

AV RECEIVER/AV AMPLIFIER

RX-V461/HTR-6040/DSP-AX461

SERVICE MANUAL

For U, C, R, K, A, L and J models

This service manual is the RX-V461/HTR-6040/DSP-AX461 (U, C, R, K, A, L and J models).

For service manual of the RX-V461/RX-V461DAB (T, B, G and E models), please refer to the following publication number:

RX-V461/RX-V461DAB (T, B, G and E models): **101048**

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

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

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101041

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07'02

■ UPDATING FIRMWARE / ファームウェアの書き込み

After replacing the following parts with the replacement part, be sure to write the latest firmware.

- DSP P.C.B.
- IC201 (DSP P.C.B.)

● Required Tools

- DVD or CD player (with DIGITAL OUTPUT (OPTICAL or COAXIAL) terminal)
- Optical cable (when OPTICAL terminal is used)
- Digital audio pin cable (when COAXIAL terminal is used)
- Firmware CD
 - * To make the firmware CD, download the latest firmware from the specified download source to PC.

● Operation Procedures

1. Connect the main unit and DVD/CD player as shown below. (Fig. 1)

下記部品をサービス部品に交換した場合、最新のファームウェアの書き込みを行ってください。

- DSP P.C.B.
- IC201 (DSP P.C.B.)

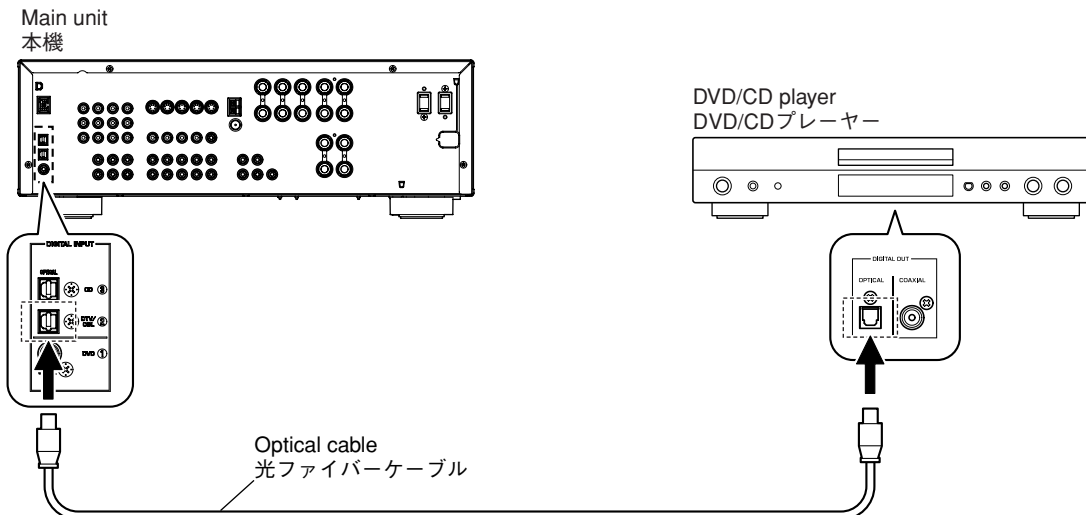
● 必要なツール

- DVDまたはCDプレーヤー(DIGITAL OUTPUT (OPTICALまたはCOAXIAL)端子付き)
- 光ファイバーケーブル(OPTICAL端子使用時)
- デジタル音声ピンケーブル(COAXIAL端子使用時)
- ファームウェアCD
 - * ファームウェアCDは、PCへ最新のファームウェアを指定のダウンロード先からダウンロードして制作してください。

● 操作方法

1. 本機とDVD/CDプレーヤーを下記のように接続します。(Fig. 1)

