) connector, setting the RF channel to OFF is recommended. In the OFF position, only the signal from the aerial is output through the AERIAL OUT connector (see page 21).

About the SMARTLINK features (not available on SLV-SE610N/K)

If the connected TV complies with SMARTLINK, MEGALOGIC^{*1}, EASYLINK^{*2}, Q-Link^{*3}, EURO VIEW LINK^{*4}, or T-V LINK^{*5}, this VCR automatically runs the SMARTLINK function after you complete the steps on the previous page (the $\odot$ indicator appears in the VCR's display window when you turn on the TV). You can enjoy the following SMARTLINK features.

- **Preset Download**
You can download your TV tuner preset data to this VCR and tune the VCR according to that data in Auto Set Up. This greatly simplifies the Auto Set Up procedure. Be careful not to disconnect the cables or exit the Auto Set Up function during the procedure. See "Setting up the VCR with the Auto Set Up function" on page 22.
- **TV Direct Rec**
You can easily record what you are watching on the TV. For details, see "Recording what you are watching on the TV (TV Direct Rec) (not available on SLV-SE610N/K)" on page 48.
- **One Touch Play**
With One Touch Play, you can start playback automatically without turning on the TV. For details, see "Starting playback automatically with one button (One Touch Play) (not available on SLV-SE610N/K)" on page 45.
- **One Touch Menu**
You can turn on the VCR and TV, set the TV to the video channel, and display the VCR's on-screen display automatically by pressing MENU on the remote commander.
- **One Touch Timer**
You can turn on the VCR and TV, set the TV to the video channel, and display the timer recording menu (the TIMER METHOD menu, the TIMER menu, or the SHOWVIEW menu) automatically by pressing $\odot$ TIMER on the remote commander. You can set which timer recording menu is displayed using TIMER OPTIONS in the OPTIONS-2 menu (see page 85).
- **Automatic Power Off**
You can have the VCR turn off automatically, if the VCR is not used after you turn off the TV.

^{*1}"MEGALOGIC" is a registered trademark of Grundig Corporation.

^{*2}"EASYLINK" is a trademark of Philips Corporation.

^{*3}"Q-Link" is a trademark of Panasonic Corporation.

^{*4}"EURO VIEW LINK" is a trademark of Toshiba Corporation.

^{*5}"T-V LINK" is a trademark of JVC Corporation.

Note

- Not all TVs respond to the functions above.

continued

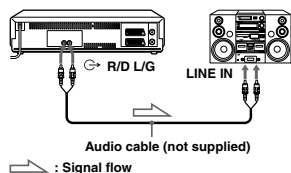
Connecting the VCR | 17

16 | Connecting the VCR

Additional connections

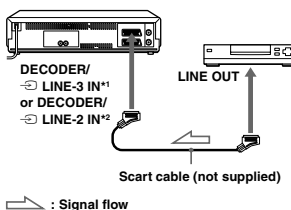
To a stereo system (not available on SLV-SE610N/K)

You can improve sound quality by connecting a stereo system to the $\odot$ R/D L/G jacks as shown on the right.



To a satellite or digital tuner with Line Through (not available on SLV-SE610N/K)

Using the Line Through function, you can watch programmes from a satellite or digital tuner connected to this VCR on the TV even when the VCR is turned off. When you turn on the satellite or digital tuner, this VCR automatically sends the signal from the satellite or digital tuner to the TV without turning itself on.



- 1 Connect the satellite or digital tuner to the DECODER/LINE-3 IN^{*1} (or DECODER/LINE-2 IN^{*2}) connector as shown above.
- 2 Set DECODER/LINE3^{*1} (or DECODER/LINE2^{*2}) to LINE3^{*1} (or LINE2^{*2}) in the OPTIONS-2 menu.
- 3 Set POWER SAVE to OFF or PARTIAL^{*3} in the OPTIONS-2 menu.
- 4 Turn off the VCR.

To watch a programme, turn on the satellite or digital tuner and the TV.

Note

- You cannot watch programmes on the TV while recording unless you are recording a satellite or digital programme.

^{*1} SLV-SE810N/K only

^{*2} SLV-SE710N/K and SX710N/K only

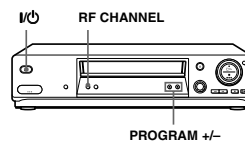
^{*3} not available on SLV-SE610N/K

Step 4 : Tuning your TV to the VCR

If your TV has a Scart (EURO-AV) connector, see page 21.

If your TV does not have a Scart (EURO-AV) connector

Follow the steps below so that your TV will properly receive the video signals from your VCR.



- 1 Press $\odot$ (on/standby) to turn on the VCR.
- 2 Press RF CHANNEL on the VCR lightly. The factory-preset RF channel appears in the display window. The VCR signal is output through this channel to the TV.
- 3 Turn on your TV and select a programme position for the VCR picture. This programme position will now be referred to as the video channel.
- 4 Press RF CHANNEL. The TV system appears in the display window.

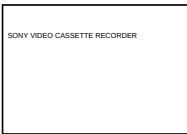
continued

Tuning your TV to the VCR | 19

18 | Connecting the VCR

- 5**  Press PROGRAM +/- (repeatedly) to select the appropriate TV system for your area. Select "G" for the B/G TV system, or "K" for the D/K TV system.

- 6** Tune the TV to the same channel shown in the VCR display window so that the picture on the right appears clearly on the TV screen.
- Refer to your TV manual for TV tuning instructions.
- If you select the wrong TV system in step 5, the picture on the right may not appear. Select the appropriate TV system and tune the TV again.
- If the picture does not appear clearly, see "To obtain a clear picture from the VCR" below.



- 7**  Press RF CHANNEL.
- You have now tuned your TV to the VCR. Whenever you want to play a tape, set the TV to the video channel.

To check to see if the TV tuning is correct

Set the TV to the video channel and press PROGRAM +/- on the VCR. If the TV screen changes to a different programme each time you press PROGRAM +/-, the TV tuning is correct.

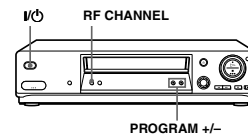
To obtain a clear picture from the VCR

If the screen does not appear clearly in step 6 above, go to step 7 to finish this procedure once. Then start again from step 2. After pressing RF CHANNEL in step 2, press PROGRAM +/- while the RF channel is displayed, so that another RF channel appears. Then tune the TV to the new RF channel so that a clear picture appears.

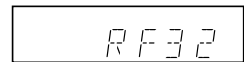
Note

- If you set the wrong TV system, you may have no sound or sound may be distorted.

If your TV has a Scart (EURO-AV) connector

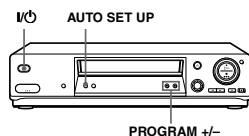


- 1**  Press I/O (on/standby) to turn on the VCR.
- 2**  Press RF CHANNEL on the VCR lightly. The factory-preset RF channel appears in the display window. The VCR signal is output through this channel to the TV.
- 3**  Press PROGRAM +/- to set the RF channel to OFF, and press RF CHANNEL again.
- RF channel set up is complete.

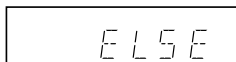


Step 5 : Setting up the VCR with the Auto Set Up function

Before using the VCR for the first time, set up the VCR using the Auto Set Up function. With this function, you can set the language for the on-screen display, TV channels, guide channels for the ShowView system*, and VCR clock* automatically.



- 1**  Hold down AUTO SET UP on the VCR for more than three seconds. The VCR automatically turns on, and the country abbreviation appears in the display window.
- 2**  Press PROGRAM +/- to select the abbreviation of your country from the table on page 23. For some countries, there is a selection of languages to choose from. If your country does not appear, select ELSE.



- 3**  Press AUTO SET UP lightly. The VCR starts searching for all of the receivable channels and presets them according to the TV system you selected in "Tuning your TV to the VCR" on page 19. If you want to change the order of the channels or disable unwanted programme positions, see "Changing/disabling programme positions" on page 34.



If you use the SMARTLINK connection (not available on SLV-SE610N/K), the Preset Download function starts and the indicator flashes in the display window during download.

For SLV-SE710N/K, SX710N/K, and SE810N/K:

After the search or download is complete, the current time appears in the display window for any stations that transmit a time signal.

For SLV-SE610N/K:

When no more receivable channels can be found, presetting stops and "SET UP" disappears from the display window.

The abbreviations of the countries and languages are as follows:

Abbreviation	Country	Language
CZ	Czech	Czech
HUN	Hungary	Hungarian
PL	Poland	Polish
SK	Slovakia	Slovak
TR	Turkey	Turkish
RUS	Russia	Russian
ELSE	Other countries	English

To cancel the Auto Set Up function

Press AUTO SET UP.

Tip

- If you want to change the language for the on-screen display from the one preset in the Auto Set Up function, see page 29.

Notes

- If you stop the Auto Set Up function during step 3, you must repeat set up from step 1.
- Whenever you operate the Auto Set Up function, some of the settings (Show View*, timer, etc.) will be reset. If this happens, you have to set them again.

* not available on SLV-SE610N/K

Step 6 : Setting the clock

You must set the time and date on the VCR to use the timer features properly.

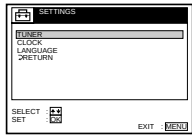
The Auto Clock Set function (not available on SLV-SE610N/K) works only if a station in your area is broadcasting a time signal. If the Auto Set Up function did not set the clock correctly for your local area, try another station for the Auto Clock Set function.

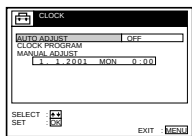
Setting the clock manually

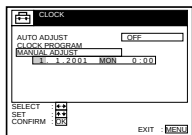
Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

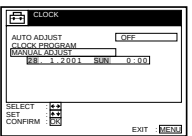
- 1** Press **MENU**, then press **↑/↓** to highlight **SETTINGS** and press **OK**.

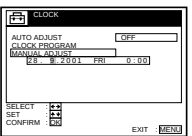


- 2** Press **↑/↓** to highlight **CLOCK**, then press **OK**.
For SLV-SE610N/K, only the clock setting menu appears. Skip the next step and go to step 4.

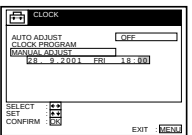


- 3** Press **↑/↓** to highlight **MANUAL ADJUST**, then press **OK**.

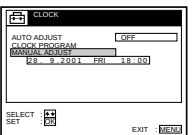



- 4** Press **↑/↓** to set the day.


- 5** Press **→** to highlight the month and set the month pressing **↑/↓**.


- 6** Set the year, hour, and minutes in sequence, pressing **→** to highlight the item to be set, and press **↑/↓** to select the digits.
The day of the week is set automatically.


- 7** Press **OK** to start the clock.


- 8** Press **MENU** to exit the menu.



Tips

- To change the digits while setting, press **←** to return to the item to be changed, and select the digits by pressing **↑/↓**.
- If you want to return to the previous menu, highlight **RETURN** and press **OK**.

Note

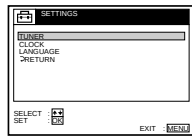
- The menu disappears automatically if you don't proceed for more than a few minutes.

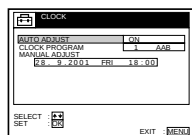
Changing the station for the Auto Clock Set function (not available on SLV-SE610N/K)

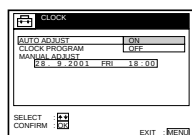
Before you start...

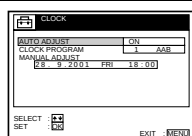
- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

- 1** Press **MENU**, then press **↑/↓** to highlight **SETTINGS** and press **OK**.



- 2** Press **↑/↓** to highlight **CLOCK**, then press **OK**.
AUTO ADJUST is highlighted.



- 3** Press **OK**.


- 4** Press **↑/↓** to highlight **ON**, then press **OK**.



- 5**  Press **↓** to highlight **CLOCK PROGRAM**, then press **OK**.
- 6**  Press **↑/↓** repeatedly until the programme position of the station that carries a time signal appears. If the VCR does not receive a time signal from any station, **AUTO ADJUST** returns to **OFF** automatically.
- 7**  Press **MENU** to exit the menu.

Tips

- If you set **AUTO ADJUST** to **ON**, the Auto Clock Set function is activated whenever the VCR is turned off. The time is adjusted automatically by making reference to the time signal from the station whose programme position is displayed in the "CLOCK PROGRAM" row. If you do not need the Auto Clock Set, select **OFF**.
- If you want to return to the previous menu, highlight **RETURN** and press **OK**.

Note

- The menu disappears automatically if you don't proceed for more than a few minutes.

Selecting a language

You can change the on-screen display language from the one you selected with the Auto Set Up function.

Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

- 1**  Press **MENU**, then press **↑/↓** to highlight **SETTINGS** and press **OK**.
- 2**  Press **↑/↓** to highlight **LANGUAGE**, then press **OK**.
- 3**  Press **↑/↓** to highlight the desired language, then press **OK**.
- 4**  Press **MENU** to exit the menu.

Tip

- If you want to return to the previous menu, highlight **RETURN** and press **OK**.

Note

- The menu disappears automatically if you don't proceed for more than a few minutes.

Presetting channels

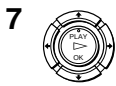
If some channels could not be preset using the Auto Set Up function, you can preset them manually.

Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

- 1**  Press **MENU**, then press **↑/↓** to highlight **SETTINGS** and press **OK**.
- 2**  Press **↑/↓** to highlight **TUNER**, then press **OK**.
- 3**  Press **↑/↓** to highlight **NORMAL / CATV**, then press **OK**.
- 4**  Press **↑/↓** to highlight **NORMAL**, then press **OK**.
To preset CATV (Cable Television) channels, select **CATV**.

- 5**  Press **PROG +/-** to select the programme position.
- 6**  Press **↑/↓** to highlight **CHANNEL SET**, then press **OK**.



- 7 Press **↑/↓** repeatedly until the channel you want is displayed.



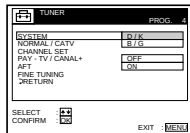
The channels appear in the following order:

B/G TV system		D/K TV system	
Channel number in the CHANNEL SET field	Receivable Channel	Channel number in the CHANNEL SET field	Receivable Channel
C02	E2	C02	R1
C03	E3	C05	R6
C04	E4	C06	R7
C05	E5	C12	R12
C06	E6	C13	R2
C07	E7	C14	R3
C08	E8	C15	R4
C09	E9	C16	R5
C10	E10	C17	R8
C11	E11	C18	R9
C12	E12	C19	R10
C21-C69	E21-E69	C20	R11
S01-S41	S1-S41	C21-C69	R21-R69
S42-S46	S01-S05		

If you know the number of the channel you want, press the programme number buttons. For example, for channel 5, first press "0" and then press "5."



- 8 If the TV sound is distorted or noisy, press **↑/↓** to highlight SYSTEM and press OK. Then press **↑/↓** to select B/G or D/K so that you get better sound.



9

To preset another programme position, repeat steps 5 through 7.

10



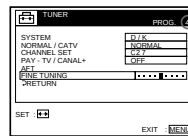
Press MENU to exit the menu.

If the picture is not clear

Normally, the Auto Fine Tuning (AFT) function automatically tunes in channels clearly. However, if the picture is not clear, you may also use the manual tuning function.

- 1 Press PROG +/- or the programme number buttons to select the programme position for which you cannot obtain a clear picture.
- 2 Press MENU, then select SETTINGS and press OK.
- 3 Select TUNER, then press OK.
- 4 Select FINE TUNING, then press OK.

The fine tuning meter appears.



Selected programme position

- 5 Press **←/→** to get a clearer picture, then press MENU to exit the menu. Note that the AFT (Auto Fine Tuning) setting switches to OFF.

Tip

- If you want to return to the previous menu, highlight RETURN and press OK.

Notes

- The menu disappears automatically if you don't proceed for more than a few minutes.
- When adjusting FINE TUNING, the menu may become difficult to read due to interference from the picture being received.

Changing/disabling programme positions

After setting the channels, you can change the programme positions as you like. If any programme positions are unused or contain unwanted channels, you can disable them.

You can also change the station names (not available on SLV-SE610N/K). If the station names are not displayed, you can enter them manually.

Changing programme positions

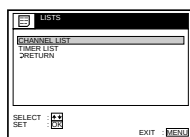
Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

1



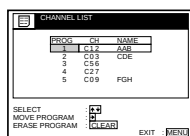
Press MENU, then press **↑/↓** to highlight LISTS and press OK.



2



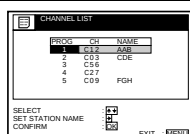
Press **↑/↓** to highlight CHANNEL LIST, then press OK.



3



Press **↑/↓** to highlight the row which you want to change the programme position, then press **→**. To display other pages for programme positions 6 to 60, press **↑/↓** repeatedly.

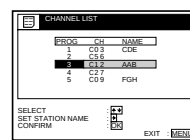


4



Press **↑/↓** until the selected channel row moves to the desired programme position.

The selected channel is inserted at the new programme position and the intermediate channels are displaced to fill the gap.



5



Press OK to confirm the setting.

6

To change the programme position of another station, repeat steps 3 through 5.

7



Press MENU to exit the menu.

Tip

- If you want to return to the previous menu, highlight RETURN and press OK.

Note

- The menu disappears automatically if you don't proceed for more than a few minutes.

Disabling unwanted programme positions

After presetting channels, you can disable unused programme positions. The disabled positions will be skipped later when you press the PROG +/- buttons.

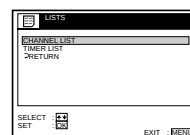
Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

1



Press MENU, then press **↑/↓** to highlight LISTS, and press OK.



- 2**  Press **↑/↓** to highlight CHANNEL LIST, then press OK.
- 3**  Press **↑/↓** to highlight the row which you want to disable.
- 4**  Press CLEAR.
The selected row will be cleared as shown on the right.
- 5** Repeat steps 3 and 4 for any other programme positions you want to disable.
- 6**  Press MENU to exit the menu.

Tip

- If you want to return to the previous menu, highlight RETURN and press OK.

Notes

- The menu disappears automatically if you don't proceed for more than a few minutes.
- Be sure to select the programme position you want to disable correctly. If you disable a programme position by mistake, you need to reset that channel manually.

Changing the station names (not available on SLV-SE610N/K)

You can change or enter the station names (up to 5 characters). The VCR must receive channel information (for instance, SMARTLINK information) for station names to appear automatically.

Before you start...

- Turn on the VCR and the TV.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

- 1**  Press MENU, then press **↑/↓** to highlight LISTS and press OK.
- 2**  Press **↑/↓** to highlight CHANNEL LIST, then press OK.
- 3**  Press **↑/↓** to highlight the row which you want to change or enter the station name, then press **→**.
To display other pages for programme positions 6 to 60, press **↑/↓** repeatedly.
- 4**  Press **→**.

- 5**  Enter the station name.
- 1** Press **↑/↓** to select a character. Each time you press **↑**, the character changes as shown below.
A → B → ... → Z → a → b → ... → z → 0 → 1 → ... → 9 → (symbols) → (blank space) → A
- 2** Press **→** to set the next character. The next space is highlighted. To correct a character, press **←/→** until the character you want to correct is highlighted, then reset it.
You can set up to 5 characters for the station name.
- 6**  Press OK to confirm the new name.
- 7**  Press MENU to exit the menu.

Tip

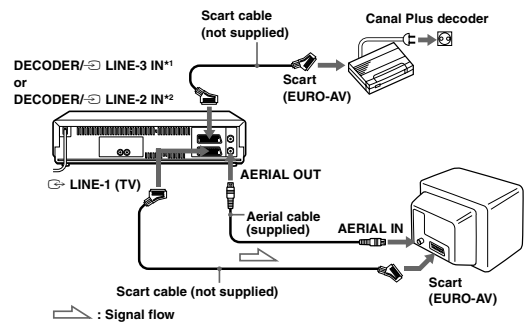
- If you want to return to the previous menu, highlight RETURN and press OK.

Notes

- The menu disappears automatically if you don't proceed for more than a few minutes.
- If you enter a symbol in step 5, it will appear as a blank space in the display window.

Setting the Canal Plus decoder (not available on SLV-SE610N/K)

You can watch or record Canal Plus programmes if you connect a decoder (not supplied) to the VCR.

Connecting a decoder**Setting Canal Plus channels**

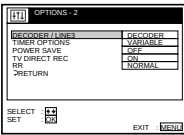
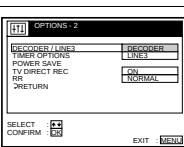
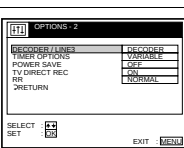
To watch or record Canal Plus programmes, set your VCR to receive the channels using the on-screen display.

In order to set the channels correctly, be sure to follow all of the steps below.

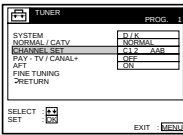
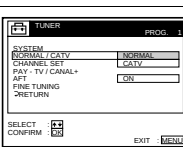
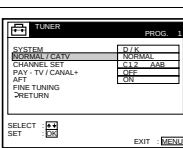
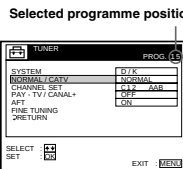
Before you start...

- Turn on the VCR, the TV, and the decoder.
- Set the TV to the video channel.
- Refer to "Index to parts and controls" for button locations.

- 1  Press MENU, then press $\uparrow/\downarrow$ to highlight OPTIONS and press OK.

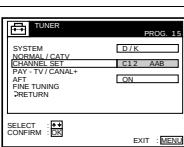
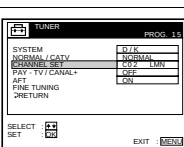
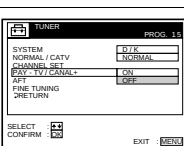
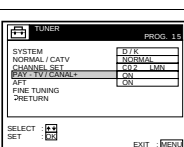
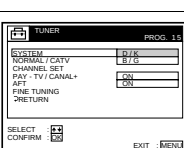
- 2  Press $\uparrow/\downarrow$ to highlight OPTIONS-2, then press OK.

- 3  Press $\uparrow/\downarrow$ to highlight DECODER/LINE3*1 (or DECODER/LINE2*2), then press OK.

- 4  Press $\uparrow/\downarrow$ to highlight DECODER, then press OK.

- 5  Press MENU to exit the menu. The menu disappears from the TV screen.

- 6  Press MENU again. Then press $\uparrow/\downarrow$ to highlight SETTINGS and press OK.

- 7  Press $\uparrow/\downarrow$ to highlight TUNER, then press OK.

- 8  Press $\uparrow/\downarrow$ to highlight NORMAL/CATV, then press OK.

- 9  Press $\uparrow/\downarrow$ to highlight NORMAL, then press OK. To preset CATV (Cable Television) channels, select CATV.

- 10  Press PROG +/- to select the desired programme position. **Selected programme position**


40 | Setting the Canal Plus decoder (not available on SLV-SE610N/K)

continued
Setting the Canal Plus decoder (not available on SLV-SE610N/K) | 41

- 11  Press $\uparrow/\downarrow$ to highlight CHANNEL SET, then press OK.

- 12  Press $\uparrow/\downarrow$ to select the Canal Plus channels, then press OK.

- 13  Press $\uparrow/\downarrow$ to highlight PAY-TV/CANAL+, then press OK.

- 14  Press $\uparrow/\downarrow$ to highlight ON, then press OK.

- 15  If the TV sound is distorted or noisy, press $\uparrow/\downarrow$ to highlight SYSTEM and press OK. Then press $\uparrow/\downarrow$ to select B/G or D/K so that you get better sound.


- 16  Press MENU to exit the menu.

Tip

- If you want to return to the previous menu, highlight RETURN and press OK.

Notes

- The menu disappears automatically if you don't proceed for more than a few minutes.
- To superimpose subtitles while watching Canal Plus programmes, make both decoder-VCR and VCR-TV connections using 21-pin Scart cables that are compatible with the RGB signals. You cannot record subtitles on the VCR.
- When you watch Canal Plus programmes through the RFU input of the TV, press $\odot$ TV/VIDEO so that the VIDEO indicator appears in the display window.
- If POWER SAVE is set to FULL, you cannot watch or record Canal Plus programmes during standby mode. Set POWER SAVE in the OPTIONS-2 menu to OFF or PARTIAL.

*1 SLV-SE810N/K only

*2 SLV-SE710N/K and SX710N/K only

42 | Setting the Canal Plus decoder (not available on SLV-SE610N/K)

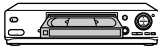
Setting the Canal Plus decoder (not available on SLV-SE610N/K) | 43

Playing a tape

Before you start...

- Refer to "Index to parts and controls" for button locations.

- 1 Turn on your TV and set it to the video channel.
- 2 Insert a tape.
The VCR turns on and starts playing automatically if you insert a tape with its safety tab removed.
- 3 Press $\triangleright$ PLAY.
When the tape reaches the end, it will rewind automatically.



Additional tasks

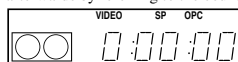
To	Press
Stop play	■ STOP
Pause play	⏸ PAUSE
Resume play after pause	⏸ PAUSE or $\triangleright$ PLAY
Fast-forward the tape	⏭ FF during stop
Rewind the tape	⏮ REW during stop
Eject the tape	⏏ EJECT

To set the colour system

If the playback picture has no colour, or streaks appear during playback, set COLOUR SYSTEM in the OPTIONS-1 menu to conform to the system that the tape was recorded in (see page 85). (Normally set the option to AUTO.)

To use the time counter

Press CLEAR at the point on the tape that you want to find later. The counter in the display window resets to "0:00:00." Search for the point afterwards by referring to the counter.



To display the counter on the TV screen, press DISP DISPLAY.

Notes

- The counter resets to "0:00:00" whenever a tape is reinserted.
- The counter stops counting when it comes to a portion with no recording.
- The time counter does not appear on the TV screen when using an NTSC-recorded tape.
- Depending on your TV, the following may occur while playing an NTSC-recorded tape:
 - The picture becomes black and white.
 - The picture shakes.
 - No picture appears on the TV screen.
 - Black streaks appear horizontally on the TV screen.
 - The colour density increases or decreases.
- If you play back a tape in LP or EP mode with the NTSC system, the sound becomes monaural.
- The picture's colour may be affected when playing a MESECAM-recorded tape in the LP mode.
- While setting the menu on the TV screen, buttons for playback on the remote commander do not function.

Starting playback automatically with one button (One Touch Play) (not available on SLV-SE610N/K)

If you use the SMARTLINK connection, you can turn on the VCR and the TV, set the TV to the video channel, and start playback automatically with one button.

- 1 Insert a tape.
The VCR automatically turns on.
If you insert a tape with its safety tab removed, the TV turns on and switches to the video channel. Playback starts automatically.
- 2 Press $\triangleright$ PLAY.
The TV turns on and switches to the video channel automatically. Playback starts.

Tip

- When there already is a tape in the VCR, the VCR and the TV turn on, the TV is set to the video channel, and playback starts automatically in one sequence when you press $\triangleright$ PLAY.

Note

- When you use the One Touch Play function, leave the TV on or in the standby mode.

Recording TV programmes

Before you start...

- Refer to "Index to parts and controls" for button locations.

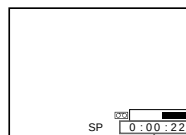
- 1 Turn on your TV and set it to the video channel.
To record from a decoder, turn it on.
- 2 Insert a tape with its safety tab in place.
- 3 Press PROG +/- to select the programme position or station name* you want to record.
- 4 Press SP/LP to select the tape speed, SP or LP.
LP (Long Play) provides recording time twice as long as SP. However, SP (Standard Play) produces better picture and audio quality.
- 5 Press $\bullet$ REC to start recording.
The recording indicator lights up red in the display window.
Recording indicator

To stop recording

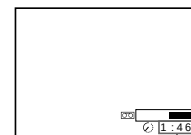
Press ■ STOP.

To check the remaining time

Press DISP DISPLAY. With the display on, press COUNTER/REMAIN to check the remaining time. Each time you press COUNTER/REMAIN, the time counter and the remaining time appear alternately. The C indicator indicates the remaining time.



Time counter



Remaining time

In order to get an accurate remaining time indication, be sure TAPE LENGTH in the OPTIONS-1 menu is set according to the tape type you use (see page 85).

To watch another TV programme while recording

- 1 Press TV/VIDEO to turn off the VIDEO indicator in the display window.
- 2 Select another programme position on the TV.

To save a recording

To prevent accidental erasure, break off the safety tab as illustrated. To record on the same tape again, cover the tab hole with adhesive tape.



Safety tab

Tips

- To select a programme position, you can use the programme number buttons on the remote commander. For two-digit numbers, press the -- (ten's digit) button followed by the programme number buttons.
- If you connect additional equipment to a LINE connector or jack, you can select the input signal using the INPUT SELECT or PROG +/- buttons.
- The DISP DISPLAY information appears on the TV screen indicating information about the tape, but the information won't be recorded on the tape.
- If you don't want to watch TV while recording, you can turn off the TV. When using a decoder, make sure to leave it on.

Notes

- The DISPLAY information does not appear during still (pause) mode or slow-motion playback.
- The DISPLAY information will not appear while playing an NTSC-recorded tape.
- If a tape has portions recorded in both PAL (MESECAM) and NTSC systems, the time counter reading will not be correct. This discrepancy is due to the difference between the counting cycles of the two video systems.
- You cannot watch a Canal Plus programme while recording another Canal Plus programme.*
- When you insert a non-standard commercially available tape, the remaining time may not be correct.
- The remaining time is intended for rough measurement only.
- About 30 seconds after the tape begins playback, the tape remaining time will be displayed.
- The station name* may not appear if the VCR does not receive station name information signals.

* not available on SLV-SE610N/K

Recording what you are watching on the TV (TV Direct Rec) (not available on SLV-SE610N/K)

If you use the SMARTLINK connection, you can easily record what you are watching on the TV (other than tapes being played on the VCR).

1 Insert a tape with its safety tab in place.

2 Press REC while you are watching a TV programme or external source.

The VCR automatically turns on, then the TV indicator lights up and the VCR starts recording what you are watching on the TV.

Tips

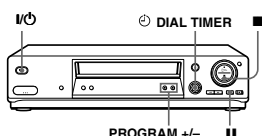
- The TV indicator appears in the display window after you press REC in some situations such as:
 - when you are watching a source connected to the TV's line input, or
 - when the TV tuner preset data for the programme position is different from the data in the VCR tuner preset.
- If there is a tape with its safety tab in place in the VCR, the VCR automatically turns on and starts recording what you are watching on the TV when you press REC.
- You can turn the TV Direct Rec function ON and OFF in the OPTIONS-2 menu (see page 86).

Notes

- You cannot record what you are watching using this method when the VCR is in the following modes: pause, timer standby, tuner preset, Auto Set Up, and recording.
- When the TV indicator is lit in the display window, do not turn off the TV nor change the TV programme position. When the TV indicator is not lit, the VCR continues recording the programme even if you change the TV programme position on the TV.

Recording TV programmes using the Dial Timer (SLV-SE810N/K only)

The Dial Timer function allows you to make timer recordings of programmes without turning on your TV. Set the recording timer to record up to eight programmes, including settings made with other timer methods, that will be broadcast within the next month. The recording start time and recording stop time can be set at one minute intervals.

**Before you start...**

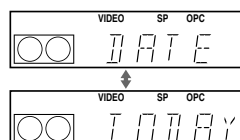
- Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- To record from a decoder, turn it on.
- Refer to "Index to parts and controls" for button locations.

1 Press DIAL TIMER.



"DATE" and "TODAY" appear alternately in the display window.

If the date and time are not set, "DAY" will appear. See step 2 in the following section, "To set the clock" to set the date and time.



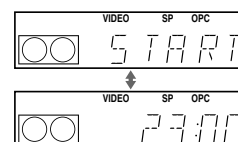
2 Turn DIAL TIMER to set the recording date.



3 Press DIAL TIMER.



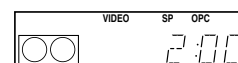
"START" and the current time appear alternately in the display window.



4 Turn DIAL TIMER to set the recording start time.



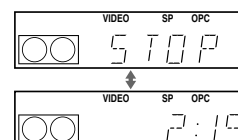
You can set the recording start time in 15 minute intervals or adjust the time in one minute intervals by pressing the PROGRAM +/- buttons.



5 Press DIAL TIMER.



"STOP" and the recording stop time appear alternately in the display window.



6 Turn DIAL TIMER to set the recording stop time.



You can set the recording stop time in 15 minute intervals or adjust the time in one minute intervals by pressing the PROGRAM +/- buttons.



continued

- 7**  Press  DIAL TIMER.
The programme position or station name appears in the display window.
- 8**  Turn  DIAL TIMER to set the programme position.
To record from a decoder or other source connected to one or more of the LINE inputs, turn  DIAL TIMER or press INPUT SELECT to display the connected line in the display window.
- 9**  Press  DIAL TIMER to complete the setting.
“OK” appears in the display window for about five seconds.
The  indicator appears in the display window and the VCR stands by for recording.
To record from a decoder or other source, leave the connected equipment switched on.

To return to the previous step

To return to the previous step, press the PROGRAM + and – buttons on the VCR at the same time during any of the Dial Timer settings.

To stop recording

To stop the VCR while recording, press  STOP.

To use the VCR after setting the timer

To use the VCR before a recording begins, just press . The  indicator turns off and the VCR switches on. Remember to press  to reset the VCR to recording standby after using the VCR.

You can also do the following tasks while the VCR is recording:

- Reset the counter (page 44).
- Display tape information on the TV screen (page 47).
- Check the timer settings (page 68).
- Watch another TV programme (page 47).

To set the clock

- 1 Turn  DIAL TIMER so that “CLOCK” appears in the display window.
- 2 Press  DIAL TIMER.
“DAY” appears in the display window.
- 3 Turn  DIAL TIMER to set the day.
- 4 Press  DIAL TIMER.
“MONTH” appears in the display window.
- 5 Turn and press  DIAL TIMER to set the month, and then the year.
After you set the year, “CLOCK” appears in the display window again.
- 6 Turn and press  DIAL TIMER to set the hour and minute.
- 7 When you have finished setting the time, press  DIAL TIMER to start the clock.

Tips

- To cancel a Dial Timer setting, press  (stop) on the VCR while you are making the setting.
- The programme is recorded in the current tape speed mode. To change the tape speed, press SP/LP before you complete the setting in step 9.
- When you are recording a programme in the SP mode and the remaining tape becomes shorter than the recording time, the tape speed is automatically changed to the LP mode. Note that some interference will appear on the picture at the point the tape speed is changed. If you want to keep the same tape speed, set AUTO LONG PLAY to OFF in the OPTIONS-1 menu (page 85).
- To check, change, or cancel the programme setting, see “Checking/changing/cancelling timer settings” (page 68).

Notes

- If eight programmes have already been set using the ShowView system or the TIMER menu, “FULL” appears in the display window for about five seconds.
- The  indicator flashes in the display window when you complete the setting in step 9 with no tape inserted.
- If you set the clock using the Auto Clock Set function and AUTO ADJUST is set to ON, the clock will adjust itself to the incoming time signal regardless of adjustments made with the Dial Timer. Be sure you have set the Auto Clock Set correctly.
- The station name may not appear if the VCR does not receive station name information signals.

About the Demonstration Mode

The Dial Timer function has a Demonstration Mode that allows the user, such as a salesperson, to enter more than eight examples of timer settings when demonstrating the use of the Dial Timer. It cancels the FULL notice which appears if eight programmes have already been set. Do not use the Demonstration Mode for making timer recordings. Doing so may cause the settings to be inaccurate.

To activate the Demonstration Mode

Press  (pause) on the VCR while turning the  DIAL TIMER. “DEMO” appears in the display window for a few seconds.

To cancel the Demonstration Mode

Turn the power off and unplug the mains lead. Although the Demonstration Mode is cancelled, the timer settings entered while using the Demonstration Mode will remain. Be sure to manually cancel the timer settings before you use the Dial Timer or any other timer method after reconnecting the mains lead (see page 68).

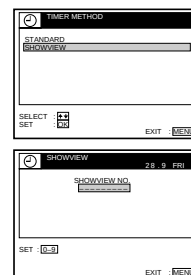
Recording TV programmes using the ShowView system (not available on SLV-SE610N/K)

The ShowView system is the feature that simplifies programming the VCR to make timer recordings. Just enter the ShowView number listed in the TV programme guide. The date, times, and programme position of that programme are set automatically. You can preset a total of eight programmes, including settings made with other timer methods.

Before you start...

- Check that the VCR clock is set to the correct time and date.
- Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- To record from a decoder, turn it on.
- Turn on your TV and set it to the video channel.
- Set TIMER OPTIONS to SHOWVIEW or VARIABLE in the OPTIONS-2 menu (see page 85).
- Refer to “Index to parts and controls” for button locations.

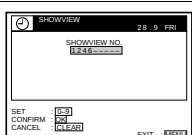
- 1  Press  TIMER.
 - When you set TIMER OPTIONS to VARIABLE:
The TIMER METHOD menu appears on the TV screen. Press   to select SHOWVIEW, then press OK.
 - When you set TIMER OPTIONS to SHOWVIEW:
The SHOWVIEW menu appears on the TV screen.



2  Press the programme number buttons to enter the ShowView number.

If you make a mistake, press CLEAR and re-enter the correct number.

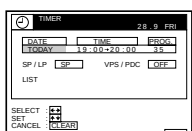




3  Press OK.

The date, start and stop times, programme position or station name, tape speed, and VPS/PDC setting appear on the TV screen.

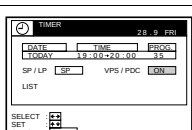
- If “--” appears in the “PROG.” (programme) column (this may happen for local broadcasts), you have to set the appropriate programme position manually. Press  to select the desired programme position. To record from a decoder or other source connected to one or more of the LINE inputs, press INPUT SELECT to display the connected line in the “PROG.” position. You will only have to do this operation once for the referred channel. The VCR will then store your setting. If the information is incorrect, press CLEAR to cancel the setting.



4  If you want to change the date, tape speed, and the VPS/PDC setting:

- Press  to highlight the item you want to change.
- Press  to reset it.

