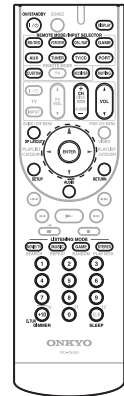
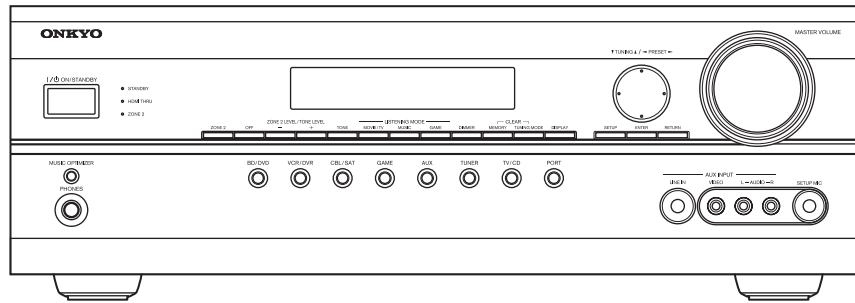


ONKYO SERVICE MANUAL

AV RECEIVER

MODEL TX-SR508(B)/(S)/(G) (B) : Black model
(S) : Silver model
(G) : Golden model



RC-764M

AV RECEIVER only

TX-SR508(B)

<MDC> : 120V, 60Hz, Canadian model

<MMO> : 220/230-240V, 60Hz, Saudi Arabian model

<MMQ> : 220/230-240V, 50Hz, Hong kong model

<MPP> : 230V, 50Hz, CE(European) country model

<MPB> : 230V, 50Hz, UK model

TX-SR508(G)

<MMR> : 220/230-240V, 50Hz, Chinese model

TX-SR508(S)


<MPP> : 230V, 50Hz, CE(European) country model

AV RECEIVER in “HTiB(Home-Theater-in-a-Box)”

“TX-SR508(B)” in “HT-S6305(B)”

<MPP> : 230V, 50Hz, CE(European) country model

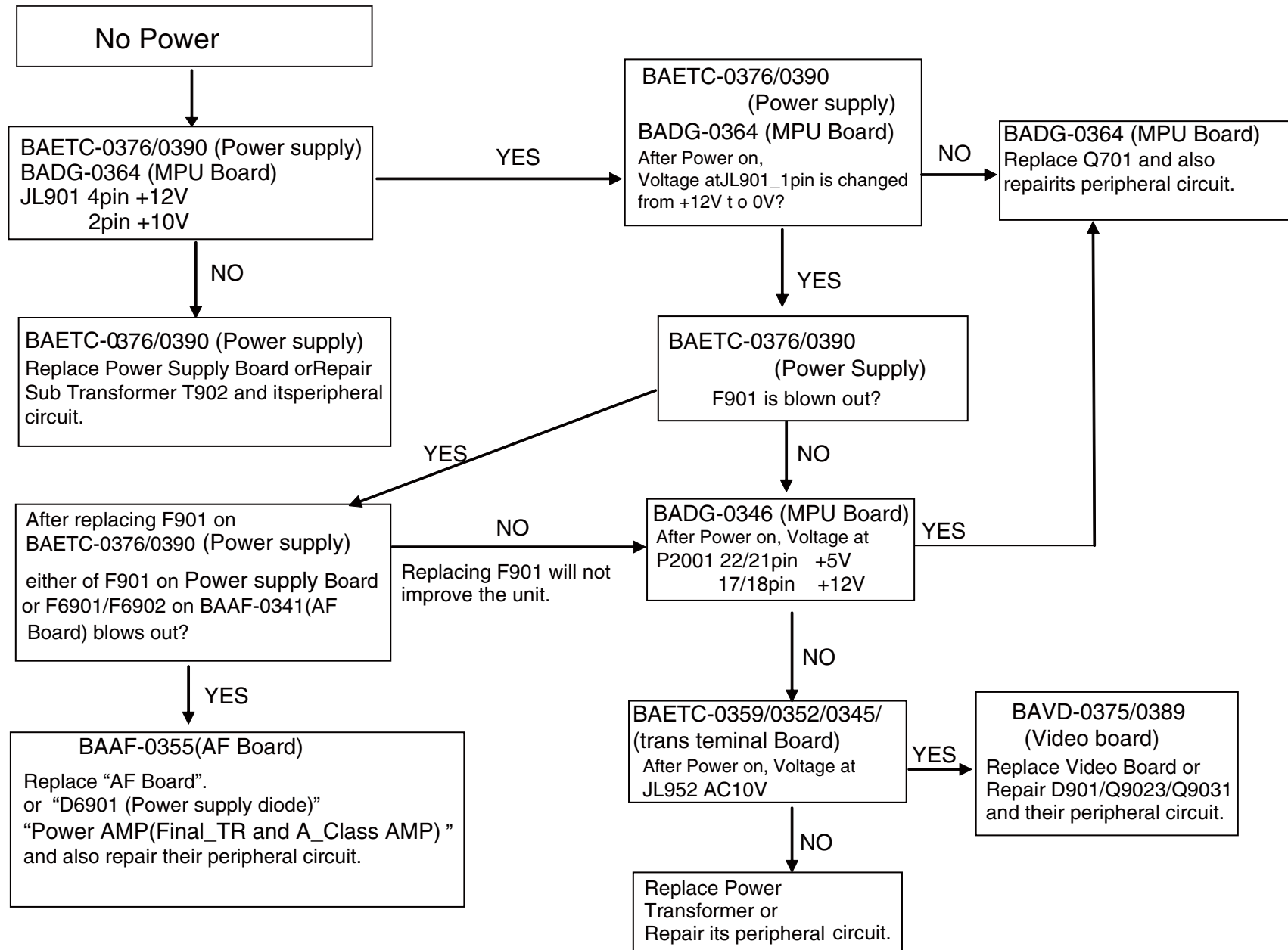
SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

TROUBLE SHOOT-1 No Power

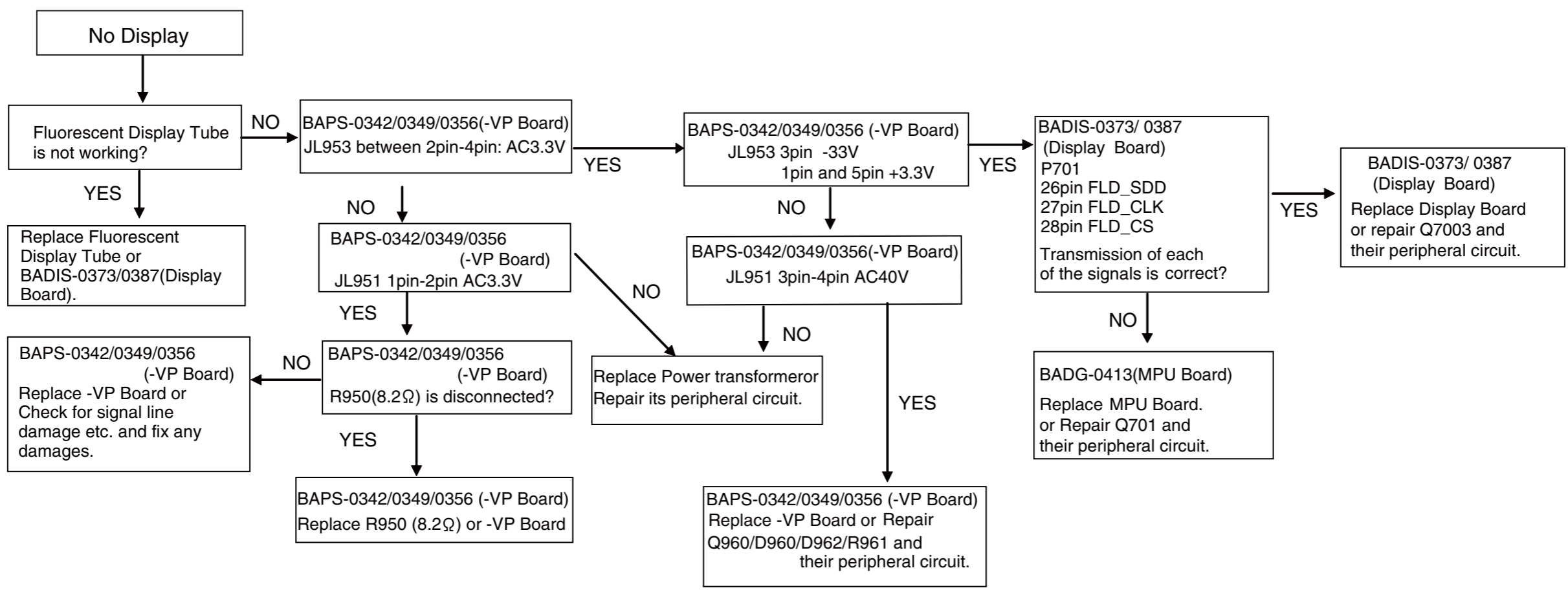
This is just for general reference and does not including every single case.



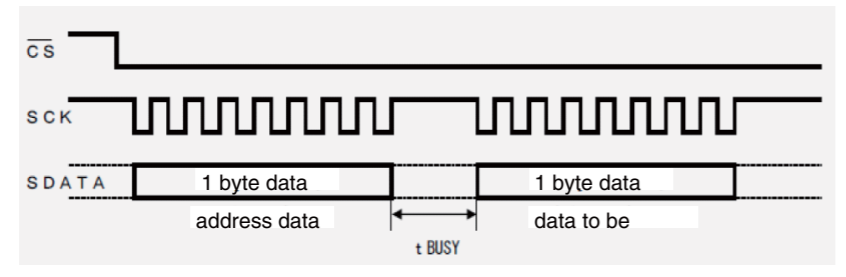
TROUBLE SHOOT- 2
No Display

This is just for general reference and does not include every single case.
The above waveforms are got by Oscilloscope of Maximum Horizontal Sensitivity: 100MHz.
The results depend on the oscilloscope.

1
2
3
4
5



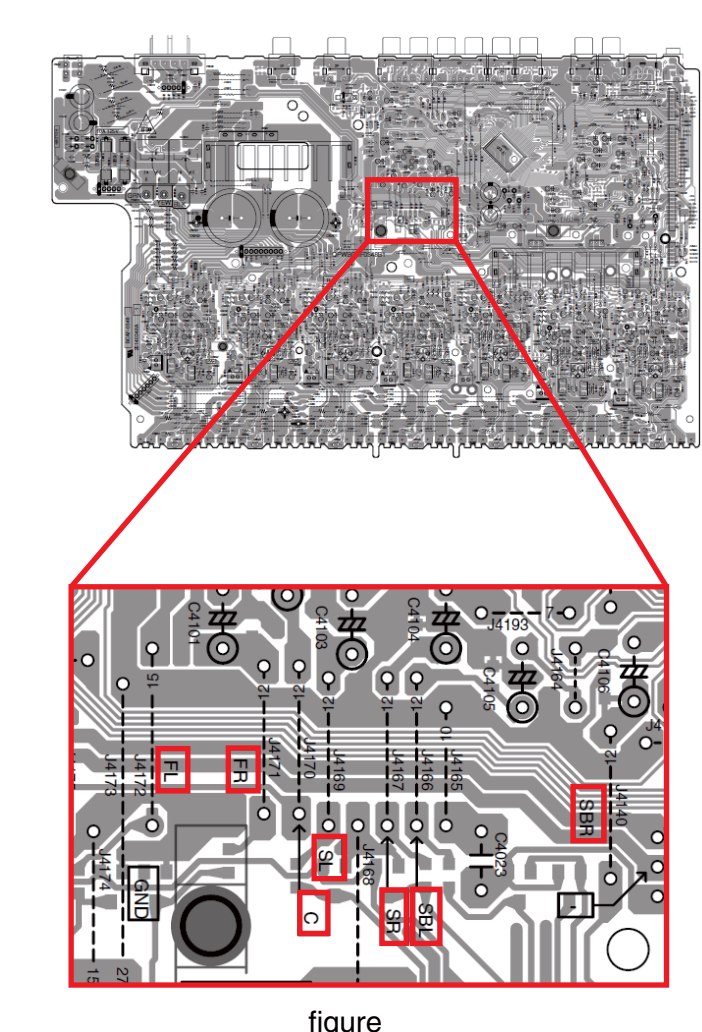
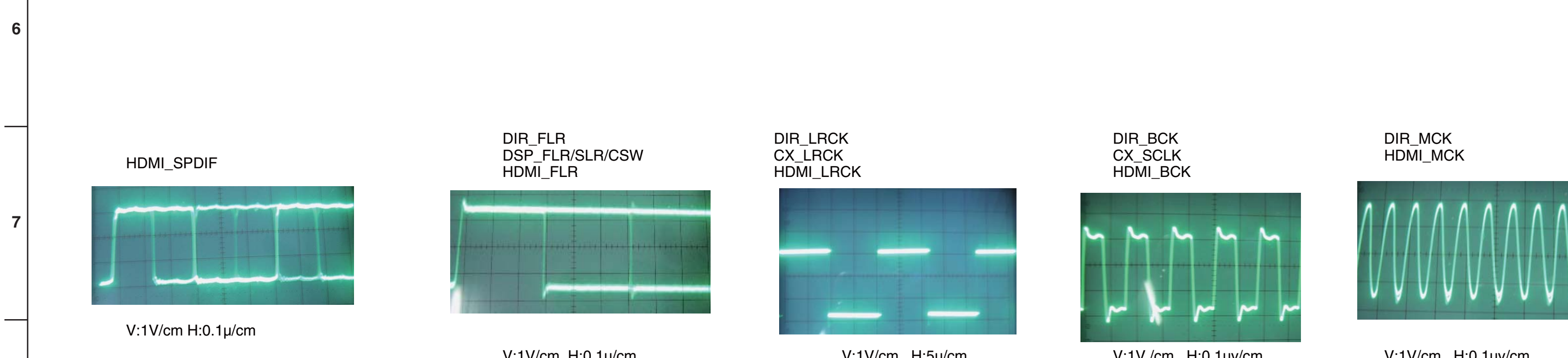
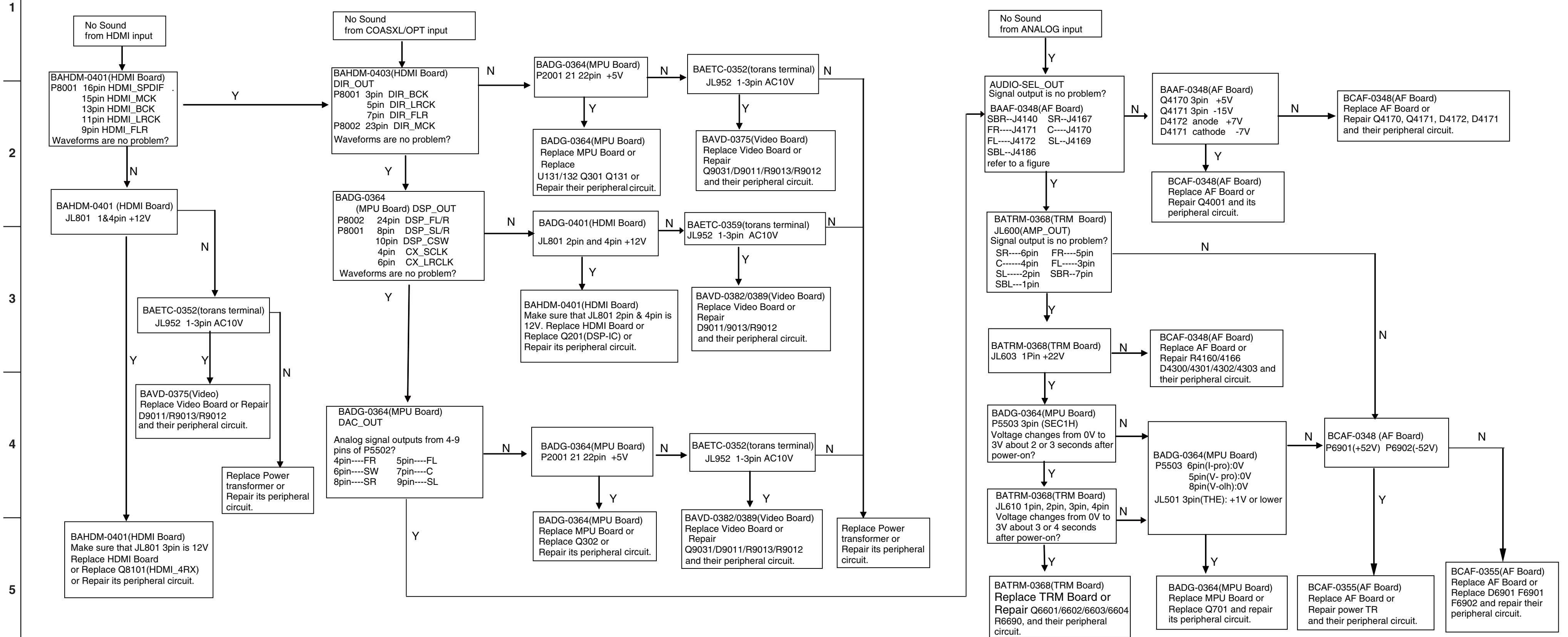
Timing of Serial Communication



| | FLD_CLK | FLD_SDD(DATA) | FLD_CS |
|------------------------|---------|---------------|--------|
| V:1V/cm H:02Msec/cm | | | |
| V:1V/cm H:10µsec/cm | | | |
| V:1V/cm H:1µsec/cm | | | |

TROUBLE SHOOT-3
No Sound

Note:
This is just for general reference and does not include every single case.
The above waveforms are got by Oscilloscope of Maximum Horizontal Sensitivity: 100MHz.
The results depend on the oscilloscope.

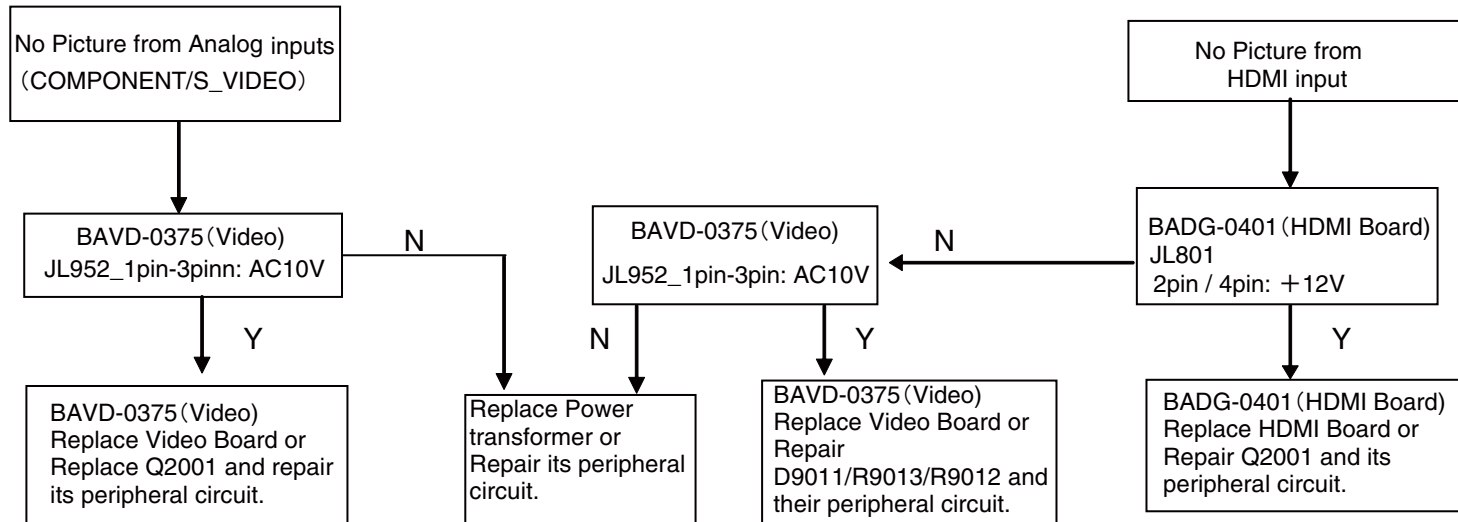


figure

TROUBLE SHOOT-4

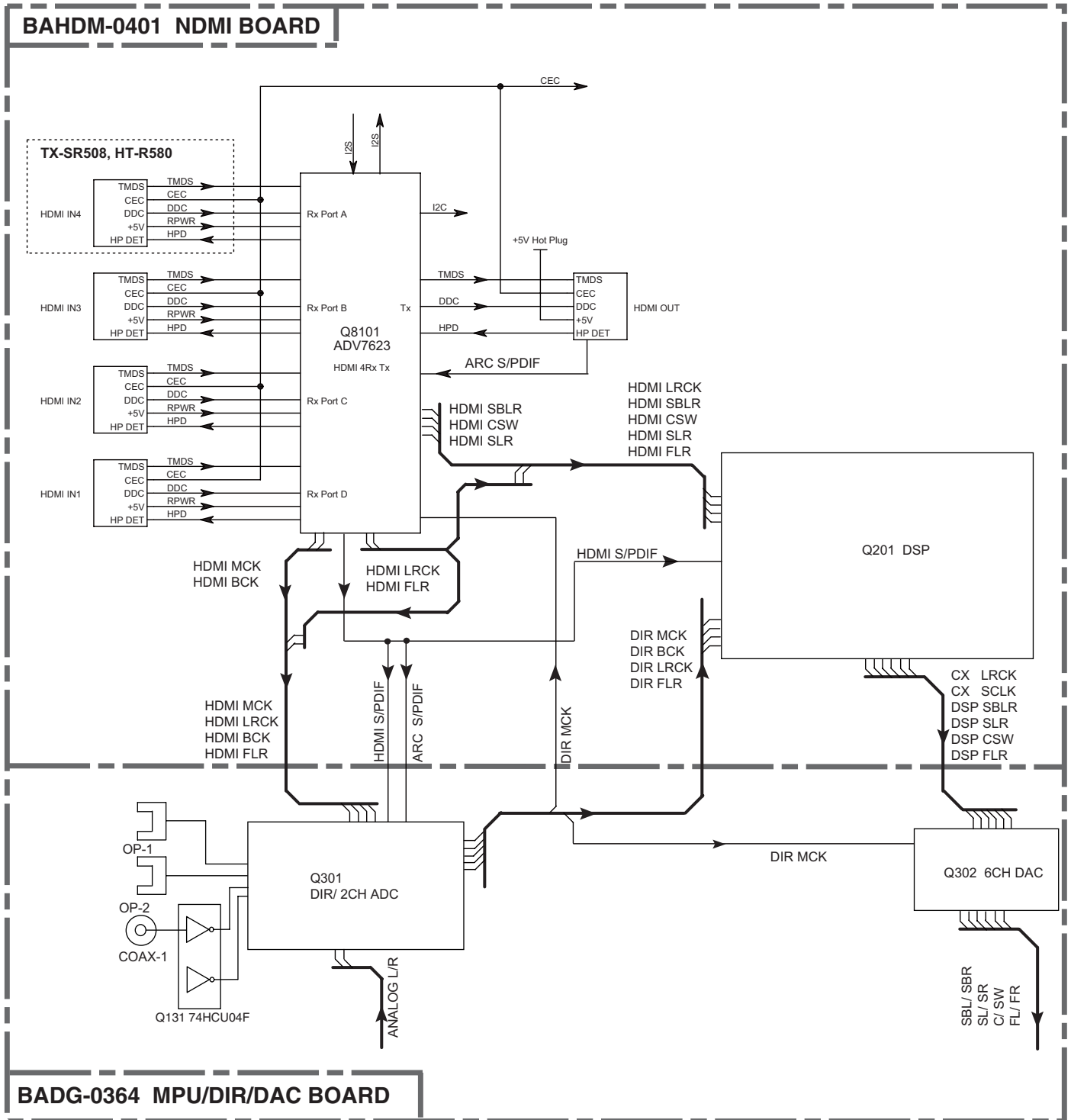
No Pictuer

Note:
This is just for general reference and does not include every single case.

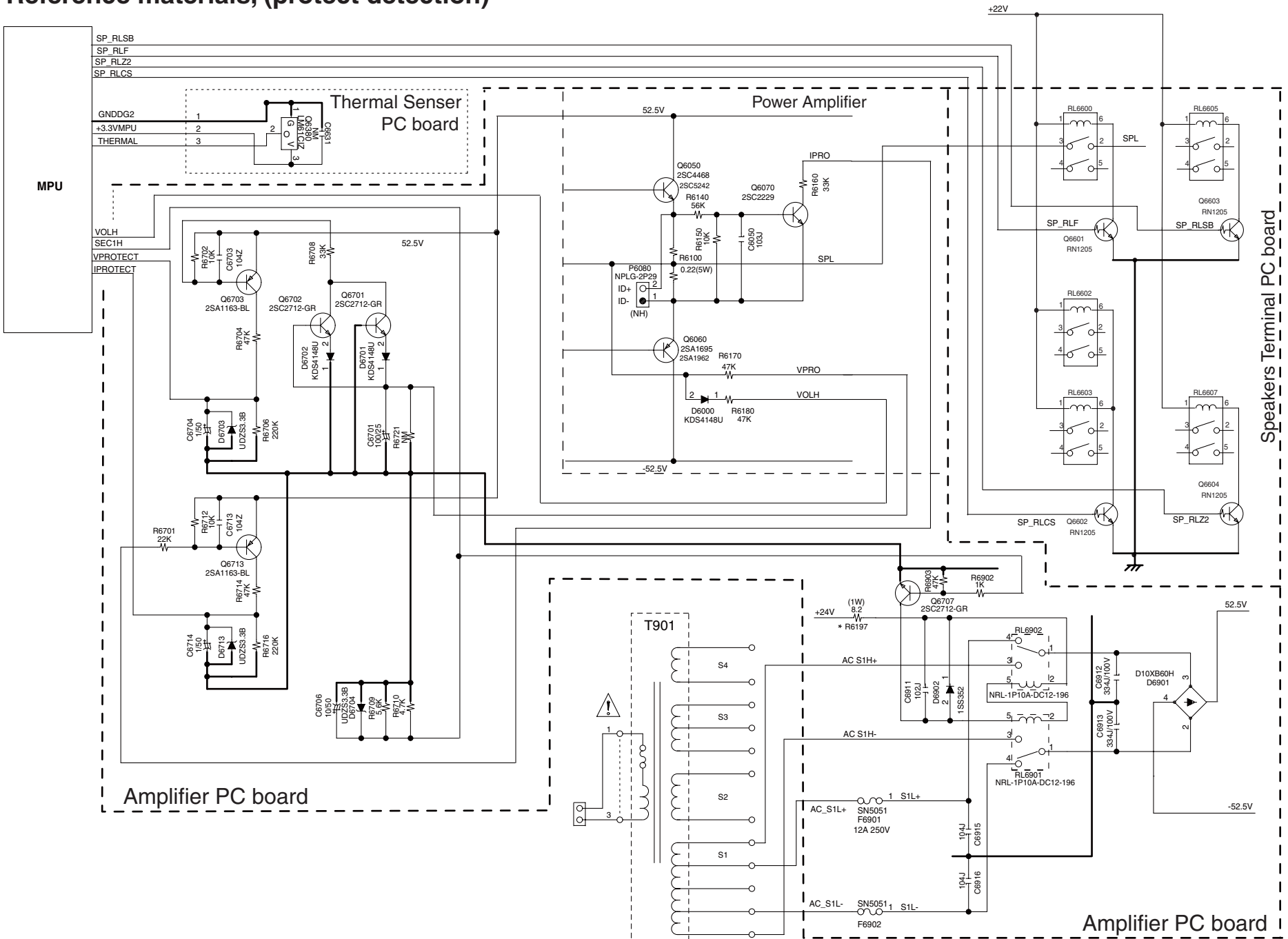


Reference materials

BLOCK DIAGRAMS (HDMI Video & Digital Audio Section)



Reference materials, (protect detection)



MAIN/DSP Update Procedure-1 (How to check FW Version)

[NOTE] FW version combination

- * OSD FW cannot be updated.
- * Combination of "OSD_FW and Main_FW" has limitation .
- * **Do not use combination except the list.**

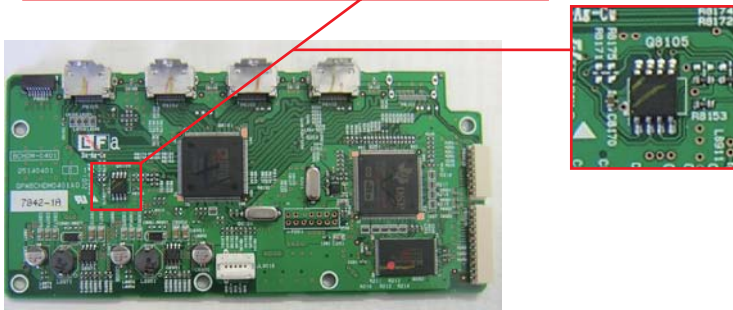
FW Version Combination "As of September, 2010"

| | Main | DSP | OSD | marking |
|------------|------|------|------|---------|
| 1st Lot | 1.04 | 1.00 | 1.00 | NO |
| Later Lots | 1.05 | 1.01 | 1.01 | A |
| | 1.06 | | | B |
| | 1.07 | | | C |
| | 1.08 | 1.02 | | D |
| | 1.09 | | | E |

OSD menu will not appear. Before FW UPdate. check the versions of FWs.

marking is the S/N end

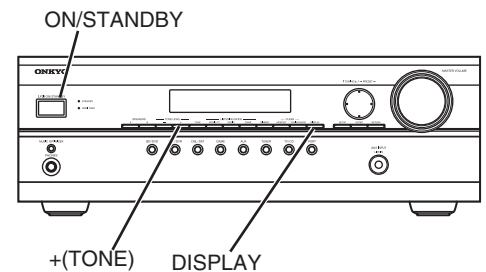
- * To upgrade OSD FW version,
Replace Q8105 SPI_MEMORY "EN25Q32A-100HIP" or HDMI Board.



To check FW Versions on the monitor,

While the unit is on, hold down [DISPLAY] and the press [ON/STANDBY].
FW Versions of Main/DSP/OSD will be shown on the monitor like below.

| Version Information | |
|---------------------|---------------|
| Main: | 1.07/10413AL |
| DSP: | 1.02/10419a38 |
| OSD: | 1.01/10204A0 |
| CHECKSUM: | 27D3879D |



To check FW versions on Front Display,

1. While the unit is on, hold down [DISPLAY] and the press [ON/STANDBY].
Main FW Version will be shown on Front Display.
e.g. M: 1.07/10413AL — * It depends on the version.
2. While Main FW Version is shown, press [+ (TONE)].
DSP FW Version will be shown on Front Display.
e.g. D: 1.02/10416a38 — * It depends on the version.

OSD FW Version will not be shown on Front Display.

MAIN/DSP Update Procedure-2

[NOTE: See MAIN/DSP Update Procedure-1]

*Combination of "MAIN_FW and OSD_FW" has limitation.

*OSD FW cannot be updated.

Preparation for Update

1. PC (Personal Computer) which can play back wav files and output digital audio signal under Windows XP.
2. Software: Given wav-formatted FW Store it in the PC in advance (PC Update) or burn a CD-R with it as a music disc (CD Update).
3. Connection: DIGITAL (OPTICAL/COAXIAL) ourput of PC/CD Player --> DIGITAL (OPTICAL-1/COAXIAL-1) INPUT of TX-SR608 etc.

* PC needs to be able to handle wav files and output digital audio signal.

* For wav-compatible PCs which do not output audio signal at the above specification, use a commercially-available USB-AUDIO interface unit. e.g. Onkyo-made ND-S1

* PC needs to run Windows XP. Windows Vista and Windows 7 do not work.

* Set wave Volume to Maximum including Volume Control in Control Panel.
For further information, please see Owner's manual of your PC.

Control Panel
--> Sounds and Audio Devices
--> Volume tab
--> Advanced
--> Turn all the levels to Max.

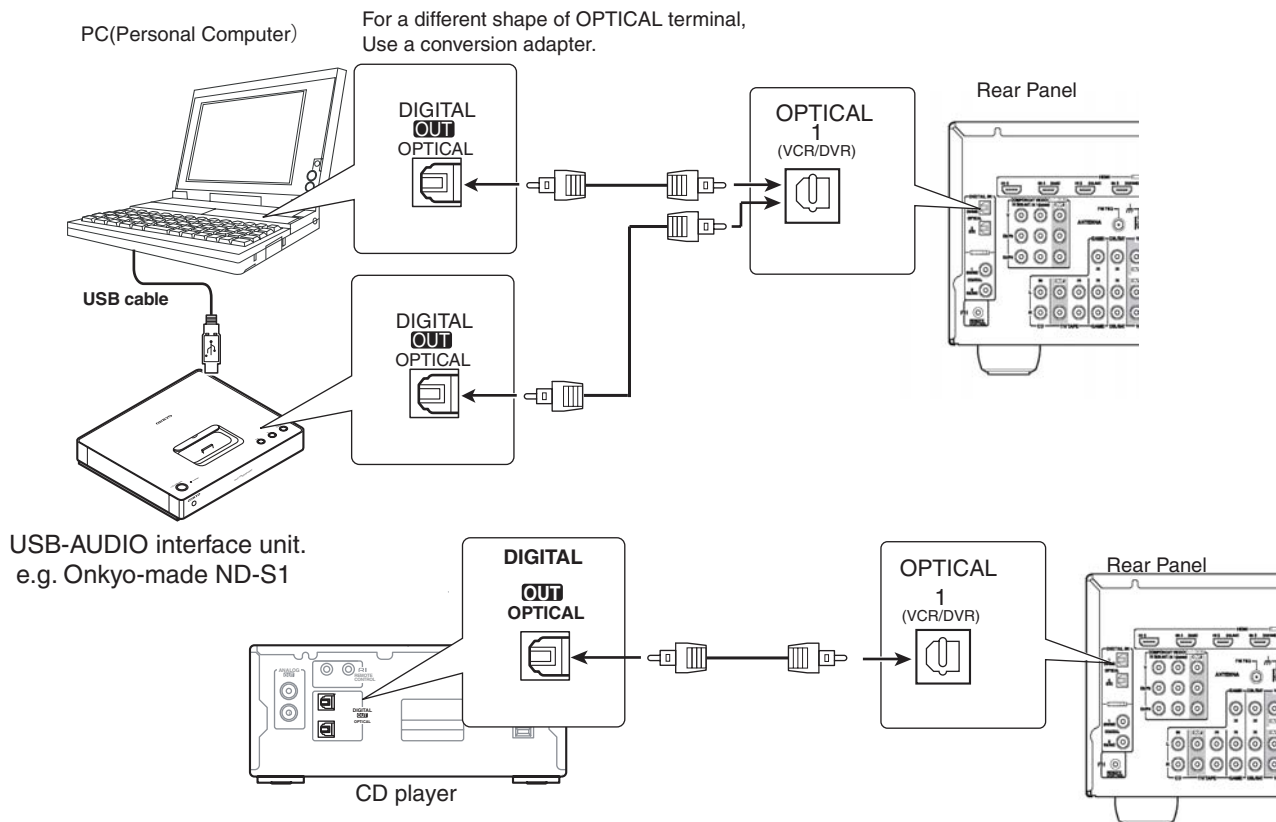
* Instead of PC, CD players with DIGITAL output terminal can be used.

Note: CD players need to output digital audio signal .

Some CD players and DVD players are not suitable for update because they process audio signal to output.

Burn a CD-R as music disc.

Connection Example



<NOTE 1>

"Writing" will not be shown even more than about 15 seconds passed after starting playback, audio signal does not output at Sampling frequency:44.1kHz. Check the connection and settings and try again. When another try results in failure again, use the other update method.

<NOTE 2>

DURING FW UPGRADE, DO NOT TURN OFF THE UNIT. DO NOT REMOVE ANY CONNECTIONS. These operation will not allow FW Upgrade any more, and the whole board or IC will need replacing.

MAIN/DSP Update Procedure-3

Update Procedure

1. While the unit is on, hold down [DISPLAY] and then press [ON/STANDBY].
Main FW Version will be shown on Front Display.

e.g. M:1.07/10413AL — * It depends on the version.

2. While Main FW Version is shown, press [+(TONE)].
DSP FW Version will be shown on Front Display.

e.g. D:1.02/10416a38 — * It depends on the version.

3. While DSP FW Version is shown, press [RETURN].

TOTAL / AUTO

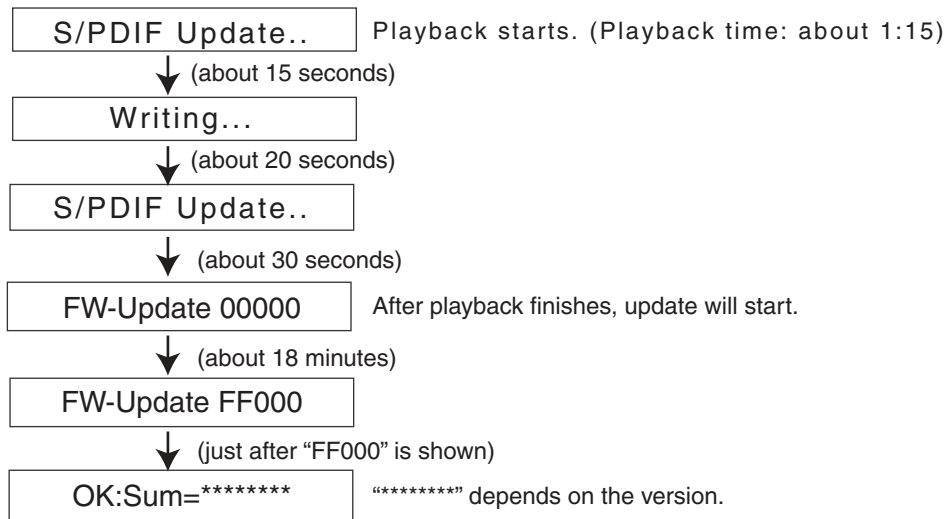
- * ◀TUNING▶ key changes "AUTO" ▶ "COAX1" ▶ "OPT1."
("AUTO" means "COAX1" or "OPT1" will be automatically detected.)
- * ▲TUNING▼ key changes "TOTAL"▼"MAIN"▼"DSP."
(TOTAL = MAIN+ DSP)

4. When MAIN and DSP FWs are upgraded at the same time, select "TOTAL / AUTO" and press "ENTER."
For separate upgrade, select "MAIN" or "DSP" and press "ENTER."

S/PDIF Update..

5. PC upgrade: Play back the stored wav file in your PC.
CD upgrade: Play back the FW CD-R with the connected CD player. It takes about 15 minutes.

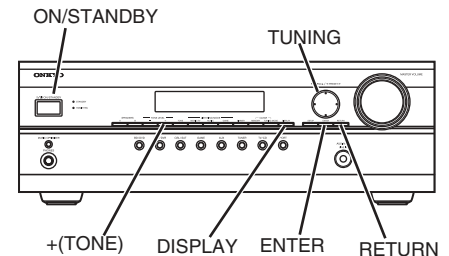
[NOTE] Make sure that "PCM" is shown before starting playback.
About 15 seconds later, the message will change from **S/PDIF Update...** to **Writing...**
When "Writing..." will not be shown, the output music data is not correct.
Check the connection and settings.