Example of OPTICAL terminal / OPTICAL端子使用例



Example of COAXIAL terminal / COAXIAL端子使用例

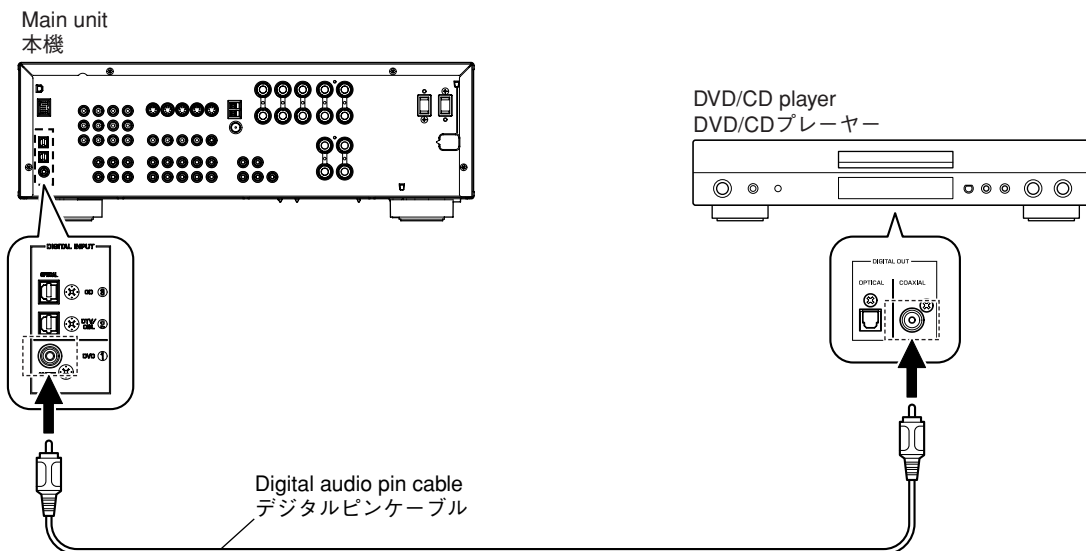


Fig. 1

2. While pressing the "STANDBY/ON" key and "SPEAKERS A/B/OFF" key of the main unit simultaneously, connect the power cable of the main unit to the AC outlet. (Fig. 2)
 The FIRMWARE UPDATE mode will then be activated and "SPDIF Upgrade" is displayed. (Fig. 2)
2. 本機の“STANDBY/ON”キーと、“SPEAKERS A/B/OFF”キーを押しながら、本機の電源コードをACコンセントに接続します。(Fig. 2)
 FIRMWARE UPDATEモードが起動し、“SPDIF Upgrade”が表示されます。(Fig. 2)

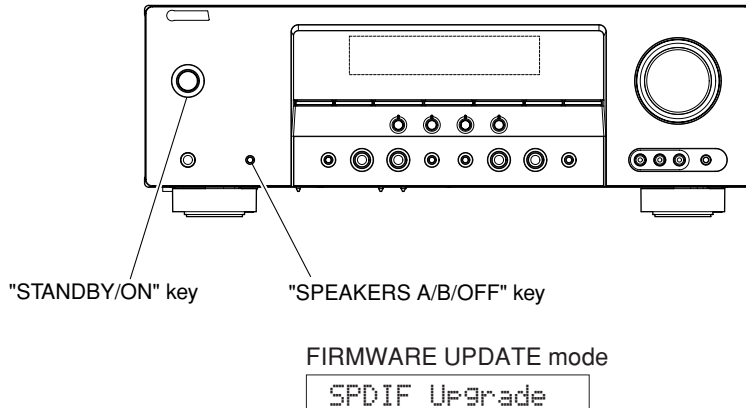


Fig. 2

3. Connect the power cable of DVD/CD player to the AC outlet.
 4. Press the "STANDBY/ON" key of the DVD/CD player.
 5. Press the "EJECT" key of the DVD/CD player to open the tray.
 6. Put the firmware CD on the tray and close the tray.
 7. Press the "PLAY" key of the DVD/CD player.
 Then writing of the firmware is started. (Fig. 3)
 8. When writing of the firmware is completed, "Upgrade OK", "Please..." and "Turn off!!" are displayed repeatedly. (Fig. 3)

3. DVD/CDプレーヤーの電源コードをACコンセントに接続します。
 4. DVD/CDプレーヤーの“STANDBY/ON”キーを押します。
 5. DVD/CDプレーヤーの“EJECT”キーを押し、トレーを開きます。
 6. フームウェアCDをトレーに載せ、トレーを閉じます。
 7. DVD/CDプレーヤーの“PLAY”キーを押します。
 フームウェアの書き込みが開始されます。(Fig. 3)
 8. フームウェアの書き込み完了後、“Upgrade OK”, “Please...”、“Turn off!!”が繰り返し表示されます。(Fig. 3)

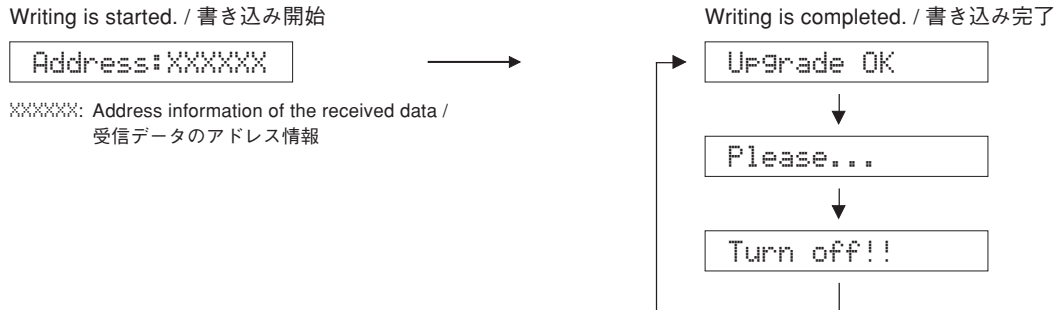


Fig. 3

- * When the version of the firmware to be written is the same as the one existing in the main unit, “Same Version”, “Please...” and “Turn off!!” are displayed repeatedly. (Upgrading is not necessary.)

If the display remains unchanged for more than 10 seconds after starting the firmware CD play procedure, perform the firmware CD play procedure again from the beginning.

If “FILE CORRUPTED” is displayed after “Address:XXXXXX”, check to make sure that the written data is not corrupted and perform Steps 1 to 8 of “Operation Procedures” again.

If “Upgrade Failed” is displayed, perform Steps 1 to 8 of “Operation Procedures” again.

9. Press the “STOP” key of the DVD/CD player.
10. Press the “EJECT” key of the DVD/CD player to open the tray.
11. Remove the firmware CD from the tray and close the tray.
12. Turn off the power of the DVD/CD player and disconnect the power cable from the AC outlet.
13. Turn off the power by pressing the “STANDBY/ON” key of the main unit.

● Confirmation of firmware version and checksum

Confirm that the firmware version and checksum value is updated successfully with the DIAG function.

For more information, refer to “SELF DIAGNOSIS FUNCTION (DIAG)”.