- To record the same programme every day or the same day every week, see “Daily/weekly recording” on page 57.
- To use the VPS/PDC function, set VPS/PDC to ON. For details of the VPS/PDC function, see “Timer recording with VPS/PDC signals” on page 57.



5  Press MENU to exit the menu.

6  Press  to turn off the VCR.

The  indicator appears in the display window and the VCR stands by for recording.

To record from a decoder or other source, leave the connected equipment switched on.

To stop recording

To stop the VCR while recording, press .

Daily/weekly recording

In step 4 above, press  to select the recording pattern. Each time you press , the indication changes as shown below. Press  to change the indication in reverse order.

TODAY → SUN-SAT (Sunday to Saturday) → MON-SAT (Monday to Saturday) → MON-FRI (Monday to Friday) → SAT (every Saturday) → MON (every Monday) → SUN (every Sunday) → 1 month later → (dates count down) → TOMORROW → TODAY

Timer recording with VPS/PDC signals

Some broadcast systems transmit VPS (Video Programme System) or PDC (Programme Delivery Control) signals with their TV programmes. These signals ensure that your timer recordings are made regardless of broadcast delays, early starts, or broadcast interruptions (when the VPS or PDC indicator in the display window is lit).

To use the VPS/PDC function, set VPS/PDC to ON in step 4 above. You can also use the VPS/PDC function for a source connected to one or more of the LINE inputs.

To record satellite broadcasts

If you connect a satellite tuner and the VCR, you can record satellite programmes.

- Turn on the satellite tuner.
- On the satellite tuner, select the satellite programme for which you want to make a timer setting.
- Follow steps 1 through 6 above.
- Keep the satellite tuner turned on until the VCR finishes recording the satellite programme for which you have made a timer setting.

To use the VCR after setting the timer

To use the VCR before a recording begins, just press . The  indicator turns off and the VCR switches on. Remember to press  to reset the VCR to recording standby after using the VCR.

You can also do the following tasks while the VCR is recording:

- Reset the counter (page 44).
- Display tape information on the TV screen (page 47).
- Check the timer settings (page 68).
- Watch another TV programme (page 47).

Tips

- To set the programme position, you can also use the PROG +/- or programme number buttons.
- To set the programme position with a two digit number, press +/- (ten's digit) button followed by the programme number buttons.
- To set the line input video source, you can also use the PROG +/- buttons.
- To set the tape speed, you can also use the SP/LP button.
- When you are recording a programme in the SP mode and the remaining tape becomes shorter than the recording time, the tape speed is automatically changed to the LP mode. Note that some interference will appear on the picture at the point the tape speed is changed. If you want to keep the same tape speed, set AUTO LONG PLAY to OFF in the OPTIONS-1 menu (page 85).
- To check, change, or cancel the programme setting, press  to choose LIST, then press OK in step 4. For details, see step 3 in “Checking/changing/cancelling timer settings” (page 68).

Notes

- If the VPS/PDC signal is too weak or the broadcasting station failed to transmit VPS/PDC signals, the VCR will start recording at the set time without using the VPS/PDC function.
- The  indicator flashes in the display window when you press  with no tape inserted.
- When you set TIMER OPTIONS to STANDARD in the OPTIONS-2 menu, the SHOWVIEW menu does not appear on the TV screen. Select SHOWVIEW or VARIABLE.
- The VPS/PDC function is automatically set to OFF for the timer recording of a satellite programme.
- The station name may not appear if the VCR does not receive station name information signals.

Recording TV programmes using the timer

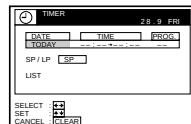
You can preset a total of eight programmes, including settings made with other timer methods.

Before you start...

- Check that the VCR clock is set to the correct time and date.
- Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- To record from a decoder, turn it on.
- Turn on your TV and set it to the video channel.
- Set TIMER OPTIONS to STANDARD or VARIABLE in the OPTIONS-2 menu (see page 85).
- Refer to “Index to parts and controls” for button locations.

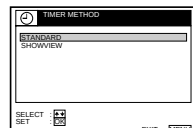
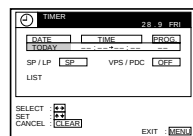
1  Press .

For SLV-SE610N/K:
The TIMER menu appears on the TV screen.

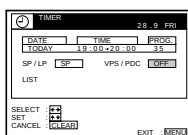


For SLV-SE710N/K, SX710N/K, and SE810N/K:

- When you set TIMER OPTIONS to VARIABLE:
The TIMER METHOD menu appears on the TV screen. Press  to select STANDARD, then press OK.
- When you set TIMER OPTIONS to STANDARD:
The TIMER menu appears on the TV screen.

- 2**  Set the date, start and stop times, programme position or station name*, tape speed, and VPS/PDC function*:
- 1** Press  to highlight each item in turn.
- 2** Press  to set each item.
- To correct a setting, press  to return to that setting and reset.
- To record the same programme every day or the same day every week, see "Daily/weekly recording" on page 60.
 - To use the VPS/PDC function*, set VPS/PDC to ON. For details about the VPS/PDC function, see "Timer recording with VPS/PDC signals" on page 57.
 - To record from a decoder or other source connected to one or more of the LINE inputs, press INPUT SELECT to display the connected line in the "PROG." position.
- 3**  Press MENU to exit the menu.
- 4**  Press I/⏸ to turn off the VCR.
- The  indicator appears in the display window and the VCR stands by for recording.
- To record from a decoder or other source, leave the connected equipment switched on.



To record satellite broadcasts

If you connect a satellite tuner and the VCR, you can record satellite programmes.

- 1 Turn on the satellite tuner.
- 2 On the satellite tuner, select the satellite programme for which you want to make a timer setting.
- 3 Follow steps 1 through 4 above.
- 4 Keep the satellite tuner turned on until the VCR finishes recording the satellite programme for which you have made a timer setting.

To use the VCR after setting the timer

To use the VCR before a recording begins, just press I/⏸. The  indicator turns off and the VCR switches on. Remember to press I/⏸ to reset the VCR to recording standby after using the VCR.

You can also do the following tasks while the VCR is recording:

- Reset the counter (page 44).
- Display tape information on the TV screen (page 47).
- Check the timer settings (page 68).
- Watch another TV programme (page 47).

Tips

- To set the programme position, you can also use the PROG +/- or programme number buttons.
- To set the programme position with a two digit number, press +/- (ten's digit) button followed by the programme number buttons.
- To set the line input video source, you can also use the PROG +/- buttons.
- To set the tape speed, you can also use the SP/LP button.
- When you are recording a programme in the SP mode and the remaining tape becomes shorter than the recording time, the tape speed is automatically changed to the LP mode. Note that some interference will appear on the picture at the point the tape speed is changed. If you want to keep the same tape speed, set AUTO LONG PLAY to OFF in the OPTIONS-1 menu (page 85).
- Even if you set TIMER OPTIONS* to SHOWVIEW in the OPTIONS-2 menu, you can set the timer manually. Press MENU to select TIMER, then go to step 2.
- To check, change, or cancel the programme setting, press  to choose LIST, then press OK in step 2. For details, see step 3 in "Checking/changing/cancelling timer settings" (page 68).

To stop recording

To stop the VCR while recording, press  STOP.

Daily/weekly recording

In step 2 above, press  to select the recording pattern. Each time you press , the indication changes as shown below. Press  to change the indication in reverse order.

TODAY → **SUN-SAT (Sunday to Saturday)** → **MON-SAT (Monday to Saturday)** → **MON-FRI (Monday to Friday)** → **SAT (every Saturday)** → **MON (every Monday)** → **SUN (every Sunday)** → **1 month later** → **(dates count down)** → **TOMORROW** → **TODAY**

Notes

- When setting the timer with VPS/PDC signals, enter the start and stop times exactly as indicated in the TV programme guide. Otherwise, the VPS/PDC function* won't work.
- If the VPS/PDC signal is too weak or the broadcasting station failed to transmit VPS/PDC signals, the VCR will start recording at the set time without using the VPS/PDC function*.
- The  indicator flashes in the display window when you press I/⏸ with no tape inserted.
- The VPS/PDC function* is automatically set to OFF for the timer recording of a satellite programme.
- The station name* may not appear if the VCR does not receive station name information signals.

* not available on SLV-SE610N/K

continued

Additional Operations

Playing/searching at various speeds

Before you start...

- Refer to "Index to parts and controls" for button locations.

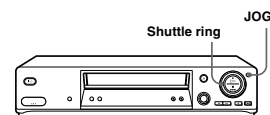
Playback options	Operation
View the picture during fast-forward or rewind	During fast-forward, hold down  FF/▶▶. During rewind, hold down  REW/◀◀.
Play at high speed	• During playback, press  FF or  REW on the remote commander. • During playback, hold down  FF/▶▶ or  REW/◀◀. When you release the button, normal playback resumes.
Play at twice the normal speed	During playback, press  x2.
Play in slow motion	During playback, press  SLOW.
Play frame by frame	During pause, press  FF or  REW on the remote commander. Hold down  FF or  REW to play one frame each second.
Rewind and start play	During stop, press  (play) on the VCR while holding down  REW on the VCR.

To resume normal playback

Press  PLAY.

Using the shuttle ring (SLV-SE810N/K only)

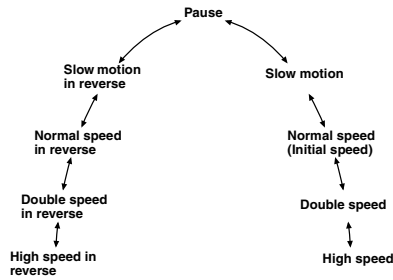
With the shuttle ring, you can operate a variety of playback options. There are two ways for using the shuttle ring, normal mode and jog mode.



continued

To use the shuttle ring in normal mode

During playback or pause, turn the shuttle ring clockwise or anticlockwise. Each change in the shuttle ring position changes the playback mode in the following way.



To use the shuttle ring in jog mode

Use this mode for frame-by-frame playback.

Press JOG to enter the jog mode. The JOG button lights up. If you change to the jog mode during any playback mode, playback pauses so you can see a still picture. Each change in the shuttle ring position shifts the picture one frame. To shift frames in reverse, turn the shuttle ring anticlockwise. The frame shift speed depends on the speed you turn the shuttle ring.

To resume normal mode, press JOG again. The JOG button turns off.

Tip

- Adjust the picture using the PROGRAM +/- buttons on the VCR if:
 - Streaks appear while playing in slow motion.
 - Bands appear at the top or bottom while pausing.
 - The picture shakes while pausing.
- To set tracking to the centre position, press both buttons (+/-) at the same time.

Notes

- The sound is muted during these operations.
- In the LP mode, noise may appear or there may be no colour.
- If the playback mode mark doesn't appear on the TV screen, press DISPLAY.

Setting the recording duration time

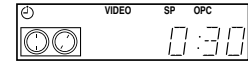
After you have started recording in the normal way, you can have the VCR stop recording automatically after a specified duration.

Before you start...

- Refer to "Index to parts and controls" for button locations.

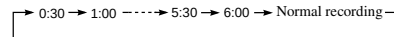
1 While recording, press REC.

The indicator appears in the display window.



2 Press REC repeatedly to set the duration time.

Each press advances the time in increments of 30 minutes.



The tape counter decreases minute by minute to 0:00, then the VCR stops recording and turns off automatically.

To extend the duration

Press REC repeatedly to set a new duration time.

To cancel the duration

Press REC repeatedly until the indicator disappears and the VCR returns to the normal recording mode.

To stop recording

To stop the VCR while recording, press STOP.

Note

- You cannot display the current tape time in the display window when setting the recording duration time.

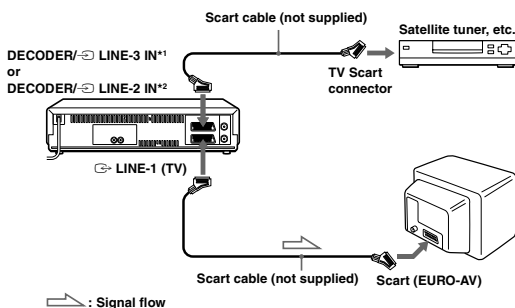
Synchronized Recording (not available on SLV-SE610N/K)

You can set the VCR to automatically record programmes from equipment such as a satellite tuner by connecting the equipment to the DECODER/LINE-3 IN*¹ (or DECODER/LINE-2 IN*²) connector. The connected equipment must have a timer function for this feature to work.

When the connected equipment turns on, the VCR also automatically turns on and starts recording a programme from DECODER/LINE-3 IN*¹ (or DECODER/LINE-2 IN*²).

How to connect for Synchronized Recording

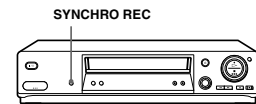
Connect the DECODER/LINE-3 IN*¹ (or DECODER/LINE-2 IN*²) connector of the VCR to the TV Scart connector of the satellite tuner. Then connect the LINE-1 (TV) connector to the TV.



Recording programmes using the Synchronized Recording function

Before you start...

- Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- Set DECODER/LINE3*¹ (or DECODER/LINE2*²) to LINE3*¹ (or LINE2*²) in the OPTIONS-2 menu (see page 85).
- Refer to "Index to parts and controls" for button locations.



1 Press INPUT SELECT or PROG +/- to display "L3*¹ (or L2*²)" in the display window.

2 Set the timer on the connected equipment to the time of the programme you want to record, then turn it off.

3 Press SP/LP to select the tape speed.

4 Hold down SYNCHRO REC for more than two seconds.

The SYNCHRO indicator appears in the display window and the VCR stands by for recording.

The VCR automatically turns on and starts recording when it receives an input signal from the connected equipment.

The VCR automatically stops recording when the tape reaches the end or when the connected equipment stops transmitting an input signal.

To cancel the Synchronized Recording function

Press SYNCHRO REC. The SYNCHRO indicator disappears.

To stop recording

Press STOP while recording.

Notes

- This function may not work with some types of satellite tuners.
- Some TVs or other equipment with timer functions will automatically turn off if no operation is performed within a certain amount of time. In this case, the Synchronized Recording also stops automatically.
- When the connected equipment turns on while the SYNCHRO indicator is appeared, recording starts automatically.
- If the settings for timer recording and Synchronized Recording overlap, the programme that starts first has priority and the second programme starts recording only after the first programme has finished.
- The Auto Clock Set function does not work while the VCR stands by for Synchronized Recording.

*¹ SLV-SE810N/K only

*² SLV-SE710N/K and SX710N/K only

Checking/changing/cancelling timer settings

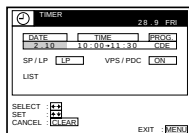
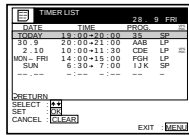
Before you start...

- Turn on your TV and set it to the video channel.
- Refer to "Index to parts and controls" for button locations.

- 1 Press **I/C** to turn on the VCR.
- 2 Press **MENU**, then press **↑/↓** to highlight **LISTS** and press **OK**.
- 3 Press **↑/↓** to highlight **TIMER LIST**, then press **OK**:

- If you want to change or cancel a setting, go on to the next step.
- If you do not need to change or cancel the settings, press **MENU**, then turn off the VCR to return to recording standby.

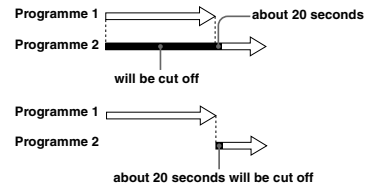
- 4 Press **↑/↓** to select the setting you want to change or cancel, then press **OK**.
The selected setting appears in the **TIMER** menu.



- 5 • To change the setting, press **←/→** to highlight the item you want to change, then press **↑/↓** to reset it.
• To cancel the setting, press **CLEAR**.
- 6 Press **MENU** to exit the menu.
If any settings remain, turn off the VCR to return to recording standby.

When the timer settings overlap

The programme that starts first has priority and the second programme starts recording only after the first programme has finished. If the programmes start at the same time, the programme listed first in the menu has priority.



Tip

- In step 6 above, you can check the **TIMER LIST** by selecting **LIST** and pressing **OK**. Press **MENU** to exit the **TIMER LIST**.

Recording stereo and bilingual programmes

In ZWEITON (German stereo) system

This VCR automatically receives and records stereo and bilingual programmes based on the ZWEITON system. When a stereo or bilingual programme is received, the **STEREO** indicator appears in the display window.

To select bilingual sound while recording

Press **AUDIO MONITOR** to select the sound you want.

To listen to	On-screen display	Display window
Main	MAIN	STEREO
Sub	SUB	STEREO
Main and sub	MAIN/SUB	STEREO

In NICAM system (SLV-SE610N, SE710N, SX710N, and SE810N only)

This VCR receives and records stereo and bilingual programmes based on the NICAM system (The **NICAM** indicator appears). When a stereo or bilingual programme is received, the **STEREO** indicator appears in the display window.

To record a **NICAM** programme, **HIFI AUDIO** in the **OPTIONS-1** menu should be set to **NICAM** (initial setting). To check the menu setting, see page 85 for details.

To select the sound while recording

Press **AUDIO MONITOR** to select the sound you want.

Stereo programmes

To listen to	On-screen display	Display window
Stereo	STEREO	STEREO
Standard sound*	No indicator	No indicator

* Usually the mixed sound of left and right channels (monaural)

Bilingual programmes

To listen to	On-screen display	Display window
Main	MAIN	STEREO
Sub	SUB	STEREO
Main and sub	MAIN/SUB	STEREO
Standard sound*	No indicator	No indicator

* Usually the main sound (monaural)

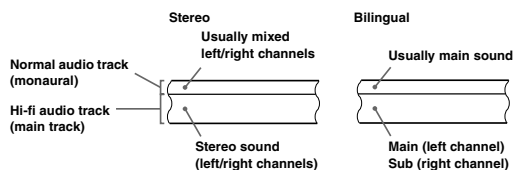
Selecting the sound during playback

Press **AUDIO MONITOR** to select the sound you want.

To listen to	On-screen display	Display window
Stereo/main and sub (left and right channels)	STEREO	STEREO
Left channel/main	LCH	STEREO
Right channel/sub	RCH	STEREO
Standard sound	No indicator	No indicator

How sound is recorded on a video tape

The VCR records sound onto two separate tracks. Hi-fi audio is recorded onto the main track along with the picture. Monaural sound is recorded onto the normal audio track along the edge of the tape.



Notes

- To listen to playback sounds in stereo, you must use the Scart or AUDIO OUT connections.
- When you play a tape recorded in monaural, the sound is heard in monaural regardless of the AUDIO MONITOR setting.
- If the AUDIO MONITOR button does not function, check that AUDIO MIX*¹ in the OPTIONS-1 menu is set to OFF (see page 84).
- If HI-FI AUDIO*¹ is set to STANDARD, the standard sound will be recorded on both the hi-fi and normal audio tracks. Pressing AUDIO MONITOR will not change the sound.

*¹ SLV-SE610N, SE710N, SX710N, and SE810N only

Searching using the Smart Search function

If you record multiple programmes on a tape, you can use the Smart Search function to see what has been recorded on your tape. You can see information such as date, time, and programme position of the programmes recorded. You can also start playback directly from the selected programme using the SMART SEARCH screen.

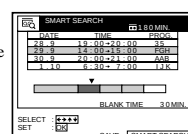
All programmes are listed on the screen, regardless of how the programme was recorded.

To store programme information, see "Storing the programme information" on page 75. If you eject the tape before storing the information, the information will be cleared.

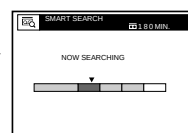
Before you start...

- Turn on your TV and set it to the video channel.
- Refer to "Index to parts and controls" for button locations.

- After recording, press I/⏮ to turn on the VCR.
- Press SMART SEARCH.
- Press ⏮/⏭/⏪/⏩ to select the programme you want to start viewing.



- Press OK. The VCR starts searching, and playback starts automatically from the beginning of the selected programme.



To stop searching

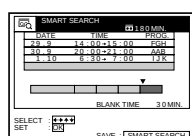
Press ■ STOP.

To exit the SMART SEARCH screen

Press MENU.

To record in a blank space

Blank space on the tape will appear as a blank row in the SMART SEARCH screen. Select the last blank row in step 3, then press OK. The VCR rewinds/fast-forwards the tape to the beginning of the blank space, then stops. Start recording. Note that "BLANK TIME" and the remaining time indication only refers to the length of the last blank space.



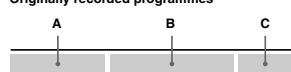
Tips

- You can store information for up to 24 programmes on a single list.
- While recording, you can display the SMART SEARCH screen using the SMART SEARCH button. If you decide to stop recording, press MENU to make the SMART SEARCH screen disappear first. Then press ■ STOP.
- You can have the player recall the data of the last cassette used to record programmes even after you eject the tape (page 78).

Notes

- You cannot use this function unless the clock is set.
- Depending on the tape, the total or remaining time may not appear correctly.
- If many short programmes are recorded on a tape, multiple programmes may be included in a single block. In this case, only the latest programme information will appear in the SMART SEARCH screen.
- Blank time is measured from the end of the last recorded programme to the end of the tape. However, if you eject the tape and then make a new recording on the same tape, the original recorded programme(s) is displayed as a blank space.
- The station name* may not appear if the VCR does not receive station name information signals.
- If you start recording a programme "D" from the middle of a previously recorded programme "A" and into another previously recorded programme "B," the Smart Search information for the second programme "B," which is recorded over, is deleted.

Originally recorded programmes



Recording the programme "D" over the programme "A" and "B"



* not available on SLV-SE610N/K

Storing, searching and deleting programme information (Smart Search Plus)

You can store programme information, such as the recording date and time, and programme position, for a maximum of four tapes. You can select a programme and start playback, by recalling the information directly from the Smart Search Plus screen.

Storing the programme information

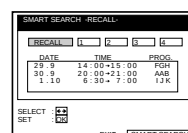
You can store programme information for a maximum of four tapes. Before recording a programme, select a memory bank number from the list on the SMART SEARCH screen.

The unit will not memorize the memory bank number for each cassette. Note the number you assigned to each cassette.

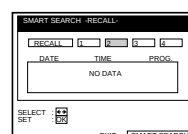
Before you start...

- Turn on your TV and set it to the video channel.
- Refer to "Index to parts and controls" for button locations.

- Insert a cassette for recording. The VCR automatically turns on.
- Press SMART SEARCH. The SMART SEARCH-RECALL-screen appears. RECALL is highlighted and the data for the last cassette used to record programmes appears.



- Press ⏮/⏭ to select a memory bank number. Note the memory bank number on the cassette. To cancel the process, press SMART SEARCH.



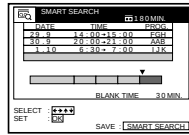
- Press OK.
- Start recording. The information about the recorded programme will be stored on the selected memory number.

To assign a memory number after recording

After recording a programme, you can store the programme information as a new memory before ejecting the cassette. However, you cannot add the memory on the existed memory bank number. To store the memory as additional, select the memory bank number before.

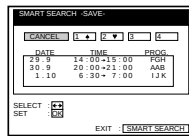
1 Press **I/II** to turn on the VCR.

2 Press **SMART SEARCH**.



3 Press **SMART SEARCH** again.

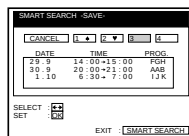
The **SMART SEARCH -SAVE-** screen appears.



4 Press **←/→** to select a memory bank number.

Select the memory bank number with no information or the memory bank number to be deleted.

To cancel the process, select **CANCEL**.



5 Press **OK**.

To exit the **SMART SEARCH** screen

Press **SMART SEARCH**.

Note

- If you select a number that is already contains programmes, the old programme information is cleared and the new programme information is stored.

Searching for programme information stored on the memory bank number

You can start playback of the recorded programme after call the programme information from the four memory bank numbers.

Before you start...

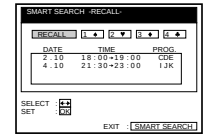
- Turn on your TV and set it to the video channel.

1 Insert the cassette for which you want to use the memory bank number.

The VCR automatically turns on.

2 Press **SMART SEARCH**.

The **SMART SEARCH -RECALL-** screen appears.



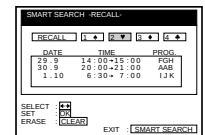
3 Press **←/→** to select the memory bank number for the inserted cassette.

The programme information contained in the selected memory bank number appears.

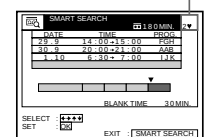
When you selected wrong memory bank number, eject the cassette and repeat steps from step 1.

4 Press **OK**.

The selected memory bank number appears on the **SMART SEARCH** screen.



Memory bank number



5 Press **↑/↓/←/→** to select the programme you want to start viewing.

6 Press **OK**.

The VCR starts searching, and playback starts automatically from the beginning of the selected programme.

To stop searching

Press **■ STOP**.

To exit the **SMART SEARCH** screen

Press **SMART SEARCH**.

Recalling the most recent programme information

Programme information that is not saved in one of the memory bank numbers is erased when the cassette is ejected. The **RECALL** memory bank will temporarily memorize the programme information of the last tape used for recording in case that it is accidentally ejected.

If you re-insert the cassette in step 1 that you accidentally ejected and then select **RECALL** in step 3, the data for the last tape used to record programmes appears. Press **OK** and the latest information will appear on the **SMART SEARCH** screen. You can then add new information to this programme list. For an explanation about viewing programme information without using one of the memory banks, see page 73.

If you want to erase the latest information in the **RECALL** memory bank, press the **SMART SEARCH** button instead of the **OK** button in step 3 and then close the **SMART SEARCH** screen. The new information will replace all of the current information in the **RECALL** memory bank.

Note

- When you insert the cassette whose information does not exist on the memory bank number, you cannot search the recorded programme.

Deleting the programme information

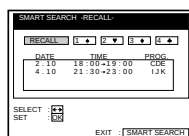
You can delete the programme information stored in a memory number.

Before you start...

- Turn on your TV and the VCR.
- Set the TV to the video channel.

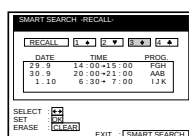
1 Press **SMART SEARCH**.

The **SMART SEARCH -RECALL-** screen appears.



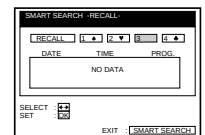
2 Press **←/→** to select the memory bank number to delete.

The programme information on the selected memory bank number appears. Check the information that you want to delete.



3 Press **CLEAR**.

The programme information is deleted.



4 Press **SMART SEARCH**.

The **SMART SEARCH** screen disappears.

Note

- You cannot use or return the deleted information.

About the Demonstration Mode

The Smart Search Plus function has a Demonstration Mode that allows the user, such as a salesperson, to automatically display the Smart Search Plus screens.

To activate the Demonstration Mode

While the VCR is turned on, press and hold the both **■** (stop) and **⏮** (eject) buttons on the VCR for a few seconds. The demonstration will start and the four kinds of Smart Search Plus screens will be displayed repeatedly. If you operate the VCR, the Demonstration Mode temporarily stops. After about five minutes, the demonstration will restart.

To cancel the Demonstration Mode

While the VCR is turned off, press and hold the both **■** (stop) and **⏮** (eject) buttons on the VCR for a few seconds. You can also cancel the Demonstration Mode if you turn the power off and unplug the mains lead.

Searching using the index function

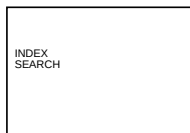
The VCR automatically marks the tape with an index signal at the point where each recording begins. Use these signals as references to find a specific recording.

1 Insert an indexed tape into the VCR.

2 Press **◀▶/▶▶** INDEX SEARCH.

- To search ahead, press **▶▶▶** INDEX SEARCH.
- To search backwards, press **◀◀◀** INDEX SEARCH.

The VCR starts searching, and playback starts automatically from that point.



To stop searching

Press **■** STOP.

Notes

- No index signal will be added when recording starts from recording pause. However, an index signal will be marked if you change the programme position during recording pause.
- When you press **◀◀◀** INDEX SEARCH, if there is nothing recorded before the selected index signal, playback may not start exactly at the index signal.

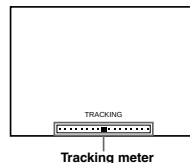
Adjusting the picture

Adjusting the tracking

Although the VCR automatically adjusts the tracking when playing a tape (the **⏏** indicator flashes in the display window, then turns off), distortion may occur if the recording is in poor condition. In this case, manually adjust the tracking.

During playback, press **PROGRAM +/-** on the VCR to display the tracking meter. The distortion should disappear as you press one of the two buttons (the **⏏** indicator lights up).

To resume automatic tracking adjustments, eject the tape and re-insert it.



Tracking meter

About the Reality Regenerator (RR) function

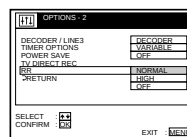
The Reality Regenerator function automatically restores the picture to its original quality during playback.

To use the Reality Regenerator function

1 Press **MENU**, then select **OPTIONS** and press **OK**.

2 Press **↑/↓** to highlight **OPTIONS-2**, then press **OK**.

3 Press **↑/↓** to highlight **RR**, then press **OK**.



4 Press **↑/↓** to set **RR** to **NORMAL** or **HIGH**, then press **OK**.

The **RR** indicator lights up in the display window.

5 Press **MENU** to return to the original screen.

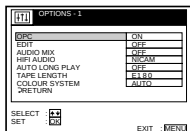
To turn it off, select **OFF** in step 4. The **RR** indicator turns off in the display window.

Additional Operations

continued

About the Optimum Picture Control (OPC) function

The Optimum Picture Control (OPC) function automatically improves recording and playback quality by adjusting the VCR to the condition of the video heads and tape. To maintain better picture quality, we recommend that you set **OPC** to **ON** in the **OPTIONS-1** menu (the **OPC** indicator lights up in the display window). For details, see page 84.



OPC playback

The **OPC** function automatically works on all types of tapes, including rental tapes and tapes that were not recorded with **OPC**.

OPC recording

Whenever you insert a tape and start recording for the first time, the VCR adjusts to the tape using the **OPC** function (the **OPC** indicator flashes rapidly). This adjustment is retained until the tape is ejected.

To deactivate the OPC function

Set **OPC** to **OFF** in the **OPTIONS-1** menu. The **OPC** indicator in the display window turns off.

Tip

- To set tracking to the centre position, press the **PROGRAM +** and **-** buttons on the VCR at the same time.

Notes

- You can adjust the tracking for an NTSC-recorded tape but the tracking meter won't be displayed.
 - With the Auto Long Play function on, the **OPC** function will work only in **SP** mode. If the tape speed automatically switches from **SP** to **LP**, the **OPC** function turns off. If, however, the entire programme is recorded in **LP** mode, the **OPC** function will work.
 - There is a delay of about ten seconds before the VCR actually starts recording while the VCR analyses the tape. To avoid the delay, first set the VCR to recording pause (the **OPC** indicator flashes slowly) and press **● REC** to have the VCR analyse the tape (the **OPC** indicator flashes rapidly) and return to recording pause. After the **OPC** indicator stops flashing, press **■ PAUSE** to start recording immediately.
- If you want to start recording quickly without using the **OPC** function, first set the VCR to recording pause (the **OPC** indicator flashes slowly) and press **■ PAUSE** again to start recording.

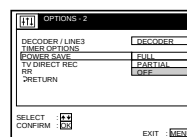
Reducing the VCR's power consumption

You can turn off the indicators in the display window when the VCR is off (standby mode) to reduce the VCR's power consumption.

1 Press **MENU**, then select **OPTIONS** and press **OK**.

2 Press **↑/↓** to highlight **OPTIONS-2**, then press **OK**.

3 Press **↑/↓** to select **POWER SAVE**, then press **OK**.



4 Press **↑/↓** to highlight the option, then press **OK**.

For **SLV-SE710N/K**, **SX710N/K**, and **SE810N/K**:

- **FULL** to reduce the power consumption to a minimum.
- **PARTIAL** to reduce the power consumption.

For **SLV-SE610N/K**:

- **ON** to reduce the power consumption to a minimum.

5 Press **MENU** to return to the original screen.

To turn on the indicators in the display window

Set **POWER SAVE** to **OFF** in step 4.

Notes

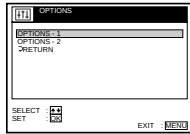
- When the VCR stands by for recording, the indicators in the display window remain lit even when **POWER SAVE** is set to **FULL**, **PARTIAL**, or **ON**.
- If **POWER SAVE** is set to **FULL***, you cannot watch or record programmes from your Canal Plus decoder, satellite, or digital tuner during standby mode (page 86).

* not available on **SLV-SE610N/K**

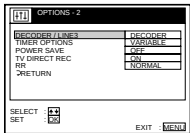
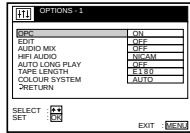
Additional Operations

Changing menu options

- 1 Press MENU, then select OPTIONS and press OK.



- 2 Press $\uparrow/\downarrow$ to highlight OPTIONS-1 or OPTIONS-2, then press OK.



- 3 Press $\uparrow/\downarrow$ to select the option, then press OK.

- 4 Press $\uparrow/\downarrow$ to change the setting, then press OK.

- 5 Press MENU to return to the original screen.

Menu choices

Initial settings are indicated in bold print.

OPTIONS-1

Menu option	Set this option to
OPC	• ON to switch on the OPC (Optimum Picture Control) function and improve picture quality. • OFF to switch off OPC.
EDIT	• ON to minimize picture deterioration when editing. • OFF to turn off EDIT.
AUDIO MIX	• ON to listen to the hi-fi and normal audio tracks at the same time. The AUDIO MONITOR button will not function. • OFF to listen to the hi-fi and normal audio tracks separately. Select the sound using the AUDIO MONITOR button. • If you press $\blacktriangle$ EJECT, AUDIO MIX will be reset to OFF. For details, see page 72.

Menu option	Set this option to
HIFI AUDIO* ¹	• NICAM to record NICAM broadcasts on the hi-fi audio track. • STANDARD to record standard sound on the hi-fi audio track. For details, see page 70.
AUTO LONG PLAY	• ON to change the timer recording tape speed automatically to the LP mode when the remaining tape length becomes shorter than the recording time. Note that for AUTO LONG PLAY to work correctly, the TAPE LENGTH setting must be accurate. • OFF to keep the set tape speed.
TAPE LENGTH	• E180 to use an E-180 or shorter type tape. • E195 to use an E-195 type tape. • E240 to use an E-240 type tape. • E300 to use an E-300 type tape.
COLOUR SYSTEM	• AUTO to set the colour system automatically. • PAL to play back a tape recorded in the PAL colour system. • MESECAM to play back a tape recorded in the MESECAM colour system. If you press $\blacktriangle$ EJECT or turn the VCR off, COLOUR SYSTEM will be reset to AUTO.

OPTIONS-2

Menu option	Set this option to
DECODER/LINE2* ²	• DECODER to use the DECODER/LINE-2 IN connector as the Canal Plus decoder connector. • LINE2 to use the DECODER/LINE-2 IN connector as the line input connector.
DECODER/LINE3* ³	• DECODER to use the DECODER/LINE-3 IN connector as the Canal Plus decoder connector. • LINE3 to use the DECODER/LINE-3 IN connector as the line input connector.
TIMER OPTIONS* ⁴	• VARIABLE to display the TIMER METHOD menu for selecting STANDARD or SHOWVIEW when pressing the $\odot$ TIMER button. • STANDARD to display the TIMER menu when pressing the $\odot$ TIMER button. • SHOWVIEW to display the SHOWVIEW menu when pressing the $\odot$ TIMER button. For details, see page 55 and 59.

Menu option	Set this option to
POWER SAVE* ⁴	• FULL to turn off the indicators in the display window during standby mode to reduce the VCR's power consumption to a minimum. For using the Line Through function (page 18) or the decoder (page 39), select PARTIAL or OFF. • PARTIAL to turn off the indicators in the display window to conserve the VCR's power. • OFF to turn on the indicators in the display window while the VCR is standing by.
POWER SAVE* ⁵	• ON to turn off the indicators in the display window during standby mode to reduce the VCR's power consumption to a minimum. • OFF to turn on the indicators in the display window while the VCR is standing by.
TV DIRECT REC* ⁴	• ON to activate the TV Direct Rec function. • OFF to deactivate it.
RR	• NORMAL for normal everyday use. • HIGH for well-used video tapes such as rented tapes. Select this option when NORMAL does not improve the picture quality. • OFF to switch off the Reality Regenerator function.

Notes

- When the VCR stands by for recording, the indicators in the display window remain lit even when POWER SAVE is set to **FULL**, **PARTIAL** or **ON**.
- With the EDIT option ON, the OPC function does not work.

*¹ SLV-SE610N, SE710N, SX710N, and SE810N only

*² SLV-SE710N/K and SX710N/K only

*³ SLV-SE810N/K only

*⁴ not available on SLV-SE610N/K

*⁵ SLV-SE610N/K only

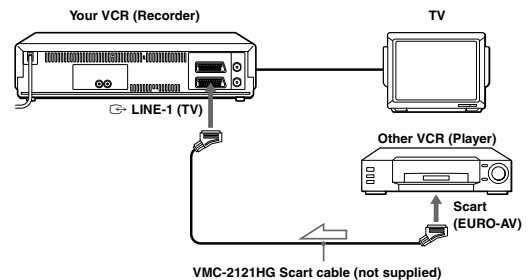
Editing

Connecting to a VCR or stereo system

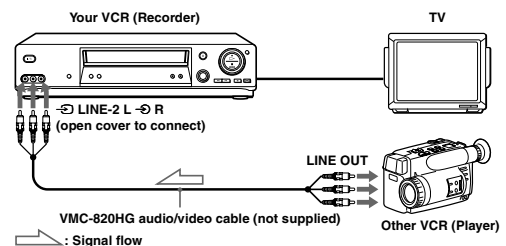
How to connect to record on this VCR

Connect the line outputs of the other VCR to the LINE IN connector or jacks of this VCR. Refer to the examples A through C and choose the connection that best suits your VCR.