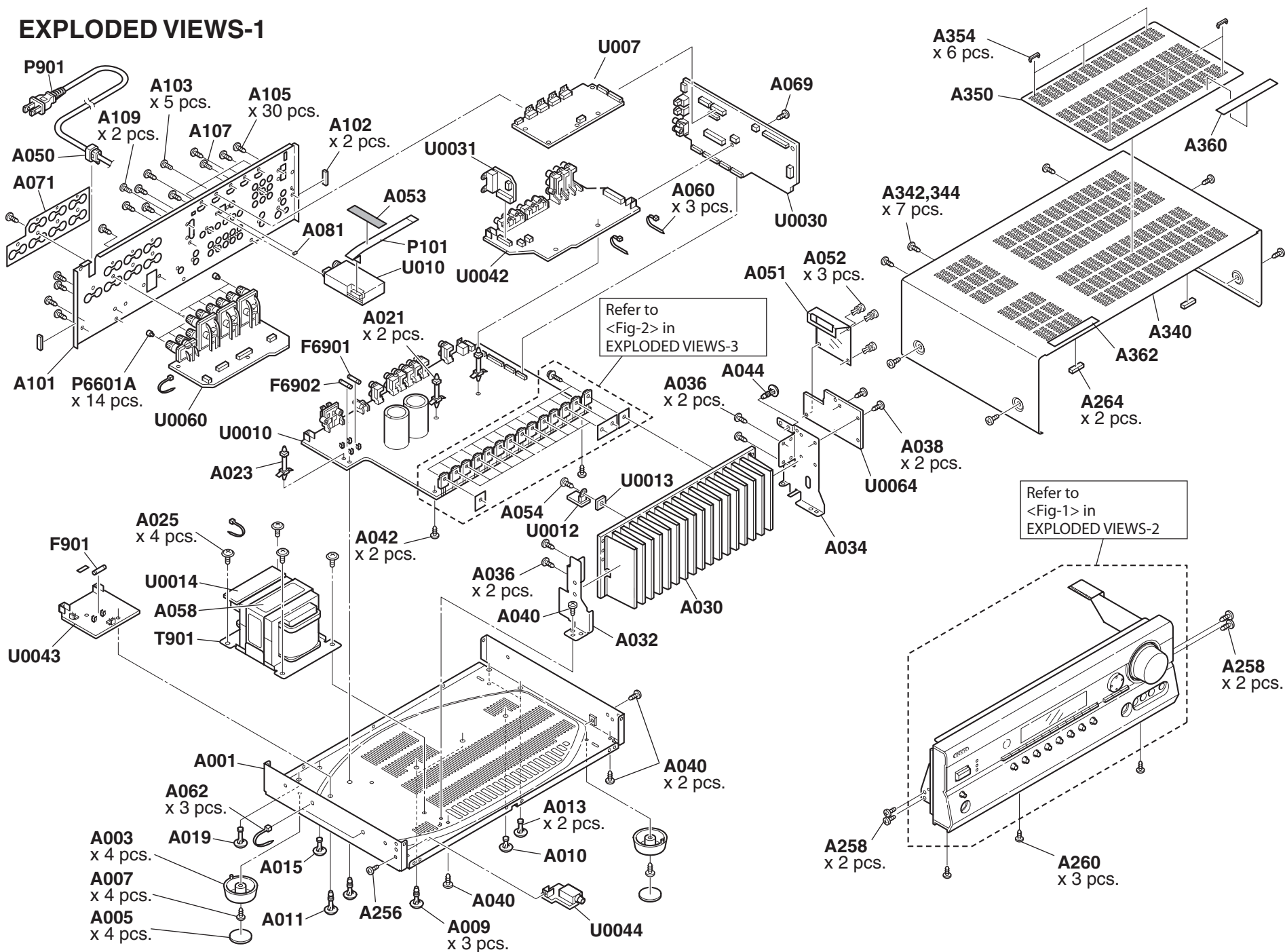
6. Unplug AC cord and plug it again. Press [ON/STANDBY].

Clear

7. Make sure that "Clear" is shown and the unit is turned into the Standby mode.
8. Make sure that the FW versions are the latest.

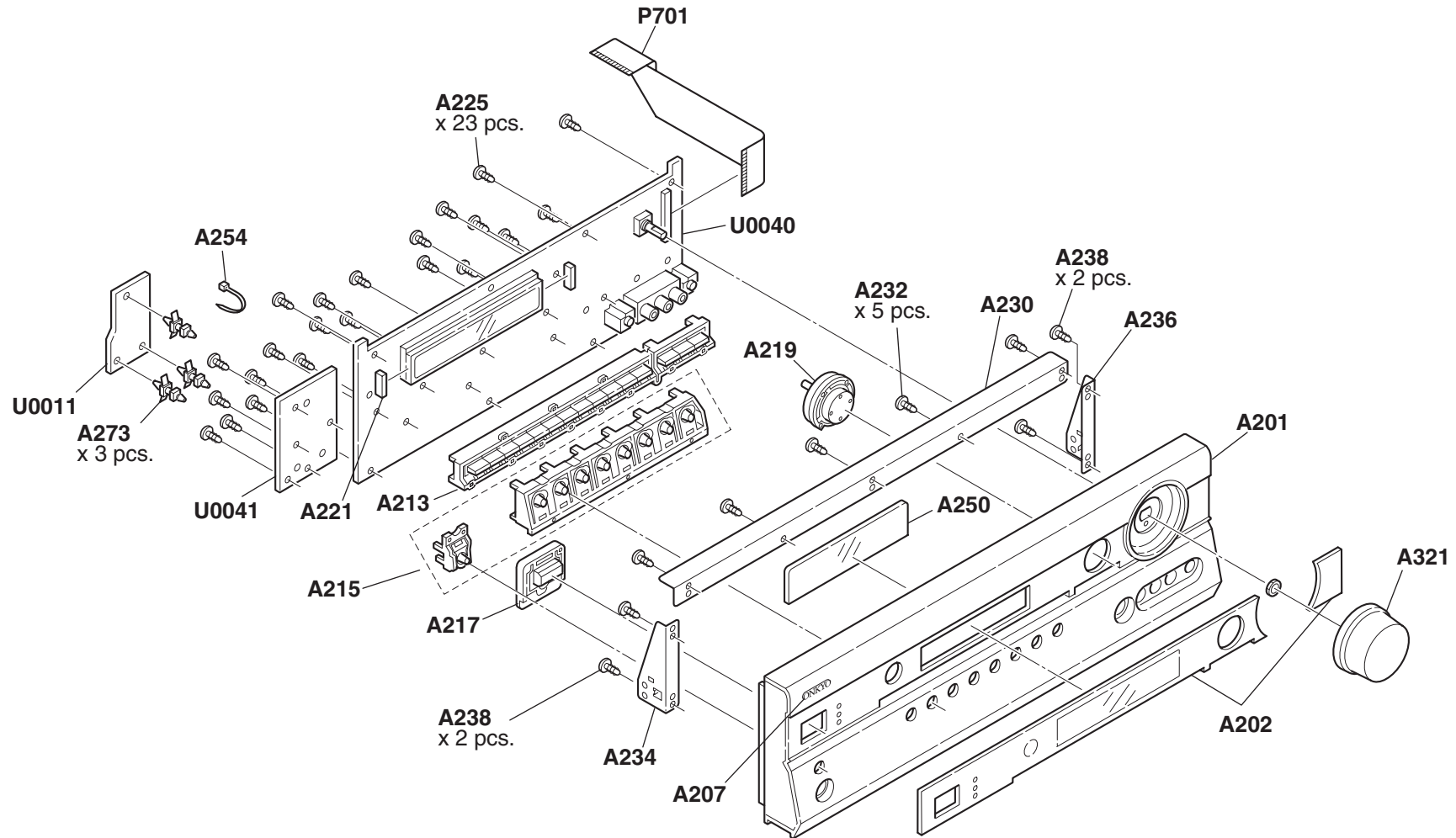


EXPLODED VIEWS-1



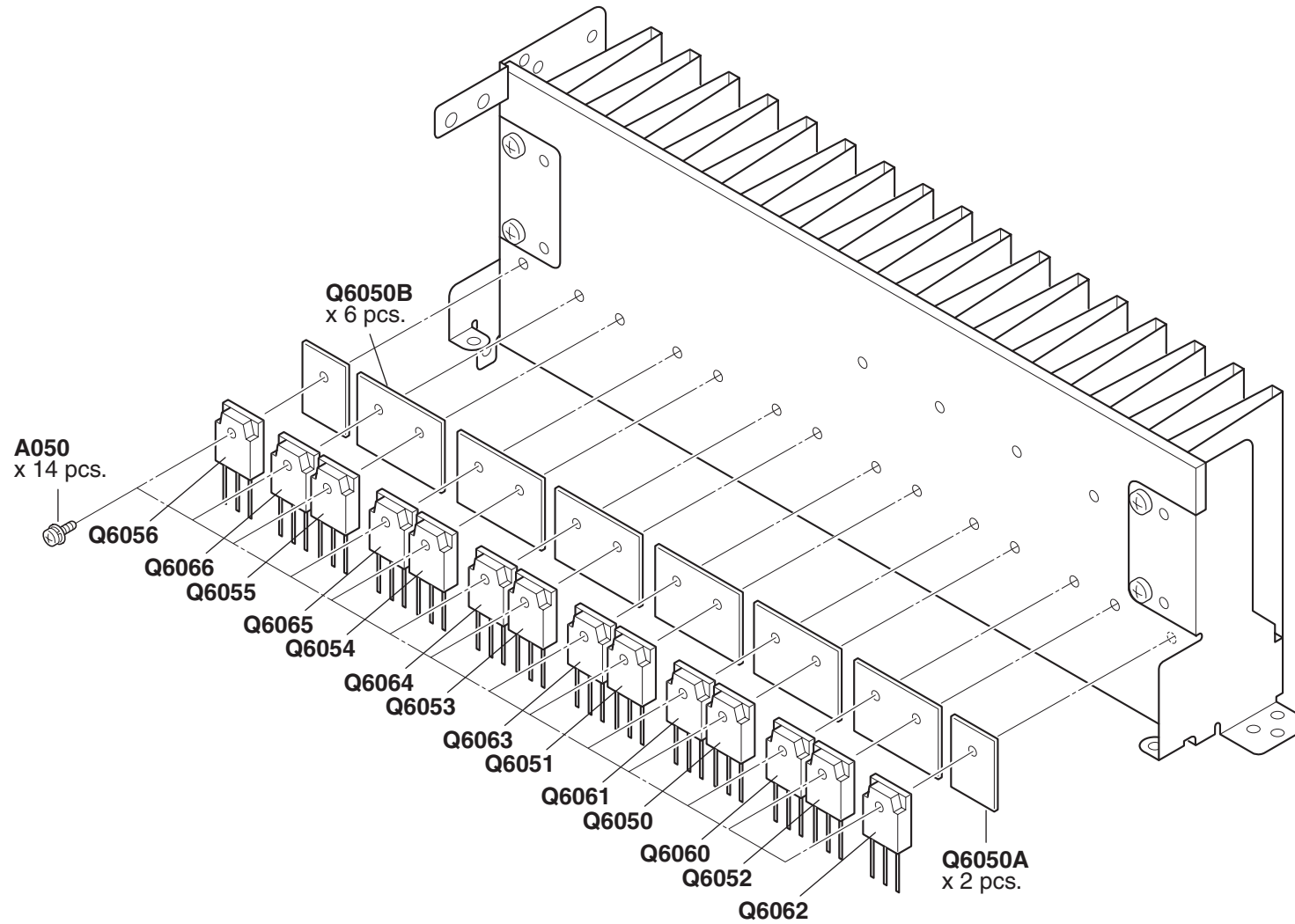
EXPLODED VIEWS-2

<Fig-1>



EXPLODED VIEWS-3

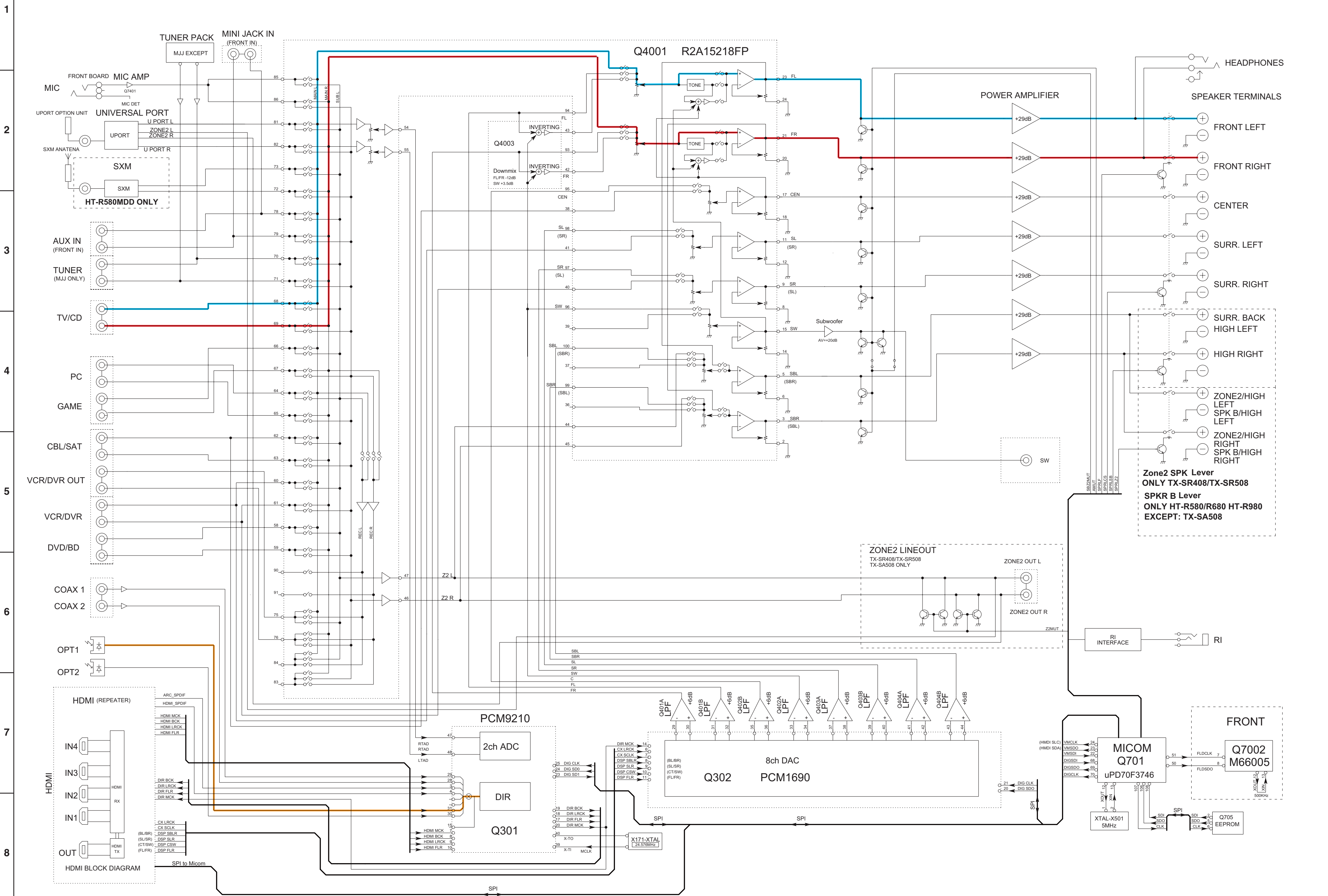
<Fig-2>



SCHEMATIC DIAGRAMS-1b

AUDIO BLK Section

— AUDIO ANALOG SIGNAL(TV/CD)
— FRONT L
— FRONT R
— DIGITAL AUDIO SIGNAL(OPT-1)



Zone2 SPK Lever
 ONLY TX-SR408/TX-SR508
SPKR B Lever
 ONLY HT-R580/R680 HT-R980
 EXCEPT: TX-SA508

ZONE2 LINEOUT
 TX-SR408/TX-SR508
 TX-SA508 ONLY

FRONT
 Q7002
 M66005

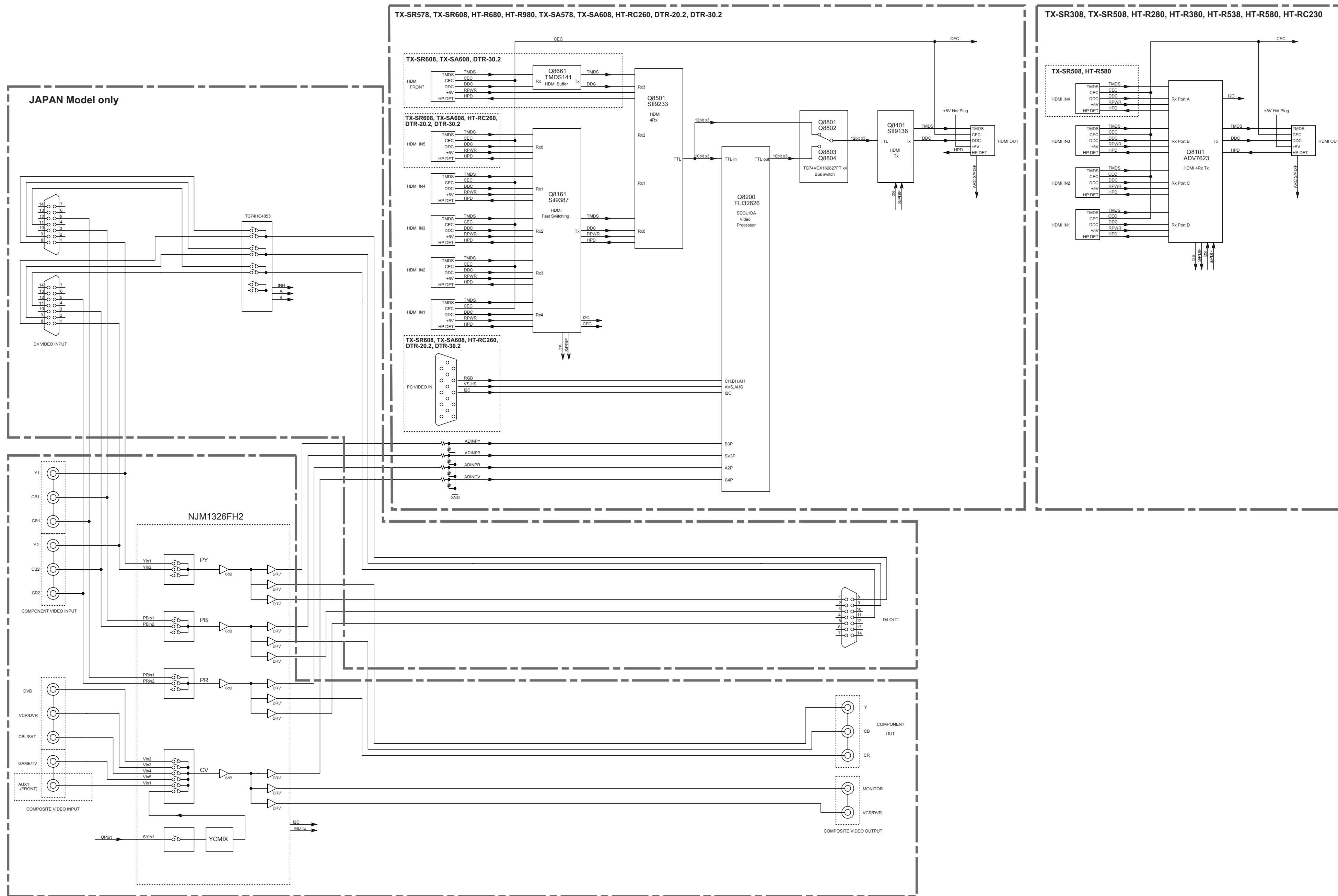
1
2
3
4
5
6
7
8

A B C D E F G H I J K

SCHEMATIC DIAGRAMS-2

Video BLK Section

1
2
3
4
5
6
7
8



SCHEMATIC DIAGRAMS-3b
AUDIO INPUT SECTION

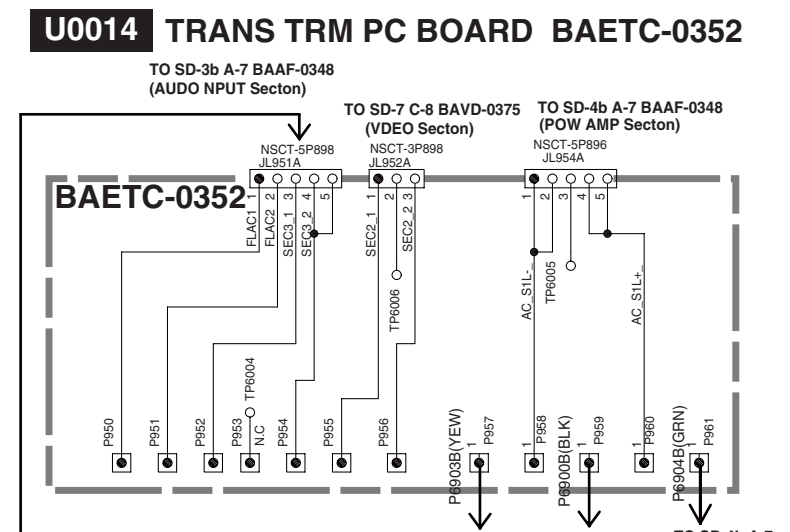
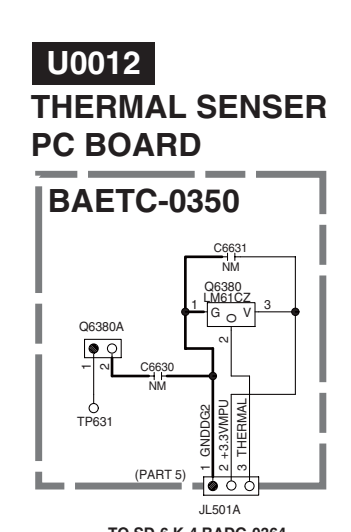
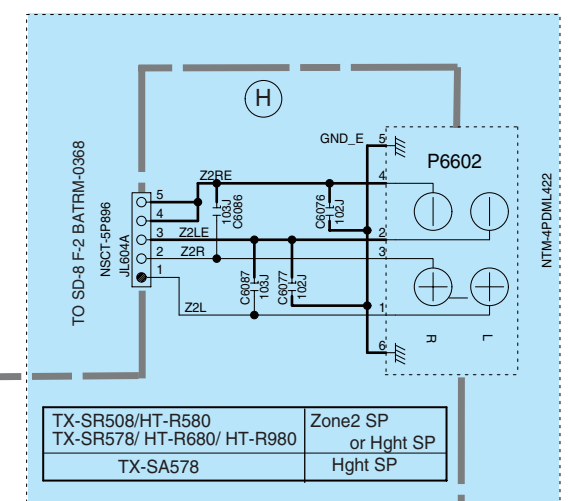
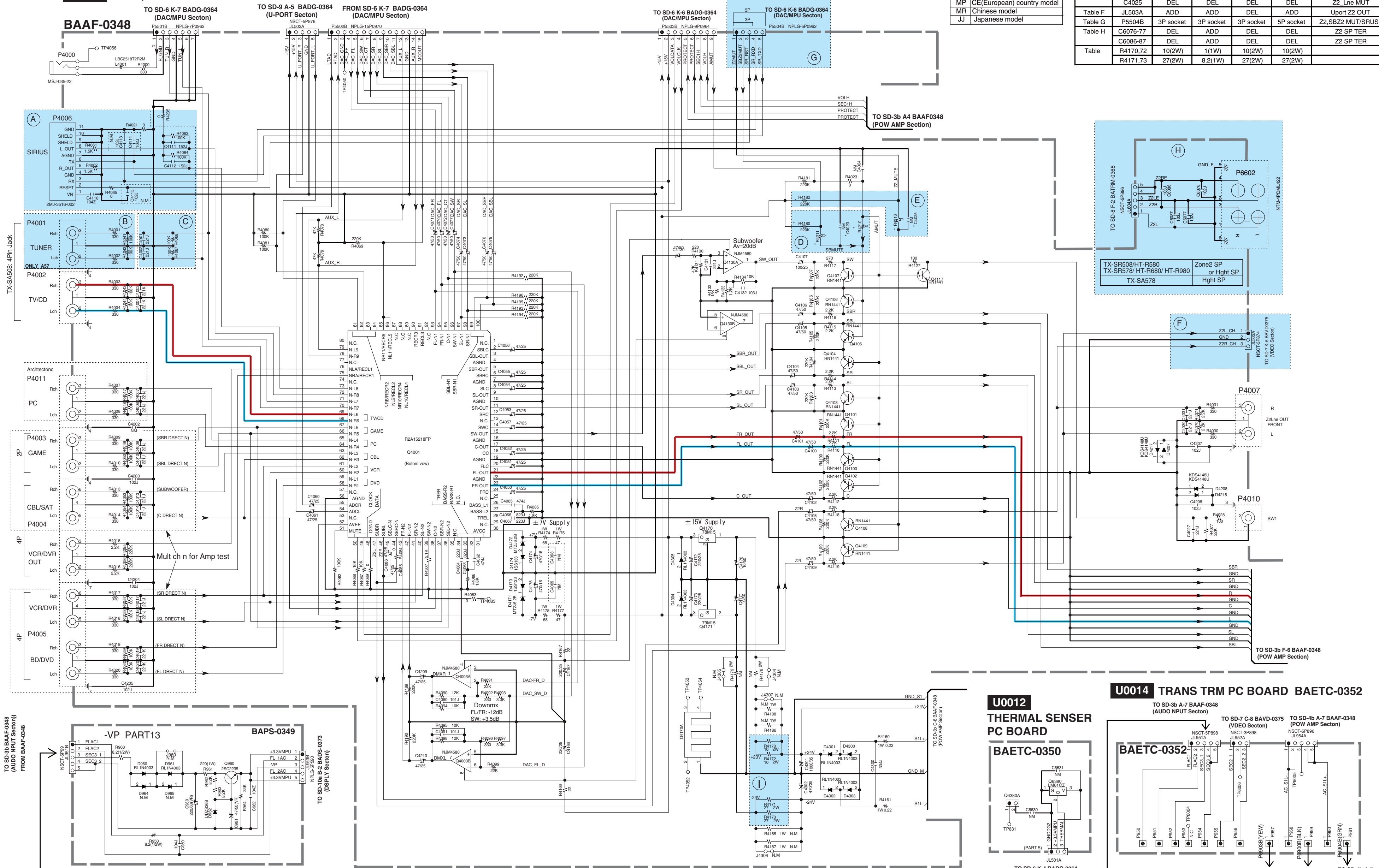
AUDIO ANALOG SIGNAL(TV/CD)
FRONT L
FRONT R

NOTE
DEL:Delete
ADD:Addon

| | |
|----|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Saudi Arabian model |
| MQ | Hong kong model |
| PA | Australian model |
| PB | |
| MB | U.K. model |
| PP | |
| MP | CE(European) country model |
| MR | Chinese model |
| JJ | Japanese model |

| | | | | | | |
|---------|----------|-----------|-----------|-----------|----------------|------------------|
| Table A | DEL | DEL | DEL | ADD | SIRIUS | |
| Table B | DEL | DEL | ADD | DEL | Tuner RCA nput | |
| Table C | R4067-68 | 100K | 100K | DEL | 100K | Tuner Pack nput |
| Table D | C4001-02 | 152J | 152J | 221J | 152J | |
| | R4180 | ADD | ADD | DEL | ADD | SBZ-2 MUT |
| | R4211 | ADD | ADD | DEL | ADD | SBZ-2 MUT |
| | C4023 | DEL | DEL | DEL | DEL | SBZ-2 MUT |
| Table E | R4210 | DEL | DEL | ADD | DEL | A MUT |
| | R4182 | ADD | ADD | ADD | ADD | Z2 Lne MUT |
| | R4213 | ADD | ADD | ADD | ADD | Z2 Lne MUT |
| | C4025 | DEL | DEL | DEL | DEL | Z2 Lne MUT |
| Table F | JL503A | ADD | ADD | DEL | ADD | Uport Z2 OUT |
| Table G | P5504B | 3P socket | 3P socket | 3P socket | 5P socket | Z2_SB22 MUT/SRUS |
| Table H | C6076-77 | DEL | ADD | DEL | DEL | Z2 SP TER |
| | C6086-87 | DEL | ADD | DEL | DEL | Z2 SP TER |
| Table | R4170,72 | 10(2W) | 1(1W) | 10(2W) | 10(2W) | |
| | R4171,73 | 27(2W) | 8.2(1W) | 27(2W) | 27(2W) | |

U0010 AMP, ASP PC BOARD BAAF-0348



SCHEMATIC DIAGRAMS-4b
POWER AMP. SECTION

AUDIO ANALOG SIGNAL(TV/CD)

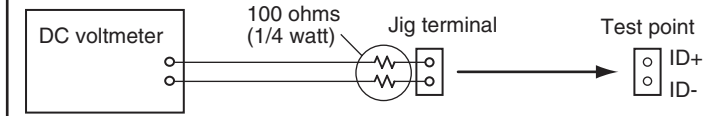
FRONT L
FRONT R

IDLING CURRENT ADJUSTMENT

- Set the voltages at "P6080/6081/6082" to 2.5mV by adjusting "R6040/6041/6042", under the condition of no input and no load, immediately after POWER ON.
- Set the voltages at "P6083/6084/6085/6086" to 1.5mV by adjusting R6043/6044/6045/6046, under the condition of no input and no load, immediately after POWER ON.
- Re-adjust by following procedure after 4-6 minutes of heat running.

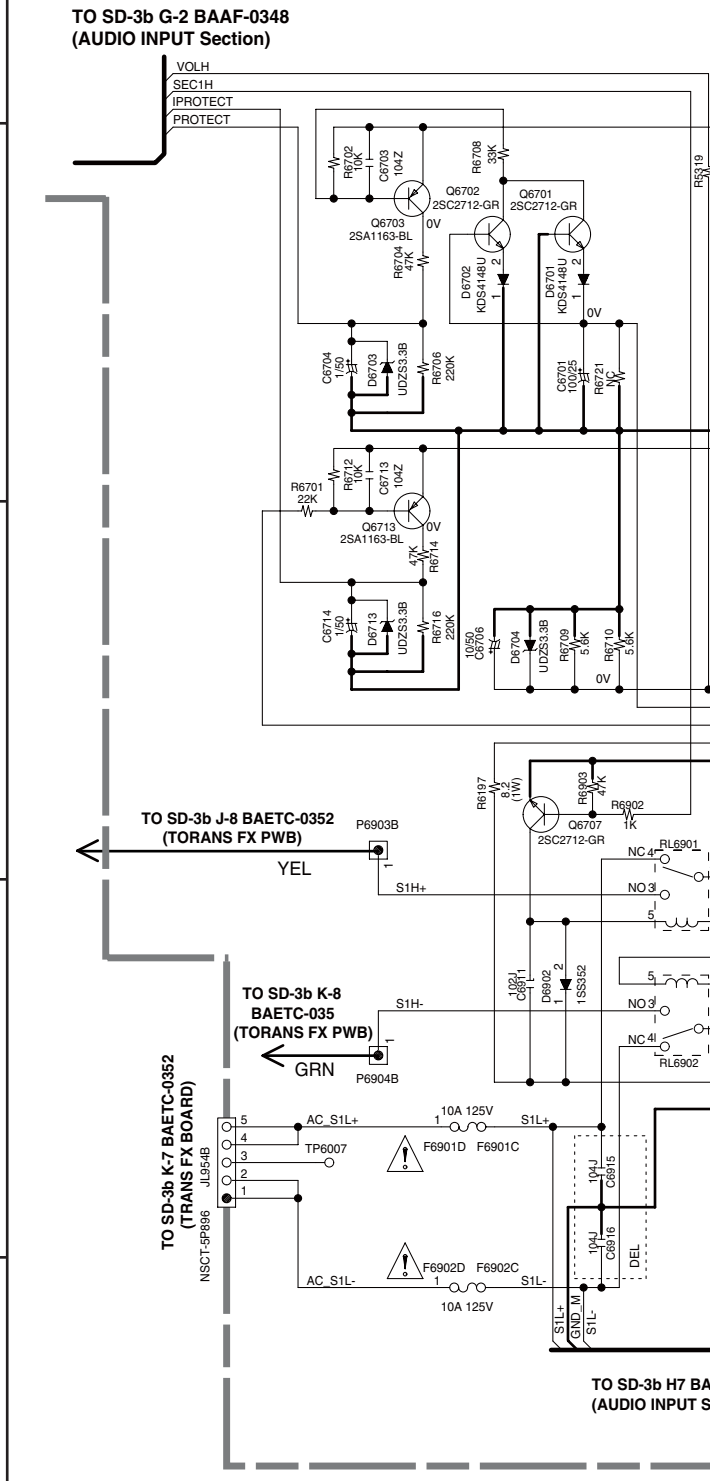
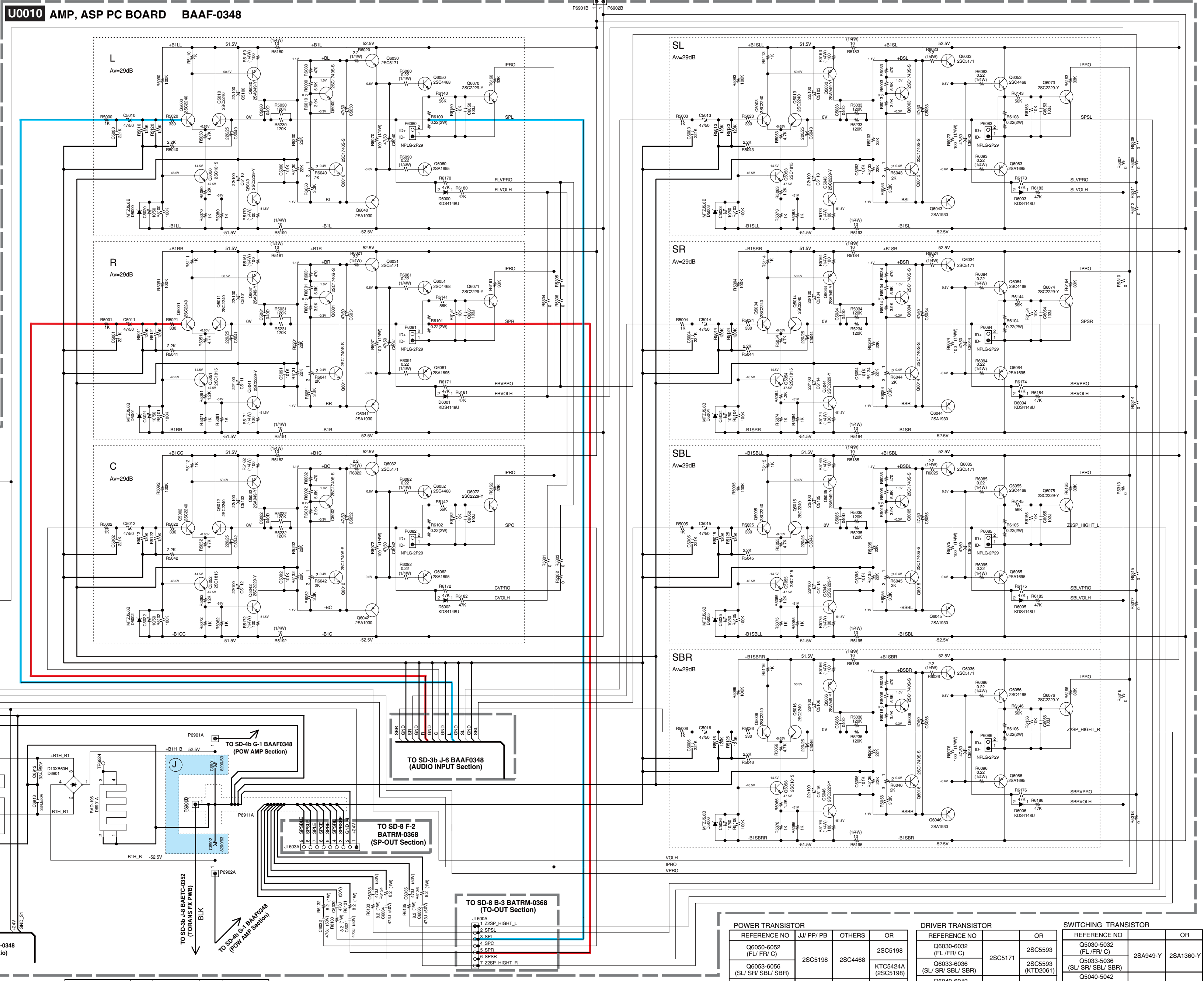
| | L/C/R (R604/6041/6042) | | SL/SR/SBL/SBR (R6043/6044/6045/6046) | |
|----------------------------|-------------------------|------|--------------------------------------|-----|
| Just after power on | 2.5mV (P6080/6081/6082) | | 1.5mV (P6083/6084/6085/6086) | |
| 4-6 minutes after power on | Below 9mV | 9mV | Below 6mV | 6mV |
| | Leave it as it is. | | Leave it as it is. | |
| | Between 9-11mV | 11mV | Between 6-8mV | 8mV |

*Equip series 1/4W 100-ohm resistors near the terminal respectively in the each poles of the jig used for P6080-6086 terminals.