- * When the displayed firmware version and checksum are different from written firmware version and checksum, follow the steps from 1 to 13 of “Operation Procedures” again.

※ 本機に既存のファームウェアと、書き込もうとしているファームウェアのバージョンが同じ場合、“Same Version”、“Please...”、“Turn off!!”の表示が繰り返されます。(バージョンアップの必要はありません。)

ファームウェアCDの再生開始後、10秒以上経過してもディスプレイ表示が変わらない場合、ファームウェアCDの再生を最初からやり直してください。

“Address:XXXXXX”の後に、“FILE CORRUPTED”が表示された場合、書き込みデータが破損していないかを確認し、“操作方法”的1から8までをもう一度やり直してください。

“Upgrade Failed”が表示された場合、“操作方法”的1から8までをもう一度やり直してください。

9. DVD/CDプレーヤーの“STOP”キーを押します。
10. DVD/CDプレーヤーの“EJECT”キーを押し、トレーを開きます。
11. ファームウェアCDをトレーから外し、トレーを閉じます。
12. DVD/CDプレーヤーの電源を切り、電源コードをACコンセントから抜きます。
13. 本機の“STANDBY/ON”キーを押して電源を切ります。

● ファームウェアバージョンおよびチェックサムの確認

ダイアグメニューでファームウェアのバージョンおよびチェックサムが正しく更新されたことを確認します。

ダイアグメニューの詳細は「自己診断(ダイアグ)」を参照してください。

※ 表示されたファームウェアのバージョンおよびチェックサムが、書き込んだファームウェアのバージョンおよびチェックサムと異なる場合、“操作方法”的1から13までをもう一度やり直してください。

■ SELF DIAGNOSIS FUNCTION (DIAG)／自己診断機能(ダイアグ)

This unit has self diagnosis functions that are intended for inspection, measurement and location of faulty point. There are 18 DIAG menu items, each of which has sub-menu items. Listed in the table below are menu items and sub-menu items. Note that not all menu items listed will apply to the models covered in this service manual.

本機には、検査、測定、不良個所の発見を目的にした自己診断機能(ダイアグ)があります。

ダイアグメニューは18個あり、そのそれぞれにサブメニューがあります。

下表はダイアグメニュー一覧です。

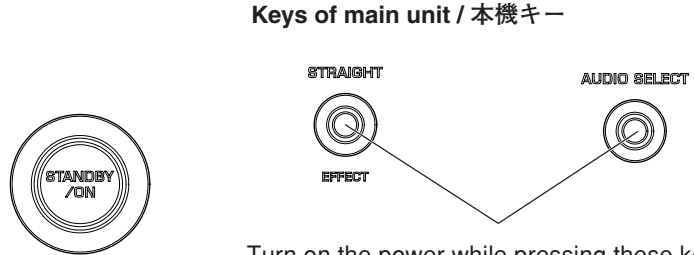
下表の全ダイアグメニュー項目が、このサービスマニュアル記載のモデルに適用されるとは限りません。

| No. | DIAG menu | Sub-menu |
|-----|---------------------------------------|---|
| 1 | BYPASS | ANALOG BYPASS DSP BYPASS |
| 2 | AUDIO CHECK | AUDIO CHECK |
| 3 | SPEAKERS SET | FRNT : SML 0dB CENTER : NONE LFE/B : FRNT TONE : MAX TONE : MIN |
| 4 | 6CH-INPUT | 6ch INPUT 6-ohm 6ch INPUT 8-ohm LIM : , PLDET : , THM : |
| 5 | MIC CHECK | MIC CHECK |
| 6 | FL/OSD CHECK | VFD CHECK VFD DISP OFF VFD DISP ALL VFD DIMMER CHECK PATTERN |
| 7 | TEST TONE | TEST ALL TEST FRNT L TEST CENTER TEST FRNT R TEST SURR R TEST SURR L TEST LFE |
| 8 | FACTORY PRESET | PRESET INHI PRESET RSRV |
| 9 | AD DATA CHECK | PD : , PV : TH : , PL : PI : , DE : K0 : , K1 : |
| 10 | XM STATUS (U, C models) | 1k -1dB/44 1k -61dB/44 Mute/44 XM Tone/44 ISO Tone/44 1k -1dB/32 1k -61dB/32 Mute/32 XM Tone/32 ISO Tone/32 Bus Power : OFF |
| 11 | DOCK | DOCK : DOCK ignore |
| 12 | USB (Not applied to these models.) | USB 1 USB 2 |
| 13 | DAB (Not applied to these models.) | DAB 1 DAB 2 DAB 3 |

| No. | DIAG menu | Sub-menu |
|-----|---|--|
| 14 | IF STATUS (Not applied to these models.) | IF 1 IF 2 IF 3 IF 4 IF 5 IF 6 IF 7 IF 8 IF 9 IF 10 IF 11 IF 12 IF 13 IF 14 IF 15 IF 16 IF 17 |
| 15 | PROTECTION | PRD L : PRD H : PRV L : PRV H : THM : PLD8H : PLD8L : PLD6H : PLD6L : PRI : PDET : |
| 16 | PROTECTION HISTORY | History 1 History 2 History 3 History 4 |
| 17 | SOFT SWITCH | SW MODE MODEL DESTINATION TUNER DESTINATION VIDEO FORMAT AAC OSD YPAO RDS XM DAB USB DOCK (iPod) |
| 18 | ROM VER/SUM | VERSION ALL CHECKSUM PROGRAM CHECKSUM SPI CHECKSUM SPD CHECKSUM XM VERSION DAB VERSION FlashROM TEST SDRAM TEST EEPROM TEST |

• Starting DIAG

Press the “STANDBY/ON” key while simultaneously pressing those two keys of the main unit as indicated in the figure below.