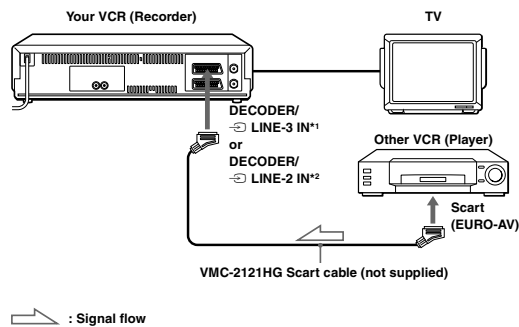
Example A



Example B



Example C



How to connect to a stereo system (SLV-SE810N/K only)

Connect the LINE-2 L and R jacks on this VCR to the audio output jacks on the stereo system, using the RK-C510HG audio cable (not supplied).

Notes

- Make sure you connect the plugs to jacks of the same colour.*1
- If the other VCR is a monaural type, leave the red plugs unconnected.
- If you connect this VCR to both the LINE IN and LINE OUT jacks of the other VCR, select the input correctly to prevent a humming noise.
- If the other VCR does not have a Scart (EURO-AV) connector, use the VMC-2106HG cable instead and connect the cable to the line out jacks of the other VCR.
- When you connect another VCR to the DECODER/LINE-3 IN*1 (or DECODER/LINE-2 IN*2) connector, set DECODER/LINE3*1 (or DECODER/LINE2*2) to LINE3*1 (or LINE2*2) in the OPTIONS-2 menu.

*1 SLV-SE810N/K only

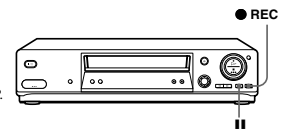
*2 SLV-SE710N/K and SX710N/K only

Basic editing

(when recording on this VCR)

Before you start editing

- Turn on your TV and set it to the video channel.
- Press INPUT SELECT to display the connected line in the display window.
- Press SP/LP to select the tape speed, SP or LP.
- On this VCR, set EDIT to ON in the OPTIONS-1 menu. If the other VCR has a similar function, turn it on as well.



- 1 Insert a source tape with its safety tab removed into the other (playback) VCR. Search for the point to start playback and set it to playback pause.
- 2 Insert a tape with its safety tab in place into this (recording) VCR. Search for the point to start recording and press II (pause).
- 3 Press ● REC on this VCR to set it to recording pause.
- 4 To start editing, press the II (pause) buttons on both VCRs at the same time.

To stop editing

Press the ■ (stop) buttons on both VCRs.

Tip

- To cut out unwanted scenes while editing, press II (pause) on this VCR when an unwanted scene begins. When it ends, press II (pause) again to resume recording.

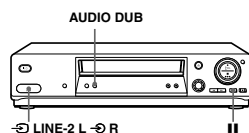
Note

- If you start editing following the procedure above, the VCR won't start recording with the OPC function. To record a tape with the OPC function, press ● REC again during recording pause in step 3 so the VCR analyses the tape. Then, press II (pause) after the OPC indicator stops flashing to start recording. If you press II (pause) before the OPC indicator stops flashing, the OPC function is cancelled.

Editing

Audio dubbing (SLV-SE810N/K only)

This feature lets you record over the normal audio track. The monaural sound previously recorded is replaced while the original hi-fi sound remains unchanged. Use this feature to add commentary to a tape that you have recorded with a camcorder.



Before you start...

- Open the LINE-2 L and R jacks cover on the front panel and connect a playback source.
- Turn on the TV and set it to the video channel.

- 1 Insert a source tape into your stereo system (or the playback VCR). Search for the point to start playback and set it to playback pause.
- 2 Insert a prerecorded tape with its safety tab in place into this (recording) VCR. Search for the start of the section to be replaced and press II (pause).
The VCR enters pause mode.
- 3 Press AUDIO DUB.
The programme position changes to "L2," and the ⊖ indicator appears in the display window.
- 4 To start editing, press the II (pause) buttons on this VCR and the stereo system (or other VCR) at the same time.
After you use this feature, the audio in playback mode is automatically set to monaural.

To stop editing

Press ■ (stop) on this VCR and the stereo system (or other VCR).

To listen to both the hi-fi and normal audio

Set AUDIO MIX to ON in the OPTIONS-1 menu (page 84). Use this feature to listen to dubbed audio over the original hi-fi audio. When AUDIO MIX is set to ON, the AUDIO MONITOR button does not function.

Remember to reset AUDIO MIX to OFF after playing the tape.

Note

- If you eject the tape or turn the VCR off, AUDIO MIX is automatically set to OFF.

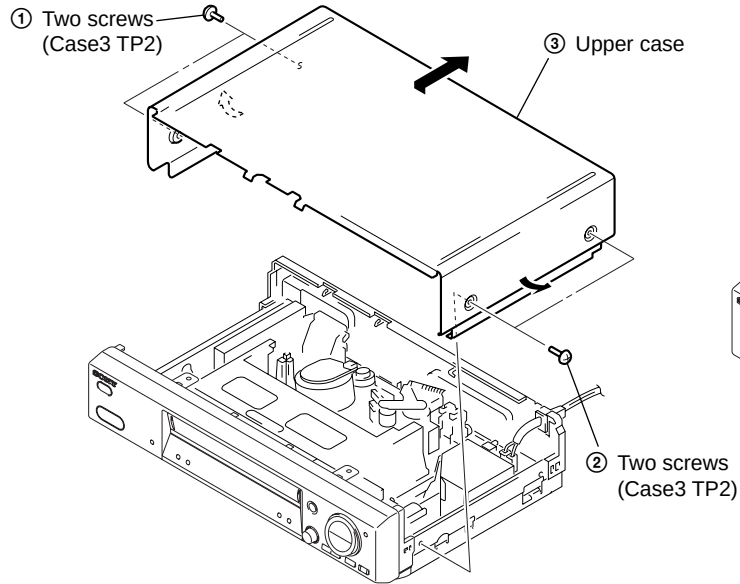
SLV-SE610/SE710/SE810/SX710/SX717/SX810/X9

SECTION 2

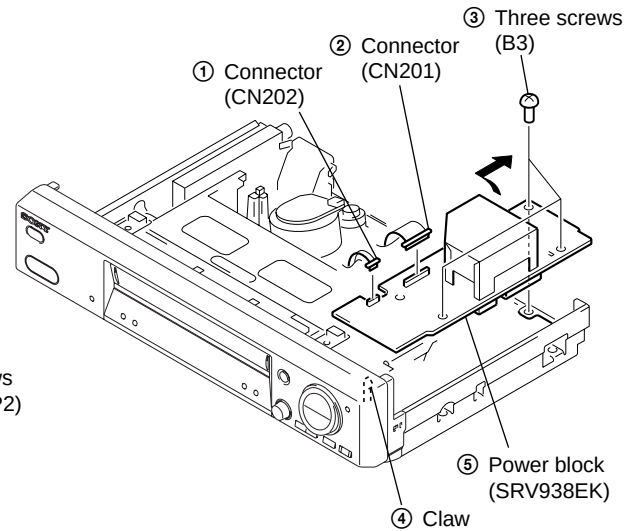
DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.

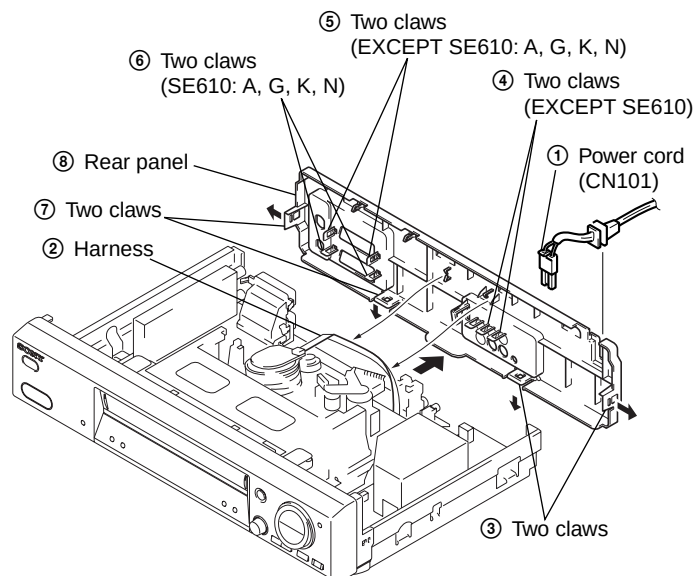
2-1. UPPER CASE REMOVAL



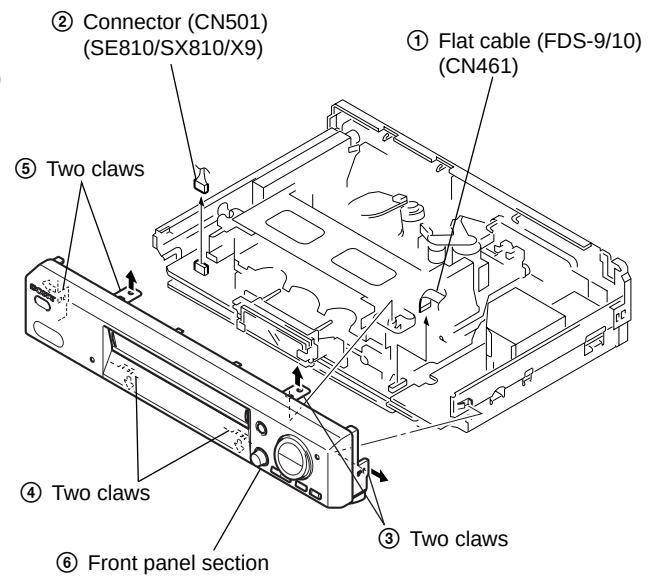
2-3. POWER BLOCK (SRV938EK) REMOVAL



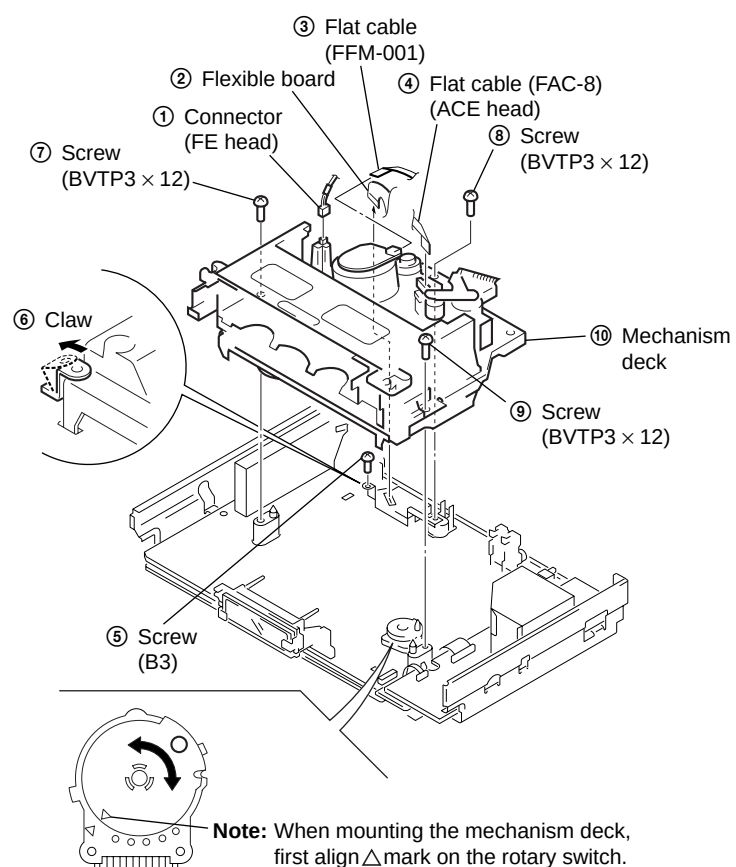
2-2. REAR PANEL REMOVAL



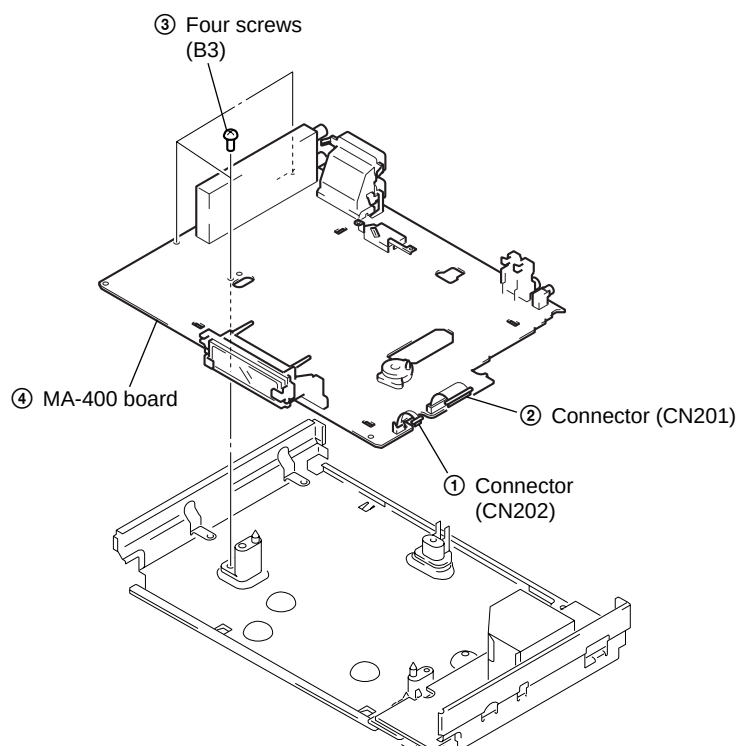
2-4. FRONT PANEL SECTION REMOVAL



2-5. MECHANISM DECK REMOVAL



2-6. MA-400 BOARD REMOVAL



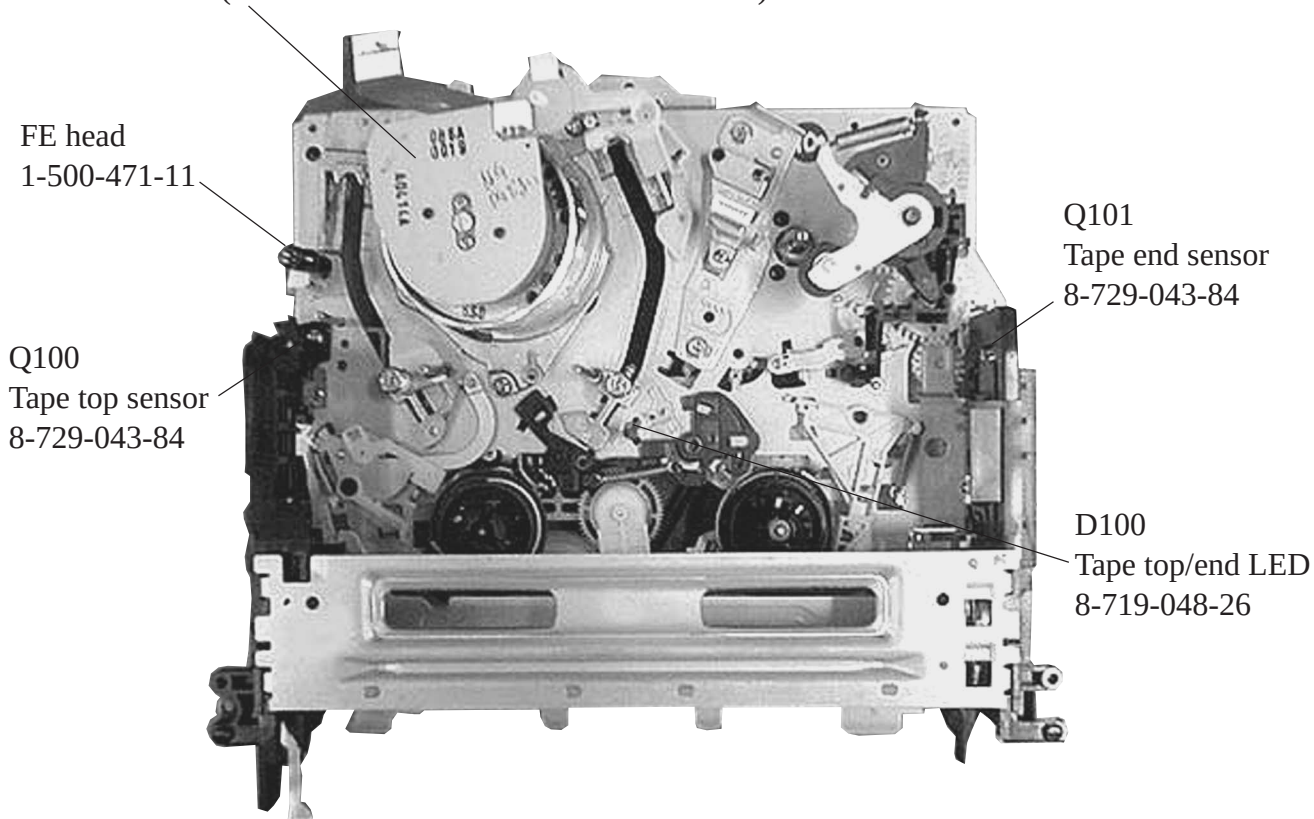
2-7. INTERNAL VIEWS

Drum assembly (M901) (DZH-0B5A-R)

1-772-364-11 (EXCEPT SE610B/SE710B/SE810B/SX710B/X9B)

Drum assembly (M901) (DZH-0B6A-R)

1-772-365-11 (SE610B/SE710B/SE810B/SX710B/X9B)

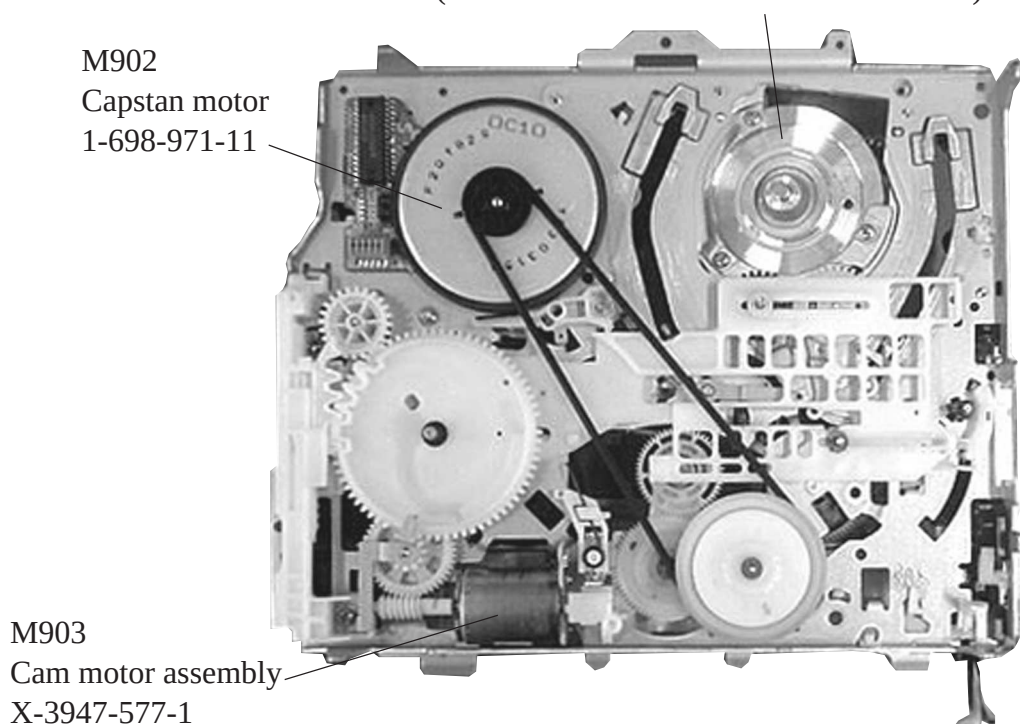


Drum assembly (M901) (DZH-0B5A-R)

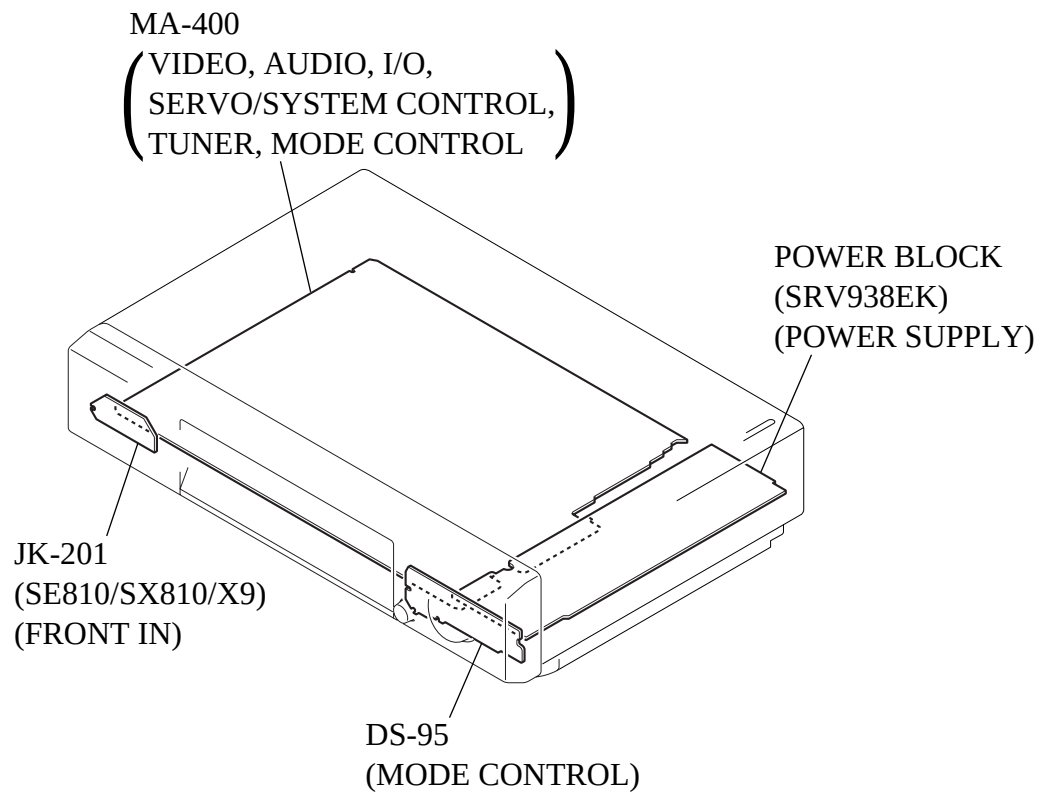
1-772-364-11 (EXCEPT SE610B/SE710B/SE810B/SX710B/X9B)

Drum assembly (M901) (DZH-0B6A-R)

1-772-365-11 (SE610B/SE710B/SE810B/SX710B/X9B)

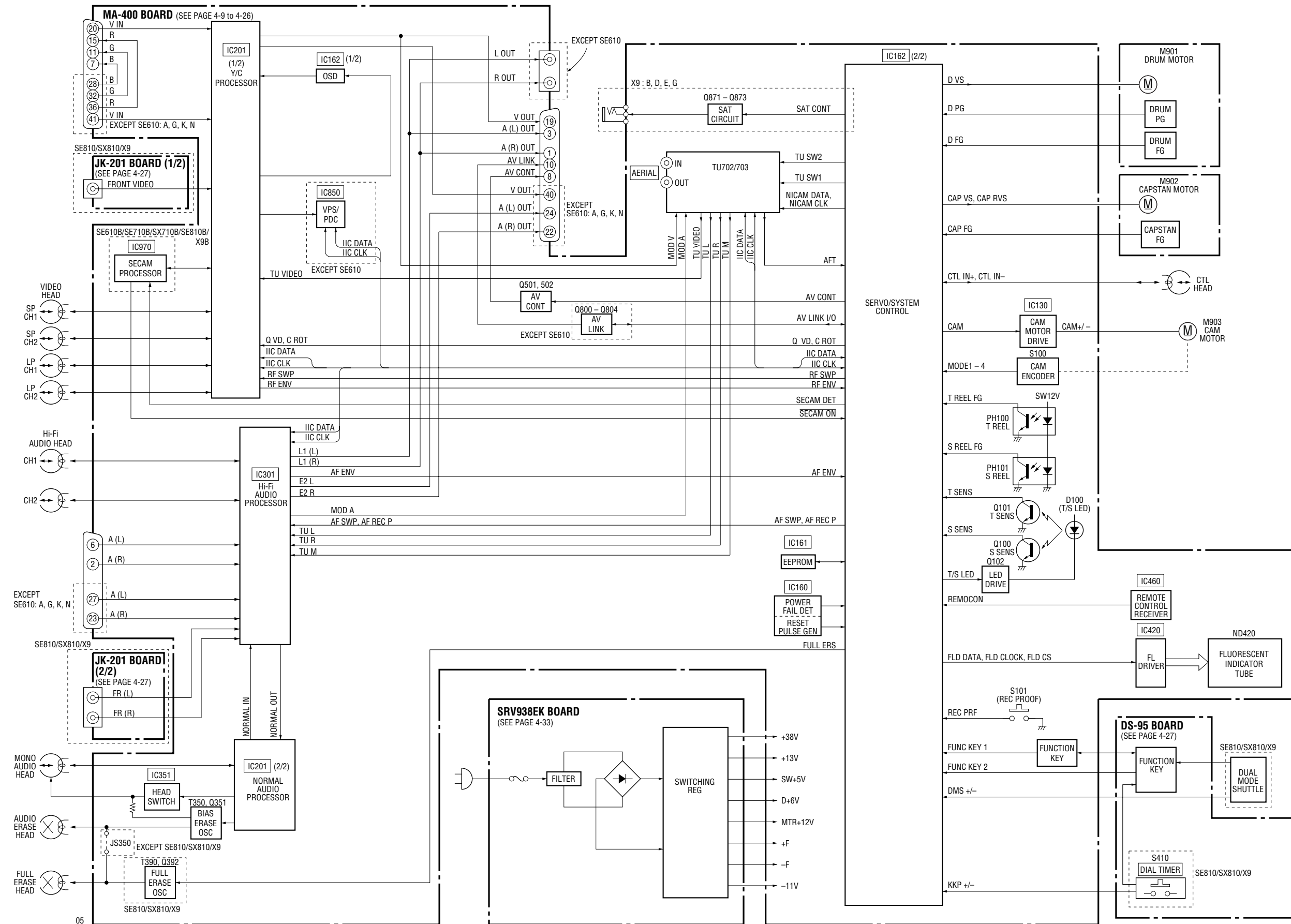


2-8. CIRCUIT BOARDS LOCATION



SECTION 3 BLOCK DIAGRAMS

3-1. OVERALL BLOCK DIAGRAM

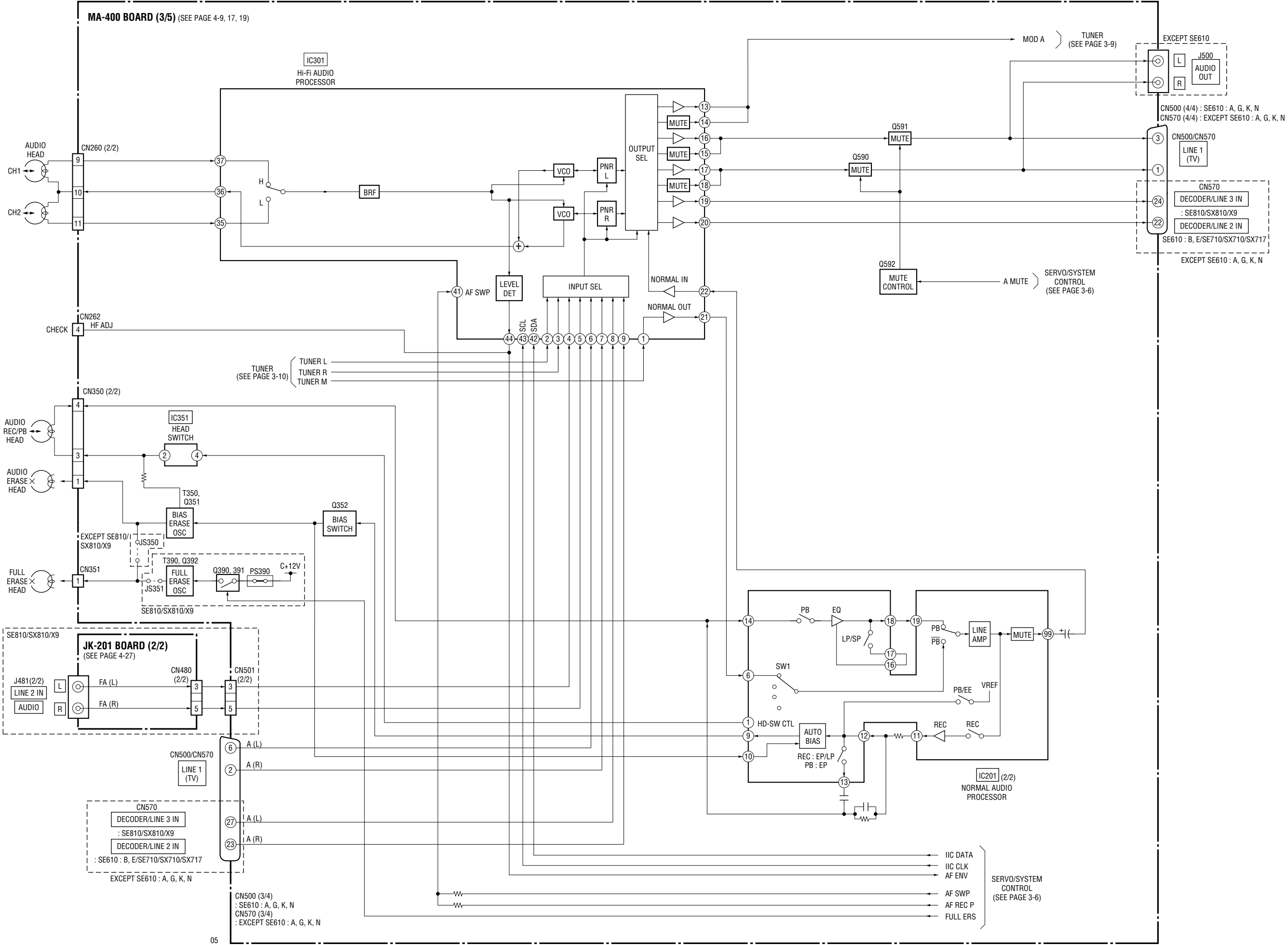




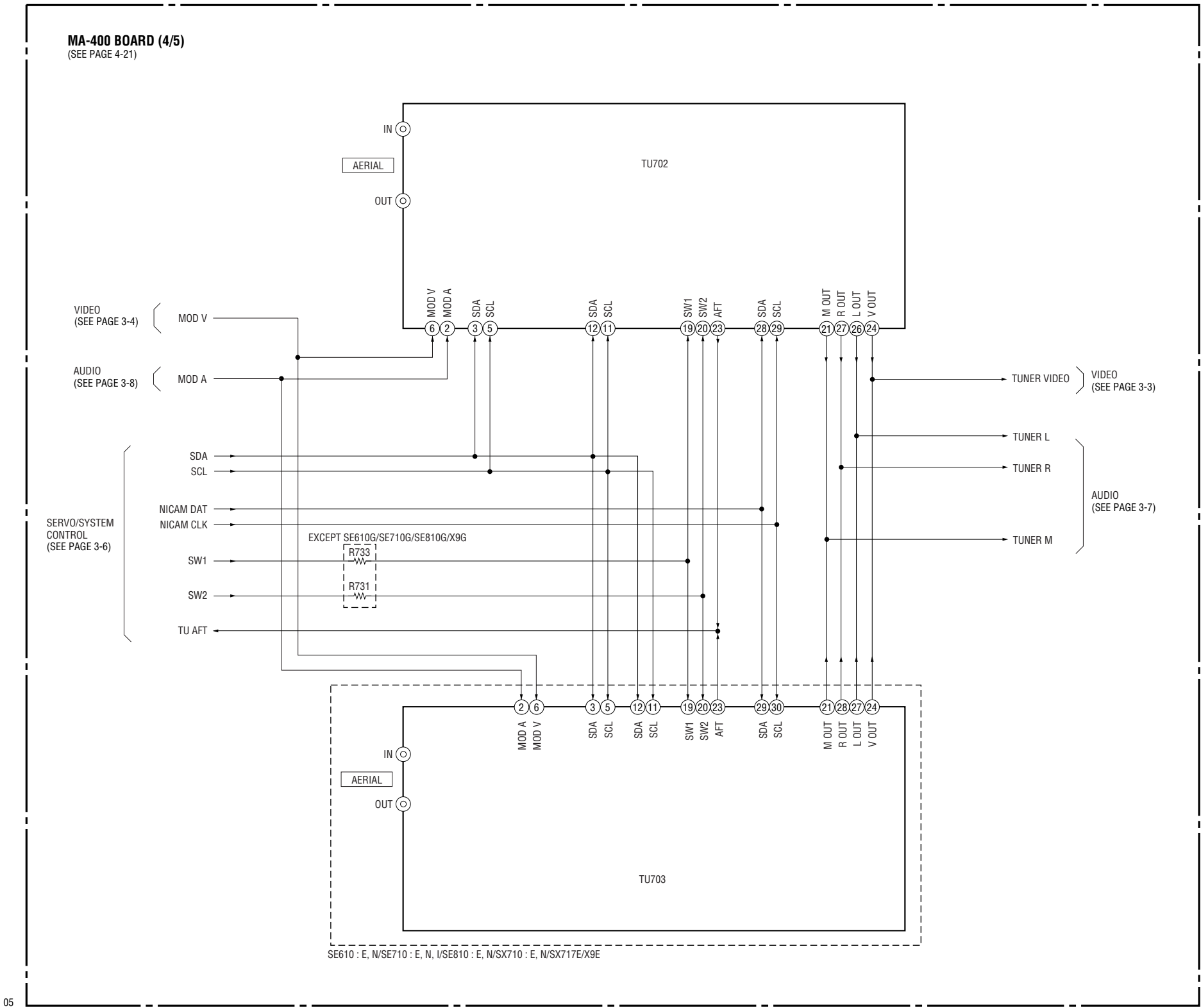
3-5



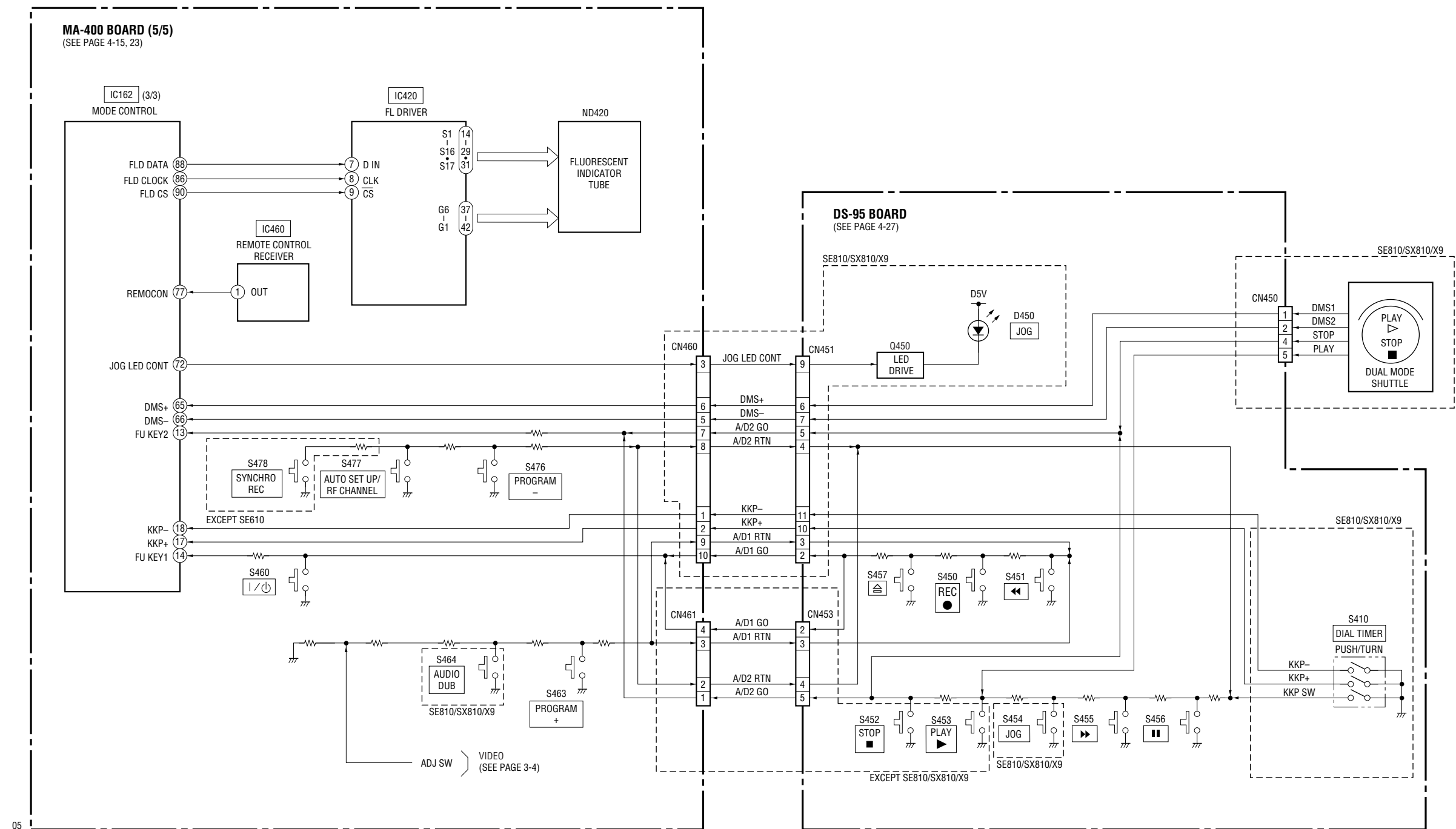
3-4. AUDIO BLOCK DIAGRAM



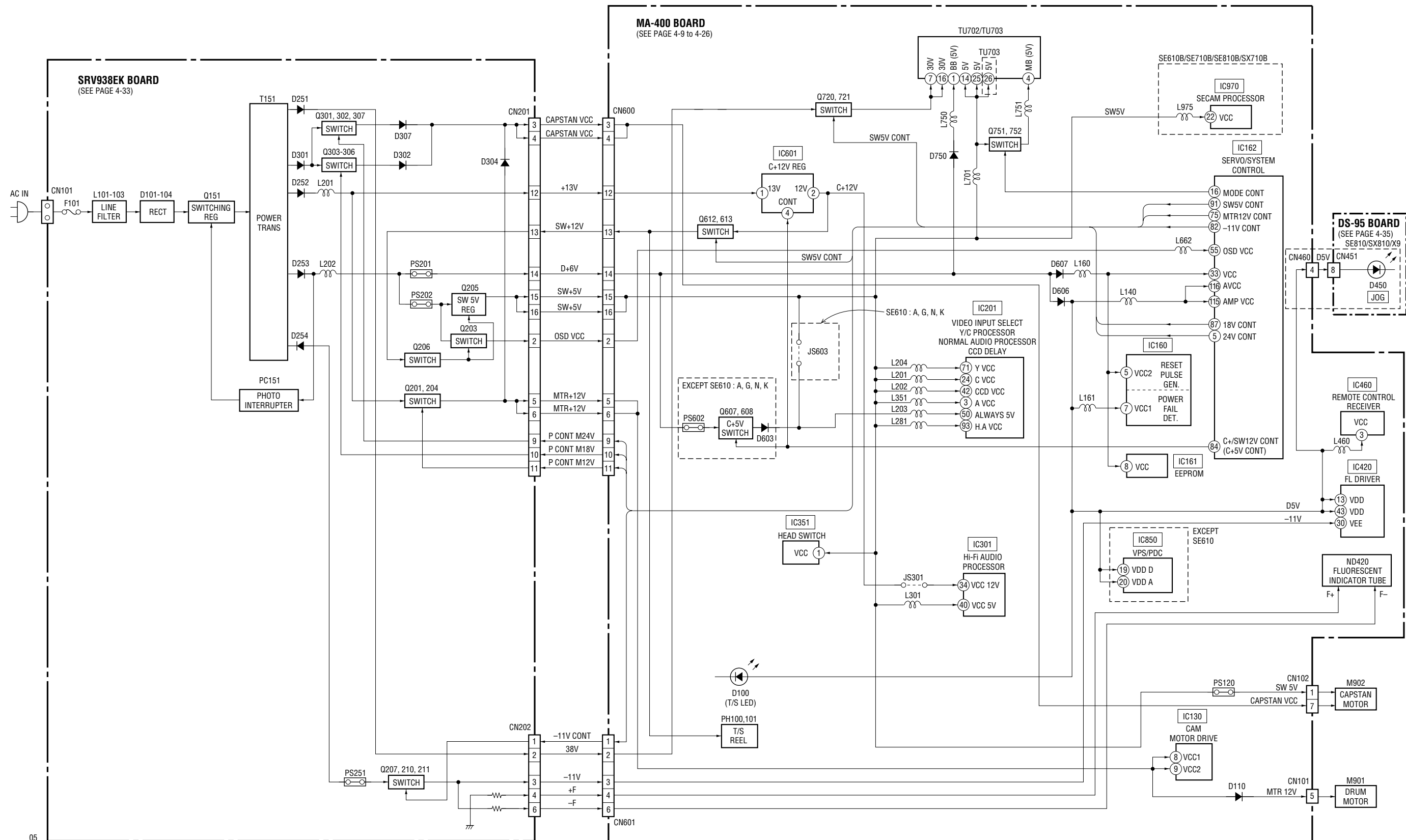
3-5. TUNER BLOCK DIAGRAM



3-6. MODE CONTROL BLOCK DIAGRAM



3-7. POWER BLOCK DIAGRAM



SECTION 4

PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS.