NOTE
DEL: Deletion
ADD: Addtion

| Code | Model |
|------|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Saudi Arabian model |
| MQ | Hong kong model |
| PA | Australian model |
| PB | U.K. model |
| PP | U.K. model |
| MP | CE(European) country model |
| MR | Chinese model |
| JJ | Japanese model |



| POWER TRANSISTOR | | | | DRIVER TRANSISTOR | | SWITCHING TRANSISTOR | |
|----------------------------|----------|---------|--------------------|----------------------------|--------------------|----------------------------|-----------|
| REFERENCE NO | JJ/PP/PB | OTHERS | OR | REFERENCE NO | OR | REFERENCE NO | OR |
| Q6050-6052 (FL/FR/C) | | | 2SC5198 | Q6030-6032 (FL/FR/C) | 2SC5171 | Q5030-5032 (FL/FR/C) | 2SA949-Y |
| Q6053-6056 (SL/SR/SBL/SBR) | 2SC5198 | 2SC4468 | KT05424A (2SC5198) | Q6033-6036 (SL/SR/SBL/SBR) | 2SC5593 (KTD2061) | Q5033-5036 (SL/SR/SBL/SBR) | 2SA1360-Y |
| Q6060-6062 (FL/FR/C) | | | 2SA1941 | Q6040-6042 (FL/FR/C) | 2SDA2140 | Q5040-5042 (FL/FR/C) | 2SC2229-Y |
| Q6063-6066 (SL/SR/SBL/SBR) | 2SA1941 | 2SA1695 | KTA1962A (2SA1941) | Q6043-6046 (SL/SR/SBL/SBR) | 2SDA2140 (KTB1369) | Q5043-5046 (SL/SR/SBL/SBR) | 2SC3423-Y |

Table: J

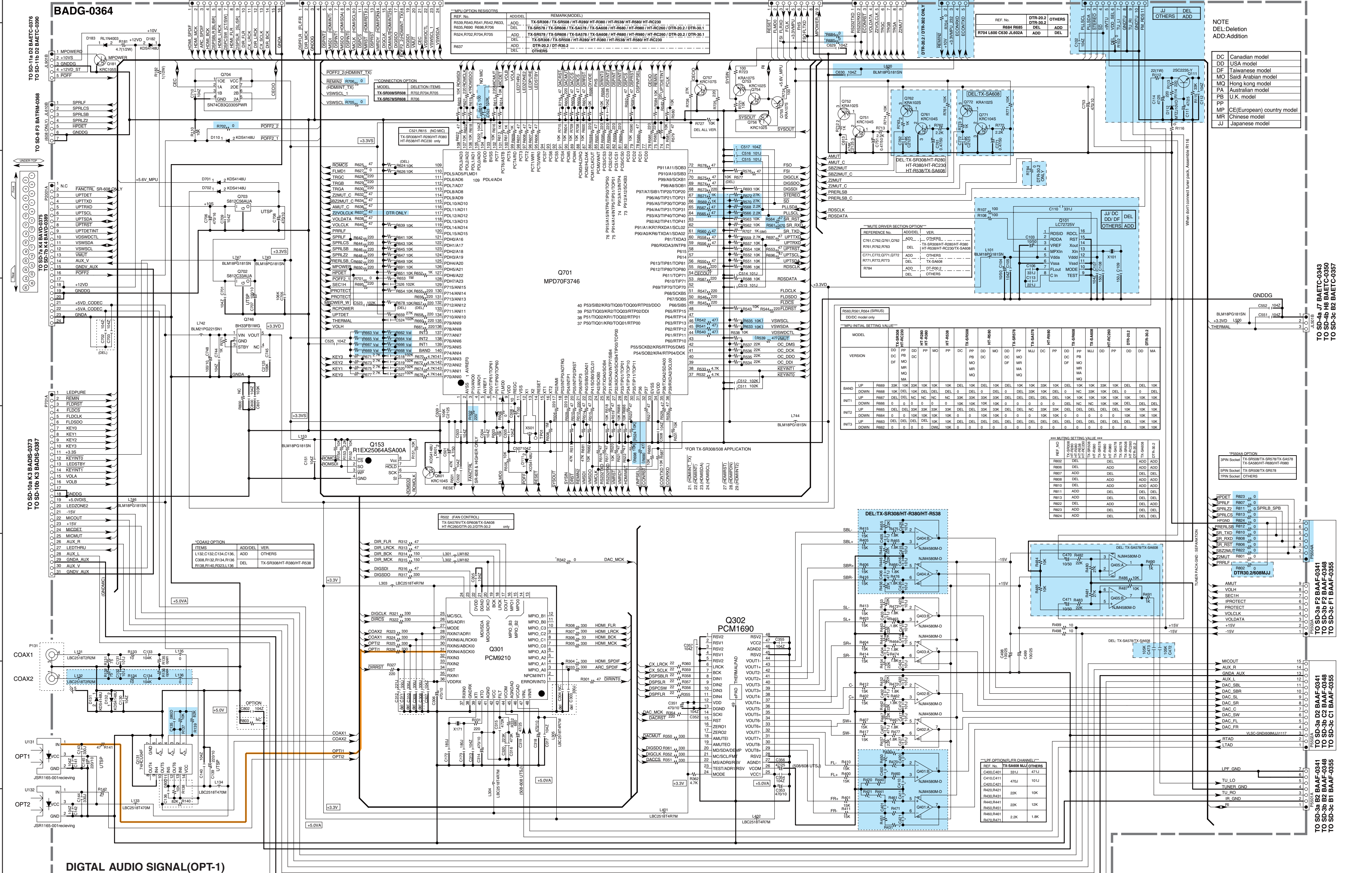
| Code | Model | Code | Model |
|--------------|---------|-------|----------|
| C6901, C6902 | HT-R580 | DC/DO | TX-SA578 |
| R200UF63V-MA | HT-R580 | DEL | TX-SR508 |
| R200UF63V-MB | HT-R580 | ADD | TX-SR578 |
| | HT-R580 | DEL | TX-SR578 |
| | HT-R580 | ADD | TX-SR578 |

SCHEMATIC DIAGRAMS-6

MPU/ DIR/ DAC Section

U0030

MPU, DIR, DAC PC BOARD
BADG-0364



NOTE
DEL: Deletion
ADD: Addition

| | |
|----|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Hong kong model |
| PA | Australian model |
| PB | U.K. model |
| PP | CE(European) country model |
| MP | Chinese model |
| JJ | Japanese model |

MULTI DRIVER SECTION OPTION

| REFERENCE No. | MODEL | OTHERS |
|---------------|-------|--------|
| CN1 | CN2 | CN3 |
| CN4 | CN5 | CN6 |
| CN7 | CN8 | CN9 |
| CN10 | CN11 | CN12 |
| CN13 | CN14 | CN15 |
| CN16 | CN17 | CN18 |
| CN19 | CN20 | CN21 |
| CN22 | CN23 | CN24 |
| CN25 | CN26 | CN27 |
| CN28 | CN29 | CN30 |
| CN31 | CN32 | CN33 |
| CN34 | CN35 | CN36 |
| CN37 | CN38 | CN39 |
| CN40 | CN41 | CN42 |
| CN43 | CN44 | CN45 |
| CN46 | CN47 | CN48 |
| CN49 | CN50 | CN51 |
| CN52 | CN53 | CN54 |
| CN55 | CN56 | CN57 |
| CN58 | CN59 | CN60 |
| CN61 | CN62 | CN63 |
| CN64 | CN65 | CN66 |
| CN67 | CN68 | CN69 |
| CN70 | CN71 | CN72 |
| CN73 | CN74 | CN75 |
| CN76 | CN77 | CN78 |
| CN79 | CN80 | CN81 |
| CN82 | CN83 | CN84 |
| CN85 | CN86 | CN87 |
| CN88 | CN89 | CN90 |
| CN91 | CN92 | CN93 |
| CN94 | CN95 | CN96 |
| CN97 | CN98 | CN99 |
| CN100 | CN101 | CN102 |

MULTI INITIAL SETTING VALUE

| MODEL | TX-SR308 | TX-SR508 | TX-SR608 | HT-R280 | HT-R380 | HT-R538 | HT-R580 | HT-R680 | HT-R690 | DTR-20.2 | DTR-30.2 |
|-------|----------|----------|----------|---------|---------|---------|---------|---------|---------|----------|----------|
| UP | R669 | 33K | 10K | 33K | 10K | 10K | 10K | 10K | 10K | 10K | 10K |
| DOWN | R668 | 10K | 10K | 10K | 10K | 10K | 10K | 10K | 10K | 10K | 10K |
| INT1 | UP | R667 | DEL | DEL | DEL | DEL | DEL | DEL | DEL | DEL | DEL |
| INT1 | DOWN | R666 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| INT2 | UP | R665 | DEL | DEL | DEL | DEL | DEL | DEL | DEL | DEL | DEL |
| INT2 | DOWN | R664 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| INT3 | UP | R663 | DEL | DEL | DEL | DEL | DEL | DEL | DEL | DEL | DEL |
| INT3 | DOWN | R662 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MULTI SETTING VALUE

| REF. No. | MODEL | OTHERS |
|----------|-------|--------|
| R602 | DEL | ADD |
| R603 | DEL | ADD |
| R604 | DEL | ADD |
| R605 | DEL | ADD |
| R606 | DEL | ADD |
| R607 | DEL | ADD |
| R608 | DEL | ADD |
| R609 | DEL | ADD |
| R610 | DEL | ADD |
| R611 | ADD | DEL |
| R612 | ADD | DEL |
| R613 | ADD | DEL |
| R614 | ADD | DEL |
| R615 | ADD | DEL |
| R616 | ADD | DEL |
| R617 | ADD | DEL |
| R618 | ADD | DEL |
| R619 | ADD | DEL |
| R620 | ADD | DEL |
| R621 | ADD | DEL |
| R622 | ADD | DEL |
| R623 | ADD | DEL |
| R624 | ADD | DEL |

MULTI OPTION

| SPIN Socket | MODEL | OTHERS |
|-------------|--|--|
| SPIN Socket | TX-SR308/508/578/608/HT-R280/380/538/580/680/690/C230/C260 | TX-SR308/508/578/608/HT-R280/380/538/580/680/690/C230/C260 |
| SPIN Socket | TX-SR308/508/578/608/HT-R280/380/538/580/680/690/C230/C260 | TX-SR308/508/578/608/HT-R280/380/538/580/680/690/C230/C260 |
| SPIN Socket | OTHERS | OTHERS |

MULTI OPTIONAL PER CHANNEL

| REF. No. | MODEL | OTHERS |
|----------|-------|--------|
| C500 | C501 | 331J |
| C410 | C411 | 470J |
| C420 | C421 | 470J |
| R400 | R401 | 22K |
| R402 | R403 | 10K |
| R404 | R405 | 22K |
| R406 | R407 | 10K |
| R408 | R409 | 2.2K |
| R410 | R411 | 1.8K |

TO SD-4a H8 BAETC-0343
TO SD-4b H8 BAETC-0350
TO SD-3c B2 BAETC-0357

TO SD-3a F2 BAAF-0341
TO SD-3b F2 BAAF-0348
TO SD-3c F2 BAAF-0355

TO SD-3a D2 BAAF-0341
TO SD-3b D2 BAAF-0348
TO SD-3c D2 BAAF-0355

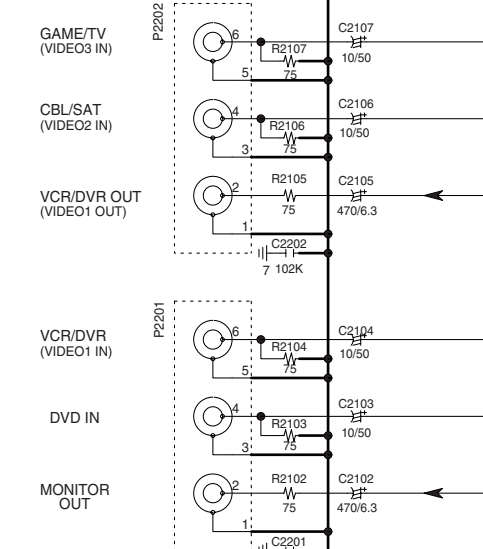
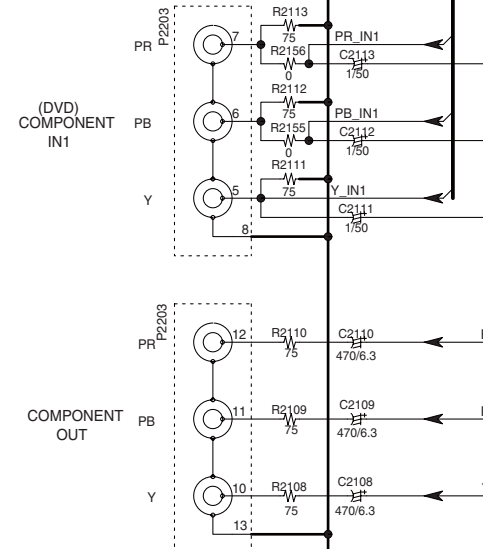
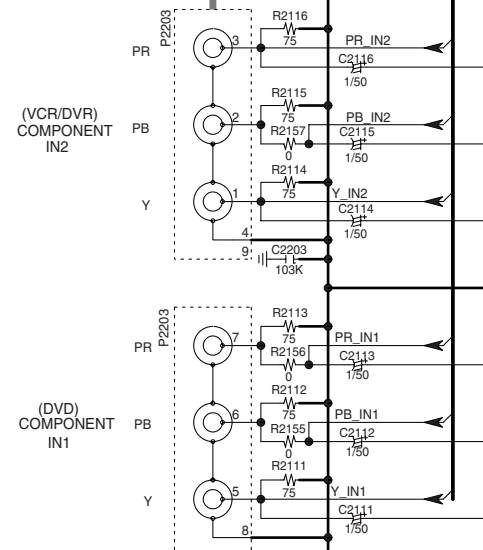
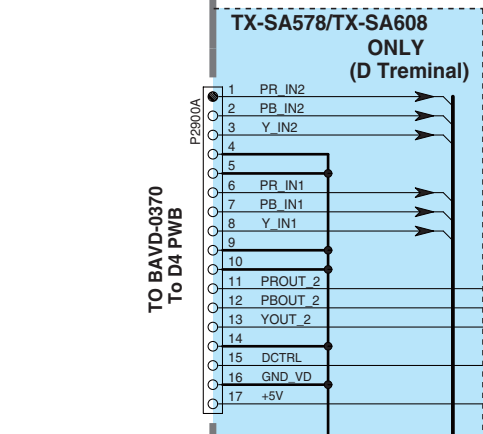
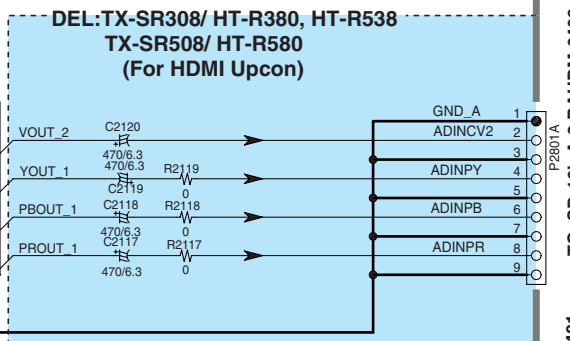
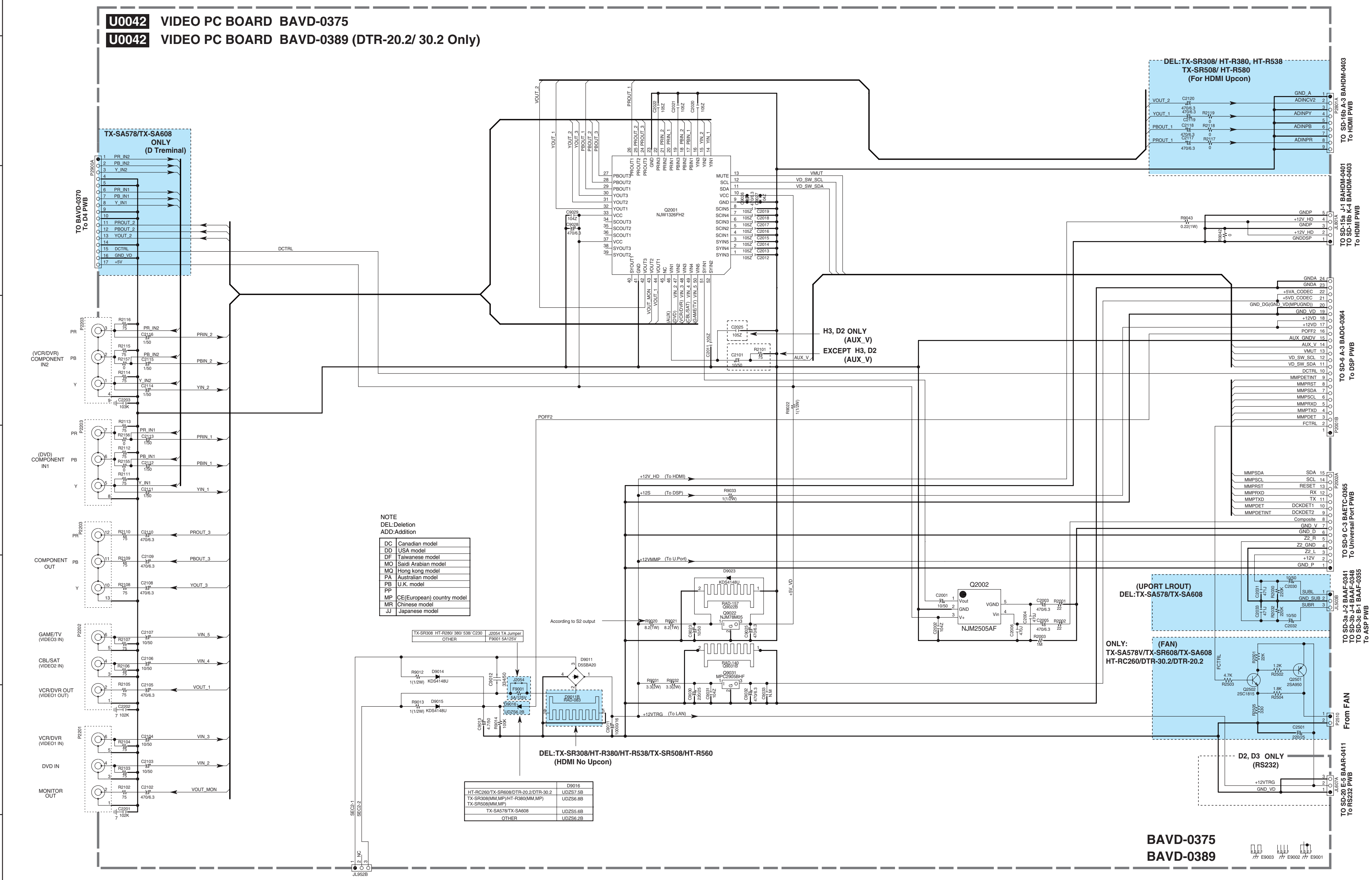
TO SD-3a B2 BAAF-0341
TO SD-3b B2 BAAF-0348
TO SD-3c B2 BAAF-0355

DIGITAL AUDIO SIGNAL(OPT-1)

SCHEMATIC DIAGRAMS-7

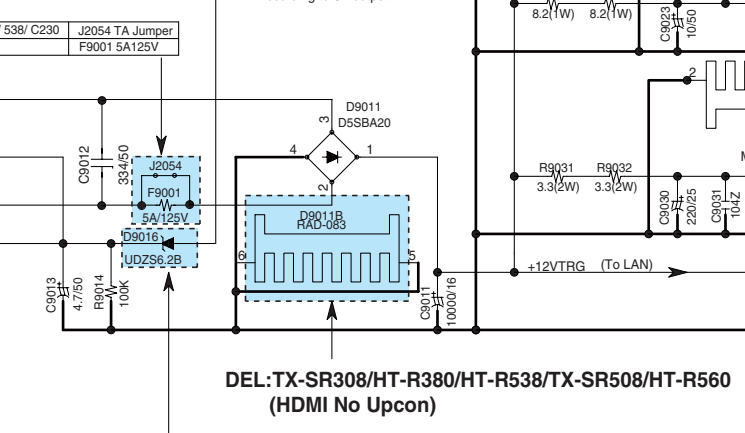
Video Section

U0042 VIDEO PC BOARD BAVD-0375
U0042 VIDEO PC BOARD BAVD-0389 (DTR-20.2/ 30.2 Only)

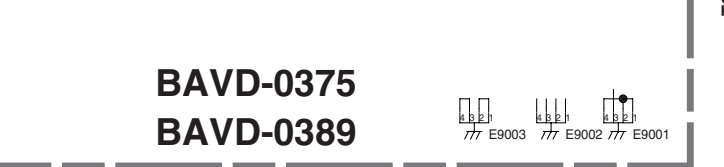
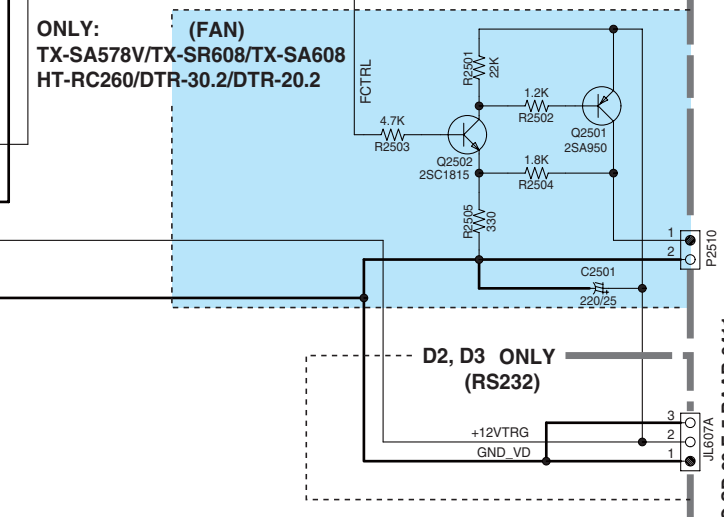
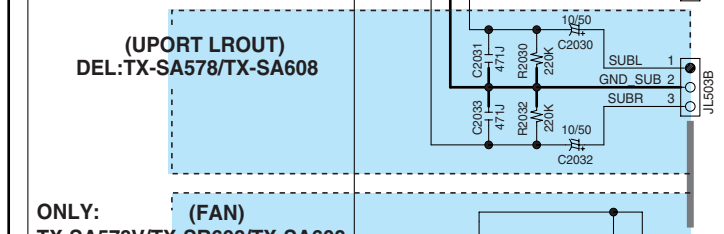


NOTE
DEL: Deletion
ADD: Addition

| | |
|----|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Saudi Arabian model |
| MO | Hong kong model |
| PA | Australian model |
| PB | U.K. model |
| PP | |
| MP | CE(European) country model |
| MR | Chinese model |
| JJ | Japanese model |



| | |
|-------------------------------------|----------|
| HT-RC260/TX-SR608/DTR-20.2/DTR-30.2 | D9016 |
| TX-SR308(MM MP)/HT-R380(MM MP) | UDZ57.5B |
| TX-SR508(MM MP) | UDZ56.8B |
| TX-SA578/TX-SA608 | UDZ55.6B |
| OTHER | UDZ56.2B |



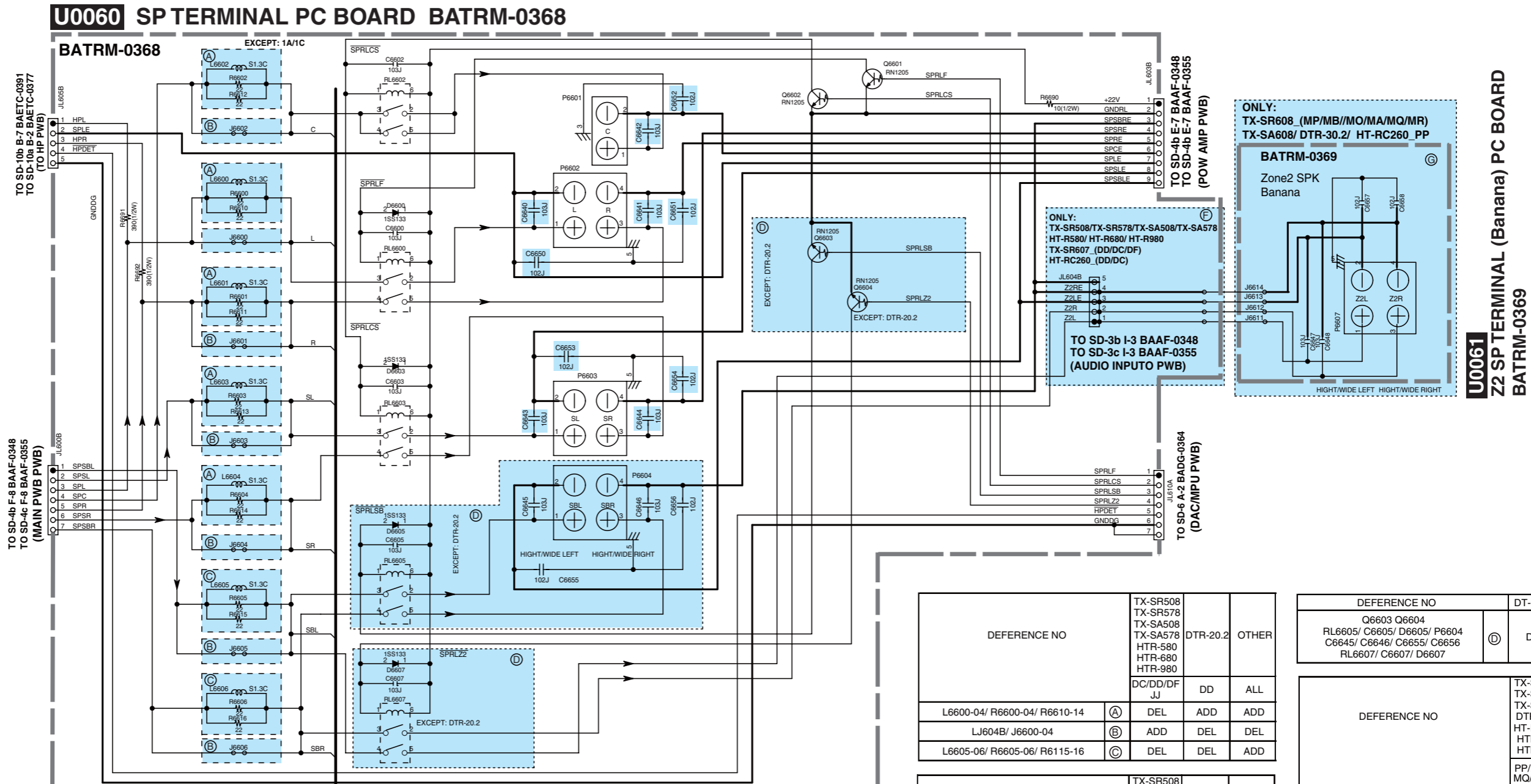
BAVD-0375
BAVD-0389

TO SD-4a B-8 BAPS-0342
TO SD-3b J-7 BAPS-0349
TO SD-4c B-3 BAPS-0356
TO PTRANS FIX PWB

TO SD-16A-A-3 BAHDM-0403
To HDMI PWB
TO SD-15a J-1 BAHDM-0401
TO SD-18b K-4 BAHDM-0403
To HDMI PWB
TO SD-4-A-3 BADG-0364
To DSP PWB
TO SD-9-C-3 BAETC-0365
To Universal Port PWB
TO SD-3b J-4 BAAF-0348
TO SD-3c E-1 BAAF-0355
To ASP PWB
From FAN
TO SD-20 E-5 BAAR-0411
To RS232 PWB

SCHEMATIC DIAGRAMS-8
SPEAKER OUTPUT SECTION

1
2
3
4
5



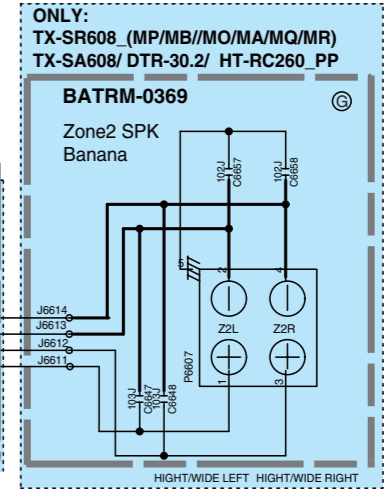
TO SD-10b B-7 BAEF-0381
TO SD-10b B-2 BAEF-0377
(TO HP PWB)

TO SD-4b F-8 BAAF-0348
TO SD-4c F-8 BAAF-0355
(MAIN PWB PWB)

TO SD-4b E-7 BAAF-0348
TO SD-4b E-7 BAAF-0355
(POW AMP PWB)

TO SD-3b I-3 BAAF-0348
TO SD-3c I-3 BAAF-0355
(AUDIO INPUT PWB)

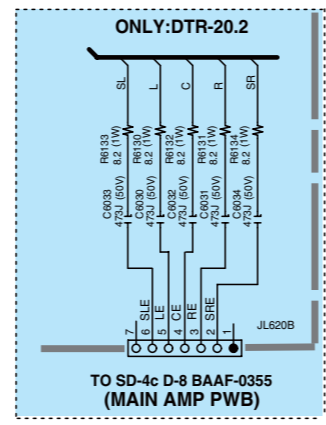
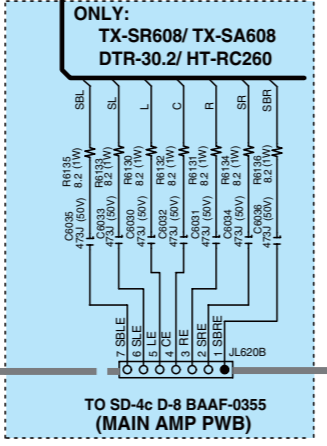
TO SD-6 A-2 BAEF-0364
(DAC/MPU PWB)



U0061
Z2 SP TERMINAL (Banana) PC BOARD
BATRM-0369

NOTE
DEL: Deleton
ADD: Addton

| | |
|----|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Saudi Arabian model |
| MQ | Hong kong model |
| PA | Australian model |
| PB | |
| MB | U.K. model |
| PP | CE(European) country model |
| MR | Chinese model |
| JJ | Japanese model |



| DEFERENCE NO | TX-SR508 TX-SR578 TX-SA508 TX-SA578 HTR-580 HTR-680 HTR-980 | DTR-20.2 | OTHER |
|------------------------------|---|----------|-------|
| L6600-04/ R6600-04/ R6610-14 | (A) | DEL | ADD |
| LJ604B/ J6600-04 | (B) | ADD | DEL |
| L6605-06/ R6605-06/ R6115-16 | (C) | DEL | ADD |

| DEFERENCE NO | TX-SR508 TX-SR578 TX-SA508 TX-SA578 HTR-580 HTR-680 HTR-980 | DTR-20.2 | OTHER |
|----------------------------|---|----------|-------|
| JL620B/ C6030-36/ R6103-36 | (E) | DEL | ADD |
| JL620B/ C6030-34/ R6103-34 | (H) | DEL | ADD |

| DEFERENCE NO | TX-SR508 TX-SR578 TX-SA508 TX-SA578 HTR-580 HTR-680 HTR-980 | TX-SR608 HT-RC260 | DTR-20.2 | OTHER |
|--|---|----------------------|----------|-------|
| JL604B | (F) | ADD | ADD | DEL |
| P6607/ J6611-14B C6647/ C6648/ C6657/ C6658 | (G) | DEL | DEL | ADD |

| DEFERENCE NO | DT-R20.2 | OTHER |
|--|----------|-------|
| Q6603 Q6604 RL6605/ C6605/ D6605/ P6604 C6645/ C6646/ C6655/ C6656 RL6607/ C6607/ D6607 | (D) | DEL |

| DEFERENCE NO | TX-SR508 TX-SR578 TX-SR608 DTR-30.2 HT-RC260 HTR-680 HTR-980 | OTHER |
|--------------------|--|-------|
| C6640-44/ C6650-54 | PP/PB/MO MQ/MR/MP | ADD |

A

B

C

D

E

SCHEMATIC DIAGRAMS-9

U. Port Unit Section

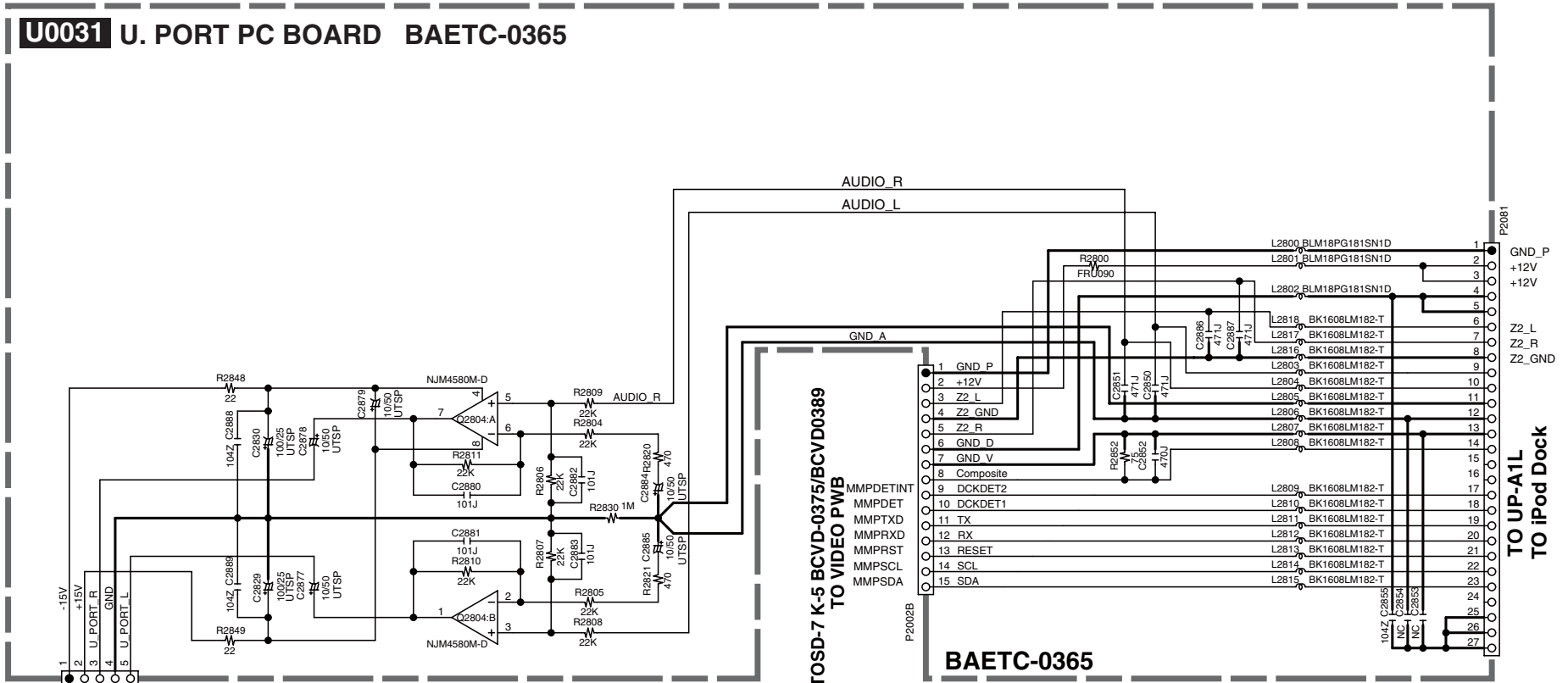
1

2

3

4

U0031 U. PORT PC BOARD BAETC-0365



- TO SD-3a C-2 BAAF-0341
- TO SD-3b C-2 BCAF-0348
- TO SD-3c C-2 BCAF-0355
- TO Audio Input PWB

TOSD-7 K-5 BCVD-0375/BCVD0389 TO VIDEO PWB

BAETC-0365

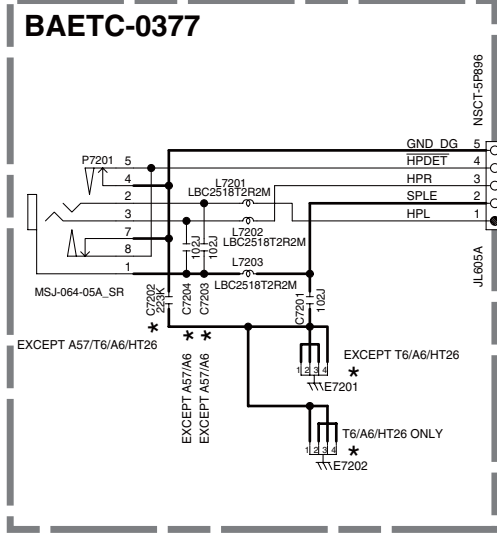
TO UP-A1L
TO iPod Dock

SCHEMATIC DIAGRAMS-10a

Display Section

1

U0044 HP PC BOARD BAETC-0377



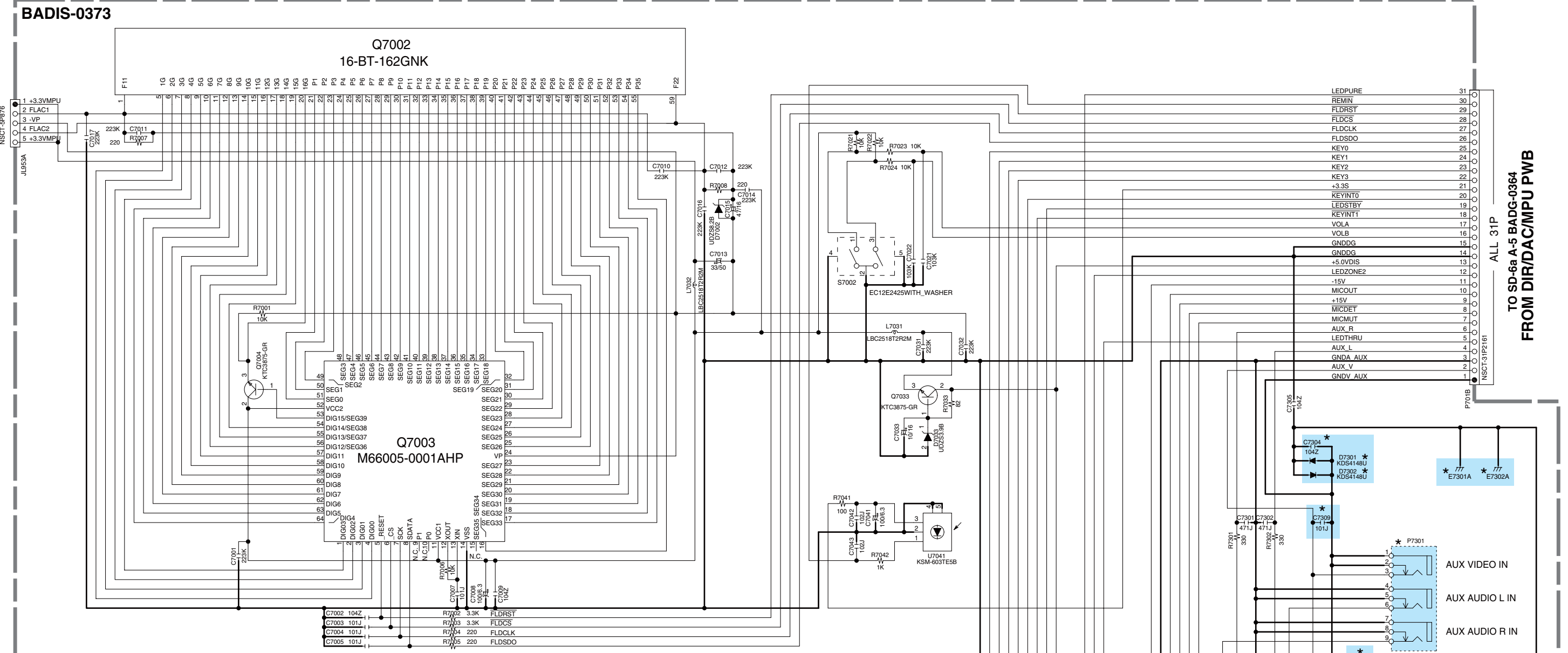
TO SD-8 B-1 BAFRM-0368
FROM SP-OUT PWB
TO SD-4a K-4 BAAF-0341
FROM AMP PWB

TO -VP PWB
TO SD-3a C-7 BAPS-0342
TO SD-3b C-7 BAPS-0349
TO SD-3c C-7 BAPS-0356

NOTE
DEL: Deletion
ADD: Addition

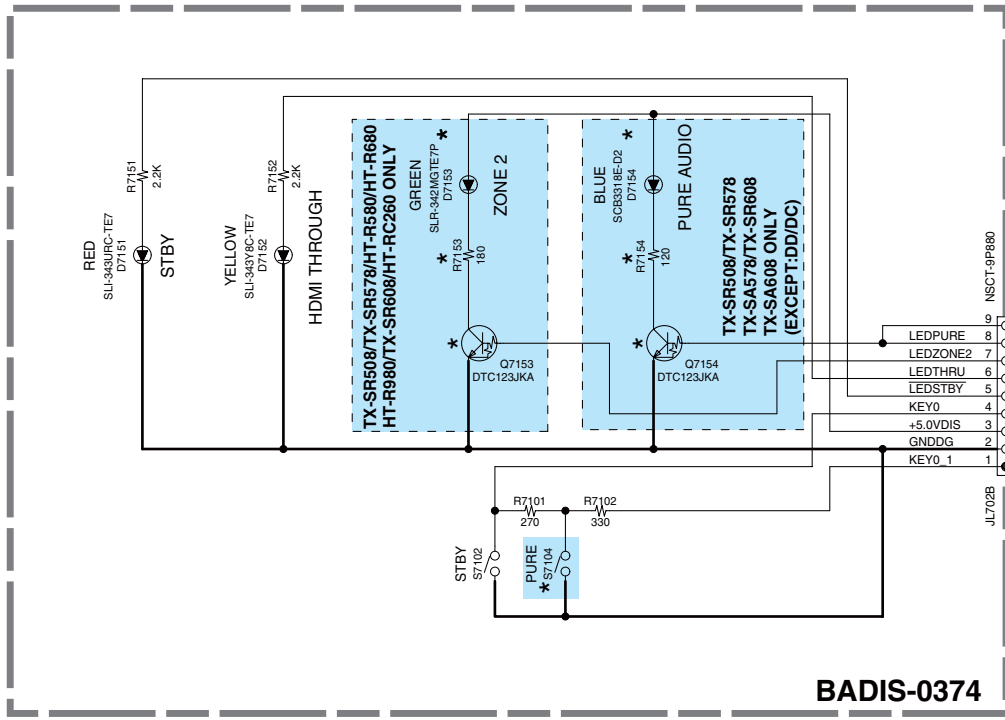
| | |
|----|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Saudi Arabian model |
| MQ | Hong kong model |
| PA | Australian model |
| PB | U.K. model |
| PP | U.K. model |
| MP | CE(European) country model |
| MR | Chinese model |
| JJ | Japanese model |

U0040 DISPLAY PC BOARD BADIS-0373



TO SD-6a A-5 BADG-0364
FROM DIR/DAC/MFU PWB

U0041 KEY SWITCH PC BOARD BADIS-0374



BADIS-0374

| | TX-SR608 TX-SA608 HT-RC260 | TX-SR308 HT-R380 HT-R538 | OTHERS |
|-------------------|----------------------------------|--------------------------------|--------|
| C7304 C7306 C7309 | ADD | DEL | ADD |
| D7301 D7302 | ADD | DEL | ADD |
| E7301A | DEL | ADD | DEL |
| E7301 | ADD | DEL | DEL |
| P7312 R7305 | ADD | DEL | DEL |
| P7311 R7304 | DEL | ADD | ADD |
| P7302 | ADD | DEL | DEL |
| P7301 | DEL | DEL | ADD |

| | S7106 | S7108 |
|----------------------|--------|-----------------|
| TX-SR308 | SP-A | SP-B |
| HT-R280/380/538/C230 | ZONE-2 | ZONE-2 |
| TX-SR508/578/608 | RIHD | MUSIC OPTIMIZER |
| HT-R580/680/980/C260 | | |
| TX-SA578/578V/608 | | |

| CODE | S7104 |
|-------------------------------|-----------------|
| HT-R980 | THX |
| TX-SR208HT-R280HT-R380HT-R538 | |
| HT-R580HT-R680C230 | MUSIC OPTIMIZER |
| TX-SR508/TX-SR578 (DC,DD) | |
| TX-SR508/TX-SR578/TX-SR608 | PURE AUDIO |
| (EXCEPT DC,DD) | |
| TX-SA578/TX-SA608 | |
| TX-SR608/HT-RC260 (DC,DD) | DEL |

| | S7134 | S7132 |
|---------------|---------------|------------|
| TX-SA578/578V | CINEMA FILTER | LATE NIGHT |
| TX-SA608 | Re-EO | LATE NIGHT |
| Others | MEMORY | TUNING |

| CODE | R7106 | R7107 | R7108 | R7109 | R7110 | R7130 |
|--------------|-------|-------|-------|-------|-------|-------|
| DEL-HT-RC260 | 270 | 330 | 470 | 560 | 820 | 0 |
| ADD-HT-RC260 | 0 | 270 | 330 | 470 | 560 | 820 |

| CODE | S7114 | S7116 | S7118 | S7130 | S7122 |
|-------------------|--------|--------|-------|-------|-------|
| TX-SR608/TX-SA608 | U.PORT | TV/CD | TUNER | AUX | RC |
| HT-RC260 | DEL | U.PORT | TV/CD | TUNER | AUX |

| | S7136 |
|-------------|-----------|
| DC,DD,DF,JJ | DIMMER |
| Others | RT/TPT/TP |

| | TX-SR608 TX-SA608 HT-RC260 | TX-SR308 HT-R380 HT-R538 HT-RC230 | OTHERS |
|-------------|----------------------------------|--|--------|
| P7401 R7415 | DEL | DEL | ADD |
| P7402 R7416 | ADD | DEL | DEL |

8

SCHEMATIC DIAGRAMS-11



Power Supply Sectio

U0043 POWER SUPPLY PC BOARD BAETC-0376/ BAETC-0390

<NOTE>

| | |
|----|----------------------------|
| DC | Canadian model |
| DD | USA model |
| DF | Taiwanese model |
| MO | Saudi Arabian model |
| MQ | Hong kong model |
| PA | Australian model |
| PB | |
| MB | U.K. model |
| PP | |
| MP | CE(European) country model |
| MR | Chinese model |
| JJ | Japanese model |

- ・印は火災、感電の危険に關する部品の為、必ず指定部品を使用の事。
- ・電圧表示は無信号時に測定した直流電圧を示す。
(単位V、入力抵抗100KΩ/V以上の電圧計)
- ・記入なきコンデンサの単位はμF/VVである。
例 030→3pF 330→33pF 331→330pF 333→0.033μF
- ・本配線図は基本配線図につき性能改善等により予告なく変更する事がある。

- * THE COMPONENTS IDENTIFIED BY MARK  ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
- * VOLTAGE (MEASURED WITH VOLT METER) IS DC VOLTAGE. (NO INPUT SIGNAL)
- * ELECTROLYTIC CAPACITORS () ARE IN μF/VV.
- * ALL CAPACITORS ARE IN pF/50V UNLESS OTHERWISE NOTED.
- E X) 030→3pF 330→33pF 331→330pF 333→0.033μF
- * CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

CAUTION



FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH FUSE OF SAME TYPE AND RATING INDICATED.