Turn on the power while pressing these keys. /
これらのキーを同時に押しながら、電源オンする。

• Starting DIAG in the protection cancel mode

If the protection function works and causes hindrance to trouble diagnosis, cancel the protection function as described below, and it will be possible to enter the DIAG mode. (The protection functions other than the excess current detect function will be disabled.)

Press the “STANDBY/ON” key while simultaneously pressing those two keys indicated in the figure above. At this time, keep pressing those two keys for 3 seconds or longer.

In this mode, the [SLEEP] segment of the FL display of the main unit flashes to indicate that the mode is DIAG mode with the protection functions disabled.

CAUTION!

Using this product with the protection function disabled may cause damage to the main unit. Use special care for this point when using this mode.

• Canceling DIAG

1. Before canceling DIAG, execute setting for FACTORY PRESET of DIAG menu No.8 (Memory initialization inhibited or Memory initialized).
 - * In order to keep the user memory stored, be sure to select PRESET INHIBITED (Memory initialization inhibited).
2. Turn off the power by pressing the “STANDBY/ON” key of the main unit.

• Display provided when DIAG started

On the FL display of the main unit, an opening message (including the protection history) appears for a few seconds followed by the DIAG menu display (1. ANALOG BYPASS).

● ダイアグの起動

本体の下図に示すキーを同時に押しながら“STANDBY/ON”キーを押すと、ダイアグが起動します。

● プロテクション解除モードでの起動

プロテクションが動作することにより、故障箇所の診断に支障をきたすような場合は、次の方法によりプロテクションを解除した状態でダイアグモードに入ることができます。(過電流検出以外のプロテクション動作を解除する)

上図のキーを同時に押しながら“STANDBY/ON”キーを押します。このとき、上図のキーを3秒以上押し続けてください。

このモードでは本体FLの「SLEEP」セグメントが点滅し、プロテクションを解除した状態でのダイアグモードであることを知らせます。

注意！

プロテクション解除モードでの起動は、危険な状態でもプロテクションが作動しないため、動作させると本機を破壊することがあります。
このモードを使用する場合は十分注意してください。

● ダイアグの解除

1. ダイアグを解除する前に、ダイアグメニューNo. 8 FACTORY PRESET(メモリーの初期化禁止／またはメモリーの初期化)の設定をします。
※ ユーザーメモリーを保持したい場合は、必ず PRESET INHIBITED(メモリー初期化禁止)を選択してください。
2. 本機の“STANDBY/ON”キーを押し、電源オフします。

● ダイアグ起動時の表示

本機のFLディスプレイには、オープニング(プロテクション履歴)が表示され、数秒後にダイアグメニュー表示(1. ANALOG BYPASS)となります。

When there is no history of protection function:

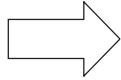
Opening message / オープニング表示

When there is no protection history

プロテクション履歴が無い場合

After a few seconds / 数秒後

NO PROTECTION



1. ANALOG BYPASS

When there is a history of protection function:**When there is a history of protection function due to excess current****プロテクション履歴がある場合：**

過電流によるプロテクション履歴がある場合

PRI PRT:xxxx

AD value when the protection function is working
プロテクション動作時のA/D値**Cause:** An excessive current flowed through the power amplifier.**Supplementary information:**

As current of the power amplifier is detected, the abnormal channel can be identified by checking the current detect transistor.

Turning on the power without correcting the abnormality will cause the protection function to work immediately and the power supply will instantly be shut off.

原因：パワーアンプに過電流が流れた。**補足：**パワーアンプの電流を検出していますので、電流検出トランジスタをチェックすれば異常チャンネルが特定できます。異常状態のまま電源オンすると、瞬時にプロテクションがかかり、すぐに電源が切れます。**Note)**

- Applying the power to the main unit without correcting the abnormality can be dangerous and cause additional circuit damage. To avoid this, if "PRI" and "PRD" protection function has been activated 3 times continuously, the power will not turn on even when the "STANDBY/ON" key is pressed. In order to turn on the power again, disconnect the power cable of the main unit from the AC outlet once and then reconnect it again.
- The output transistors in each amplifier channel should be checked for damage before applying power of the main unit.
- Amplifier current should be monitored by measuring across the emitter resistors for each channel.

注意！

- 異常状態のまま本機の電源を入れると、危険な状態になり、さらに回路が損傷を受ける原因になります。そのため連続して"PRI"および"PRD"プロテクションが働いた場合、3回目から"STANDBY/ON"キーを押しても電源が入らなくなります。再度電源を入れる場合、一度本機の電源コードをAC電源コンセントから抜いて接続し直してください。
- 本機の電源をいれる前に、各アンプのチャンネル内の出力トランジスタに損傷がないかチェックしてください。
- アンプの電流は、各チャンネルのエミッターの抵抗器間で測定することによりモニターしてください。

When there is a history of protection function due to abnormal DC output**DC出力異常によるプロテクション履歴がある場合**

PRD PRT:xxxx

AD value when the protection function is working
プロテクション動作時のA/D値**Cause:** DC output of the power amplifier is abnormal.**Supplementary information:**

The protection function worked due to a DC voltage appearing at the speaker terminal.