(In addition to this, the necessary note is printed in each block.)

For printed wiring board:

-  : indicates a lead wire mounted on the component side.
-  : indicates a lead wire mounted on the printed side.
-  : Pattern from the side which enables seeing.
(The other layers' patterns are not indicated.)

For schematic Diagram:

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, $\frac{1}{4}$ W (Chip resistors : $\frac{1}{10}$ W) unless otherwise specified.
k Ω : 1000 Ω , MW : 1000 k Ω .
- All capacitors are in μ F unless otherwise noted. pF : μ F
50V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
-  : nonflammable resistor.
-  : fusible resistor.
-  : panel designation.
-  : internal component.
-  : adjustment for repair.
-  : B+ Line.
-  : B- Line.
- Circled numbers refer to waveforms.
- Voltages are dc between measurement point.
- Readings are taken with a color-bar signal input.
- Readings are taken with a digital multimeter (DC 10 MW).
- Voltage variations may be noted due to normal production tolerances.

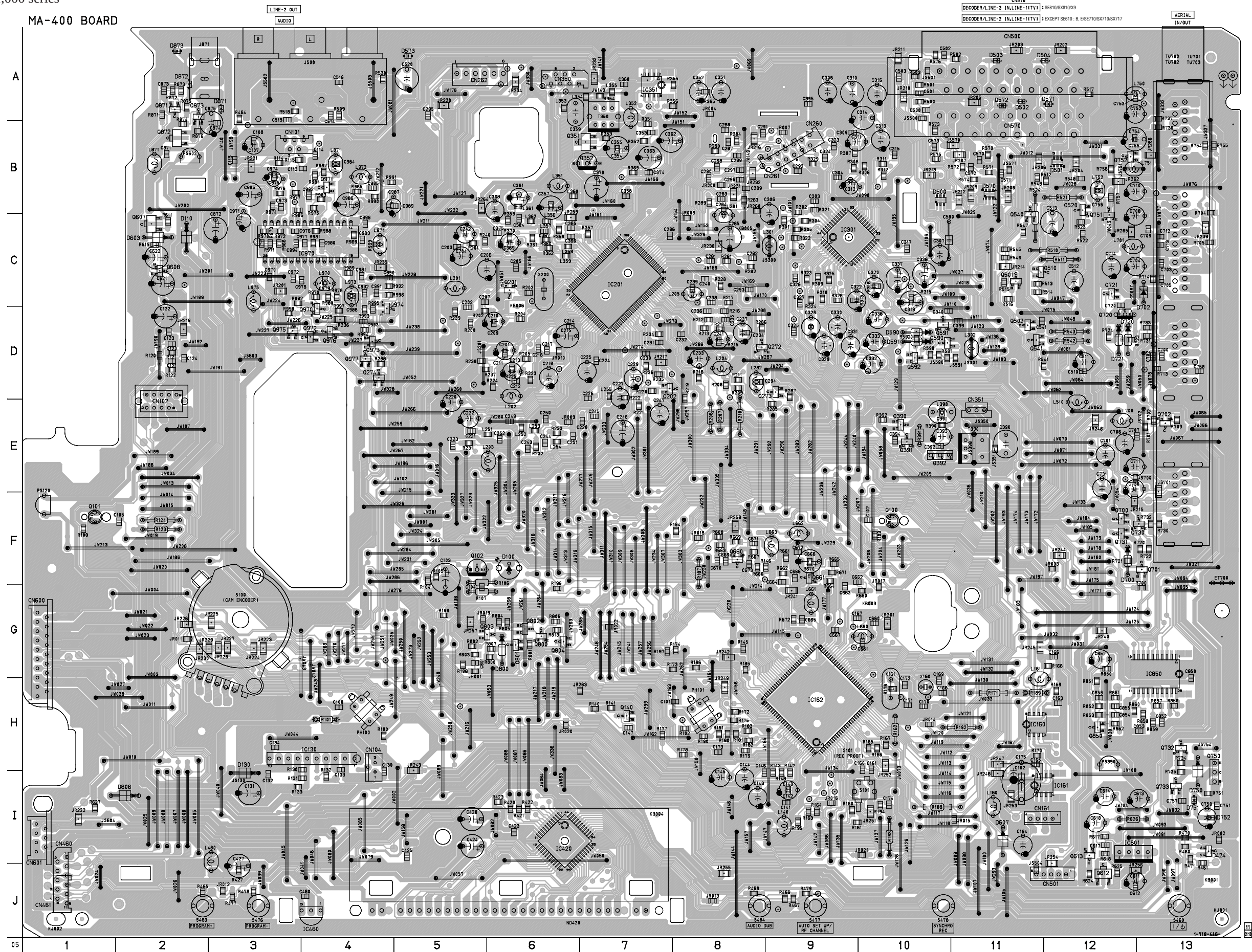
Note: The components identified by mark  or dotted line with mark  are critical for safety.
Replace only with part number specified.

When indicating parts by reference number, please include the board name.



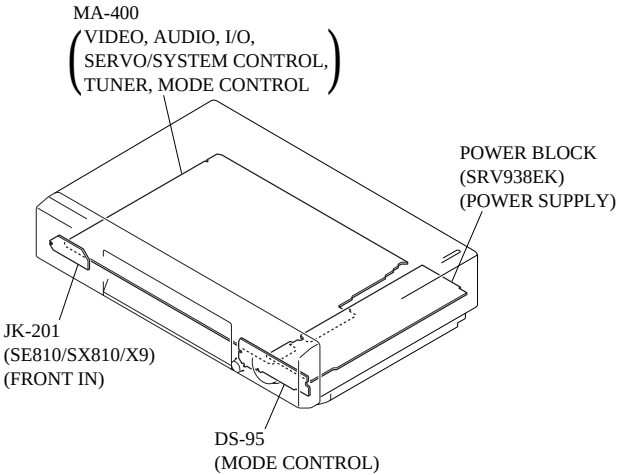
MA-400 (VIDEO, AUDIO, I/O, SERVO/SYSTEM CONTROL, TUNER, MODE CONTROL) PRINTED WIRING BOARD

– Ref. No.: MA-400 board; 1,000 series –



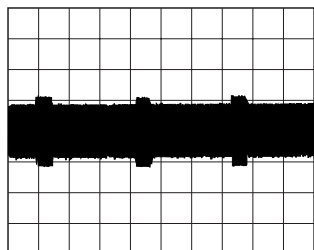
MA-400 BOARD

CN101	B-3	Q100	F-10
CN102	E-2	Q101	F-1
CN104	H-4	Q102	F-5
CN161	I-11	Q140	H-7
CN260	B-9	Q201	C-6
CN262	A-5	Q202	D-7
CN350	A-6	Q351	B-7
CN461	J-1	Q352	B-7
CN460	I-1	Q390	E-10
CN500	A-11	Q391	E-10
CN501	J-12	Q392	E-10
CN570	B-11	Q501	C-11
CN600	G-1	Q502	D-11
CN601	I-1	Q510	C-11
		Q540	C-11
D100	F-6	Q541	D-11
D110	C-2	Q590	D-10
D424	I-13	Q591	D-10
D500	B-10	Q592	D-10
D501	B-12	Q607	C-2
D502	A-11	Q608	C-2
D503	A-11	Q612	J-12
D504	A-12	Q613	I-12
D570	B-11	Q660	F-8
D571	A-12	Q661	F-9
D572	A-11	Q720	D-12
D573	A-5	Q721	C-12
D590	D-9	Q751	C-12
D603	C-2	Q752	B-12
D606	I-2	Q800	G-6
D607	I-11	Q801	G-6
D702	C-13	Q802	G-6
D720	D-12	Q803	G-6
D721	D-12	Q804	G-6
D750	I-13	Q850	H-12
D800	G-6	Q871	A-2
D871	A-3	Q872	B-2
D872	A-2	Q873	A-2
D873	A-2	Q970	D-4
		Q972	D-4
		Q973	D-4
		Q974	D-4
		Q975	D-3
		Q976	D-4
		Q977	D-4
IC130	H-4		
IC160	H-11		
IC161	I-12		
IC162	H-9		
IC201	C-7		
IC301	C-9		
IC351	A-7		
IC420	I-6		
IC460	J-4		
IC601	I-12		
IC850	G-13		
IC970	C-4		



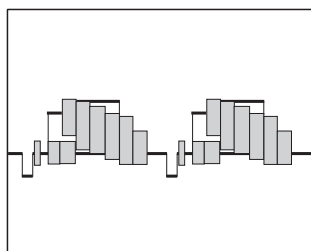
• Waveforms

❶ IC201 ⑨⑤ REC



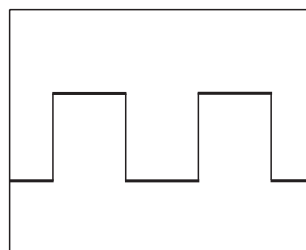
3.8 Vp-p (H)

❷ IC201 ⑤② REC/PB



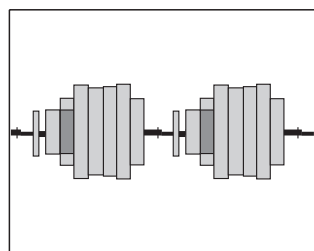
1 Vp-p (H)

❸ IC201 ⑦③ PB



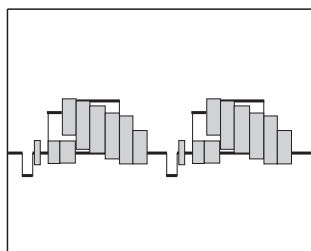
1.7 Vp-p (2 V)

❹ IC201 ②① REC



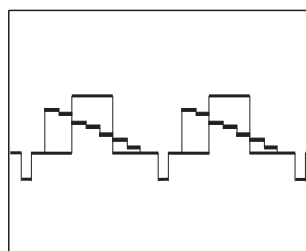
420 mVp-p (H)

❺ IC201 ⑥⑤ REC



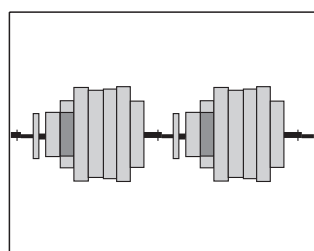
2 Vp-p (H)

❻ IC201 ⑦⑥ REC



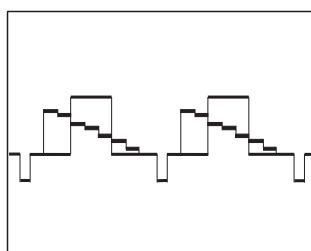
560 mVp-p (H)

❼ IC201 ②⑤ PB



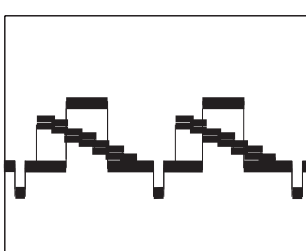
460 mVp-p (H)

❽ IC201 ⑥⑤ PB



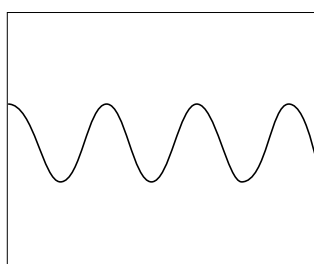
2.1 Vp-p (H)

❾ IC201 ⑦⑥ PB



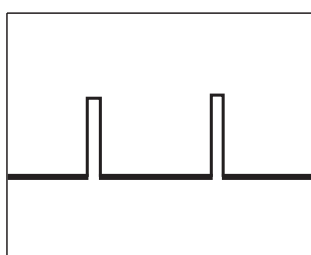
620 mVp-p (H)

❿ IC201 ②⑦ REC/PB



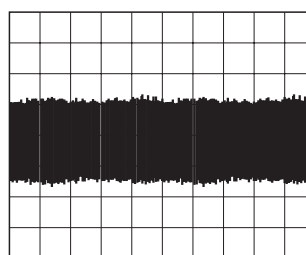
480 mVp-p (4.433619 MHz)

⓫ IC201 ⑥⑧ REC/PB



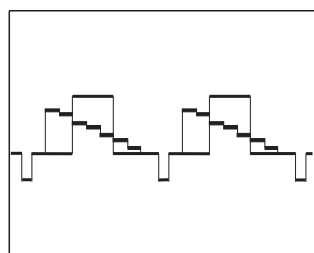
4.5 Vp-p (H)

⓬ IC201 ⑧① REC/PB



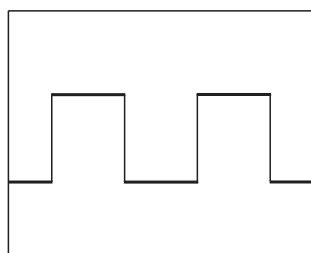
REC : 500 mVp-p (H)
PB : 380 mVp-p (H)

⓭ IC201 ④⑤ REC/PB



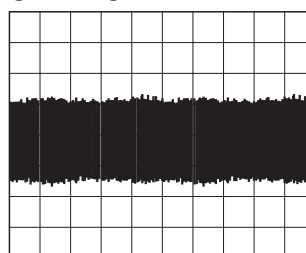
REC : 360 mVp-p (H)
PB : 450 mVp-p (H)

⓮ IC201 ⑦② REC/PB



5 Vp-p (2 V)

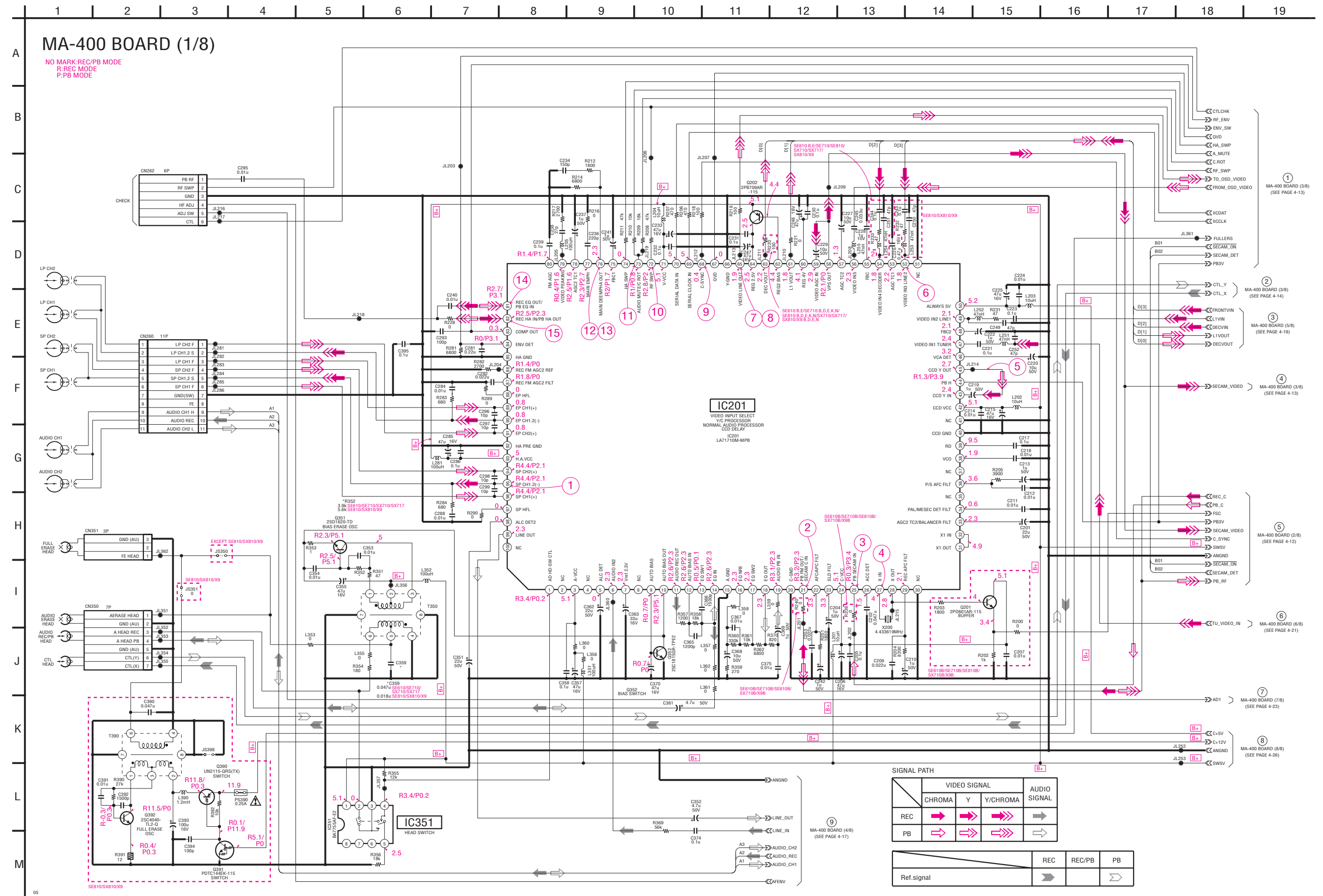
⓯ IC201 ⑧② REC/PB



REC : 500 mVp-p (H)
PB : 380 mVp-p (H)

MA-400 (VIDEO, AUDIO) SCHEMATIC DIAGRAM • See page 4-5 for printed wiring board.

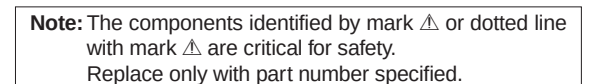
– Ref. No.: MA-400 board; 1,000 series –



Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

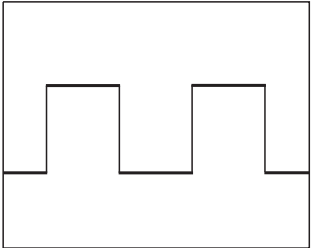
– Ref. No.: MA-400 board; 1,000 series –





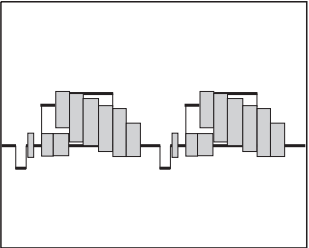
• Waveforms

1 IC162 21 REC/PB



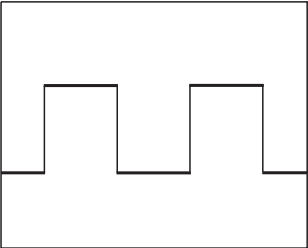
5.3 Vp-p (2 V)

6 IC162 61 REC/PB



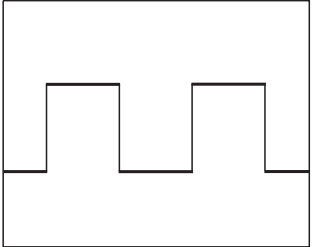
2.1 Vp-p (H)

11 IC162 109 REC/PB



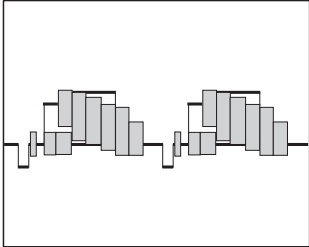
4.2 Vp-p (360 Hz)

2 IC162 24 REC/PB



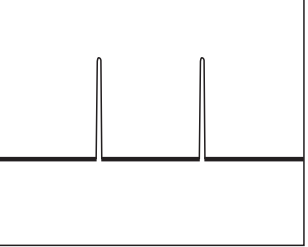
5.3 Vp-p (2 V)

7 IC162 64 REC/PB



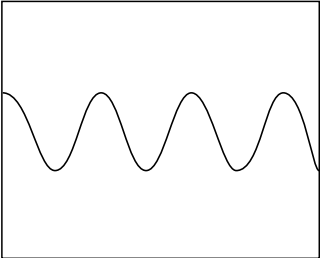
2.1 Vp-p (H)

12 IC162 100 REC/PB



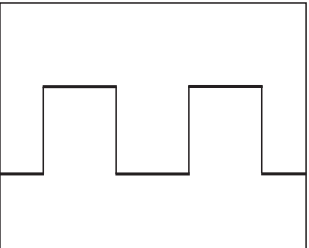
4.8 Vp-p (2 V)

3 IC162 31 REC/PB



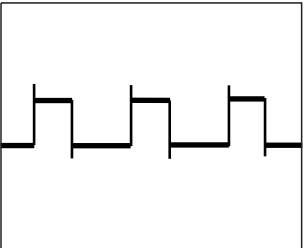
2.7 Vp-p (17.734475 MHz)

8 IC162 79 REC/PB



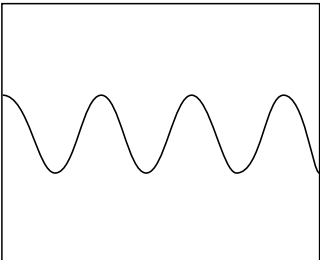
5.4 Vp-p (56 kHz)

13 IC162 100 REC



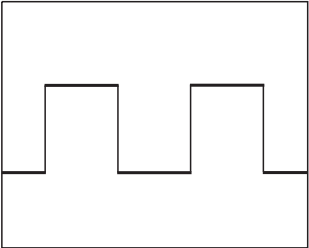
5 Vp-p (2 V)

4 IC162 34 REC/PB



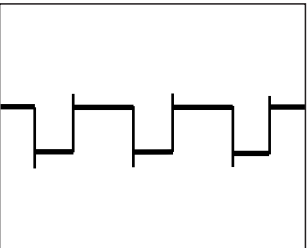
1.8 Vp-p (32.768 kHz)

9 IC162 80 REC/PB



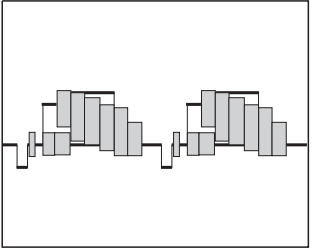
5.4 Vp-p (56 kHz)

14 IC162 100 REC



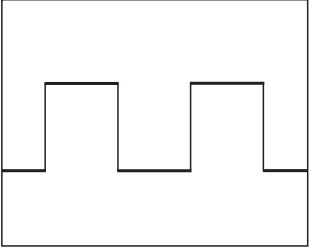
5 Vp-p (2 V)

5 IC162 56 REC/PB



2.1 Vp-p (H)

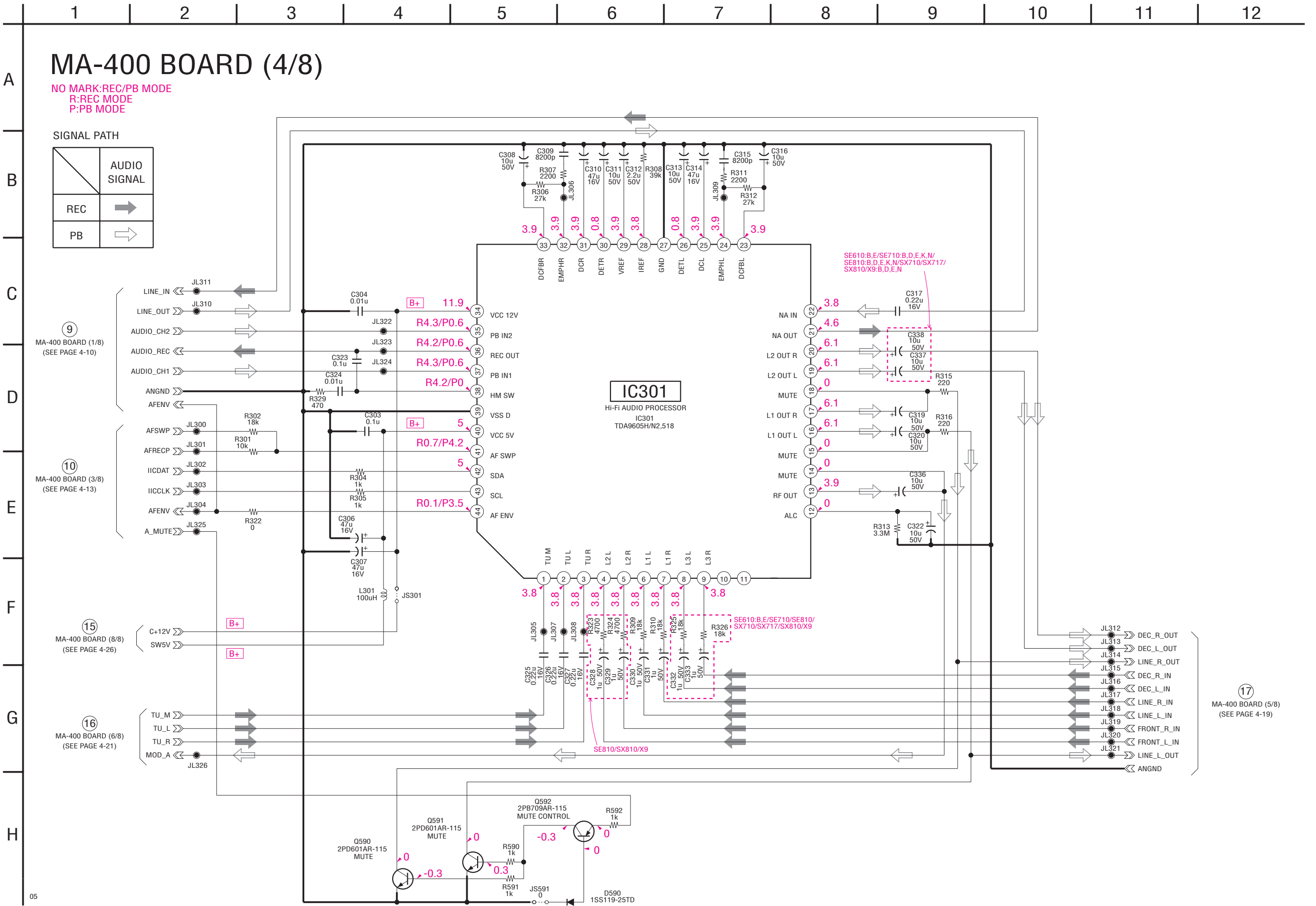
10 IC162 100 REC/PB

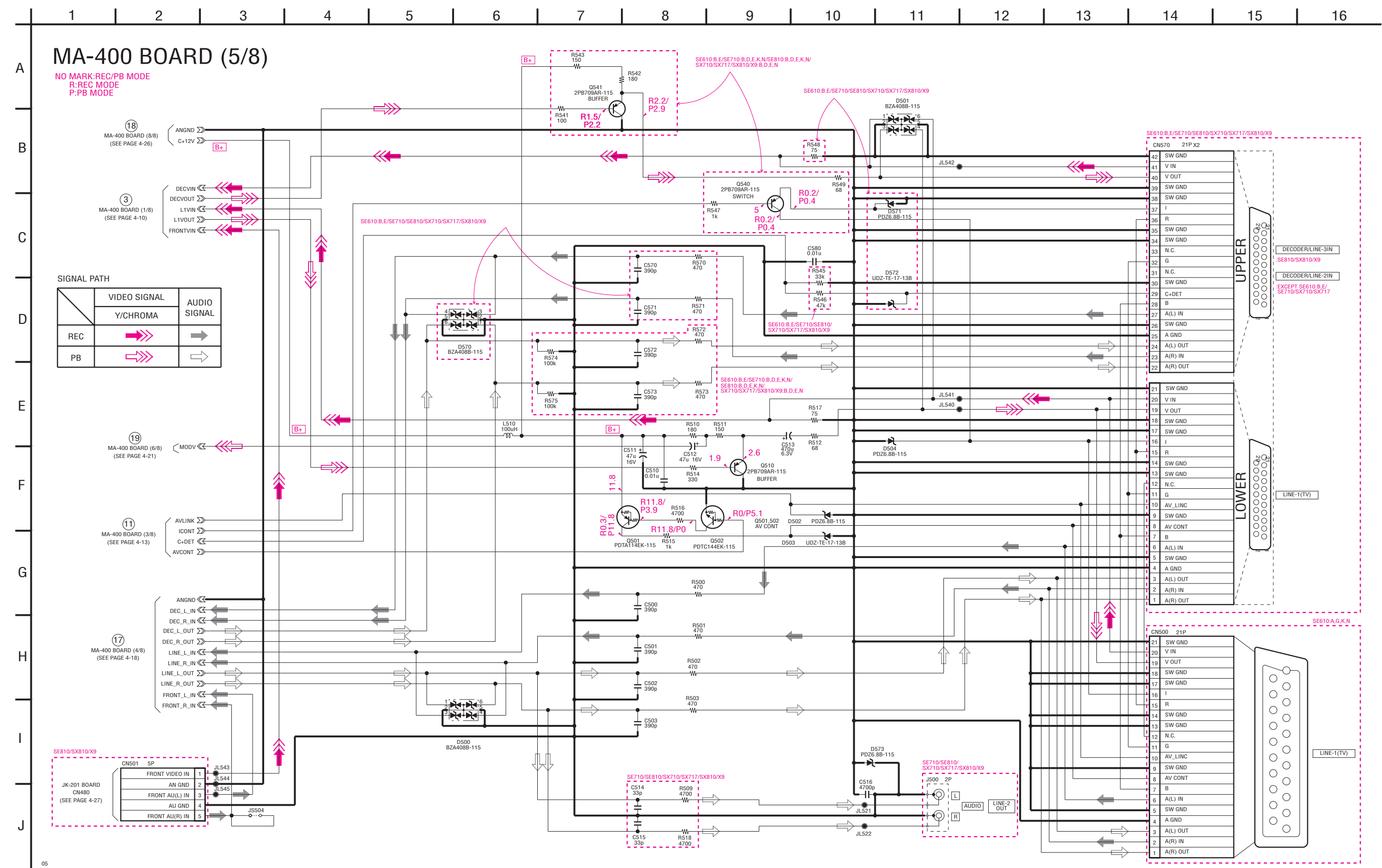


4.6 Vp-p (1 kHz)

MA-400 (Hi-Fi AUDIO) SCHEMATIC DIAGRAM • See page 4-5 for printed wiring board.

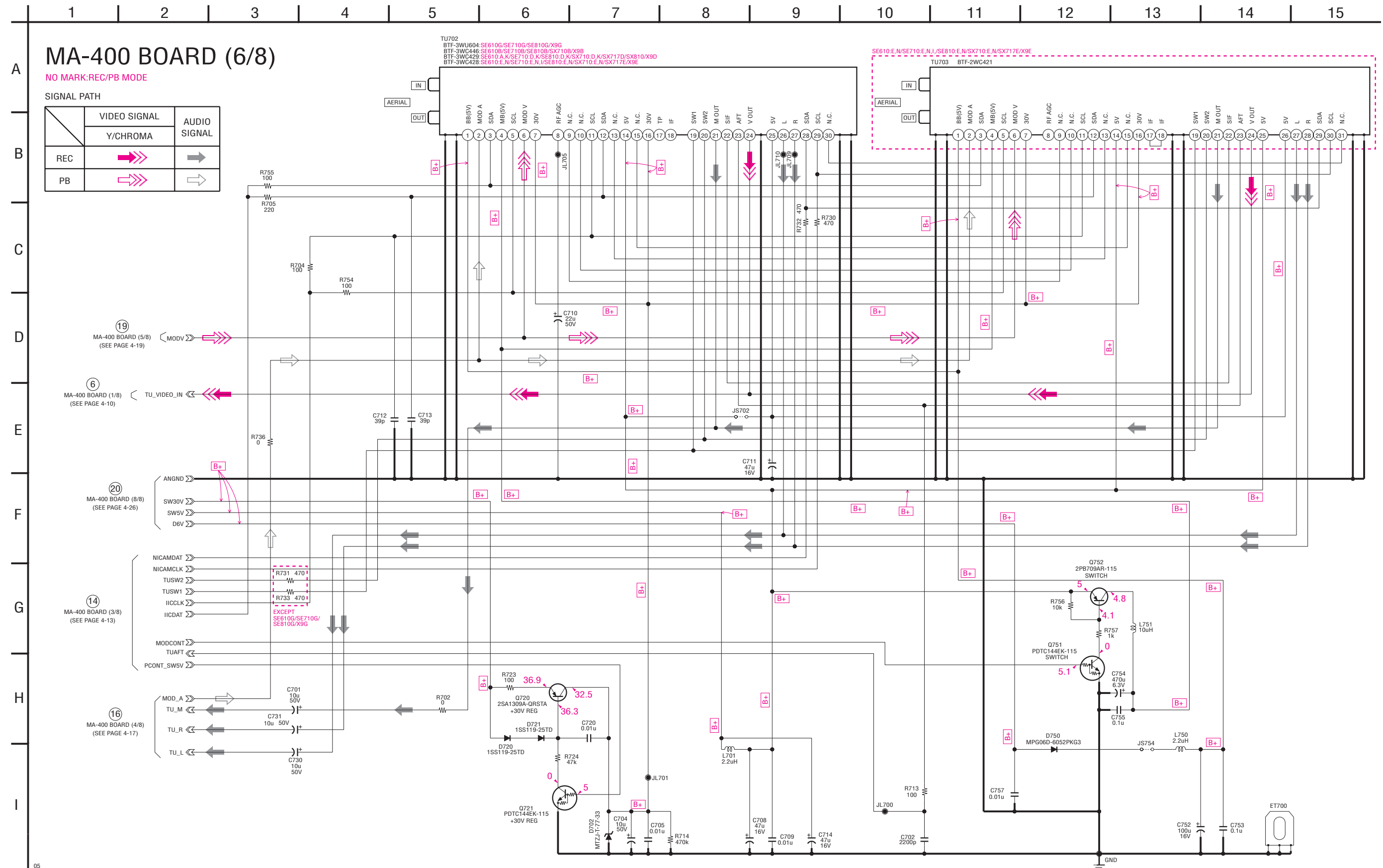
– Ref. No.: MA-400 board; 1,000 series –



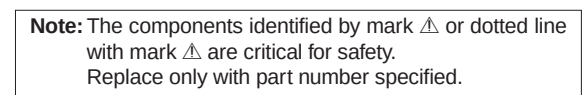


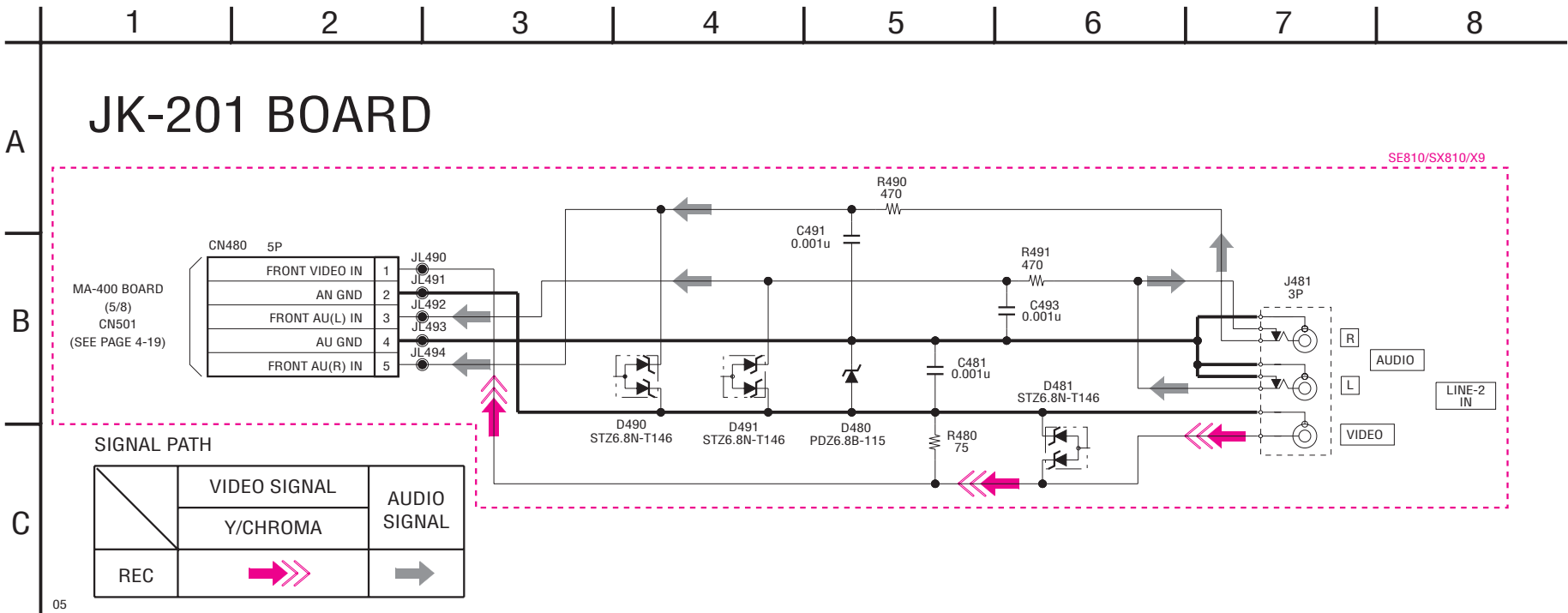
MA-400 (TUNER) SCHEMATIC DIAGRAM • See page 4-5 for printed wiring board.

