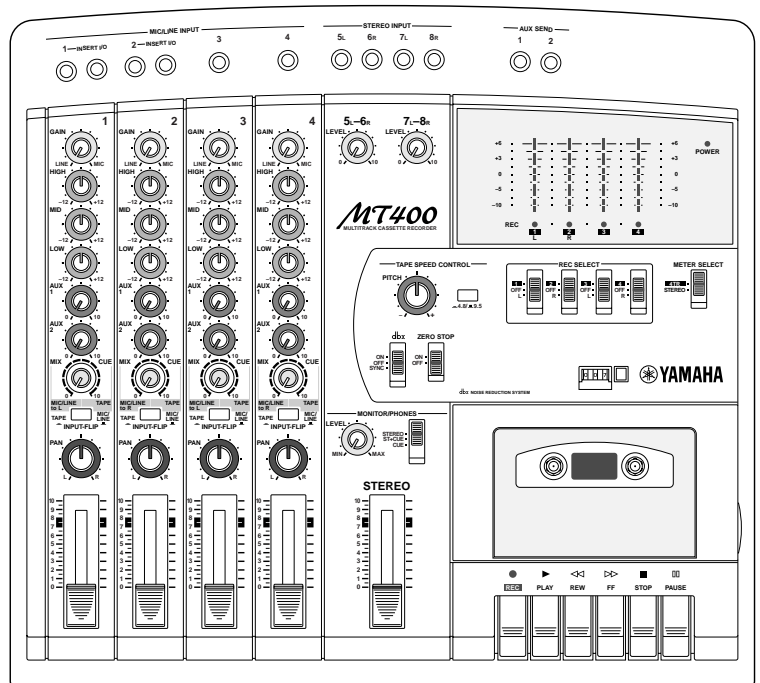


MULTITRACK CASSETTE RECORDER

MT400

SERVICE MANUAL



■ CONTENTS

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IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

WARNING : Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

IMPORTANT : This presentation or sale of this manual to any individual or firm does not constitute authorization certification, recognition of any applicable technical capabilities, or establish a principal-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING : Static discharges can destroy expensive components. Discharge any static electricity you body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss.)

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

WARNING: CHEMICAL CONTENT NOTICE!


The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (Where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

■ WARNING

Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

SPECIFICATIONS

Tape Transport

| | |
|---------------------|--|
| Tape Type | C46–90 cassette tapes (Type II) |
| Track Configuration | 4-track/4-channel, One-way Record-Play |
| Tape Heads | 4-track Record-Play, Hard Permalloy x 1, 4-track Erase, Ferrite x1 |
| Motor | DC servo motor x1 |
| Tape Speed | 4.8 cm/s, 9.5 cm/s |
| Pitch Control | Approximately+/-10% |
| Wow & Flutter | 0.12% WRMS (9.5 cm/s) |
| Rewind Time | Approximately 120 seconds for a C60 tape |

Mixer

| | | |
|--|---|--|
| Frequency Response | 20 Hz–20 kHz, +1/-4 dB, MIC IN—STEREO OUT LINE IN—MONITOR OUT | |
| S/N Ratio (at rated input & output levels) | 65 dB/IHF-A, MIC IN—STEREO OUT (GAIN TRIM MAX) 70 dB/IHF-A, LINE IN—STEREO OUT (GAIN TRIM MIN) | |
| EQ | LOW/Shelving | Basic frequency: 80 Hz, Range: ±12 dB |
| | MID/Peaking | Basic frequency: 1 kHz, Range: ±12 dB |
| | HIGH/Shelving | Basic frequency: 12 kHz, Range: ±12 dB |

Recorder

| | |
|----------------------------|--|
| Overall Frequency Response | 50 Hz–14 kHz, +3/-5 dB (9.5 cm/s, NR OUT) |
| Overall S/N Ratio | 80 dB/IHF-A (NR IN) [at 3% distortion level] |
| Overall Distortion | 2.0% (400 Hz, -10 dB) |
| Erasure Rate | 55 dB (1 kHz, 0 dB, BPF) |
| Noise Reduction | dbx TYPE II |

Connections

| | | |
|-----------|------------------|----|
| # of I/Os | MIC/LINE | x4 |
| | INSERT I/O | x2 |
| | STEREO IN | x2 |
| | AUX SEND | x2 |
| | STEREO OUT L, R | x1 |
| | MONITOR OUT L, R | x1 |
| | SYNC OUT | x1 |
| | PHONES L, R | x1 |

I/O Specifications

| | |
|--------------------|---|
| MIC/LINE | Input Impedance: 10 k ohm Rated Input Level: -10 to -50 dB (CH fader at rated levels) Minimum Input Level: -56 dB (Gain trim max. CH fader max) |
| INSERT IN CH 1, 2 | Input Impedance: 10 k ohm Rated Input Level: -10 dB (CH fader at rated levels) Minimum Input Level: -16 dB (CH fader max) |
| STEREO IN | Input Impedance: 10 k ohm Rated Input Level: -10 dB (CH fader at rated levels) Minimum Input Level: -16 dB (Volume max) |
| INSERT OUT CH 1, 2 | Output Impedance: 100ohm Rated Load Impedance: 10 kΩ or higher Rated Output Level: -10 dB (10 kΩ load) |

| | |
|-----------------|---|
| STEREO OUT L, R | Output Impedance: 1 k ohm Rated Load Impedance: 10 k ohm or higher Rated Output Level: -10 dB (10 k ohm load) |
| AUX SEND | Output Impedance: 1 k ohm Rated Load Impedance: 10 k ohm or higher Rated Output Level: -10 dB (10 k ohm load) |
| MONITOR OUT | Output Impedance: 1 k ohm Rated Load Impedance: 10 k ohm or higher Rated Output Level: -10 dB (10 k ohm load) |
| SYNC OUT | Output Impedance: 1 k ohm Rated Load Impedance: 10 k ohm or higher Rated Output Level: -10 dB (10 k ohm load) |
| PHONES (STEREO) | Rated Load Impedance: 8 to 40ohm Rated Output Level: 30 mW+30 mW (40ohm load) |

Control Jack

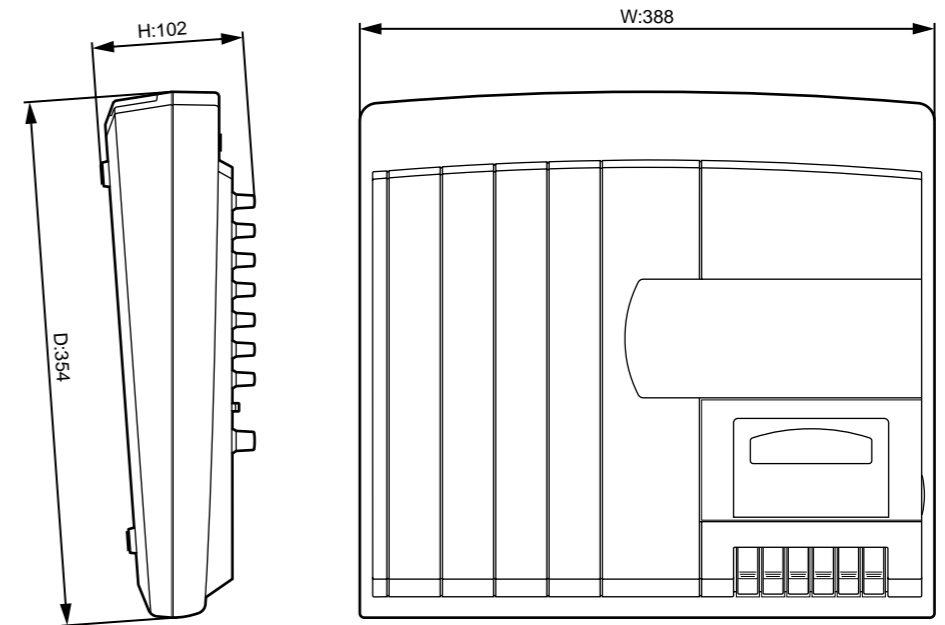
| | |
|-----------|-----------------------------|
| PUNCH I/O | Foot switch: FC5 (optional) |
|-----------|-----------------------------|

General

| | |
|---------------------|---------------------------|
| Power Requirement | DC 12V (650 mA or higher) |
| Dimensions (WxHxD) | 388 x 102 x 354 mm |
| Weight | 2.8 kg |
| Option for UK model | AC adapter KPA4N, KPA6N |

0 dB=0.775 Vrms.

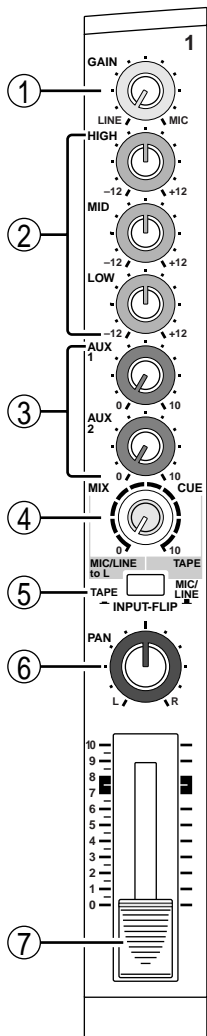
■ DIMENSIONS



Unit : mm

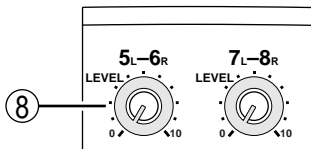
■ PANEL LAYOUT

• Input channels



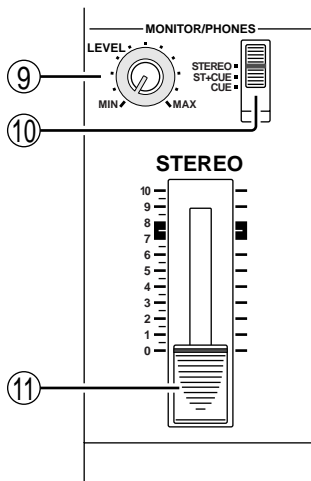
- ① GAIN control
- ② EQ control
- ③ AUX controls
- ④ CUE control
- ⑤ INPUT-FLIP switch
- ⑥ PAN control
- ⑦ Fader

• Stereo Input



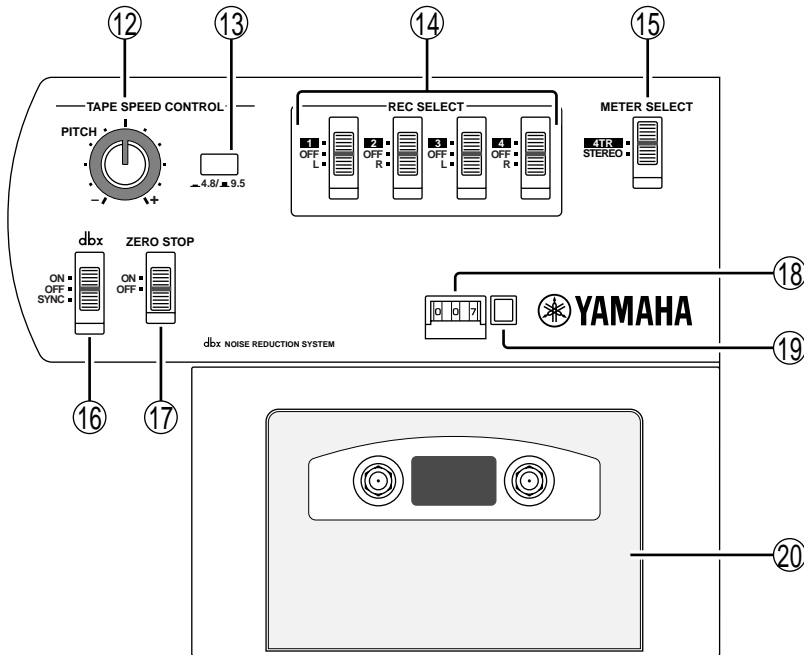
- ⑧ LEVEL controls

• Monitor / Master Section



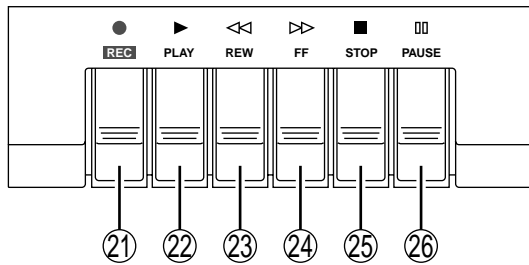
- ⑨ MONITOR LEVEL control
- ⑩ MONITOR select switch
- ⑪ STEREO fader

• Recorder Section



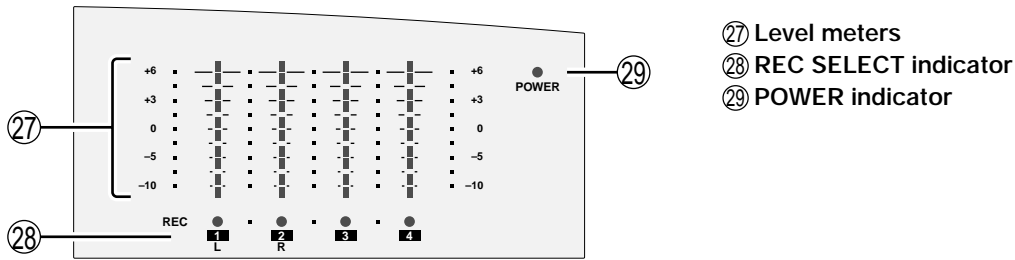
- ⑫ PITCH control
- ⑬ Tape speed switch
- ⑭ REC SELECT switches
- ⑮ METER SELECT switch
- ⑯ dbx switch
- ⑰ ZERO STOP switch
- ⑱ Tape counter
- ⑲ Counter reset button
- ⑳ Cassette compartment

• Transport Section

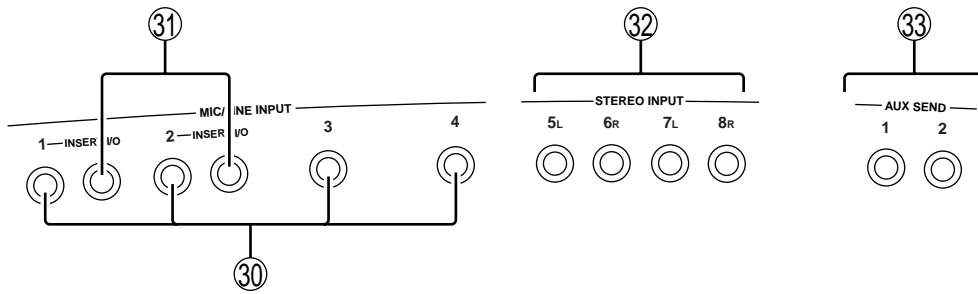


- ⑳ **REC** button (●)
- ㉑ PLAY button (▶)
- ㉒ REW button (◀◀)
- ㉓ FF button (▶▶)
- ㉔ STOP button (■)
- ㉕ PAUSE button (⏸)