A cause could be a defect in the amplifier.

If the power is turned on with the abnormality unsolved, the protection function works in about 3 seconds to turn off the power.

原因：パワーアンプのDC出力が異常。**補足：**アンプの故障でスピーカー端子に直流電圧が掛かるなどが原因で、プロテクションが働いたことを示します。異常状態のままパワーオンすると、約3秒後にプロテクションがかかり、電源が切れます。

When there is a history of protection function due to abnormal voltage in the power supply section

電源部の電圧異常によるプロテクション履歴がある場合

PRU PRT:xxx

AD value when the protection function is working
プロテクション動作時のA/D値**Cause:** The voltage in the power supply section is abnormal.**Supplementary information:**

The protection function worked due to a defect or overload in the power supply.

If the power is turned on with the abnormality unsolved, the protection function works in about 1 second to turn off the power.

原因 : 電源部の電圧が異常。**補足 :** 電源電圧による原因で、プロテクションが働いたことを示します。
異常状態のままパワーオンすると、約1秒後にプロテクションが掛かり、電源が切れます。**When there is a history of protection function due to excessive heat sink temperature**

ヒートシンクの異常温度によるプロテクション履歴がある場合

THM PRT:xxx

AD value when the protection function is working
プロテクション動作時のA/D値**Cause:** The temperature of the heat sink is excessive.**Supplementary information:**

The protection function worked due to the temperature limit being exceeded.

Causes could be poor ventilation or a defect related to the thermal sensor.

原因 : ヒートシンクの温度が異常。**補足 :** 温度制限を越えた原因で、プロテクションが働いたことを示します。

If the power is turned on with the abnormality unsolved, the protection function works in about 1 second to turn off the power.

For detection of each protection function, refer to DIAG menu described later.

異常状態のままパワーオンすると、約1秒後にプロテクションが掛かり、電源が切れます。

各プロテクションの検出に関しては、後述のダイアグメニューを参照してください。

History of protection function**When the protection function has worked, its history is stored in memory with a backup.****Even if no abnormality is noted while servicing the unit, an abnormality which has occurred previously can be defined as long as the backup data has been stored.****The history of the protection function is cleared when DIAG is cancelled by selecting PRESET RESERVED (Memory initialized) of DIAG menu No. 8 or when the backup data is erased.****プロテクションの履歴**

プロテクションが働いた場合、履歴をバックアップして記憶しています。

サービスのときに異常が認められなくても、バックアップが残っていれば、お客様のところで起きた異常を区別できます。

ダイアグメニューNo. 8 PRESET RESERVED(メモリーの初期化)を選んでダイアグを解除した場合または、バックアップが消えた場合にプロテクションの履歴はクリアされます。

• Operation procedure of DIAG menu and Sub-menu

There are 18 menu items, each of having sub-menu items.

DIAG menu selection:

Select the menu using ">" (forward) and "<" (reverse) keys of PROGRAM.

Sub-menu selection:

Select the sub-menu using "SCENE 2" (forward) and "SCENE 1" (Reverse) keys.

● ダイアグメニューとサブメニューの操作

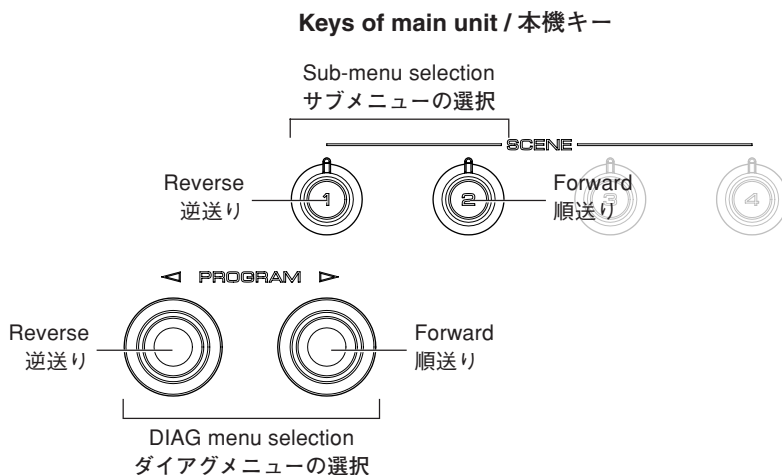
ダイアグにはNo. 1~18のメニューがあり、そのそれにサブメニューがあります。

ダイアグメニューの選択：

"PROGRAM >"(順送り)、"PROGRAM <"(逆送り)キーで選択します。

サブメニューの選択：

"SCENE 2"(順送り)、"SCENE 1"(逆送り)キーで選択します。



• Functions in DIAG mode

In addition to the DIAG menu items, functions as listed below are available.

- Power on/off
- Master volume
- Muting
- Speakers A/B/OFF
- Input selection
- Audio select
- Tone control
- * Functions related to the tuner and the set menu are not available.

● ダイアグ中の機能

ダイアグメニューの他に、以下の機能が動作します。

- パワー・オン／オフ
- マスター・ボリューム
- ミューティング
- スピーカーA/B/OFF
- インプット切り換え
- オーディオセレクト
- トーンコントロール

※ チューナー関連、セットメニュー関連は機能しません。

• Initial settings used to start DIAG

The following initial settings are used when starting DIAG.

When DIAG is canceled, these settings are restored to those before starting DIAG.