– Ref. No.: MA-400 board; 1,000 series –



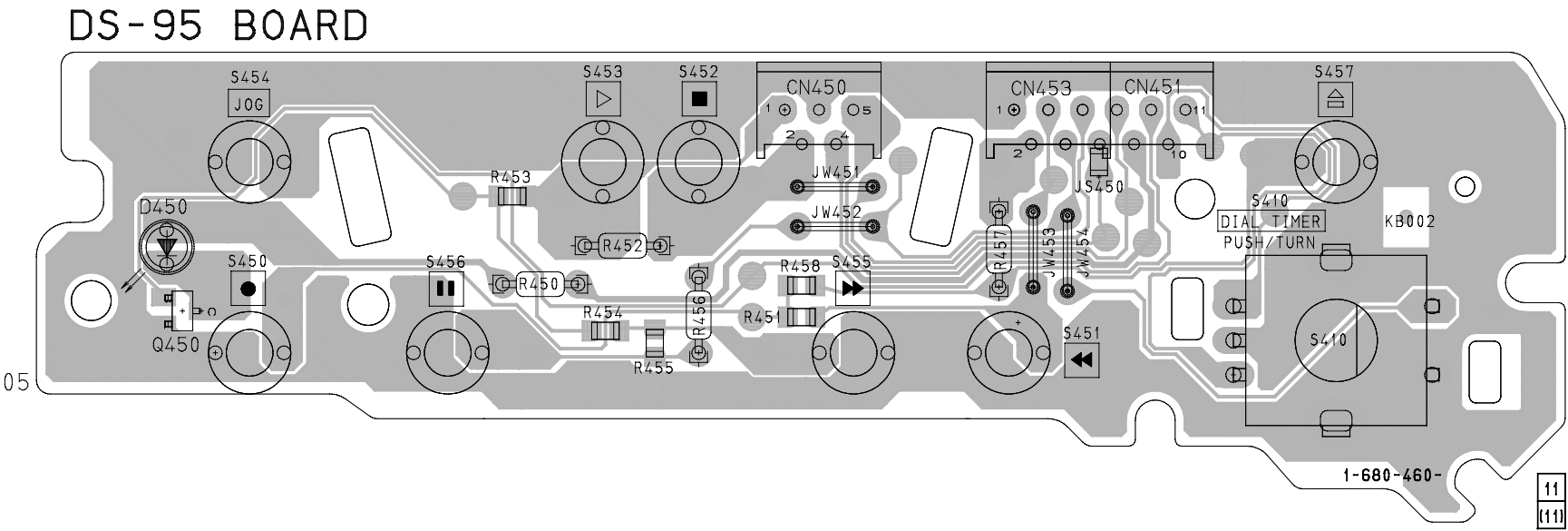




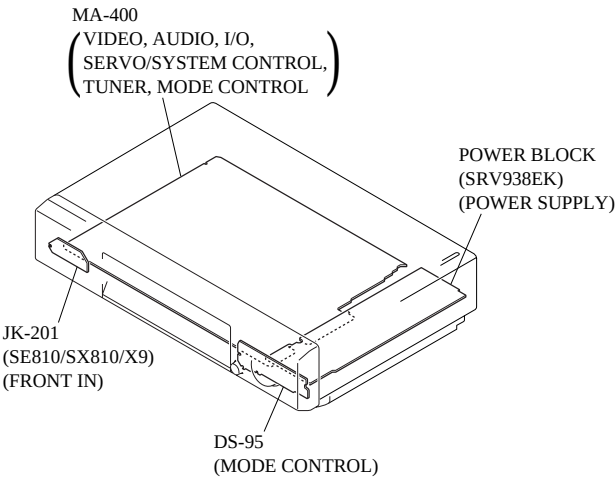
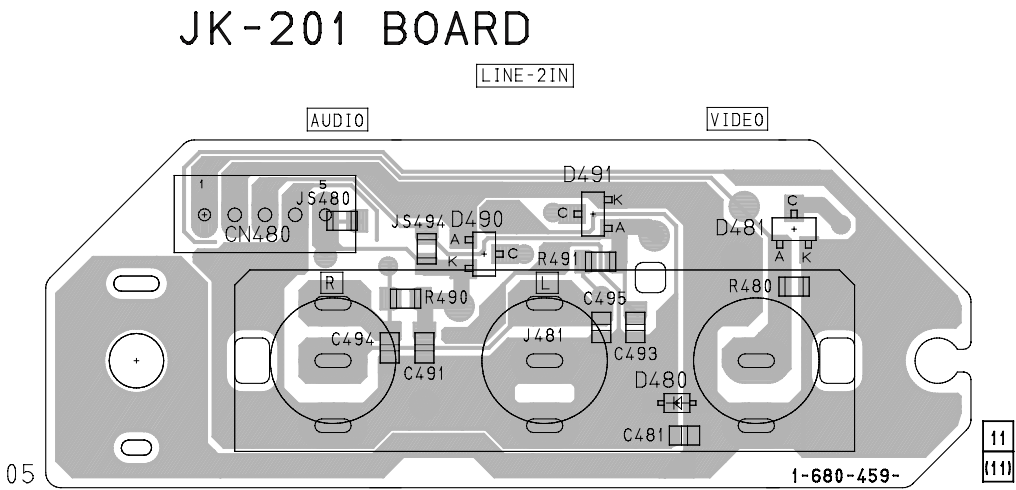


DS-95 (MODE CONTROL) PRINTED WIRING BOARD
– Ref. No.: DS-95 board; 1,000 series –

There are a few cases that the part isn't mounted in this model is printed on this diagram.



JK-201 (FRONT IN) PRINTED WIRING BOARD
– Ref. No.: JK-201 board; 1,000 series –



SRV938EK (POWER SUPPLY) PRINTED WIRING BOARD

– Ref. No.: SRV938EK board; 2,000 series –

There are a few cases that the part isn't mounted in this model is printed on this diagram.

SRV938EK BOARD

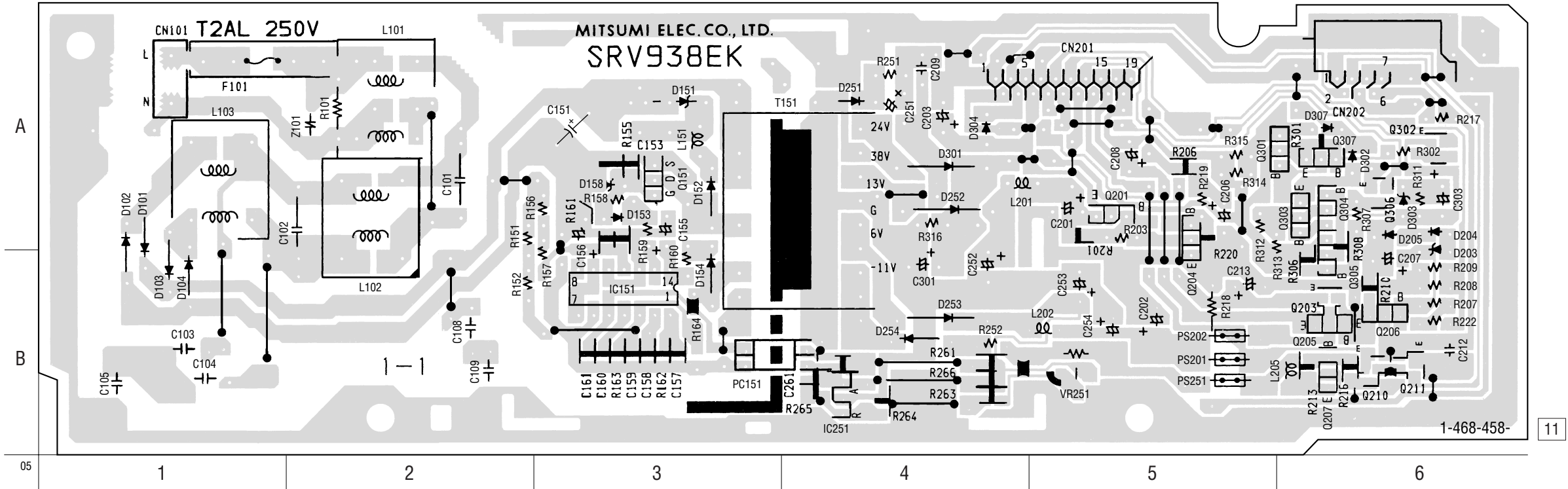
CN101 A-1
CN201 A-5
CN202 A-6

D101 B-1
D102 B-1
D103 B-1
D104 B-1
D151 A-3
D152 A-3
D153 A-3
D154 B-3
D158 A-3
D203 B-6
D204 A-6
D205 A-6
D251 A-4
D252 A-4
D253 B-4
D254 B-4
D301 A-4
D302 A-6
D303 A-6
D304 A-4
D307 A-6

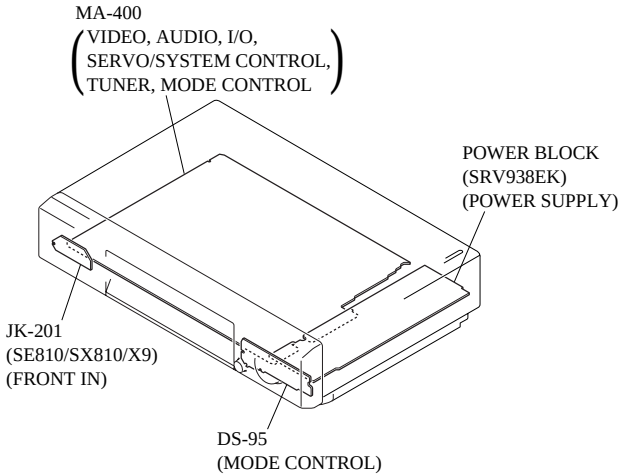
IC151 B-3
IC251 B-4

Q151 A-3
Q201 A-5
Q203 B-6
Q204 B-5
Q205 B-6
Q206 B-6
Q207 B-6
Q210 B-6
Q211 B-6
Q301 A-5
Q302 A-6
Q303 A-6
Q304 A-6
Q305 B-6
Q306 A-6
Q307 A-6

SRV938EK BOARD

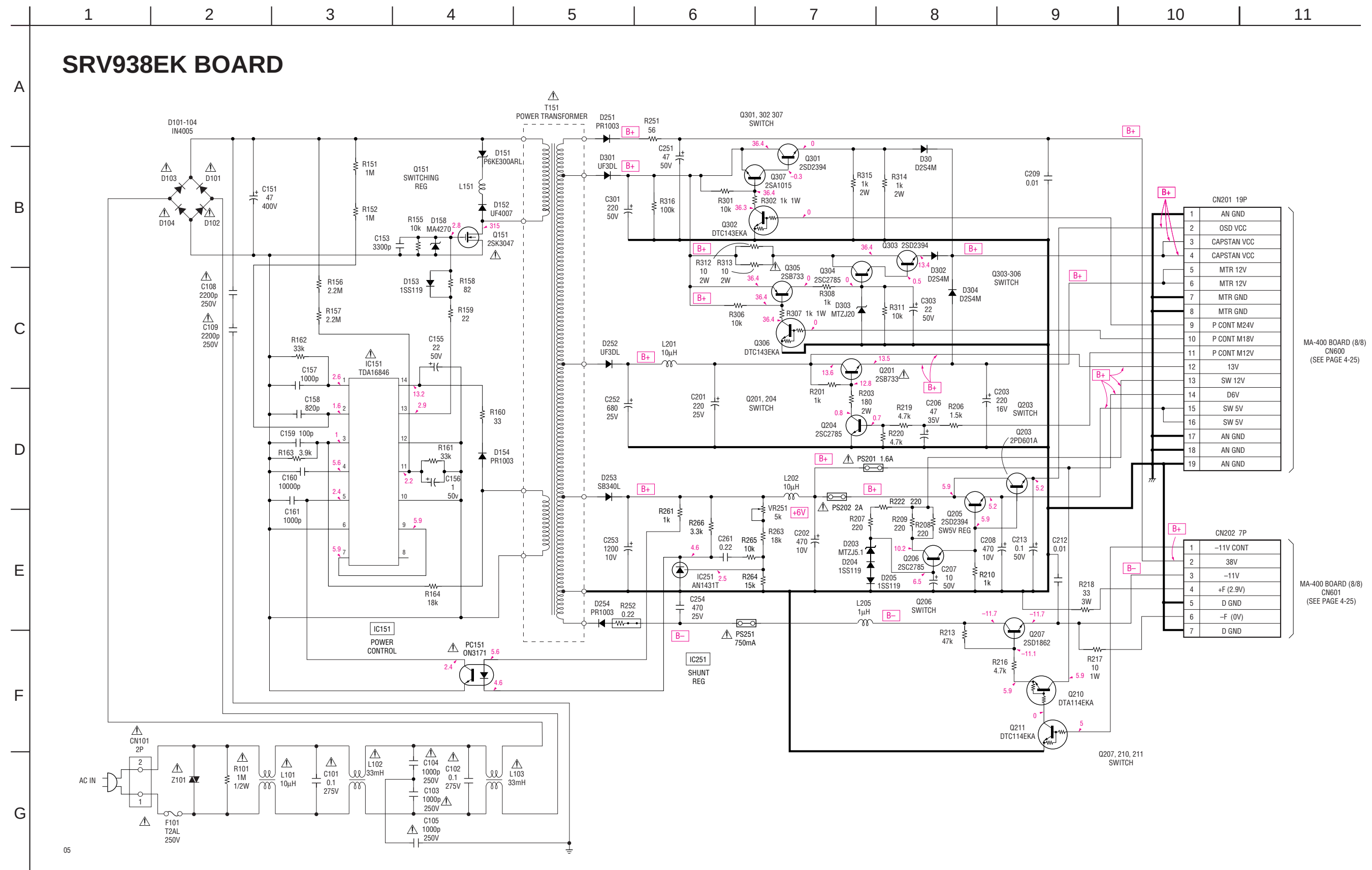


11



SRV938EK (POWER SUPPLY) SCHEMATIC DIAGRAM

– Ref. No.: SRV938EK board; 2,000 series –



Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

5-1. SYSTEM CONTROL – VIDEO BLOCK INTERFACE (MA-400 BOARD IC162)

Signal	Pin No.	I/O	STOPI/ FF/ REW	TAPE LOADING	TAPE UNLOADING	PB	REC	REC • PAUSE
RF SWP	MA-400 IC162②	O	*1	*1	*1	*1	*1	*1
QVD	MA-400 IC162③	O	L	L	L	*2	L	L
C V IN	MA-400 IC162④	I	*3	*3	*3	*3	*3	*3

*1. 25 Hz pulse with 50% duty cycle. Synchronized with rotation of drum.
*2. Normally "L". "H" when video signal is not generated.
*3. Composite sync signal (positive polarity).

5-2. SYSTEM CONTROL – SERVO PERIPHERAL CIRCUIT INTERFACE (MA-400 BOARD IC162)

Signal	Pin No.	I/O	STOP	FF	REW	TAPE LOADING	TAPE UNLOADING	PB	REC
CTL IN+	MA-400 IC162⑤	I/O	*7	*7	*7	*7	*7	*7	*1
DRUM PG	MA-400 IC162⑥	I	*3	*3	*3	*3	*3	*3	*3
DRUM FG	MA-400 IC162⑦	I	*4	*4	*4	*4	*4	*4	*4
CAP FG	MA-400 IC162⑧	I	H/L	*2	*2	*5	*5	*2	*2
CAP RVS	MA-400 IC162⑨	O	H/L	L	H	L	H	L	L
CAP ERR	MA-400 IC162⑩	O	L	*6	*6	*6	*6	*6	*6
DRUM ERR	MA-400 IC162⑪	O	*6	*6	*6	*6	*6	*6	*6

*1. 25 Hz pulse.
*2. Pulse of period in proportion to tape speed.
*3. 25 Hz "H" pulse.
*4. 330 Hz pulse.
*5. Unstable period pulse.
*6. DC voltage 1 to 5V
*7. HI-Z (2.5V)

5-3. SYSTEM CONTROL – MECHANISM BLOCK INTERFACE (MA-400 BOARD IC162)

Signal	Pin No.	I/O	EJECTED	CASSETTE LOADING	CASSETTE UNLOADING	TAPE THREAD- ING	TAPE UNTHREAD- ING	STOP	FF	REW	PB	REC
CAM	MA-400 IC162④	O	M	H/M	L/M	H/M	L/M	M	M	M	M	M
MODE 1	MA-400 IC162④	I	H	–	–	L	L	H	H	H	H	H
MODE 2	MA-400 IC162④	I	H	–	–	L	L	H	H	H	L	L
MODE 3	MA-400 IC162④	I	L	–	–	H	H	H	L	L	L	L
MODE 4	MA-400 IC162④	I	L	–	–	H	H	L	H	H	L	L
REC PRF	MA-400 IC162④	I	L	*1	*1	*1	*1	*1	*1	*1	*1	*1
T REEL	MA-400 IC162⑧	I	H/L	H/L	H/L	H/L	H/L	H/L	*2	*2	*2	*2
S REEL	MA-400 IC162⑧	I	H/L	H/L	H/L	*2	*2	H/L	*2	*2	*2	*2
END LED	MA-400 IC162⑩	O	L	L	L	*3	*3	*3	*3	*3	*3	*3
T SENS	MA-400 IC162⑩	I	*3	*3	*3	*4	*4	*4	*4	*4	*4	*4
S SENS	MA-400 IC162⑩	I	*3	*3	*3	*4	*4	*4	*4	*4	*4	*4

*1. "L" when erasing protection tab is bent. "H" when not bent.
*2. Pulse of period in proportion to reel rotating speed.
*3. Approx. 2 msec period "H" pulse.
*4. Normally "L". 2 msec period "H" pulse when tape top or tape end is detected.

5-4. SYSTEM CONTROL – SYSTEM CONTROL PERIPHERAL CIRCUIT INTERFACE (MA-400 BOARD IC162)

Signal	Pin No.	I/O	I/O Level
RESET	MA-400 IC162②	I	Normally "H", "L" when service interruption is detected or restored.
NICAM DATA	MA-400 IC162③	O	Serial communication data to Tuner.
NICAM CLK	MA-400 IC162⑦	O	Serial communication clock to with Tuner.

5-5. SYSTEM CONTROL – AUDIO BLOCK INTERFACE (MA-400 BOARD IC162)

Signal	Pin No.	I/O	STOP/ FF/ REW	TAPE LOADING	TAPE UNLOADING	PB	REC	PB • PAUSE
A MUTE	MA-400 IC162⑨	O	L	L	L	L	L	H

5-6. SERVO/SYSTEM CONTROL MICROPROCESSOR PIN FUNCTION (MA-400 BOARD IC162)

Pin No.	Pin Name	I/O	Function
1	NC	-	Not used (open)
2	NC	-	Not used (open)
3	NC	-	Not used (open)
4	NC	-	Not used (open)
5	24V CONT	O	24 V power control signal
6	DEST1	I	Destination identification input 1
7	DEST2	I	Destination identification input 2
8	TU AFT	I	AFT input from TUNER for station selection
9	S SENS	I	Tape end sensor input
10	T SENS	I	Tape top sensor input
11	RF ENV	I	Video RF envelope input
12	AF ENV	I	HiFi envelope input
13	FU KEY2	I	Function key input (9 keys)
14	FU KEY1	I	Function key input (9 keys)
15	POWER KEY	I	Not used (open)
16	MOD CONT	O	RF modulator ON/OFF control
17	KKP +	I	KKP 2-phase pulse B input
18	KKP -	I	KKP 2-phase pulse A input
19	QVD	O	Quasi VD pulse
20	NC	-	Not used (open)
21	CROT	O	Head azimuth information
22	HA SW	O	SP/EP head switching signal
23	ENV S	I	Identification signal of SP/EP head output comparison & detection
24	RF SWP	O	Video RF switching pulse output
25	AF SWP	O	HiFi switching pulse output
26	END LED	O	HiFi sensor LED output
27	AV CONT	O	EURO 21 pin AV CONT signal output
28	AF REC P	O	HiFi record control signal
29	FULL ERS	O	Full erase control signal for A DUB
30	VSS	-	Ground terminal
31	17.734475MHz (in)	I	Main clock input
32	17.734475MHz (out)	O	Main clock output
33	VCC	-	*Power supply input terminal (high speed mode: 4.0 to 5.5V, low speed mode: 2.6 to 5.5V)*
34	32kHz (in)	I	Sub clock input
35	32kHz (out)	O	Sub clock output
36	TEST	I	test terminal
37	CAP RVS	O	Inverted capstan signal
38	I CONT	O	EURO 21 pin-I CONT signal output
39	MODE 4	I	Cam encode data 4
40	MODE 3	I	Cam encode data 3
41	MODE 2	I	Cam encode data 2
42	MODE 1	I	Cam encode data 1
43	REC PRF	I	Safety tab detection input
44	IIC CLK1 (EEP)	O	IIC clock (EEPROM control)
45	IIC DATA1 (EEP)	I/O	IIC data (EEPROM control)
46	CAM	O	Cam motor control signal
47	NC	-	Not used (open)
48	NC	-	Not used (open)
49	NC	-	Connected to Ground

Pin No.	Pin Name	I/O	Function
50	OSC CHARA (IN)	I/O	Clock input for OSD character size
51	OSC CHARA (OUT)	I/O	Clock output for OSD character size
52	RESET	I	Reset input
53	OSD LPF	I/O	*External filter that doubles the FSC, is connected to this terminal"
54	LP	O	"L" at SP; "H" at EP/LP"
55	OSD VCC	-	Power supply input terminal for OSD/slicer (4.75 V to 5.25 V)
56	OSD V IN	I	Video signal input for OSD overlay
57	OSD GND	-	Ground terminal of OSD/slicer
58	OSD W LEVEL	I	OSD white level input
59	CLK SEL	I	"Selection of oscillation clock when reset is canceled "L": sub clock, "H": main & sub clocks"
60	MD0	-	Connected to Ground
61	OSD V OUT	O	OSD video signal output
62	HLF (SLICER LPF)	I/O	LPF connection terminal for slicer/AFC (This terminal is used as the HLF terminal when C.Video is input to pin-56.)
63	OSD SECAM C IN	I	Color signal input for SECAM OSD
64	C V IN (C SYNC IN)	I	"Video signal input for tuner's station selection, OSD and servo sync signal detection (after passing filter)"
65	DMS +	I	DMS 2-phase pulse 1 input
66	DMS -	I	DMS 2-phase pulse 2 input
67	TU SW1	O	Tuner system BG/L selection signal
68	NC	-	Not used (open)
69	DEC/VTR	O	Decoder/VTR switching Not used (open)
70	PDC DAV	I	PDC/VPS signal reception identification input
71	AV CONT IN/C+DET	I	CANAL + connection identification input
72	DIV CLK OUT/JOGLD CONT	O	Terminal of using JOG LED output or adjustment made output of clock dividing frequency
73	TA MUTE	O	Tuner audio mute signal output
74	A MUTE	O	Audio mute signal output
75	MTR12V CONT	O	Motor 12 V power control signal
76	FROM AV LINK	I	AV-LINK data input for communication
77	REMOCON	I	Remote control SIRCS signal input
78	P FAIL	I	Power failure detection input
79	DRUM ERR	O	Drum error output
80	CAP ERR	O	Capstan error output
81	SAT CONT	I	SAT control signal
82	-11V CONT	O	Power save control
83	TO AV LINK	O	AV-LINK data output for communication
84	C+5V CONT	O	Power save control
85	NC	-	Not used (open)
86	FLD CLOCK	O	Serial clock CH0 (FLD)
87	18V CONT	O	18 V power control signal
88	TO FLD DATA	O	Serial data out CH0 (FLD)
89	SECAM ON	O	SECAM ON signal/surround audio control (switched by destination)
90	FLD CS	O	Chip selection signal for display tube driver
91	SW5V CONT	O	SW 5 V power control signal
92	TU SW2	O	Tuner system BGL/L selection signal
93	T REEL	I	Take up reel sensor input
94	S REEL	I	Supply reel sensor input
95	NC	-	Not used (open)

5-7. MODE CONTROL PIN FUNCTION (MA-400 BOARD IC420)

Pin No.	Pin Name	I/O	Function
96	NC	–	Not used (open)
97	NICAM CLK	O	Clock for NICAM-ZWEI control
98	NICAM DATA	O	Data for NICAM-ZWEI control
99	SCL (VI/HF/TU/ARC/ MOD/VPS)	I/O	IIC clock (video/HIF/tuner/ARC/modulator/VPS control)
100	SDA (VI/HF/TU/ARC/ MOD/VPS)	I/O	IIC data (video/HIF/tuner/ARC/modulator/VPS control)
101	NC	–	Not used (open)
102	NC	–	Not used (open)
103	SECAM DET	I	SECAM identification input
104	CAP FG	I	Capsian FG input
105	AMP VSS	–	Ground terminal for analog amplifier (connected to Vss)
106	DRUM FG	I	Drum FG input
107	DRUM PG	I	Drum PG input
108	AMP VREF OUT	–	Analog amplifier reference power supply output terminal
109	AMP VREF IN	–	Analog amplifier reference power supply output terminal
110	NC	–	Connected to Ground
111	CTL IN-	I/O	CTL signal input/output terminal
112	CTL IN+	I/O	CTL signal input/output terminal
113	AMPC	–	CTL amplifier AC Ground terminal
114	CTL AMP OUT	O	CTL amplifier output
115	AMP VCC	–	Power supply input terminal for analog amplifier (connected to Vcc)
116	AVCC	–	Power supply input and reference voltage input to A-D converter

Pin No.	Pin Name	I/O	Function
1	LED1	O	Not used (open)
2	LED2	O	Not used (open)
3	LED3	O	Not used (open)
4	LED4	O	Not used (open)
5	OSC	–	Terminal for oscilation
6	D OUT	O	Not used (open)
7	D IN	I	FLD IIC BUS (data) input
8	CLK	I	FLD clock
9	CS	I	FLD chip select input
10	KEY1	I	Ground
11	KEY2	I	Ground
12	VSS	–	Ground
13	VDD	–	Power supply (D5V)
14	S1	O	Segment terminal 1
15	S2	O	Segment terminal 2
16	S3	O	Segment terminal 3
17	S4	O	Segment terminal 4
18	S5	O	Segment terminal 5
19	S6	O	Segment terminal 6
20	S7	O	Segment terminal 7
21	S8	O	Segment terminal 8
22	S9	O	Segment terminal 9
23	S10	O	Segment terminal 10
24	S11	O	Segment terminal 11
25	S12	O	Segment terminal 12
26	S13	O	Segment terminal 13
27	S14	O	Segment terminal 14
28	S15	O	Segment terminal 15
29	S16	O	Segment terminal 16
30	VEE	–	Power supply (–11V)
31	S17	O	Segment terminal 17
32	S18	O	Segment terminal 18 Not used (open)
33	G10	O	Grid terminal 10 Not used (open)
34	G9	O	Grid terminal 9 Not used (open)
35	G8	O	Grid terminal 8 Not used (open)
36	G7	O	Grid terminal 7 Not used (open)
37	G6	O	Grid terminal 6
38	G5	O	Grid terminal 5
39	G4	O	Grid terminal 4
40	G3	O	Grid terminal 3
41	G2	O	Grid terminal 2
42	G1	O	Grid terminal 1
43	VDD	–	Power supply (D5V)
44	VSS	–	Ground

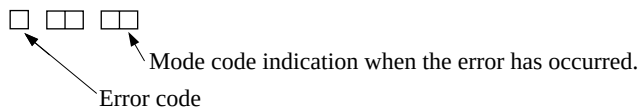
SLV-SE610/SE710/SE810/SX710/SX717/SX810/X9

SECTION 6

ERROR CODES

6-1. ERROR CODE INDICATION

- Error codes are indicated using the lower 5 digits in the fluorescent display tube.
“At this time, Colon “:”between character is not indicated.”



ERROR CODE

0	No error
1	Cam encoder error Loading direction
2	Cam encoder error Unloading direction
3	T reel error
4	S reel error
5	Capstan error
6	Drum error
7	Error on initializing
8	Cassette loading error
9	Reserve

MODE CODE

0	Power-on eject	10	FWD x1	20	REW play
1	Power-on initial	11	FWD x2	21	Cas. loading
2	Power-off elect	12	CUE	22	Tape loading
3	Power-off stop	13	PB-pause	23	Power-off loading
4	FF	14	RVS-pause	24	Mecha. error (Power on)
5	REW	15	RVS x1	25	Power-on eject initial
6	REC	16	RVS x2	26	Power-off eject initial
7	REC-pause	17	REV	27	APC REC
8	Power-on stop	18	Power-off initial	28	Cas. loading
9	PB	19	Mecha. error (Power off)		(No auto PB check)

SLV-SE610/SE710/SE810/SX710/SX717/SX810/X9

SECTION 7

ADJUSTMENTS

During the adjustment, see the Parts Arrangement Diagram for Adjustments on Page 7-6.

7-1. MECHANICAL ADJUSTMENTS

Refer to the SERVICE MANUAL of VHS MECHANICAL ADJUSTMENT VI.

7-2. ELECTRICAL ADJUSTMENTS

2-1. PRE-ADJUSTMENT PREPARATIONS

Necessary items and indications for total adjustment of electric circuit of this machine will be described in this chapter.

2-1-1. Instruments to be Used

- 1) Color TV
 - 2) Oscilloscope 1 or 2 phenomena, band more than 30 MHz, delay mode, as provided.
 - 3) NTSC pattern generator
 - 4) PAL pattern generator
 - 5) Digital voltmeter
 - 6) Audio level meter
 - 7) Audio noise meter
 - 8) Audio generator
 - 9) Attenuator
 - 10) Alignment tape
- Part Code: 8-192-605-36 KRV-51P (PAL)
Part Code: 8-192-605-32 KRV-51N2 (NTSC)

2-1-2. Connection

Unless otherwise specified, connect and adjust the measuring instruments as shown in the following diagram.

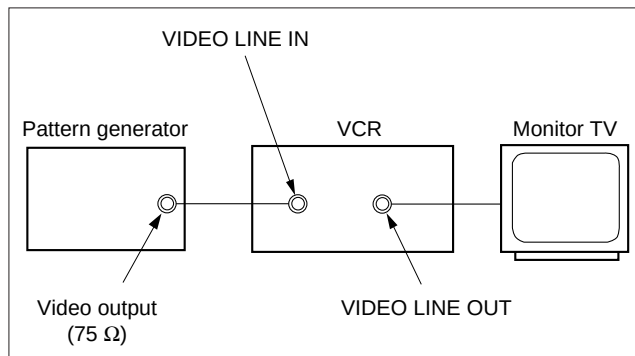


Fig. 7-2-1

2-1-3. Set-up of Adjustment

In this adjustment, PAL or NTSC pattern generator is connected with LINE input signal terminal. When checking with tuner, connected AERIAL terminal. Check that the amplitudes of video signal SYNC signal, of picture portions, and of burst signals are flat at approximately 0.3, 0.7 and 0.3 V, respectively, and that the level ratio of the burst signal and "red" signal are 0.30: 0.66. Fig. 7-2-2. shows video signals (color bars) used in adjusting the video section.

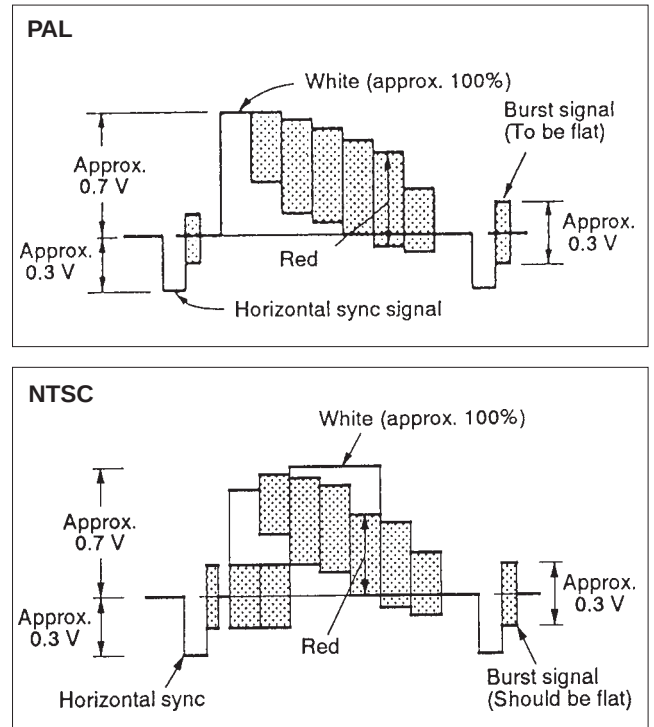


Fig. 7-2-2

2-1-4. Alignment Tapes

[Alignment Tape (KRV-51N2/KRV-51P)]

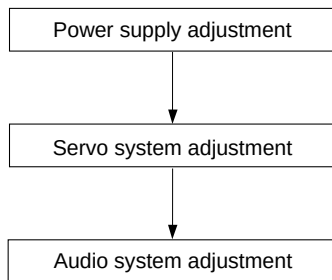
	Mode	Time	Video signal	Audio signal (HiFi/Normal)
1	SP	Seven minutes	Color bar	400 Hz
2	SP	Three minutes	Monoscope	
3	EP	Seven minutes	Color bar	
4	EP	Three minutes	Monoscope	

2-1-5. Specified I/O Level and Impedance Input/output terminal

Video inputs	LINE IN : phono jack 1 Vp-p, 75 Ω, unbalanced, sync negative
Audio inputs	LINE IN : phono jacks 47 kW, -7.5 dBs (0 dBs = 0.775 Vrms) More than 10 kW, -4 dBs
Video outputs	LINE OUT: phono jack 1 Vp-p, 75 Ω, unbalanced, sync negative
Audio outputs	LINE OUT: phono jacks -7.5 dBs at load impedance 47 kW Output impedance : less than 10 Ω

2-1-6. Adjusting Sequence

Make the electrical adjustment in the following sequence.



2-2. POWER SUPPLY ADJUSTMENTS

2-2-1. Power Supply Check (SRV938EK BOARD)

Mode	E-E
Measuring Instrument	Digital voltmeter
MTR12 V check	
Measurement Point	Pin ⑤, ⑥ of CN201
Specified Value	13.5 ± 0.4 V
D6 V check	
Measurement Point	Pin ⑭ of CN201
Specified Value	5.9 ± 0.2 V
+13 V check	
Measurement Point	Pin ⑫ of CN201
Specified Value	13.6 ± 0.5 V
+38 V check	
Measurement Point	Pin ② of CN202
Specified Value	35.0 ± 3.5 V
SW 5 V check	
Measurement Point	Pin ⑮, ⑯ of CN201
Specified Value	5.2 ± 0.2 V
+E, -F check	
Measurement Point	Pin ④, ⑥ of CN202
Specified Value	$2.9^{+0.6}_{-0.3}$ V
-11 V check	
Measurement Point	Pin ③ of CN202
Specified Value	-11.5 ± 1.0 V

Checking Method:

- 1) Confirm that each voltage meets its specified value.

2-2-2. +6 V Adjustment (SRV938EK BOARD)

Mode	REC or PB
Measuring Instrument	Digital voltmeter
Measurement Point	Pin ⑭ of CN201
Adjusting Element	VR251
Specified Value	5.9 ± 0.2 V

2-3. SERVO SYSTEM ADJUSTMENT

2-3-1. RF Switching Position Adjustment (MA-400 BOARD)

Purpose:

Adjust the interval between A ch and B ch of tape playback output.