• Meter Section



• Input / Output Section

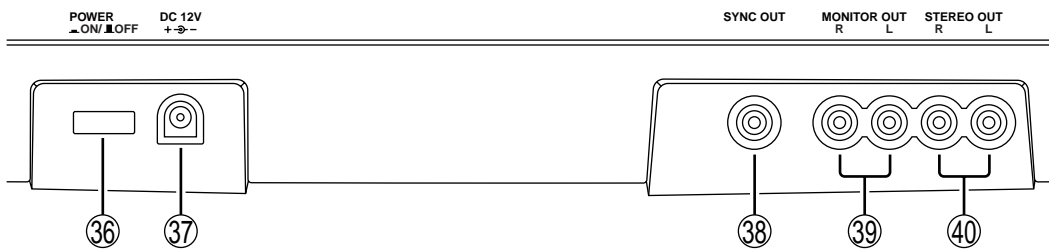


- ③⑩ MIC/LINE INPUTs 1-4
- ③⑪ INSERT I/O
- ③⑫ STEREO INPUTs
- ③⑬ AUX SEND

• Front Panel

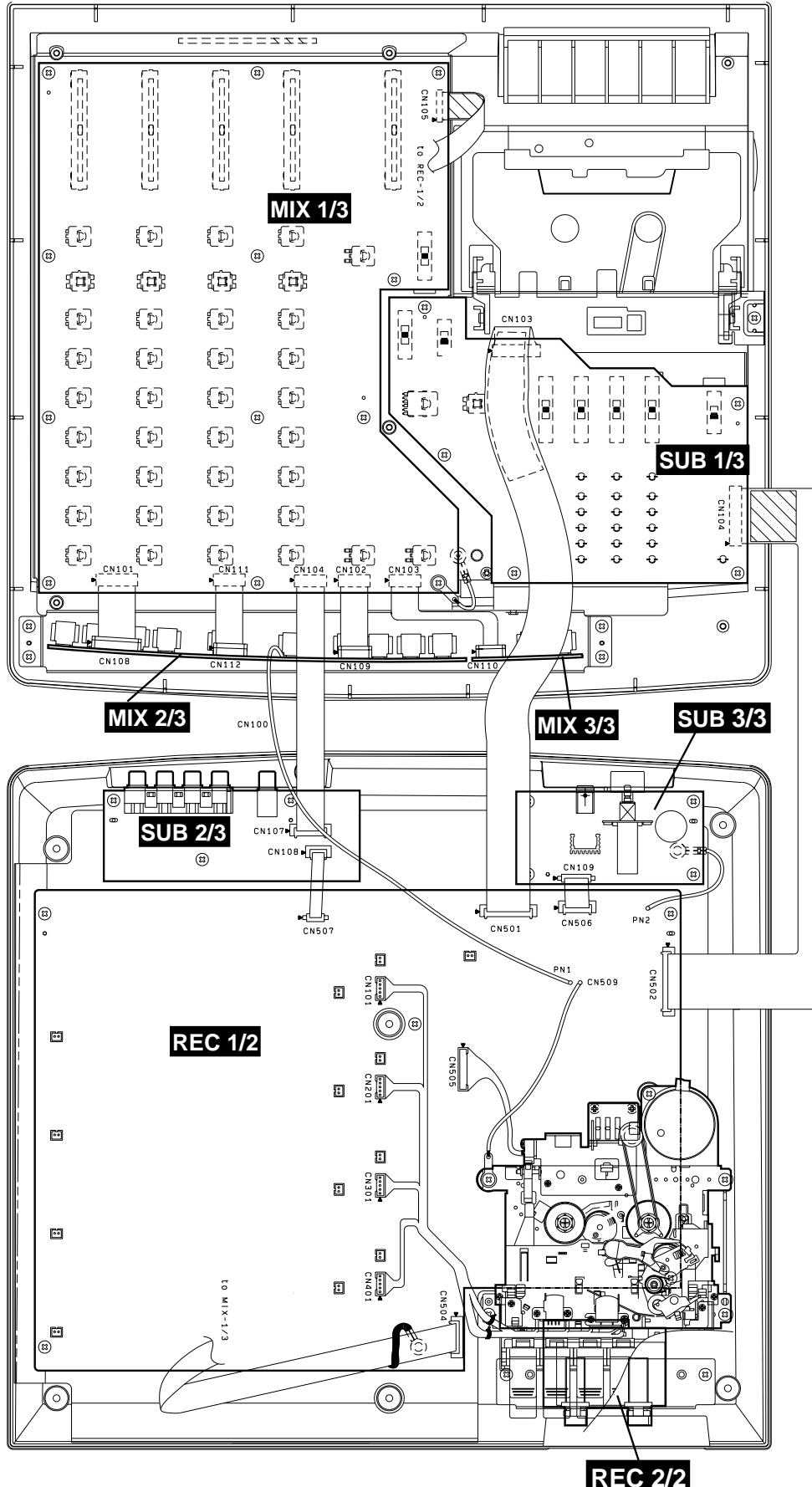


• Rear Panel

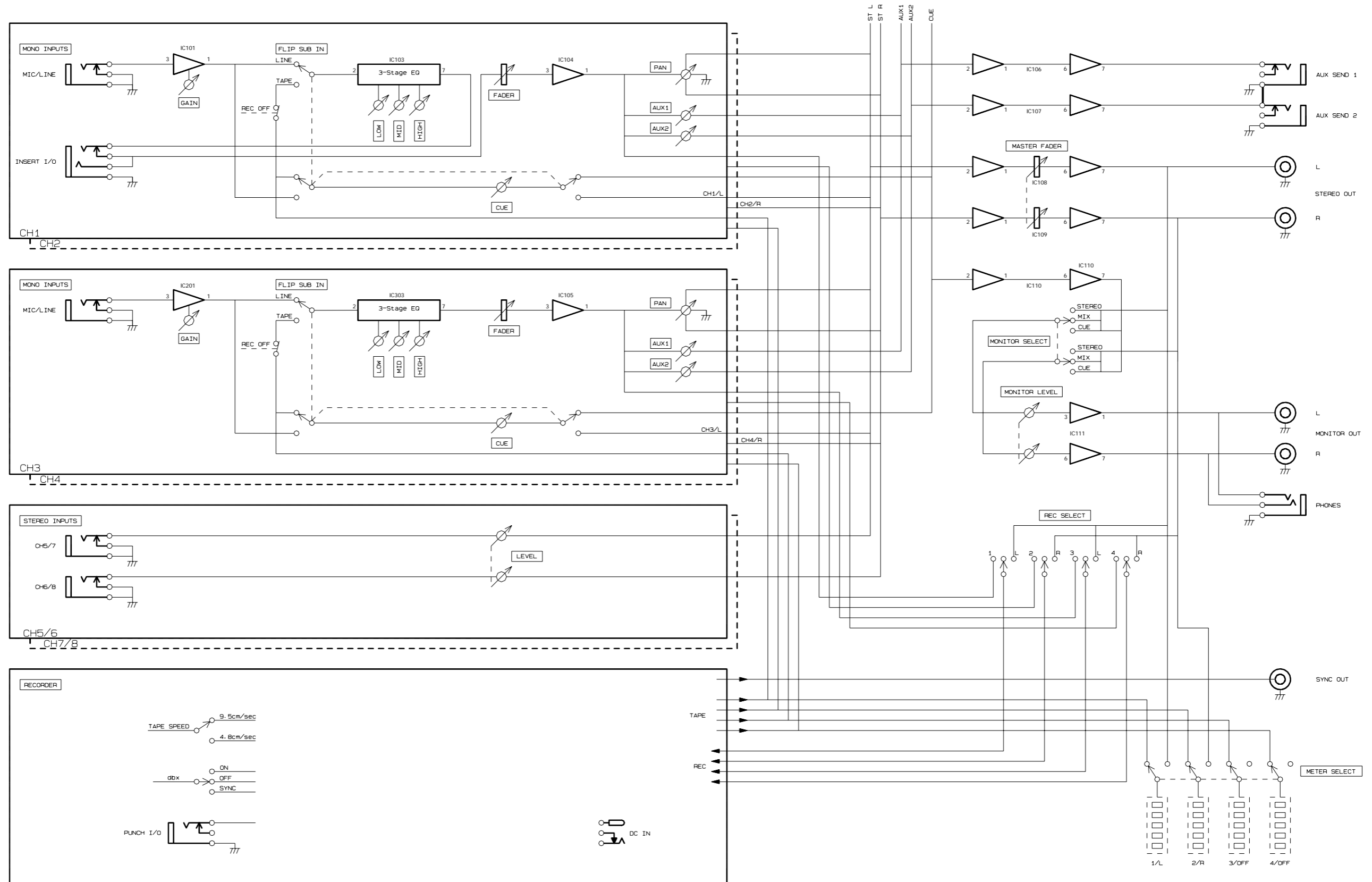


- ③⑥ POWER ON/OFF switch
- ③⑦ DC 12V
- ③⑧ SYNC OUT
- ③⑨ MONITOR OUTs
- ④⑩ STEREO OUTs

CIRCUIT BOARD LAYOUT



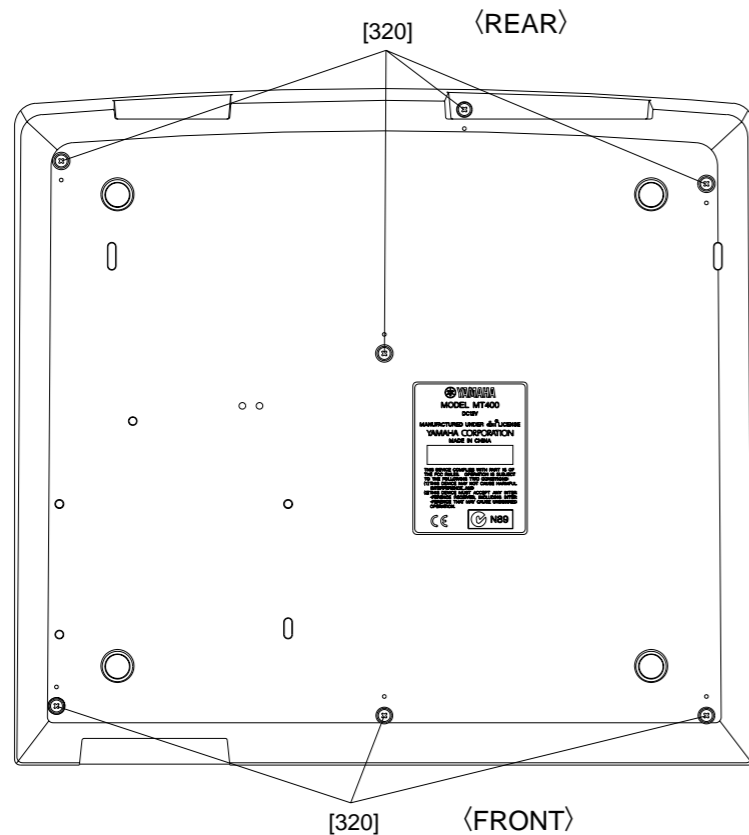
BLOCK DIAGRAM



DISASSEMBLY PROCEDURE

1. Lower Case

- 1-1 Remove the seven (7) screws marked [320]. The lower case can then be removed. (Fig.1)



[320]: Bind Head Tapping Screw-P 3X10 MFZN2BL (EP630660)

Fig.1

2. Cassette Mechanism

- 2-1 Remove the lower case. (See Procedure 1.)
- 2-2 Remove the five (5) screws marked [320a]. The cassette mechanism can then be removed. (Fig. 2)

3. REC 1/2, 2/2 Circuit Boards

- 3-1 Remove the lower case. (See Procedure 1.)
- 3-2 Remove the cassette mechanism. (See Procedure 2.)
- 3-3 Remove the six (6) screws marked [320b]. The REC 1/2 circuit board can then be removed. (Fig.2)
- 3-4 Remove the two (2) screws marked [320c]. The REC 2/2 circuit board can then be removed. (Fig.2)

4. SUB 2/3, 3/3 Circuit Boards

- 4-1 Remove the lower case. (See Procedure 1.)
- 4-2 Remove the three (3) screws marked [320d] and the two (2) screws marked [320e]. The SUB2/3 circuit board can then be removed. (Fig.2, Fig.3)
- 4-3 Remove the four (4) screws marked [320f]. The SUB 3/3 circuit board can then be removed. (Fig.2)

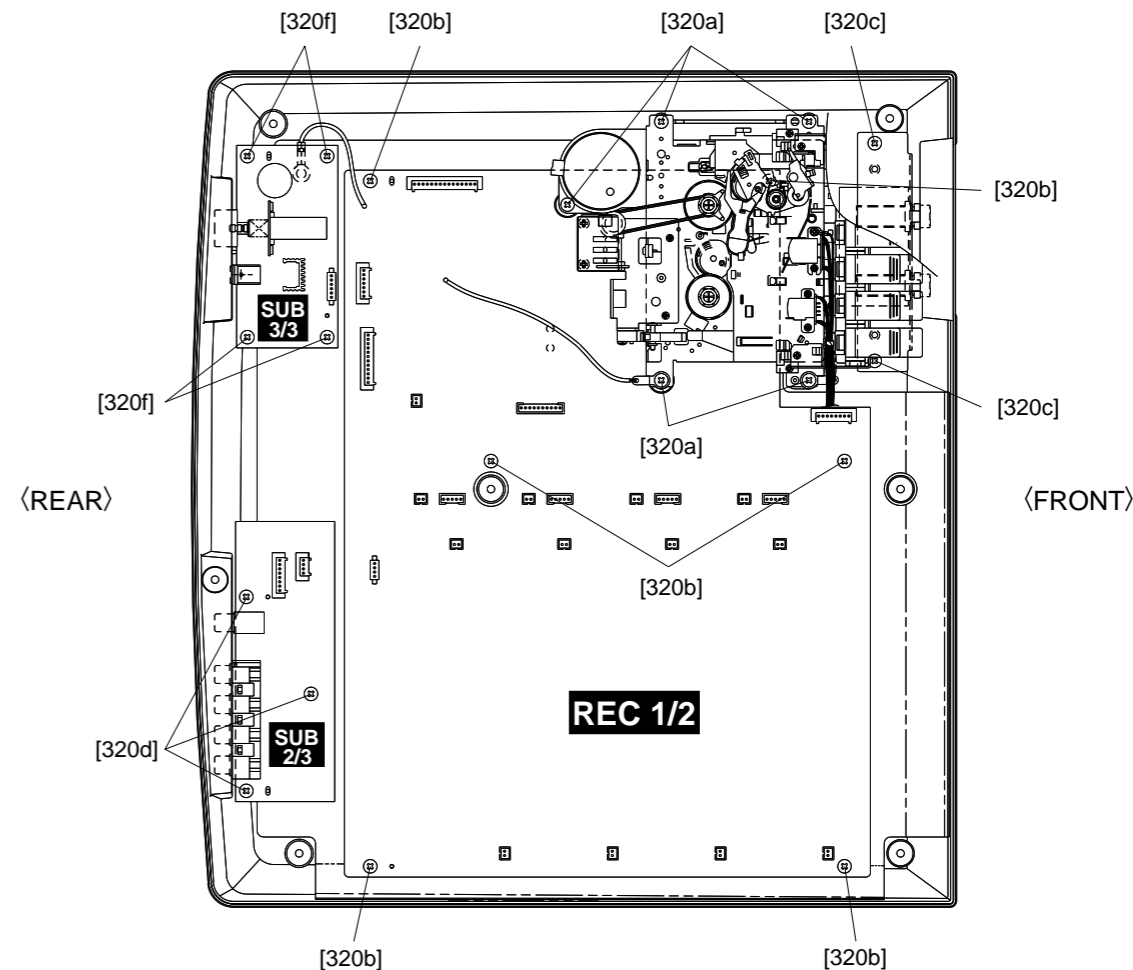


Fig.2

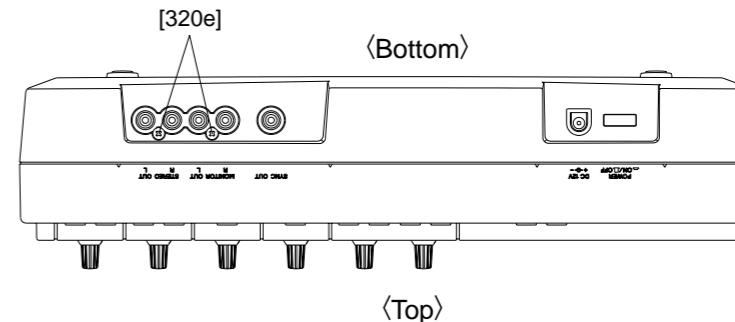


Fig.3

IC BLOCK DIAGRAM

5. SUB 1/3 Circuit Board

- 5-1 Remove the lower case. (See Procedure 1.)
- 5-2 Remove the PITCH knob of the TAPE SPEED CONTROL on the upper case and the six (6) screws marked [320g].
The SUB 1/3 circuit board can then be removed. (Fig.4)

6. MIX 1/3 Circuit Board

- 6-1 Remove the lower case. (See Procedure 1.)
- 6-2 Remove the SUB 1/3 circuit board. (See Procedure 5.)
- 6-3 Remove the knob on the upper case and the twelve (12) screws marked [320h].
The MIX 1/3 circuit board can then be removed. (Fig.4)

7. MIX 2/3, 3/3 Circuit Boards

- 7-1 Remove the lower case. (See Procedure 1.)
- 7-2 Remove the four (4) screws marked [320i] on the plate. The plate with the MIX 2/3 and 3/3 circuit boards can then be removed. (Fig.4)
- 7-3 Remove the holding plate of each jack. The each circuit board can then be removed.

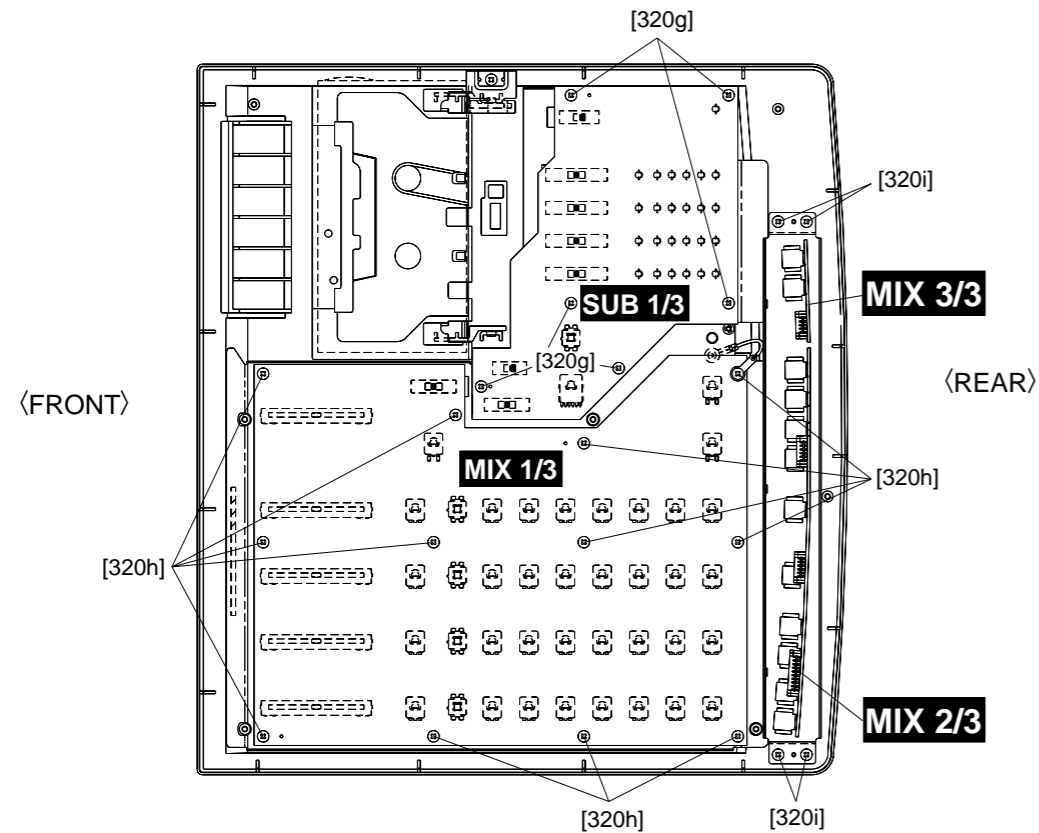
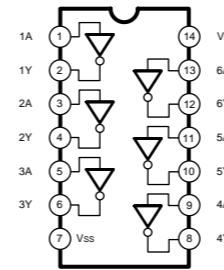
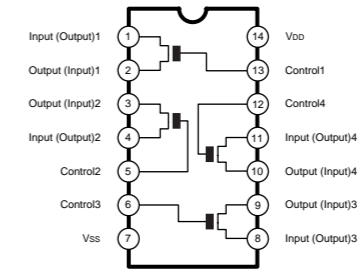


Fig.4

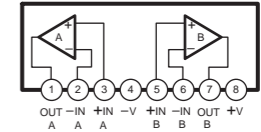
• TC4069UBP(IG001720) Hex Inverter



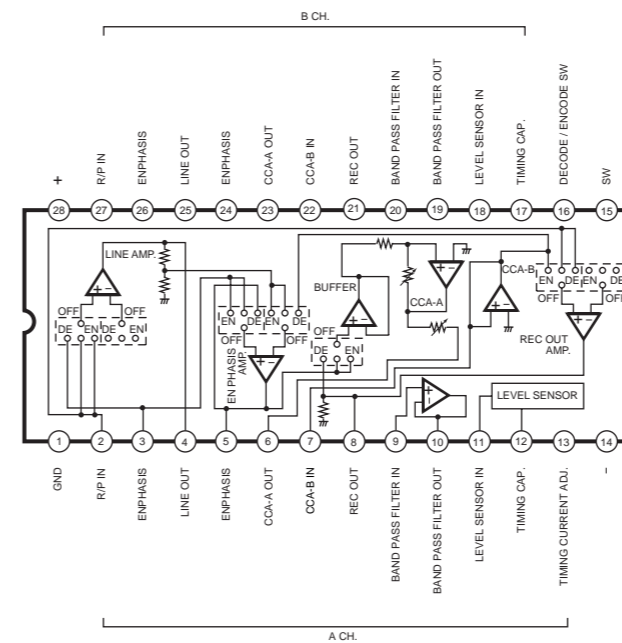
• TC4066BP(IX631591) Quad Bilateral Switch



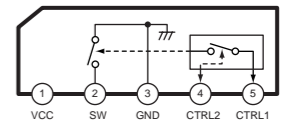
• NJM2068LD(XM356A00) • NJM4558L(IX614610) • M5216L(XB419A00) • M5218AL(XH471A00) Dual Operational Amplifier