- Master volume: -20 dB
- Input: DVD (MULTI CHANNEL INPUT OFF)
- Effect level: 0 dB
- DIAG menu: 1. ANALOG BYPASS

● ダイアグ開始時の初期設定

ダイアグ開始時に以下のような設定になります。
ダイアグ解除時にはダイアグ開始前の状態に戻ります。

- マスター・ボリューム : -20 dB
- インプット : DVD(マルチチャンネルインプットオフ)
- エフェクトレベル : 0 dB
- ダイアグメニュー : 1. ANALOG BYPASS

• Details of DIAG menu

1. BYPASS

Using the sub-menu, it is possible to select ANALOG BYPASS output or DSP BYPASS output.

ANALOG BYPASS

The analog input sound signal is output to FRONT L/R with EFFECT OFF.

● ダイアグメニュー詳細

1. BYPASS

サブメニューによりANALOG BYPASS/DSP BYPASSが選択可能です。

ANALOG BYPASS

アナログ入力の音声信号をEFFECT OFFでFRONT L/Rへ出力します。

1. ANALOG BYPASS

INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

| Input level | Volume | SPEAKER OUT | | | SUBWOOFER OUTPUT |
|------------------|---------|-------------|--------|----------|------------------|
| | | FRONT | CENTER | SURROUND | |
| Both ch, -20 dBm | +6.0 dB | +11.5 dBm | -∞ | -∞ | -∞ |

DSP BYPASS

The digital input sound signal is output to FRONT L/R with EFFECT OFF.

DSP BYPASS

デジタル入力の音声信号をEFFECT OFFでFRONT L/Rへ出力します。

1. DSP BYPASS

INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

| Input level | Volume | SPEAKER OUT | | | SUBWOOFER OUTPUT |
|------------------|---------|-------------|--------|----------|------------------|
| | | FRONT | CENTER | SURROUND | |
| Both ch, -20 dBm | +6.0 dB | +11.5 dBm | -∞ | -∞ | -∞ |

2. AUDIO CHECK

The input sound signal is output.

* When the inputted sound signal is 2 ch L/R, it is distributed as follows when output.

L ch: FRONT L, CENTER, SURROUND L,
LFE (L ch +10 dB)

R ch: SURROUND R

2. AUDIO CHECK

入力された音声信号を出力します。

※ 入力された音声信号が2 ch L/Rの場合は、下記のように振り分け出力します。

L ch : FRONT L、CENTER、SURROUND L、
LFE(L ch +10 dB)

R ch : SURROUND R

2. AUDIO CHECK

INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

| Input level | Volume | SPEAKER OUT | | | SUBWOOFER OUTPUT |
|------------------|---------|-------------|-----------|-----------|------------------|
| | | FRONT | CENTER | SURROUND | |
| Both ch, -20 dBm | +6.0 dB | +11.5 dBm | +11.5 dBm | +11.5 dBm | 0 dBm |

3. SPEAKER SET

The analog switch settings for each sub-menu are as shown in the table below.

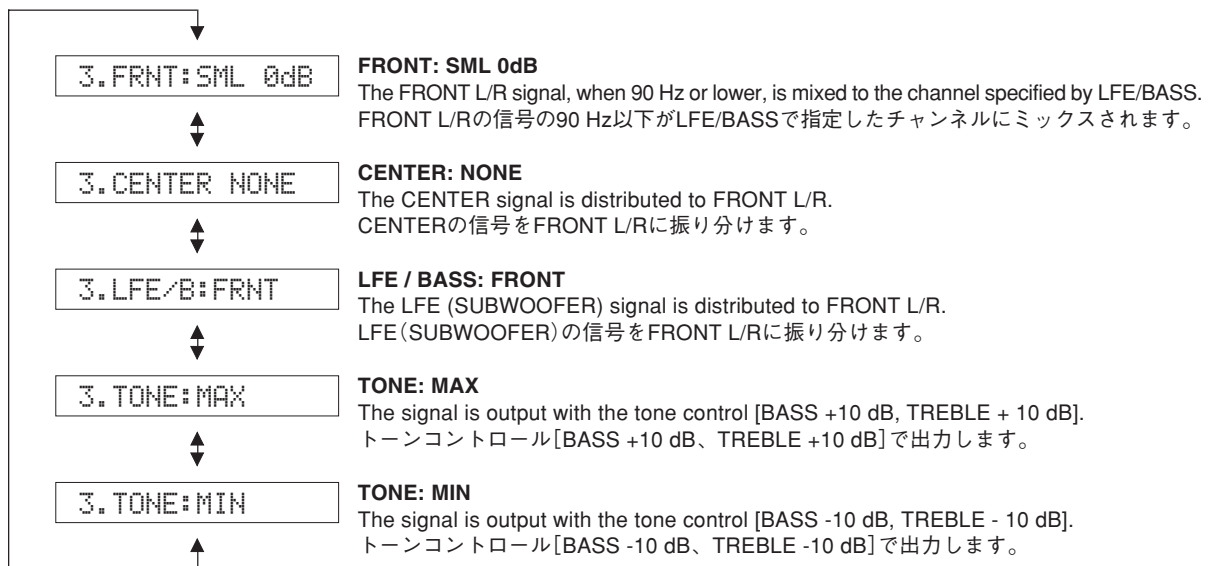
| | | | | |
|-----------------|-------|-------|-------|-------|
| FRONT : SML 0dB | SMALL | LARGE | LARGE | SWFR |
| CENTER : NONE | LARGE | NONE | LARGE | SWFR |
| LFE/B : FRNT | LARGE | SMALL | SMALL | FRONT |
| TONE : MAX | LARGE | LARGE | LARGE | SWFR |
| TONE : MIN | LARGE | LARGE | LARGE | SWFR |