Improve the interchangeability with other tapes and sets.

When it is out of order, the interval appears on the screen, the screen is disturbed.

Mode	PB
Signal	Alignment tape SP mode color bar
Measurement Point	CH1: VIDEO LINE OUT CH2: Pin ② of CN262 (RF SWP)
Measuring Instrument	Oscilloscope
Specified Value	6.5 ± 0.5 H (416 ± 32 μ sec) PAL 6.5 ± 0.5 H (410 ± 32 μ sec) NTSC

Adjusting Method:

- 1) During playback, connect MA-400 board CN262 pin ③ and the pin ⑤ for about 1 second to activate the RF switching position adjustment mode.
- 2) Check appear "A P" on FL display.
- 3) Using the channel + and - buttons, adjust to 6.5 ± 0.5 H.
- 4) Press the pause button.

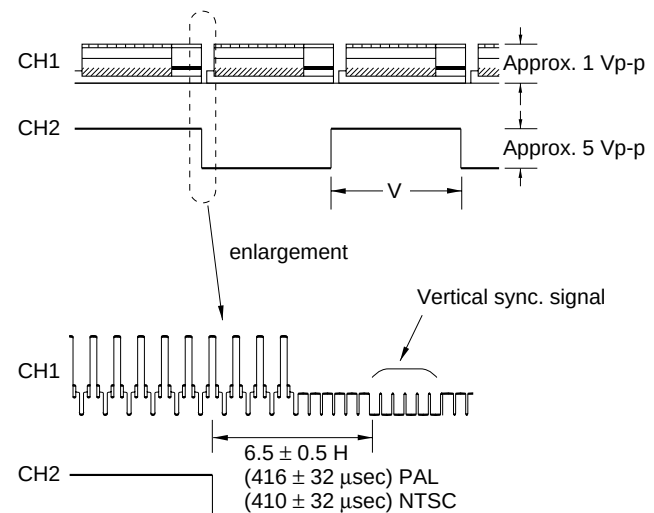


Fig. 7-2-3.

2-4. AUDIO SYSTEM ADJUSTMENTS

- Adjust both Lch and Rch.

[Connection]

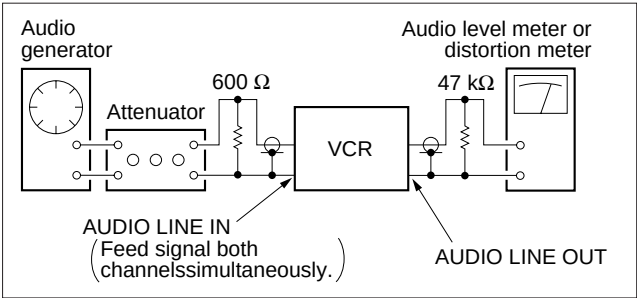


Fig. 7-2-4.

2-4-1. Hi-Fi Audio System Adjustment

- Set switches and knobs to the following positions to make adjustment unless otherwise specified.
INPUT SELECT switch LINE
AUDIO MONITOR STEREO

[Adjustment Sequence]

1. AF Switching Position Adjustment
2. Frequency Response Check
3. Overall Level Characteristic and Distortion Factor Check
4. Overall S/N Check

1. AF Switching Position Adjustment
(MA-400 BOARD)

Purpose:

Adjust the interval between A CH and B CH of tape playback output. Improve the interchangeability with other tapes and sets. When it is out of order, noisy sound is increased and big noise is heard.

Mode	PB
Signal	Alignment tape SP mode color bar
Measurement point	CH1: Pin ② of CN262 CH2: Pin ① of CN262
Measuring Instrument	Oscilloscope
Specified Value	Fig. 7-2-5

Adjusting Method:

- 1) During playback, connect MA-400 board CN262 pin ③ and the pin ⑤ for about 1 second to activate the RF switching position adjustment mode.
- 2) Press the record button to activate the AF switching position adjustment mode.
- 3) Check appear “A H” on FL display.
- 4) Using the channels + and – buttons, minimize a chipped portion. At this time, confirm that a noisy sound is not heard.
- 5) Press the pause button.

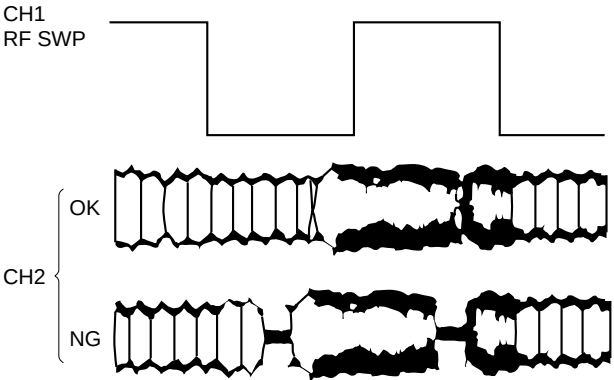


Fig. 7-2-5.

2. Frequency Response Check

Purpose:

Confirm that the frequency characteristic is within the specification.

Mode	REC and PB (SP, LP mode)
Signal	400 Hz, –26.3 dBs 30 Hz, –26.3 dBs 20 kHz, –26.3 dBs
Measurement point	Audio output terminal
Measurement equipment	Audio level meter
Specified value	0 ± 3 dB

Note: Tape path adjustment must have been completed.

Confirmation Method:

- 1) Supply a signal of 400 Hz, –26.3 dBs to both L and R channels of Audio Line Input.
- 2) Connect the audio level meter to the Audio Line Output.
- 3) Adjust the attenuator so that the audio level meter will indicate –26.3 dBs.
- 4) Make recording.
- 5) Set an audio line input signal to 30 Hz and make recording.
- 6) Set an audio line input signal to 20 kHz and make recording.
- 7) Playback a recorded portion, and measure output levels at 400 Hz and 30 Hz and 20 kHz.
- 8) Confirm that the 30 Hz and 20 kHz playback output level within a range of the 400 Hz playback output level 0 ± 3 dB.

3. Overall Level Characteristic and Distortion Factor Check

Purpose:

Check the record level, play level, and distortion factor against the reference input.

Mode	REC and PB (SP mode)
Signal	400 Hz, -6.3 dBs
Measurement point	Audio output terminal
Measurement equipment	Audio level meter and distortion factor meter
Specified value	Playback level: -6.3 ± 2.0 dBs Distortion factor: 1% or less

Confirmation Method:

- 1) Supply an audio signal of 400 Hz, -6.3 dBs simultaneously to both L and R channels of Audio Line Input.
- 2) Make recording
- 3) Play back a recorded portion.
- 4) Confirm that a playback level is -6.3 ± 2.0 dBs.
- 5) Confirm that a distortion factor is within 1%.

4. Overall S/N Check

Purpose:

Confirm that the S/N is within the specification.

Mode	REC and PB (SP mode)
Signal	Short
Measurement point	Audio output terminal
Measurement equipment	Audio noise meter
Specified value	-67.5 dBs or less

Confirmation Method:

- 1) Connect both L and R channels of audio line input to the GND.
- 2) Start recording.
- 3) Play the recorded part to confirm that the noise is below -67.5 dBs.

2-4-2. Normal Audio System Adjustment

- Make adjustment in the SP mode, unless otherwise specified. Use a normal VHS cassette for an adjustment tape.
- Set AUDIO MONITOR to normal.

[Adjustment Sequence]

1. ACE Head Adjustment
2. E-E Output Level Check
3. Frequency Response Check
4. Overall Level Characteristic and Distortion Factor Check
5. Overall S/N Check

1. ACE Head Adjustment

Refer to the SERVICE MANUAL of VHS MECHANICAL ADJUSTMENT VI.

2. E-E Output Level Check

Purpose:

Confirm that the output level against the reference input is within the specification.

Mode	E-E
Signal	L, R: 400 Hz, -6.3 dBs
Measurement point	Audio output terminal
Measurement equipment	Audio level meter
Specified value	-6.3 ± 2.0 dBs

Confirmation Method:

- 1) Simultaneously input a signal of 400 Hz, -6.3 dBs to both L and R channels of Audio Line Input.
- 2) Confirm that the audio output level is -6.3 ± 2.0 dBs. (This level only can appear with mono models)

3. Frequency Response Check

Purpose:

Confirm that the frequency characteristic is within the specification.

Mode	REC and PB (SP mode)
Signal	400 Hz, -26.3 dBs 7 kHz, -26.3 dBs
Measurement point	Audio output terminal
Measurement equipment	Audio level meter
Specified value	0 ± 3 dB

Tape path adjustment must have been completed.

Confirmation Method:

- 1) Supply a signal of 400 Hz, -26.3 dBs to both L and R channels of Audio Line Input.
- 2) Connect the audio level meter to the Audio Line Output.
- 3) Adjust the attenuator so that the audio level meter will indicate -26.3 dBs.
- 4) Make recording in the SP mode.
- 5) Set an audio line input signal to 7 kHz and make recording.
- 6) Playback a recorded portion, and measure output levels at 400 Hz and 7 kHz.
- 7) Confirm that the 7 kHz playback output level within a range of the 400 Hz playback output level 0 ± 3 dB.

4. Overall Level Characteristic and Distortion Factor Check

Purpose:
Check the record level, play level, and distortion factor against the reference input.

Mode	REC and PB (SP mode)
Signal	400 Hz, −6.3 dBs
Measurement point	Audio output terminal
Measurement equipment	Audio level meter and distortion factor meter
Specified value	Playback level: −6.3 ± 3.0 dBs Distortion factor: 4% or less

Confirmation Method:

- 1) Supply an audio signal of 400 Hz, −6.3 dBs simultaneously to both L and R channels of Audio Line Input.
- 2) Make recording
- 3) Play back a recorded portion.
- 4) Confirm that a playback level is −6.3 ± 3.0 dBs.
- 5) Confirm that a distortion factor is within 4%.

5. Overall S/N Check

Purpose:
Confirm that the S/N is within the specification.

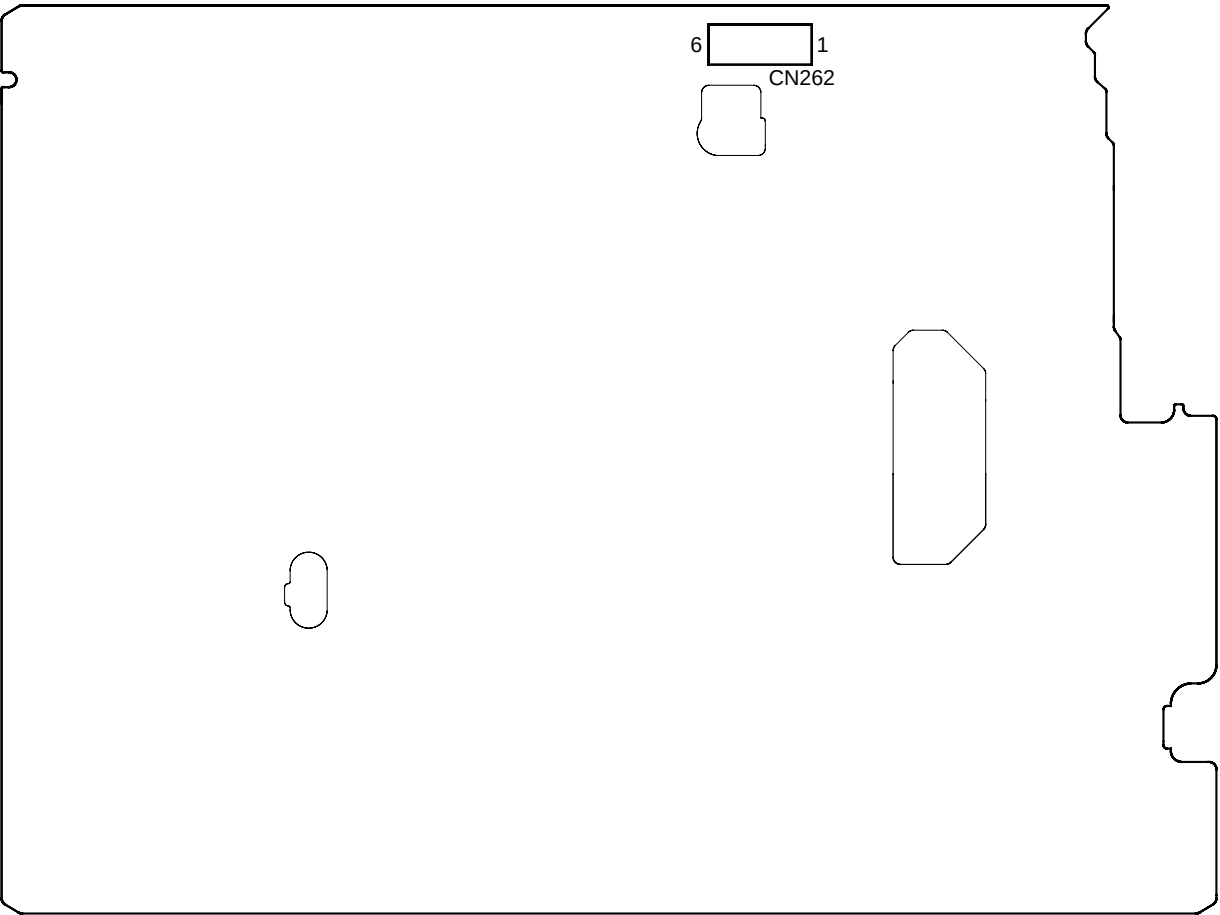
Mode	REC and PB (SP mode)
Signal	Short
Measurement point	Audio output terminal
Measurement equipment	Audio noise meter
Specified value	−45.5 dBs or less

Confirmation Method:

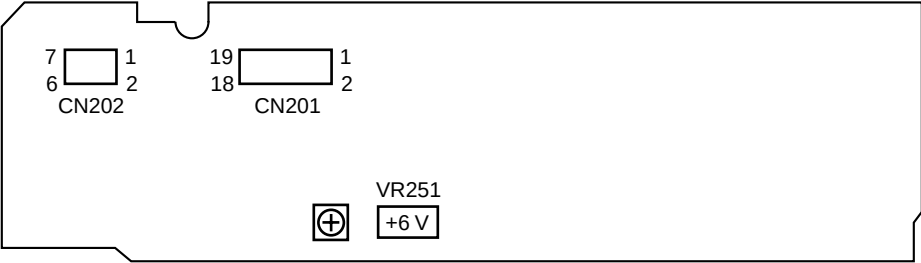
- 1) Connect both L and R channels of audio line input to the GND.
- 2) Start recording.
- 3) Play the recorded part to confirm that the noise is below −45.5 dBs.

2-5. PARTS ARRANGEMENT DIAGRAM FOR ADJUSTMENTS

MA-400 BOARD (Side A)



SRV938EK BOARD (Side A)



SECTION 8

REPAIR PARTS LIST

8-1. EXPLODED VIEWS

NOTE:

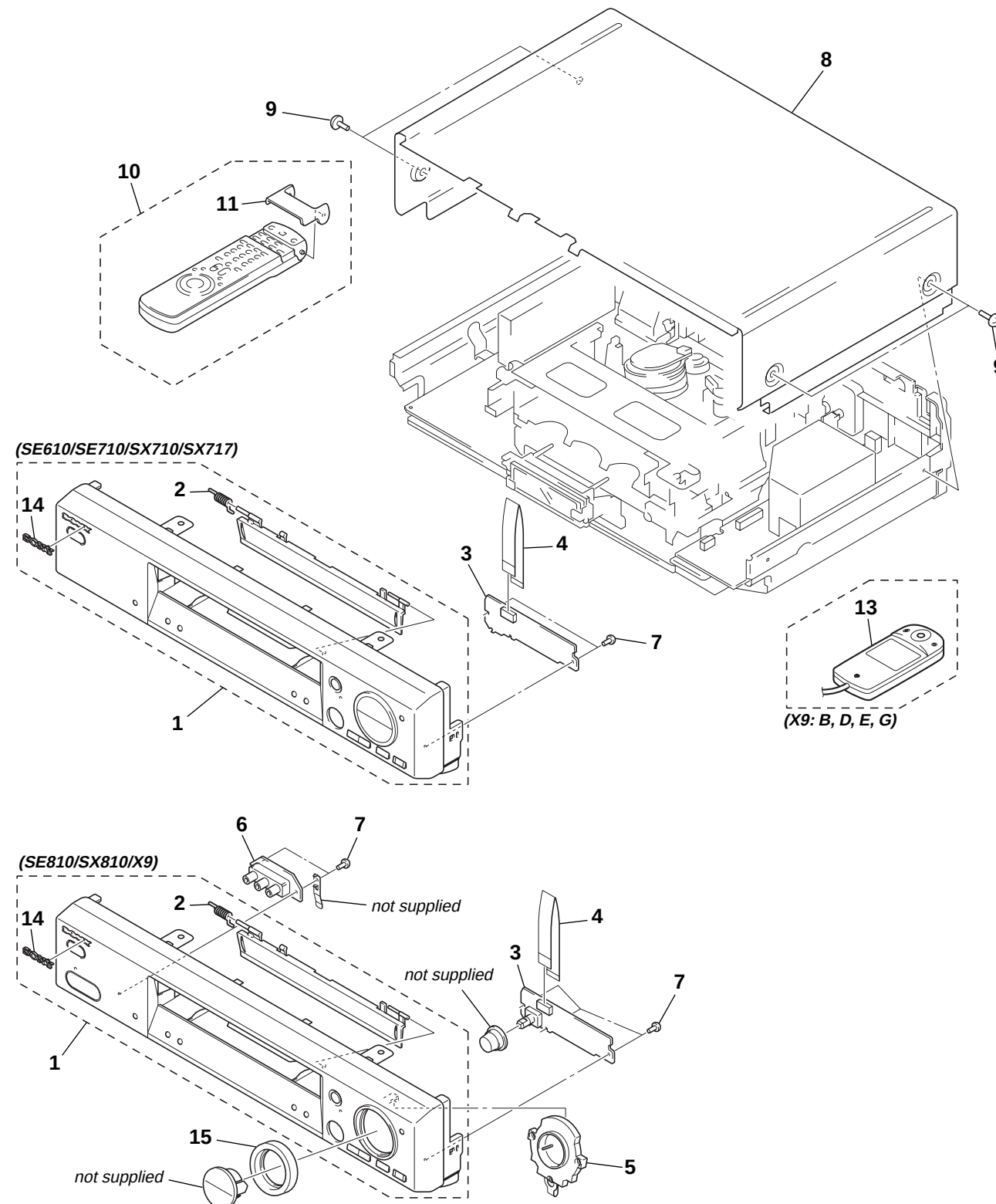
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts
Example:
KNOB, BALANCE (WHITE) . . . (RED)

Example:
 KNOB, BALANCE (WHITE) . . . (RED)
 ↑ ↑
 Parts Color Cabinet's Color

- Items marked “*” are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of the electrical parts list.

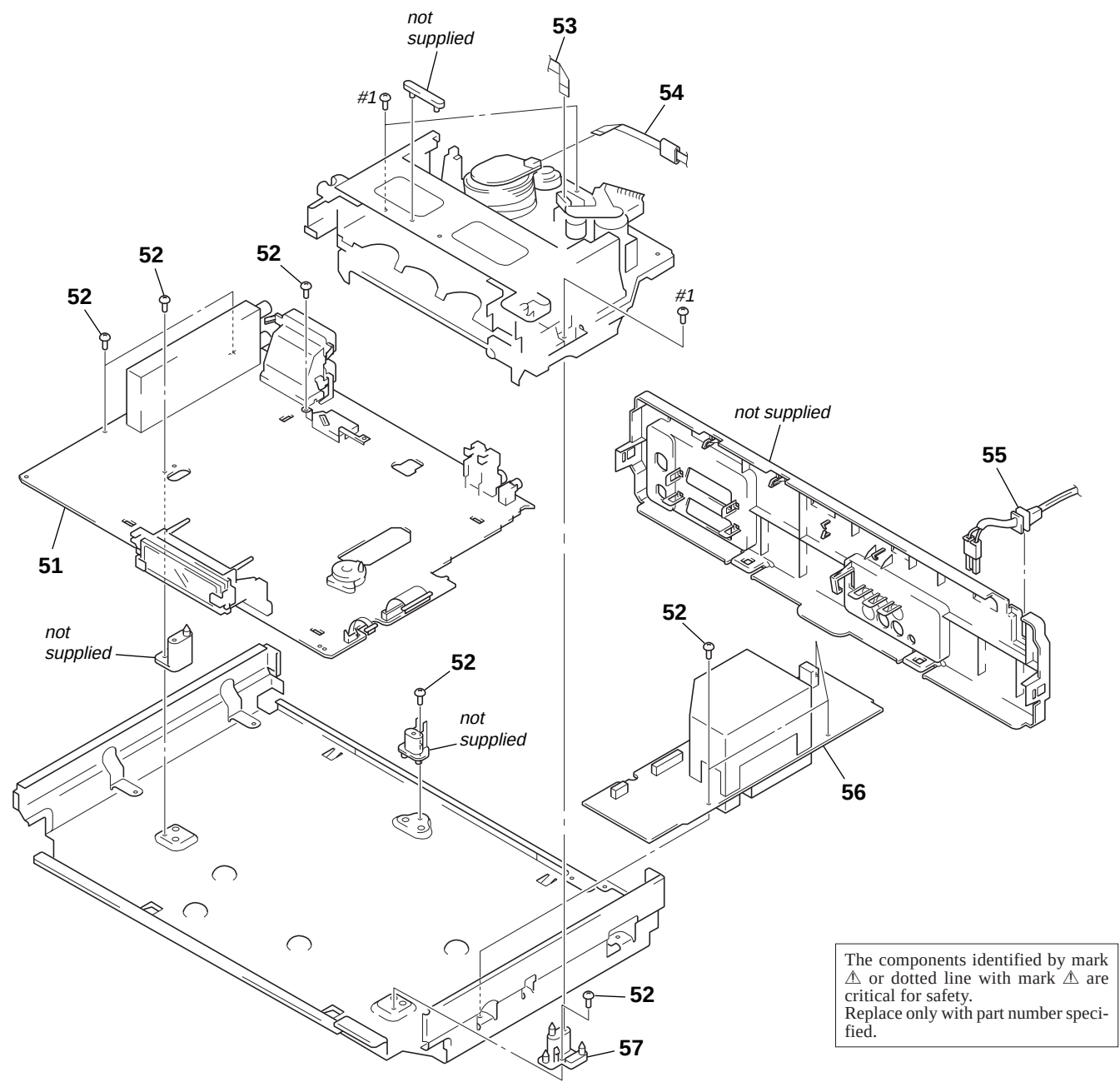
The components identified by mark  or dotted line with mark  are critical for safety. Replace only with part number specified.

8-1-1. FRONT PANEL AND CABINET ASSEMBLIES



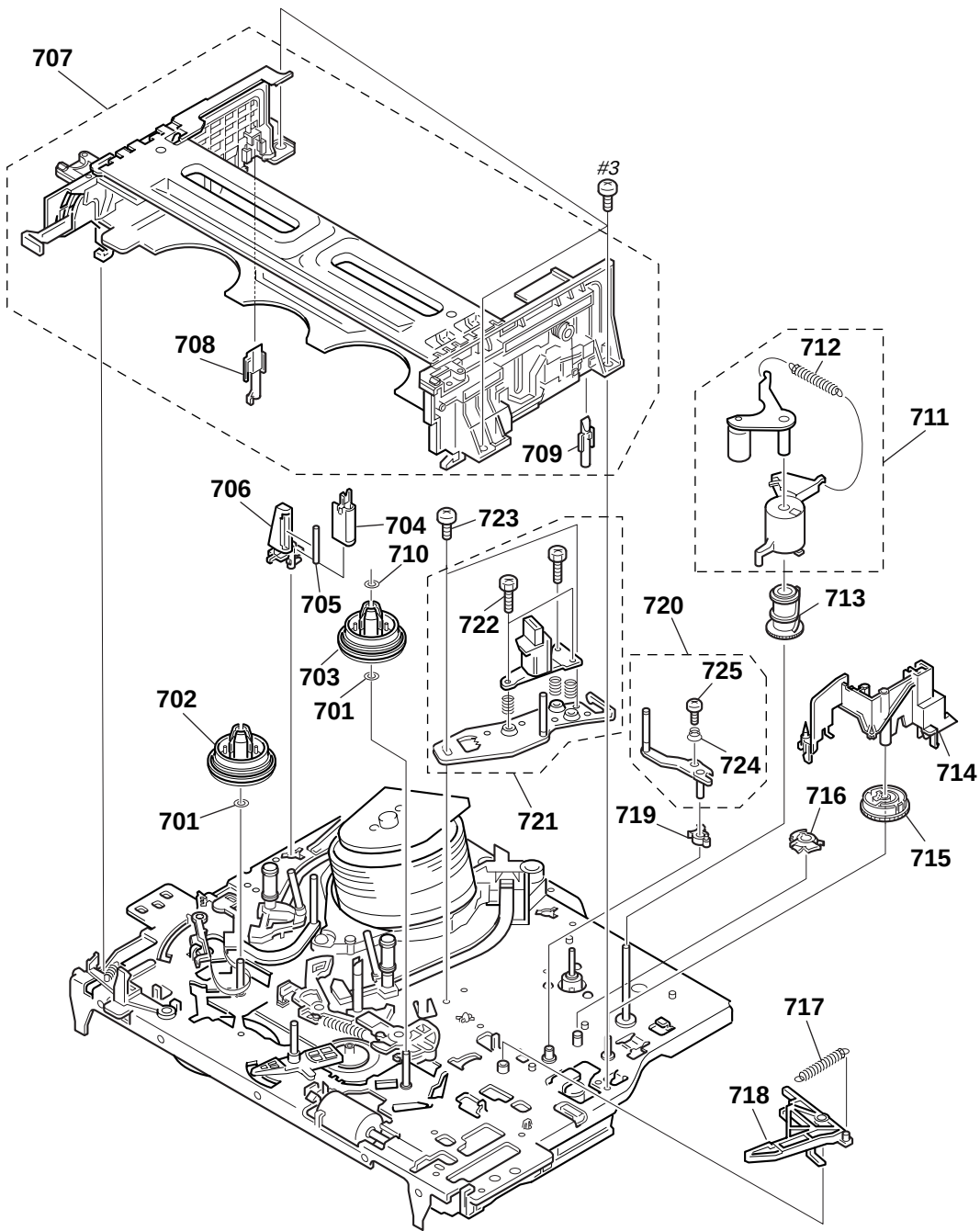
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	X-3951-270-1	PANEL ASSY, FRONT (SE610: A, E, G, K, N)		10	1-418-010-11	COMMANDER, STANDARD (RMT-V259)	
1	X-3951-271-1	PANEL ASSY, FRONT (SE610B)				(SX717/SX810)	
1	X-3951-272-1	PANEL ASSY, FRONT (SE710: D, E, K, N)		10	1-418-010-31	COMMANDER, STANDARD (RMT-V259B)	
1	X-3951-273-1	PANEL ASSY, FRONT (SE710B)				(X9N)	
1	X-3951-274-1	PANEL ASSY, FRONT (SE710: G, I)		10	1-418-780-11	COMMANDER, STANDARD (RMT-V288)	
						(SX710: D, E, K, N)	
1	X-3951-275-1	PANEL ASSY, FRONT (SX710: D, E, K, N)		10	1-418-780-21	COMMANDER, STANDARD (RMT-V288A)	
1	X-3951-276-1	PANEL ASSY, FRONT (SX710B)				(SX710B)	
1	X-3951-277-1	PANEL ASSY, FRONT (SX717)		10	1-418-782-11	COMMANDER, STANDARD (RMT-V259K)	
1	X-3951-278-1	PANEL ASSY, FRONT (SE810: D, E, K, N)				(SE810: D, E, G, K, N)	
1	X-3951-279-1	PANEL ASSY, FRONT (SE810B)					
				10	1-418-782-21	COMMANDER, STANDARD (RMT-V259L)	
1	X-3951-280-1	PANEL ASSY, FRONT (SE810G)				(SE810B)	
1	X-3951-281-1	PANEL ASSY, FRONT (SX810)		10	1-476-369-11	COMMANDER, STANDARD (RMT-V259R)	
1	X-3951-757-1	PANEL ASSY, FRONT (X9: E, D)				(X9: D, E, G)	
1	X-3951-759-1	PANEL ASSY, FRONT (X9B)		10	1-476-370-11	COMMANDER, STANDARD (RMT-V259S)	
1	X-3951-760-1	PANEL ASSY, FRONT (X9G)				(X9B)	
				10	1-476-406-11	COMMANDER, STANDARD (RMT-V288B)	
1	X-3951-761-1	PANEL ASSY, FRONT (X9N)				(SE610: A, E, G, K, N/SE710: D, E, G, I, K, N)	
2	3-953-432-01	SPRING (GE), FL		10	1-476-406-21	COMMANDER, STANDARD (RMT-V288C)	
* 3	A-6794-810-A	DS-95 BOARD, COMPLETE				(SE610B/SE710B)	
		(SE610/SE710/SX710/SX717)					
* 3	A-6794-812-A	DS-95 BOARD, COMPLETE (SE810/SX810/X9)		11	3-709-430-01	COVER, REMOTE CONTROL	
4	1-757-593-11	CABLE, FLAT (FDS-10)				(for RMT-V259/V288/V288A/V288B/V288C)	
		(SE610/SE710/SX710/SX717)		11	3-709-430-11	COVER, REMOTE CONTROL	
						(for RMT-V259K/V259L) (SE810)	
4	1-757-594-11	CABLE, FLAT (FDS-9) (SE810/SX810/X9)					
5	1-762-844-31	SWITCH, ROTARY (SE810/SX810/X9)		13	1-476-070-11	CONTROLLER, STB/SAT (RMT-CM103)	
* 6	A-6794-811-A	JK-201 BOARD, COMPLETE (SE810/SX810/X9)				(X9: B, D, E)	
7	4-921-277-41	SCREW (B2.6X8), TAPPING, BIND		13	1-476-070-21	CONTROLLER, STB/SAT (RMT-CM103) (X9G)	
8	3-057-808-31	CASE, UPPER (SX710/SX717/SX810)					
				14	3-053-436-01	EMBLEM (NO.5), SONY (SX710/SX717/SX810)	
8	3-057-808-51	CASE, UPPER (SE610/SE710/SE810/X9)		14	3-053-436-11	EMBLEM (NO.5), SONY (SE610/SE710/SE810)	
9	3-363-099-01	SCREW (CASE 3 TP2) (SX710/SX717/SX810)		14	4-942-568-61	EMBLEM (NO.5), SONY (X9)	
9	3-363-099-11	SCREW (CASE 3 TP2)		15	3-057-801-11	RING (H), CHANGE SPEED (SX810)	
		(SE610/SE710/SE810/X9)		15	3-057-801-31	RING (H), CHANGE SPEED (SE810/X9)	

8-1-2. CHASSIS ASSEMBLY



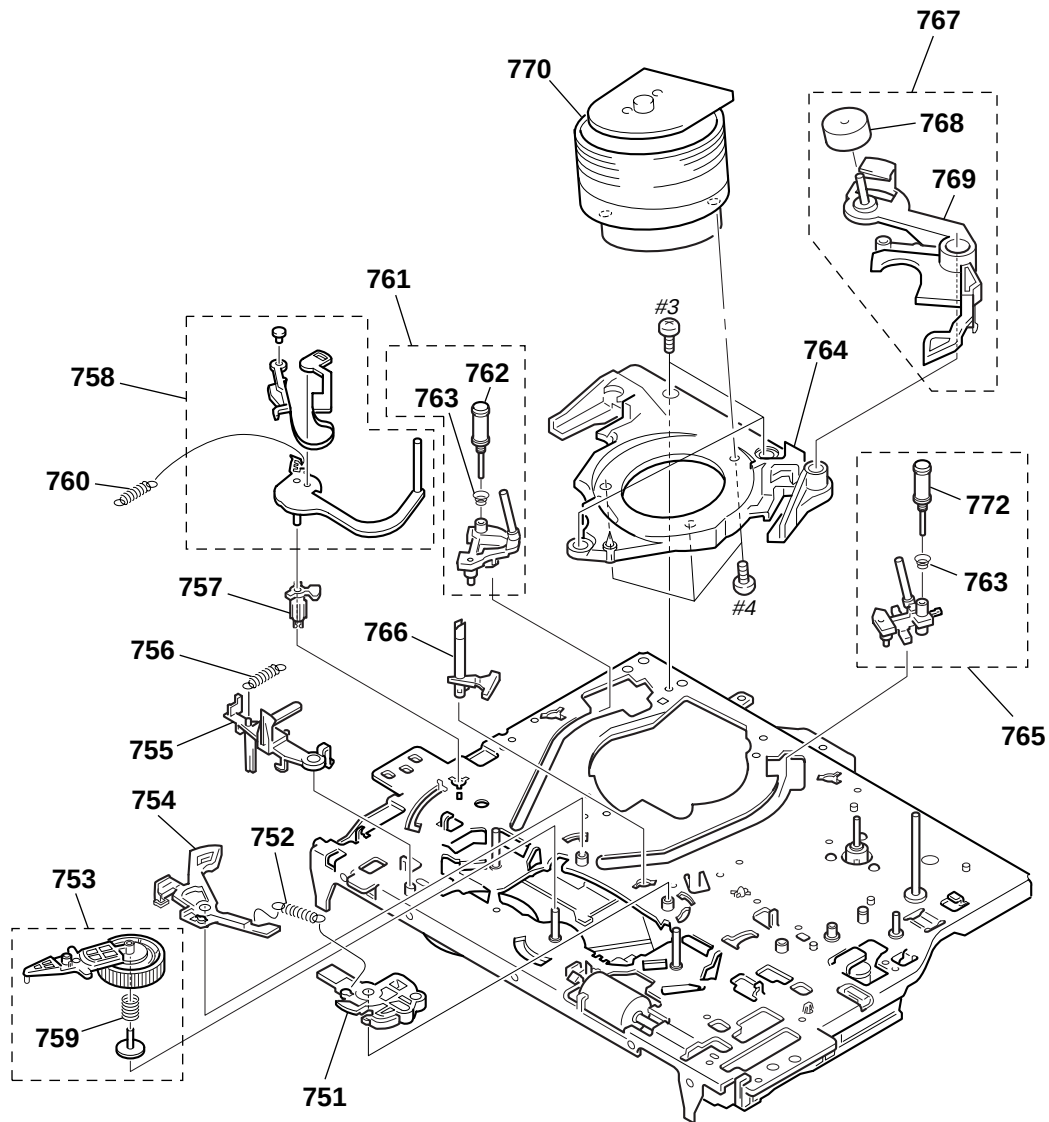
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 51	A-6713-793-A	MA-400 BOARD, COMPLETE (SE710D/SX710D/SX717D)		* 51	A-6713-807-A	MA-400 BOARD, COMPLETE (X9D)	
* 51	A-6713-794-A	MA-400 BOARD, COMPLETE (SE710B/SX710B)		* 51	A-6713-808-A	MA-400 BOARD, COMPLETE (X9B)	
* 51	A-6713-795-A	MA-400 BOARD, COMPLETE (SE810B)		* 51	A-6713-809-A	MA-400 BOARD, COMPLETE (X9E)	
* 51	A-6713-796-A	MA-400 BOARD, COMPLETE (SE810D/SX810)		* 51	A-6713-810-A	MA-400 BOARD, COMPLETE (SE810N/X9N)	
* 51	A-6713-797-A	MA-400 BOARD, COMPLETE (SE810G)		* 51	A-6713-811-A	MA-400 BOARD, COMPLETE (SE810K)	
* 51	A-6713-798-A	MA-400 BOARD, COMPLETE (SE710G)		* 51	A-6713-812-A	MA-400 BOARD, COMPLETE (SE710N/SX710N)	
* 51	A-6713-799-A	MA-400 BOARD, COMPLETE (SE710E/SX710E/SX717E)		* 51	A-6713-813-A	MA-400 BOARD, COMPLETE (SE710K/SX710K)	
* 51	A-6713-800-A	MA-400 BOARD, COMPLETE (SE710I)		* 51	A-6713-814-A	MA-400 BOARD, COMPLETE (SE610N)	
* 51	A-6713-801-A	MA-400 BOARD, COMPLETE (SE810E)		* 51	A-6713-815-A	MA-400 BOARD, COMPLETE (SE610K)	
* 51	A-6713-802-A	MA-400 BOARD, COMPLETE (SE610G)		52	3-970-608-21	SUMITITE (B3), +BV	
* 51	A-6713-803-A	MA-400 BOARD, COMPLETE (SE610A)		53	1-757-537-11	CABLE, FLAT (FAC-9)	
* 51	A-6713-804-A	MA-400 BOARD, COMPLETE (SE610B)		54	1-792-022-11	CABLE, FLAT (FFM-001)	
* 51	A-6713-805-A	MA-400 BOARD, COMPLETE (SE610E)		Δ 55	1-782-012-11	CORD, POWER	
* 51	A-6713-806-A	MA-400 BOARD, COMPLETE (X9G)		* 56	1-468-458-14	POWER BLOCK (SRV938EK)	
				57	3-057-805-01	BASE, MD (R), KS	

8-1-3. MECHANISM CHASSIS ASSEMBLY (1)