ATTENTION



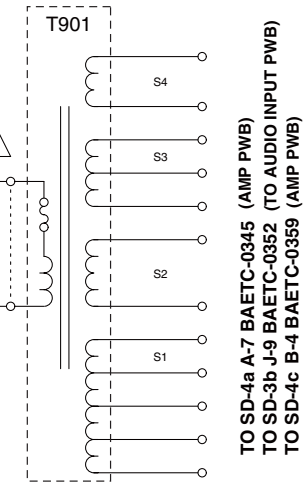
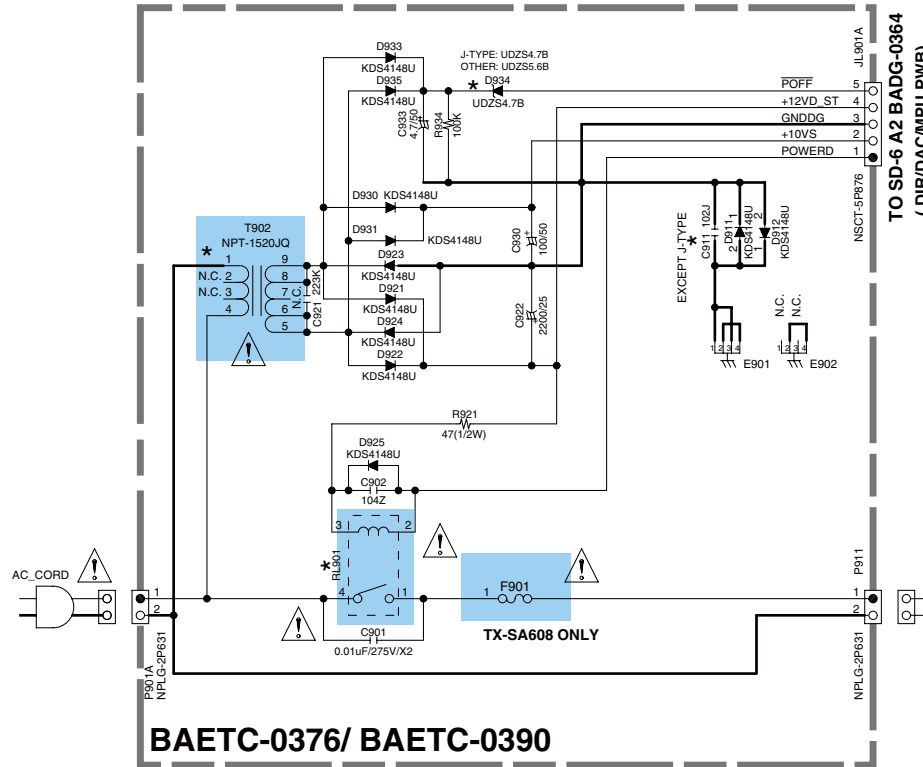
CAUTION AFIN D'ASSURER UNE PROTECTION PERMANENTE CONTRE LES RISQUES D'INCENDIE, REMPLACER UNIQUEMENT PAR UN FUSIBLE DE MEME TYPE ET CALIBRATION COMME INDIQUE.



THIS SYMBOL LOCATED NEAR THE FUSE INDICATES THAT THE FUSE USED IS SLOW OPERATING TYPE FOR CONTINUED PROTECTION AGAINST FIRE FUSE HAZARD. REPLACE WITH SAME TYPE FUSE. FOR FUSE RATING REFER TO THE MAKING ADJACENT TO THE SYMBOL.



CE SYMBOLE INDIQUE QUE LE FUSIBLE UTILISE EST A LENT, E POUR UNE PROTECTION PERMANENTE. N'UTILISER QUE DES FUSIBLES DE MEME TYPE. CE DERNIER EST INDIQUE LA OU LE PRESENT SYMBOLE EST APPOSE.



<T902>

| TYPE | TX-SR308/HT-R380 TX-SR508/HT-R580 TX-SR578/TX-SR608 DTR-30.2 | HT-R680/HTR-980 HT-RC260 DTR20.2 | HT-R538 | TXSA578 TX-SA608 |
|------------------------|---|--|------------|---------------------|
| DC/ DD/ DF | NPT-1520JQ | NPT-1520JQ | --- | --- |
| MO/ MQ/ MR/ PA/ PP/ PB | NPT-1520GQ | --- | NPT-1520GQ | --- |
| JJ | --- | --- | --- | NPT-1520JQ |

<F901>

| DC/ DD/ DF | 8A 125V | 8A 125V | --- | --- |
|------------------------|-----------|---------|-----------|----------|
| MO/ MQ/ MR/ PA/ PP/ PB | T4A L250V | --- | T4A L250V | --- |
| JJ | --- | --- | --- | 10A 125V |

<RL901>

| DC/ DD/ DF | NRL-1P5A | NRL-1P5A | --- | --- |
|------------------------|----------|----------|----------|-----------|
| MO/ MQ/ MR/ PA/ PP/ PB | NRL-1P5A | --- | NRL-1P5A | --- |
| JJ | --- | --- | --- | NRL-1P10A |

<T901>

| TYPE | DD/ DC/ DF | PA/ PP/ PB | MO/ MQ/ MR | JJ |
|---|------------|------------|------------|-----------|
| TX-SR308 HT-R380 HT-R538 | NPT-1589D | NPT-1589P | NPT-1589M | --- |
| TX-SR508 TX-SR578 TX-SA578 HT-R580 HT-R680 HT-R980 | NPT-1594D | NPT-1594P | NPT-1594M | NPT-1594J |
| TX-SR608 HT-RC260 DTR-20.2 DTR-30.2 | NPT-1592D | NPT-1592M | NPT-1592M | NPT-1592J |

1

2

3

4

SCHEMATIC DIAGRAMS-15a

HDMI Section

1
2
3
4
5
6
7
8

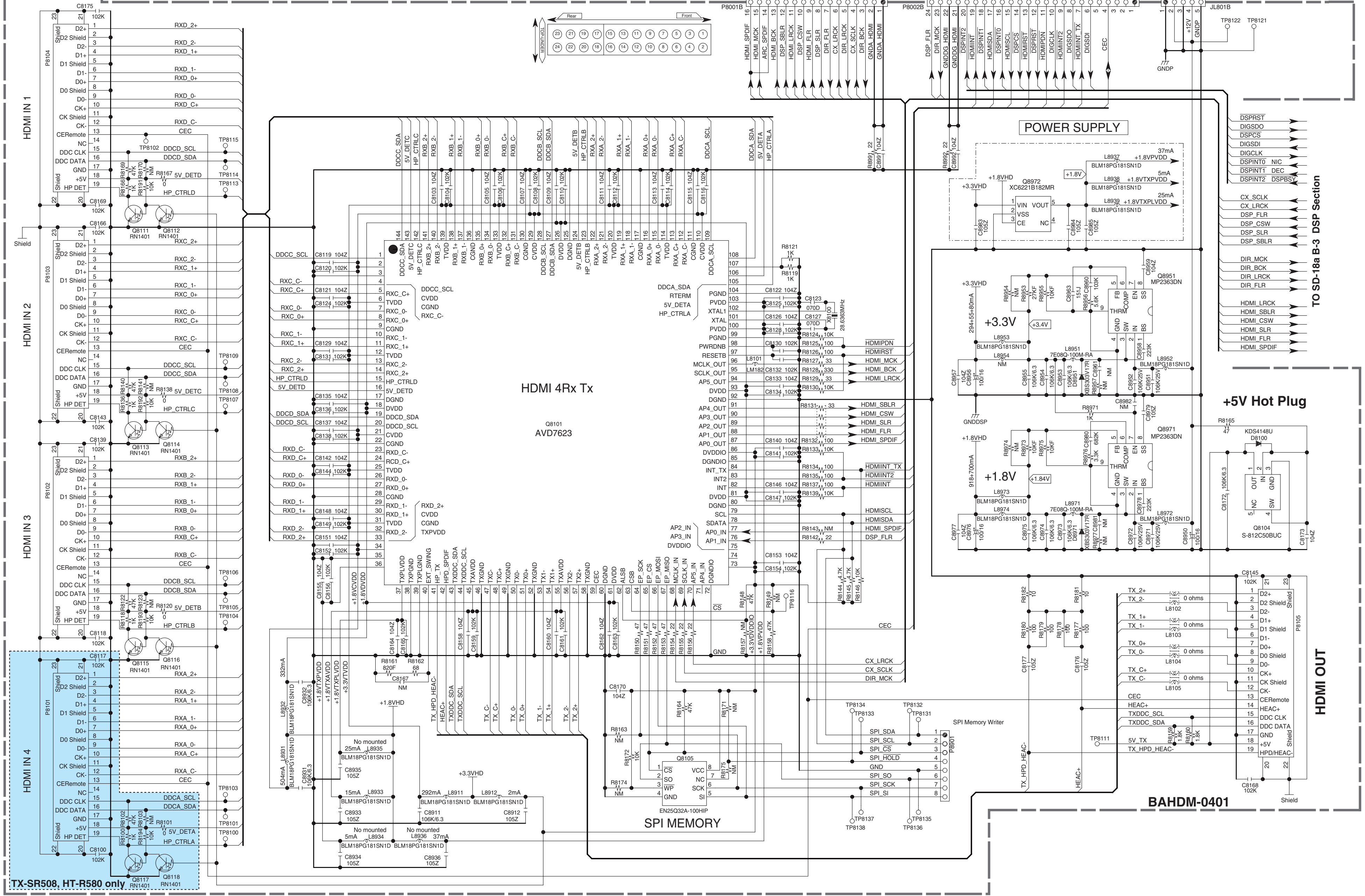
BAHDM-0401

U007 HDMI TRANCEIVER PC BOARD BAHDM-0401

TO SD-6 B-1 BADG-0364

TO SD-6 C-1 BADG-0364

TO SD-7 K-2 BAVD-0375



TX-SR508, HT-R580 only

TO SD-18a B-3 DSP Section

HDMI OUT

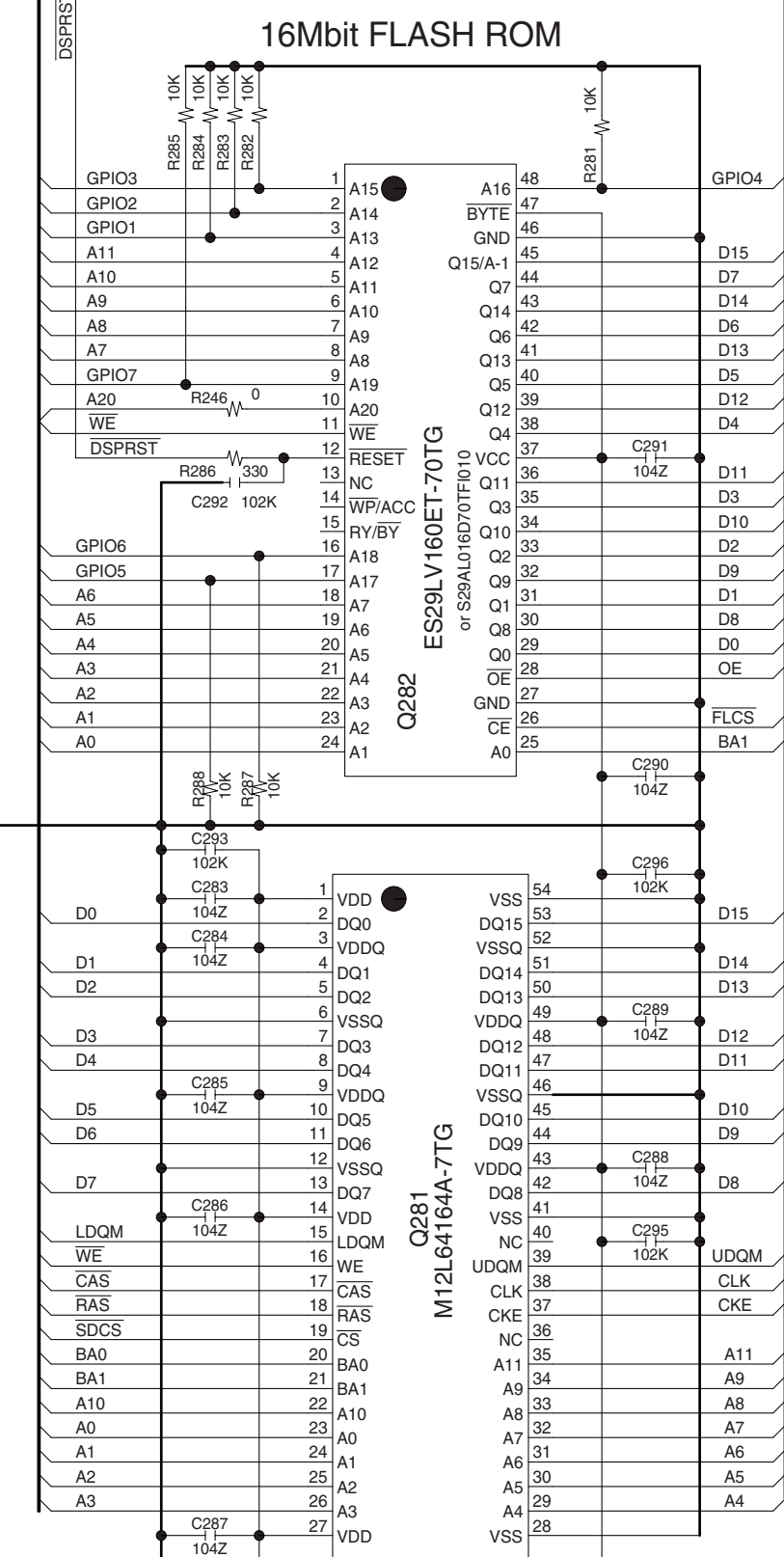
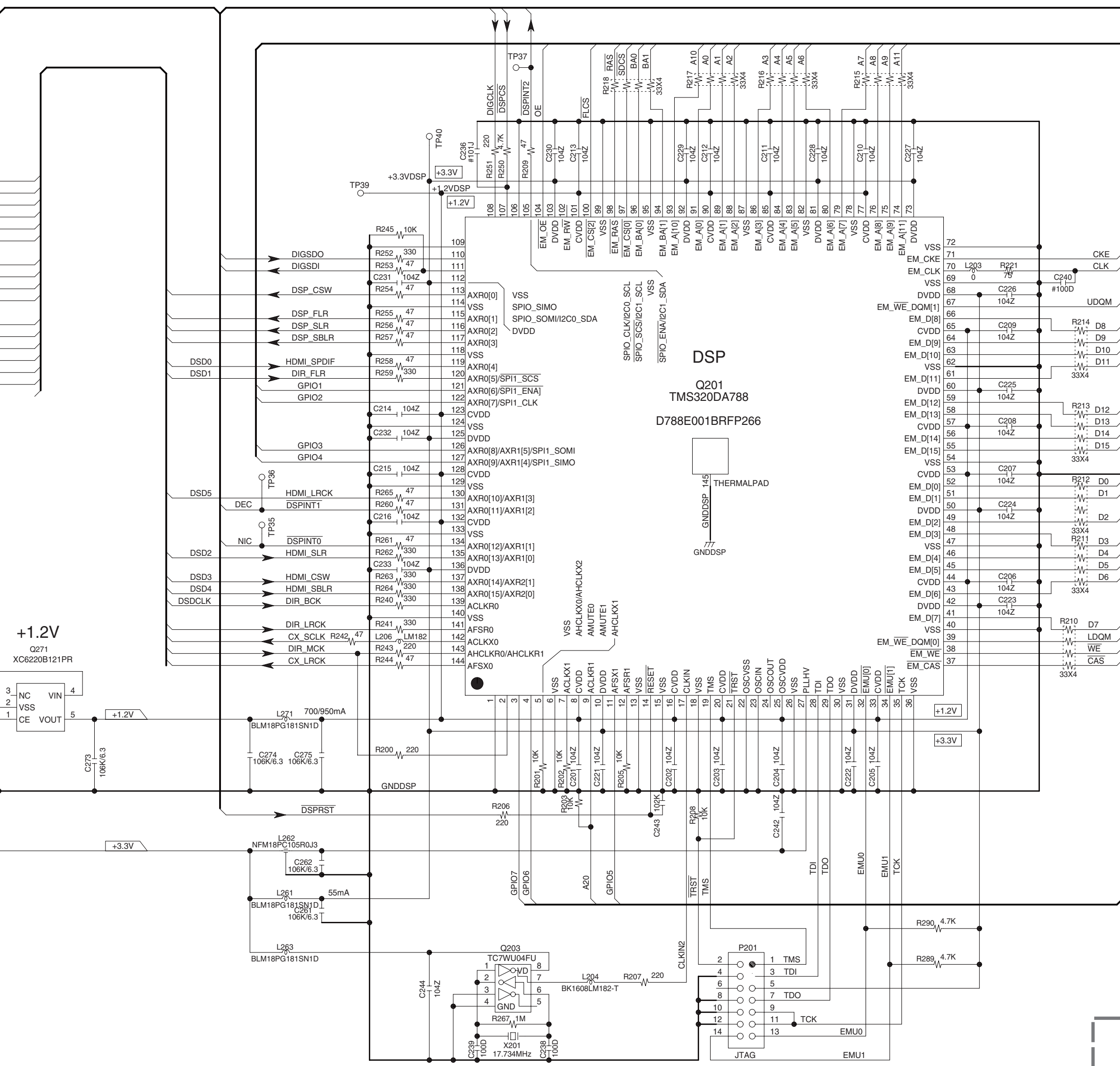
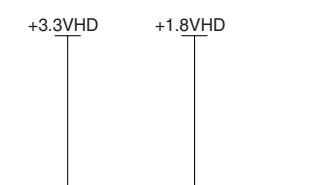
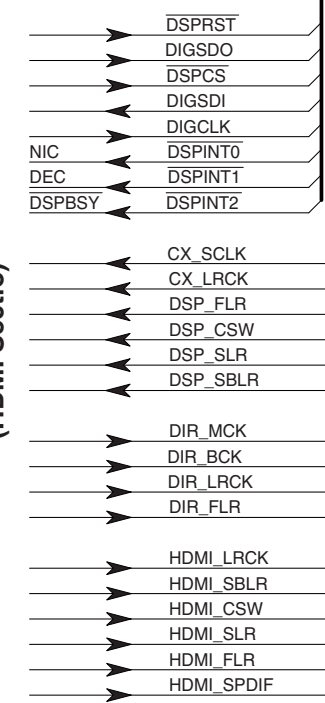
SCHEMATIC DIAGRAMS-18a

DSP Section

U007 HDMI DSP (DA788) PC BOARD BAHDM-0401

BAHDM-0401

TO SD-14 J-3 BAHDM-0401 (HDMI Sectio)



BAHDM-0401

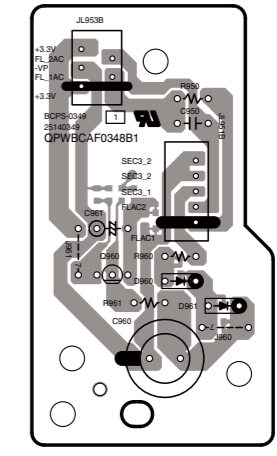
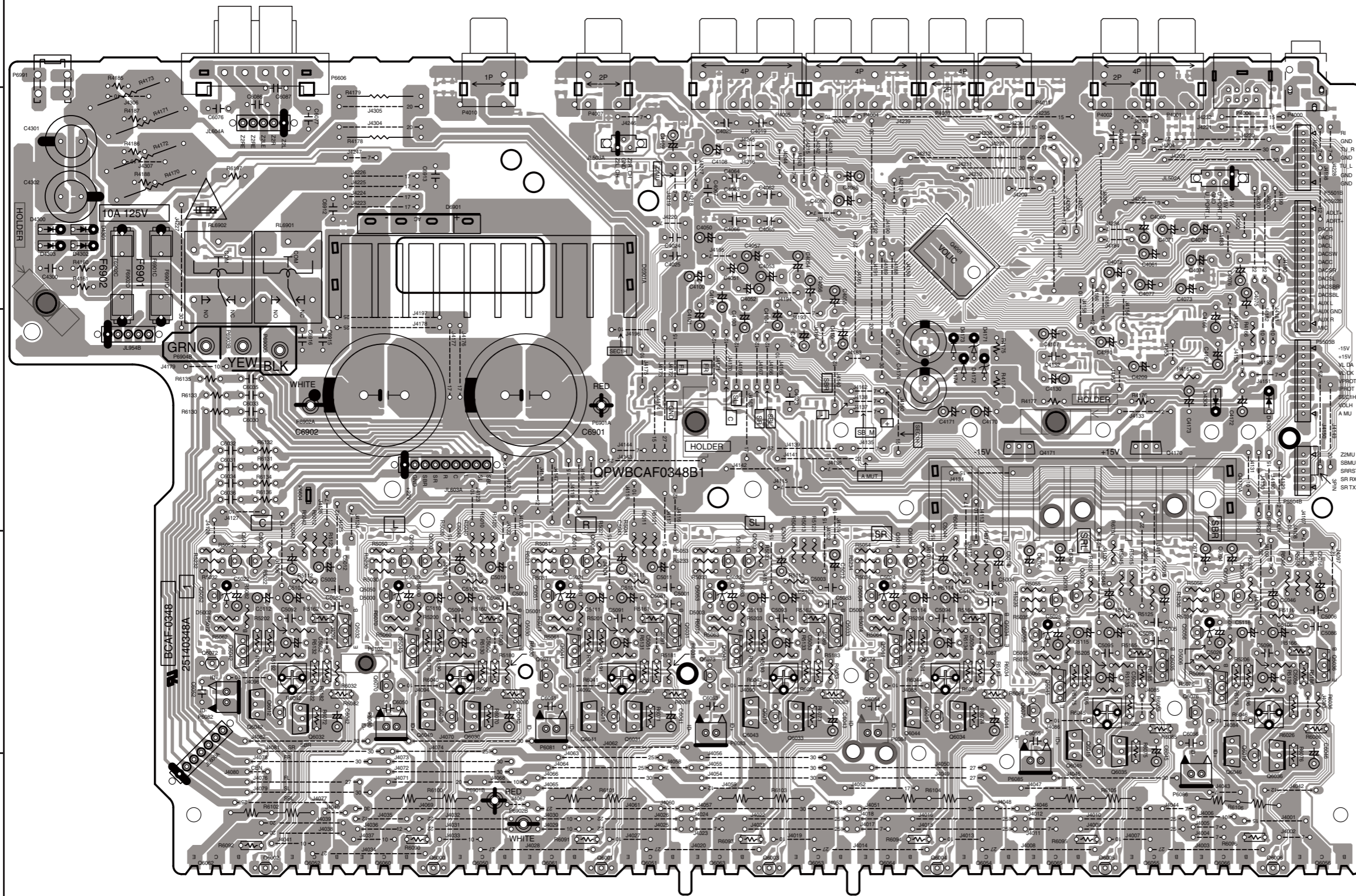
A B C D E F G H

PRINTED CIRCUIT BOARD VIEWS-1_1
AMPLIFIER SECTION

1

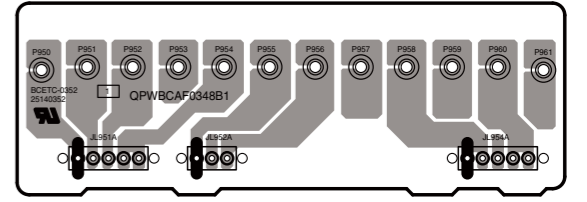
U0010 BAAF-0348 (AMPLIFIER PC BOARD)
A-side(Component side)

U0011 BAPS-0349 (FL TUBE -VP PC BOARD)
A-side(Component side)



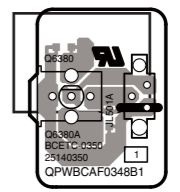
2

U0014 BAETC-0352 (TRANS TRM PC BOARD)
A-side(Component side)



3

U0012 BAETC-0350 (THERMAL SEN PC BOARD)
A-side(Component side)



4

5

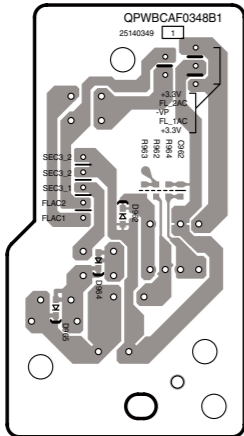
A B C D E F G H

PRINTED CIRCUIT BOARD VIEWS-1_2
AMPLIFIER SECTION

1

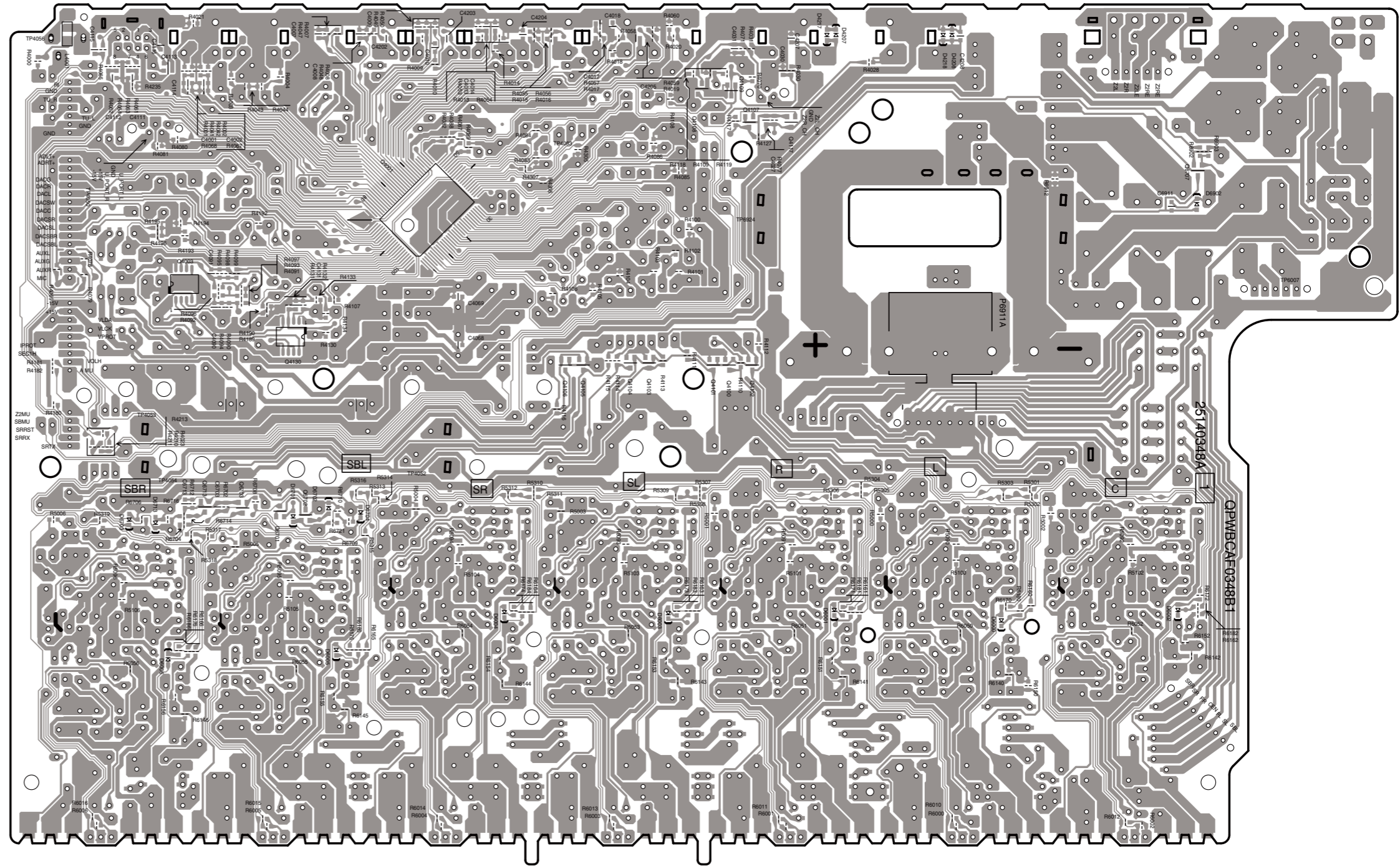
U0011

BAPS-0349 (FL TUBE -VP PC BOARD)
B-side(Soldering side)



U0010

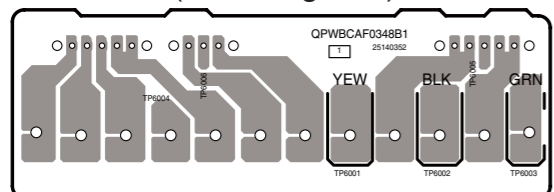
BAAF-0348 (AMPLIFIER PC BOARD)
B-side(Soldering side)



2

U0014

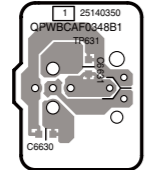
BAETC-0352 (TRANS TRM PC BOARD)
B-side(Soldering side)



3

U0012

BAETC-0350(THERMAL SEN PC BOARD)
B-side(Soldering side)



4

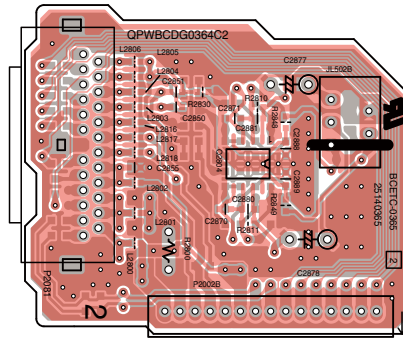
5

A B C D E F G H

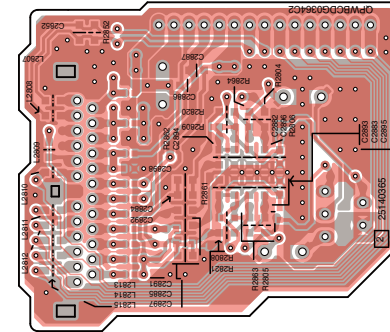
**PRINTED CIRCUIT BOARD VIEWS-3
DAC/ MPU SECTION**

1

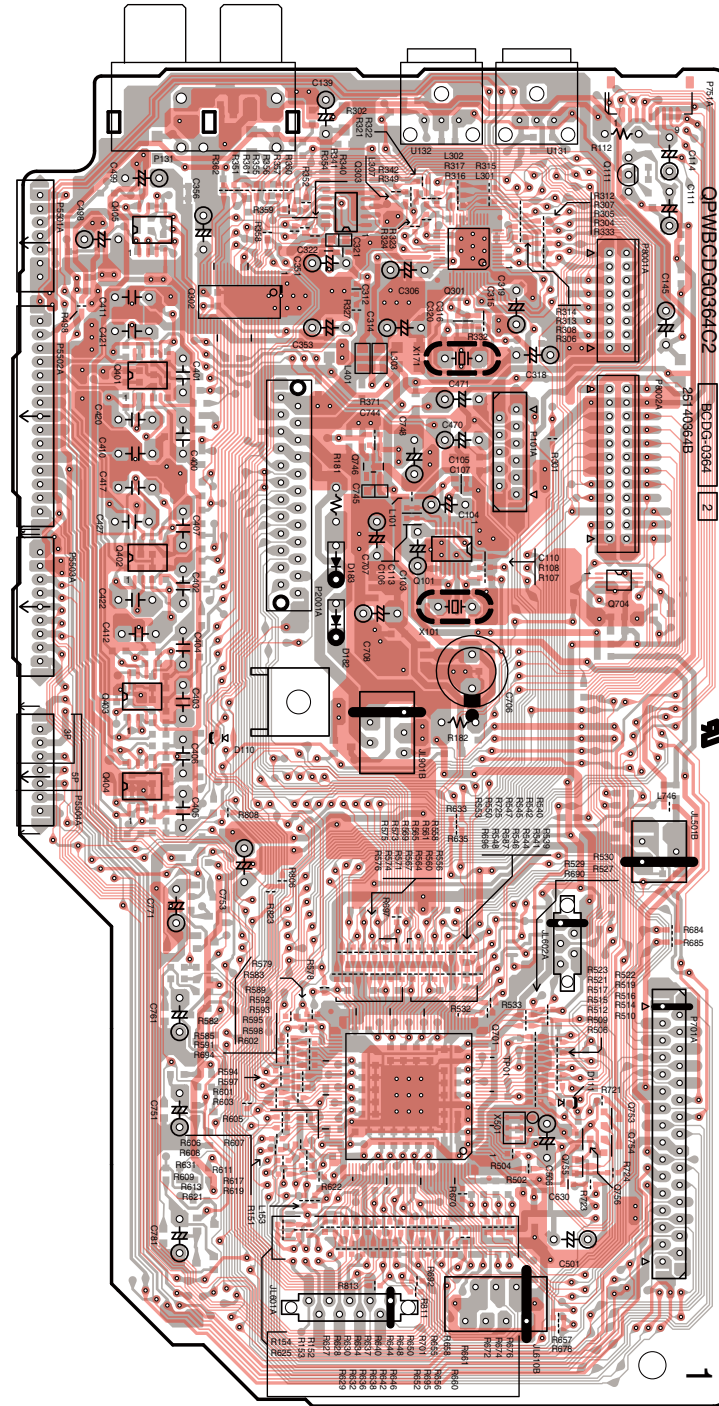
U0031
BAETC-0365 (U-PORT PC BOARD)
A-side(Component side)



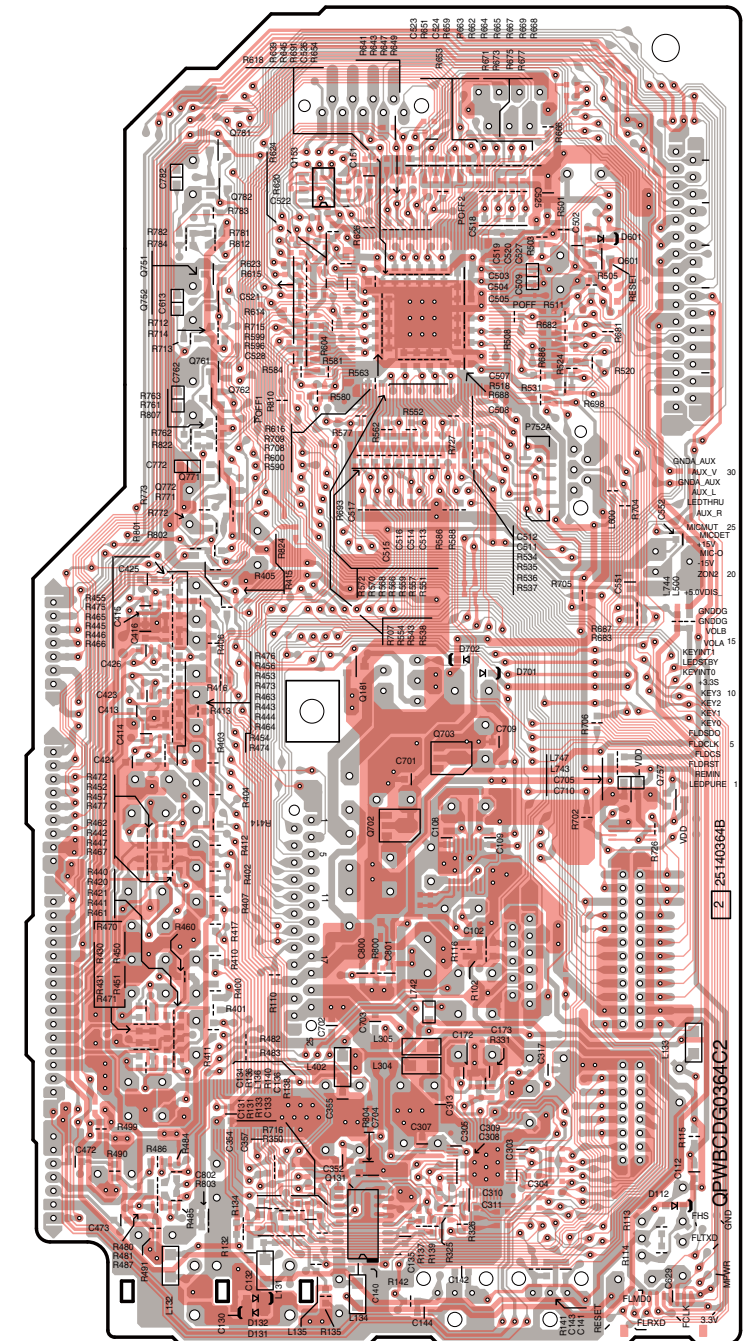
U0031
BAETC-0365 (U-PORT PC BOARD)
B-side(Soldering side)