- LARGE:** This mode is used for a speaker with high bass reproduction performance (a large unit). Full bandwidth signals are output.
- SMALL:** This mode is used for a speaker with low bass reproduction performance (a small unit). The signals of 90 Hz or less are mixed into the channel specified by LFE/BASS.
- NONE:** This mode is used for no center speaker. The center content is reduced by 3 dB and distributed to FRONT L/R.
- SWFR:** LFE of 5.1 ch signal or LFE/BASS lower than 90 Hz is output through SUBWOOFER OUT.
- FRONT:** LFE of 5.1 ch signal or LFE/BASS lower than 90 Hz is distributed to FRONT L/R.

3. SPEAKER SET

各サブメニューにおけるアナログスイッチの設定は以下の通りです。

- LARGE:** 低音再生能力の高い(ユニットの大きい)スピーカーを使用するモードです。全帯域が出力されます。
- SMALL:** 低音再生能力の低い(ユニットの小さい)スピーカーを使用するモードです。90 Hz以下がLFE/BASSで指定したチャンネルにミックスされます。
- NONE:** センタースピーカーを使用しないモードです。センター成分は-3dBされて、FRONT L/Rに振り分けられます。
- SWFR:** 5.1 ch信号のLFEまたは90 Hz以下のLFE/BASSがSUBWOOFER OUTに出力されます。
- FRONT:** 5.1 ch信号のLFEまたは90 Hz以下のLFE/BASSをFRONT L/Rに振り分けます。



INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

| Sub-menu | Input level | Volume | SPEAKER OUT | | | SUBWOOFER OUTPUT |
|-----------------|------------------|---------|-------------|--------|----------|---------------------|
| | | | FRONT | CENTER | SURROUND | |
| FRONT : SML 0dB | Both ch, -20 dBm | +6.0 dB | +11.5 dBm | -∞ | -∞ | -3.5 dBm |
| CENTER : NONE | Both ch, -20 dBm | +6.0 dB | +11.5 dBm | -∞ | -∞ | -∞ |
| LFE/B : FRNT | Both ch, -20 dBm | +6.0 dB | +11.5 dBm | -∞ | -∞ | -∞ |
| TONE : MAX | Both ch, -20 dBm | +6.0 dB | +14.5 dBm | -∞ | -∞ | -∞ |
| TONE : MIN | Both ch, -20 dBm | +6.0 dB | +8.5 dBm | -∞ | -∞ | -∞ |

4. 6CH INPUT

The input source [MULTI CHANNEL INPUT] is selected.
It is possible to select the 6-ohm/8-ohm by using the sub-menu.

6 ch INPUT 6-ohm**4. 6CH INPUT**

入力ソース[MULTI CHANNEL INPUT]が選択されます。
サブメニューにより、6オーム／8オームが選択可能です。

6 ch INPUT 6-ohm

4.6ch INPUT 6Ω

INPUT: MULTI CH INPUT

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

| Sub-menu | Input level | Volume | SPEAKER OUT | | | SUBWOOFER OUTPUT |
|------------------|------------------|---------|-------------|-----------|-----------|------------------|
| | | | FRONT | CENTER | SURROUND | |
| 6 ch INPUT 6-ohm | Both ch, -20 dBm | +6.0 dB | +11.5 dBm | +11.5 dBm | +11.5 dBm | -3.5 dBm |

6 ch INPUT 8-ohm**6 ch INPUT 8-ohm**

4.6ch INPUT 8Ω

INPUT: MULTI CH INPUT

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

| Sub-menu | Input level | Volume | SPEAKER OUT | | | SUBWOOFER OUTPUT |
|------------------|------------------|---------|-------------|-----------|-----------|------------------|
| | | | FRONT | CENTER | SURROUND | |
| 6 ch INPUT 8-ohm | Both ch, -20 dBm | +6.0 dB | +11.5 dBm | +11.5 dBm | +11.5 dBm | -3.5 dBm |

LIM/PLDET/THM**LIM:** Setting value of LIM (Limiter control)

- * As this is a development menu, do not change the setting value.

PLDET: Power limiter detection

The A/D conversion value during operation is displayed.

THM: Thermo protection detection

The A/D conversion value during operation is displayed.

(Reference voltage: 3.3 V=255)

LIM/PLDET/THM**LIM :** LIM(リミッター制御)の設定値

※ 開発用メニューのため、設定値の変更は行わないでください。

PLDET : パワーリミッターの検出

動作時のA/D変換値が表示されます。

THM : 温度プロテクションの検出

動作時のA/D変換値が表示されます。
(基準電圧：3.3 V=255)

4.255:255: 83

| | |
|-------|--|
| THM | (Thermo protection detection / 温度プロテクションの検出) |
| PLDET | (Power limiter detection / パワーリミッターの検出) |
| LIM | (Limiter control / リミッター制御) |

5. MIC CHECK

The signals input through the microphone are output of FRONT L/R via A/D and D/A.