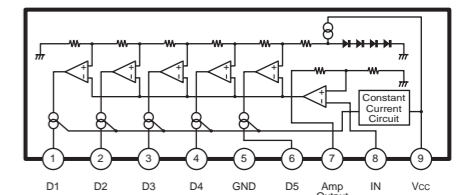
• AN6292NK(XJ637A00) Dual dbx NR



• BA7755A(XH519A00) Head Switcher

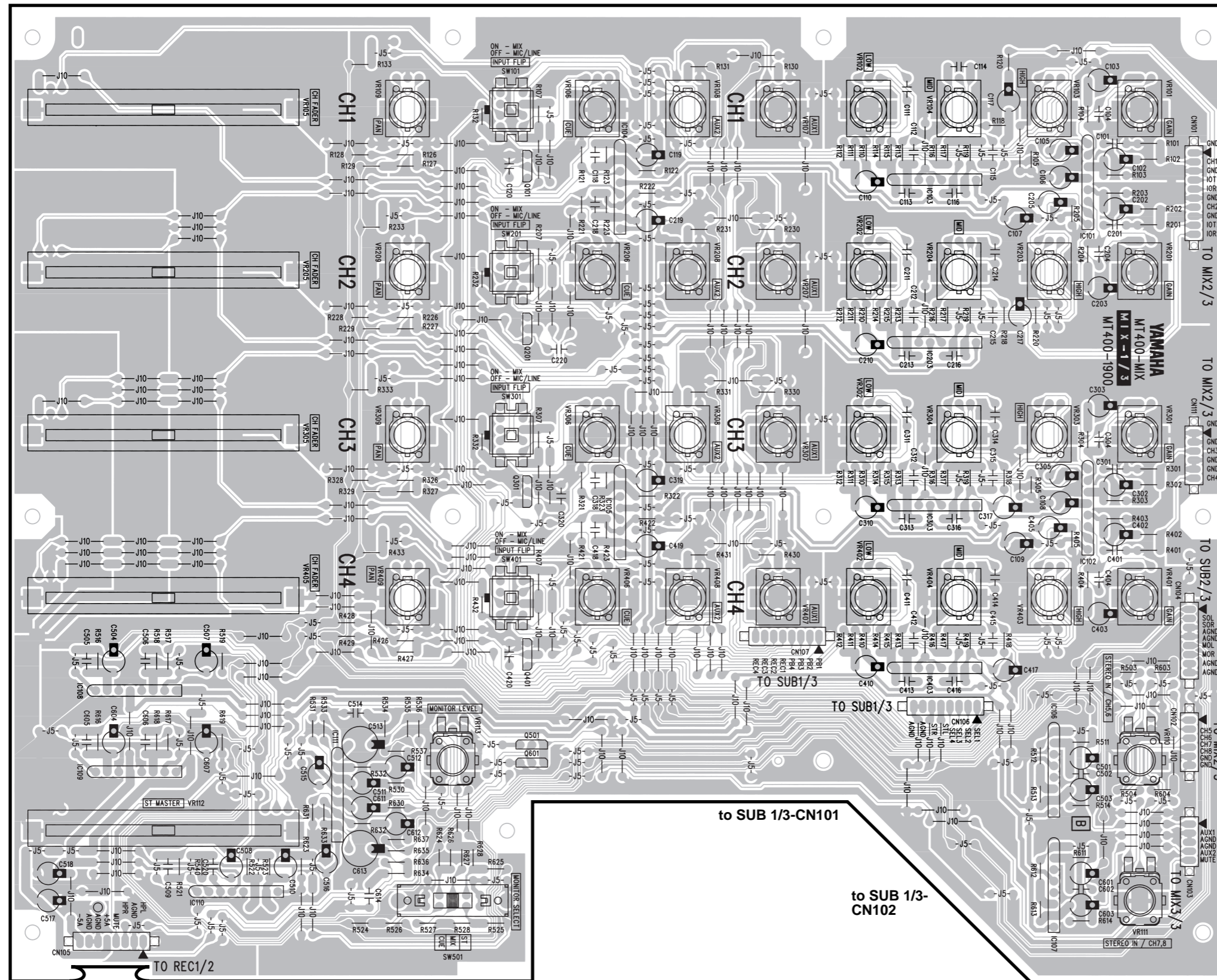


• BA6137(XA534A00) LED Driver



CIRCUIT BOARDS

• MIX-1/3 Circuit Board



to REC 1/2-CN504

to SUB 1/3-CN101

to SUB 1/3-CN102

Component side

to MIX 2/3-CN108

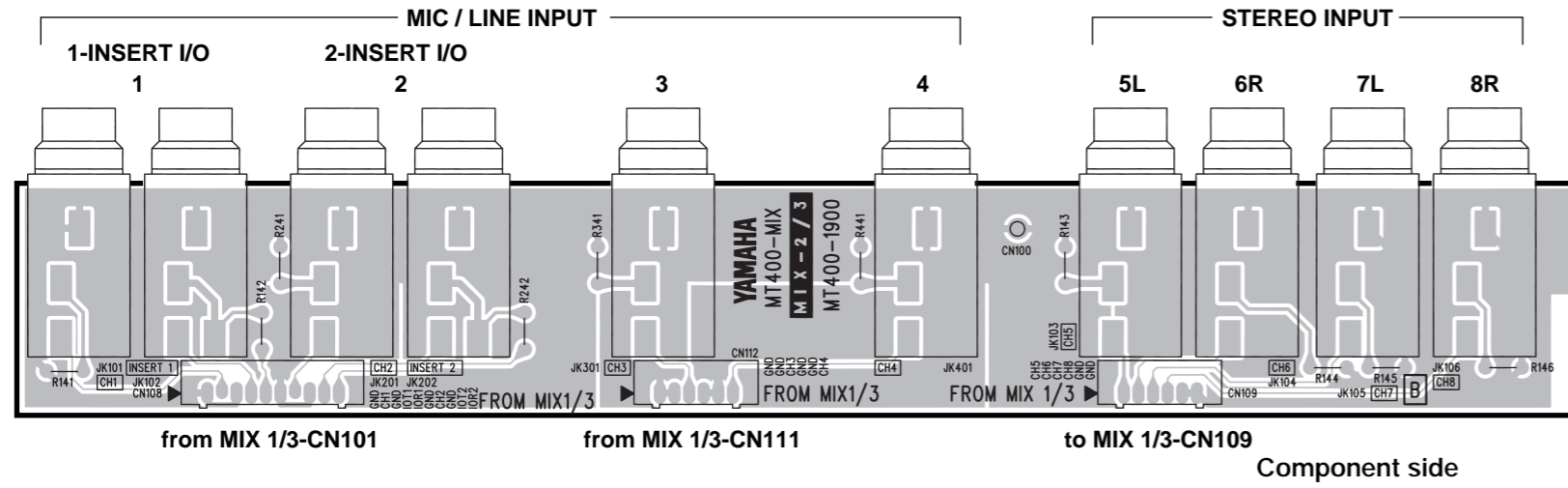
to MIX 2/3-CN112

to SUB 2/3-CN107

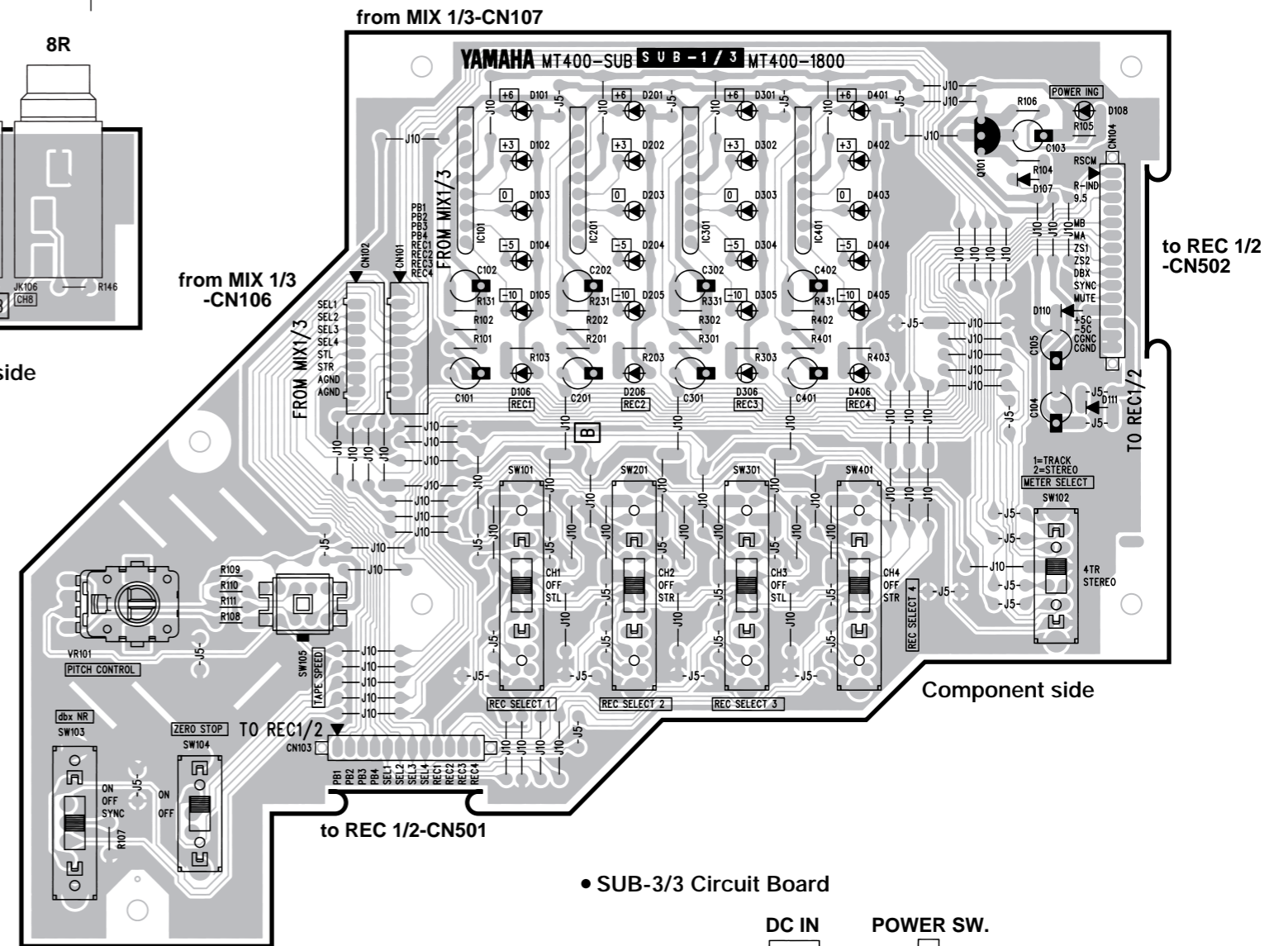
to MIX 2/3-CN109

to MIX 3/3-CN110

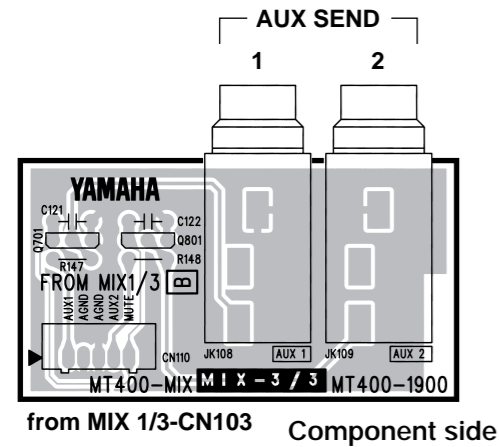
• MIX-2/3 Circuit Board



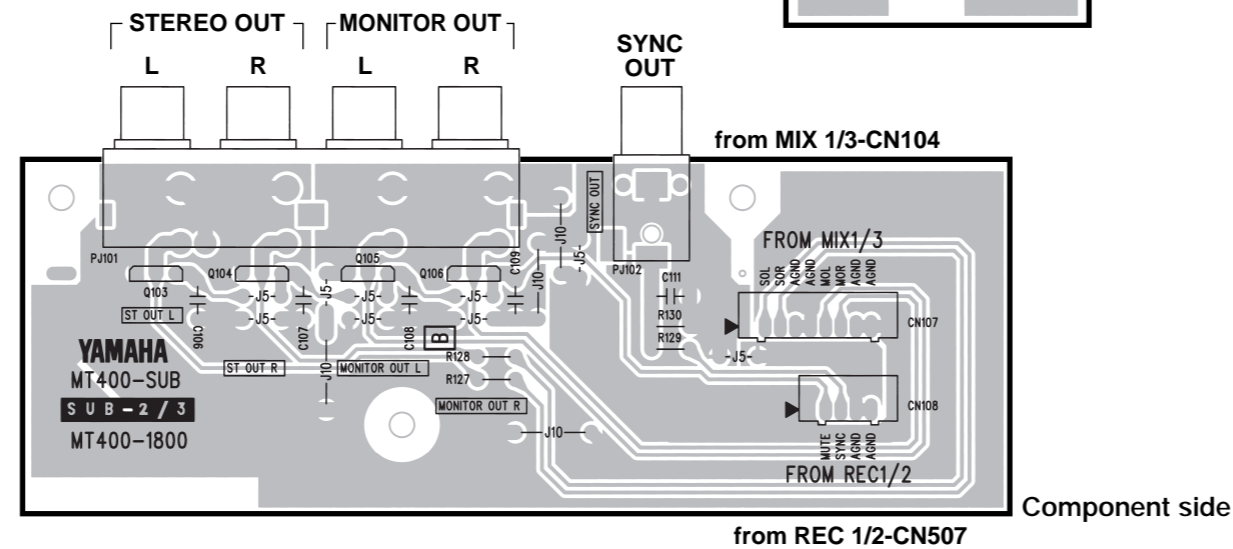
• SUB-1/3 Circuit Board



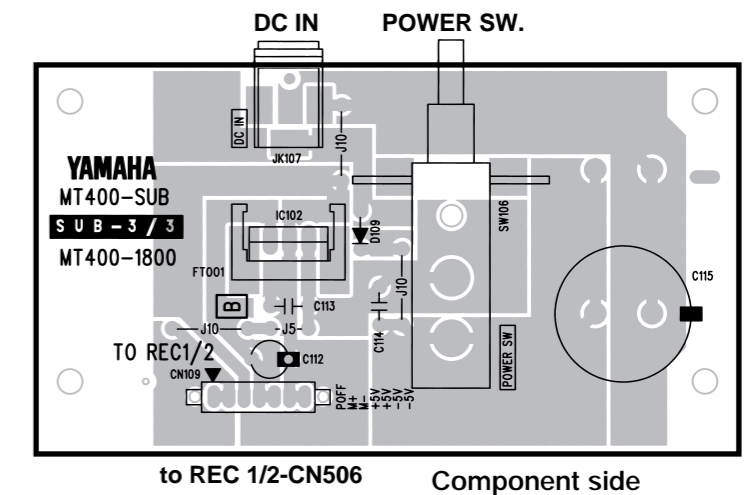
• MIX-3/3 Circuit Board



• SUB-2/3 Circuit Board



• SUB-3/3 Circuit Board

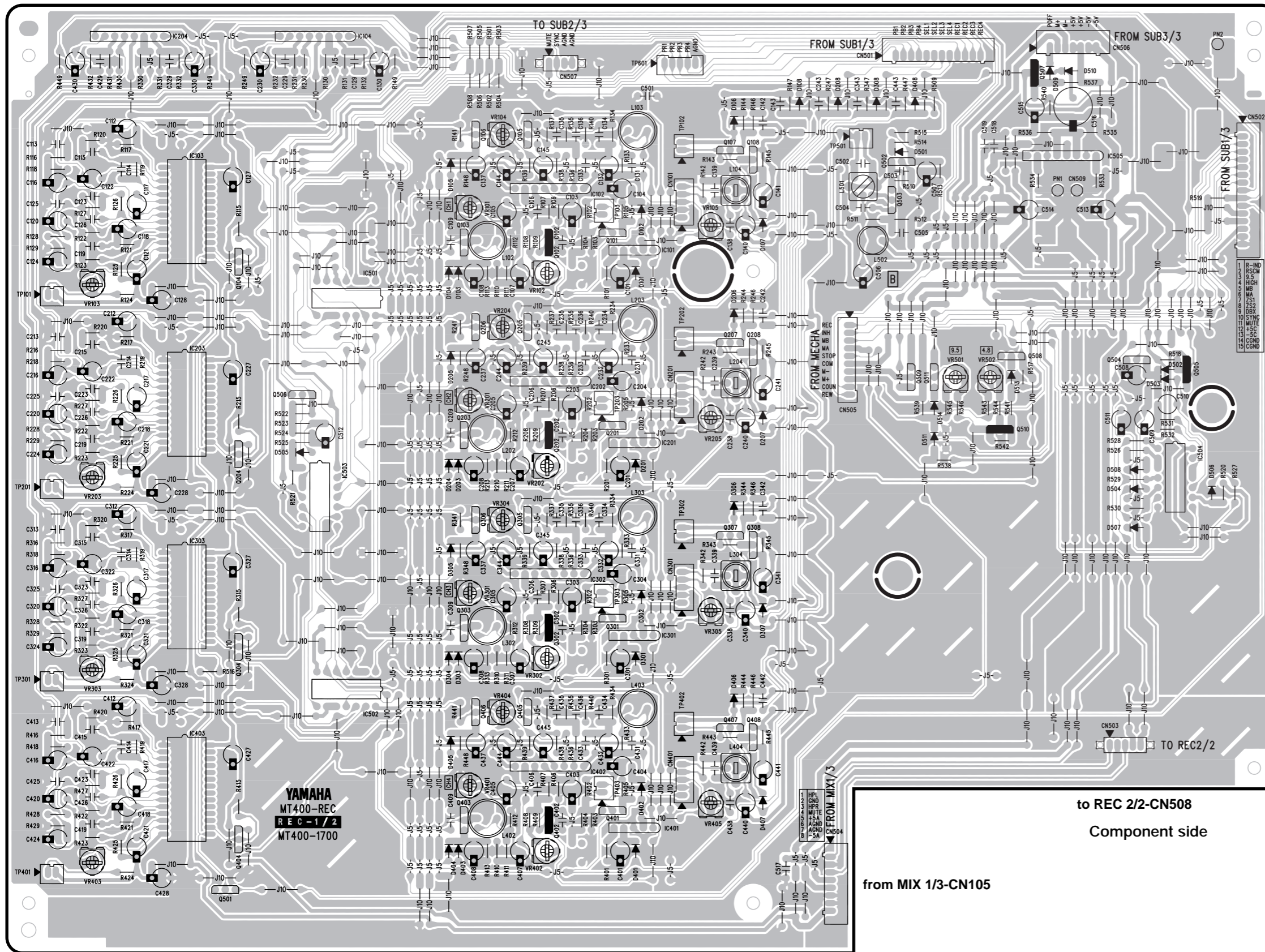


MIX : MT400-3400
SUB : MT400-3600

• REC-1/2 Circuit Board

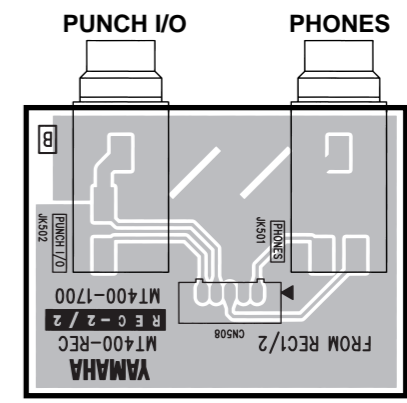
to SUB 2/3-CN108

from SUB 1/3-CN103 from SUB 3/3-CN109



from SUB 1/3-CN104

• REC-2/2 Circuit Board



from REC 1/2-CN503
Component side

to REC 2/2-CN508
Component side

from MIX 1/3-CN105

INSPECTIONS

A. Preparation

1. Set Up

Set the level controls and switches as follows (unless otherwise specified).

1-1 CH 1, 2, 3, 4

| | |
|---------------------------|-----------|
| GAIN VOLUME | LINE |
| EQ/ HIGH, MID, LOW VOLUME | CENTER |
| AUX 1, 2 VOLUME | MINIMUM |
| CUE VOLUME | MINIMUM |
| INPUT FLP SWITCH | MIC/ LINE |
| PAN VOLUME | CENTER |
| CH FADER | MINIMUM |

1-2 CH 5/6, 7/8

| | |
|--------------|---------|
| LEVEL VOLUME | MINIMUM |
|--------------|---------|

1-3 MASTER

| | |
|-----------------------|---------|
| MASTER FADER | MINIMUM |
| MONITOR LEVEL VOLUME | MINIMUM |
| MONITOR SELECT SWITCH | STEREO |

1-4 RECORDER

| | |
|-------------------|-----|
| REC SELECT SWITCH | OFF |
| dBx SWITCH | OFF |

1-5 MECHANISM

| | |
|----------------------|------------|
| PITCH CONTROL VOLUME | CENTER |
| TAPE SPEED SWITCH | 9.5 cm/sec |
| ZERO STOP SWITCH | OFF |

1-6 OTHER

| | |
|--------------|-----|
| METER SWITCH | 4TR |
|--------------|-----|

2. Input /Output

The handled signal level is assumed to be 0 dB = 0.775 V.

The input levels should be sine wave 1 kHz and -10 dBm, unless otherwise specified. Each output terminal should have the following load resistance.

| | |
|-----------------|---------|
| STEREO OUT | 10 kohm |
| MONITOR OUT | 10 kohm |
| AUX OUT | 10 kohm |
| SYNC OUT | 10 kohm |
| PHONES (STEREO) | 40 ohm |

3. Position of CH / MASTER FADER

When the input levels for each channel are as specified, the CH FADER is positioned so that the ST/OUT (L/R) is at -10 dBm and the pointer is between 7 and 8.