U0030 BADG-0364 (MPU/DAC PC BOARD)
A-side(Component side)

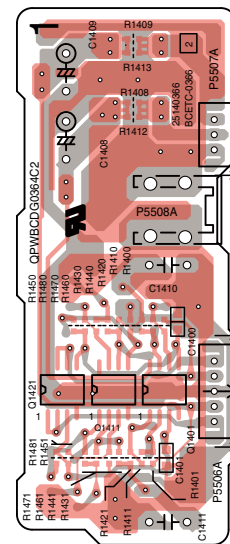


U0030 BADG-0364 (MPU/DAC PC BOARD)
B-side(Soldering side)

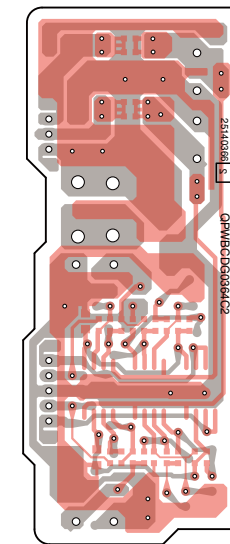


2

U0032 Japanese Model Only
BAETC-0366 (VLSC PC BOARD)
A-side(Component side)



U0032 Japanese Model Only
BAETC-0366 (VLSC PC BOARD)
B-side(Soldering side)



3

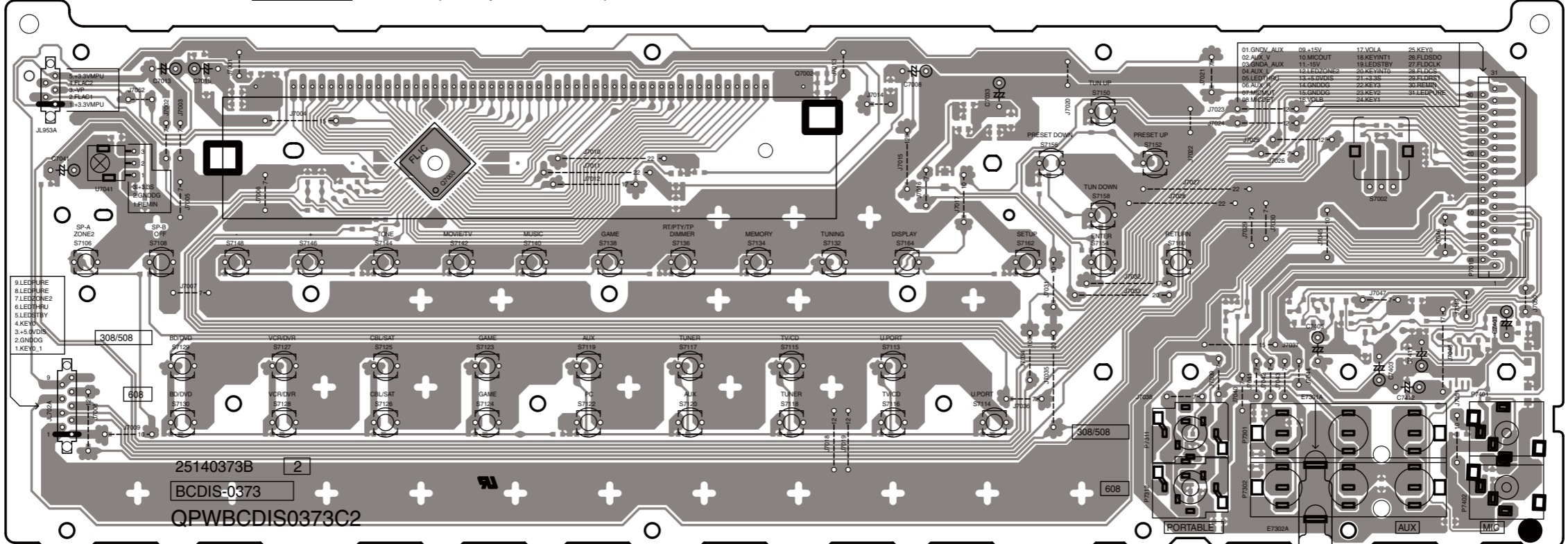
4

5

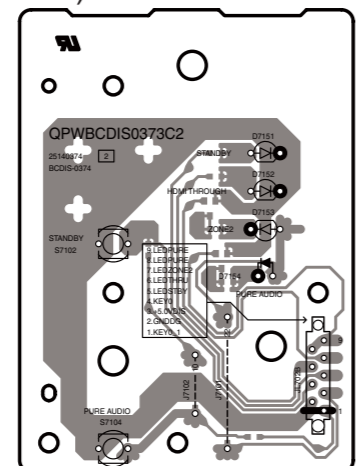
A B C D E F G H

PRINTED CIRCUIT BOARD VIEW-4_1
DISPLAY SECTION

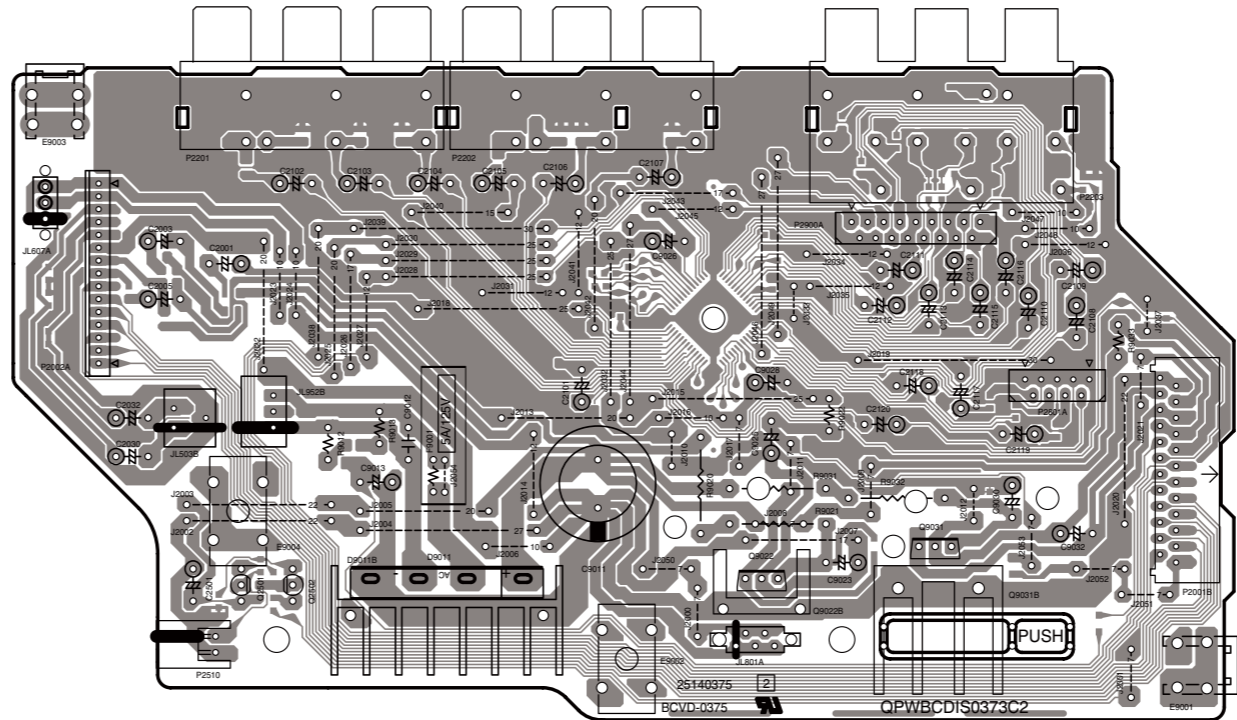
U0040 BADIS-0373 (DISPLAY PC BOARD)
A-side(Component side)



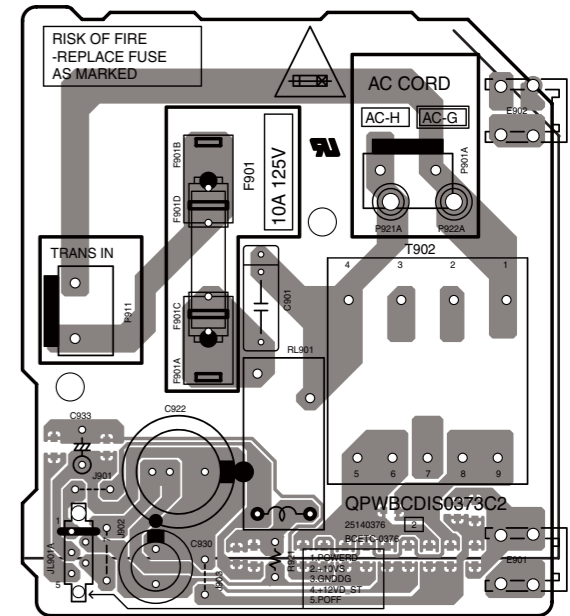
U0041 BADIS-0374 (STADBY KEY/LED PC BOARD)
A-side(Component side)



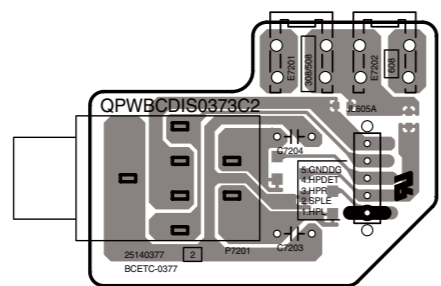
U0042 BADIS-0375 (VIDEO PC BOARD)
A-side(Component side)



U0043 BAETC-0376 (POW SUPPLY PC BOARD)
A-side(Component side)



U0044 BAETC-0377 (HP JACK PC BOARD)
A-side(Component side)

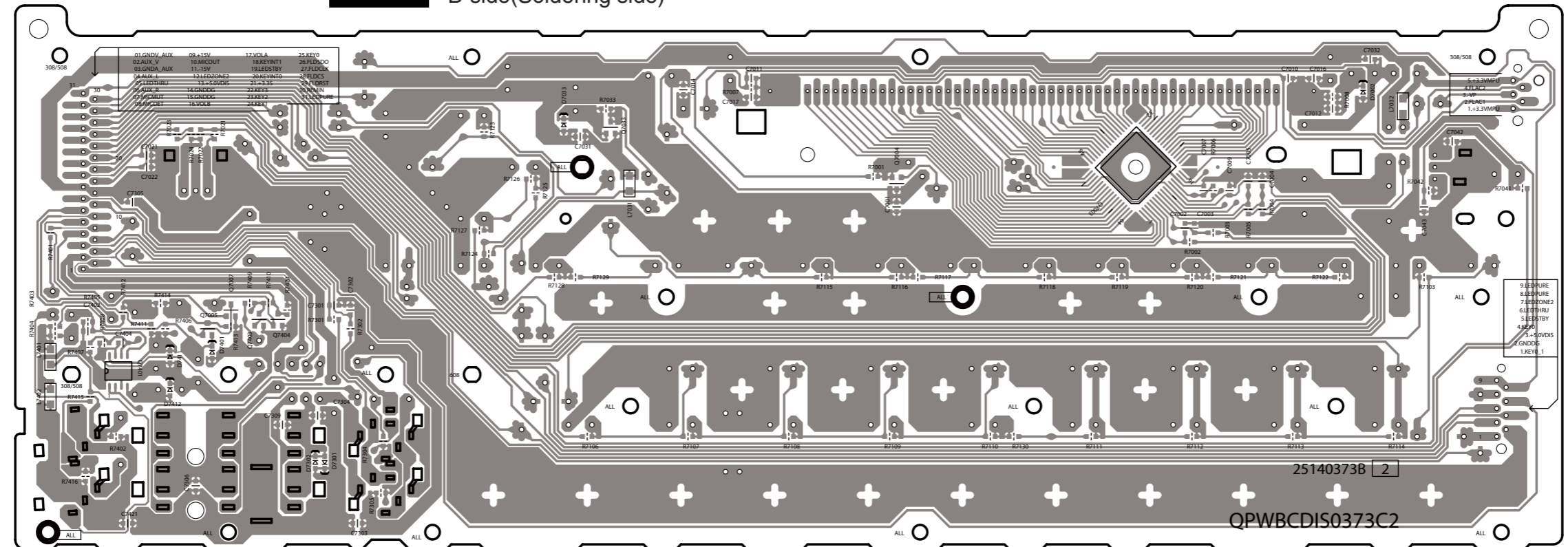


1
2
3
4
5

A B C D E F G H

PRINTED CIRCUIT BOARD VIEWS-4_2
DISPLAY SECTION

U0040 BADIS-0373 (DISPLAY PC BOARD)
B-side(Soldering side)

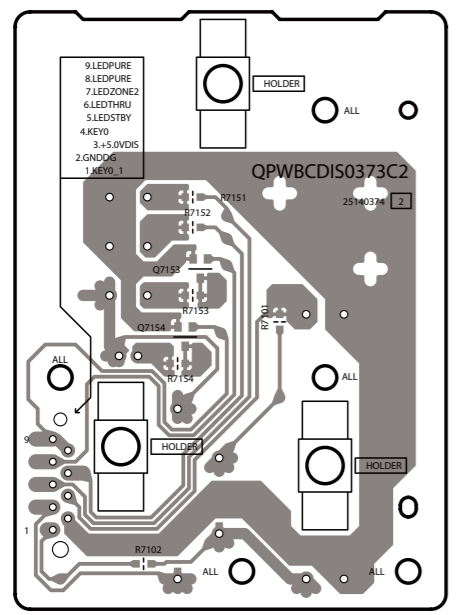


1

2

3

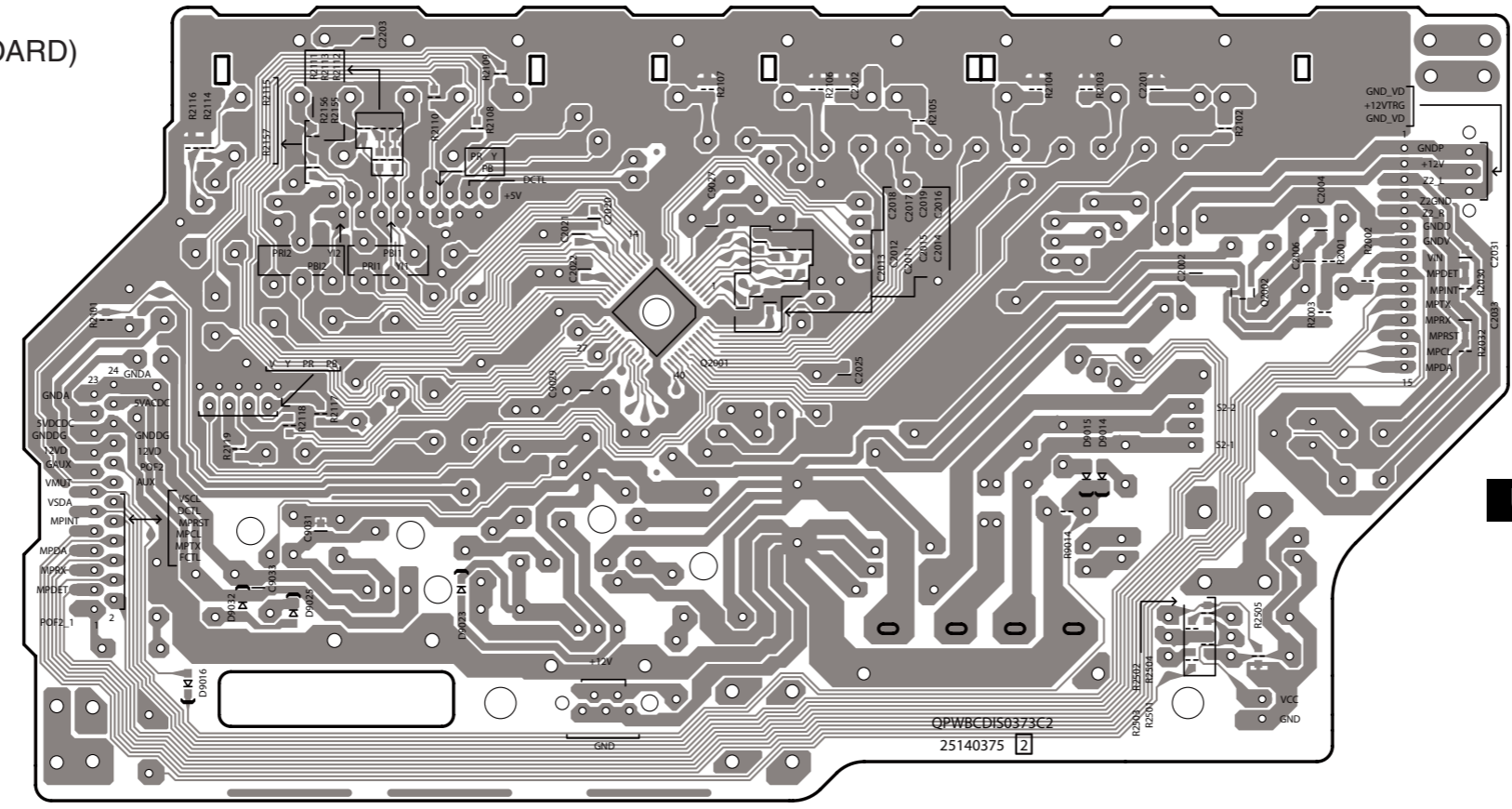
U0043 BAETC-0374 (POW SUPPLY PC BOARD)
B-side(Soldering side)



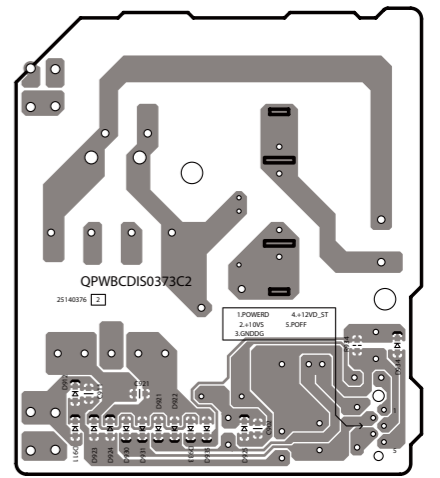
4

5

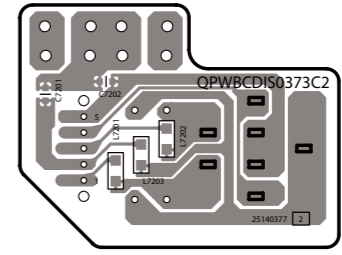
U0042 BADIS-0375 (VIDEO PC BOARD)
B-side(Soldering side)



U0041 BADIS-0376 (STADBY KEY/LED PC BOARD)
B-side(Soldering side)



U0044 BAETC-0377 (HP JACK PC BOARD)
B-side(Soldering side)



**PRINTED CIRCUIT BOARD VIEWS-6
SP-TRM SECTION**

U0061

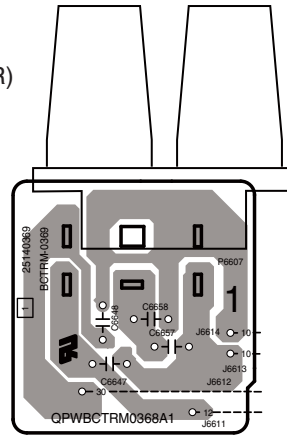
BATRM-0369 (Z2 SP-TRM PC BOARD)
B-side(Soldering side)

ONLY:

TX-SR608_(MP/MB/MO/MA/MQ/MR)
TX-SA608/ DTR-30.2

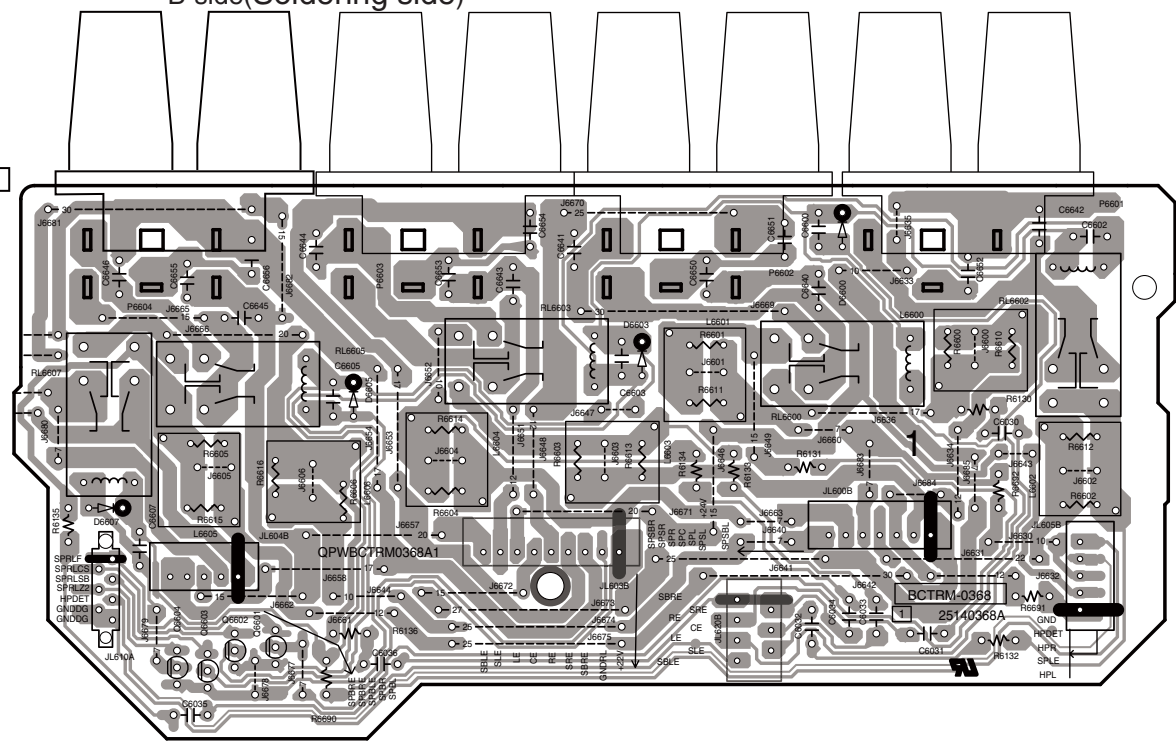
NOTE

| | |
|-------|----------------------------|
| MO | Saudi Arabian model |
| MQ | Hong kong model |
| MA | Australian model |
| MB | U.K. model |
| PP/MP | CE(European) country model |
| MR | Chinese model |



U0060

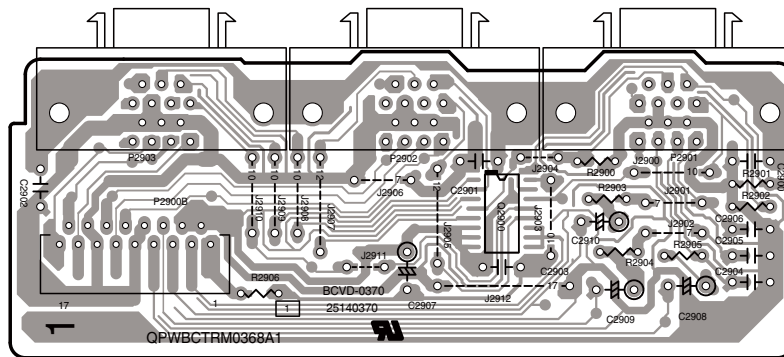
BATRM-0368 (SP-TRM PC BOARD)
B-side(Soldering side)



U0062

Japanese Model Only

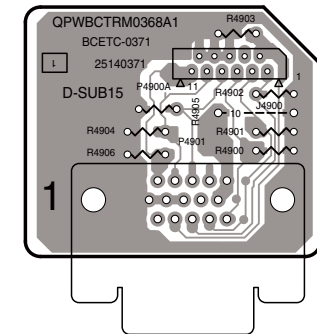
BAVD-0370 (D-TRM PC BOARD)
B-side(Soldering side)



U0063

BAETC-0371 (D-SUB PC BOARD)
B-side(Soldering side)

Only:
TX-SA608/ TX-SR608
DTR-20.2/ DTR-30.2



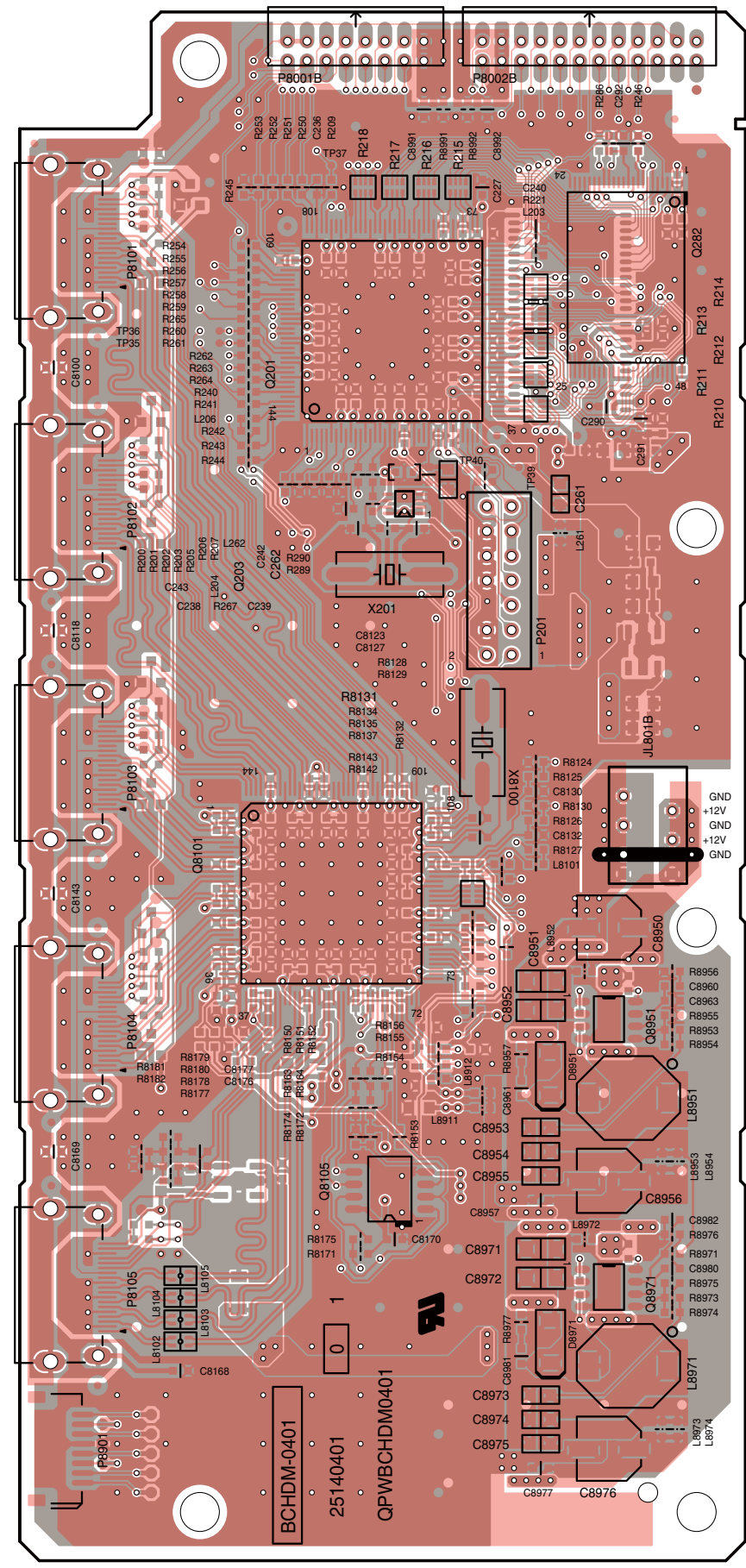
A B C D E F G H

PRINTED CIRCUIT BOARD VIEWS-7
HDMI SECTION

1
2
3
4
5

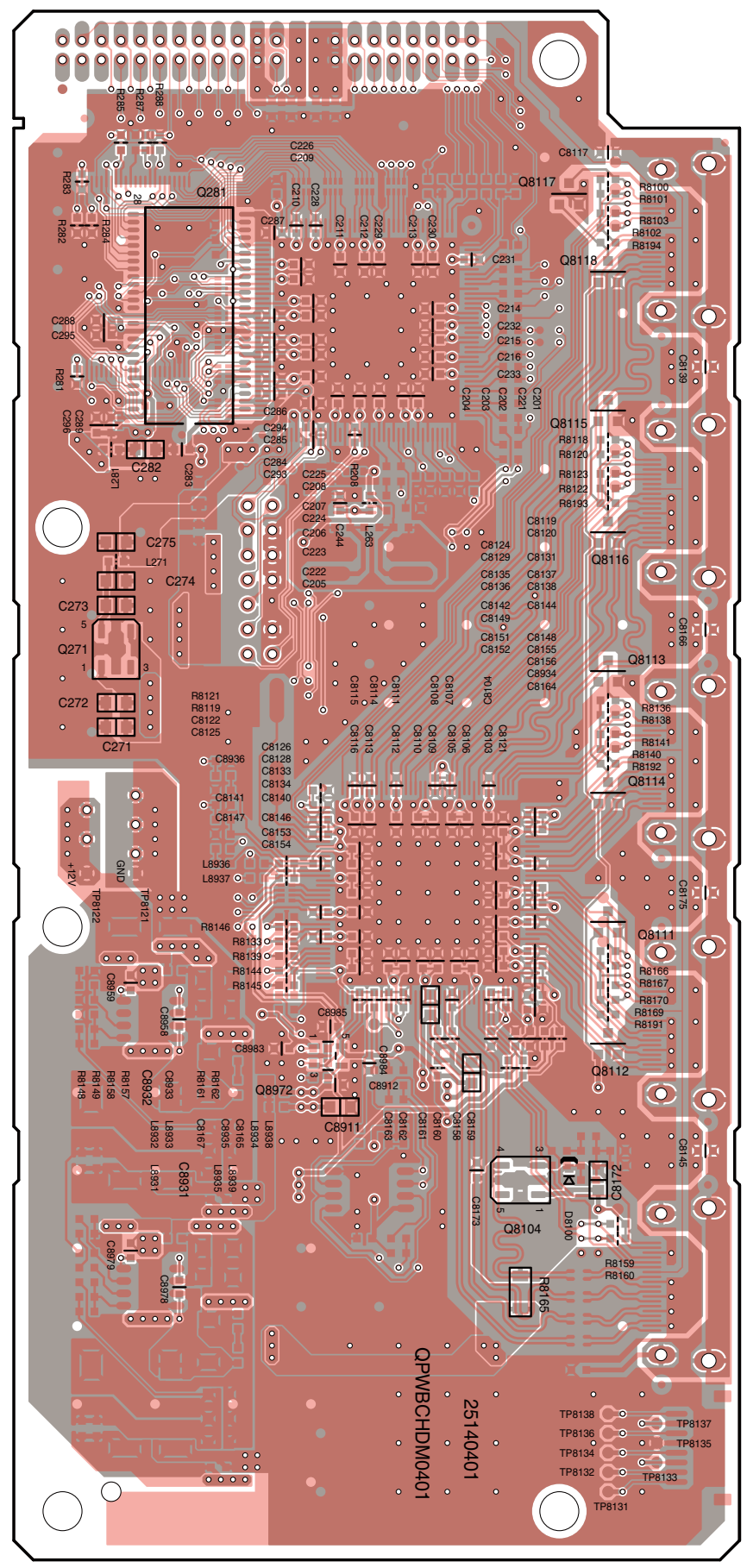
U0070

BAHDM-0401 (HDMI PC BOARD)
A-side(Component side)



U0070

BAHDM-0401 (HDMI PC BOARD)
B-side(Soldering side)



TX-SR508

<Note>

Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

NOTE : THE COMPONENTS IDENTIFIED BY THE MARK ! ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

<Notes>

- : Black model
- <S> : Silver model
- <G> : Golden model

only "AV RECEIVER (TX-SR508)"

- <MDC> : 120V,Canadian model
- <MDD> : 120V,USA model
- <MDF> : 120V,Taiwanese model
- <MMO> : 220/230-240V,Saudi Arabian model
- <MMQ> : 220/230-240V,Hong kong model
- <MPA> : 230V,Australian model
- <MPB> : 230V,UK model
- <MPP> : 230V,CE(European) country model
- <MMR> : 220/230-240V,Chinese model

"AV RECIEIVER(TX-SR508)" in "HTiB(HT-S6305)"

- <CMPP> : 230V,CE(European) country model,

TX-SR508

EXPLODED VIEW PARTS LIST

| REF. NO. | PART NAME | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|-------------------------|-----------|-------------|------|---------------|----------------------|
| [SEMI CONDUCTOR] | | | | | |
| Q6050 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6050 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6050A | ISO SHEET | AC238 | 2 | | NSP |
| Q6050B | ISO SHEET | ISO SHEET | 6 | | NSP |
| Q6050or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6050or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6050or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6050or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |

| | | | | | |
|---------|----|------------|-----|---------|----------------------|
| Q6051 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6051 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6051or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6051or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6051or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6051or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |
| Q6052 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6052 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6052or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6052or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6052or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6052or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |
| Q6053 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6053 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6053or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6053or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6053or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6053or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |
| Q6053or | TR | KTC5242A-R | (1) | 2203952 | <MDC, MMO, MMQ, MMR> |
| Q6053or | TR | KTC5242A-O | (1) | 2203953 | <MDC, MMO, MMQ, MMR> |
| Q6054 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6054 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6054or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6054or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6054or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6054or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |
| Q6054or | TR | KTC5242A-R | (1) | 2203952 | <MDC, MMO, MMQ, MMR> |
| Q6054or | TR | KTC5242A-O | (1) | 2203953 | <MDC, MMO, MMQ, MMR> |
| Q6055 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6055 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6055or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6055or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6055or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6055or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |
| Q6055or | TR | KTC5242A-R | (1) | 2203952 | <MDC, MMO, MMQ, MMR> |

| | | | | | |
|---------|----|------------|-----|---------|----------------------|
| Q6055or | TR | KTC5242A-O | (1) | 2203953 | <MDC, MMO, MMQ, MMR> |
| Q6056 | TR | 2SC4468-P | 1 | 2202526 | <MDC, MMO, MMQ, MMR> |
| Q6056 | TR | 2SC5198-O | 1 | 2203063 | <CMPP, MPP, MPB> |
| Q6056or | TR | 2SC4468-O | (1) | 2202523 | <MDC, MMO, MMQ, MMR> |
| Q6056or | TR | 2SC4468-Y | (1) | 2202524 | <MDC, MMO, MMQ, MMR> |
| Q6056or | TR | 2SC5198-R | (1) | 2203062 | |
| Q6056or | TR | 2SC5198-O | (1) | 2203063 | <MDC, MMO, MMQ, MMR> |
| Q6056or | TR | KTC5242A-R | (1) | 2203952 | <MDC, MMO, MMQ, MMR> |
| Q6056or | TR | KTC5242A-O | (1) | 2203953 | <MDC, MMO, MMQ, MMR> |
| Q6060 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6060 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6060or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6060or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6060or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6060or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6061 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6061 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6061or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6061or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6061or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6061or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6062 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6062 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6062or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6062or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6062or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6062or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6063 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6063 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6063or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6063or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6063or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6063or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6063or | TR | KTA1962A-R | (1) | 2203942 | <MDC, MMO, MMQ, MMR> |
| Q6063or | TR | KTA1962A-O | (1) | 2203943 | <MDC, MMO, MMQ, MMR> |

| | | | | | |
|---------------------|---------|----------------|-----|----------|-----------------------------------|
| Q6064 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6064 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6064or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6064or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6064or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6064or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6064or | TR | KTA1962A-R | (1) | 2203942 | <MDC, MMO, MMQ, MMR> |
| Q6064or | TR | KTA1962A-O | (1) | 2203943 | <MDC, MMO, MMQ, MMR> |
| Q6065 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6065 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6065or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6065or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6065or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6065or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6065or | TR | KTA1962A-R | (1) | 2203942 | <MDC, MMO, MMQ, MMR> |
| Q6065or | TR | KTA1962A-O | (1) | 2203943 | <MDC, MMO, MMQ, MMR> |
| Q6066 | TR | 2SA1695-P | 1 | 2202516 | <MDC, MMO, MMQ, MMR> |
| Q6066 | TR | 2SA1941-O | 1 | 2203053 | <CMPP, MPP, MPB> |
| Q6066or | TR | 2SA1695-O | (1) | 2202513 | <MDC, MMO, MMQ, MMR> |
| Q6066or | TR | 2SA1695-Y | (1) | 2202514 | <MDC, MMO, MMQ, MMR> |
| Q6066or | TR | 2SA1941-R | (1) | 2203052 | |
| Q6066or | TR | 2SA1941-O | (1) | 2203053 | <MDC, MMO, MMQ, MMR> |
| Q6066or | TR | KTA1962A-R | (1) | 2203942 | <MDC, MMO, MMQ, MMR> |
| Q6066or | TR | KTA1962A-O | (1) | 2203943 | <MDC, MMO, MMQ, MMR> |
| [TRANS COIL] | | | | | |
| T901 | P TRANS | NPT-1590D | 1 | 2301974 | N, ! <MDC> |
| T901 | P TRANS | NPT-1590P | 1 | 2301975 | N, ! <MPP, MPP, MPB> |
| T901 | P TRANS | NPT-1590M | 1 | 2301976 | N, ! <MMO, MMQ, MMR> |
| [SW TRM] | | | | | |
| F6901 | FUSE | 10A-UL/T-233 | 1 | 252330GR | ! |
| F6901or | FUSE | 10A-T/JUL-ST2 | (1) | 252333GR | ! |
| F6902 | FUSE | 10A-UL/T-233 | 1 | 252330GR | ! |
| F6902or | FUSE | 10A-T/JUL-ST2 | (1) | 252333GR | ! |
| F901 | FUSE | 4A-SE-EAK FUSE | 1 | 252077GR | ! <CMPP, MPP, MMO, MMQ, MPB, MMR> |
| F901 | FUSE | 8A-UL/T-233 | 1 | 252329GR | ! <MDC> |