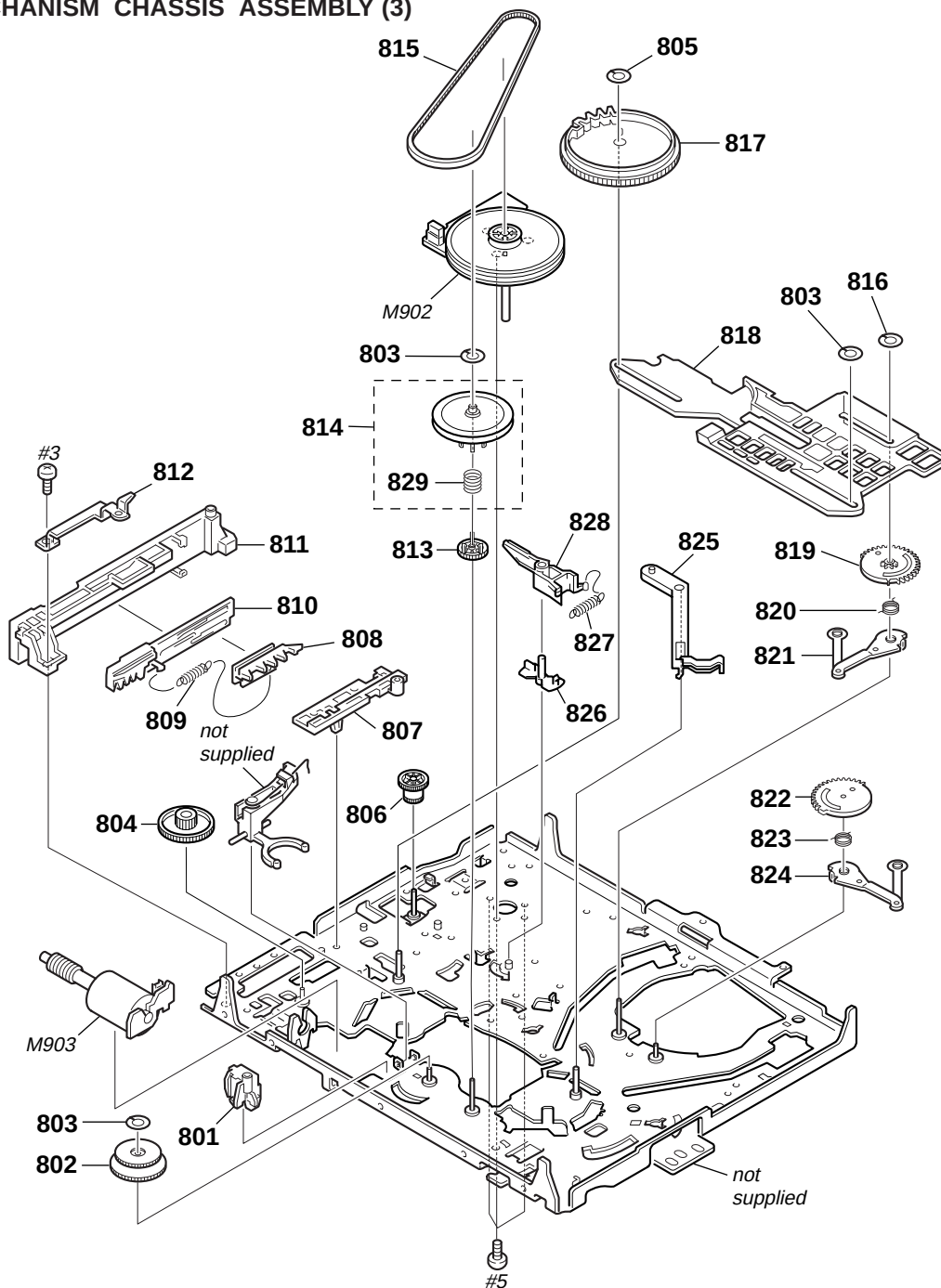
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
701	3-977-509-01	WASHER, THRUST		714	3-063-773-02	OPENER, LID (SL)	
702	3-977-507-01	TABLE, REEL (S)		715	3-977-441-03	GEAR, PINCH PRESSING	
703	3-977-508-01	TABLE, REEL (T)		716	3-977-445-02	GEAR, TG8 ARM DRIVING	
704	1-500-471-11	HEAD, FE		717	3-062-763-01	SPRING, EXTENSION (RVS BRAKE)	
705	3-977-495-01	SHAFT TG2		718	X-3950-964-1	ARM ASSY, RVS BRAKE (SL)	
706	3-977-494-01	HOLDER, FEH		719	3-063-756-01	GEAR, TG8 ARM H/R	
707	A-6776-359-C	FL COMPLETE ASSY (SL)		720	X-3947-590-1	TG8 ASSY	
708	3-977-535-01	PLATE, LUMINOUS (END SENSOR)		721	A-6775-791-A	ACE BLOCK ASSY (EURO 3)	
709	3-977-536-01	PLATE, LUMINOUS (TOP SENSOR)		722	3-974-556-11	+ HEXA TT 2.6X9 (TAPER)	
710	3-977-443-01	WASHER, STOPPER		723	3-979-508-01	SCREW +HEXA TP SW 3X8	
711	A-6759-863-B	PRESS BLOCK ASSY, PINCH		724	3-059-958-01	SPRING, TG 8	
712	3-958-455-01	SPRING (PINCH), TENSION		725	3-051-300-03	LOCK ACE SCREW	
713	3-977-447-01	GEAR, ELEVATOR					

8-1-4. MECHANISM CHASSIS ASSEMBLY (2)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
751	X-3949-363-1	BRAKE ASSY, MAIN (T)		763	3-965-178-01	SPRING	
752	3-053-882-01	SPRING, TENS (MAIN BRAKE)		764	3-062-687-01	BASE, DRUM, K (UPPER MOTOR)	
753	X-3947-573-1	ARM ASSY, PENDULUM		765	A-6750-328-E	SHUTTLE (T) BLOCK ASSY	
754	X-3951-005-1	BRAKE ASSY, MAIN (S) (B) H/R		766	3-977-501-01	PLATE, LUMINOUS	
755	3-063-772-01	LEVER, REC PROOF (SL)		767	A-6746-074-G	ROLLER BLOCK ASSY, HC	
756	3-976-767-01	SPRING, TENS. (REC. PROOF)		768	X-3947-255-1	ROLLER ASSY, HC	
757	3-977-487-01	BOSS, TG1 FULCRUM		769	3-975-724-07	ARM, HC	
758	X-3950-966-1	TG1 ASSY (SL)		770	1-772-364-11	DRUM ASSY, DZH-0B5A-R	
759	3-063-958-01	SPRING, COMP (SL PEND)				(EXCEPT SE610B/SE710B/ SE810B/SX710B/X9B)	
760	3-977-488-01	SPRING (POWER TENSION)		770	1-772-365-11	DRUM ASSY, DZH-0B6A-R	
761	A-6775-463-A	SHUTTLE (S) BLOCK ASSY, ST				(SE610B/SE710B/SE810B/SX710B/X9B)	
762	X-3948-050-1	ROLLER ASSY, GUIDE		772	X-3949-910-1	G. ROLLER ASSY	

8-1-5. MECHANISM CHASSIS ASSEMBLY (3)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
801	3-977-437-01	RETAINER, CAM MOTOR		817	3-063-755-01	GEAR, CAM H/R	
802	X-3949-364-1	ASSY, REEL DIRECT SELECT (B)		818	3-063-768-01	SLIDER (SL)	
803	3-977-443-01	WASHER, STOPPER		819	3-063-757-01	GEAR, LOADING (T) H/R	
804	3-063-760-01	WORM-WHEEL H/R		820	3-977-456-03	SPRING, TORSION (LOAD T)	
805	3-056-952-11	WASHER, STOPPER		821	X-3948-132-2	LEVER ASSY, LOADING (T)	
806	3-977-444-01	GEAR, PINCH TRANSMISSION		822	3-977-451-01	GEAR, LOADING (S)	
807	3-977-515-01	GUIDE, FL SLIDER		823	3-977-452-01	SPRING, TORSION (LOAD S)	
808	3-977-517-01	PLATE, SLIDE, FL		824	X-3948-131-1	LEVER ASSY, LOADING (S)	
809	3-977-519-01	SPRING, TENS. (LIMIT, FL)		825	3-977-489-01	ARM, TG1 DRIVING	
810	3-977-518-02	PLATE, LIMITER, FL		826	3-977-468-01	SHAFT, CAPSTAN BRAKE	
811	3-977-516-01	HOLDER, FL SLIDER		827	3-977-467-02	SPRING, CAP BRAKE	
812	3-977-877-01	PLATE, RETAINER		828	X-3950-965-1	BRAKE ASSY, CAPSTAN (SL)	
813	3-977-504-01	GEAR, CLUTCH		829	3-063-823-01	SPRING, COMP (LIMITER LOW K)	
814	X-3949-365-1	GEAR ASSY PULLEY (B)		M902	1-698-971-11	MOTOR, DC (CAPSTAN)	
815	3-977-510-01	BELT, RUBBER		M903	X-3947-577-1	MOTOR ASSY, CAM	
816	3-056-824-01	WASHER, STOPPER					

MA-400

Ref. No.	Part No.	Description	Remark
*	A-6713-793-A	MA-400 BOARD, COMPLETE (SE710D/SX710D/SX717D)	
*	A-6713-794-A	MA-400 BOARD, COMPLETE (SE710B/SX710B)	
*	A-6713-795-A	MA-400 BOARD, COMPLETE (SE810B)	
*	A-6713-796-A	MA-400 BOARD, COMPLETE (SE810D/SX810)	
*	A-6713-797-A	MA-400 BOARD, COMPLETE (SE810G)	
*	A-6713-798-A	MA-400 BOARD, COMPLETE (SE710G)	
*	A-6713-799-A	MA-400 BOARD, COMPLETE (SE710E/SX710E/SX717E)	
*	A-6713-800-A	MA-400 BOARD, COMPLETE (SE710I)	
*	A-6713-801-A	MA-400 BOARD, COMPLETE (SE810E)	
*	A-6713-802-A	MA-400 BOARD, COMPLETE (SE610G)	
*	A-6713-803-A	MA-400 BOARD, COMPLETE (SE610A)	
*	A-6713-804-A	MA-400 BOARD, COMPLETE (SE610B)	
*	A-6713-805-A	MA-400 BOARD, COMPLETE (SE610E)	
*	A-6713-806-A	MA-400 BOARD, COMPLETE (X9G)	
*	A-6713-807-A	MA-400 BOARD, COMPLETE (X9D)	
*	A-6713-808-A	MA-400 BOARD, COMPLETE (X9B)	
*	A-6713-809-A	MA-400 BOARD, COMPLETE (X9E)	
*	A-6713-810-A	MA-400 BOARD, COMPLETE (SE810N/X9N)	
*	A-6713-811-A	MA-400 BOARD, COMPLETE (SE810K)	
*	A-6713-812-A	MA-400 BOARD, COMPLETE (SE710N/SX710N)	
*	A-6713-813-A	MA-400 BOARD, COMPLETE (SE710K/SX710K)	
*	A-6713-814-A	MA-400 BOARD, COMPLETE (SE610N)	
*	A-6713-815-A	MA-400 BOARD, COMPLETE (SE610K) ***** (Ref.No. 1,000 Series)	
	3-057-806-01	BASE, FL	
	3-058-480-02	HOLDER, FLO	
	3-960-273-11	SPACER, TOP END	
		< CAPACITOR >	
C100	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V	
C101	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V	
C102	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V	
C103	1-128-057-11	ELECT 330uF 20% 6.3V	
C105	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V	
C107	1-104-664-11	ELECT 47uF 20% 16V	
C108	1-127-573-11	CERAMIC CHIP 1uF 10% 16V	
C113	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C114	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C115	1-163-038-11	CERAMIC CHIP 0.1uF 25V	
C120	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C121	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C122	1-124-589-11	ELECT 47uF 20% 16V	
C123	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C131	1-124-589-11	ELECT 47uF 20% 16V	
C133	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C134	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C140	1-126-933-11	ELECT 100uF 20% 16V	
C141	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C142	1-163-037-11	CERAMIC CHIP 0.022uF 10% 25V	
C143	1-126-965-11	ELECT 22uF 20% 50V	
C144	1-126-965-11	ELECT 22uF 20% 50V	
C145	1-126-933-11	ELECT 100uF 20% 16V	
C146	1-164-161-11	CERAMIC CHIP 0.0022uF 10% 100V	
C147	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V (SE810/SX810/X9)	

Ref. No.	Part No.	Description	Remark
C160	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C161	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C162	1-104-905-11	CAPACITOR 0.22F 5.5V	
C163	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C164	1-126-933-11	ELECT 100uF 20% 16V	
C165	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C166	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C167	1-163-809-11	CERAMIC CHIP 0.047uF 10% 25V	
C168	1-163-231-11	CERAMIC CHIP 15PF 5% 50V	
C169	1-163-237-11	CERAMIC CHIP 27PF 5% 50V	
C170	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C171	1-163-229-11	CERAMIC CHIP 12PF 5% 50V	
C172	1-163-227-11	CERAMIC CHIP 10PF 0.5PF 50V	
C173	1-163-007-11	CERAMIC CHIP 680PF 10% 50V	
C174	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C201	1-126-965-11	ELECT 22uF 20% 50V	
C202	1-163-809-11	CERAMIC CHIP 0.047uF 10% 25V	
C203	1-163-037-11	CERAMIC CHIP 0.022uF 10% 25V	
C204	1-126-960-11	ELECT 1uF 20% 50V	
C205	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C206	1-104-664-11	ELECT 47uF 20% 16V	
C207	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C209	1-163-037-11	CERAMIC CHIP 0.022uF 10% 25V	
C210	1-126-960-11	ELECT 1uF 20% 50V	
C211	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C212	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C213	1-126-960-11	ELECT 1uF 20% 50V	
C214	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C215	1-124-589-11	ELECT 47uF 20% 16V	
C217	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C218	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C219	1-126-960-11	ELECT 1uF 20% 50V	
C220	1-124-261-00	ELECT 10uF 20% 50V	
C221	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C222	1-126-160-11	ELECT 1uF 20% 50V	
C223	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C224	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C225	1-104-664-11	ELECT 47uF 20% 16V	
C226	1-107-823-11	CERAMIC CHIP 0.47uF 10% 16V	
C227	1-126-964-11	ELECT 10uF 20% 50V	
C228	1-109-982-11	CERAMIC CHIP 1uF 10% 10V	
C229	1-126-964-11	ELECT 10uF 20% 50V	
C230	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C231	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C232	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C233	1-104-664-11	ELECT 47uF 20% 16V	
C234	1-163-255-11	CERAMIC CHIP 150PF 5% 50V	
C236	1-163-259-91	CERAMIC CHIP 220PF 5% 50V	
C237	1-126-960-11	ELECT 1uF 20% 50V	
C238	1-163-237-11	CERAMIC CHIP 27PF 5% 50V	
C239	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C240	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C241	1-126-960-11	ELECT 1uF 20% 50V	
C242	1-126-960-11	ELECT 1uF 20% 50V	
C243	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V (SE810/SX810/X9)	
C244	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	

Ref. No.	Part No.	Description	Remark			Ref. No.	Part No.	Description	Remark		
C245	1-163-989-11	CERAMIC CHIP	0.033uF	10%	25V	C338	1-124-261-00	ELECT	10uF	20%	50V
C247	1-104-664-11	ELECT	47uF	20%	16V	(SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)					
C248	1-124-589-11	ELECT	47uF	20%	16V	C351	1-126-965-11	ELECT	22uF	20%	50V
C249	1-163-243-11	CERAMIC CHIP	47PF	5%	50V	C352	1-126-963-11	ELECT	4.7uF	20%	50V
C250	1-163-243-11	CERAMIC CHIP	47PF	5%	50V	C353	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C251	1-163-243-11	CERAMIC CHIP	47PF	5%	50V	C354	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
(SE810/SX810/X9)						C355	1-124-589-11	ELECT	47uF	20%	16V
C252	1-163-243-11	CERAMIC CHIP	47PF	5%	50V	C357	1-124-589-11	ELECT	47uF	20%	16V
C281	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C358	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C282	1-163-037-11	CERAMIC CHIP	0.022uF	10%	25V	C359	1-137-374-11	MYLAR	0.047uF	5%	50V
C284	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	(SE610/SE710/SX710/SX717)					
C285	1-124-589-11	ELECT	47uF	20%	16V	C359	1-137-462-11	MYLAR	0.018uF	5%	100V
C286	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	(SE810/SX810/X9)					
C288	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C361	1-126-163-11	ELECT	4.7uF	20%	50V
C293	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	C362	1-128-131-11	ELECT	22uF	20%	50V
C295	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C363	1-124-242-00	ELECT	33uF	20%	25V
C296	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C365	1-163-010-11	CERAMIC CHIP	0.0012uF	10%	50V
C297	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C366	1-163-011-11	CERAMIC CHIP	0.0015uF	10%	50V
C298	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C367	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C299	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C368	1-126-964-11	ELECT	10uF	20%	50V
C303	1-163-038-11	CERAMIC CHIP	0.1uF		25V	C369	1-126-960-11	ELECT	1uF	20%	50V
C304	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C370	1-124-589-11	ELECT	47uF	20%	16V
C306	1-104-664-11	ELECT	47uF	20%	16V	C374	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C307	1-104-664-11	ELECT	47uF	20%	16V	C375	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C308	1-126-964-11	ELECT	10uF	20%	50V	C390	1-137-397-11	MYLAR	0.047uF	5%	100V
C309	1-163-020-00	CERAMIC CHIP	0.0082uF	10%	50V	(SE810/SX810/X9)					
C310	1-119-799-11	ELECT	47uF	20%	16V	C391	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C311	1-126-964-11	ELECT	10uF	20%	50V	(SE810/SX810/X9)					
C312	1-124-257-00	ELECT	2.2uF	20%	50V	C392	1-163-011-11	CERAMIC CHIP	0.0015uF	10%	50V
C313	1-126-964-11	ELECT	10uF	20%	50V	(SE810/SX810/X9)					
C314	1-119-799-11	ELECT	47uF	20%	16V	C393	1-126-933-11	ELECT	100uF	20%	16V
C315	1-163-020-00	CERAMIC CHIP	0.0082uF	10%	50V	(SE810/SX810/X9)					
C316	1-126-964-11	ELECT	10uF	20%	50V	C394	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C317	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	(SE810/SX810/X9)					
C319	1-124-261-00	ELECT	10uF	20%	50V	C395	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C320	1-126-964-11	ELECT	10uF	20%	50V	C420	1-124-589-11	ELECT	47uF	20%	16V
C322	1-126-964-11	ELECT	10uF	20%	50V	C423	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C323	1-163-038-11	CERAMIC CHIP	0.1uF		25V	C424	1-124-261-00	ELECT	10uF	20%	50V
C324	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C427	1-124-635-00	ELECT	220uF	20%	6.3V
C325	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C500	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C326	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C501	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C327	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C502	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C328	1-126-960-11	ELECT	1uF	20%	50V	C503	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
(SE810/SX810/X9)						C510	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C329	1-126-960-11	ELECT	1uF	20%	50V	C511	1-104-664-11	ELECT	47uF	20%	16V
(SE810/SX810/X9)						C512	1-104-664-11	ELECT	47uF	20%	16V
C330	1-126-960-11	ELECT	1uF	20%	50V	C513	1-126-935-11	ELECT	470uF	20%	6.3V
C331	1-126-960-11	ELECT	1uF	20%	50V	C514	1-163-239-11	CERAMIC CHIP	33PF	5%	50V
C332	1-126-960-11	ELECT	1uF	20%	50V	(SE710/SE810/SX710/SX717/SX810/X9)					
(SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)						C515	1-163-239-11	CERAMIC CHIP	33PF	5%	50V
C333	1-126-960-11	ELECT	1uF	20%	50V	(SE710/SE810/SX710/SX717/SX810/X9)					
(SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)						C516	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V
C336	1-126-964-11	ELECT	10uF	20%	50V	C570	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C337	1-124-261-00	ELECT	10uF	20%	50V	(SE610: B, E/SE710/SE810/SX710/SX717/SX810/X9)					
(SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)						C571	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
						(SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)					
						C572	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
						(SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)					

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Ref. No.	Part No.	Description	Remark
C573	1-163-131-00	CERAMIC CHIP 390PF 5% 50V (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
C580	1-127-876-21	CERAMIC 0.01uF 10% 50V	
C611	1-104-664-11	ELECT 47uF 20% 25V	
C612	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C613	1-126-933-11	ELECT 100uF 20% 16V	
C618	1-126-965-11	ELECT 22uF 20% 50V	
C621	1-124-635-00	ELECT 220uF 20% 6.3V (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	
C660	1-163-231-11	CERAMIC CHIP 15PF 5% 50V	
C661	1-163-231-11	CERAMIC CHIP 15PF 5% 50V	
C662	1-163-017-00	CERAMIC CHIP 0.0047uF 5% 50V	
C663	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C664	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C665	1-163-245-11	CERAMIC CHIP 56PF 5% 50V (SE610: B, K, N/SE710: B, K, N/SE810: B, K, N/ SX710: B, K, N/X9: B, N)	
C666	1-163-135-00	CERAMIC CHIP 560PF 5% 50V	
C667	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C668	1-125-972-91	ELECT 100uF 20% 16V	
C669	1-163-016-00	CERAMIC CHIP 0.0039uF 10% 50V	
C670	1-109-982-11	CERAMIC CHIP 1uF 10% 10V	
C671	1-163-235-11	CERAMIC CHIP 22PF 5% 50V	
C672	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C701	1-126-964-11	ELECT 10uF 20% 50V	
C702	1-164-161-11	CERAMIC CHIP 0.0022uF 10% 100V	
C704	1-126-964-11	ELECT 10uF 20% 50V	
C705	1-163-021-91	CERAMIC CHIP 0.01uF 10% 50V	
C708	1-104-664-11	ELECT 47uF 20% 16V	
C709	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C710	1-126-965-11	ELECT 22uF 20% 50V	
C711	1-104-664-11	ELECT 47uF 20% 16V	
C712	1-163-241-11	CERAMIC CHIP 39PF 5% 50V	
C713	1-163-241-11	CERAMIC CHIP 39PF 5% 50V	
C714	1-104-664-11	ELECT 47uF 20% 16V	
C720	1-163-021-91	CERAMIC CHIP 0.01uF 10% 50V	
C730	1-126-964-11	ELECT 10uF 20% 50V	
C731	1-126-964-11	ELECT 10uF 20% 50V	
C752	1-126-933-11	ELECT 100uF 20% 16V	
C753	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C754	1-126-935-11	ELECT 470uF 20% 6.3V	
C755	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V	
C757	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C801	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C850	1-163-038-11	CERAMIC CHIP 0.1uF 25V	
C851	1-126-964-11	ELECT 10uF 20% 50V (SE710/SE810/SX710/SX717/SX810/X9)	
C852	1-164-161-11	CERAMIC CHIP 0.0022uF 10% 100V (SE710/SE810/SX710/SX717/SX810/X9)	
C853	1-163-989-11	CERAMIC CHIP 0.033uF 10% 25V (SE710/SE810/SX710/SX717/SX810/X9)	
C855	1-164-489-11	CERAMIC CHIP 0.22uF 10% 16V (SE710/SE810/SX710/SX717/SX810/X9)	
C856	1-163-038-11	CERAMIC CHIP 0.1uF 25V (SE710/SE810/SX710/SX717/SX810/X9)	
C871	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V	
C872	1-104-664-11	ELECT 47uF 20% 16V (X9: B, D, E, G)	
C873	1-163-038-11	CERAMIC CHIP 0.1uF 25V (X9: B, D, E, G)	

Ref. No.	Part No.	Description	Remark
C874	1-163-038-11	CERAMIC CHIP 0.1uF 25V (X9: B, D, E, G)	
C875	1-126-935-11	ELECT 470uF 20% 6.3V (X9: B, D, E, G)	
C970	1-163-259-91	CERAMIC CHIP 220PF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C971	1-124-257-00	ELECT 2.2uF 20% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C972	1-163-017-00	CERAMIC CHIP 0.0047uF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C973	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C974	1-126-160-11	ELECT 1uF 20% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C975	1-163-037-11	CERAMIC CHIP 0.022uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C976	1-163-259-91	CERAMIC CHIP 220PF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C977	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C978	1-163-017-00	CERAMIC CHIP 0.0047uF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C979	1-163-255-11	CERAMIC CHIP 150PF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C980	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V (SE610B/SE710B/SE810B/SX710B/X9B)	
C981	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C982	1-163-007-11	CERAMIC CHIP 680PF 10% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C983	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C984	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C985	1-163-251-11	CERAMIC CHIP 100PF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C986	1-124-261-00	ELECT 10uF 20% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C987	1-124-465-00	ELECT 0.47uF 20% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C988	1-163-251-11	CERAMIC CHIP 100PF 5% 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
C991	1-107-826-11	CERAMIC CHIP 0.1uF 10% 16V (SE610B/SE710B/SE810B/SX710B/X9B)	
C992	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C993	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C994	1-162-970-11	CERAMIC CHIP 0.01uF 10% 25V (SE610B/SE710B/SE810B/SX710B/X9B)	
C995	1-125-972-91	ELECT 100uF 20% 16V (SE610B/SE710B/SE810B/SX710B/X9B)	
C996	1-163-227-11	CERAMIC CHIP 10PF 0.5PF 50V (SE610B/SE710B/SE810B/SX710B/X9B)	
< CONNECTOR >			
CN101	1-784-484-11	CONNECTOR, FFC/FPC 5P	
CN102	1-779-723-11	CONNECTOR, BOARD TO BOARD 9P	
* CN104	1-766-716-11	CONNECTOR, BOARD TO BOARD 3P	
* CN161	1-506-469-11	PIN, CONNECTOR 4P	
CN260	1-784-490-11	CONNECTOR, FFC/FPC 11P	
* CN262	1-560-894-00	PIN, CONNECTOR 6P	
CN350	1-784-486-11	CONNECTOR, FFC/FPC 7P	
CN460	1-784-490-11	CONNECTOR, FFC/FPC 11P (SE810/SX810/X9)	

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
CN461	1-784-484-11	CONNECTOR, FFC/FPC 5P (SE610/SE710/SX710/SX717)		IC351	8-759-499-30	IC BA7755AF-E2	
CN500	1-793-918-11	CONNECTOR, SQUARE TYPE 21P (LINE-1 (TV)) (SE610: A, G, K, N)		IC420	8-759-643-83	IC uPD16315GB-3BS	
* CN501	1-568-954-11	PIN, CONNECTOR 5P (SE810/SX810/X9)		IC460	8-759-830-96	IC SFH5110-40	
CN570	1-793-917-11	CONNECTOR, SQUARE TYPE 21P (LINE-1 (TV), DECODER/LINE-2 IN) (SE610: B, E/SE710/SX710/SX717)		△ IC601	8-759-438-18	IC PQ12RD08	
CN570	1-793-917-11	CONNECTOR, SQUARE TYPE 21P (LINE-1 (TV), DECODER/LINE-3 IN) (SE810/SX810/X9)		IC850	8-759-484-61	IC SDA5650X-GEG (SE710/SE810/SX710/SX717/SX810/X9)	
CN600	1-778-674-21	CONNECTOR, BOARD TO BOARD 19P		IC970	8-759-438-17	IC LA7337 (SE610B/SE710B/SE810B/SX710B/X9B)	
CN601	1-793-673-11	CONNECTOR, BOARD TO BOARD 7P				< JACK >	
		< DIODE >		J500	1-784-414-11	JACK, PIN 2P (LINE-2 OUT) (SE710/SE810/SX710/SX717/SX810/X9)	
D100	8-719-048-26	DIODE GL528V1 (T/S LED)		J871	1-779-013-11	JACK, MINIATURE (STB CONTROL) (X9: B, D, E, G)	
D110	8-719-200-82	DIODE MPG06D-6052PKG3				< JUMPER RESISTOR >	
D424	8-719-067-40	DIODE STZ6.8N-T146		JR001	1-216-295-11	SHORT 0	
D500	8-719-071-50	DIODE BZA408B-115		JR003	1-216-295-11	SHORT 0	
D501	8-719-071-50	DIODE BZA408B-115		JR004	1-216-295-11	SHORT 0	
D502	8-719-070-59	DIODE PDZ6.8B-115		JR006	1-216-295-11	SHORT 0	
D503	8-719-977-40	DIODE UDZ-TE-17-13B		JR007	1-216-295-11	SHORT 0	
D504	8-719-070-59	DIODE PDZ6.8B-115		JR008	1-216-295-11	SHORT 0	
D570	8-719-071-50	DIODE BZA408B-115 (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)		JR009	1-216-295-11	SHORT 0	
D571	8-719-070-59	DIODE PDZ6.8B-115 (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)		JR010	1-216-295-11	SHORT 0	
D572	8-719-977-40	DIODE UDZ-TE-17-13B (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)		JR011	1-216-295-11	SHORT 0	
D573	8-719-070-59	DIODE PDZ6.8B-115		JR012	1-216-295-11	SHORT 0	
D590	8-719-911-19	DIODE 1SS119-25TD		JR013	1-216-295-11	SHORT 0	
D603	8-719-200-82	DIODE MPG06D-6052PKG3 (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)		JR014	1-216-295-11	SHORT 0	
D606	8-719-200-82	DIODE MPG06D-6052PKG3		JR015	1-216-295-11	SHORT 0	
D607	8-719-200-82	DIODE MPG06D-6052PKG3		JR016	1-216-295-11	SHORT 0	
D702	8-719-982-26	DIODE MTZJ-T-77-33		JR017	1-216-295-11	SHORT 0	
D720	8-719-911-19	DIODE 1SS119-25TD		JR018	1-216-295-11	SHORT 0	
D721	8-719-911-19	DIODE 1SS119-25TD		JR019	1-216-295-11	SHORT 0	
D750	8-719-200-82	DIODE MPG06D-6052PKG3		JR020	1-216-295-11	SHORT 0	
D800	8-719-911-19	DIODE 1SS119-25TD (SE710/SE810/SX710/SX717/SX810/X9)		JR021	1-216-295-11	SHORT 0	
D871	8-719-070-59	DIODE PDZ6.8B-115 (X9)		JR022	1-216-295-11	SHORT 0	
D872	8-719-070-59	DIODE PDZ6.8B-115 (X9)		JR201	1-216-296-11	SHORT 0	
D873	8-719-070-59	DIODE PDZ6.8B-115 (X9)		JR202	1-216-296-11	SHORT 0	
		< IC >		JR203	1-216-296-11	SHORT 0	
IC130	8-759-645-07	IC LB1943N		JR204	1-216-296-11	SHORT 0	
IC160	8-759-248-87	IC MM1256XF-BE		JR205	1-216-296-11	SHORT 0	
IC161	8-759-682-41	IC M24C32-WMN6T (A) (X9: B, D, E, G)		JR206	1-216-296-11	SHORT 0	
IC161	8-759-714-06	IC M24C16-WMN6T (A) (SE610/SE710/SE810/SX710/ SX717/SX810/X9N)		JR207	1-216-296-11	SHORT 0	
IC162	8-759-694-68	IC M37970MGA-051GP (SE610)		JR208	1-216-296-11	SHORT 0	
IC162	8-759-694-69	IC M37970MGA-050GP (SE710/SE810/SX710/SX717/SX810/X9)		JR209	1-216-296-11	SHORT 0	
IC201	8-759-699-51	IC LA71710M-MPB-E		JR210	1-216-296-11	SHORT 0	
IC301	8-759-638-55	IC TDA9605H/N2, 518		JR211	1-216-296-11	SHORT 0	
				JR212	1-216-296-11	SHORT 0	
				JR213	1-216-296-11	SHORT 0	
				JR214	1-216-296-11	SHORT 0	
				JR215	1-216-296-11	SHORT 0	
				JR216	1-216-296-11	SHORT 0	
				JR217	1-216-296-11	SHORT 0	
				JR219	1-216-296-11	SHORT 0	
				JR220	1-216-296-11	SHORT 0	
				JR221	1-216-296-11	SHORT 0	
				JR222	1-216-296-11	SHORT 0	
				JR223	1-216-296-11	SHORT 0	

The components identified by mark △ or dotted line with mark △ are critical for safety.
Replace only with part number specified.

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Ref. No.	Part No.	Description	Remark
JR224	1-216-296-11	SHORT	0
JR225	1-216-296-11	SHORT	0
JR226	1-216-296-11	SHORT	0
JR227	1-216-296-11	SHORT	0
JR228	1-216-296-11	SHORT	0
JR229	1-216-296-11	SHORT	0
JR230	1-216-296-11	SHORT	0
JR231	1-216-296-11	SHORT	0
JR232	1-216-296-11	SHORT	0
JR233	1-216-296-11	SHORT	0
JR234	1-216-296-11	SHORT	0
JR235	1-216-296-11	SHORT	0
JR236	1-216-296-11	SHORT	0
JR238	1-216-296-11	SHORT	0
JR239	1-216-296-11	SHORT	0
JR240	1-216-296-11	SHORT	0
JR241	1-216-296-11	SHORT	0
JR242	1-216-296-11	SHORT	0
JR243	1-216-296-11	SHORT	0
JR244	1-216-296-11	SHORT	0
JR245	1-216-296-11	SHORT	0
JR246	1-216-296-11	SHORT	0
JR247	1-216-296-11	SHORT	0
JR248	1-216-296-11	SHORT	0
JR249	1-216-296-11	SHORT	0
JR251	1-216-296-11	SHORT	0
JR252	1-216-296-11	SHORT	0
JR253	1-216-296-11	SHORT	0
JR254	1-216-296-11	SHORT	0
JR255	1-216-296-11	SHORT	0
JR256	1-216-296-11	SHORT	0
JR257	1-216-296-11	SHORT	0
JR258	1-216-296-11	SHORT	0
JR259	1-216-296-11	SHORT	0
JR260	1-216-295-11	SHORT	0
JR261	1-216-296-11	SHORT	0
JR262	1-216-296-11	SHORT	0
JR263	1-216-295-11	SHORT	0
JR264	1-216-296-11	SHORT	0
JR265	1-216-296-11	SHORT	0
JR266	1-216-296-11	SHORT	0
JS351	1-216-295-11	SHORT	0 (SE810/SX810/X9)
JS591	1-216-295-11	SHORT	0
< COIL >			
L140	1-414-936-21	INDUCTOR	22uH
L160	1-414-936-21	INDUCTOR	22uH
L161	1-414-936-21	INDUCTOR	22uH
L201	1-414-934-21	INDUCTOR	10uH
L202	1-414-934-21	INDUCTOR	10uH
L203	1-414-934-21	INDUCTOR	10uH
L204	1-414-934-21	INDUCTOR	10uH
L205	1-414-940-21	INDUCTOR	100uH
L251	1-414-479-11	INDUCTOR	47nH
L252	1-414-479-11	INDUCTOR	47nH
L253	1-414-479-11	INDUCTOR	47nH (SE810/SX810/X9)

Ref. No.	Part No.	Description	Remark
L254	1-414-479-11	INDUCTOR	47nH (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)
L255	1-414-479-11	INDUCTOR	47nH
L281	1-414-940-21	INDUCTOR	100uH
L301	1-414-940-21	INDUCTOR	100uH
L351	1-414-940-21	INDUCTOR	100uH
L352	1-414-940-21	INDUCTOR	100uH
L353	1-216-295-11	SHORT	0
L355	1-216-295-11	SHORT	0
L356	1-216-295-11	SHORT	0
L357	1-216-295-11	SHORT	0
L358	1-216-295-11	SHORT	0
L359	1-216-295-11	SHORT	0
L360	1-216-295-11	SHORT	0
L361	1-216-295-11	SHORT	0
L362	1-216-295-11	SHORT	0
L390	1-410-687-11	INDUCTOR	1.2mH (SE810/SX810/X9)
L460	1-414-938-21	INDUCTOR	47uH
L510	1-414-940-21	INDUCTOR	100uH
L660	1-414-930-21	INDUCTOR	2.2uH
L661	1-414-936-21	INDUCTOR	22uH (SE610: B, K, N/SE710: B, K, N/SE810: B, K, N/ SX710: B, K, N/X9: B, N)
L662	1-414-936-21	INDUCTOR	22uH
L663	1-414-936-21	INDUCTOR	22uH
L701	1-414-930-21	INDUCTOR	2.2uH
L750	1-414-930-21	INDUCTOR	2.2uH
L751	1-414-934-21	INDUCTOR	10uH
L871	1-414-934-21	INDUCTOR	10uH (X9: B, D, E, G)
L970	1-414-933-21	INDUCTOR	6.8uH (SE610B/SE710B/SE810B/SX710B/X9B)
L971	1-414-945-21	INDUCTOR	27uH (SE610B/SE710B/SE810B/SX710B/X9B)
L972	1-414-938-21	INDUCTOR	47uH (SE610B/SE710B/SE810B/SX710B/X9B)
L973	1-414-938-21	INDUCTOR	47uH (SE610B/SE710B/SE810B/SX710B/X9B)
L975	1-414-934-21	INDUCTOR	10uH (SE610B/SE710B/SE810B/SX710B/X9B)
< FLUORESCENT INDICATOR >			
ND420	1-518-741-11	TUBE, FLUORESCENT INDICATOR	
< PHOTO INTERRUPTER >			
PH100	8-749-015-86	PHOTO INTERRUPTER	GP3S120S
PH101	8-749-015-86	PHOTO INTERRUPTER	GP3S120S
< IC LINK >			
△ PS120	1-532-605-00	LINK, IC (0.4A)	
△ PS390	1-532-727-11	LINK, IC (0.25A) (SE810/SX810/X9)	
△ PS602	1-532-727-11	LINK, IC (0.25A) (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	
< TRANSISTOR >			
Q100	8-729-043-84	TRANSISTOR	PT380F3
Q101	8-729-043-84	TRANSISTOR	PT380F3
Q102	8-729-281-53	TRANSISTOR	2SC1815GR-TPE2