4. Tapes

Alignment tape

TDK: AC514 (VU167300)
MAXELL: UD II U60

Test tape

A.BEX: TCC-121(TX911840) 315 Hz, -4 dB, 160 nWb / m
A.BEX: TCC-151(TX800460) 6.3 kHz
A.BEX: TCC111(TX911820) 3 kHz, -10 dB
A.BEX: TCW211(TX911550) 1.5 kHz, -4 dB

5. Test equipment required

- Low Frequency Oscillator
- AC voltmeter (level meter)
- DC voltmeter
- Oscilloscope
- Frequency Counter
- Mirror Cassette SONY: MC112C (TX911100)
- Torque meter SONY: TW-2231 (TX913450), etc.

6. Mechanical adjustment

6-1 Tape running


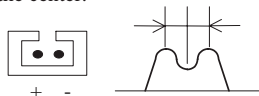
Check that a tape curl is not created when playing the mirror tape.
 When a tape curl occurs, adjust the height of the head after attaching a Y washer.

6-2 Torque check

Check that the torque of each measurement is within the standard listed below by using a torque meter.

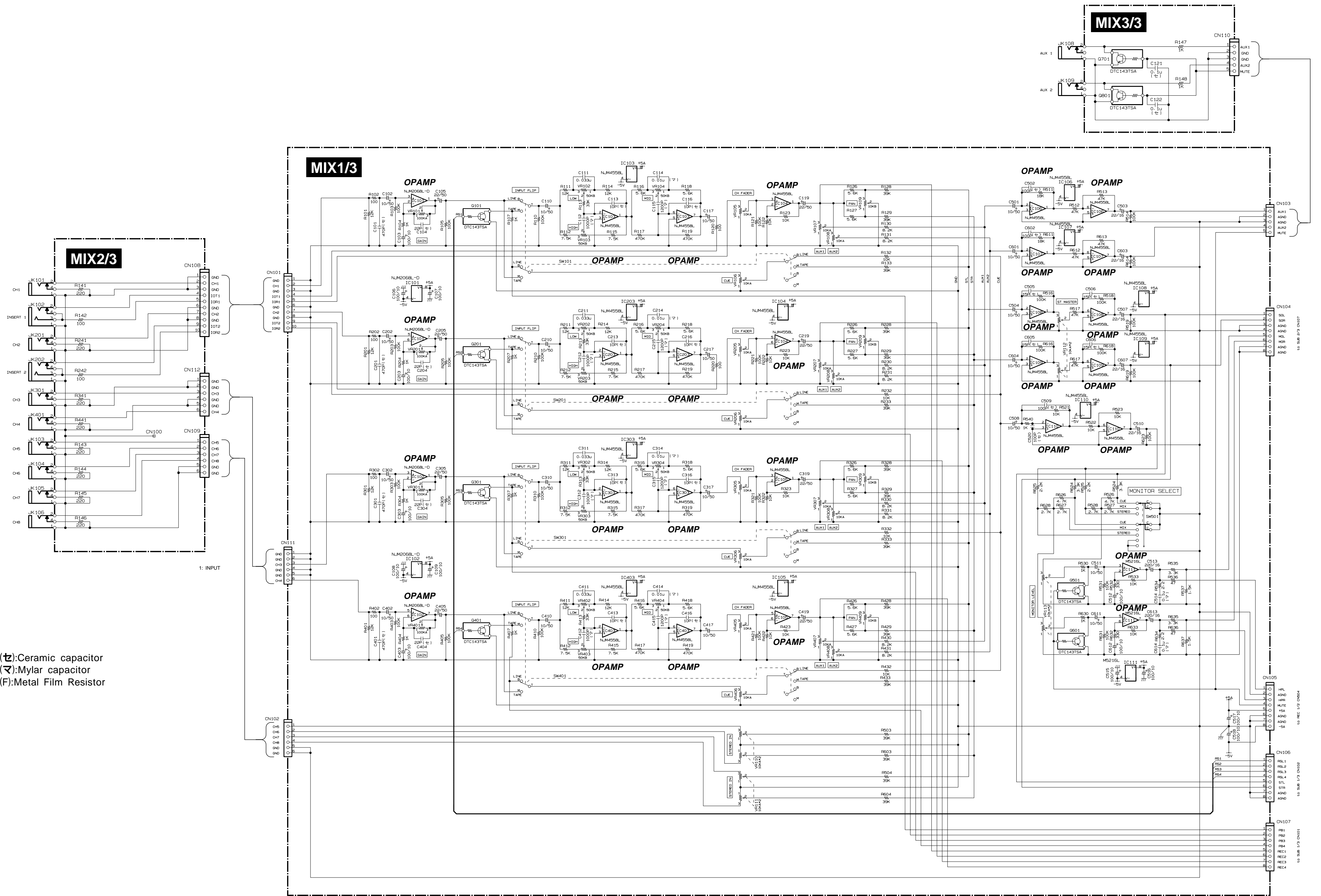
| Measurement | Mode | Standard |
|-------------|------|--------------|
| FF torque | FF | 55 — 120 gcm |
| REW torque | REW | 55 — 120 gcm |
| PLAY torque | PLAY | 30 — 60 gcm |
| BT torque | PLAY | 1 — 6 gcm |

7. Electrical adjustments

| | Adjustments | Test Tape | Test Equipment | Mode | Condition | Test Point | Adjusting Point | Standard |
|---|---------------------------|------------------------|------------------------------|-------------|--|--|--|--|
| 1 | dBx voltage | -- | DC Voltmeter | -- | -- | TP101 TP201 TP301 TP401 | VR103 VR203 VR303 VR403 | 18.4 +/- 0.2 mV  |
| 2 | Tape speed | TCW-211 TCC-111 | Frequency counter | PLAY | 9.5 cm check should have the priority | MONITOR OUT | VR501(9.5 cm) VR502(4.8 cm) | 3000 +10 / -0 Hz |
| 3 | Azimuth and phase | TCC-151 | AC Voltmeter Oscilloscope | PLAY | INPUT-FILP: TAPE FADER-3,4: MAX PAN-3: L, PAN-4: R | MONITOR OUT | Azimuth adjusting screw | Output: maximum Phase: in-phase |
| 4 | Playback level | TCC-121 TCC-151 | AC Voltmeter Oscilloscope | PLAY | TAPE SPEED: 9.5 cm | TP601-1P TP601-2P TP601-3P TP601-4P TP601-1P TP601-2P TP601-3P TP601-4P | VR101 VR201 VR301 VR401 VR102 VR202 VR302 VR402 | 285 +/- 10 mV 135 mV (-15 +/- 3 dBm) |
| 5 | Bias frequency | -- | Frequency counter | REC / PAUSE | | TP501 | L501 | 80 +/- 1 k Hz |
| 6 | Bias oscillation waveform | -- | Oscilloscope | REC / PAUSE | | TP102 TP202 TP302 TP402 | L104 L204 L304 L404 | Position the waveform recess at the center.  |
| 7 | Recording Bias | Alignment tape | AC Voltmeter Oscilloscope | REC | TAPE SPEED: 9.5 cm Input frequency: 1 k Hz 14 k Hz Output level: -30 dBm | CH1 CH2 CH3 CH4 | VR105 VR205 VR305 VR405 | Adjust the output level of 14 kHz to the same level as the output level of 1 k Hz. |
| 8 | Recording level | Alignment tape | AC Voltmeter Oscilloscope | REC PLAY | TAPE SPEED: 9.5 cm Input frequency: 1 k Hz Output level: 285 mV Record and play in the condition above. | CH1 CH2 CH3 CH4 | VR104 VR204 VR304 VR404 | 285 +/- 10 mV |

■ TROUBLESHOOTING

| Symptom | Advice |
|--|--|
| MT400 cannot be turned on. | Make sure the AC adapter is connected to a suitable AC wall outlet securely and plugged into the DC 12V connector at the rear of the MT400. |
| | Make sure that a correct AC adapter is being used. |
| | Make sure that the MT400 POWER switch is set to the ON position. |
| Cannot listen to a connected music source. | Make sure that the [INPUT-FLIP] switches and the monitor select switch are set to the appropriate positions. When an [INPUT-FLIP] switch is set to "MIC/LINE (■)", raise the corresponding input channel fader and the STEREO fader, and set the monitor select switch to "STEREO" or "ST+CUE". When an [INPUT-FLIP] switch is set to "TAPE (■)", raise the corresponding channel CUE control and the STEREO fader, and set the monitor select switch to "STEREO" or "ST+CUE". |
| Cannot push in the REC button. | Make sure that tape's write-protect tabs are intact. |
| Cannot record. | Make sure that the [REC SELECT] switch is not set to "OFF". |
| | Make sure that you have assigned the signal that you want to record to the track. Use the CUE control to see if the signal is actually being sent to the track. |
| The level meters do not indicate signal levels. | Make sure that the [METER SELECT] switch is set correctly. |
| | Make sure that the recording track is in recording pause mode. |
| Recordings are noisy. | Use the dbx noise reduction. |
| | Make sure that the recording level is set correctly. Too low a signal level will cause the tape hiss to be more noticeable. |
| Recordings are distorted. | Make sure that the recording level is set correctly. Too high a signal level will cause distortion. |
| Recordings sound dull. Abnormal tape hiss. Wow and flutter. Fluctuating output level. | Clean the record-play head and other parts of the tape transport. Demagnetize the record-play head. |
| Recordings play back at a lower (or higher) pitch by one octave. | Use the same tape speed as for recording. |
| Cannot send a channel signal to the AUX SEND. | In addition to turning up the AUX control, you must also raise the channel fader. This is because the AUX SEND signal is source post-fader (i.e., after the fader). |
| MIDI sequencer does not synchronize to the MT400. | Make sure that the FSK/MIDI or SMPTE/MIDI converter is set to convert the recorded SYNC signal into MIDI Clock or MTC. |
| | Make sure that your MIDI sequencer is set to synchronize to an external MIDI Clock or MTC. Refer to the MIDI sequencer's user manual. |



(t):Ceramic capacitor
 (M):Mylar capacitor
 (F):Metal Film Resistor

REC1/2 1/2

to MECHA HEAD

to MECHA HEAD

to MECHA HEAD

to MECHA HEAD

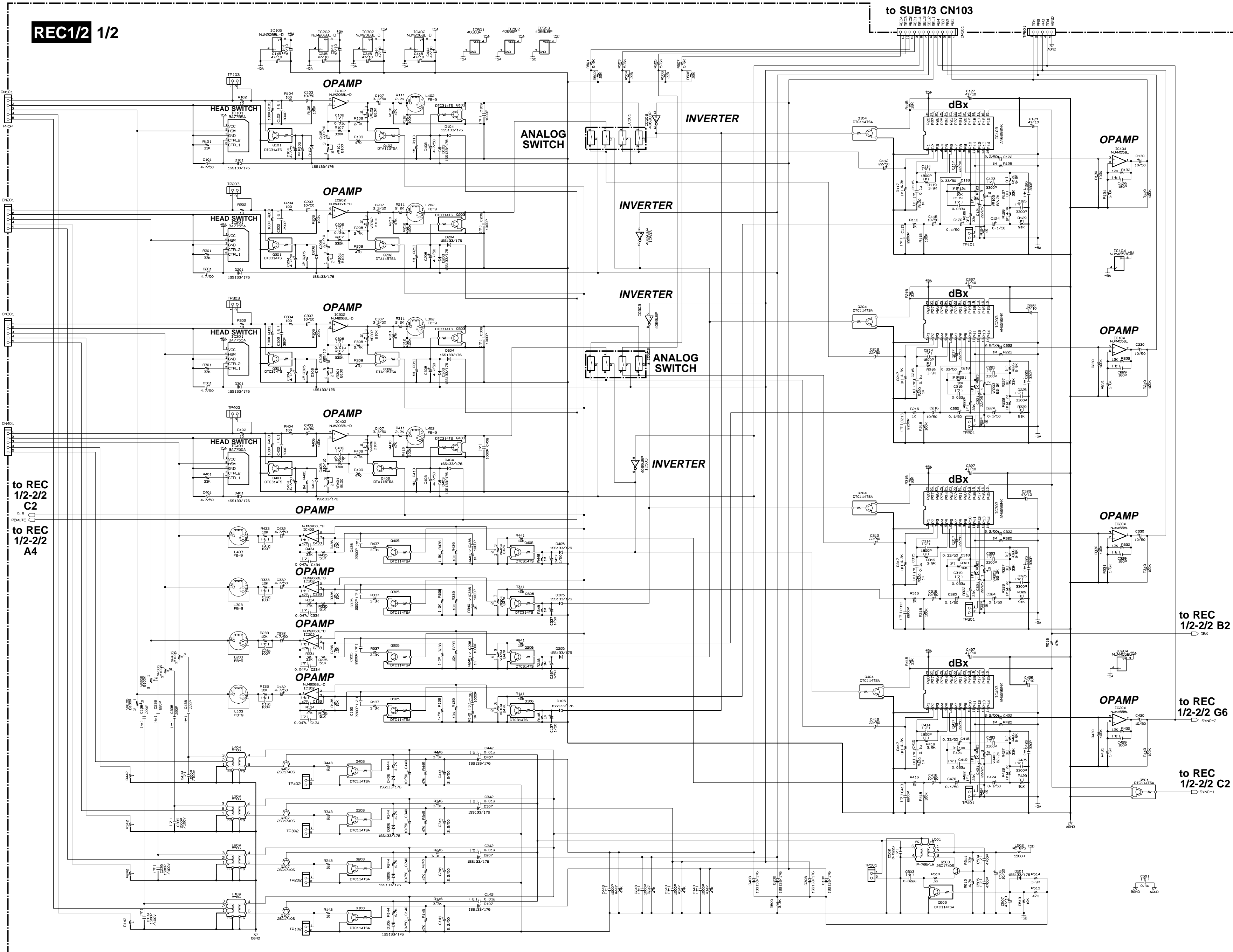
to REC 1/2-2/2 C2
to REC 1/2-2/2 A4

to REC 1/2-2/2 B2

to REC 1/2-2/2 G6

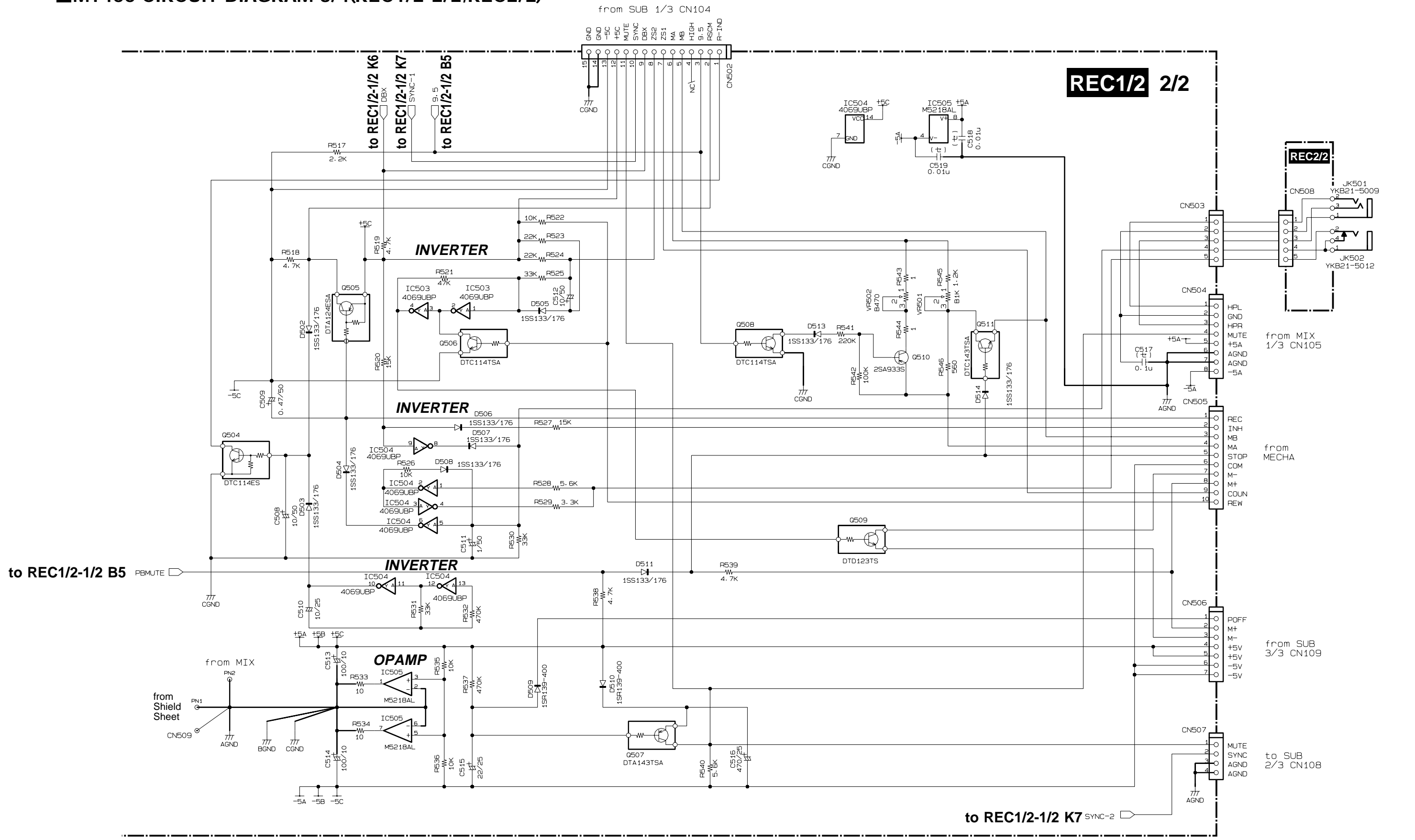
to REC 1/2-2/2 C2

to SUB1/3 CN103



MT400 CIRCUIT DIAGRAM 3/4(REC1/2-2/2,REC2/2)

MT400



MT400

MT400-3200

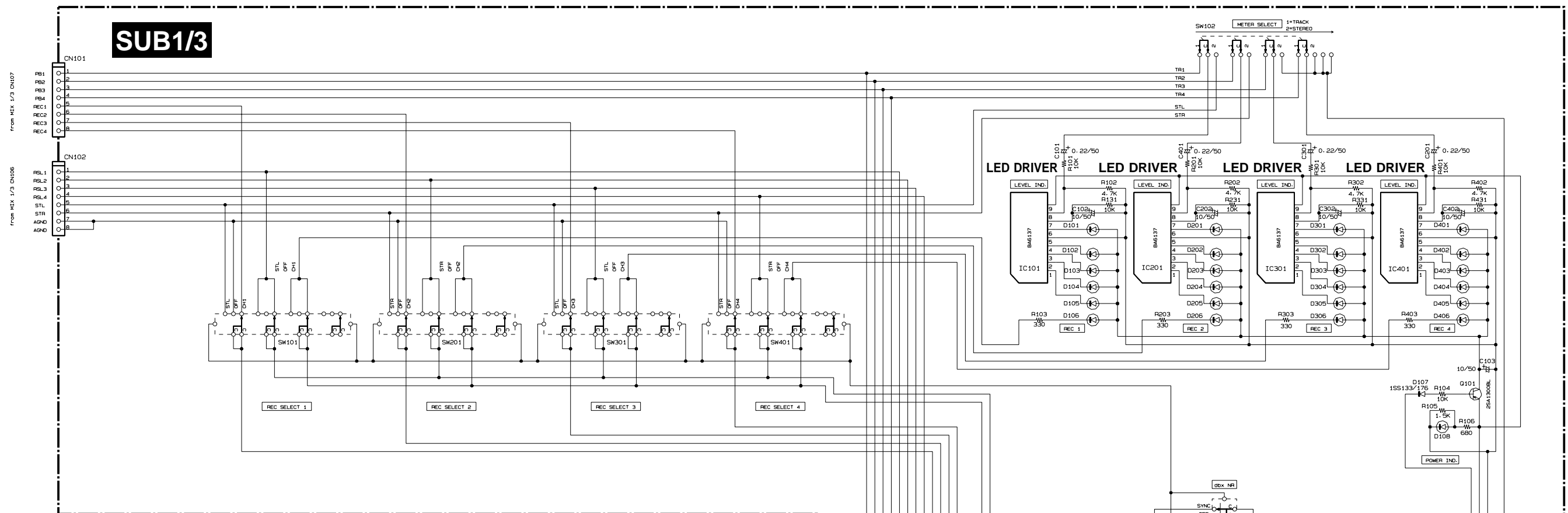
MT400

1
2
3
4
5
6

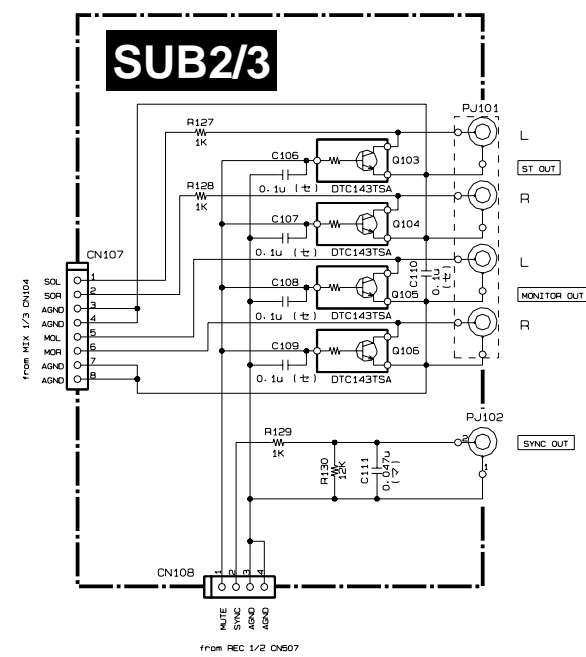
MT400 CIRCUIT DIAGRAM 4/4(SUB-1/3,2/3,3/3)