| | | | | | | |
|------------------------|------------|----------------|-----|------------|---|---------------------------------|
| F901or | FUSE | 8A-T/UL-ST2 | (1) | 252261GR | ! | <MDC> |
| F901or | FUSE | 4A-SE-TL250V | (1) | 252277GR | ! | <CMPP, MPP, MMO, MMQ, MPB, MMR> |
| P101 | FFC | NCFC7-111512 | 1 | 2047111512 | | |
| P6601A | P RIVET | JB-407A-C | 14 | 880052 | | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| P701 | FFC | NCFC7-312012 | 1 | 2047312012 | | |
| P901 | AC CORD | AS-BS | 1 | 253198LTK | ! | <MMQ, MPB> |
| P901 | AC CORD | AS-CEE-2 | 1 | 253306VOL | ! | <CMPP, MMO, MPP> |
| P901 | AC CORD | AS-CCC | 1 | 253355VOL | ! | <MMR> |
| P901 | AC CORD | AS-UC-2 | 1 | 253368AYUN | ! | <MDC> |
| P901or | AC CORD | AS-BS | (1) | 253198VOL | ! | <MPB> |
| P901or | AC CORD | AS-UC-2 | (1) | 253368BLTK | ! | <MDC> |
| P901or | AC CORD | AS-CEE-2 | (1) | 253374YUN | ! | <CMPP< MMO, MPP> |
| P901or | AC CORD | AS-CCC | (1) | 253377LTK | ! | <MMR> |
| [CHASSIS SCREW] | | | | | | |
| A001 | CHASSIS | TX-SR507 | 1 | | | NSP |
| A003 | BOTTOM LEG | --- | 4 | 27175432C | | |
| A005 | CUSHION | --- | 4 | | | NSP |
| A007 | SCREW | 3TTB+8B(3CM)SR | 4 | | | NSP |
| A009 | HOLDER | KGLS-8RT | 3 | | | NSP |
| A010 | HOLDER | KGPS-8RF | 1 | | | NSP |
| A011 | HOLDER | KGLS-10RT | 1 | | | NSP |
| A013 | HOLDER | KGPS-14RF | 2 | | | NSP |
| A015 | HOLDER | KGPS-14RF | 1 | | | NSP |
| A019 | HOLDER | KGPS-16RF | 1 | | | NSP |
| A021 | HOLDER | KGLS-22S | 2 | | | NSP |
| A023 | HOLDER | KGLS-22S | 1 | | | NSP |
| A025 | SCREW | 4TTC+8C(3BC) | 4 | | | NSP |
| A030 | HEAT SINK | 507 | 1 | | | NSP |
| A032 | RETAINER | (HL) | 1 | | | NSP |
| A034 | RETAINER | (HR) | 1 | | | NSP |
| A036 | SCREW | 3TTB+8B(3CM)SR | 4 | | | NSP |
| A038 | SCREW | 3TTB+8B(3CM)SR | 2 | | | NSP |
| A040 | SCREW | 3TTB+8B(3CM)SR | 4 | | | NSP |
| A042 | SCREW | 3TTB+8B(3CM)SR | 2 | | | NSP |
| A044 | HOLDER | KGLS-8RT | 1 | | | NSP |

| | | | | | | |
|------------------|------------|-------------------|----|----------|--------|---|
| A050 | SCREW | 3SMS8W.SW+14B(CU) | 14 | | NSP | |
| A051 | ISO PLT | (HT-R) | 1 | | N, NSP | |
| A052 | RIVET | P3535 | 3 | | NSP | |
| A053 | TAPE | TAPE(CLOTH-16U) | 1 | | NSP | |
| A054 | SCREW | 3TTB+8B(3CM)SR | 1 | | NSP | |
| A056 | BUSHING | S-RELIEF #2271 | 1 | | NSP | |
| A058 | LABEL | (PT) | 1 | | NSP | |
| A060 | WIRE TIE | BINDER(CLAMPER)UL | 3 | | NSP | |
| A062 | WIRE TIE | BSK-1 | 3 | | NSP | |
| A069 | SCREW | 3TTB+8B(3BC) | 1 | | NSP | |
| A071 | LABEL | (SP)570 | 1 | | NSP | |
| A081 | CUSHION | (BUTYL) | 1 | | NSP | |
| A101 | REAR PANEL | TX-SR508DC | 1 | 27124092 | N | <MDC> |
| A101 | REAR PANEL | TX-SR508PP/PB | 1 | 27124093 | N | <CMPP, MPP, MPB> |
| A101 | REAR PANEL | TX-SR508MO/MQ | 1 | 27124094 | N | <MMO, MMQ> |
| A101 | REAR PANEL | TX-SR508MR | 1 | 27124095 | N | <MMR> |
| A102 | CUSHION | --- | 2 | | NSP | |
| A103 | SCREW | 3P+6FN(3BC) | 5 | | NSP | |
| A105 | SCREW | 3TTB+8B(3BC) | 30 | | NSP | |
| A107 | SCREW | 3P+6FN(3BC) | 1 | | NSP | <MDC> |
| A109 | SCREW | 3P+6FN(3BC) | 2 | | NSP | |
| [CABINET] | | | | | | |
| A201 | F PANEL | TX-SR508(B)DC | 1 | 27213326 | N | <B, MDC> |
| A201 | F PANEL | TX-SR508(B)PP | 1 | 27213327 | N | <B, CMPP, MPP, MMO, MMQ, MPB> |
| A201 | F PANEL | TX-SR508(S)PP | 1 | 27213328 | N | <S, CMPP, MPP> |
| A201 | F PANEL | TX-SR508(G)MR | 1 | 27213329 | N | <G, MMR> |
| A202 | CLEAR PLT | (AS)508D | 1 | 28192283 | | <B, MDC> |
| A202 | CLEAR PLT | (AS)508P | 1 | 28192284 | | <B, CMPP, MPP, MMO, MMQ, MPB> <G, MMR> <S, MPP> |
| A207 | BADGE | BADGE | 1 | 28135244 | | |
| A207 | BADGE | BADGE | 1 | 28135245 | | <G> |
| A207 | BADGE | --- | 1 | 28135298 | | <S> |
| A213 | KNOB | (INP) | 1 | 28326666 | | |
| A213 | KNOB | (INP) | 1 | 28326667 | | <S> |
| A213 | KNOB | (INP) | 1 | 28326668 | | <G> |
| A215 | KNOB | (SEL) | 1 | 28326665 | | |

| | | | | | | |
|------|------------|-----------------|----|-----------|-----|---------------|
| A217 | KNOB | (STNBY) | 1 | 28326663A | | |
| A219 | KNOB | (CUR) | 1 | 28326664A | | |
| A221 | IB CUSHION | W15*3t TAPE | 1 | | NSP | |
| A225 | SCREW | 2.6TTB+8B(3BC) | 23 | | NSP | |
| A230 | RETAINER | (U) | 1 | | NSP | |
| A232 | SCREW | 2.6TTB+8B(3BC) | 5 | | NSP | |
| A234 | RETAINER | (L) | 1 | | NSP | |
| A236 | RETAINER | (R) | 1 | | NSP | |
| A238 | SCREW | 2.6TTB+8B(3BC) | 4 | | NSP | |
| A250 | B PLATE | --- | 1 | 28133425 | | |
| A250 | B PLATE | --- | 1 | 28133426 | | <G, S> |
| A254 | WIRE TIE | BSK-1 | 8 | | NSP | |
| A256 | SCREW | 3TTB+8B(3CM)SR | 1 | | NSP | |
| A258 | SCREW | 3TTB+8B(3CM)SR | 4 | | NSP | |
| A260 | SCREW | 3TTB+8B(3BC) | 3 | | NSP | |
| A262 | TAPE | TAPE(CLOTH-16U) | 1 | | NSP | |
| A264 | CUSHION | --- | 2 | | NSP | |
| A273 | HOLDER | KGLS-4S | 3 | | NSP | |
| A321 | KNOB | (VOL)AS(B) | 1 | 28326817 | | |
| A321 | KNOB | (VOL)AS(S) | 1 | 28326818 | | <S> |
| A321 | KNOB | (VOL)AS(G) | 1 | 28326819 | | <G> |
| A340 | COVER | (B) (Bent) | 1 | 28210031 | | |
| A340 | COVER | (S) (Bent) | 1 | 28210032 | | <S> |
| A340 | COVER | (G) (Bent) | 1 | 28210033 | | <G> |
| A340 | COVER | (B) (Not Bent) | 1 | 28210031Z | | <B, MDC, MDD> |
| A340 | COVER | (S) (Not Bent) | 1 | 28210032Z | | <S, MDC, MDD> |
| A340 | COVER | (G) (Not Bent) | 1 | | NSP | <G> |
| A342 | SCREW | 3TTB+8B(3BC) | 7 | | NSP | |
| A344 | SCREW | 3TTB+8B(3CM)SR | 7 | | NSP | <G, S> |
| A350 | PLATE | (COVER) B | 1 | | NSP | |
| A350 | PLATE | (COVER) S | 1 | | NSP | <G, S> |
| A354 | HOLDER | (PLATE) | 6 | | NSP | |
| A354 | HOLDER | (PLATE) | 6 | | NSP | <G, S> |
| A360 | LABEL | (COVER) | 1 | | NSP | |
| A362 | LABEL | HOOKUP-ONKYO | 1 | | NSP | <B, MDC> |

[TUNER UNIT]

| | | | | | | |
|-------|--|----------------|---|--------------|--------|----------------------------------|
| U001 | AF-AS(AMPLIFIER-AS) U0010+U0011+U0012+U0013U0014+U0015+0016 | BAAF-0348-1B * | 1 | 1B247548-1B | N | <CMPP, MPP, MPB> |
| U001 | AF-AS(AMPLIFIER-AS) U0010+U0011+U0012+U0013U0014+U0015+0016 | BAAF-0348-1C * | 1 | 1B247548-1C | N | <MMO, MMQ, MMR> |
| U001 | AF-AS(AMPLIFIER-AS) U0010+U0011+U0012+U0013U0014+U0015+0016 | BAAF-0348-1E * | 1 | 1B247548-1E | N | <MDC> |
| U0010 | AF-AS(AMPLIFIER) | BAAF-0348-1B | 1 | 1B2475348-1B | N | <CMPP, MPP, MPB> |
| U0010 | AF-AS(AMPLIFIER) | BAAF-0348-1C | 1 | 1B2475348-1C | N | <MMO, MMQ, MMR> |
| U0010 | AF-AS(AMPLIFIER) | BAAF-0348-1E | 1 | 1B2475348-1E | N | <MDC> |
| U0011 | PWB(FL TUBE -VP) | BAPS-0349-1B | 1 | 1B2475349-1B | N | <CMPP, MPP, MPB> |
| U0011 | PWB(FL TUBE -VP) | BAPS-0349-1C | 1 | 1B2475349-1C | N | <MMO, MMQ, MMR> |
| U0011 | PWB(FL TUBE -VP) | BAPS-0349-1E | 1 | 1B2475349-1E | N | <MDC> |
| U0012 | PWB(THERMAL SEN) | BAETC-0350-1B | 1 | 1B2475350-1B | N | <CMPP, MPP, MPB> |
| U0012 | PWB(THERMAL SEN) | BAETC-0350-1C | 1 | 1B2475350-1C | N | <MMO, MMQ, MMR> |
| U0012 | PWB(THERMAL SEN) | BAETC-0350-1E | 1 | 1B2475350-1E | N | <MDC> |
| U0013 | PWB | BAETC-0351-1B | 1 | | N, NSP | <CMPP, MPP, MPB> |
| U0013 | PWB | BAETC-0351-1C | 1 | | N, NSP | <MMO, MMQ, MMR> |
| U0013 | PWB | BAETC-0351-1E | 1 | | N, NSP | <MDC> |
| U0014 | PWB(TRANS TRM) | BAETC-0352-1B | 1 | 1B2475352-1B | N | <CMPP, MPP, MPB> |
| U0014 | PWB(TRANS TRM) | BAETC-0352-1C | 1 | 1B2475352-1C | N | <MMO, MMQ, MMR> |
| U0014 | PWB(TRANS TRM) | BAETC-0352-1E | 1 | 1B2475352-1E | N | <MDC> |
| U0015 | PWB | BAETC-0353-1B | 1 | | N, NSP | <CMPP, MPP, MPB> |
| U0015 | PWB | BAETC-0353-1C | 1 | | N, NSP | <MMO, MMQ, MMR> |
| U0015 | PWB | BAETC-0353-1E | 1 | | N, NSP | <MDC> |
| U0016 | PWB | BAETC-0354-1B | 1 | | N, NSP | <CMPP, MPP, MPB> |
| U0016 | PWB | BAETC-0354-1C | 1 | | N, NSP | <MMO, MMQ, MMR> |
| U0016 | PWB | BAETC-0354-1E | 1 | | N, NSP | <MDC> |
| U003 | DG-AS(MPU/DAC AS) U0030+U0031 | BADG-0364-1H * | 1 | 1B247564-1H | N | <MDC> |
| U003 | DG-AS(MPU/DAC AS) U0030+U0031 | BADG-0364-1J * | 1 | 1B247564-1J | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0030 | DG-AS(MPU/DAC) | BADG-0364-1H | 1 | 1B2475364-1H | N | <MDC> |
| U0030 | DG-AS(MPU/DAC) | BADG-0364-1J | 1 | 1B2475364-1J | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0031 | PWB(U PORT) | BAETC-0365-1H | 1 | 1B2475365-1H | N | <MDC> |
| U0031 | PWB(U PORT) | BAETC-0365-1J | 1 | 1B2475365-1J | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |

| | | | | | | |
|-------|---|-----------------|---|------------------------------|--------|----------------------------------|
| U004 | DIS-AS(DISPLAY AS) U0040+U0041+U0042+U0043+U0044 | BADIS-0373-1F * | 1 | 1B247573-1F | N | <MDC> |
| U004 | DIS-AS(DISPLAY AS) U0040+U0041+U0042+U0043+U0044 | BADIS-0373-1G * | 1 | 1B247573-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0040 | DIS-AS(DISPLAY) | BADIS-0373-1F | 1 | 1B2475373-1F | N | <MDC> |
| U0040 | DIS-AS(DISPLAY) | BADIS-0373-1G | 1 | 1B2475373-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0041 | PWB(STANDBY KEY/LED) | BADIS-0374-1F | 1 | included in "REF, NO, U0040" | N | <MDC> |
| U0041 | PWB(STANDBY KEY/LED) | BADIS-0374-1G | 1 | included in "REF, NO, U0040" | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0042 | PWB(VIDEO AS) | BAVD-0375-1F | 1 | 1B2475375-1F | N | <MDC> |
| U0042 | PWB(VIDEO AS) | BAVD-0375-1G | 1 | 1B2475375-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0043 | PWB(POW SUPPLY) | BAETC-0376-1F | 1 | 1B2475376-1F | N | <MDC> |
| U0043 | PWB(POW SUPPLY) | BAETC-0376-1G | 1 | 1B2475376-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0044 | PWB(HP JACK) | BAETC-0377-1F | 1 | 1B2475377-1F | N | <MDC> |
| U0044 | PWB(HP JACK) | BAETC-0377-1G | 1 | 1B2475377-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U006 | TRM-AS(SP TERMINAL AS) U0060+U0064 | BATRM-0368-1A * | 1 | 1B247568-1A | N | <MDC> |
| U006 | TRM-AS(SP TERMINAL AS) U0060+U0064 | BATRM-0368-1B * | 1 | 1B247568-1B | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0060 | TRM-AS(SP TERMINAL) | BATRM-0368-1A | 1 | 1B2475368-1A | N | <MDC> |
| U0060 | TRM-AS(SP TERMINAL) | BATRM-0368-1B | 1 | 1B2475368-1B | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0064 | PWB | BAETC-0372-1A | 1 | | N, NSP | <MDC> |
| U0064 | PWB | BAETC-0372-1B | 1 | | N, NSP | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U007 | HDM-AS | BAHDM-0401-1B * | 1 | 1B247501-1B | N | |
| U010 | TUNER UNIT | FAEH06-E01EX | 1 | 240165 | | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U010 | TUNER UNIT | FAEH06-A01US | 1 | 240166 | | <MDC> |

TX-SR508

PACKING & ACCESSORY PARTS LIST

| REF. NO. | PART NAME | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|------------------|-----------|-------------|------|---------------|--------------------------------|
| [PACKING] | | | | | |
| A601 | PAD | (AS)307 | 1 | 29092452A | <MDC, MMO, MMQ, MPB, MPP, MMR> |
| A601 | PAD | (AS)307C | 1 | 29092482B | <CMPP> |

| | | | | | | |
|--------------------|------------|---------------------------|-------|-----------|---|----------------------------|
| A605 | POLY BAG | w850xd650 | 1 | 29100245 | | |
| A606 | TAPE | (SEROHAN)NITTO NO.29 | 1 | 29110149 | | |
| A608 | SHEET | T0.5x600x500 | 1 | 29096097 | | |
| A610 | SHEET | (PAD) | 1 | 29096099 | | <MPP> |
| A611 | TAPE | (SEROHAN)NITTO NO.29 | 1 | 29110149 | | |
| A701 | CARTON | 508DC | 1 | 29055095 | N | <MDC> |
| A701 | CARTON | 508 | 1 | 29055096 | N | <MMO, MMQ, MPB, MPP, MMR> |
| A704A | UPC LABEL | 508BMDC | { 1 } | 29391052 | N | <B, MDC> |
| A704A | EAN LABEL | 508BMPP | { 1 } | 29391053A | N | <B, MPP> |
| A704A | EAN LABEL | 508SMPP | { 1 } | 29391054A | N | <S, MPP> |
| A704A | EAN LABEL | 508BMPB | { 1 } | 29391055 | N | <B, MPB> |
| A704A | EAN LABEL | 508BMMO | { 1 } | 29391056A | N | <B, MMO> |
| A704A | EAN LABEL | 508BMMQ | { 1 } | 29391057 | N | <B, MMQ> |
| A704A | EAN LABEL | 508GMMR | { 1 } | 29391058 | N | <G, MMR> |
| A704A | LABEL | (DES)508BMPP | { 1 } | 29391261 | N | <B, CMPP> |
| A707 | LABEL | (CHINA) | 1 | 29390370 | | <G, MMR> |
| A755 | LABEL | (CCC) | 1 | 29364396 | | <G, MMR> |
| A760 | PP TAPE | W50 SBT-70 | 1 | 29110200 | | |
| [ACCESSORY] | | | | | | |
| A672 | POLY BAG | w250xd350 | 1 | 29100250A | | <CMPP, MMO, MMQ, MPB, MPP> |
| A674 | POLY BAG | D250xd300xW300(t0.04) | 1 | 29100256A | | |
| A676 | TAPE | (SEROHAN)NITTO NO.29 | 1 | 29110149 | | |
| A801 | INS MANUAL | En(TX-SR508) | 1 | 29400388 | N | |
| A802 | INS MANUAL | U2FrEs(TX-SR508) | 1 | 29400389 | N | <CMPP, MDC, MPP> |
| A803 | INS MANUAL | U2tIDe(TX-SR508) | 1 | 29400390 | N | <MPP> |
| A804 | INS MANUAL | U2NISv(TX-SR508) | 1 | 29400391 | N | <MPP> |
| A805 | INS MANUAL | Ct(TX-SR508) | 1 | 29400392 | N | <MMQ> |
| A806 | INS MANUAL | Cs(TX-SR508) | 1 | 29400393 | N | <MMR> |
| A807 | INS MANUAL | Ar(TX-SR508) | 1 | 29400394 | N | <MMQ> |
| A809 | INS MANUAL | En(QSS TX-SR508) | 1 | 29400268 | N | <MDC, MMO, MMQ, MPB, MPP> |
| A810 | INS MANUAL | En(QSS HT-S6305) | 1 | 29400412 | N | <CMPP> |
| A811 | INS MANUAL | Cs(QSS TX-SR508) | 1 | 29400270 | N | <MMR> |
| A821 | INS MANUAL | EU(Sirius508) | 1 | 29400271 | | <MDC> |
| A823 | INS MANUAL | U9(RC758/759/760/761/762) | 1 | 29400269 | | |
| A826 | INST SHEET | U10(2010E_RIHD) | 1 | 29355782 | | |
| A830 | INST SHEET | WEEE | 1 | 29355537A | | <CMPP, MPB, MPP> |

| | | | | | |
|--------|------------|-----------------------|-----|-----------|---------------------------------|
| A831 | HANDBILL | (SIRIUS) | 1 | 29380149 | <MDC> |
| A832 | INS MANUAL | Ar(QC ImportantSheet) | 1 | 29344373 | <MMQ> |
| A835 | HANDBILL | (UP-A1)US | 1 | 29380155 | <MDC> |
| A835 | HANDBILL | (UP-A1)EU | 1 | 29380156 | <CMPP, MPB, MPP> |
| A855 | REMO CON | RC-764M | 1 | 24140764 | N |
| A856 | MIC | MIC-5001 | 1 | 245043 | |
| A858 | ANT COIL | NMA-3057 | 1 | 232140 | |
| A859 | FM ANT AS | Type W | 1 | 292191 | |
| A860 | LABEL | (SPCABLE)2009 | 1 | 29390881 | |
| A861 | BATTERY | R6/AA(UM-3) | 2 | 3010194 | <CMPP, MDC, MMO, MMQ, MPB, MPP> |
| A861or | BATTERY | R6/AA(UM-3) | (2) | 3010054 | <CMPP, MDC, MMO, MMQ, MPB, MPP> |
| A880 | INST SHEET | CHINA ROHS | 1 | 29355616A | <MMR> |
| A883 | WRNTY CARD | (ONKYO-CH) | 1 | 29365098B | <MMR> |
| A884 | WRNTY CARD | MGQ | 1 | 29365099A | <MMQ> |
| A885 | WRNTY CARD | (ONKYO) | 1 | 29365135 | <MDC> |
| A888 | LABEL | (APV) | 1 | 29390190 | <MMR> |

TX-SR508

PC BOARD PARTS LIST

| | | | | | | |
|--------------|--|----------------|---|--------------|--------|------------------|
| U001 | AF-AS(AMPLIFIER-AS) U0010+U0011+U0012+U0013U0014+U0015+00 | BAAF-0348-1B * | 1 | 1B247548-1B | N | <CMPP, MPP, MPB> |
| U001 | AF-AS(AMPLIFIER-AS) U0010+U0011+U0012+U0013U0014+U0015+00 | BAAF-0348-1C * | 1 | 1B247548-1C | N | <MMO, MMQ, MMR> |
| U001 | AF-AS(AMPLIFIER-AS) U0010+U0011+U0012+U0013U0014+U0015+00 | BAAF-0348-1E * | 1 | 1B247548-1E | N | <MDC> |
| U0010 | AF-AS(AMPLIFIER) | BAAF-0348-1B | 1 | 1B2475348-1B | N | <CMPP, MPP, MPB> |
| U0010 | AF-AS(AMPLIFIER) | BAAF-0348-1C | 1 | 1B2475348-1C | N | <MMO, MMQ, MMR> |
| U0010 | AF-AS(AMPLIFIER) | BAAF-0348-1E | 1 | 1B2475348-1E | N | <MDC> |
| U0011 | PWB(FL TUBE -VP) | BAPS-0349-1B | 1 | 1B2475349-1B | N | <CMPP, MPP, MPB> |
| U0011 | PWB(FL TUBE -VP) | BAPS-0349-1C | 1 | 1B2475349-1C | N | <MMO, MMQ, MMR> |
| U0011 | PWB(FL TUBE -VP) | BAPS-0349-1E | 1 | 1B2475349-1E | N | <MDC> |
| U0012 | PWB(THERMAL SEN) | BAETC-0350-1B | 1 | 1B2475350-1B | N | <CMPP, MPP, MPB> |
| U0012 | PWB(THERMAL SEN) | BAETC-0350-1C | 1 | 1B2475350-1C | N | <MMO, MMQ, MMR> |
| U0012 | PWB(THERMAL SEN) | BAETC-0350-1E | 1 | 1B2475350-1E | N | <MDC> |
| U0013 | PWB | BAETC-0351-1B | 1 | | N, NSP | <CMPP, MPP, MPB> |
| U0013 | PWB | BAETC-0351-1C | 1 | | N, NSP | <MMO, MMQ, MMR> |
| U0013 | PWB | BAETC-0351-1E | 1 | | N, NSP | <MDC> |
| U0014 | PWB(TRANS TRM) | BAETC-0352-1B | 1 | 1B2475352-1B | N | <CMPP, MPP, MPB> |
| U0014 | PWB(TRANS TRM) | BAETC-0352-1C | 1 | 1B2475352-1C | N | <MMO, MMQ, MMR> |
| U0014 | PWB(TRANS TRM) | BAETC-0352-1E | 1 | 1B2475352-1E | N | <MDC> |

| | | | | | | |
|-------|-----|---------------|---|--|--------|------------------|
| U0015 | PWB | BAETC-0353-1B | 1 | | N, NSP | <CMPP, MPP, MPB> |
| U0015 | PWB | BAETC-0353-1C | 1 | | N, NSP | <MMO, MMQ, MMR> |
| U0015 | PWB | BAETC-0353-1E | 1 | | N, NSP | <MDC> |
| U0016 | PWB | BAETC-0354-1B | 1 | | N, NSP | <CMPP, MPP, MPB> |
| U0016 | PWB | BAETC-0354-1C | 1 | | N, NSP | <MMO, MMQ, MMR> |
| U0016 | PWB | BAETC-0354-1E | 1 | | N, NSP | <MDC> |

| CIRCUIT. PART NAME | | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|-------------------------|---------|-------------|------|---------------|---------|
| [SEMI CONDUCTOR] | | | | | |
| D4171 | ZENER D | MTZJ6.2B | 1 | 224470622T | |
| D4172 | ZENER D | MTZJ6.2B | 1 | 224470622T | |
| D4173 | DIODE | 1SS133 | 1 | 223163T | |
| D4174 | DIODE | 1SS133 | 1 | 223163T | |
| D4207 | C-DIODE | KDS4148U | 1 | | NSP |
| D4207 or | C-DIODE | 1SS352 | (1) | | NSP |
| D4207 or | C-DIODE | MA2J111 | (1) | | NSP |
| D4208 | C-DIODE | KDS4148U | 1 | | NSP |
| D4208 or | C-DIODE | 1SS352 | (1) | | NSP |
| D4208 or | C-DIODE | MA2J111 | (1) | | NSP |
| D4217 | C-DIODE | KDS4148U | 1 | | NSP |
| D4217 or | C-DIODE | 1SS352 | (1) | | NSP |
| D4217 or | C-DIODE | MA2J111 | (1) | | NSP |
| D4218 | C-DIODE | KDS4148U | 1 | | NSP |
| D4218 or | C-DIODE | 1SS352 | (1) | | NSP |
| D4218 or | C-DIODE | MA2J111 | (1) | | NSP |
| D4300 | DIODE | RL1N4003 | 1 | 22380260T | |
| D4301 | DIODE | RL1N4003 | 1 | 22380260T | |
| D4302 | DIODE | RL1N4003 | 1 | 22380260T | |
| D4303 | DIODE | RL1N4003 | 1 | 22380260T | |
| D4304 | DIODE | RL1N4003 | 1 | 22380260T | |
| D4305 | DIODE | RL1N4003 | 1 | 22380260T | |
| D5000 | ZENER D | MTZJ5.6B | 1 | 224470562T | |
| D5001 | ZENER D | MTZJ5.6B | 1 | 224470562T | |
| D5002 | ZENER D | MTZJ5.6B | 1 | 224470562T | |
| D5003 | ZENER D | MTZJ5.6B | 1 | 224470562T | |
| D5004 | ZENER D | MTZJ5.6B | 1 | 224470562T | |
| D5005 | ZENER D | MTZJ5.6B | 1 | 224470562T | |

| | | | | | |
|----------|-----------|--------------|-----|-------------|-----|
| D5006 | ZENER D | MTZJ5.6B | 1 | 224470562T | |
| D6000 | C-DIODE | KDS4148U | 1 | | NSP |
| D6000 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6000 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6001 | C-DIODE | KDS4148U | 1 | | NSP |
| D6001 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6001 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6002 | C-DIODE | KDS4148U | 1 | | NSP |
| D6002 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6002 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6003 | C-DIODE | KDS4148U | 1 | | NSP |
| D6003 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6003 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6004 | C-DIODE | KDS4148U | 1 | | NSP |
| D6004 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6004 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6005 | C-DIODE | KDS4148U | 1 | | NSP |
| D6005 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6005 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6006 | C-DIODE | KDS4148U | 1 | | NSP |
| D6006 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6006 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6701 | C-DIODE | KDS4148U | 1 | | NSP |
| D6701 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6701 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6702 | C-DIODE | KDS4148U | 1 | | NSP |
| D6702 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6702 or | C-DIODE | MA2J111 | (1) | | NSP |
| D6703 | ZENER D | UDZS3.3B | 1 | 224550330R2 | |
| D6704 | ZENER D | UDZS3.3B | 1 | 224550330R2 | |
| D6713 | ZENER D | UDZS3.3B | 1 | 224550330R2 | |
| D6901 | DIODE | D10XB60H | 1 | 22380337 | |
| D6901A | HEAT SINK | RAD-196 | 1 | 27160545 | |
| D6901C | SCREW | 3P+10FN(3BC) | 1 | 82143010GR | |
| D6902 | C-DIODE | KDS4148U | 1 | | NSP |

| | | | | | |
|----------|-----------|---------------------|-----|--------------|-----|
| D6902 or | C-DIODE | 1SS352 | (1) | | NSP |
| D6902 or | C-DIODE | MA2J111 | (1) | | NSP |
| D960 | DIODE | RL1N4003 | 1 | 22380260T | |
| D961 | DIODE | RL1N4003 | 1 | 22380260T | |
| D962 | ZENER D | UDZS36B | 1 | 224553600R2 | |
| Q4001 | IC | R2A15218FP | 1 | 22242605R3 | |
| Q4003 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q4100 | TR | RN1441 | 1 | 2215410R2 | |
| Q4101 | TR | RN1441 | 1 | 2215410R2 | |
| Q4102 | TR | RN1441 | 1 | 2215410R2 | |
| Q4103 | TR | RN1441 | 1 | 2215410R2 | |
| Q4104 | TR | RN1441 | 1 | 2215410R2 | |
| Q4105 | TR | RN1441 | 1 | 2215410R2 | |
| Q4106 | TR | RN1441 | 1 | 2215410R2 | |
| Q4107 | TR | RN1441 | 1 | 2215410R2 | |
| Q4108 | TR | RN1441 | 1 | 2215410R2 | |
| Q4109 | TR | RN1441 | 1 | 2215410R2 | |
| Q4117 | TR | RN1441 | 1 | 2215410R2 | |
| Q4130 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q4170 | IC | 78M15HF(NJM78M15FA) | 1 | 222780155JRC | |
| Q4170 or | IC | UPC78M15AHF-AZ | (1) | 222780155NEC | |
| Q4170A | HEAT SINK | RAD-196 | 1 | | NSP |
| Q4170B | SCREW | 3P+10FN(3BC) | 1 | | NSP |
| Q4171 | IC | 79M15HF(NJM79M15FA) | 1 | 222790155JRC | |
| Q4171 or | IC | UPC79M15HF-AZ | (1) | 222790155NEC | |
| Q4171B | SCREW | 3P+10FN(3BC) | 1 | 82143010GR | |
| Q5000 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5001 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5002 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5003 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5004 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5005 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5006 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5010 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |
| Q5011 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | |

| | | | | | | |
|-------|----|--------------------|---|----------|--|--|
| Q5012 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | | |
| Q5013 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | | |
| Q5014 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | | |
| Q5015 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | | |
| Q5016 | TR | 2SC2240-BL(TPE2_F) | 1 | 2211406T | | |
| Q5030 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5031 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5032 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5033 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5034 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5035 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5036 | TR | 2SA949-Y(TPE6_F) | 1 | 2211354T | | |
| Q5040 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5041 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5042 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5043 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5044 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5045 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5046 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q5050 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q5051 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q5052 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q5053 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q5054 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q5055 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q5056 | TR | 2SC1815-GR | 1 | 2211255T | | |
| Q6000 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6001 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6002 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6003 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6004 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6005 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6006 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6010 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6011 | TR | 2SC1740S-S | 1 | 2213285T | | |

| | | | | | | |
|----------|----|-------------------|-----|----------|--|--|
| Q6012 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6013 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6014 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6015 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6016 | TR | 2SC1740S-S | 1 | 2213285T | | |
| Q6030 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6031 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6032 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6033 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6033 or | TR | KTD2061-Y | (1) | 2203434 | | |
| Q6034 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6034 or | TR | KTD2061-Y | (1) | 2203434 | | |
| Q6035 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6035 or | TR | KTD2061-Y | (1) | 2203434 | | |
| Q6036 | TR | 2SC5171(ONK_Q) | 1 | 2203010 | | |
| Q6036 or | TR | KTD2061-Y | (1) | 2203434 | | |
| Q6040 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6041 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6042 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6043 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6043 or | TR | KTB1369-Y | (1) | 2203424 | | |
| Q6044 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6044 or | TR | KTB1369-Y | (1) | 2203424 | | |
| Q6045 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6045 or | TR | KTB1369-Y | (1) | 2203424 | | |
| Q6046 | TR | 2SA1930(ONK_Q) | 1 | 2203000 | | |
| Q6046 or | TR | KTB1369-Y | (1) | 2203424 | | |
| Q6070 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6071 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6072 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6073 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6074 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6075 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6076 | TR | 2SC2229-Y(TPE6_F) | 1 | 2211634T | | |
| Q6380 | IC | LM61CIZ | 1 | 22242212 | | |

| | | | | | |
|---------------------|------------|---------------------|-----|--------------|-----|
| Q6380A | RETAINER | (PTH) | 1 | | NSP |
| Q6701 | TR | 2SC2712-GR | 1 | 2213145R2 | |
| Q6701 or | TR | KTC3875-GR | (1) | 2216175R2 | |
| Q6702 | TR | 2SC2712-GR | 1 | 2213145R2 | |
| Q6702 or | TR | KTC3875-GR | (1) | 2216175R2 | |
| Q6703 | TR | 2SA1163-BL(TE85L_F) | 1 | 2216756R2 | |
| Q6707 | TR | 2SC2712-GR | 1 | 2213145R2 | |
| Q6707 or | TR | KTC3875-GR | (1) | 2216175R2 | |
| Q6713 | TR | 2SA1163-BL(TE85L_F) | 1 | 2216756R2 | |
| Q960 | TR | 2SC2235-Y(TPE6_F) | 1 | 2211654T | |
| Q960 or | TR | 2SC2235-O(TPE6_F) | (1) | 2211653T | |
| [TRANS COIL] | | | | | |
| L4001 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| [CAPACITOR] | | | | | |
| C4001 | C-CERA C | CC725CH1H-152J1 | 1 | | NSP |
| C4002 | C-CERA C | CC725CH1H-152J1 | 1 | | NSP |
| C4003 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C4004 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C4009 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4010 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4013 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4014 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4017 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4018 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4019 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C4020 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C4027 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4030 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4031 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C4050 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4051 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4052 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4053 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4054 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4055 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |

| | | | | | | |
|-------|----------|---------------------|---|-------------|-----|-------|
| C4056 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C4057 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C4060 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C4061 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C4062 | TF C | ECQ-V50V-474J | 1 | 374724744T | | |
| C4063 | TF C | ECQ-V50V-823J | 1 | 374728234T | | |
| C4064 | TF C | ECQ-V50V-223J | 1 | 374722234T | | |
| C4065 | TF C | ECQ-V50V-474J | 1 | 374724744T | | |
| C4066 | TF C | ECQ-V50V-823J | 1 | 374728234T | | |
| C4067 | TF C | ECQ-V50V-223J | 1 | 374722234T | | |
| C4070 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4071 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4072 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4073 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4074 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4075 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4076 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4077 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4085 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C4086 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C4090 | C-CERA C | CC725CH1H-101J1 | 1 | 342101014R1 | | |
| C4091 | C-CERA C | CC725CH1H-101J1 | 1 | 342101014R1 | | |
| C4100 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4101 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4102 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4103 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4104 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4105 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4106 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4107 | UTSP C | CE04W25V-100M(UTSP) | 1 | 397551017T | | |
| C4108 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4109 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C4111 | C-CERA C | CC725CH1H-152J1 | 1 | | NSP | <MDC> |
| C4112 | C-CERA C | CC725CH1H-152J1 | 1 | | NSP | <MDC> |
| C4116 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | <MDC> |

| | | | | | |
|-------|----------|---------------------|---|-------------|-----|
| C4130 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C4131 | C-CERA C | CC725CH1H-221J1 | 1 | 342102214R1 | |
| C4132 | TF C | ECQ-V50V-103J | 1 | 374721034T | |
| C4166 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | |
| C4167 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | |
| C4170 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | |
| C4171 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | |
| C4172 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | |
| C4173 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | |
| C4174 | UTSP C | CE04W16V-470M(UTSP) | 1 | 397544717T | |
| C4175 | UTSP C | CE04W16V-470M(UTSP) | 1 | 397544717T | |
| C4203 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C4204 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C4205 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C4207 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C4208 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C4209 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4210 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | |
| C4300 | TF C | ECQ-V50V-334J | 1 | 374723344T | |
| C4301 | VR C | CE04W35V-1000M(VR) | 1 | 394661027S | |
| C4302 | VR C | CE04W35V-470M(VR) | 1 | 394664717T | |
| C5000 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5001 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5002 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5003 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5004 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5005 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5006 | UPZ C | 2AUPZTF221JE | 1 | 376332214T | |
| C5010 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C5011 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C5012 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C5013 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C5014 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C5015 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |
| C5016 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | |

| | | | | | | |
|-------|--------|---------------------|---|------------|--|--|
| C5020 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5021 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5022 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5023 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5024 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5025 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5026 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C5040 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5041 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5042 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5043 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5044 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5045 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5046 | UTSP C | CE04W25V-220M(UTSP) | 1 | 397552217T | | |
| C5050 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5051 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5052 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5053 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5054 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5055 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5056 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C5080 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5081 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5082 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5083 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5084 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5085 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5086 | CERA C | CC45SL50V-040C | 1 | 345020401T | | |
| C5090 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |
| C5091 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |
| C5092 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |
| C5093 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |
| C5094 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |
| C5095 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |
| C5096 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | | |

| | | | | | | |
|-------|--------|--------------------|---|------------|--|--|
| C5100 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5101 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5102 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5103 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5104 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5105 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5106 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5110 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5111 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5112 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5113 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5114 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5115 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C5116 | VR C | CE04W100V-22M(VR) | 1 | 394692207T | | |
| C6030 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6031 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6032 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6033 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6034 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6035 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6036 | TF C | ECQ-V50V-473J | 1 | 374724734T | | |
| C6040 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6041 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6042 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6043 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6044 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6045 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6046 | UTSP C | CE04W50V 47M(UTSP) | 1 | 397584707T | | |
| C6050 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |
| C6051 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |
| C6052 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |
| C6053 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |
| C6054 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |
| C6055 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |
| C6056 | TF C | ECQ-V50V-103J | 1 | 374721034T | | |

| | | | | | |
|-------------------|------------|---------------------|---|------------|----------------------------------|
| C6076 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MPB, MPP, MMO, MMQ , MMR> |
| C6077 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MPB, MPP, MMO, MMQ , MMR> |
| C6086 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MPB, MPP, MMO, MMQ , MMR> |
| C6087 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MPB, MPP, MMO, MMQ , MMR> |
| C6701 | UTSP C | CE04W25V-100M(UTSP) | 1 | 397551017T | |
| C6703 | C-CERA C | CK725F1H-104Z1 | 1 | | NSP |
| C6704 | UTSP C | CE04W50V-1M(UTSP) | 1 | 397580107T | |
| C6706 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | |
| C6713 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C6714 | UTSP C | CE04W50V-1M(UTSP) | 1 | 397580107T | |
| C6901 | ELECT C | CE69W63V-8200MB | 1 | 3504420 | |
| C6902 | ELECT C | CE69W63V-8200MB | 1 | 3504420 | |
| C6911 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C6912 | TF C | ECQ-V50V-334J | 1 | 374723344T | |
| C6913 | TF C | ECQ-V50V-334J | 1 | 374723344T | |
| C950 | TF C | ECQ-V50V-104J | 1 | 374721044T | |
| C960 | VR C | CE04W63V-220M(VR) | 1 | 394672217T | |
| C961 | VR C | CE04W50V-47M(VR) | 1 | 394684707T | |
| C962 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| [RESISTOR] | | | | | |
| R4000 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4003 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4004 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4009 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4010 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4013 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4014 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4015 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4016 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4017 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4018 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4019 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4020 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4021 | C-CARBON R | RN72K1J-000JE | 1 | | NSP <MDC> |
| R4023 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |