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Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
Q140	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE810/SX810/X9)	Q973	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE610B/SE710B/SE810B/SX710B/X9B)
Q201	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE610B/SE710B/SE810B/SX710B/X9B)	Q974	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE610B/SE710B/SE810B/SX710B/X9B)
Q202	8-729-216-22	TRANSISTOR	2PB709AR-115	Q975	8-729-043-32	TRANSISTOR	PDTA114EK-115 (SE610B/SE710B/SE810B/SX710B/X9B)
Q351	8-729-821-15	TRANSISTOR	2SD1620-TD	Q976	8-729-043-29	TRANSISTOR	PDTC144EK-115 (SE610B/SE710B/SE810B/SX710B/X9B)
Q352	8-729-281-53	TRANSISTOR	2SC1815GR-TPE2	Q977	8-729-043-29	TRANSISTOR	PDTC144EK-115 (SE610B/SE710B/SE810B/SX710B/X9B)
Q390	8-729-900-51	TRANSISTOR	UN2115-QRS (TX) (SE810/SX810/X9)	< RESISTOR >			
Q391	8-729-043-29	TRANSISTOR	PDTC144EK-115 (SE810/SX810/X9)	R100	1-216-077-91	RES-CHIP	15K 5% 1/10W
Q392	8-729-012-31	TRANSISTOR	2SC4040-TL2-Q (SE810/SX810/X9)	R101	1-249-413-11	CARBON	470 5% 1/4W F
Q501	8-729-043-32	TRANSISTOR	PDTA114EK-115	R102	1-216-077-91	RES-CHIP	15K 5% 1/10W
Q502	8-729-043-29	TRANSISTOR	PDTC144EK-115	R103	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q510	8-729-216-22	TRANSISTOR	2PB709AR-115	R104	1-216-821-11	METAL CHIP	1K 5% 1/16W
Q540	8-729-216-22	TRANSISTOR	2PB709AR-115 (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N /SX710/SX717/SX810/X9: B, D, E, N)	R105	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
Q541	8-729-216-22	TRANSISTOR	2PB709AR-115 (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/SX710/SX717/ SX810/X9: B, D, E, N)	R106	1-249-400-11	CARBON	39 5% 1/4W F
Q590	8-729-422-33	TRANSISTOR	2PD601AR-115	R107	1-249-400-11	CARBON	39 5% 1/4W F
Q591	8-729-422-33	TRANSISTOR	2PD601AR-115	R108	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q592	8-729-216-22	TRANSISTOR	2PB709AR-115	R114	1-216-089-11	RES-CHIP	47K 5% 1/10W
Q607	8-729-804-41	TRANSISTOR	2SB1122-ST-TD (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R115	1-216-089-11	RES-CHIP	47K 5% 1/10W
Q608	8-729-043-29	TRANSISTOR	PDTC144EK-115 (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R120	1-216-089-11	RES-CHIP	47K 5% 1/10W
Q612	8-729-804-41	TRANSISTOR	2SB1122-ST-TD	R121	1-216-089-11	RES-CHIP	47K 5% 1/10W
Q613	8-729-043-29	TRANSISTOR	PDTC144EK-115	R123	1-249-425-11	CARBON	4.7K 5% 1/4W F
Q660	8-729-216-22	TRANSISTOR	2PB709AR-115	R124	1-249-413-11	CARBON	470 5% 1/4W F
Q661	8-729-216-22	TRANSISTOR	2PB709AR-115	R130	1-216-077-91	RES-CHIP	15K 5% 1/10W
Q720	8-729-119-76	TRANSISTOR	2SA1309A-QRSTA	R132	1-216-817-11	METAL CHIP	470 5% 1/16W
Q721	8-729-043-29	TRANSISTOR	PDTC144EK-115	R133	1-216-089-11	RES-CHIP	47K 5% 1/10W
Q751	8-729-043-29	TRANSISTOR	PDTC144EK-115	R140	1-216-833-11	METAL CHIP	10K 5% 1/16W (SE810/SX810/X9)
Q752	8-729-216-22	TRANSISTOR	2PB709AR-115	R141	1-216-833-11	METAL CHIP	10K 5% 1/16W (SE810/SX810/X9)
Q800	8-729-216-22	TRANSISTOR	2PB709AR-115 (SE710/SE810/SX710/SX717/SX810/X9)	R142	1-216-051-00	METAL CHIP	1.2K 5% 1/10W
Q801	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE710/SE810/SX710/SX717/SX810/X9)	R143	1-216-065-91	RES-CHIP	4.7K 5% 1/10W
Q802	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE710/SE810/SX710/SX717/SX810/X9)	R145	1-216-295-11	SHORT	0
Q803	8-729-422-33	TRANSISTOR	2PD601AR-115 (SE710/SE810/SX710/SX717/SX810/X9)	R146	1-216-295-11	SHORT	0
Q804	8-729-043-29	TRANSISTOR	PDTC144EK-115 (SE710/SE810/SX710/SX717/SX810/X9)	R160	1-216-053-00	METAL CHIP	1.5K 5% 1/10W (SE610G/SE710: G, I/SE810G/X9G)
Q850	8-729-216-22	TRANSISTOR	2PB709AR-115 (SE710/SE810/SX710/SX717/SX810/X9)	R160	1-216-061-00	METAL CHIP	3.3K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)
Q871	8-729-422-33	TRANSISTOR	2PD601AR-115 (X9: B, D, E, G)	R160	1-216-067-00	METAL CHIP	5.6K 5% 1/10W (SE610: K, N/SE710: K, N/SE810: K, N/SX710: K, N/X9N)
Q872	8-729-140-75	TRANSISTOR	2SD999-T1CL (X9: B, D, E, G)	R160	1-216-295-11	SHORT	0 (SE610: A, E/SE710: D, E/SE810: D, E/ SX710: D, E/SX717/SX810/X9: D, E)
Q873	8-729-422-33	TRANSISTOR	2PD601AR-115 (X9: B, D, E, G)	R161	1-216-053-00	METAL CHIP	1.5K 5% 1/10W (SE610E/SE710: B, G/SX710B)
Q970	8-729-216-22	TRANSISTOR	2PB709AR-115 (SE610B/SE710B/SE810B/SX710B/X9B)	R161	1-216-061-00	METAL CHIP	3.3K 5% 1/10W (SE610N/SE710: E, I/SE810B/SX710E/SX717E)
Q972	8-729-043-32	TRANSISTOR	PDTA114EK-115 (SE610B/SE710B/SE810B/SX710B/X9B)	R161	1-216-067-00	METAL CHIP	5.6K 5% 1/10W (SE710N/SE810: E, G/SX710N/X9B)
				R161	1-216-071-00	METAL CHIP	8.2K 5% 1/10W (SE710: D, K/SX710: D, K/SX717D)
				R161	1-216-075-00	METAL CHIP	12K 5% 1/10W (SE810: D, N/SX810/X9: G, N)
				R161	1-216-079-00	METAL CHIP	18K 5% 1/10W (SE810K/X9D)
				R161	1-216-085-00	METAL CHIP	33K 5% 1/10W (SE610K/X9E)
				R161	1-216-295-11	SHORT	0 (SE610: A, B, G)
				R162	1-249-429-11	CARBON	10K 5% 1/4W
				R163	1-216-833-11	METAL CHIP	10K 5% 1/16W

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Ref. No.	Part No.	Description	Remark			
R164	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R165	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R166	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R167	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	
R168	1-216-101-00	METAL CHIP	150K	5%	1/10W	
R169	1-216-113-00	METAL CHIP	470K	5%	1/10W	
R170	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R171	1-249-429-11	CARBON	10K	5%	1/4W	
R172	1-216-295-11	SHORT	0			
R175	1-216-295-11	SHORT	0			
R176	1-216-025-11	RES-CHIP	100	5%	1/10W	
R177	1-216-817-11	METAL CHIP	470	5%	1/16W	
R178	1-216-817-11	METAL CHIP	470	5%	1/16W	
R179	1-216-817-11	METAL CHIP	470	5%	1/16W	
R180	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	
R181	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R182	1-216-033-00	METAL CHIP	220	5%	1/10W	
R183	1-216-033-00	METAL CHIP	220	5%	1/10W	
R184	1-216-295-11	SHORT	0			
R185	1-216-295-11	SHORT	0			
R186	1-216-295-11	SHORT	0			
R189	1-249-417-11	CARBON	1K	5%	1/4W	F
R190	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R191	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R193	1-249-441-11	CARBON	100K	5%	1/4W	
R194	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R195	1-216-295-11	SHORT	0			
R196	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	
R200	1-216-295-11	SHORT	0			
		(SE610B/SE710B/SE810B/SX710B/X9B)				
R201	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	
R202	1-216-821-11	METAL CHIP	1K	5%	1/16W	
		(SE610B/SE710B/SE810B/SX710B/X9B)				
R203	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	
		(SE610B/SE710B/SE810B/SX710B/X9B)				
R204	1-216-071-00	METAL CHIP	8.2K	5%	1/10W	
R205	1-216-063-91	RES-CHIP	3.9K	5%	1/10W	
R206	1-249-413-11	CARBON	470	5%	1/4W	F
R207	1-249-413-11	CARBON	470	5%	1/4W	F
R208	1-216-089-11	RES-CHIP	47K	5%	1/10W	
R209	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R210	1-249-429-11	CARBON	10K	5%	1/4W	
R211	1-216-089-11	RES-CHIP	47K	5%	1/10W	
R212	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	
R214	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	
R216	1-216-295-11	SHORT	0			
R217	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	
R218	1-216-025-11	RES-CHIP	100	5%	1/10W	
R219	1-216-025-11	RES-CHIP	100	5%	1/10W	
R220	1-216-025-11	RES-CHIP	100	5%	1/10W	
		(SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)				
R221	1-216-295-11	SHORT	0			
R228	1-216-295-11	SHORT	0			
R231	1-216-017-91	RES-CHIP	47	5%	1/10W	
R232	1-216-017-91	RES-CHIP	47	5%	1/10W	
		(SE810/SX810/X9)				
R233	1-216-017-91	RES-CHIP	47	5%	1/10W	
		(SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)				

Ref. No.	Part No.	Description	Remark			
R239	1-216-295-11	SHORT	0			
		(SE610B/SE710B/SE810B/SX710B/X9B)				
R240	1-216-295-11	SHORT	0			
		(SE610B/SE710B/SE810B/SX710B/X9B)				
R281	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	
R282	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	
R283	1-216-045-00	METAL CHIP	680	5%	1/10W	
R284	1-216-045-00	METAL CHIP	680	5%	1/10W	
R289	1-216-295-11	SHORT	0			
R290	1-216-295-11	SHORT	0			
R301	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R302	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R304	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R305	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R306	1-216-083-00	METAL CHIP	27K	5%	1/10W	
R307	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	
R308	1-208-820-11	METAL CHIP	39K	0.5%	1/10W	
R309	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R310	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R311	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	
R312	1-216-083-00	METAL CHIP	27K	5%	1/10W	
R313	1-216-133-00	METAL CHIP	3.3M	5%	1/10W	
R315	1-216-033-00	METAL CHIP	220	5%	1/10W	
R316	1-216-033-00	METAL CHIP	220	5%	1/10W	
R322	1-216-295-11	SHORT	0			
R323	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	
		(SE810/SX810/X9)				
R324	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	
		(SE810/SX810/X9)				
R325	1-216-079-00	METAL CHIP	18K	5%	1/10W	
		(SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)				
R326	1-216-079-00	METAL CHIP	18K	5%	1/10W	
		(SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)				
R329	1-216-817-11	METAL CHIP	470	5%	1/16W	
R351	1-216-017-91	RES-CHIP	47	5%	1/10W	
R352	1-216-063-91	RES-CHIP	3.9K	5%	1/10W	
		(SE610/SE710/SX710/SX717)				
R352	1-216-067-00	METAL CHIP	5.6K	5%	1/10W	
		(SE810/SX810/X9)				
R353	1-217-671-11	METAL CHIP	1	5%	1/10W	
R354	1-216-031-00	METAL CHIP	180	5%	1/10W	
R355	1-216-075-00	METAL CHIP	12K	5%	1/10W	
R356	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R357	1-216-051-00	METAL CHIP	1.2K	5%	1/10W	
R358	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R359	1-216-035-00	METAL CHIP	270	5%	1/10W	
R360	1-216-109-00	METAL CHIP	330K	5%	1/10W	
R361	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R362	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	
R369	1-216-091-00	METAL CHIP	56K	5%	1/10W	
R370	1-216-047-91	RES-CHIP	820	5%	1/10W	
R390	1-216-083-00	METAL CHIP	27K	5%	1/10W	
		(SE810/SX810/X9)				
R391	1-249-394-11	CARBON	12	5%	1/4W	F
		(SE810/SX810/X9)				
R392	1-216-833-11	METAL CHIP	10K	5%	1/16W	
		(SE810/SX810/X9)				
R420	1-216-295-11	SHORT	0			
R421	1-216-295-11	SHORT	0			
R422	1-216-295-11	SHORT	0			
R423	1-216-095-00	METAL CHIP	82K	5%	1/10W	

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
R427	1-216-017-91	RES-CHIP	47 5% 1/10W	R572	1-216-817-11	METAL CHIP 470 5% 1/16W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
R460	1-216-833-11	METAL CHIP	10K 5% 1/16W	R573	1-216-817-11	METAL CHIP 470 5% 1/16W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
R461	1-216-037-00	METAL CHIP	330 5% 1/10W	R574	1-216-097-11	RES-CHIP 100K 5% 1/10W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
R464	1-216-089-11	RES-CHIP	47K 5% 1/10W	R575	1-216-097-11	RES-CHIP 100K 5% 1/10W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
R465	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R590	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R466	1-216-065-91	RES-CHIP	4.7K 5% 1/10W	R591	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R467	1-216-069-00	METAL CHIP	6.8K 5% 1/10W	R592	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R468	1-216-077-91	RES-CHIP	15K 5% 1/10W	R611	1-216-821-11	METAL CHIP 1K 5% 1/16W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	
R470	1-216-833-11	METAL CHIP	10K 5% 1/16W	R615	1-216-047-91	RES-CHIP 820 5% 1/10W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	
R471	1-216-037-00	METAL CHIP	330 5% 1/10W	R617	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R477	1-216-069-00	METAL CHIP	6.8K 5% 1/10W	R618	1-216-055-00	METAL CHIP 1.8K 5% 1/10W	
R478	1-216-077-91	RES-CHIP	15K 5% 1/10W	R624	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R479	1-216-089-11	RES-CHIP	47K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	R625	1-216-065-91	RES-CHIP 4.7K 5% 1/10W	
R500	1-216-817-11	METAL CHIP	470 5% 1/16W	R626	1-249-417-11	CARBON 1K 5% 1/4W F	
R501	1-216-817-11	METAL CHIP	470 5% 1/16W	R627	1-216-121-11	RES-CHIP 1M 5% 1/10W	
R502	1-216-817-11	METAL CHIP	470 5% 1/16W	R660	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R503	1-216-817-11	METAL CHIP	470 5% 1/16W	R661	1-216-121-11	RES-CHIP 1M 5% 1/10W	
R509	1-216-065-91	RES-CHIP	4.7K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	R662	1-216-817-11	METAL CHIP 470 5% 1/16W	
R510	1-249-408-11	CARBON	180 5% 1/4W F	R663	1-216-053-00	METAL CHIP 1.5K 5% 1/10W	
R511	1-249-407-11	CARBON	150 5% 1/4W F	R664	1-216-295-11	SHORT 0	
R512	1-216-021-00	METAL CHIP	68 5% 1/10W	R666	1-216-295-11	SHORT 0	
R514	1-216-037-00	METAL CHIP	330 5% 1/10W	R667	1-216-037-00	METAL CHIP 330 5% 1/10W	
R515	1-216-821-11	METAL CHIP	1K 5% 1/16W	R668	1-216-025-11	RES-CHIP 100 5% 1/10W	
R516	1-216-065-91	RES-CHIP	4.7K 5% 1/10W	R669	1-216-025-11	RES-CHIP 100 5% 1/10W	
R517	1-216-022-00	METAL CHIP	75 5% 1/10W	R670	1-216-817-11	METAL CHIP 470 5% 1/16W	
R518	1-216-065-91	RES-CHIP	4.7K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	R671	1-216-295-11	SHORT 0	
R541	1-216-025-11	RES-CHIP	100 5% 1/10W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	R672	1-216-821-11	METAL CHIP 1K 5% 1/16W (SE610: B, K, N/SE710: B, K, N/SE810: B, K, N/ SX710: B, K, N/X9: B, N)	
R542	1-249-408-11	CARBON	180 5% 1/4W F (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	R702	1-216-295-11	SHORT 0	
R543	1-249-407-11	CARBON	150 5% 1/4W F (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	R704	1-216-025-11	RES-CHIP 100 5% 1/10W	
R545	1-216-085-00	METAL CHIP	33K 5% 1/10W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R705	1-216-033-00	METAL CHIP 220 5% 1/10W	
R546	1-216-089-11	RES-CHIP	47K 5% 1/10W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R713	1-216-025-11	RES-CHIP 100 5% 1/10W	
R547	1-216-821-11	METAL CHIP	1K 5% 1/16W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	R714	1-216-113-00	METAL CHIP 470K 5% 1/10W	
R548	1-216-022-00	METAL CHIP	75 5% 1/10W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R723	1-216-025-11	RES-CHIP 100 5% 1/10W	
R549	1-216-021-00	METAL CHIP	68 5% 1/10W (SE610: B, E/SE710: B, D, E, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	R724	1-216-089-11	RES-CHIP 47K 5% 1/10W	
R570	1-216-817-11	METAL CHIP	470 5% 1/16W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R730	1-216-817-11	METAL CHIP 470 5% 1/16W	
R571	1-216-817-11	METAL CHIP	470 5% 1/16W (SE610: B, E/SE710/SE810/ SX710/SX717/SX810/X9)	R731	1-216-817-11	METAL CHIP 470 5% 1/16W (SE610: A, B, E, K, N/SE710: B, D, E, I, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
				R732	1-216-817-11	METAL CHIP 470 5% 1/16W	
				R733	1-216-817-11	METAL CHIP 470 5% 1/16W (SE610: A, B, E, K, N/SE710: B, D, E, I, K, N/ SE810: B, D, E, K, N/ SX710/SX717/SX810/X9: B, D, E, N)	
				R736	1-216-295-11	SHORT 0	
				R754	1-216-025-11	RES-CHIP 100 5% 1/10W	

MA-400

Ref. No.	Part No.	Description	Remark
R755	1-216-025-11	RES-CHIP 100 5% 1/10W	
R756	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R757	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R800	1-216-101-00	METAL CHIP 150K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R801	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE710/SE810/SX710/SX717/SX810/X9)	
R802	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE710/SE810/SX710/SX717/SX810/X9)	
R803	1-216-081-00	METAL CHIP 22K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R804	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE710/SE810/SX710/SX717/SX810/X9)	
R805	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE710/SE810/SX710/SX717/SX810/X9)	
R806	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE710/SE810/SX710/SX717/SX810/X9)	
R807	1-216-085-00	METAL CHIP 33K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R813	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R850	1-216-025-11	RES-CHIP 100 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R851	1-216-077-91	RES-CHIP 15K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R852	1-216-081-00	METAL CHIP 22K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R853	1-216-821-11	METAL CHIP 1K 5% 1/16W (SE710/SE810/SX710/SX717/SX810/X9)	
R856	1-216-097-11	RES-CHIP 100K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R857	1-216-069-00	METAL CHIP 6.8K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R858	1-216-069-00	METAL CHIP 6.8K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R859	1-216-123-11	METAL CHIP 1.2M 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R860	1-216-123-11	METAL CHIP 1.2M 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R861	1-216-117-00	METAL CHIP 680K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R862	1-216-057-00	METAL CHIP 2.2K 5% 1/10W (SE710/SE810/SX710/SX717/SX810/X9)	
R871	1-216-065-91	RES-CHIP 4.7K 5% 1/10W (X9: B, D, E, G)	
R872	1-216-105-91	RES-CHIP 220K 5% 1/10W (X9: B, D, E, G)	
R873	1-216-057-00	METAL CHIP 2.2K 5% 1/10W (X9: B, D, E, G)	
R874	1-216-821-11	METAL CHIP 1K 5% 1/16W (X9: B, D, E, G)	
R875	1-216-821-11	METAL CHIP 1K 5% 1/16W (X9: B, D, E, G)	
R876	1-216-001-00	METAL CHIP 10 5% 1/10W (X9: B, D, E, G)	
R968	1-216-101-00	METAL CHIP 150K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R969	1-216-069-00	METAL CHIP 6.8K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R970	1-216-085-00	METAL CHIP 33K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R971	1-216-085-00	METAL CHIP 33K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R972	1-216-083-00	METAL CHIP 27K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	

Ref. No.	Part No.	Description	Remark
R973	1-216-105-91	RES-CHIP 220K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R974	1-216-081-00	METAL CHIP 22K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R975	1-216-295-11	SHORT 0 (SE610B/SE710B/SE810B/SX710B/X9B)	
R976	1-216-059-00	METAL CHIP 2.7K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R977	1-216-089-11	RES-CHIP 47K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R978	1-216-071-00	METAL CHIP 8.2K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R979	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE610B/SE710B/SE810B/SX710B/X9B)	
R980	1-216-097-11	RES-CHIP 100K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R981	1-216-083-00	METAL CHIP 27K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R982	1-216-089-11	RES-CHIP 47K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R983	1-216-067-00	METAL CHIP 5.6K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R985	1-216-817-11	METAL CHIP 470 5% 1/16W (SE610B/SE710B/SE810B/SX710B/X9B)	
R986	1-216-089-11	RES-CHIP 47K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R988	1-216-077-91	RES-CHIP 15K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R989	1-216-821-11	METAL CHIP 1K 5% 1/16W (SE610B/SE710B/SE810B/SX710B/X9B)	
R990	1-216-295-11	SHORT 0 (SE610B/SE710B/SE810B/SX710B/X9B)	
R993	1-216-085-00	METAL CHIP 33K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R994	1-208-820-11	METAL CHIP 39K 0.5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R995	1-216-085-00	METAL CHIP 33K 5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R996	1-208-820-11	METAL CHIP 39K 0.5% 1/10W (SE610B/SE710B/SE810B/SX710B/X9B)	
R997	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE610B/SE710B/SE810B/SX710B/X9B)	
R998	1-216-833-11	METAL CHIP 10K 5% 1/16W (SE610B/SE710B/SE810B/SX710B/X9B)	
R999	1-216-295-11	SHORT 0 (SE610B/SE710B/SE810B/SX710B/X9B)	
		< SWITCH >	
S100	1-771-155-11	SWITCH, ROTARY (CAM ENCODER)	
S101	1-571-958-11	SWITCH, PUSH (1 KEY) (REC PROOF)	
S460	1-786-097-21	SWITCH, TACT (I/⬆)	
S463	1-786-097-21	SWITCH, TACT (PROGRAM +)	
S464	1-786-097-21	SWITCH, TACT (AUDIO DUB) (SE810/SX810/X9)	
S476	1-786-097-21	SWITCH, TACT (PROGRAM -)	
S477	1-786-097-21	SWITCH, TACT (AUTO SET UP/RF CHANNEL)	
S478	1-786-097-21	SWITCH, TACT (SYNCHRO REC) (SE710/SE810/SX710/SX717/SX810/X9)	
		< TRANSFORMER >	
T350	1-431-097-11	TRANSFORMER, BIAS OSCILLATION (SE610/SX710/SX717)	
T350	1-435-728-11	TRANSFORMER, BIAS OSCILLATION (SE810/SX810/X9)	

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
T390	1-423-415-11	TRANSFORMER, BIAS OSCILLATION (SE810/SX810/X9)		C303	1-126-965-91	ELECT 22uF	50V
		< TUNER >				< CONNECTOR >	
TU702	1-693-436-81	TUNER, IF (BTF-3WC428) (SE610: E, N/SE710 :E, N, I/SE810: E, N/ SX710: E, N/SX717E/X9E)		△CN101	1-580-230-11	CONNECTOR	
TU702	1-693-437-81	TUNER, IF (BTF-3WU604) (SE610G/SE710G/SE810G/X9G)		CN201	1-778-675-21	CONNECTOR 19P	
TU702	1-693-438-81	TUNER, IF (BTF-3WC446) (SE610B/SE710B/SE810B/SX710B/X9B)		CN202	1-793-674-21	CONNECTOR 7P	
TU702	1-693-439-81	TUNER, IF (BTF-3WC429) (SE610: A, K/SE710: D, K/SE810: D, K/ SX710: D, K/SX717D/SX810/X9D)				< DIODE >	
TU703	1-693-521-11	TUNER, IF (BTF-2WC421) (SE610: E, N/SE710 :E, N, I/SE810: E, N/ SX710: E, N/SX717E/X9E)		△D101	9-880-927-01	DIODE 1N4005	
		< VIBRATOR >		△D102	9-880-927-01	DIODE 1N4005	
X160	1-579-463-11	VIBRATOR, CRYSTAL (32.768kHz)		△D103	9-880-927-01	DIODE 1N4005	
X161	1-781-717-21	VIBRATOR, CRYSTAL (17.734475MHz)		△D104	9-880-927-01	DIODE 1N4005	
X200	1-579-608-21	VIBRATOR, CRYSTAL (4.433619MHz)		D151	8-719-084-75	DIODE P6KE300 ARL	
				D152	9-885-001-78	DIODE UF4007	
				D153	9-885-001-79	DIODE 1SS119	
				D154	9-885-001-80	DIODE PR1003	
				D158	9-880-991-01	DIODE MA4270	
				D203	9-885-001-86	DIODE MTZJ5.1	
				D204	9-885-001-79	DIODE 1SS119	
				D205	9-885-001-79	DIODE 1SS119	
				D251	9-885-001-80	DIODE PR1003	
				D252	9-885-001-87	DIODE UF3DL	
				D253	9-885-001-88	DIODE SB340L	
				D254	9-885-001-80	DIODE PR1003	
				D301	9-885-001-87	DIODE UF3DL	
				D302	9-885-001-89	DIODE D2S4M	
				D303	9-885-001-90	DIODE MTZJ20	
				D304	9-885-001-89	DIODE D2S4M	
				D307	9-885-001-89	DIODE D2S4M	
						< FUSE >	
				△F101	9-885-001-72	FUSE (T2AL/250V)	
						< IC >	
				△IC151	9-885-001-74	IC TDA16846	
				IC251	9-885-001-82	IC AN1431T	
						< LINE FILTER/COIL >	
				△L101	9-885-001-67	LINE FILTER 10uH	
				△L102	9-885-001-68	LINE FILTER 33mH	
				△L103	9-885-001-68	LINE FILTER 33mH	
				L201	9-885-001-93	CHOKE COIL 10uH	
				L202	9-885-001-93	CHOKE COIL 10uH	
				L205	9-885-001-94	CHOKE COIL 1uH	
						< PHOTO COUPLER >	
				△PC151	9-885-001-75	COUPLER, PHOTO ON3171	
						< IC LINK >	
				△PS201	1-533-592-21	LINK, IC (1.6A)	
				△PS202	1-533-593-21	LINK, IC (2A)	
				△PS251	1-533-589-21	LINK, IC (750mA)	
						< TRANSISTOR >	
				△Q151	9-885-001-73	TRANSISTOR 2SK3047	
				△Q201	8-729-141-01	TRANSISTOR 2SB733	

The components identified by mark △ or dotted line with mark △ are critical for safety.
Replace only with part number specified.

POWER BLOCK

Ref. No.	Part No.	Description	Remark
Q203	8-729-030-98	TRANSISTOR 2PD601A	
Q204	8-729-139-97	TRANSISTOR 2SC2785	
Q205	8-729-018-99	TRANSISTOR 2SD2394	
Q206	8-729-139-97	TRANSISTOR 2SC2785	
Q207	9-885-001-83	TRANSISTOR 2SD1862	
Q210	8-729-043-32	TRANSISTOR DTA114EKA	
Q211	8-729-043-29	TRANSISTOR DTC114EKA	
Q301	8-729-018-99	TRANSISTOR 2SD2394	
Q302	9-885-001-84	TRANSISTOR DTC143EKA	
Q303	8-729-018-99	TRANSISTOR 2SD2394	
Q304	8-729-139-97	TRANSISTOR 2SC2785	
Q305	8-729-141-01	TRANSISTOR 2SB733	
Q306	9-885-001-84	TRANSISTOR DTC143EKA	
Q307	9-885-001-85	TRANSISTOR 2SA1015	
< RESISTOR >			
R101	9-885-001-71	CARBON 1M	1/2W
R151	1-247-903-91	CARBON 1M	1/4W
R152	1-247-903-91	CARBON 1M	1/4W
R155	1-216-073-21	RES, CHIP 10K	1/10W
R156	1-259-880-91	CARBON 2.2M	1/4W
R157	1-259-880-91	CARBON 2.2M	1/4W
R158	1-247-805-91	CARBON 82	1/4W
R159	1-249-397-11	CARBON 22	1/4WF
R160	1-247-795-91	CARBON 33	1/4W
R161	1-216-085-21	RES, CHIP 33K	1/10W
R162	1-216-085-21	RES, CHIP 33K	1/10W
R163	1-216-063-21	RES, CHIP 3.9K	1/10W
R164	1-247-861-91	CARBON 18K	1/4W
R201	1-216-049-21	RES, CHIP 1K	1/10W
R203	1-216-452-21	METAL 180	2W
R206	1-216-053-21	RES, CHIP 1.5K	1/10W
R207	1-247-615-91	CARBON 220	1/4W
R208	1-247-615-91	CARBON 220	1/4W
R209	1-247-615-91	CARBON 220	1/4W
R210	1-216-049-21	RES, CHIP 1K	1/10W
R213	1-216-089-21	RES, CHIP 47K	1/10W
R216	1-216-065-21	RES, CHIP 4.7K	1/10W
R217	1-215-857-81	METAL 10	1W
R218	1-215-908-81	METAL 33	3W
R219	1-247-847-91	CARBON 4.7K	1/4W
R220	1-216-065-21	RES, CHIP 4.7K	1/10W
R222	1-247-615-91	CARBON 220	1/4W
R251	1-249-402-11	CARBON 56	1/4W F
R261	1-216-049-21	RES, CHIP 1K	1/10W
R263	1-216-079-21	RES, CHIP 18K	1/10W
R264	1-216-077-21	RES, CHIP 15K	1/10W
R265	1-216-073-21	RES, CHIP 10K	1/10W
R266	1-216-061-21	RES, CHIP 3.3K	1/10W
R301	1-216-073-21	RES, CHIP 10K	1/10W
R302	1-215-869-81	METAL 1K	1W
R306	1-216-073-21	RES, CHIP 10K	1/10W
R307	1-215-869-81	METAL 1K	1W
R308	1-216-049-21	RES, CHIP 1K	1/10W
R311	1-247-885-91	CARBON 10K	1/4W
R312	1-215-880-81	METAL 10	2W
R313	1-215-880-81	METAL 10	2W

Ref. No.	Part No.	Description	Remark
R314	1-215-892-81	METAL 1K	2W
R315	1-215-892-81	METAL 1K	2W
R316	1-247-879-91	CARBON 100K	1/4W
< TRANSFORMER >			
△ T151	9-885-001-76	TRANSFORMER, POWER	
< VARIABLE RESISTOR >			
VR251	1-241-629-11	VARIABLE RESISTOR 5K	
< VARISTOR >			
△ Z101	9-880-928-01	VARISTOR ERZV10D751	
MISCELLANEOUS			

4	1-757-593-11	CABLE, FLAT (FDS-10) (SE610/SE710/SX710/SX717)	
4	1-757-594-11	CABLE, FLAT (FDS-9) (SE810/SX810/X9)	
5	1-762-844-31	SWITCH, ROTARY (SE810/SX810/X9)	
53	1-757-537-11	CABLE, FLAT (FAC-9)	
54	1-792-022-11	CABLE, FLAT (FFM-001)	
△ 55	1-782-012-11	CORD, POWER	
704	1-500-471-11	HEAD, FE	
721	A-6775-791-A	ACE BLOCK ASSY (ALPS) (EURO 3)	
770	1-772-364-11	DRUM ASSY, DZH-0B5A-R (EXCEPT SE610B/ SE710B/SE810B/SX710B/X9B)	
770	1-772-365-11	DRUM ASSY, DZH-0B6A-R (SE610B/SE710B/SE810B/SX710B/X9B)	
M902	1-698-971-11	MOTOR, DC (CAPSTAN)	
M903	X-3947-577-1	MOTOR ASSY, CAM	

HARDWARE LIST			

#1	7-685-648-79	SCREW +BVTP 3X12 TYPE2	
#3	7-685-646-79	SCREW +BVTP 3X8 TYPE2	
#4	7-682-147-01	SCREW +P 3X6	
#5	7-685-133-19	SCREW (DIA. 2.6) (IT3B)	

ACCESSORIES & PACKING MATERIALS			

1-418-010-11	COMMANDER, STANDARD (RMT-V259) (SX717/SX810)		
1-418-010-31	COMMANDER, STANDARD (RMT-V259B) (X9N)		
1-418-780-11	COMMANDER, STANDARD (RMT-V288) (SX710: D, E, K, N)		
1-418-780-21	COMMANDER, STANDARD (RMT-V288A) (SX710B)		
1-418-782-11	COMMANDER, STANDARD (RMT-V259K) (SE810: D, E, G, K, N)		
1-418-782-21	COMMANDER, STANDARD (RMT-V259L) (SE810B)		
1-476-070-11	CONTROLLER, STB/SAT (RMT-CM103) (X9: B, D, E)		
1-476-070-21	CONTROLLER, STB/SAT (RMT-CM103) (X9G)		

The components identified by mark △ or dotted line with mark △ are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
	1-476-369-11	COMMANDER, STANDARD (RMT-V259R)	(X9: D, E, G)		3-067-103-11	MANUAL, INSTRUCTION (FRENCH) (X9B)	
	1-476-370-11	COMMANDER, STANDARD (RMT-V259S)	(X9B)		3-067-104-11	MANUAL, INSTRUCTION (ENGLISH) (X9G)	
					3-067-105-11	INSTRUCTION (QUICK START GUIDE) (X9G)	
	1-476-406-11	COMMANDER, STANDARD (RMT-V288B)	(SE610: A, E, G, K, N/SE710: D, E, G, I, K, N)		3-068-372-11	MANUAL, INSTRUCTION (ENGLISH) (X9N)	
	1-476-406-21	COMMANDER, STANDARD (RMT-V288C)	(SE610B/SE710B)		3-068-372-21	MANUAL, INSTRUCTION (CZECH) (X9N)	
△	1-770-019-11	ADAPTOR, CONVERSION PLUG 3P	(SE610G/SE710: G, I/SE810G/X9G)		3-068-372-31	MANUAL, INSTRUCTION (POLISH) (X9N)	
	1-790-419-11	CORD, CONNECTION (PAL)			3-068-372-41	MANUAL, INSTRUCTION (HUNGALIAN) (X9N)	
	3-065-674-11	MANUAL, INSTRUCTION (FRENCH)	(SE610E/SE710: D, E/SE810: D, E/SX710: D, E/SX810)		3-068-372-51	MANUAL, INSTRUCTION (RUSSIAN) (X9N)	
	3-065-674-21	MANUAL, INSTRUCTION (SPANISH)	(SE610E/SE710E/SE810E/SX710E/SX717E)		3-709-430-01	COVER, REMOTE CONTROL	(for RMT-V259/V288/V288A/V288B/V288C)
	3-065-674-31	MANUAL, INSTRUCTION (GERMAN)	(SE610: A, E/SE710: D, E/SE810: D, E/SX710: D, E/SX717D/SX810)				(SE610/SE710/SX710/SX717/SX810)
	3-065-674-41	MANUAL, INSTRUCTION (ITALIAN)	(SE610A/SE710D/SE810D/SX710D/SX810)		3-709-430-11	COVER, REMOTE CONTROL	(for RMT-V259K/V259L) (SE810)
	3-065-674-51	MANUAL, INSTRUCTION (DUTCH)	(SE610: A, E/SE710: D, E/SE810: D, E/SX710: D, E/SX810)				
	3-065-674-61	MANUAL, INSTRUCTION (PORTUGUESE)	(SE610E/SE710E/SE810E/SX710E)				
	3-065-674-71	MANUAL, INSTRUCTION (GREEK)	(SE610A/SE710D/SE810D)				
	3-065-675-11	MANUAL, INSTRUCTION (SWEEDISH)	(SE610E/SE710E/SE810E/SX710E/SX717E)				
	3-065-675-21	MANUAL, INSTRUCTION (DANISH)	(SE610E/SE710E/SE810E/SX710E/SX717E)				
	3-065-675-31	MANUAL, INSTRUCTION (FINNISH)	(SE610E/SE710E/SE810E/SX710E/SX717E)				
	3-065-676-11	MANUAL, INSTRUCTION (FRENCH)	(SE610B/SE710B/SE810B/SX710B)				
	3-065-677-11	MANUAL, INSTRUCTION (ENGLISH)	(SE610G/SE710: G, I/SE810G)				
	3-065-678-11	MANUAL, INSTRUCTION (ENGLISH)	(SE610: K, N/SE710: K, N/SE810: K, N/SX710: K, N)				
	3-065-678-21	MANUAL, INSTRUCTION (CZECH)	(SE610K/SE710K/SE810K/SX710K)				
	3-065-678-31	MANUAL, INSTRUCTION (POLISH)	(SE610N/SE710N/SE810N/SX710N)				
	3-065-678-41	MANUAL, INSTRUCTION (HUNGALIAN)	(SE610N/SE710N/SE810N/SX710N)				
	3-065-678-51	MANUAL, INSTRUCTION (RUSSIAN)	(SE610K/SE810K)				
	3-065-680-11	INSTRUCTION (QUICK START GUIDE)	(SE610G/SE710G/SE810G)				
	3-067-100-11	MANUAL, INSTRUCTION (FRENCH) (X9: D, E)					
	3-067-100-21	MANUAL, INSTRUCTION (SPANISH) (X9E)					
	3-067-100-31	MANUAL, INSTRUCTION (GERMAN) (X9: D, E)					
	3-067-100-41	MANUAL, INSTRUCTION (ITALIAN) (X9D)					
	3-067-100-51	MANUAL, INSTRUCTION (DUTCH) (X9: D, E)					
	3-067-100-61	MANUAL, INSTRUCTION (PORTUGUESE)	(X9E)				
	3-067-100-71	MANUAL, INSTRUCTION (GREEK) (X9D)					
	3-067-101-11	MANUAL, INSTRUCTION (SWEDISH) (X9E)					
	3-067-101-21	MANUAL, INSTRUCTION (DANISH) (X9E)					
	3-067-101-31	MANUAL, INSTRUCTION (FINNISH) (X9E)					

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