MT400

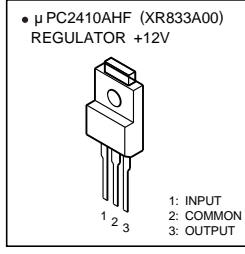
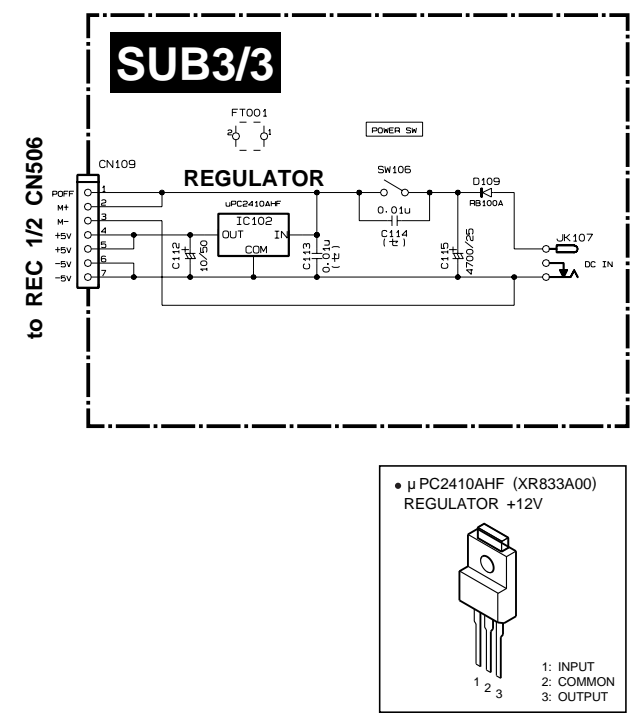
SUB1/3



SUB2/3



SUB3/3



MT400

MT400

MT400-3300

MULTITRACK CASSETTE RECORDER

MT400

PARTS LIST

■ CONTENTS

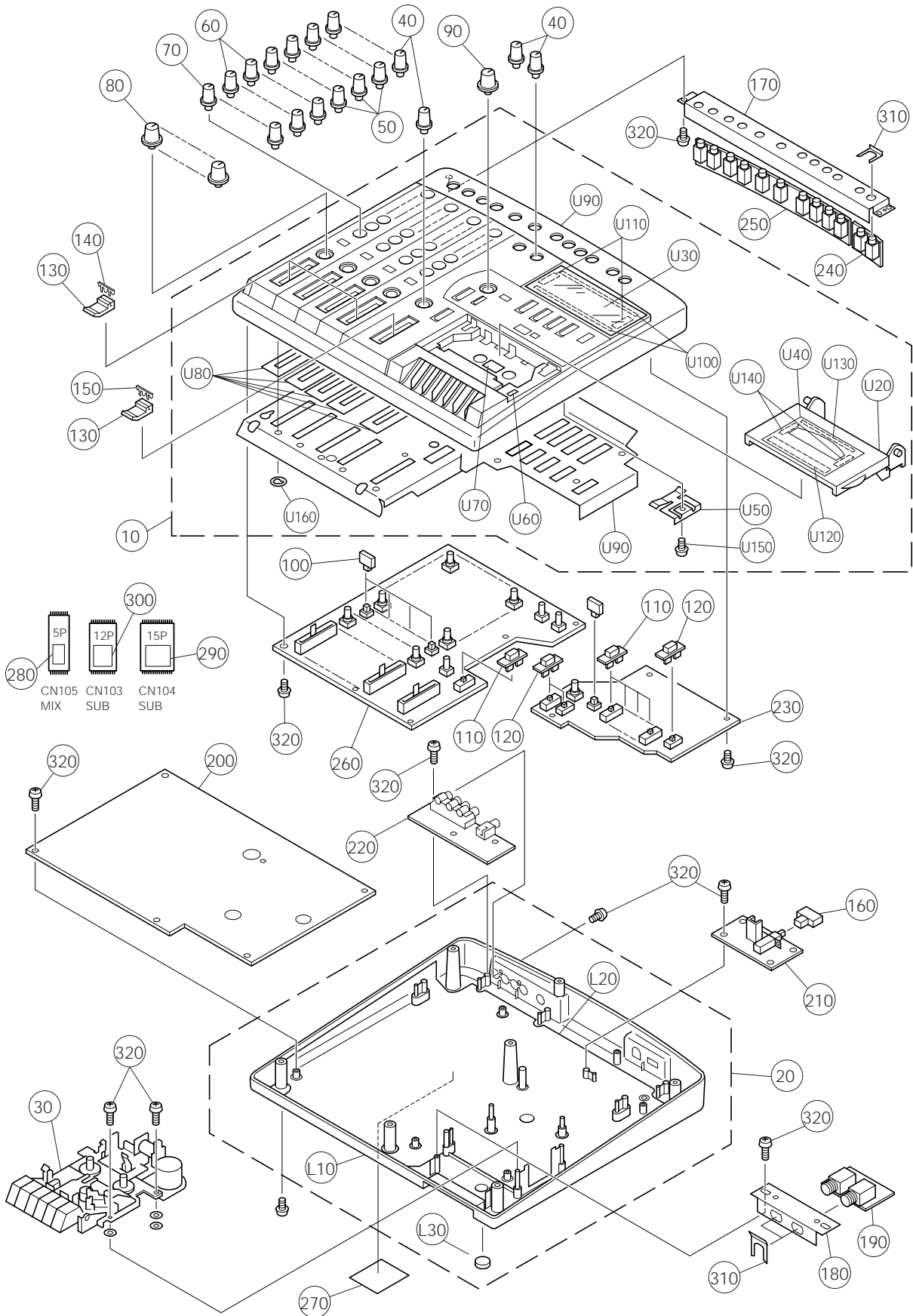
| | |
|-----------------------------------|---|
| OVERALL ASSEMBLY | 2 |
| CASSETTE MECHANISM ASSEMBLY | 3 |
| ELECTRICAL PARTS | 5 |

Notes : DESTINATION ABBREVIATIONS

| | |
|--------------------------|---------------------------------|
| A : Australian model | J : Japanese model |
| B : British model | M : South African model |
| C : Canadian model | Q : South-east Asia model |
| D : German model | U : U.S.A. model |
| E : European model | V : General export model (110V) |
| F : French model | W : General export model (220V) |
| G : Belgian model | X : General export model |
| H : North European model | Y : Export model |
| I : Indonesian model | |

- The numbers with "pc." or "pcs" in "Remarks" show quantities for each unit.
- The parts with "--" in "PART NO." are not available as spare parts.

OVERALL ASSEMBLY

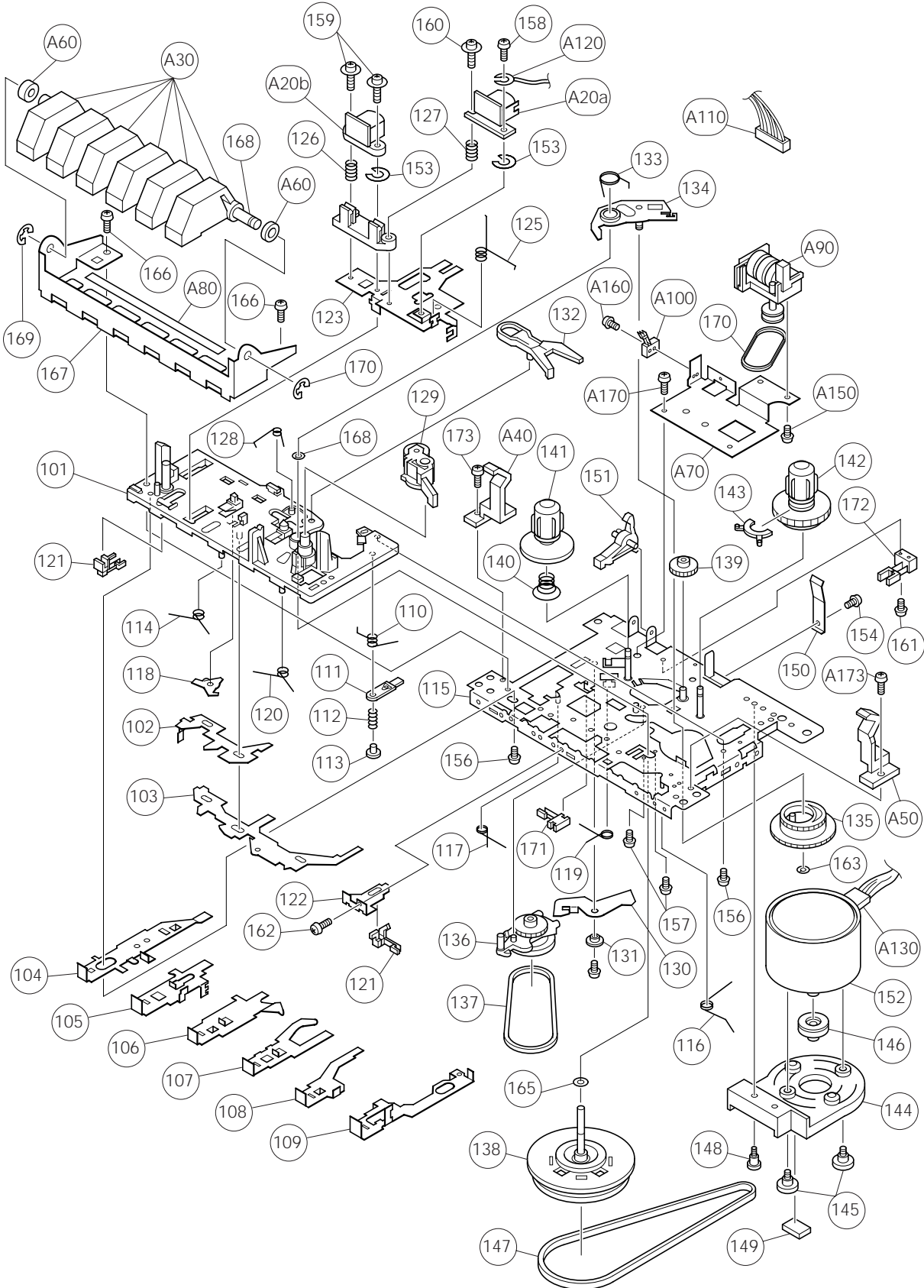


| REF NO. | PART NO. | DESCRIPTION | | REMARKS | QTY | RANK |
|---------|----------|---------------------------|------------------|----------------------------|-----|------|
| * | | OVERALL ASSEMBLY | | MT400 | | |
| | -- | Overall Assembly | | MT400 | | |
| 10 | -- | Upper Case Unit | | MT400-1100 | | |
| 20 | -- | Lower Case Unit | | MT400-1200 | | |
| * 30 | NX820240 | Cassette Mechanism Unit | | MT400-1300 | | |
| * 40 | CX816200 | Knob | D.GRAY/L.GRAY | MT400-009-D | 7 | |
| | | | | GAIN,ST LEVEL,MONI LEVEL 7 | | |
| * 50 | CX816210 | Knob | D.GRAY/GREEN | MT400-009-B | 12 | |
| | | | | EQ(HIGH,MID LOW) | 12 | |
| * 60 | CX816220 | Knob | D.GRAY/BLUE | MT400-009-A AUX1,2 | 8 | |
| * 70 | CX816230 | Knob | L.GRAY/D.GRAY | MT400-009-C CUE | 4 | |
| * 80 | CX816240 | Knob | D.GRAY/RED | MT400-008-A PAN | 4 | |
| * 90 | CX816250 | Knob | D.GRAY/BLUE | MT400-008-B PITCH | | |
| * 100 | CX816260 | Knob | D.GRAY/L.GRAY | MT400-010-A | 5 | |
| | | | | INPUT FLIP,TAPE-SPEED | 5 | |
| * 110 | CX816270 | Knob | D.GRAY/RED | MT400-011-A | 5 | |
| | | | | REC SELECT,MONITOR SELECT | 5 | |
| * 120 | CX816280 | Knob | D.GRAY/YELLOW | MT400-011-B dBx, | 3 | |
| | | | | ZERO STOP,METER SELECT | 3 | |
| * 130 | CX816290 | Fader Knob | D.GRAY | MT400-012-A | 5 | |
| | | | | CH Feder, STEREO Feder | 5 | |
| * 140 | CX816300 | Knob | L.GRAY | MT400-014-A CH Feder | 4 | |
| * 150 | CX816310 | Knob | RED | MT400-014-B STEREO Feder | | |
| * 160 | CX816320 | Knob | BLACK | MT400-013 POWER ON/OFF | | |
| * 170 | AX818340 | Rear Chassis | | MT400-100 | | |
| * 180 | AX818350 | Holder, Jack | JACK | MT400-101 | | |
| * 190 | NX820140 | Circuit Board | REC 2/2 | | | |
| * 200 | NX820150 | Circuit Board | REC 1/2 | | | |
| * 210 | NX820160 | Circuit Board | SUB 3/3 | | | |
| * 220 | NX820170 | Circuit Board | SUB 2/3 | | | |
| * 230 | NX820180 | Circuit Board | SUB 1/3 | | | |
| * 240 | NX820190 | Circuit Board | MIX 3/3 | | | |
| * 250 | NX820200 | Circuit Board | MIX 2/3 | | | |
| * 260 | NX820210 | Circuit Board | MIX 1/3 | | | |
| 270 | -- | Label | | MT400-609 | | |
| * 280 | BX801080 | Dumper L | L | MT400-611 | | |
| * 290 | BX801090 | Dumper M | M | MT400-612 | | |
| * 300 | BX801100 | Dumper U | U | MT400-613 | | |
| * 310 | AX818360 | Angle Bracket | MET41-0191 | | 14 | |
| 320 | EP630660 | Bind Head Tapping Screw-P | 3X10 MFZN2BL | | 51 | |
| | | | | | | |
| | -- | Upper Case Unit | | MT400-1100 | | |
| * U10 | AX818370 | Upper Case | | MT400-001 | | |
| * U20 | BX801110 | Cassette Lid | | MT400-003 | | |
| * U30 | BX801120 | Window | | MT400-600 | | |
| * U40 | BX801130 | Cassette Lid Window | | MT400-601 | | |
| * U50 | AX818380 | Lid Spring | | MT400-103 | | |
| * U60 | CX816330 | Lid Cushion | | MT400-605 | 2 | |
| * U70 | BX801140 | Reflector | | MT400-608 | | |
| * U80 | BX801150 | Blind | | MT400-602 | | |
| U90 | NX820280 | Shield Sheet | | MT400-1400 | | |
| U100 | -- | Adhesive Tape | 135X5 NITTO #500 | | 2 | |
| U110 | -- | Adhesive Tape | 39X10 NITTO #500 | | 2 | |
| U120 | -- | Adhesive Tape | 97X10 NITTO #500 | | | |
| U130 | -- | Adhesive Tape | 97X5 NITTO #500 | | | |
| U140 | -- | Adhesive Tape | 40X5 NITTO #500 | | 2 | |
| U150 | EP630660 | Bind P-Tite Screw | 3X10 MFZN2BL | | | 01 |
| * U160 | EX803860 | CS Ring | M2 | | 16 | |
| | | | | | | |
| | -- | Lower Case Unit | | MT400-1200 | | |
| * L10 | AX818390 | Lower Case | | MT400-002 | | |
| L20 | NX820290 | Shield Sheet | | MT400-1500 | | |
| * L30 | CX816340 | Foot | | MT400-604 | | |
| | | | | | | |
| | | ACCESSORIES | | | | |
| ⚠ | SX840020 | AC Adapter | | J 447-141-011 | | |
| ⚠ | SX840030 | AC Adapter | | U,C,V 477-143-011 | | |
| ⚠ | SX840040 | AC Adapter | | H,W 477-142-011 | | |