| | | | | | | |
|-------|------------|---------------|---|--|-----|-------|
| R4028 | C-CARBON R | RN72K1J-101JE | 1 | | NSP | |
| R4030 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R4031 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R4043 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4044 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4049 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4050 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4053 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4054 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4055 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4056 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4057 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4058 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4059 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4060 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4061 | C-CARBON R | RN72K1J-152JE | 1 | | NSP | <MDC> |
| R4062 | C-CARBON R | RN72K1J-152JE | 1 | | NSP | <MDC> |
| R4063 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | <MDC> |
| R4064 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | <MDC> |
| R4065 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | <MDC> |
| R4067 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4068 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4069 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4070 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R4071 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R4077 | C-CARBON R | RN72K1J-223JE | 1 | | NSP | |
| R4078 | C-CARBON R | RN72K1J-473JE | 1 | | NSP | |
| R4079 | C-CARBON R | RN72K1J-473JE | 1 | | NSP | |
| R4080 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4081 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4082 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R4083 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R4084 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R4085 | C-CARBON R | RN72K1J-182JE | 1 | | NSP | |
| R4086 | C-CARBON R | RN72K1J-182JE | 1 | | NSP | |

| | | | | | |
|-------|------------|---------------|---|--|-----|
| R4087 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R4088 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R4089 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R4090 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R4091 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R4092 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4093 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R4094 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R4095 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R4096 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R4097 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R4098 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R4099 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R4100 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4101 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4102 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4103 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4104 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4105 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4106 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4107 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4108 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4109 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R4110 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4111 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4112 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4113 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4114 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4115 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4116 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4117 | C-CARBON R | RN72K1J-271JE | 1 | | NSP |
| R4118 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4119 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R4127 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R4130 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |

| | | | | | | |
|-------|------------|---------------|---|------------|-----|----------------------|
| R4131 | C-CARBON R | RN72K1J-473JE | 1 | | NSP | |
| R4132 | C-CARBON R | RN72K1J-153JE | 1 | | NSP | |
| R4133 | C-CARBON R | RN72K1J-122JE | 1 | | NSP | |
| R4134 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R4160 | METAL R | RNU1WCJ-0.22 | 1 | | NSP | |
| R4161 | METAL R | RNU1WCJ-0.22 | 1 | 453632294T | | |
| R4166 | CARBON R | R16J-22 | 1 | 417342204T | | |
| R4167 | CARBON R | R16J-22 | 1 | | NSP | |
| R4170 | METAL O R | RS2WBJ-4.7 | 1 | | NSP | <MPP, MPB, MPP, MDC> |
| R4171 | METAL O R | RS2WBJ-12 | 1 | 441721204F | | <MPP, MPB, MPP, MDC> |
| R4174 | METAL O R | RS1WBJ-68 | 1 | 443626804T | | |
| R4175 | METAL O R | RS1WBJ-68 | 1 | 443626804T | | |
| R4176 | METAL O R | RS1WBJ-47 | 1 | 443624704T | | |
| R4177 | METAL O R | RS1WBJ-47 | 1 | 443624704T | | |
| R4180 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4181 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4182 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4185 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | | <MMO, MMQ, MMR> |
| R4186 | METAL R | RNU1WCJ-1 | 1 | 453630104T | | <MMO, MMQ, MMR> |
| R4187 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | | <MMO, MMQ, MMR> |
| R4188 | METAL R | RNU1WCJ-1 | 1 | 453630104T | | <MMO, MMQ, MMR> |
| R4189 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4190 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4192 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4193 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4194 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4195 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4196 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | |
| R4211 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R4213 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R4235 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R4305 | C-CARBON R | RN72K1J-512JE | 1 | | NSP | |
| R4306 | C-CARBON R | RN72K1J-512JE | 1 | | NSP | |
| R4307 | C-CARBON R | RN72K1J-512JE | 1 | | NSP | |
| R5000 | C-CARBON R | RN72K1J-102JE | 1 | | NSP | |

| | | | | | |
|-------|------------|---------------|---|------------|-----|
| R5001 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R5002 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R5003 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R5004 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R5005 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R5006 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R5010 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5011 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5012 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5013 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5014 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5015 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5016 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5020 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5021 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5022 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5023 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5024 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5025 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5026 | CARBON R | R16J-330 | 1 | 417343314T | |
| R5030 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5031 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5032 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5033 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5034 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5035 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5036 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5040 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5041 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5042 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5043 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5044 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5045 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5046 | CARBON R | R16J-2.2K | 1 | 417342224T | |
| R5050 | CARBON R | R16J-4.7K | 1 | 417344724T | |

| | | | | | |
|-------|------------|---------------|---|------------|-----|
| R5051 | CARBON R | R16J-4.7K | 1 | 417344724T | |
| R5052 | CARBON R | R16J-4.7K | 1 | 417344724T | |
| R5053 | CARBON R | R16J-4.7K | 1 | 417344724T | |
| R5054 | CARBON R | R16J-4.7K | 1 | 417344724T | |
| R5055 | CARBON R | R16J-4.7K | 1 | 417344724T | |
| R5056 | CARBON R | R16J-4.7K | 1 | 417344724T | |
| R5060 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5061 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5062 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5063 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5064 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5065 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5066 | CARBON R | R16J-1.2K | 1 | 417341224T | |
| R5070 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5071 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5072 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5073 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5074 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5075 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5076 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5080 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5081 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5082 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5083 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5084 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5085 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5086 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5090 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5091 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5092 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5093 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5094 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5095 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5096 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5100 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |

| | | | | | |
|-------|-------------|---------------|---|------------|-----|
| R5101 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5102 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5103 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5104 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5105 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5106 | C-CARBON R | RN72K1J-104JE | 1 | | NSP |
| R5110 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5111 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5112 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5113 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5114 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5115 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5116 | CARBON R | R16J-1K | 1 | 417341024T | |
| R5120 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5121 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5122 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5123 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5124 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5125 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5126 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5130 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5131 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5132 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5133 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5134 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5135 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5136 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5160 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5161 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5162 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5163 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5164 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5165 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5166 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5170 | NF CARBON R | R25J-100 | 1 | 415471014T | |

| | | | | | |
|-------|-------------|---------------|---|------------|-----|
| R5171 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5172 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5173 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5174 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5175 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5176 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R5180 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5181 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5182 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5183 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5184 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5185 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5186 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5190 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5191 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5192 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5193 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5194 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5195 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5196 | NF CARBON R | R25J-10 | 1 | 415471004T | |
| R5200 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5201 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5202 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5203 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5204 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5205 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5206 | CARBON R | R16J-22K | 1 | 417342234T | |
| R5230 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5231 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5232 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5233 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5234 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5235 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5236 | CARBON R | R16J-120K | 1 | 417341244T | |
| R5301 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |

| | | | | | |
|-------|-------------|---------------|---|------------|-----|
| R5302 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5303 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5304 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5305 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5306 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5307 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5308 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5309 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5310 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5311 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5312 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5313 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5314 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5315 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5316 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5317 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5318 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R5319 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R6000 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6001 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6002 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6003 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6004 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6005 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6006 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6010 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6011 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6012 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6013 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6014 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6015 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6016 | C-CARBON R | RN72K1J-392JE | 1 | | NSP |
| R6020 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |
| R6021 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |
| R6022 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |

| | | | | | |
|-------|-------------|---------------|---|------------|-----|
| R6023 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |
| R6024 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |
| R6025 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |
| R6026 | NF CARBON R | R25J-2.2 | 1 | 415470224T | |
| R6030 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6031 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6032 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6033 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6034 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6035 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6036 | CARBON R | R16J-470 | 1 | 417344714T | |
| R6040 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6041 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6042 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6043 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6044 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6045 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6046 | TRIM R | N06HR2KBC | 1 | 5210390T | |
| R6050 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6051 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6052 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6053 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6054 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6055 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6056 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R6070 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6071 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6072 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6073 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6074 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6075 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6076 | NF CARBON R | R25J-100 | 1 | 415471014T | |
| R6080 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6081 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6082 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |

| | | | | | |
|----------|-------------|---------------|-----|------------|-----|
| R6083 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6084 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6085 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6086 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6090 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6091 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6092 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6093 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6094 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6095 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6096 | NF CARBON R | R25J-0.22 | 1 | 415472294T | |
| R6100 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6100 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6101 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6101 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6102 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6102 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6103 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6103 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6104 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6104 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6105 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6105 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6106 | METAL PR | MPR2W+2W 0R22 | 1 | 4000234 | |
| R6106 or | METAL P R | RF-2EGPJR22 | (1) | 4000243 | |
| R6130 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6131 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6132 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6133 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6134 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6135 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6136 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6140 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |
| R6141 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |
| R6142 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |

| | | | | | |
|-------|------------|---------------|---|------------|-----|
| R6143 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |
| R6144 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |
| R6145 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |
| R6146 | C-CARBON R | RN72K1J-563JE | 1 | | NSP |
| R6150 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6151 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6152 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6153 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6154 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6155 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6156 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6160 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6161 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6162 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6163 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6164 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6165 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6166 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6170 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6171 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6172 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6173 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6174 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6175 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6176 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6180 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6181 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6182 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6183 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6184 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6185 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6186 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6197 | METAL R | RNU1WCJ-8.2 | 1 | 453630824T | |
| R6701 | CARBON R | R16J-22K | 1 | 417342234T | |
| R6702 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |

| | | | | | |
|-----------------|------------|---------------|---|------------|-----|
| R6704 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6706 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R6708 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| R6709 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6710 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R6712 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R6714 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6716 | C-CARBON R | RN72K1J-224JE | 1 | | NSP |
| R6902 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R6903 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R6912 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R950 | METAL O R | RS1WBJ-10 | 1 | 443621004T | |
| R960 | METAL R | RNU1/2WCJ-8.2 | 1 | 453530824T | |
| R961 | METAL R | RNU1/2WCJ-3.3 | 1 | 453530334T | |
| R962 | C-CARBON R | RN72K1J-822JE | 1 | | NSP |
| R963 | C-CARBON R | RN72K1J-822JE | 1 | | NSP |
| R964 | C-CARBON R | RN72K1J-333JE | 1 | | NSP |
| [SW TRM] | | | | | |
| F6901C | FUSE HOL | NSCT-1P2031 | 1 | 25052133T | |
| F6901D | FUSE HOL | NSCT-1P2031 | 1 | 25052133T | |
| F6902C | FUSE HOL | NSCT-1P2031 | 1 | 25052133T | |
| F6902D | FUSE HOL | NSCT-1P2031 | 1 | 25052133T | |
| JL501A | WIRE HOL | NSCT-3P874 | 1 | 25051087 | |
| JL502A | WIRE HOL | NSCT-5P876 | 1 | 25051089 | |
| JL503A | WIRE HOL | NSCT-3P874 | 1 | 25051087 | |
| JL600A | WIRE HOL | NSCT-7P898 | 1 | 25051111 | |
| JL603A | WIRE HOL | NSCT-9P900 | 1 | 25051113 | |
| JL604A | WIRE HOL | NSCT-5P896 | 1 | 25051109 | |
| JL951A | WIRE HOL | NSCT-5P896 | 1 | 25051109 | |
| JL951B | SOCKET | NSCT-5P97 | 1 | 25050269 | |
| JL952A | WIRE HOL | NSCT-3P894 | 1 | 25051107 | |
| JL953B | WIRE TRAP | NPLG-5P588 | 1 | 25055626 | |
| JL954A | WIRE HOL | NSCT-5P896 | 1 | 25051109 | |
| JL954B | WIRE HOL | NSCT-5P896 | 1 | 25051109 | |
| P4000 | ST JACK | MSJ-035-22 | 1 | 25045887 | |

| | | | | | |
|----------|----------------|------------------------|-------|--------------|---------------------------------|
| P4000 or | JACK | YKB21-5130 | (1) | 25045387 | |
| P4002 | PIN JACK | NPJ-2PDWR595 | 1 | 25045815 | |
| P4003 | PIN JACK | NPJ-2PDWR558 | 1 | 25045776 | |
| P4003 or | PIN JACK | NPJ-2PDBL185 | (1) | 25045333 | |
| P4004 | PIN JACK | NPJ-4PDWWRR624 | 1 | 25045845 | |
| P4004 or | PIN JACK | NPJ-4PDBL162 | (1) | 25045303 | |
| P4005 | PIN JACK | NPJ-4PDWWRR624 | 1 | 25045845 | |
| P4005 or | PIN JACK | NPJ-4PDBL162 | (1) | 25045303 | |
| P4006 | SOCKET | MDC-130V1-8P(ONA) | 1 | 25053388 | <MDC> |
| P4007 | PIN JACK | NPJ-2PDWR558 | 1 | 25045776 | |
| P4007 or | PIN JACK | NPJ-2PDBL185 | (1) | 25045333 | |
| P4010 | PIN JACK | NPJ-1PDP555 | 1 | 25045773 | |
| P5501B | PLUG | NPLG-7P0962 | 1 | 25056012 | |
| P5502B | PLUG | NPLG-15P0970 | 1 | 25056020 | |
| P5503B | PLUG | NPLG-9P0964 | 1 | 25056014 | |
| P5504B | PLUG | NPLG-3P0958 | 1 | 25056008 | <CMPP, MPB, MPP, MMO, MMQ, MMR> |
| P5504B | PLUG | NPLG-5P0960 | 1 | 25056010 | <MDC> |
| P6080 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6081 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6082 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6083 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6084 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6085 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6086 | PLUG | NPLG-2P29 | 1 | 25055038 | |
| P6102 | HOLDER | (CRAMP) UA-0 V0 | 1 | 27190608-1 | |
| P6604 | WS CLAMP | CB-71683(L=50) | 1 | 260261 | |
| P6606 | TRM | NTM-4PDML422 | 1 | 25060494 | |
| P6900 | CRIMP AS | CRIMP AS | 1 | 20799165UL | |
| P6901 | CRIMP AS | CRIMP AS | 1 | 2069925202UL | |
| P6902 | CRIMP AS | CRIMP AS | 1 | 2069925189UL | |
| P6903 | CRIMP AS | UL1015#18SIN-SVH 200 Y | 1 | 20799172UL | |
| P6904 | CRIMP AS | CRIMP AS | 1 | 20799164UL | |
| P6911A | RETAINER | (BUS) | 1 | | NSP |
| P6991 | TRM-423(SCREW) | NEJITANSI ST3 | 1 | | NSP |
| RL6901 | RELAY | NRL-1P10A-DC12-196 | 1 | 25065707 | N |

| | | | | | | |
|--------|-------|--------------------|-------|----------|---|--|
| RL6901 | RELAY | NRL-1P10A-DC12-197 | (1) | 25065708 | N | |
| RL6901 | RELAY | NRL-1P10A-DC12-198 | (1) | 25065709 | | |
| RL6902 | RELAY | NRL-1P10A-DC12-196 | 1 | 25065707 | N | |
| RL6902 | RELAY | NRL-1P10A-DC12-197 | (1) | 25065708 | N | |
| RL6902 | RELAY | NRL-1P10A-DC12-198 | (1) | 25065709 | | |

TX-SR508

PC BOARD PARTS LIST

| | | | | | | |
|-------|----------------------------------|----------------|---|--------------|---|----------------------------------|
| U003 | DG-AS(MPU/DAC AS) U0030+U0031 | BADG-0364-1H * | 1 | 1B247564-1H | N | <MDC> |
| U003 | DG-AS(MPU/DAC AS) U0030+U0031 | BADG-0364-1J * | 1 | 1B247564-1J | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0030 | DG-AS(MPU/DAC) | BADG-0364-1H | 1 | 1B2475364-1H | N | <MDC> |
| U0030 | DG-AS(MPU/DAC) | BADG-0364-1J | 1 | 1B2475364-1J | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0031 | PWB(U PORT) | BAETC-0365-1H | 1 | 1B2475365-1H | N | <MDC> |
| U0031 | PWB(U PORT) | BAETC-0365-1J | 1 | 1B2475365-1J | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |

| CIRCUIT. | PART NAME | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|-------------------------|-----------|----------------------|-------|---------------|---------|
| [TUNER UNIT] | | | | | |
| U131 | PHT CP | JSR1165-001recieving | 1 | 24120143 | |
| U132 | PHT CP | JSR1165-001recieving | 1 | 24120143 | |
| [SEMI CONDUCTOR] | | | | | |
| D110 | C-DIODE | KDS4148U | 1 | | NSP |
| D110 or | C-DIODE | 1SS352 | (1) | | NSP |
| D110 or | C-DIODE | MA2J111 | (1) | | NSP |
| D111 | C-DIODE | KDS4148U | 1 | | NSP |
| D111 or | C-DIODE | 1SS352 | (1) | | NSP |
| D111 or | C-DIODE | MA2J111 | (1) | | NSP |
| D112 | ZENER D | UDZS10B | 1 | | NSP |
| D131 | C-DIODE | KDS4148U | 1 | | NSP |
| D131 or | C-DIODE | 1SS352 | (1) | | NSP |
| D131 or | C-DIODE | MA2J111 | (1) | | NSP |
| D132 | C-DIODE | KDS4148U | 1 | | NSP |
| D132 or | C-DIODE | 1SS352 | (1) | | NSP |
| D132 or | C-DIODE | MA2J111 | (1) | | NSP |

| | | | | | |
|---------|-----------|---------------------|-----|-----------------|---------------------------------|
| D182 | DIODE | RL1N4003 | 1 | 22380260T | |
| D183 | DIODE | RL1N4003 | 1 | 22380260T | |
| D601 | C-DIODE | KDS4148U | 1 | | NSP |
| D601 or | C-DIODE | 1SS352 | (1) | | NSP |
| D601 or | C-DIODE | MA2J111 | (1) | | NSP |
| D701 | C-DIODE | KDS4148U | 1 | | NSP |
| D701 or | C-DIODE | 1SS352 | (1) | | NSP |
| D701 or | C-DIODE | MA2J111 | (1) | | NSP |
| D702 | C-DIODE | KDS4148U | 1 | | NSP |
| D702 or | C-DIODE | 1SS352 | (1) | | NSP |
| D702 or | C-DIODE | MA2J111 | (1) | | NSP |
| Q101 | IC | LC72725KV-TLM-E | 1 | 22242584R2 | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| Q111 | TR | 2SC2235-Y(TPE6_F) | 1 | 2211654T | |
| Q131 | IC | TC74HCU04AF | 1 | 222740046R2TO | |
| Q131 or | IC | 74HCU04F | (1) | 222740046R2 | |
| Q153 | IC | R1EX25064ASA00A | 1 | 22242581R2 | |
| Q153 or | IC | M95640-WMN6TP | (1) | 22242643R2 | N |
| Q181 | TR | KRC105S | 1 | 2217290R2 | |
| Q181 or | TR | RN1405 | (1) | 2214500R2 | |
| Q2804 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q301 | IC | PCM9210PTR | 1 | 22242629R2 | N |
| Q302 | IC | PCM1690DCAR | 1 | 22242599R2 | |
| Q401 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q402 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q403 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q404 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q405 | IC | NJM4580M-D | 1 | 22241448R2 | |
| Q601 | TR | KRC104S | 1 | 2216210R2 | |
| Q601 or | TR | RN1404 | (1) | 2214490R2 | |
| Q701 | IC (MMPU) | MPD70F3746GJ(03450) | 1 | 222W0079R303450 | |
| Q702 | IC | S-812C33AUA-C2N | 1 | 22242222R2 | |
| Q703 | IC | S-812C56AUA-C3K | 1 | 22242207R2 | |
| Q704 | IC | SN74CB3Q3305PWR | 1 | 22242258R2 | |
| Q746 | IC | XC6221B332MR | 1 | 22242633R2 | |
| Q751 | TR | KRC104S | 1 | 2216210R2 | |

| | | | | | |
|---------------------|------------|-----------------|-----|--------------|---------------------------------|
| Q751 or | TR | RN1404 | (1) | 2214490R2 | |
| Q752 | TR | KRA102S | 1 | 2216220R2 | |
| Q752 or | TR | RN2402 | (1) | 2214530R2 | |
| Q753 | TR | KRA107S | 1 | 2216350R2 | |
| Q753 or | TR | RN2407(TE85L_F) | (1) | 2216360R2 | |
| Q754 | TR | KRC102S | 1 | 2216190R2 | |
| Q754 or | TR | RN1402 | (1) | 2214470R2 | |
| Q755 | TR | KRA107S | 1 | 2216350R2 | |
| Q755 or | TR | RN2407(TE85L_F) | (1) | 2216360R2 | |
| Q756 | TR | KRC102S | 1 | 2216190R2 | |
| Q756 or | TR | RN1402 | (1) | 2214470R2 | |
| Q757 | TR | KRC107S | 1 | 2216340R2 | |
| Q757 or | TR | RN1407 | (1) | 2216260R2 | |
| Q761 | TR | KRC104S | 1 | 2216210R2 | |
| Q761 or | TR | RN1404 | (1) | 2214490R2 | |
| Q762 | TR | KRA102S | 1 | 2216220R2 | |
| Q762 or | TR | RN2402 | (1) | 2214530R2 | |
| Q771 | TR | KRC104S | 1 | 2216210R2 | |
| Q771 or | TR | RN1404 | (1) | 2214490R2 | |
| Q772 | TR | KRA102S | 1 | 2216220R2 | |
| Q772 or | TR | RN2402 | (1) | 2214530R2 | |
| [TRANS COIL] | | | | | |
| L101 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| L131 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L132 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L133 | CHOKE COIL | LBC2518T470M | 1 | 231364M470R2 | |
| L134 | CHOKE COIL | LBC2518T470M | 1 | 231364M470R2 | |
| L135 | C-CARBON R | RN72K1J-000JE | 1 | 435030004R1 | |
| L136 | C-CARBON R | RN72K1J-000JE | 1 | 435030004R1 | |
| L153 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L2800 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L2801 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L2802 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L2803 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2804 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |

| | | | | | |
|--------------------|------------|--------------------|---|--------------|---------------------------------|
| L2805 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2806 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2807 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2808 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2809 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2810 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2811 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2812 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2813 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2814 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2815 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2816 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2817 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L2818 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L301 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L302 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L303 | CHOKE COIL | LBC2518T4R7M | 1 | 231364M047R2 | |
| L304 | CHOKE COIL | LBC2518T4R7M | 1 | 231364M047R2 | |
| L305 | CHOKE COIL | LBC2518T4R7M | 1 | 231364M047R2 | |
| L307 | C-CARBON R | RN72K1J-000JE | 1 | 435030004R1 | |
| L401 | CHOKE COIL | LBC2518T4R7M | 1 | 231364M047R2 | |
| L402 | CHOKE COIL | LBC2518T4R7M | 1 | 231364M047R2 | |
| L500 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L742 | CHOKE COIL | BLM21PG221SN1 | 1 | 230949R2 | |
| L743 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L744 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L746 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L747 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| X101 | CRYSTAL | HC-49S 4.332MHz | 1 | 3010469T | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| X171 | CRYSTAL | HC-49US24.576MHz | 1 | 3010490T | N |
| X501 | CERA LOCK | CSTCR5M00G53-B0 | 1 | 3010356R2 | |
| [CAPACITOR] | | | | | |
| C102 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C103 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C104 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | <CMPP, MMO, MMQ, MPB, MPP, MMR> |

| | | | | | | |
|-------|----------|---------------------|---|------------|-----|---------------------------------|
| C105 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C106 | C-CERA C | CC725CH1H-331J1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C107 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C108 | C-CERA C | CC725CH1H-150J1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C109 | C-CERA C | CC725CH1H-150J1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C110 | C-CERA C | CC725CH1H-331J1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C111 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C112 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C113 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| C114 | UTSP C | CE04W25V-47M(UTSP) | 1 | 397554707T | | |
| C130 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C131 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP | |
| C132 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP | |
| C133 | C-CERA C | CK725B1C-104K1 | 1 | | NSP | |
| C134 | C-CERA C | CK725B1C-104K1 | 1 | | NSP | |
| C135 | C-CERA C | CC725CH1H-080D1 | 1 | | NSP | |
| C136 | C-CERA C | CC725CH1H-080D1 | 1 | | NSP | |
| C139 | UTSP C | CE04W10V-220M(UTSP) | 1 | 397532217T | | |
| C140 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C141 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C142 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C143 | C-CERA C | CC725CH1H-330J1 | 1 | | NSP | |
| C144 | C-CERA C | CC725CH1H-330J1 | 1 | | NSP | |
| C145 | UTSP C | CE04W10V-220M(UTSP) | 1 | 397532217T | | |
| C151 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C172 | C-CERA C | CC725CH1H-180J1 | 1 | | NSP | |
| C173 | C-CERA C | CC725CH1H-180J1 | 1 | | NSP | |
| C2850 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP | |
| C2851 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP | |
| C2852 | C-CERA C | CC725CH1H-470J1 | 1 | | NSP | |
| C2855 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C2870 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP | |
| C2871 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP | |
| C2877 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |
| C2878 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | |

| | | | | | |
|-------|----------|---------------------|---|-------------|-----|
| C2880 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C2881 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C2882 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C2883 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C2884 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C2885 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C2886 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP |
| C2887 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP |
| C2888 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C2889 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C2891 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C2892 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C2893 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP |
| C2894 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP |
| C2895 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP |
| C2896 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP |
| C2897 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C2898 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C305 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C306 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | |
| C307 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C312 | C-CERA C | CC725CH1H-221J1 | 1 | | NSP |
| C313 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C314 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | |
| C315 | C-CERA C | CK725B1H-472K1 | 1 | | NSP |
| C316 | C-CERA C | CK725B1H-473K1 | 1 | | NSP |
| C317 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C318 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | |
| C319 | UTSJ C | CE04W25V-47M(UTSJ) | 1 | 398054707AT | |
| C320 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C351 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | |
| C352 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C353 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | |
| C354 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C355 | C-CERA C | CK725F1E-104Z1 | 1 | 332161040R1 | NSP |

| | | | | | |
|------|----------|---------------------|---|-------------|-----|
| C356 | UTSJ C | CE04W25V-47M(UTSJ) | 1 | 398054707AT | |
| C357 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C400 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C401 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C402 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C403 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C404 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C405 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C406 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C407 | UPZ C | 2AUPZTF471JE | 1 | 376334714T | |
| C410 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C411 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C412 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C413 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C414 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C415 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C416 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C417 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C420 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C421 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C422 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C423 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C424 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C425 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C426 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C427 | UPZ C | 2AUPZTF101JE | 1 | 376331014T | |
| C470 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | |
| C471 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | |
| C472 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C473 | C-CERA C | CK725B1A-105K1 | 1 | | NSP |
| C498 | UTSP C | CE04W25V-100M(UTSP) | 1 | 397551017T | |
| C499 | UTSP C | CE04W25V-100M(UTSP) | 1 | 397551017T | |
| C501 | UTSP C | CE04W50V-4.7M(UTSP) | 1 | 397580477T | |
| C502 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C503 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |

| | | | | | |
|------|----------|---------------------|---|------------|-----|
| C504 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C505 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C507 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C508 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C509 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C511 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C512 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C513 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C514 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C515 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C516 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C517 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C518 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C519 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C520 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C522 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C523 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C524 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C525 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C526 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C527 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C528 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C551 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C552 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C613 | C-CERA C | CK732B1C-474K | 1 | | NSP |
| C629 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C701 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C705 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C706 | UTSP C | CE04W16V-470M(UTSP) | 1 | 397544717T | |
| C707 | UTSP C | CE04W10V-100M(UTSP) | 1 | 397531017T | |
| C708 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | |
| C709 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C710 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C744 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C745 | C-CERA C | CK725B0J-106K | 1 | | NSP |

| | | | | | | |
|-------------------|------------|----------------------|---|------------|-----|---------------------------------|
| C748 | UTSP C | CE04W10V-100M(UTSP) | 1 | 397531017T | | |
| C751 | UTSP C | CE04W50V-0.47M(UTSP) | 1 | 397584797T | | |
| C753 | UTSP C | CE04W10V-470M(UTSP) | 1 | 397534717T | | |
| C761 | UTSP C | CE04W50V-0.47M(UTSP) | 1 | 397584797T | | |
| C762 | C-CERA C | CK732B1C-474K | 1 | | NSP | |
| C771 | UTSP C | CE04W50V-0.47M(UTSP) | 1 | 397584797T | | |
| C772 | C-CERA C | CK732B1C-474K | 1 | | NSP | |
| C800 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C801 | C-CERA C | CK725B1H-103K1 | 1 | | NSP | |
| C802 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| [RESISTOR] | | | | | | |
| R107 | C-CARBON R | RN72K1J-101JE | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| R108 | C-CARBON R | RN72K1J-101JE | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| R110 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R112 | METAL O R | RS1/2WBJ-10 | 1 | 443521004T | | |
| R113 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R114 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R115 | C-CARBON R | RN72K1J-333JE | 1 | | NSP | |
| R131 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R132 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R133 | C-CARBON R | RN72K1J-100JE | 1 | | NSP | |
| R134 | C-CARBON R | RN72K1J-100JE | 1 | | NSP | |
| R137 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R138 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R139 | C-CARBON R | RN72K1J-823JE | 1 | | NSP | |
| R140 | C-CARBON R | RN72K1J-823JE | 1 | | NSP | |
| R141 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R142 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R151 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R152 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R153 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R154 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R181 | METAL R | RNU1/2WCJ-4.7 | 1 | 453530474T | | |
| R182 | METAL R | RNU1/2WCJ-1 | 1 | 453530104T | | |
| R2800 | THERMISTOR | FUSB090F | 1 | 4000252T | | |

| | | | | | |
|-------|------------|---------------|---|--|-----|
| R2804 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R2805 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R2806 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R2807 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R2808 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R2809 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R2810 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R2811 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R2820 | C-CARBON R | RN72K1J-471JE | 1 | | NSP |
| R2821 | C-CARBON R | RN72K1J-471JE | 1 | | NSP |
| R2830 | C-CARBON R | RN72K1J-105JE | 1 | | NSP |
| R2848 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R2849 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R2852 | C-CARBON R | RN72K1J-750JE | 1 | | NSP |
| R2861 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R2862 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R2863 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R2864 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R301 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R302 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R304 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R305 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R306 | C-CARBON R | RN72K1J-330JE | 1 | | NSP |
| R307 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R308 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R312 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R313 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R314 | C-CARBON R | RN72K1J-151JE | 1 | | NSP |
| R315 | C-CARBON R | RN72K1J-151JE | 1 | | NSP |
| R316 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R317 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R321 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R322 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R323 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R324 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |

| | | | | | |
|------|------------|---------------|---|--|-----|
| R325 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R326 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R327 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R331 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R332 | C-CARBON R | RN72K1J-681JE | 1 | | NSP |
| R333 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R341 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R350 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R351 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R352 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R354 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R355 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R356 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R357 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R358 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R359 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R360 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R361 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R362 | C-CARBON R | RN72K1J-472JE | 1 | | NSP |
| R371 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R400 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R401 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R402 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R403 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R404 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R405 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R406 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R407 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R410 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R411 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R412 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R413 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R414 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R415 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R416 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |

| | | | | | |
|------|------------|---------------|---|--|-----|
| R417 | C-CARBON R | RN72K1J-153JE | 1 | | NSP |
| R420 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R421 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R430 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R431 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R440 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R441 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R442 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R443 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R444 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R445 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R446 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R447 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R450 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R451 | C-CARBON R | RN72K1J-123JE | 1 | | NSP |
| R452 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R453 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R454 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R455 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R456 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R457 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R460 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R461 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R462 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R463 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R464 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R465 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R466 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R467 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R470 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R471 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R472 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R473 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R474 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R475 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |

| | | | | | |
|------|------------|---------------|---|--|-----|
| R476 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R477 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R480 | C-CARBON R | RN72K1J-273JE | 1 | | NSP |
| R481 | C-CARBON R | RN72K1J-273JE | 1 | | NSP |
| R482 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R483 | C-CARBON R | RN72K1J-223JE | 1 | | NSP |
| R484 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R485 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R486 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R487 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R490 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R491 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R498 | C-CARBON R | RN72K1J-100JE | 1 | | NSP |
| R499 | C-CARBON R | RN72K1J-100JE | 1 | | NSP |
| R501 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R503 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R504 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R505 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R506 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R508 | C-CARBON R | RN72K1J-105JE | 1 | | NSP |
| R509 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R510 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R511 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R512 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R514 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R515 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R516 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R517 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R518 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R519 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R520 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R521 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R522 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R523 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R527 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |

| | | | | | | |
|------|------------|---------------|---|--|-----|-------|
| R529 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R530 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R531 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R532 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | |
| R533 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | |
| R534 | C-CARBON R | RN72K1J-223JE | 1 | | NSP | |
| R535 | C-CARBON R | RN72K1J-223JE | 1 | | NSP | |
| R536 | C-CARBON R | RN72K1J-223JE | 1 | | NSP | |
| R537 | C-CARBON R | RN72K1J-223JE | 1 | | NSP | |
| R538 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R539 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R540 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R541 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R542 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R543 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R544 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R545 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R546 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R547 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R548 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R550 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R551 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R552 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R553 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R554 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R556 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R557 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R558 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |
| R559 | C-CARBON R | RN72K1J-272JE | 1 | | NSP | |
| R560 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | <MDC> |
| R561 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | <MDC> |
| R562 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R563 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R564 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | <MDC> |
| R565 | C-CARBON R | RN72K1J-470JE | 1 | | NSP | |

| | | | | | |
|------|------------|---------------|---|--|-----|
| R566 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R567 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R568 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R569 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R570 | C-CARBON R | RN72K1J-273JE | 1 | | NSP |
| R571 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R572 | C-CARBON R | RN72K1J-273JE | 1 | | NSP |
| R573 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R574 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R575 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R576 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R578 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R579 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R580 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R581 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R582 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R583 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R584 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R585 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R586 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R587 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R588 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R589 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R590 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R591 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R592 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R593 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R594 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R595 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R596 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R597 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R598 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R599 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R600 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R601 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |

| | | | | | |
|------|------------|---------------|---|--|-----|
| R602 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R603 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R604 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R605 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R606 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R607 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R608 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R609 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R611 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R613 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R614 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R616 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R617 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R618 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R619 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R620 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R621 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R622 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R623 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R625 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R626 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R627 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R628 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R629 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R630 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R631 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R632 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R633 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R634 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R635 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R636 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R638 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R639 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R640 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R641 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |

| | | | | | | |
|------|------------|---------------|---|--|-----|---------------------------------|
| R642 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R643 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R644 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R645 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R646 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R647 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R648 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R650 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R651 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R652 | C-CARBON R | RN72K1J-102JE | 1 | | NSP | |
| R653 | C-CARBON R | RN72K1J-105JE | 1 | | NSP | |
| R654 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R655 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R656 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R658 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R659 | C-CARBON R | RN72K1J-273JE | 1 | | NSP | |
| R660 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R661 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R662 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R664 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R666 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R667 | C-CARBON R | RN72K1J-333JE | 1 | | NSP | |
| R668 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | <MDC> |
| R669 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| R670 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | |
| R671 | C-CARBON R | RN72K1J-272JE | 1 | | NSP | |
| R672 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | |
| R673 | C-CARBON R | RN72K1J-272JE | 1 | | NSP | |
| R674 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | |
| R675 | C-CARBON R | RN72K1J-272JE | 1 | | NSP | |
| R676 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | |
| R677 | C-CARBON R | RN72K1J-272JE | 1 | | NSP | |
| R681 | C-CARBON R | RN72K1J-473JE | 1 | | NSP | |
| R682 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R683 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |

| | | | | | |
|------|------------|---------------|---|--|-----|
| R684 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R685 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R686 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R687 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R688 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R691 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R693 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R694 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R695 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R696 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R697 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R698 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R701 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R706 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R708 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R709 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R712 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R713 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R714 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R715 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R716 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R721 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R723 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R724 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R725 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R726 | C-CARBON R | RN72K1J-273JE | 1 | | NSP |
| R761 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R762 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R763 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R771 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R772 | C-CARBON R | RN72K1J-222JE | 1 | | NSP |
| R773 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R801 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R806 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R808 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |

| | | | | | |
|-----------------|------------|----------------|------|------------|---------------------------------|
| R810 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R822 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| [SW TRM] | | | | | |
| JL501B | WIRE TRAP | NPLG-3P586 | 1 | 25055624 | |
| JL502B | WIRE TRAP | NPLG-5P588 | 1 | 25055626 | |
| JL610B | WIRE TRAP | NPLG-7P590 | 1 | 25055628 | |
| JL901B | WIRE TRAP | NPLG-5P588 | 1 | 25055626 | |
| P101A | SOCKET | NSCT-11P2104 | 1 | 25052207 | |
| P131 | PIN JACK | NPJ-2PDO0626 | 1 | 25045847 | |
| P131 or | PIN JACK | NPJ-2PDO445 | (1) | 25045640 | |
| P2001A | SOCKET | IMSA-9142S-24A | 1 | 25053234 | |
| P2002B | SOCKET | NSCT-15P2195 | 1 | 25052298 | |
| P2081 | SOCKET | NNA1-01-006 | 1 | 25053357 | |
| P5501A | SOCKET | NSCT-7P2187 | 1 | 25052290 | |
| P5502A | SOCKET | NSCT-15P2195 | 1 | 25052298 | |
| P5503A | SOCKET | NSCT-9P2189 | 1 | 25052292 | |
| P5504A | SOCKET | NSCT-3P2183 | 1 | 25052286 | <CMPP, MMO, MMQ, MPB, MPP, MMR> |
| P5504A | SOCKET | NSCT-5P2185 | 1 | 25052288 | <MDC> |
| P701A | SOCKET | NSCT-31P2124 | 1 | 25052227 | |
| P751A | SOCKET | IMSA-9618S-09A | 1 | 25053334R2 | |
| P8001A | PLUG | IMSA-9111B-16 | 1 | 25056620 | |
| P8002A | PLUG | IMSA-9111B-24 | 1 | 25056625 | |

TX-SR508

PC BOARD PARTS LIST

| | | | | | | |
|--------------|---|-----------------|---|------------------------------|---|----------------------------------|
| U004 | DIS-AS(DISPLAY AS) U0040+U0041+U0042+U0043+U0044 | BADIS-0373-1F * | 1 | 1B247573-1F | N | <MDC> |
| U004 | DIS-AS(DISPLAY AS) U0040+U0041+U0042+U0043+U0044 | BADIS-0373-1G * | 1 | 1B247573-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0040 | DIS-AS(DISPLAY) | BADIS-0373-1F | 1 | 1B2475373-1F | N | <MDC> |
| U0040 | DIS-AS(DISPLAY) | BADIS-0373-1G | 1 | 1B2475373-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0041 | PWB(STANDBY KEY/LED) | BADIS-0374-1F | 1 | included in "REF, NO, U0040" | N | <MDC> |
| U0041 | PWB(STANDBY KEY/LED) | BADIS-0374-1G | 1 | included in "REF, NO, U0040" | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0042 | PWB(VIDEO AS) | BAVD-0375-1F | 1 | 1B2475375-1F | N | <MDC> |
| U0042 | PWB(VIDEO AS) | BAVD-0375-1G | 1 | 1B2475375-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |

| | | | | | | |
|-------|-----------------|---------------|---|--------------|---|----------------------------------|
| U0043 | PWB(POW SUPPLY) | BAETC-0376-1F | 1 | 1B2475376-1F | N | <MDC> |
| U0043 | PWB(POW SUPPLY) | BAETC-0376-1G | 1 | 1B2475376-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0044 | PWB(HP JACK) | BAETC-0377-1F | 1 | 1B2475377-1F | N | <MDC> |
| U0044 | PWB(HP JACK) | BAETC-0377-1G | 1 | 1B2475377-1G | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |

| CIRCUIT. | PART NAME | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|-------------------------|-----------|----------------|------|---------------|---|
| [TUNER UNIT] | | | | | |
| U7041 | REMO SENS | KSM-603TE5B | 1 | 24130019 | |
| [SEMI CONDUCTOR] | | | | | |
| D7002 | ZENER D | UDZS8.2B | 1 | 224550820R2 | |
| D7033 | ZENER D | UDZS3.9B | 1 | 224550390R2 | |
| D7151 | LED | SLI-343URC-TE7 | 1 | 225449T | |
| D7152 | LED | SLI-343Y8C-TE7 | 1 | 225490T | N |
| D7153 | LED | SLR-342MGTE7P | 1 | 225455T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7154 | LED | SCB3318E-D2 | 1 | 225487 | <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7301 | C-DIODE | KDS4148U | 1 | | NSP <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7301 or | C-DIODE | 1SS352 | (1) | | NSP <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7301 or | C-DIODE | MA2J111 | (1) | | NSP <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7302 | C-DIODE | KDS4148U | 1 | | NSP <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7302 or | C-DIODE | 1SS352 | (1) | | NSP <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7302 or | C-DIODE | MA2J111 | (1) | | NSP <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7401 | ZENER D | UDZS5.1B | 1 | 224550510R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7411 | ZENER D | UDZS6.8B | 1 | 224550680R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D7412 | ZENER D | UDZS6.8B | 1 | 224550680R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D9011 | DIODE | D5SBA20 | 1 | 22380130F | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D9014 | C-DIODE | KDS4148U | 1 | | NSP |
| D9014 or | C-DIODE | 1SS352 | (1) | | NSP |
| D9014 or | C-DIODE | MA2J111 | (1) | | NSP |
| D9015 | C-DIODE | KDS4148U | 1 | | NSP |
| D9015 or | C-DIODE | 1SS352 | (1) | | NSP |
| D9015 or | C-DIODE | MA2J111 | (1) | | NSP |
| D9016 | ZENER D | UDZS6.2B | 1 | 224550620R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D9023 | C-DIODE | KDS4148U | 1 | | NSP |
| D9023 or | C-DIODE | 1SS352 | (1) | | NSP |
| D9023 or | C-DIODE | MA2J111 | (1) | | NSP |
| D9025 | C-DIODE | KDS4148U | 1 | | NSP |

| | | | | | |
|----------|---------|----------|-----|--|-----|
| D9025 or | C-DIODE | 1SS352 | (1) | | NSP |
| D9025 or | C-DIODE | MA2J111 | (1) | | NSP |
| D9032 | C-DIODE | KDS4148U | 1 | | NSP |
| D9032 or | C-DIODE | 1SS352 | (1) | | NSP |
| D9032 or | C-DIODE | MA2J111 | (1) | | NSP |
| D911 | C-DIODE | KDS4148U | 1 | | NSP |
| D911 or | C-DIODE | 1SS352 | (1) | | NSP |
| D911 or | C-DIODE | MA2J111 | (1) | | NSP |
| D912 | C-DIODE | KDS4148U | 1 | | NSP |
| D912 or | C-DIODE | 1SS352 | (1) | | NSP |
| D912 or | C-DIODE | MA2J111 | (1) | | NSP |
| D921 | C-DIODE | KDS4148U | 1 | | NSP |
| D921 or | C-DIODE | 1SS352 | (1) | | NSP |
| D921 or | C-DIODE | MA2J111 | (1) | | NSP |
| D922 | C-DIODE | KDS4148U | 1 | | NSP |
| D922 or | C-DIODE | 1SS352 | (1) | | NSP |
| D922 or | C-DIODE | MA2J111 | (1) | | NSP |
| D923 | C-DIODE | KDS4148U | 1 | | NSP |
| D923 or | C-DIODE | 1SS352 | (1) | | NSP |
| D923 or | C-DIODE | MA2J111 | (1) | | NSP |
| D924 | C-DIODE | KDS4148U | 1 | | NSP |
| D924 or | C-DIODE | 1SS352 | (1) | | NSP |
| D924 or | C-DIODE | MA2J111 | (1) | | NSP |
| D925 | C-DIODE | KDS4148U | 1 | | NSP |
| D925 or | C-DIODE | 1SS352 | (1) | | NSP |
| D925 or | C-DIODE | MA2J111 | (1) | | NSP |
| D930 | C-DIODE | KDS4148U | 1 | | NSP |
| D930 or | C-DIODE | 1SS352 | (1) | | NSP |
| D930 or | C-DIODE | MA2J111 | (1) | | NSP |
| D931 | C-DIODE | KDS4148U | 1 | | NSP |
| D931 or | C-DIODE | 1SS352 | (1) | | NSP |
| D931 or | C-DIODE | MA2J111 | (1) | | NSP |
| D933 | C-DIODE | KDS4148U | 1 | | NSP |
| D933 or | C-DIODE | 1SS352 | (1) | | NSP |
| D933 or | C-DIODE | MA2J111 | (1) | | NSP |

| | | | | | |
|---------------------|------------|-----------------------|-----|--------------|---|
| D934 | ZENER D | UDZS5.1B | 1 | 224550510R2 | <B MDC> |
| D934 | ZENER D | UDZS5.6B | 1 | 224550560R2 | <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| D935 | C-DIODE | KDS4148U | 1 | | NSP |
| D935 or | C-DIODE | 1SS352 | (1) | | NSP |
| D935 or | C-DIODE | MA2J111 | (1) | | NSP |
| Q2001 | IC | NJW1326FH2 | 1 | 22242583R3 | |
| Q2002 | IC | NJM2505AF | 1 | 22242490R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q2002 or | IC | BH7673G-TR | (1) | 22242661R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7002 | FL TUBE | 16-BT-162GNK | 1 | 212273 | |
| Q7002A | HOLDER | (FL) | 1 | | NSP |
| Q7003 | IC | M66005-0001AHP | 1 | 22242208R3 | |
| Q7004 | TR | KTC3875-GR | 1 | 2216175R2 | |
| Q7005 | TR | KRA102S | 1 | 2216220R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7007 | TR | KRC102S | 1 | 2216190R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7033 | TR | KTC3875-GR | 1 | 2216175R2 | |
| Q7153 | TR | DTC123JKA | 1 | 2216690R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7154 | TR | DTC123JKA | 1 | 2216690R2 | <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7401 | IC | NJM4580M-D | 1 | 22241448R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7403 | TR | DTC114TKA | 1 | 2216670R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q7404 | TR | DTC114TKA | 1 | 2216670R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| Q9022 | IC | 78M05(NJM78M05FA) | 1 | 222780055JRC | |
| Q9022 or | IC | 78M05AHF(MPC78M05AHF) | (1) | 222780055NEC | |
| Q9022A | SCREW | 3P+6FN(3BC) | 1 | | NSP |
| Q9022B | HEAT SINK | RAD-157 | 1 | | NSP |
| Q9031 | IC | MPC2905BHF | 1 | 22278005DBNE | |
| Q9031A | SCREW | 3P+10FN(3BC) | 1 | | NSP |
| Q9031B | HEAT SINK | RAD-140 | 1 | | NSP |
| [TRANS COIL] | | | | | |
| L7031 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L7032 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L7201 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L7202 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L7203 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | |
| L7401 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| L7402 | CHOKE COIL | LBC2518T2R2M | 1 | 231364M022R2 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |

| | | | | | | |
|--------------------|----------|--------------------|---|------------|-----|---|
| T902 | P TRANS | NPT-1520JQ | 1 | 2301812A | I | <B MDC> |
| T902 | P TRANS | NPT-1520GQ | 1 | 2301813A | I | <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| [CAPACITOR] | | | | | | |
| C2001 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2002 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2003 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2004 | C-CERA C | CC725CH1H-470J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2005 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2006 | C-CERA C | CC725CH1H-470J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2011 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2012 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2013 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2014 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2015 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2016 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2017 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2018 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2019 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2020 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2021 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2022 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP | |
| C2030 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2031 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2032 | UTSP C | CE04W50V-10M(UTSP) | 1 | 397581007T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2033 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2101 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C2102 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C2103 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | |
| C2104 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | |
| C2105 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C2106 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | |
| C2107 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | |
| C2108 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C2109 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C2110 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |

| | | | | | |
|-------|----------|-------------------|---|------------|-----|
| C2111 | VR C | CE04W50V-1M(VR) | 1 | 394680107T | |
| C2112 | VR C | CE04W50V-1M(VR) | 1 | 394680107T | |
| C2113 | VR C | CE04W50V-1M(VR) | 1 | 394680107T | |
| C2114 | VR C | CE04W50V-1M(VR) | 1 | 394680107T | |
| C2115 | VR C | CE04W50V-1M(VR) | 1 | 394680107T | |
| C2116 | VR C | CE04W50V-1M(VR) | 1 | 394680107T | |
| C2201 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C2202 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C2203 | C-CERA C | CK725B1H-103K1 | 1 | | NSP |
| C7001 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7002 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C7003 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C7004 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C7005 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C7007 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C7008 | ELECT C | CE04W6.3V-100M | 1 | 355721019T | |
| C7009 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C7010 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7011 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7012 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7013 | ELECT C | CE04W50V-33M | 1 | 355783309T | |
| C7014 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7015 | ELECT C | CE04W16V-47M(S) | 1 | 353744709T | |
| C7016 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7017 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7021 | C-CERA C | CK725B1H-103K1 | 1 | | NSP |
| C7022 | C-CERA C | CK725B1H-103K1 | 1 | | NSP |
| C7031 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7032 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C7033 | ELECT C | CE04W16V-10M(S) | 1 | 353741009T | |
| C7041 | ELECT C | CE04W6.3V-100M(S) | 1 | 353721019T | |
| C7042 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C7043 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C7201 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP |
| C7202 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |

<-B MDC>, <-B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP>

| | | | | | | |
|---------|----------|---------------------|-----|-------------|-----|---|
| C7203 | MKT C | B32529C0102J289 | 1 | 376491024T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7204 | MKT C | B32529C0102J289 | 1 | 376491024T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7301 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP | |
| C7302 | C-CERA C | CC725CH1H-471J1 | 1 | | NSP | |
| C7303 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C7304 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7305 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | |
| C7306 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7309 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7401 | ELECT C | CE04W16V-10M(S) | 1 | 353741009T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7402 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7403 | ELECT C | CE04W16V-47M(S) | 1 | 353744709T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7404 | C-CERA C | CC725CH1H-330J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7405 | ELECT C | CE04W16V-10M(S) | 1 | 353741009T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7411 | ELECT C | CE04W16V-47M(S) | 1 | 353744709T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7412 | ELECT C | CE04W16V-47M(S) | 1 | 353744709T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C7421 | C-CERA C | CC725CH1H-102J1 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C901 | IS C | LE103-C3.5 | 1 | 3800042S | | |
| C901 or | IS C | ECQU2A103MLC | (1) | 3800039S | | |
| C9011 | VR C | CE04W16V-10000M(VR) | 1 | 394641037S | | |
| C9012 | TF C | ECQ-V50V-334J | 1 | 374723344T | | |
| C9013 | VR C | CE04W50V-4.7M(VR) | 1 | 394680477T | | |
| C902 | C-CERA C | CK725F1E-104Z1 | 1 | 332161040R1 | | |
| C9023 | VR C | CE04W50V-10M(VR) | 1 | 394681007T | | |
| C9025 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C9026 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C9027 | C-CERA C | CK725F1E-104Z1 | 1 | 332161040R1 | | |
| C9028 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C9029 | C-CERA C | CK725F1E-104Z1 | 1 | 332161040R1 | | |
| C9030 | VR C | CE04W25V-220M(VR) | 1 | 394652217T | | |
| C9031 | C-CERA C | CK725F1E-104Z1 | 1 | 332161040R1 | | |
| C9032 | VR C | CE04W6.3V-470M(VR) | 1 | 394624717T | | |
| C911 | C-CERA C | CC725CH1H-102J1 | 1 | 342101024R1 | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| C921 | C-CERA C | CK725B1H-223K1 | 1 | 332102235R1 | | |
| C922 | VR C | CE04W25V-2200M(VR) | 1 | 394652227S | | |

| | | | | | | |
|-------------------|------------|---------------------|---|------------|-----|---|
| C930 | UTSP C | CE04W50V-100M(UTSP) | 1 | 397581017T | | |
| C933 | UTSP C | CE04W50V-4.7M(UTSP) | 1 | 397580477T | | |
| [RESISTOR] | | | | | | |
| R2001 | C-CARBON R | RN72K1J-220JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R2002 | C-CARBON R | RN72K1J-220JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R2003 | C-CARBON R | RN72K1J-105JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R2030 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R2032 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R2101 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R2102 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2103 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2104 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2105 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2106 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2107 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2108 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2109 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2110 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2111 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2112 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2113 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2114 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2115 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2116 | C-CARBON R | RN72K1J-750JE | 1 | | NSP | |
| R2155 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R2156 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R2157 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | |
| R7001 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R7002 | C-CARBON R | RN72K1J-332JE | 1 | | NSP | |
| R7003 | C-CARBON R | RN72K1J-332JE | 1 | | NSP | |
| R7004 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R7005 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R7006 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R7007 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |
| R7008 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | |

| | | | | | | |
|-------|------------|---------------|---|--|-----|---|
| R7021 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R7022 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R7023 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R7024 | C-CARBON R | RN72K1J-103JE | 1 | | NSP | |
| R7033 | C-CARBON R | RN72K1J-820JE | 1 | | NSP | |
| R7041 | C-CARBON R | RN72K1J-101JE | 1 | | NSP | |
| R7042 | C-CARBON R | RN72K1J-102JE | 1 | | NSP | |
| R7101 | C-CARBON R | RN72K1J-271JE | 1 | | NSP | |
| R7102 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R7103 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | |
| R7106 | C-CARBON R | RN72K1J-271JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7107 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7108 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7109 | C-CARBON R | RN72K1J-561JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7110 | C-CARBON R | RN72K1J-821JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7111 | C-CARBON R | RN72K1J-122JE | 1 | | NSP | |
| R7112 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R7113 | C-CARBON R | RN72K1J-392JE | 1 | | NSP | |
| R7114 | C-CARBON R | RN72K1J-123JE | 1 | | NSP | |
| R7115 | C-CARBON R | RN72K1J-271JE | 1 | | NSP | |
| R7116 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R7117 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | |
| R7118 | C-CARBON R | RN72K1J-561JE | 1 | | NSP | |
| R7119 | C-CARBON R | RN72K1J-821JE | 1 | | NSP | |
| R7120 | C-CARBON R | RN72K1J-122JE | 1 | | NSP | |
| R7121 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R7122 | C-CARBON R | RN72K1J-392JE | 1 | | NSP | |
| R7123 | C-CARBON R | RN72K1J-271JE | 1 | | NSP | |
| R7124 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R7125 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | |
| R7126 | C-CARBON R | RN72K1J-561JE | 1 | | NSP | |
| R7127 | C-CARBON R | RN72K1J-821JE | 1 | | NSP | |
| R7128 | C-CARBON R | RN72K1J-122JE | 1 | | NSP | |
| R7129 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R7130 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |

| | | | | | | |
|-------|------------|---------------|---|------------|-----|---|
| R7151 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R7152 | C-CARBON R | RN72K1J-222JE | 1 | | NSP | |
| R7153 | C-CARBON R | RN72K1J-181JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7154 | C-CARBON R | RN72K1J-181JE | 1 | | NSP | <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7301 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R7302 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | |
| R7304 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7401 | C-CARBON R | RN72K1J-101JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7402 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7403 | C-CARBON R | RN72K1J-472JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7404 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7405 | C-CARBON R | RN72K1J-473JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7406 | C-CARBON R | RN72K1J-331JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7407 | C-CARBON R | RN72K1J-102JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7408 | C-CARBON R | RN72K1J-333JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7409 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7410 | C-CARBON R | RN72K1J-221JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7411 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7412 | C-CARBON R | RN72K1J-471JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7413 | C-CARBON R | RN72K1J-224JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7414 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7415 | C-CARBON R | RN72K1J-000JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R7420 | C-CARBON R | RN72K1J-473JE | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| R9012 | METAL R | RNU1/2WCJ-1 | 1 | 453530104T | | |
| R9013 | METAL R | RNU1/2WCJ-1 | 1 | 453530104T | | |
| R9014 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |
| R9020 | METAL O R | RS1WBJ-8.2 | 1 | 441620824F | | |
| R9021 | METAL O R | RS1WBJ-8.2 | 1 | 441620824F | | |
| R9022 | METAL R | RNU1/2WCJ-1 | 1 | 453530104T | | |
| R9031 | METAL R | RNU2WCJ-3.3 | 1 | 452730334F | | |
| R9032 | METAL R | RNU2WCJ-3.3 | 1 | 452730334F | | |
| R9033 | METAL R | RNU1/2WCJ-1 | 1 | 453530104T | | |
| R921 | METAL O R | RS1/2WBJ-47 | 1 | 443524704T | | |
| R934 | C-CARBON R | RN72K1J-104JE | 1 | | NSP | |

[SW TRM]

| | | | | | | |
|----------|----------------|--------------------------|-----|-----------|-----|---|
| E7201 | TRM-423(SCREW) | NEJITANSI ST3 | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| E7301A | RETAINER | (EARTH) | 1 | | NSP | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| E9001 | TRM-423(SCREW) | NEJITANSI ST3 | 1 | | NSP | |
| E9003 | TRM-423(SCREW) | NEJITANSI ST3 | 1 | | NSP | |
| E901 | TRM-423(SCREW) | NEJITANSI ST3 | 1 | | NSP | |
| E902 | TRM-423(SCREW) | NEJITANSI ST3 | 1 | | NSP | |
| F9001 | FUSE | 5A-UL-125V | 1 | 252385T | IN | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| F901C | FUSE HOL | NSCT-1P2031 | 1 | 25052133T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| F901D | FUSE HOL | NSCT-1P2031 | 1 | 25052133T | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| F901E | LABEL | LABEL | 1 | | NSP | <B MDC> |
| F901E | LABEL | T4AL250V | 1 | 29361732A | I | <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| JL503B | WIRE TRAP | NPLG-3P586 | 1 | 25055624 | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| JL605A | WIRE HOL | NSCT-5P896 | 1 | 25051109 | | |
| JL702A | WIRE HOL | NSCT-9P880 | 1 | 25051093 | | |
| JL702B | WIRE HOL | NSCT-9P880 | 1 | 25051093 | | |
| JL801A | WIRE HOL | NSCT-5P876 | 1 | 25051089 | | |
| JL901A | WIRE HOL | NSCT-5P876 | 1 | 25051089 | | |
| JL952B | SOCKET | NSCT-3P95 | 1 | 25050267 | | |
| JL953A | WIRE HOL | NSCT-5P876 | 1 | 25051089 | | |
| P2001B | PLUG | IMSA-9142B-24A | 1 | 25056602 | | |
| P2002A | PLUG | NPLG-15P0970 | 1 | 25056020 | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| P2201 | PIN JACK | NPJ-3PDYYY560 | 1 | 25045778 | | |
| P2202 | PIN JACK | NPJ-3PDYYY560 | 1 | 25045778 | | |
| P2203 | PIN JACK | NPJ-9PDGLRGLRGLR563 | 1 | 25045781 | | |
| P2203 or | PIN JACK | NPJ-9PDGLR519 | (1) | 25045731 | | |
| P701B | SOCKET | NSCT-31P2161 | 1 | 25052264 | | |
| P7201 | ST JACK | MSJ-064-05A SR | 1 | 25045783 | | |
| P7201 or | ST JACK | YKB21-5005 | (1) | 25045724 | | |
| P7301 | PIN JACK | NPJ-3PDB693 | 1 | 25045925 | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| P7311 | ST JACK | MSJ-035-05A BAG SR LF | 1 | 25045927 | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| P7401 | ST JACK | MSJ-035-05C B AG SR type | 1 | 25045879 | | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| P901A | PLUG | NPLG-2P631 | 1 | 25055675 | | |
| P901A or | PLUG | 1-1123724-2 | (1) | 25056402 | | |
| P911 | PLUG | NPLG-2P631 | 1 | 25055675 | | |
| P911 or | PLUG | 1-1123724-2 | (1) | 25056402 | | |

| | | | | | |
|-------|----------|----------------------|---|-----------|---|
| RL901 | RELAY | NRL-1P5A-DC9-179 | 1 | 25065669 | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7002 | R ENCODE | EC12E2425WITH WASHER | 1 | 25065655W | |
| S7102 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7104 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7106 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7108 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7113 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7115 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7117 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7119 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7123 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7125 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7127 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7129 | PUSH SW | NPS-111-S681 | 1 | 25035718T | <B MDC>, <B CMPP, MMO, MMQ, MPB, MPP / G MMR / S MPP> |
| S7132 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7134 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7136 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7138 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7140 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7142 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7144 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7146 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7148 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7150 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7152 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7154 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7156 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7158 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7160 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7162 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |
| S7164 | PUSH SW | NPS-111-S681 | 1 | 25035718T | |

TX-SR508

PC BOARD PARTS LIST

| | | | | | | |
|-------|---------------------------------------|-----------------|---|--------------|--------|----------------------------------|
| U006 | TRM-AS(SP TERMINAL AS) U0060+U0064 | BATRM-0368-1A * | 1 | 1B247568-1A | N | <MDC> |
| U006 | TRM-AS(SP TERMINAL AS) U0060+U0064 | BATRM-0368-1B * | 1 | 1B247568-1B | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0060 | TRM-AS(SP TERMINAL) | BATRM-0368-1A | 1 | 1B2475368-1A | N | <MDC> |
| U0060 | TRM-AS(SP TERMINAL) | BATRM-0368-1B | 1 | 1B2475368-1B | N | <CMPP, MPP, MMO, MMQ, MPB, MMR > |
| U0064 | PWB | BAETC-0372-1A | 1 | 1B2475372-1A | N, NSP | <MDC> |
| U0064 | PWB | BAETC-0372-1B | 1 | 1B2475372-1B | N, NSP | <CMPP, MPP, MMO, MMQ, MPB, MMR > |

| CIRCUIT. PART NAME | | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|-------------------------|--------|------------------------|------|---------------|----------------------------------|
| [SEMI CONDUCTOR] | | | | | |
| D6600 | DIODE | 1SS133 | 1 | 223163T | |
| D6603 | DIODE | 1SS133 | 1 | 223163T | |
| D6605 | DIODE | 1SS133 | 1 | 223163T | |
| D6607 | DIODE | 1SS133 | 1 | 223163T | |
| Q6601 | TR | KRC105M | 1 | 2215830T | |
| Q6601 or | TR | RN1205 | (1) | 2214660T | |
| Q6602 | TR | KRC105M | 1 | 2215830T | |
| Q6602 or | TR | RN1205 | (1) | 2214660T | |
| Q6603 | TR | KRC105M | 1 | 2215830T | |
| Q6603 or | TR | RN1205 | (1) | 2214660T | |
| Q6604 | TR | KRC105M | 1 | 2215830T | |
| Q6604 or | TR | RN1205 | (1) | 2214660T | |
| [TRANS COIL] | | | | | |
| L6600 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| L6601 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| L6602 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| L6603 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| L6604 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| L6605 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| L6606 | S COIL | SC-0.8X11.5X12.5T-6.5L | 1 | 231393S | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| [CAPACITOR] | | | | | |
| C6600 | TF C | ECQ-V50V-103J | 1 | 374721034T | |
| C6602 | TF C | ECQ-V50V-103J | 1 | 374721034T | |
| C6603 | TF C | ECQ-V50V-103J | 1 | 374721034T | |
| C6605 | TF C | ECQ-V50V-103J | 1 | 374721034T | |

| | | | | | |
|-------------------|-----------|-----------------|---|------------|----------------------------------|
| C6607 | TF C | ECQ-V50V-103J | 1 | 374721034T | |
| C6640 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6641 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6642 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6643 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6644 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6645 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6646 | TF C | ECQ-V50V-103J | 1 | 374721034T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6650 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6651 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6652 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6653 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6654 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6655 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| C6656 | MKT C | B32529C0102J289 | 1 | 376491024T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| [RESISTOR] | | | | | |
| R6600 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6601 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6602 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6603 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6604 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6605 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6606 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6610 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6611 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6612 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6613 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6614 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6615 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6616 | CARBON R | R16J-22 | 1 | 417342204T | <CMPP, MMO, MMQ, MPB, MPP , MMR> |
| R6690 | METAL O R | RS1/2WBJ-10 | 1 | 443521004T | |
| R6691 | METAL O R | RS1/2WBJ-390 | 1 | 443523914T | |
| R6692 | METAL O R | RS1/2WBJ-390 | 1 | 443523914T | |
| [SW TRM] | | | | | |
| JL600B | SOCKET | NSCT-7P99 | 1 | 25050271 | |

| | | | | | |
|--------|----------|-------------------|-----|-----------|--|
| JL603B | SOCKET | NSCT-9P101 | 1 | 25050273 | |
| JL604B | SOCKET | NSCT-5P97 | 1 | 25050269 | |
| JL605B | SOCKET | NSCT-5P97 | 1 | 25050269 | |
| JL610A | WIRE HOL | NSCT-7P878 | 1 | 25051091 | |
| P6601 | TRM | NTM-2PDMCR400 | 1 | 25060472 | |
| P6602 | TRM | NTM-4PDMNRR420 | 1 | 25060492 | |
| P6603 | TRM | NTM-4PDMNRR420 | 1 | 25060492 | |
| P6604 | TRM | NTM-4PDMNRR420 | 1 | 25060492 | |
| RL6600 | RELAY | NRL-2P5A-DC24-129 | 1 | 25065563A | |
| RL6600 | RELAY | NRL-2P5A-DC24-193 | (1) | 25065703 | |
| RL6602 | RELAY | NRL-2P5A-DC24-129 | 1 | 25065563A | |
| RL6602 | RELAY | NRL-2P5A-DC24-193 | (1) | 25065703 | |
| RL6603 | RELAY | NRL-2P5A-DC24-129 | 1 | 25065563A | |
| RL6603 | RELAY | NRL-2P5A-DC24-193 | (1) | 25065703 | |
| RL6605 | RELAY | NRL-2P5A-DC24-129 | 1 | 25065563A | |
| RL6605 | RELAY | NRL-2P5A-DC24-193 | (1) | 25065703 | |
| RL6607 | RELAY | NRL-2P5A-DC24-129 | 1 | 25065563A | |
| RL6607 | RELAY | NRL-2P5A-DC24-193 | (1) | 25065703 | |

TX-SR508

PC BOARD PARTS LIST

| | | | | | |
|-------------|--------|-----------------|---|-------------|---|
| U007 | HDM-AS | BAHDM-0401-1B * | 1 | 1B247501-1B | N |
|-------------|--------|-----------------|---|-------------|---|

| CIRCUIT. | PART NAME | DESCRIPTION | Q'TY | PART NO. (SN) | REMARKS |
|-------------------------|-----------|---------------------|------|---------------|---------|
| [SEMI CONDUCTOR] | | | | | |
| D8100 | C-DIODE | KDS4148U | 1 | | NSP |
| D8100 or | C-DIODE | 1SS352 | (1) | | NSP |
| D8100 or | C-DIODE | 1SS355 | (1) | | NSP |
| D8100 or | C-DIODE | MA2J111 | (1) | | NSP |
| D8951 | DIODE | XBS303V17R | 1 | 22380365R2 | |
| D8971 | DIODE | XBS303V17R | 1 | 22380365R2 | |
| Q201 | IC | D788E001BRFP266Z | 1 | 22242502R3 | |
| Q203 | IC | TC7WU04FU(TE12L_F) | 1 | 22240935R2 | |
| Q203 or | IC | TC7WZU04FU(TE12L_F) | (1) | 22242078R2TO | |

| | | | | | |
|---------------------|------------------------|------------------------|-----|-----------------|-----|
| Q271 | IC | XC6220B121PR | 1 | 22242626R2 | N |
| Q281 | IC | K4S641632N-LC60 | 1 | 22242603R2 | |
| Q281 or | IC | EM638165TS-7G | (1) | 22242607R2 | |
| Q282 | IC (DSP, Flash memory) | ES29LV160ET(03726) | 1 | 222W0069R303726 | |
| Q282 or | IC (DSP, Flash memory) | S29AL016J70TF(03726) | (1) | 222W0100R303726 | |
| Q282 or | IC (DSP, Flash memory) | ES29LV160FT(03726) | (1) | 222W0101R303726 | |
| Q282 or | IC (DSP, Flash memory) | MX29LV160DTTI(03726) | (1) | 222W0104R303726 | |
| Q8101 | IC | ADV7623 | 1 | 22242625R3 | N |
| Q8104 | IC | S-812C50BUC-C5ET2G | 1 | 22242407R2 | |
| Q8105 | IC (OSD, Flash memory) | EN25Q32A-100HIP(03785) | 1 | 222W0112R203785 | |
| Q8111 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8111 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8112 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8112 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8113 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8113 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8114 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8114 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8115 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8115 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8116 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8116 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8117 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8117 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8118 | TR | RN1401(TE85L_F) | 1 | 2214460R2 | |
| Q8118 or | TR | KRC101S | (1) | 2216330R2 | |
| Q8951 | IC | MP2363DN-LF-Z | 1 | 22242627R2 | N |
| Q8971 | IC | MP2363DN-LF-Z | 1 | 22242627R2 | N |
| Q8972 | IC | XC6221B182MR | 1 | 22242632R2 | |
| [TRANS COIL] | | | | | |
| L203 | C-CARBON R | RN72K1J-000JE | 1 | 435030004R1 | NSP |
| L204 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L206 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L261 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L262 | CORE | NFM18PC105R0J3D | 1 | 2350014R1 | N |

| | | | | | |
|--------------------|------------|----------------------|---|--------------|-----|
| L263 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L271 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L281 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8101 | EMIFIL | BK1608LM182-T | 1 | 230958R1 | |
| L8102 | C-R NET | MNR12E0APJ000 | 1 | | NSP |
| L8103 | C-R NET | MNR12E0APJ000 | 1 | | NSP |
| L8104 | C-R NET | MNR12E0APJ000 | 1 | | NSP |
| L8105 | C-R NET | MNR12E0APJ000 | 1 | | NSP |
| L8911 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8912 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8931 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8932 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8933 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8937 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8938 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8939 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8951 | CHOKE COIL | 0182-7E08Q-100M-RA | 1 | 231396M100R2 | |
| L8952 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8953 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8971 | CHOKE COIL | 0182-7E08Q-100M-RA | 1 | 231396M100R2 | |
| L8972 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8973 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| L8974 | CORE | BLM18PG181SN1D | 1 | 2350005R1 | |
| X201 | CRYSTAL | HC-49USSMD17.734MHz | 1 | 3010488R2 | |
| X8100 | CRYSTAL | HC-49USSMD28.6363MHz | 1 | 3010491R2 | N |
| [CAPACITOR] | | | | | |
| C201 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C202 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C203 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C204 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C205 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C206 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C207 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C208 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C209 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |

| | | | | | |
|------|----------|-----------------|---|--|-----|
| C210 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C211 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C212 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C213 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C214 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C215 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C216 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C221 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C222 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C223 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C224 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C225 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C226 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C227 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C228 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C229 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C230 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C231 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C232 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C233 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C236 | C-CERA C | CC725CH1H-101J1 | 1 | | NSP |
| C238 | C-CERA C | CC725CH1H-100D1 | 1 | | NSP |
| C239 | C-CERA C | CC725CH1H-100D1 | 1 | | NSP |
| C240 | C-CERA C | CC725CH1H-100D1 | 1 | | NSP |
| C242 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C243 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C244 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C261 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C262 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C271 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C272 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C273 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C274 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C275 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C282 | C-CERA C | CK725B0J-106K | 1 | | NSP |

| | | | | | |
|-------|----------|----------------|---|--|-----|
| C283 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C284 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C285 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C286 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C287 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C288 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C289 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C290 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C291 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C292 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C293 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C294 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C295 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C296 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8100 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8103 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8104 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8105 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8106 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8107 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8108 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8109 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8110 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8111 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8112 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8113 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8114 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8115 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8116 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8117 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8118 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8119 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8120 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8121 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8122 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |

| | | | | | |
|-------|----------|-----------------|---|--|-----|
| C8123 | C-CERA C | CC725CH1H-070D1 | 1 | | NSP |
| C8124 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8125 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8126 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8127 | C-CERA C | CC725CH1H-070D1 | 1 | | NSP |
| C8128 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8129 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8130 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8131 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8132 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8133 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8134 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8135 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8136 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8137 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8138 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8139 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8140 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8141 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8142 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8143 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8144 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8145 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8146 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8147 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8148 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8149 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8151 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8152 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8153 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8154 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8155 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8156 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8158 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8159 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |

| | | | | | |
|-------|--------------|-----------------|---|--|--------|
| C8160 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8161 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8162 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8163 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8164 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8165 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8166 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8168 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8169 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8170 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8172 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8173 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8175 | C-CERA C | CK725B1H-102K1 | 1 | | NSP |
| C8176 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8177 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8911 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8912 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8931 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8932 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8933 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8934 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8935 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8936 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8950 | CHIP ELECT C | CEWX16V-100M | 1 | | NSP |
| C8951 | C-CERA C | CK725B1E-106K | 1 | | N, NSP |
| C8952 | C-CERA C | CK725B1E-106K | 1 | | N, NSP |
| C8953 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8954 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8955 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8956 | CHIP ELECT C | CEWX16V-100M | 1 | | NSP |
| C8957 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8958 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C8959 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8960 | C-CERA C | CK725B1H-103K1 | 1 | | NSP |
| C8963 | C-CERA C | CC725CH1H-151J1 | 1 | | NSP |

| | | | | | |
|-------------------|--------------|----------------|---|--|--------|
| C8971 | C-CERA C | CK725B1E-106K | 1 | | N, NSP |
| C8972 | C-CERA C | CK725B1E-106K | 1 | | N, NSP |
| C8973 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8974 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8975 | C-CERA C | CK725B0J-106K | 1 | | NSP |
| C8976 | CHIP ELECT C | CEWX16V-100M | 1 | | NSP |
| C8977 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8978 | C-CERA C | CK725B1H-223K1 | 1 | | NSP |
| C8979 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8980 | C-CERA C | CK725B1H-682K1 | 1 | | NSP |
| C8983 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8984 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8985 | C-CERA C | CK725F1A-105Z1 | 1 | | NSP |
| C8991 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| C8992 | C-CERA C | CK725F1E-104Z1 | 1 | | NSP |
| [RESISTOR] | | | | | |
| R200 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R201 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R202 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R203 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R205 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R206 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R207 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R208 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R209 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R210 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R211 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R212 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R213 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R214 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R215 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R216 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R217 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R218 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R221 | C-CARBON R | RN72K1J-750JE | 1 | | NSP |

| | | | | | |
|-------|------------|---------------|---|--|-----|
| R240 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R241 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R242 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R243 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R244 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R245 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R246 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R250 | C-CARBON R | RN72K1J-472JE | 1 | | NSP |
| R251 | C-CARBON R | RN72K1J-221JE | 1 | | NSP |
| R252 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R253 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R254 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R255 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R256 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R257 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R258 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R259 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R260 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R261 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R262 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R263 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R264 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R265 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R267 | C-CARBON R | RN72K1J-105JE | 1 | | NSP |
| R281 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R282 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R283 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R284 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R285 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R286 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R287 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R288 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R289 | C-CARBON R | RN72K1J-472JE | 1 | | NSP |
| R290 | C-CARBON R | RN72K1J-472JE | 1 | | NSP |
| R8100 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |

| | | | | | |
|-------|------------|---------------|---|--|-----|
| R8101 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R8102 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8118 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R8119 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R8120 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R8121 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R8122 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8124 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8125 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8126 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8127 | C-CARBON R | RN72K1J-330JE | 1 | | NSP |
| R8128 | C-CARBON R | RN72K1J-331JE | 1 | | NSP |
| R8129 | C-CARBON R | RN72K1J-330JE | 1 | | NSP |
| R8130 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8131 | C-R NET | RM7LJ330X04 | 1 | | NSP |
| R8132 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8133 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8134 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8135 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8136 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R8137 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8138 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R8139 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8140 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8142 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R8144 | C-CARBON R | RN72K1J-472JE | 1 | | NSP |
| R8145 | C-CARBON R | RN72K1J-472JE | 1 | | NSP |
| R8146 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8148 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8150 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R8151 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R8152 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R8153 | C-CARBON R | RN72K1J-470JE | 1 | | NSP |
| R8154 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R8155 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |

| | | | | | |
|-----------------|------------|----------------|---|----------|-----|
| R8156 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R8158 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8159 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R8160 | C-CARBON R | RN72K1J-182JE | 1 | | NSP |
| R8161 | C-CARBON R | RN72K1J-821FE | 1 | | NSP |
| R8162 | C-CARBON R | RN72K1J-680JE | 1 | | NSP |
| R8164 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8165 | C-CARBON R | RN72K2E-470JE | 1 | | NSP |
| R8166 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R8167 | C-CARBON R | RN72K1J-000JE | 1 | | NSP |
| R8169 | C-CARBON R | RN72K1J-473JE | 1 | | NSP |
| R8172 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8177 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8178 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8179 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8180 | C-CARBON R | RN72K1J-101JE | 1 | | NSP |
| R8181 | C-CARBON R | RN72K1J-100JE | 1 | | NSP |
| R8182 | C-CARBON R | RN72K1J-100JE | 1 | | NSP |
| R8191 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8192 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8193 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8194 | C-CARBON R | RN72K1J-103JE | 1 | | NSP |
| R8953 | C-CARBON R | RN72K1J-273FE | 1 | | NSP |
| R8955 | C-CARBON R | RN72K1J-103FE | 1 | | NSP |
| R8956 | C-CARBON R | RN72K1J-562JE | 1 | | NSP |
| R8971 | C-CARBON R | RN72K1J-102JE | 1 | | NSP |
| R8973 | C-CARBON R | RN72K1J-103FE | 1 | | NSP |
| R8975 | C-CARBON R | RN72K1J-103FE | 1 | | NSP |
| R8976 | C-CARBON R | RN72K1J-332JE | 1 | | NSP |
| R8991 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| R8992 | C-CARBON R | RN72K1J-220JE | 1 | | NSP |
| [SW TRM] | | | | | |
| JL801B | WIRE TRAP | NPLG-5P588 | 1 | 25055626 | |
| P8001B | SOCKET | IMSA-9111S-24L | 1 | 25053259 | |
| P8002B | SOCKET | IMSA-9111S-16L | 1 | 25053258 | |

| | | | | | | |
|----------|--------|------------------|-----|------------|--|---|
| P8101 | SOCKET | HDMI(47266-4101) | 1 | 25053389R3 | | |
| P8101 or | SOCKET | YKF45-7037V | (1) | 25053253R3 | | |
| P8102 | SOCKET | HDMI(47266-4101) | 1 | 25053389R3 | | |
| P8102 or | SOCKET | YKF45-7037V | (1) | 25053253R3 | | |
| P8103 | SOCKET | HDMI(47266-4101) | 1 | 25053389R3 | | |
| P8103 or | SOCKET | YKF45-7037V | (1) | 25053253R3 | | |
| P8104 | SOCKET | HDMI(47266-4101) | 1 | 25053389R3 | | |
| P8104 or | SOCKET | YKF45-7037V | (1) | 25053253R3 | | |
| P8105 | SOCKET | HDMI(47266-4101) | 1 | 25053389R3 | | |
| P8105 or | SOCKET | YKF45-7037V | (1) | 25053253R3 | | |
| P8901 | SOCKET | IMSA-9618S-08A | 1 | 25053333R2 | | N |

ONKYO CORPORATION

Service Dept. Technical Support : 2-1, Nisshin-cho, Neyagawa-shi, OSAKA 572-8540, JAPAN
Tel: 072-831-8023 Fax: 072-831-8163

ONKYO U.S.A. CORPORATION

18 Park Way, Upper Saddle River, N.J. 07458, U.S.A.
Tel: 800-229-1687, 201-785-2600 Fax: 201-785-2650 <http://www.us.onkyo.com/>

ONKYO EUROPE ELECTRONICS GmbH

Liegnitzerstrasse 6, 82194 Groebenzell, GERMANY
Tel: +49-8142-4401-0 Fax: +49-8142-4401-555 <http://www.eu.onkyo.com/>

ONKYO EUROPE ELECTRONICS GmbH (UK BRANCH)

The Coach House 81A High Street, Marlow, Buckinghamshire, SL7 1AB, UK
Tel: +44-(0)1628-473-350 Fax: +44-(0)1628-401-700

ONKYO CHINA LIMITED

Unit 1&12, 9/F, Ever Gain Plaza Tower 1, 88, Container Port Road, Kwai Chung,
N.T., Hong Kong. Tel: 852-2429-3118 Fax: 852-2428-9039
<http://www.ch.onkyo.com/>