* : New Parts

RANK : Japan only

CASSETTE MECHANISM ASSEMBLY



| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------------|--|-----|------|
| | | CASSETTE MECHANISM UNIT | MT400 | | |
| | | Cassette Mechanism Unit | MT400-1300 | | |
| * A10 | NX820240 | Cassette Mech. Assembly | TN-21ZH-1797 | | |
| * A20 | NX820230 | Head Assembly | MT400-1600 | | |
| * A20a | NX820120 | Record/Playback Head | N-LR44RS05 | | |
| * A20b | NX820130 | Erase Head | N-E44A05 | | |
| * A30 | CX816350 | Knob | MT400-004 REC,PLAY,FF, REW,STOP,PAUSE | 6 | |
| * A40 | BX801160 | Cassette Guide L | MT400-005 | 6 | |
| * A50 | BX801170 | Cassette Guide R | MT400-006 | | |
| * A60 | BX801180 | Spacer | MT400-007 | 2 | |
| * A70 | BX801190 | Bracket | MT400-102 | | |
| * A80 | -- | Cushion | MT400-603 | | |
| * A90 | NX820110 | Counter | MK394S-008 | | |
| * A100 | KX804800 | Leaf Switch | 1512 | | |
| A110 | -- | Connector Assembly | MT400-909 | | |
| A120 | -- | Lug Assembly | MT400-904 | | |
| A130 | -- | Connector Kit | MT400-913 | | |
| * A150 | EX803870 | Flat Tapping Screw | 2.6X6 MFZN2Y | 2 | |
| * A160 | EX803880 | S.Tap-Tite Screw | 2X8 MFZN2Y | | |
| * A170 | EX803890 | S.Tap-Tite Screw | 2X5 MFZN2Y | 2 | |
| * 101 | NX820300 | Cassette Mech.Assembly | TN-21ZH-1797 | | |
| * 102 | NX815061 | Base Assembly | 1921 14 317 | | |
| * 103 | AX815181 | Switch Actuator | 1921 14 40 | | |
| * 104 | AX815041 | Push Button Actuator | 1921 14 08 | | |
| * 105 | AX815151 | Rec Button Lever | 1921 14 22 | | |
| * 106 | AX815161 | Play Button Lever | 1921 14 23 | | |
| * 107 | AX815201 | Rew Button Lever | 1921 14 53 | | |
| * 108 | AX818400 | FF Button Lever | 1921 14 25 | | |
| * 109 | AX815171 | Stop Button Lever | 1921 14 26 | | |
| * 110 | AX815221 | Pause Button Lever | 1921 14 61 | | |
| * 111 | AX815071 | P Control Spring | 1921 14 13A | | |
| * 112 | AX815211 | Pause Lever (E) | 1921 14 55 | | |
| * 113 | AX815061 | Pause Lever Spring | 1921 14 12 | | |
| * 114 | AX815051 | Pause Stopper | 1921 14 11 | | |
| * 115 | AX815081 | Button Lever Spring (A) | 1921 14 14 | | |
| * 116 | NX815001 | Chassis Assembly | 1921 01 501 | | |
| * 117 | AX815101 | E Actuator Spring | 1921 14 16 | | |
| * 118 | AX815111 | P.S.Lever Spring | 1921 14 17 | | |
| * 119 | AX815131 | PR Stopper | 1921 14 20 | | |
| * 120 | AX815141 | REC Button Lever Spring | 1921 14 21 | | |
| * 121 | AX815091 | Button Lever Spring (B) | 1921 14 15 | | |
| * 122 | KX804121 | Leaf Switch | 6401 01 149 | 2 | |
| * 123 | AX815231 | Switch Bracket | 1921 15 03 | | |
| * 124 | AX815001 | Head Panel | 1921 03 12 | | |
| * 125 | AX808411 | Head Base | 1921 03 06 | | |
| * 126 | AX814991 | Panel P Spring | 1921 03 09 | | |
| * 127 | AX814911 | EH Spring | 1821 03 08 | | |
| * 128 | AX808421 | Azimuth Spring | 1921 03 26 | | |
| * 129 | AX815121 | M Control Spring | 1921 04 309 | | |
| * 130 | NX815011 | Pinch Roller Arm Assembly | 1921 04 309 | | |
| * 131 | AX814971 | REC Arm | 1921 02 01 | | |
| * 132 | CX814351 | P Arm Color | 1921 14 37 | | |
| * 133 | AX815241 | Sensing Lever | 1921 26 04A | | |
| * 134 | AX815251 | Gear Plate Spring | 1921 26 05 | | |
| * 135 | NX815071 | Gear Plate Assembly | 1921 26 502 | | |
| * 136 | CX814361 | Cam Gear | 1921 26 02 | | |
| * 137 | NX820220 | RF Clutch Assembly | 1921 07 317 | | |
| * 138 | CX816360 | RF Belt | 1921 07 11 | | |
| * 139 | NX815051 | Flywheel Assembly | 1921 09 309 | | |
| * 140 | CX814321 | FF Gear | 1821 10 70 | | |
| * 141 | AX814941 | Back Tension Spring | 1821 10 99 | | |
| * 142 | NX815031 | Supply Reel Assembly | 1921 05 304 | | |
| * 143 | NX815021 | Take Up Reel Assembly | 1921 05 303 | | |
| * 144 | IX807541 | Sensor | 1921 05 06 | | |
| * 145 | AX815021 | Motor Bracket | 1921 12 07 | | |
| * 146 | AX814961 | Motor Color Screw | 1921 12 02 | 2 | |
| * 147 | AX815031 | Motor Pulley | 1921 12 26 | | |
| * 148 | CX816370 | Main Belt | 1921 09 27 | | |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|-------------------------|-------------|-----|------|
| * 148 | AX815011 | MB Screw | 1921 12 03 | | |
| * 149 | CX814311 | Anti-Vibration Felt Mat | 1800 10 47 | | |
| * 150 | AX814921 | Pack Spring | 1821 10 03 | | |
| * 151 | AX814931 | Record Safety Lever | 1821 10 69 | | |
| * 152 | JX800721 | Motor | 6002 03 27 | | |
| * 153 | CX814531 | Y Washer | 9W13 00 010 | 2 | |
| * 154 | EX803191 | Bind Tapping Screw-C | M2X3 | | |
| * 155 | EX803201 | Bind Tapping Screw-C | M2X4 | | |
| * 156 | EX803291 | Bind Tapping Screw-P | M2X5 | | |
| * 157 | EX803351 | Screw | M2X4.5 | | |
| * 158 | EX803181 | Bind Head Screw | M2X3 | | |
| * 159 | EX803301 | Cap Screw | M2X8 | | |
| * 160 | EX803321 | Azimuth Screw | M2X7 | | |
| * 161 | EX803211 | Bind Head Screw-C | M2X5 | | |
| * 162 | EX803311 | Screw | M2X2.5 | | |
| * 163 | CX814461 | Washer | 1.2X3.8X0.3 | | |
| * 164 | CX814521 | Washer | 1.2X3.8X0.5 | | |
| * 165 | CX814511 | Washer | 2X3.5X0.5 | | |
| * 166 | CX816380 | Washer | 2.1X4X0.13 | | |
| * 167 | EX803900 | S Tapping Screw | M2X8 | | |
| * 168 | AX814951 | B Frame (H) | 1821 31 02 | | |
| * 169 | AX815261 | Button Lever Shaft | 1821 31 03 | | |
| * 170 | AX815271 | E Ring, Shaft | S3.2 | | |
| * 171 | CX814471 | Belt | 9E01 00 321 | | |
| * 172 | KX804131 | Leaf Switch | 1078 06 02A | | |
| * 173 | KX804141 | Leaf Switch | 6401 01 161 | | |
| * 174 | EX803331 | Bind Head Screw-C | 6401 01 38 | | |
| | | | 9P04 20 051 | | |

* : New Parts

RANK : Japan only

ELECTRICAL PARTS

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------|--------------------|-----|------|
| | | ELECTRICAL PARTS | MT400 | | |
| * | NX820190 | Circuit Board | MIX 3/3 | | |
| * | NX820200 | Circuit Board | MIX 2/3 | | |
| * | NX820210 | Circuit Board | MIX 1/3 | | |
| * | NX820140 | Circuit Board | REC 2/2 | | |
| * | NX820150 | Circuit Board | REC 1/2 | | |
| * | NX820160 | Circuit Board | SUB 3/3 | | |
| * | NX820170 | Circuit Board | SUB 2/3 | | |
| * | NX820180 | Circuit Board | SUB 1/3 | | |
| | | | | | |
| * | NX820190 | Circuit Board | MIX 3/3 | | |
| * | NX820200 | Circuit Board | MIX 2/3 | | |
| * | NX820210 | Circuit Board | MIX 1/3 | | |
| | -- | 1P Contact Assembly | MT400-903 | | |
| | -- | Jumper Wire | 5mm | | |
| | -- | Jumper Wire | 10mm | | |
| C101 | VF466900 | Ceramic Capacitor | UP050 470P B K 50V | | 01 |
| * C102 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C103 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| C104 | VG276600 | Ceramic Capacitor | UP050 22P SL J 50V | | 01 |
| * C105 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C106 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * -109 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * C110 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C111 | UA654330 | Mylar Capacitor | ECQB 0.033 J 50V | | 01 |
| C112 | UA653100 | Mylar Capacitor | ECQB 1000P J 50V | | 03 |
| C113 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| C114 | UA654100 | Mylar Capacitor | ECQB 0.01 J 50V | | 01 |
| C115 | UA653120 | Mylar Capacitor | ECQB 1200P J 50V | | 01 |
| C116 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| * C117 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C119 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| C121 | VI307100 | Ceramic Capacitor | UP050 0.1 F Z 50V | | 01 |
| C122 | VI307100 | Ceramic Capacitor | UP050 0.1 F Z 50V | | 01 |
| C201 | VF466900 | Ceramic Capacitor | UP050 470P B K 50V | | 01 |
| * C202 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C203 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| C204 | VG276600 | Ceramic Capacitor | UP050 22P SL J 50V | | 01 |
| * C205 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C210 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C211 | UA654330 | Mylar Capacitor | ECQB 0.033 J 50V | | 01 |
| C212 | UA653100 | Mylar Capacitor | ECQB 1000P J 50V | | 03 |
| C213 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| C214 | UA654100 | Mylar Capacitor | ECQB 0.01 J 50V | | 01 |
| C215 | UA653120 | Mylar Capacitor | ECQB 1200P J 50V | | 01 |
| * C217 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C219 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| C301 | VF466900 | Ceramic Capacitor | UP050 470P B K 50V | | 01 |
| * C302 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C303 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| C304 | VG276600 | Ceramic Capacitor | UP050 22P SL J 50V | | 01 |
| * C305 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C310 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C311 | UA654330 | Mylar Capacitor | ECQB 0.033 J 50V | | 01 |
| C312 | UA653100 | Mylar Capacitor | ECQB 1000P J 50V | | 03 |
| C313 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| C314 | UA654100 | Mylar Capacitor | ECQB 0.01 J 50V | | 01 |
| C315 | UA653120 | Mylar Capacitor | ECQB 1200P J 50V | | 01 |
| C316 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| C316 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| * C317 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C319 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| C401 | VF466900 | Ceramic Capacitor | UP050 470P B K 50V | | 01 |
| * C402 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C403 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| C404 | VG276600 | Ceramic Capacitor | UP050 22P SL J 50V | | 01 |
| * C405 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C410 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C411 | UA654330 | Mylar Capacitor | ECQB 0.033 J 50V | | 01 |
| C412 | UA653100 | Mylar Capacitor | ECQB 1000P J 50V | | 03 |

*: New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|-------------------|--------------------|--------------------------|------|
| C413 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| C414 | UA654100 | Mylar Capacitor | ECQB 0.01 J 50V | | 01 |
| C415 | UA653120 | Mylar Capacitor | ECQB 1200P J 50V | | 01 |
| C416 | VF466600 | Ceramic Capacitor | UP050 10P SL J 50V | | 01 |
| * C417 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C419 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C501 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C502 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | 01 |
| * C503 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C504 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C505 | VG276200 | Ceramic Capacitor | UP050 15P SL J 50V | | 01 |
| C506 | VG276200 | Ceramic Capacitor | UP050 15P SL J 50V | | 01 |
| * C507 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C508 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C509 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | 01 |
| * C510 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C511 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C512 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * C513 | FX804300 | Electrolytic Cap. | UVR1C 220 M 16V | | |
| C514 | UA655100 | Mylar Capacitor | ECQB 0.1 J 50V | | 01 |
| * C515 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * C516 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * -518 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| C520 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | 01 |
| * C601 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C602 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | 01 |
| * C603 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C604 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C605 | VG276200 | Ceramic Capacitor | UP050 15P SL J 50V | | 01 |
| C606 | VG276200 | Ceramic Capacitor | UP050 15P SL J 50V | | 01 |
| * C607 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C611 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C612 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * C613 | FX804300 | Electrolytic Cap. | UVR1C 220 M 16V | | |
| C614 | UA655100 | Mylar Capacitor | ECQB 0.1 J 50V | | 01 |
| CN101 | -- | Cable Holder | 51048-1000 10P | | |
| CN101 | -- | Flat Cable | 10P L70 | | |
| CN102 | -- | Cable Holder | 51048-0600 6P | | |
| CN102 | -- | Flat Cable | 6P L70 | | |
| CN103 | -- | Cable Holder | 51048-0500 5P | | |
| CN103 | -- | Flat Cable | 5P L90 | | |
| CN104 | -- | Cable Holder | 51048-0800 8P | | |
| CN104 | -- | Flat Cable | 8P L130 | | |
| CN105 | -- | Cable Holder | 51048-0800 8P | | |
| CN105 | -- | Flat Cable | 8P L300 | | |
| CN106 | -- | Cable Holder | 51048-0800 8P | | |
| CN106 | -- | Flat Cable | 8P L100 | | |
| CN107 | -- | Cable Holder | 51048-0800 8P | | |
| CN107 | -- | Flat Cable | 8P L150 | | |
| CN108 | -- | Wire Trap | 52147-1010 10P | | |
| CN109 | -- | Wire Trap | 52147-0610 6P | | |
| CN110 | -- | Wire Trap | 52147-0510 5P | | |
| CN111 | -- | Cable Holder | 51048-0600 6P | | |
| CN111 | -- | Flat Cable | 6P L70 | | |
| CN112 | -- | Wire Trap | 52147-0610 6P | | |
| IC101 | XM356A00 | IC | NJM2068L-D | OP AMP | 01 |
| IC102 | XM356A00 | IC | NJM2068L-D | OP AMP | 01 |
| IC103 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| -110 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| IC111 | XB419A00 | IC | M5216L | OP AMP | 03 |
| IC203 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| IC303 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| IC403 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| * JK101 | LX804900 | Phone Jack | YKB21-5012G | MIC/LINE INPUT 1 | |
| * JK102 | LX804910 | Phone Jack | YKB21-5074G | Input 1 INSERT I/O | |
| * JK103 | LX804900 | Phone Jack | YKB21-5012G | STEREO INPUT 5L,6R,7L,8R | |
| * -106 | LX804900 | Phone Jack | YKB21-5012G | | |
| * JK108 | LX804900 | Phone Jack | YKB21-5012G | AUX SEND 1 | |
| * JK109 | LX804900 | Phone Jack | YKB21-5012G | AUX SEND 2 | |
| * JK201 | LX804900 | Phone Jack | YKB21-5012G | MIC/LINE INPUT 2 | |

*: New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | | REMARKS | QTY | RANK |
|---------|----------|--------------------|-------------------|--|-----|------|
| * JK202 | LX804910 | Phone Jack | YKB21-5074G | Input 2 INSERT I/O MIC/LINE INPUT 3 MIC/LINE INPUT 4 | | |
| * JK301 | LX804900 | Phone Jack | YKB21-5012G | | | |
| * JK401 | LX804900 | Phone Jack | YKB21-5012G | | | |
| * Q101 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q201 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q301 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q401 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q501 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q601 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q701 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q801 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| R101 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R102 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | | 01 |
| R103 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R104 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R105 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R107 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R110 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R111 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R112 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | | 01 |
| R113 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | | 01 |
| R114 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R115 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | | 01 |
| R116 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R117 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | | 01 |
| R118 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R119 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | | 01 |
| R120 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | | 01 |
| R121 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R122 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R123 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R126 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R127 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R128 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | | 01 |
| R129 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | | 01 |
| R130 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | | 01 |
| R131 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | | 01 |
| R132 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R133 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | | 01 |
| R141 | HF855220 | Carbon Resistor | RD16S 220 J 1/6W | | | 01 |
| R142 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | | 01 |
| R143 | HF855220 | Carbon Resistor | RD16S 220 J 1/6W | | | 01 |
| -146 | HF855220 | Carbon Resistor | RD16S 220 J 1/6W | | | 01 |
| R147 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R148 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R201 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R202 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | | 01 |
| R203 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R204 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R205 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R207 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R210 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R211 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R212 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | | 01 |
| R213 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | | 01 |
| R214 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R215 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | | 01 |
| R216 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R217 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | | 01 |
| R218 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R219 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | | 01 |
| R220 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | | 01 |
| R221 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | | 01 |
| R222 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R223 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R226 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R227 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | | 01 |
| R228 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | | 01 |
| R229 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | | 01 |
| R230 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | | 01 |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|-----------------|-------------------|-----|------|
| R231 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | 01 |
| R232 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R233 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R241 | HF855220 | Carbon Resistor | RD16S 220 J 1/6W | | 01 |
| R242 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R301 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R302 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R303 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R304 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R305 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R307 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R310 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R311 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R312 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | 01 |
| R313 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R314 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R315 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | 01 |
| R316 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R317 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | 01 |
| R318 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R319 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | 01 |
| R321 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R322 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R323 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R326 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R327 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R328 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R329 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R330 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | 01 |
| R331 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | 01 |
| R332 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R333 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R341 | HF855220 | Carbon Resistor | RD16S 220 J 1/6W | | 01 |
| R401 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R402 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R403 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R404 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R405 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R407 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R410 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R411 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R412 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | 01 |
| R413 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R414 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R415 | HF856750 | Carbon Resistor | RD16S 7.5K J 1/6W | | 01 |
| R416 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R417 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | 01 |
| R418 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R419 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | 01 |
| R421 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R422 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R423 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R426 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R427 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R428 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R429 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R430 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | 01 |
| R431 | HF856820 | Carbon Resistor | RD16S 8.2K J 1/6W | | 01 |
| R432 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R433 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R441 | HF855220 | Carbon Resistor | RD16S 220 J 1/6W | | 01 |
| R503 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R504 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R511 | HF857180 | Carbon Resistor | RD16S 18K J 1/6W | | 01 |
| R512 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R513 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R514 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R516 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R517 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R518 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|--------------------------|--------------------|-----------------------|------|
| R519 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R521 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| -523 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R524 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R525 | HF856150 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R526 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R527 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R528 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R530 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R531 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R532 | HF855330 | Carbon Resistor | RD16S 330 J 1/6W | | 01 |
| R533 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R534 | HF853220 | Carbon Resistor | RD16S 2.2 J 1/6W | | 01 |
| R535 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R536 | HF854470 | Carbon Resistor | RD16S 47 J 1/6W | | 01 |
| R537 | HF856100 | Carbon Resistor | RD16S 1.5K J 1/6W | | 01 |
| R540 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R603 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R604 | HF857390 | Carbon Resistor | RD16S 39K J 1/6W | | 01 |
| R611 | HF857180 | Carbon Resistor | RD16S 18K J 1/6W | | 01 |
| R612 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R613 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R614 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R616 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R617 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R618 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R619 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R623 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R624 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R625 | HF856220 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R626 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R627 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R628 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R630 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R631 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R632 | HF855330 | Carbon Resistor | RD16S 330 J 1/6W | | 01 |
| R633 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R634 | HF853220 | Carbon Resistor | RD16S 2.2 J 1/6W | | 01 |
| R635 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R636 | HF854470 | Carbon Resistor | RD16S 47 J 1/6W | | 01 |
| R637 | HF856150 | Carbon Resistor | RD16S 1.5K J 1/6W | | 01 |
| * SW101 | KX804820 | Push Switch | ESB68149 | INPUT FLIP 1 | |
| * SW201 | KX804820 | Push Switch | ESB68149 | INPUT FLIP 2 | |
| * SW301 | KX804820 | Push Switch | ESB68149 | INPUT FLIP 3 | |
| * SW401 | KX804820 | Push Switch | ESB68149 | INPUT FLIP 4 | |
| * SW501 | KX804810 | Slide Switch | SSSU023-P06S1 | MONITOR PHONES SELECT | |
| * VR101 | HX809240 | Rotary Variable Resistor | EVUF2KFK4A15 A100K | GAIN CH1 | |
| * VR102 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | LOW CH1 | |
| * VR103 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | HIGH CH1 | |
| * VR104 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | MID CH1 | |
| * VR105 | HX809200 | Slide Variable Resistor | NS-4502VP A10K | Fader CH1 | |
| * VR106 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | CUE CH1 | |
| * VR107 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX1 CH1 | |
| * VR108 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX2 CH1 | |
| * VR109 | HX809220 | Rotary Variable Resistor | EVUF3KFK4B14 B10K | PAN CH1 | |
| * VR110 | HX809260 | Rotary Variable Resistor | RK09K12C0 10KAX2 | LEVEL 5L-6R | |
| * VR111 | HX809260 | Rotary Variable Resistor | RK09K12C0 10KAX2 | LEVEL 7L-8R | |
| * VR112 | HX809210 | Slide Variable Resistor | NS-4502GVP A10K | STEREO | |
| * VR113 | HX809260 | Rotary Variable Resistor | RK09K12C0 10KAX2 | MONITOR/PHONES LEVEL | |
| * VR201 | HX809240 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | GAIN CH2 | |
| * VR202 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | LOW CH2 | |
| * VR203 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | HIGH CH2 | |
| * VR204 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | MID CH2 | |
| * VR205 | HX809200 | Slide Variable Resistor | NS-4502VP A10K | Fader CH2 | |
| * VR206 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | CUE CH2 | |
| * VR207 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX1 CH2 | |
| * VR208 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX2 CH2 | |
| * VR209 | HX809220 | Rotary Variable Resistor | EVUF3KFK4B14 B10K | PAN CH2 | |
| * VR301 | HX809240 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | GAIN CH3 | |
| * VR302 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | LOW CH3 | |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | 部 品 名 | REMARKS | QTY | RANK |
|---------|----------|--------------------------|--------------------|-----------|-----|------|
| * VR303 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | HIGH CH3 | | |
| * VR304 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | MID CH3 | | |
| * VR305 | HX809200 | Slide Variable Resistor | NS-4502VP A10K | Fader CH3 | | |
| * VR306 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | CUE CH3 | | |
| * VR307 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX1 CH3 | | |
| * VR308 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX2 CH3 | | |
| * VR309 | HX809220 | Rotary Variable Resistor | EVUF3KFK4B14 B10K | PAN CH3 | | |
| * VR401 | HX809240 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | GAIN CH4 | | |
| * VR402 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | LOW CH4 | | |
| * VR403 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | HIGH CH4 | | |
| * VR404 | HX809250 | Rotary Variable Resistor | EVUF3KFK4B54 B50K | MID CH4 | | |
| * VR405 | HX809200 | Slide Variable Resistor | NS-4502VP A10K | Fader CH4 | | |
| * VR406 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | CUE CH4 | | |
| * VR407 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX1 CH4 | | |
| * VR408 | HX809230 | Rotary Variable Resistor | EVUF2KFK4A14 A10K | AUX2 CH4 | | |
| * VR409 | HX809220 | Rotary Variable Resistor | EVUF3KFK4B14 B10K | PAN CH4 | | |
| * | NX820140 | Circuit Board | REC 2/2 | | | |
| * | NX820150 | Circuit Board | REC 1/2 | | | |
| | -- | Lug Assembly | 400-914 MT05 | | | |
| | -- | Terminal Pin | RT-01T-1.0B | | | |
| | -- | Jumper Wire | 5mm | | | |
| | -- | Jumper Wire | 10mm | | | |
| * C101 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C102 | VG278700 | Ceramic Capacitor | UP050 390P B K 50V | | | 01 |
| * C103 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C104 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| * C105 | FX804410 | Electrolytic Cap. | UVR1A 220 M 10V | | | |
| C106 | UA654100 | Mylar Capacitor | ECQB1H 0.01 J 50V | | | 01 |
| * C107 | FX804380 | Electrolytic Cap. | UVR1H 3.3 M 50V | | | |
| * C108 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| * C109 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | | 03 |
| * C112 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| C113 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | | 01 |
| C114 | UA653180 | Mylar Capacitor | ECQB1H 1800P J 50V | | | 01 |
| C115 | UA655100 | Mylar Capacitor | ECQB1H 0.1 J 50V | | | 01 |
| * C116 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C117 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| * C118 | FX804340 | Electrolytic Cap. | UVR1H 0.33 M 50V | | | |
| * C119 | UA654330 | Mylar Capacitor | ECQB1H 0.033 J 50V | | | 01 |
| * C120 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | | |
| * C121 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| * C122 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | | |
| * C123 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | | 01 |
| * C124 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | | |
| C125 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | | 01 |
| C126 | VG278600 | Ceramic Capacitor | UP050 330P B K 50V | | | 01 |
| * C127 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C128 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| C129 | VG278300 | Ceramic Capacitor | UP050 180P B K 50V | | | 01 |
| * C130 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C131 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | | 01 |
| * C132 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C133 | VD840900 | Ceramic Capacitor | UP050 47P SLJ 50V | | | 01 |
| C134 | UA654470 | Mylar Capacitor | ECQB1H 0.047 J 50V | | | 01 |
| C135 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | | 01 |
| C136 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | | 03 |
| * C137 | FX804360 | Electrolytic Cap. | UVR1H 1.0 M 50V | | | |
| C138 | VG278400 | Ceramic Capacitor | UP050 220P B K 50V | | | 01 |
| C139 | UA653150 | Mylar Capacitor | ECQB 1500P J 100V | | | 01 |
| * C140 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C141 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | | |
| * C142 | FX804440 | Ceramic Capacitor | EP050 0.01 Y N 16V | | | |
| * C143 | FX804430 | Ceramic Capacitor | UP050 1000P BK 50V | | | |
| * C144 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C145 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C201 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C202 | VG278700 | Ceramic Capacitor | UP050 390P B K 50V | | | 01 |
| * C203 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C204 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | 部 品 名 | REMARKS | QTY | RANK |
|---------|----------|-------------------|--------------------|---------|-----|------|
| * C205 | FX804410 | Electrolytic Cap. | UVR1A 220 M 10V | | | |
| C206 | UA654100 | Mylar Capacitor | ECQB1H 0.01 J 50V | | | 01 |
| * C207 | FX804380 | Electrolytic Cap. | UVR1H 3.3 M 50V | | | |
| * C208 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C209 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | | 03 |
| * C212 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| C213 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | | 01 |
| C214 | UA653180 | Mylar Capacitor | ECQB1H 1800P J 50V | | | 01 |
| C215 | UA655100 | Mylar Capacitor | ECQB1H 0.1 J 50V | | | 01 |
| * C216 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C217 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| * C218 | FX804340 | Electrolytic Cap. | UVR1H 0.33 M 50V | | | |
| C219 | UA654330 | Mylar Capacitor | ECQB1H 0.033 J 50V | | | 01 |
| * C220 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | | |
| * C221 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| * C222 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | | |
| C223 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | | 01 |
| * C224 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | | |
| C225 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | | 01 |
| C226 | VG278600 | Ceramic Capacitor | UP050 330P B K 50V | | | 01 |
| * C227 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C228 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| C229 | VG278300 | Ceramic Capacitor | UP050 180P B K 50V | | | 01 |
| * C230 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| C231 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | | 01 |
| * C232 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C233 | VD840900 | Ceramic Capacitor | UP050 47P SLJ 50V | | | 01 |
| C234 | UA654470 | Mylar Capacitor | ECQB1H 0.047 J 50V | | | 01 |
| C235 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | | 01 |
| C236 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | | 03 |
| * C237 | FX804360 | Electrolytic Cap. | UVR1H 1.0 M 50V | | | |
| C238 | VG278400 | Ceramic Capacitor | UP050 220P B K 50V | | | 01 |
| C239 | UA653150 | Mylar Capacitor | ECQB 1500P J 100V | | | 01 |
| * C240 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C241 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | | |
| * C242 | FX804440 | Ceramic Capacitor | EP050 0.01 Y N 16V | | | |
| * C243 | FX804430 | Ceramic Capacitor | UP050 1000P BK 50V | | | |
| * C244 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C245 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C301 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C302 | VG278700 | Ceramic Capacitor | UP050 390P B K 50V | | | 01 |
| * C303 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C304 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| * C305 | FX804410 | Electrolytic Cap. | UVR1A 220 M 10V | | | |
| C306 | UA654100 | Mylar Capacitor | ECQB1H 0.01 J 50V | | | 01 |
| * C307 | FX804380 | Electrolytic Cap. | UVR1H 3.3 M 50V | | | |
| * C308 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C309 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | | 03 |
| * C312 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| C313 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | | 01 |
| C314 | UA653180 | Mylar Capacitor | ECQB1H 1800P J 50V | | | 01 |
| C315 | UA655100 | Mylar Capacitor | ECQB1H 0.1 J 50V | | | 01 |
| * C316 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| * C317 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| * C318 | FX804340 | Electrolytic Cap. | UVR1H 0.33 M 50V | | | |
| C319 | UA654330 | Mylar Capacitor | ECQB1H 0.033 J 50V | | | 01 |
| * C320 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | | |
| * C321 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | | |
| * C322 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | | |
| C323 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | | 01 |
| * C324 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | | |
| C325 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | | 01 |
| C326 | VG278600 | Ceramic Capacitor | UP050 330P B K 50V | | | 01 |
| * C327 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| * C328 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | | |
| C329 | VG278300 | Ceramic Capacitor | UP050 180P B K 50V | | | 01 |
| * C330 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | | |
| C331 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | | 01 |
| * C332 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | | |
| C333 | VD840900 | Ceramic Capacitor | UP050 47P SLJ 50V | | | 01 |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|-------------------|--------------------|-----|------|
| C334 | UA654470 | Mylar Capacitor | ECQB1H 0.047 J 50V | | 01 |
| C335 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | 01 |
| C336 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | 03 |
| * C337 | FX804360 | Electrolytic Cap. | UVR1H 1.0 M 50V | | |
| C338 | VG278400 | Ceramic Capacitor | UP050 220P B K 50V | | 01 |
| C339 | UA653150 | Mylar Capacitor | ECQB 1500P J 100V | | 01 |
| * C340 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C341 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | |
| * C342 | FX804440 | Ceramic Capacitor | EP050 0.01 Y N 16V | | |
| * C343 | FX804430 | Ceramic Capacitor | UP050 1000P BK 50V | | |
| * C344 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| * C345 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| * C401 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | |
| C402 | VG278700 | Ceramic Capacitor | UP050 390P B K 50V | | 01 |
| * C403 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C404 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | |
| * C405 | FX804410 | Electrolytic Cap. | UVR1A 220 M 10V | | |
| C406 | UA654100 | Mylar Capacitor | ECQB1H 0.01 J 50V | | 01 |
| * C407 | FX804380 | Electrolytic Cap. | UVR1H 3.3 M 50V | | |
| * C408 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | |
| C409 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | 03 |
| * C412 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| C413 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | 01 |
| C414 | UA653180 | Mylar Capacitor | ECQB1H 1800P J 50V | | 01 |
| C415 | UA655100 | Mylar Capacitor | ECQB1H 0.1 J 50V | | 01 |
| * C416 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C417 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C418 | FX804340 | Electrolytic Cap. | UVR1H 0.33 M 50V | | |
| C419 | UA654330 | Mylar Capacitor | ECQB1H 0.033 J 50V | | 01 |
| * C420 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | |
| * C421 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |
| * C422 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | |
| C423 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | 01 |
| * C424 | FX804330 | Electrolytic Cap. | UVR1H 0.1 M 50V | | |
| C425 | UA653330 | Mylar Capacitor | ECQB1H 3300P J 50V | | 01 |
| C426 | VG278600 | Ceramic Capacitor | UP050 330P B K 50V | | 01 |
| * C427 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| * C428 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| C429 | VG278300 | Ceramic Capacitor | UP050 180P B K 50V | | 01 |
| * C430 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C431 | VF466800 | Ceramic Capacitor | UP050 100P B K 50V | | 01 |
| * C432 | FX804390 | Electrolytic Cap. | UVR1H 4.7 M 50V | | |
| C433 | VD840900 | Ceramic Capacitor | UP050 47P SLJ 50V | | 01 |
| C434 | UA654470 | Mylar Capacitor | ECQB1H 0.047 J 50V | | 01 |
| C435 | UA653220 | Mylar Capacitor | ECQB1H 2200P J 50V | | 01 |
| C436 | UA653100 | Mylar Capacitor | ECQB1H 1000P J 50V | | 03 |
| * C437 | FX804360 | Electrolytic Cap. | UVR1H 1.0 M 50V | | |
| C438 | VG278400 | Ceramic Capacitor | UP050 220P B K 50V | | 01 |
| C439 | UA653150 | Mylar Capacitor | ECQB 1500P J 100V | | 01 |
| * C440 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C441 | FX804370 | Electrolytic Cap. | UVR1H 2.2 M 50V | | |
| * C442 | FX804440 | Ceramic Capacitor | EP050 0.01 Y N 16V | | |
| * C443 | FX804430 | Ceramic Capacitor | UP050 1000P BK 50V | | |
| * C444 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| * C445 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| C501 | VI307100 | Ceramic Capacitor | UP050 0.1 F Z 50V | | 01 |
| C502 | UA654220 | Mylar Capacitor | ECQB1H 0.022 J 50V | | 01 |
| * C503 | FX804450 | Ceramic Capacitor | TP050 0.022 FZ 25V | | |
| C504 | UA653470 | Mylar Capacitor | ECQB1H 4700P J 50V | | 01 |
| C505 | UA653470 | Mylar Capacitor | ECQB1H 4700P J 50V | | 01 |
| * C506 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C507 | FX804400 | Electrolytic Cap. | UVR1A 47 M 10V | | |
| * C508 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C509 | FX804350 | Electrolytic Cap. | UVR1H 0.47 M 50V | | |
| * C510 | FX804420 | Electrolytic Cap. | UVP1E 10 M 25V | | |
| * C511 | FX804360 | Electrolytic Cap. | UVR1H 1.0 M 50V | | |
| * C512 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C513 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * C514 | FX804290 | Electrolytic Cap. | UVR1A 100 M 10V | | |
| * C515 | FX804280 | Electrolytic Cap. | UVR1E 22 M 25V | | |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------|--------------------|---------------|------|
| * C516 | FX804310 | Electrolytic Cap. | UVR1E 470 M 25V | | |
| C517 | VI307100 | Ceramic Capacitor | UP050 0.1 F Z 50V | | 01 |
| * C518 | AFX80432 | OCeramic Capacitor | RPU07F 0.01 FZ 50 | | |
| * C519 | FX804320 | Ceramic Capacitor | RPU07F 0.01 FZ 50V | | |
| CN101 | -- | Connector Base Post | 5P PH-B5B | | |
| CN102 | -- | Wire Trap | 52147-1210 | | |
| CN201 | -- | Connector Base Post | 5P PH-B5B | | |
| CN301 | -- | Connector Base Post | 5P PH-B5B | | |
| CN401 | -- | Connector Base Post | 5P PH-B5B | | |
| CN502 | -- | Wire Trap | 52147-1510 | | |
| CN503 | -- | Cable Holder | 51048-0500 | | |
| CN503 | -- | Flat Cable | 5P L70 | | |
| CN504 | -- | Wire Trap | 52147-0810 | | |
| CN505 | -- | Connector Base Post | 10P PH-B10B | | |
| CN506 | -- | Wire Trap | 52147-0710 | | |
| CN507 | -- | Cable Holder | 51048-0400 | | |
| CN507 | -- | Flat Cable | 4P L80 | | |
| CN508 | -- | Wire Trap | 52147-0510 | | |
| D101 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| -108 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D201 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| -208 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D301 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| -308 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D401 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| -408 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D501 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| -508 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D509 | VU652800 | Diode | 1SR139-400(T-32) | | 01 |
| D510 | VU652800 | Diode | 1SR139-400(T-32) | | 01 |
| D511 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D513 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| D514 | IF004600 | Diode | 1SS133(T-77) | | 01 |
| IC101 | XH519A00 | IC | BA7755A | HEAD SWITCH | 02 |
| IC102 | XM356A00 | IC | NJM2068L-D | OP AMP | 01 |
| IC103 | IX803220 | IC | AN6292NK | dBx | 09 |
| IC104 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| IC201 | XH519A00 | IC | BA7755A | HEAD SWITCH | 02 |
| IC202 | XM356A00 | IC | NJM2068L-D | OP AMP | 01 |
| IC203 | IX803220 | IC | AN6292NK | dBx | 09 |
| IC204 | IX614610 | IC | NJM4558L | OP AMP | 03 |
| IC301 | XH519A00 | IC | BA7755A | HEAD SWITCH | 02 |
| IC302 | XM356A00 | IC | NJM2068L-D | OP AMP | 01 |
| IC303 | IX803220 | IC | AN6292NK | dBx | 09 |
| IC401 | XH519A00 | IC | BA7755A | HEAD SWITCH | 02 |
| IC402 | XM356A00 | IC | NJM2068L-D | OP AMP | 01 |
| IC403 | IX803220 | IC | AN6292NK | dBx | 09 |
| IC501 | IX631591 | IC | TC4066BP | ANALOG SWITCH | 06 |
| IC502 | IX631591 | IC | TC4066BP | ANALOG SWITCH | 06 |
| IC503 | IG001720 | IC | TC4069UBP | INVERTER | 03 |
| IC504 | IG001720 | IC | TC4069UBP | INVERTER | 03 |
| IC505 | XH471A00 | IC | M5218AL | OP AMP | |
| * JK501 | LX804920 | Phone Jack | YKB21-5009G | PHONES | |
| * JK502 | LX804900 | Phone Jack | YKB21-5012G | PUNCH I/O | |
| * L102 | VV911000 | Bias Trap Coil | | | |
| * L103 | VV911000 | Bias Trap Coil | | | |
| * L104 | VV910900 | Bias Coil | SUB | | |
| * L202 | VV911000 | Bias Trap Coil | | | |
| * L203 | VV911000 | Bias Trap Coil | | | |
| * L204 | VV910900 | Bias Coil | SUB | | |
| * L302 | VV911000 | Bias Trap Coil | | | |
| * L303 | VV911000 | Bias Trap Coil | | | |
| * L304 | VV910900 | Bias Coil | SUB | | |
| * L402 | VV911000 | Bias Trap Coil | | | |
| * L403 | VV911000 | Bias Trap Coil | | | |
| * L404 | VV910900 | Bias Coil | SUB | | |
| * L501 | VV910800 | Bias Coil | MAIN | | |
| * L502 | VV911100 | Chock Coil | RC-875-151K | | |
| * Q101 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q102 | IX808840 | Digital Transistor | DTA115TSA-TP | | |

*: New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------|-------------------|-----|------|
| * Q103 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q104 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q105 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q106 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q107 | IX808830 | Transistor | 2SC1740S-TP-R,S | | |
| * Q108 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q201 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q202 | IX808840 | Digital Transistor | DTA115TSA-TP | | |
| * Q203 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q204 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q205 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q206 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q207 | IX808830 | Transistor | 2SC1740S-TP-R,S | | |
| * Q208 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q301 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q302 | IX808840 | Digital Transistor | DTA115TSA-TP | | |
| * Q303 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q304 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q305 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q306 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q307 | IX808830 | Transistor | 2SC1740S-TP-R,S | | |
| * Q308 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q401 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q402 | IX808840 | Digital Transistor | DTA115TSA-TP | | |
| * Q403 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q404 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q405 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q406 | IX808900 | Digital Transistor | DTC314TS-TP | | |
| * Q407 | IX808830 | Transistor | 2SC1740S-TP-R,S | | |
| * Q408 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q501 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q502 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q503 | IX808830 | Transistor | 2SC1740S-TP-R,S | | |
| * Q504 | IX808880 | Digital Transistor | DTC114ESA-TP | | |
| * Q505 | IX808850 | Digital Transistor | DTA124ESA-TP | | |
| * Q506 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q507 | IX808860 | Digital Transistor | DTA143TSA-TP | | |
| * Q508 | IX808870 | Digital Transistor | DTC114TSA-TP | | |
| * Q509 | IX808910 | Digital Transistor | DTD123TS-TP | | |
| * Q510 | IX808820 | Transistor | 2SA933AS-TP-R,S | | |
| * Q511 | IX808890 | Digital Transistor | DTC143TSA-TP | | |
| R101 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R102 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R103 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R104 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R105 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R106 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R107 | HF858330 | Carbon Resistor | RD16S 330K J 1/6W | | 01 |
| R108 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R109 | HF855470 | Carbon Resistor | RD16S 470 J 1/6W | | 01 |
| R110 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R111 | HF856220 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R112 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R113 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R115 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R116 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| * R117 | HX809360 | Metal Film Resistor | CRB20 4.3K F 1/5W | | |
| R118 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| * R119 | HX809350 | Metal Film Resistor | CRB20 3.9K F 1/5W | | |
| * R120 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| * R121 | HX809390 | Metal Film Resistor | CRB20 10K F 1/5W | | |
| * R122 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R123 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| R124 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R125 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| * R126 | HX809380 | Metal Film Resistor | CRB20 6.8K F 1/5W | | |
| * R127 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R128 | HX809370 | Metal Film Resistor | CRB20 4.7K F 1/5W | | |
| * R129 | HX809410 | Metal Film Resistor | CRB20 91K F 1/5W | | |
| R130 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------|-------------------|-----|------|
| R131 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R132 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R133 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R134 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R135 | HF857510 | Carbon Resistor | RD16S 51K J 1/6W | | 01 |
| R136 | HF857150 | Carbon Resistor | RD16S 15K J 1/6W | | 01 |
| R137 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R138 | HF856150 | Carbon Resistor | RD16S 1.5K J 1/6W | | 01 |
| R139 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R140 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R141 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R142 | HF853100 | Carbon Resistor | RD16S 1.0 J 1/6W | | 01 |
| R143 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R144 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R145 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R146 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R147 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R148 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R149 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R201 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R202 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R203 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R204 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R205 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R206 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R207 | HF858330 | Carbon Resistor | RD16S 330K J 1/6W | | 01 |
| R208 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R209 | HF855470 | Carbon Resistor | RD16S 470 J 1/6W | | 01 |
| R210 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R211 | HF856220 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R212 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R213 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R216 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| * R217 | HX809360 | Metal Film Resistor | CRB20 4.3K F 1/5W | | |
| R218 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| * R219 | HX809350 | Metal Film Resistor | CRB20 3.9K F 1/5W | | |
| * R220 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| * R221 | HX809390 | Metal Film Resistor | CRB20 10K F 1/5W | | |
| * R222 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R223 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| R224 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R225 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| * R226 | HX809380 | Metal Film Resistor | CRB20 6.8K F 1/5W | | |
| * R227 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R228 | HX809370 | Metal Film Resistor | CRB20 4.7K F 1/5W | | |
| * R229 | HX809410 | Metal Film Resistor | CRB20 91K F 1/5W | | |
| R230 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R231 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R232 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R233 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R234 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R235 | HF857510 | Carbon Resistor | RD16S 51K J 1/6W | | 01 |
| R236 | HF857150 | Carbon Resistor | RD16S 15K J 1/6W | | 01 |
| R237 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R238 | HF856150 | Carbon Resistor | RD16S 1.5K J 1/6W | | 01 |
| R239 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R240 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R241 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R242 | HF853100 | Carbon Resistor | RD16S 1.0 J 1/6W | | 01 |
| R243 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R244 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R245 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R246 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R247 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R248 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R249 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R251 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R301 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R302 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R303 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |

*: New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------|-------------------|-----|------|
| R304 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R305 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R306 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R307 | HF858330 | Carbon Resistor | RD16S 330K J 1/6W | | 01 |
| R308 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R309 | HF855470 | Carbon Resistor | RD16S 470 J 1/6W | | 01 |
| R310 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R311 | HF856220 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R312 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R313 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R316 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| * R317 | HX809360 | Metal Film Resistor | CRB20 4.3K F 1/5W | | |
| R318 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| * R319 | HX809350 | Metal Film Resistor | CRB20 3.9K F 1/5W | | |
| * R320 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| * R321 | HX809390 | Metal Film Resistor | CRB20 10K F 1/5W | | |
| * R322 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R323 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| R324 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R325 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| * R326 | HX809380 | Metal Film Resistor | CRB20 6.8K F 1/5W | | |
| * R327 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R328 | HX809370 | Metal Film Resistor | CRB20 4.7K F 1/5W | | |
| * R329 | HX809410 | Metal Film Resistor | CRB20 91K F 1/5W | | |
| R330 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R331 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R332 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R333 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R335 | HF857510 | Carbon Resistor | RD16S 51K J 1/6W | | 01 |
| R336 | HF857150 | Carbon Resistor | RD16S 15K J 1/6W | | 01 |
| R337 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R338 | HF856150 | Carbon Resistor | RD16S 1.5K J 1/6W | | 01 |
| R339 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R340 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R341 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R342 | HF853100 | Carbon Resistor | RD16S 1.0 J 1/6W | | 01 |
| R343 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R344 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R345 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R346 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R347 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R348 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R349 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R401 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R402 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R403 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R404 | HF855100 | Carbon Resistor | RD16S 100 J 1/6W | | 01 |
| R405 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R406 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R407 | HF858330 | Carbon Resistor | RD16S 330K J 1/6W | | 01 |
| R408 | HF856270 | Carbon Resistor | RD16S 2.7K J 1/6W | | 01 |
| R409 | HF855470 | Carbon Resistor | RD16S 470 J 1/6W | | 01 |
| R410 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R411 | HF856220 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R412 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R413 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R416 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| * R417 | HX809360 | Metal Film Resistor | CRB20 4.3K F 1/5W | | |
| R418 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| * R419 | HX809350 | Metal Film Resistor | CRB20 3.9K F 1/5W | | |
| * R420 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| * R421 | HX809390 | Metal Film Resistor | CRB20 10K F 1/5W | | |
| * R422 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R423 | HX809340 | Metal Film Resistor | CRB20 1K F 1/5W | | |
| R424 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R425 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| * R426 | HX809380 | Metal Film Resistor | CRB20 6.8K F 1/5W | | |
| * R427 | HX809400 | Metal Film Resistor | CRB20 33K F 1/5W | | |
| * R428 | HX809370 | Metal Film Resistor | CRB20 4.7K F 1/5W | | |
| * R429 | HX809410 | Metal Film Resistor | CRB20 91K F 1/5W | | |

* : New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|---------|----------|---------------------|-------------------|-----|------|
| R430 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R431 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R432 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | 01 |
| R433 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R435 | HF857510 | Carbon Resistor | RD16S 51K J 1/6W | | 01 |
| R436 | HF857150 | Carbon Resistor | RD16S 15K J 1/6W | | 01 |
| R437 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R438 | HF856150 | Carbon Resistor | RD16S 1.5K J 1/6W | | 01 |
| R439 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R440 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | 01 |
| R441 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R442 | HF853100 | Carbon Resistor | RD16S 1.0 J 1/6W | | 01 |
| R443 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R444 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R445 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R446 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R447 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R448 | HF859100 | Carbon Resistor | RD16S 1M J 1/6W | | 01 |
| R449 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R501 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R502 | HF857220 | Carbon Resistor | RD16S 22K J 1/6W | | 01 |
| R503 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R504 | HF857220 | Carbon Resistor | RD16S 22K J 1/6W | | 01 |
| R505 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R506 | HF857220 | Carbon Resistor | RD16S 22K J 1/6W | | 01 |
| R507 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R508 | HF857220 | Carbon Resistor | RD16S 22K J 1/6W | | 01 |
| R509 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R510 | HF854220 | Carbon Resistor | RD16S 22 J 1/6W | | 01 |
| R511 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R512 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R513 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R514 | HF856390 | Carbon Resistor | RD16S 3.9K J 1/6W | | 01 |
| R515 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R516 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R517 | HF856220 | Carbon Resistor | RD16S 2.2K J 1/6W | | 01 |
| R518 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R519 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R520 | HF857150 | Carbon Resistor | RD16S 15K J 1/6W | | 01 |
| R521 | HF857470 | Carbon Resistor | RD16S 47K J 1/6W | | 01 |
| R522 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R523 | HF857220 | Carbon Resistor | RD16S 22K J 1/6W | | 01 |
| R524 | HF857220 | Carbon Resistor | RD16S 22K J 1/6W | | 01 |
| R525 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R526 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R527 | HF857150 | Carbon Resistor | RD16S 15K J 1/6W | | 01 |
| R528 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R529 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | 01 |
| R530 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R531 | HF857330 | Carbon Resistor | RD16S 33K J 1/6W | | 01 |
| R532 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | 01 |
| R533 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R534 | HF854100 | Carbon Resistor | RD16S 10 J 1/6W | | 01 |
| R535 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R536 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | 01 |
| R537 | HF858470 | Carbon Resistor | RD16S 470K J 1/6W | | 01 |
| R538 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R539 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | 01 |
| R540 | HF856560 | Carbon Resistor | RD16S 5.6K J 1/6W | | 01 |
| R541 | HF858220 | Carbon Resistor | RD16S 220K J 1/6W | | 01 |
| R542 | HF858100 | Carbon Resistor | RD16S 100K J 1/6W | | 01 |
| R543 | HF853100 | Carbon Resistor | RD16S 1.0 J 1/6W | | 01 |
| R544 | HF853100 | Carbon Resistor | RD16S 1.0 J 1/6W | | 01 |
| R545 | HF856120 | Carbon Resistor | RD16S 1.2K J 1/6W | | 01 |
| R546 | HF855560 | Carbon Resistor | RD16S 560 J 1/6W | | 01 |
| TP101 | -- | Connector Base Post | 2P PH-B2B | | |
| -103 | -- | Connector Base Post | 2P PH-B2B | | |
| TP201 | -- | Connector Base Post | 2P PH-B2B | | |
| -203 | -- | Connector Base Post | 2P PH-B2B | | |
| TP301 | -- | Connector Base Post | 2P PH-B2B | | |

*: New Parts

RANK : Japan only

| REF NO. | PART NO. | DESCRIPTION | REMARKS | QTY | RANK |
|------------|----------|-----------------------|--------------------|-------------------------|------|
| -303 | -- | Connector Base Post | 2P PH-B2B | | |
| TP401 | -- | Connector Base Post | 2P PH-B2B | | |
| -403 | -- | Connector Base Post | 2P PH-B2B | | |
| TP501 | -- | Connector Base Post | 2P PH-B2B | | |
| TP601 | -- | Connector Base Post | 5P PH-B5B | | |
| * VR101 | HX809270 | Trimmer Potentiometer | EVND8AA03B12 100-B | | |
| * VR102 | HX809310 | Trimmer Potentiometer | EVND8AA03B14 10K-B | | |
| * VR103 | HX809300 | Trimmer Potentiometer | EVND8AA03BE3 2.2KB | | |
| * VR104 | HX809320 | Trimmer Potentiometer | EVND8AA03BQ4 47K-B | | |
| * VR105 | HX809330 | Trimmer Potentiometer | EVND8AA03B15 100KB | | |
| * VR201 | HX809270 | Trimmer Potentiometer | EVND8AA03B12 100-B | | |
| * VR202 | HX809310 | Trimmer Potentiometer | EVND8AA03B14 10K-B | | |
| * VR203 | HX809300 | Trimmer Potentiometer | EVND8AA03BE3 2.2KB | | |
| * VR204 | HX809320 | Trimmer Potentiometer | EVND8AA03BQ4 47K-B | | |
| * VR205 | HX809330 | Trimmer Potentiometer | EVND8AA03B15 100KB | | |
| * VR301 | HX809270 | Trimmer Potentiometer | EVND8AA03B12 100-B | | |
| * VR302 | HX809310 | Trimmer Potentiometer | EVND8AA03B14 10K-B | | |
| * VR303 | HX809300 | Trimmer Potentiometer | EVND8AA03BE3 2.2KB | | |
| * VR304 | HX809320 | Trimmer Potentiometer | EVND8AA03BQ4 47K-B | | |
| * VR305 | HX809330 | Trimmer Potentiometer | EVND8AA03B15 100KB | | |
| * VR401 | HX809270 | Trimmer Potentiometer | EVND8AA03B12 100-B | | |
| * VR402 | HX809310 | Trimmer Potentiometer | EVND8AA03B14 10K-B | | |
| * VR403 | HX809300 | Trimmer Potentiometer | EVND8AA03BE3 2.2KB | | |
| * VR404 | HX809320 | Trimmer Potentiometer | EVND8AA03BQ4 47K-B | | |
| * VR405 | HX809330 | Trimmer Potentiometer | EVND8AA03B15 100KB | | |
| * VR501 | HX809290 | Trimmer Potentiometer | EVN8AA03B13 1K-B | | |
| * VR502 | HX809280 | Trimmer Potentiometer | EVND8AA03BQ2 470-B | | |
| * NX820160 | | Circuit Board | SUB 3/3 | | |
| * NX820170 | | Circuit Board | SUB 2/3 | | |
| * NX820180 | | Circuit Board | SUB 1/3 | | |
| EP600190 | | Bind Head Screw | M3X8 | | |
| -- | | Jumper Wire | 5mm | | |
| -- | | Jumper Wire | 10mm | | |
| * C101 | FX804470 | Electrolytic Cap. | UVR1H 0.22 M 50V | | |
| * C102 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * -105 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| C106 | V1307100 | Ceramic Capacitor | UP050 0.1 FZ 50V | | 01 |
| -109 | V1307100 | Ceramic Capacitor | UP050 0.1 FZ 50V | | 01 |
| * C110 | FX804440 | Ceramic Capacitor | EP050 0.01 YN 16V | | |
| C111 | UA653470 | Mylar Capacitor | ECQB1H 0.047 J 50V | | 01 |
| * C112 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C113 | FX804320 | Ceramic Capacitor | RPU07 0.01 F Z 50V | | |
| * C114 | FX804320 | Ceramic Capacitor | RPU07 0.01 F Z 50V | | |
| * C115 | FX804460 | Electrolytic Cap. | UVR1E 4700 M 25V | | |
| * C201 | FX804470 | Electrolytic Cap. | UVR1H 0.22 M 50V | | |
| * C202 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C301 | FX804470 | Electrolytic Cap. | UVR1H 0.22 M 50V | | |
| * C302 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| * C401 | FX804470 | Electrolytic Cap. | UVR1H 0.22 M 50V | | |
| * C402 | FX804270 | Electrolytic Cap. | UVR1H 10 M 50V | | |
| CN101 | -- | Wire Trap | 52147-0810 8P | | |
| CN102 | -- | Wire Trap | 52147-0810 8P | | |
| CN103 | -- | Cable Holder | 51048-1200 12P | | |
| CN103 | -- | Flat Cable | 12P L190 | | |
| CN104 | -- | Cable Holder | 51048-1500 15P | | |
| CN104 | -- | Flat Cable | 15P L190 | | |
| CN107 | -- | Wire Trap | 52147-0810 8P | | |
| CN108 | -- | Wire Trap | 52147-0410 4P | | |
| CN109 | -- | Cable Holder | 51048-0700 7P | | |
| CN109 | -- | Flat Cable | 7P L50 | | |
| D101 | VT525700 | LED | SLR-342VRTC7 | CH1 Level Meter +6,+3,0 | 01 |
| -103 | VT525700 | LED | SLR-342VRTC7 | | 01 |
| D104 | VT525600 | LED | SLR-342GTC7 | CH1 Level Meter -5 | 01 |
| D105 | VT525600 | LED | SLR-342GTC7 | CH1 Level Meter -10 | 01 |
| D106 | VT525700 | LED | SLR-342VRTC7 | REC1 | 01 |
| D107 | IF004600 | Diode | 1SS133(T-7) | | 01 |
| D108 | VT525600 | LED | SLR-342GTC7 | POWER | 01 |
| D109 | VE243700 | Diode | RB100A | | 01 |
| D110 | VU652800 | Diode | 1SR139-400(T-32) | | 01 |

* : New Parts

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| REF NO. | PART NO. | DESCRIPTION | | REMARKS | QTY | RANK |
|---------|----------|--------------------|-------------------|-------------------------|-----|------|
| D111 | VU652800 | Diode | 1SR139-400(T-32) | | | 01 |
| D201 | VT525700 | LED | SLR-342VRTC7 | CH2 Level Meter +6,+3.0 | | 01 |
| -203 | VT525700 | LED | SLR-342VRTC7 | | | 01 |
| D204 | VT525600 | LED | SLR-342GTC7 | CH2 Level Meter -5 | | 01 |
| D205 | VT525600 | LED | SLR-342GTC7 | CH2 Level Meter -10 | | 01 |
| D206 | VT525700 | LED | SLR-342VRTC7 | REC2 | | 01 |
| D301 | VT525700 | LED | SLR-342VRTC7 | CH3 Level Meter +6,+3.0 | | 01 |
| -303 | VT525700 | LED | SLR-342VRTC7 | | | 01 |
| D304 | VT525600 | LED | SLR-342GTC7 | CH3 Level Meter -5 | | 01 |
| D305 | VT525600 | LED | SLR-342GTC7 | CH3 Level Meter -10 | | 01 |
| D306 | VT525700 | LED | SLR-342VRTC7 | REC3 | | 01 |
| D401 | VT525700 | LED | SLR-342VRTC7 | CH4 Level Meter +6,+3.0 | | 01 |
| -403 | VT525700 | LED | SLR-342VRTC7 | | | 01 |
| D404 | VT525600 | LED | SLR-342GTC7 | CH4 Level Meter -5 | | 01 |
| D405 | VT525600 | LED | SLR-342GTC7 | CH4 Level Meter -10 | | 01 |
| D406 | VT525700 | LED | SLR-342VRTC7 | REC4 | | 01 |
| FT001 | -- | Heat Sink | OSH-1025-SPL | | | |
| IC101 | XA534A00 | IC | BA6137 | LED DRIVER | | 03 |
| IC102 | XR833A00 | IC | UPC2410AHF | REGULATOR +12V | | 04 |
| IC201 | XA534A00 | IC | BA6137 | LED DRIVER | | 03 |
| IC301 | XA534A00 | IC | BA6137 | LED DRIVER | | 03 |
| IC401 | XA534A00 | IC | BA6137 | LED DRIVER | | 03 |
| * JK107 | LX804950 | DC Power Jack | YKB31-0001A | DC 12V | | |
| * PJ101 | LX804930 | Pin Connector | YKC21-3041 4P | STEREO OUT L/R | | |
| | | | | MONITOR OUT L/R | | |
| * PJ102 | LX804940 | Pin Connector | YKB11-0273 1P | SYNC OUT | | |
| Q101 | IX807670 | Transistor | 2SA1300-BL | | | 01 |
| * Q103 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q104 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q105 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| * Q106 | IX808890 | Digital Transistor | DTC143TSA-TP | | | |
| R08 | HF855910 | Carbon Resistor | RD16S 910 J 1/6W | | | 01 |
| R100 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | | 01 |
| R101 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R102 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | | 01 |
| R103 | HF855330 | Carbon Resistor | RD16S 330 J 1/6W | | | 01 |
| R104 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R105 | HF856150 | Carbon Resistor | RD16S 1.5K J 1/6W | | | 01 |
| R106 | HF855680 | Carbon Resistor | RD16S 680 J 1/6W | | | 01 |
| R107 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R109 | HF855910 | Carbon Resistor | RD16S 910 J 1/6W | | | 01 |
| R110 | HF855680 | Carbon Resistor | RD16S 680 J 1/6W | | | 01 |
| R111 | HF855680 | Carbon Resistor | RD16S 680 J 1/6W | | | 01 |
| R127 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R128 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R129 | HF856100 | Carbon Resistor | RD16S 1K J 1/6W | | | 01 |
| R130 | HF857120 | Carbon Resistor | RD16S 12K J 1/6W | | | 01 |
| R131 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R200 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | | 01 |
| R201 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R202 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | | 01 |
| R203 | HF855330 | Carbon Resistor | RD16S 330 J 1/6W | | | 01 |
| R231 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R300 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | | 01 |
| R301 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R302 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | | 01 |
| R303 | HF855330 | Carbon Resistor | RD16S 330 J 1/6W | | | 01 |
| R331 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R400 | HF856330 | Carbon Resistor | RD16S 3.3K J 1/6W | | | 01 |
| R401 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| R402 | HF856470 | Carbon Resistor | RD16S 4.7K J 1/6W | | | 01 |
| R403 | HF855330 | Carbon Resistor | RD16S 330 J 1/6W | | | 01 |
| R431 | HF857100 | Carbon Resistor | RD16S 10K J 1/6W | | | 01 |
| * SW101 | KX804860 | Slide Switch | SSSU043-P06N1 | REC SELECT 1 | | |
| * SW102 | KX804840 | Slide Switch | SSSU042-P06N1 | METER SELECT | | |
| * SW103 | KX804850 | Slide Switch | SSSU013-P06S1 | dBx | | |
| * SW104 | KX804830 | Slide Switch | SSSU012-P06N1 | ZERO STOP | | |
| * SW105 | KX804820 | Push Switch | ESB68149 | TAPE SPEED CONTROL | | |
| * SW106 | KX804870 | Push Switch | ESB92S23B | POWER ON/OFF | | |
| * SW201 | KX804860 | Slide Switch | SSSU043-P06N1 | REC SELECT 2 | | |

*: New Parts

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