5. MIC CHECK

マイク入力された信号をA/D—D/A経由でFRONT L/Rに出力します。

5.MIC CHECK

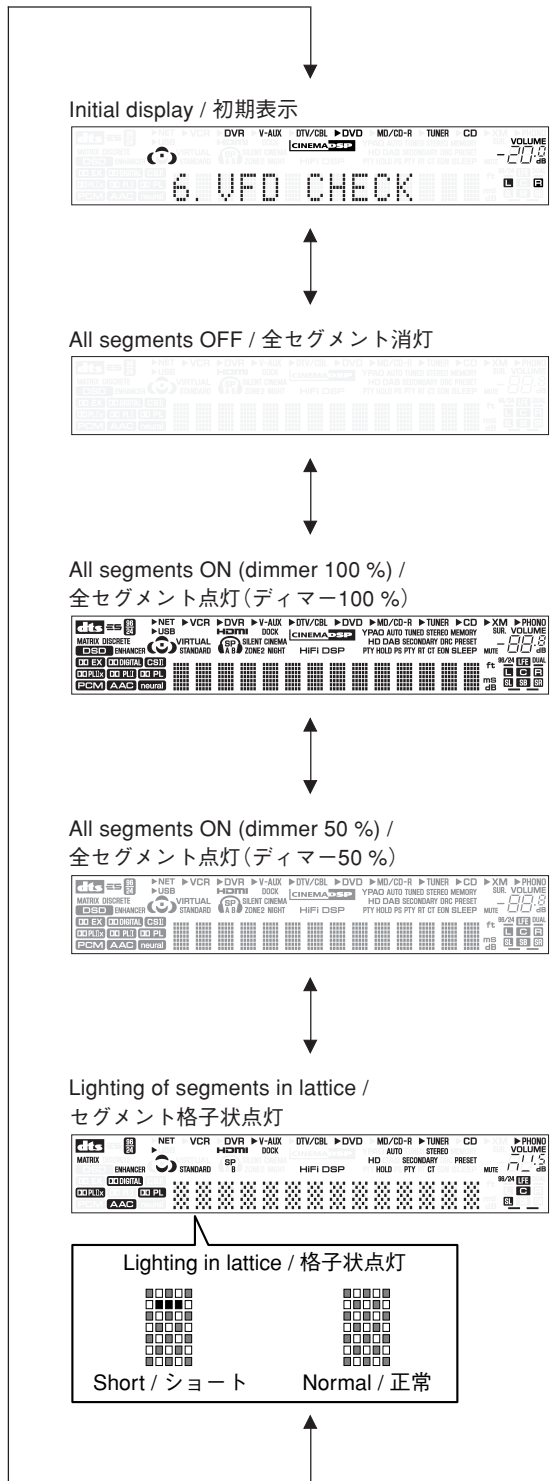
6. FL/OSD CHECK

Use this program to check the FL display section and video control section. When checking the video control section, prepare a monitor, S video cable and video pin cable and connect them.

Using the sub-menu operation, selection items of the FL display section and video display section vary as shown below.

For audio signal processing, use STRAIGHT.

Checking FL display section / FL表示部のチェック

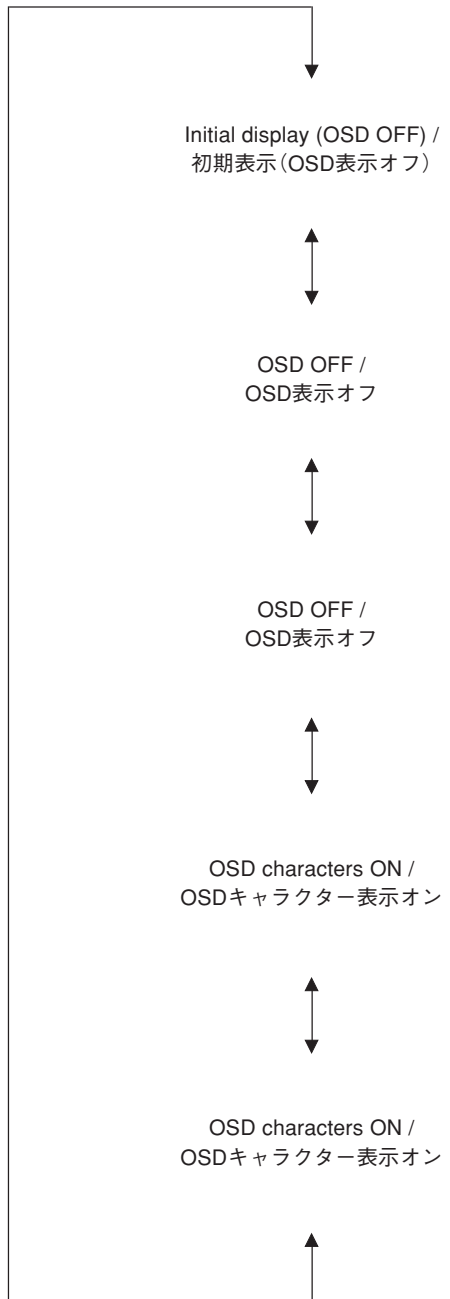


6. FL/OSD CHECK

FL表示部および映像表示部のチェックプログラムです。映像制御部をチェックする場合には、モニター、Sビデオケーブル、ビデオ用ピンケーブルを準備し接続します。

サブメニュー操作により、FL表示部と映像表示部の選択が以下のように連動して変わります。
オーディオ信号処理はSTRAIGHTです。

Check of the Video control section. (Monitor out) / 映像表示部のチェック(モニター出力)



OSD characters ON /
OSDキャラクター表示オン

D characters / OSDキャラクター表示

OSD 128 CHAR PATTERN

7. TEST TONE

The noise generator with a built-in microprocessor outputs the noise through the channels specified by the submenu.

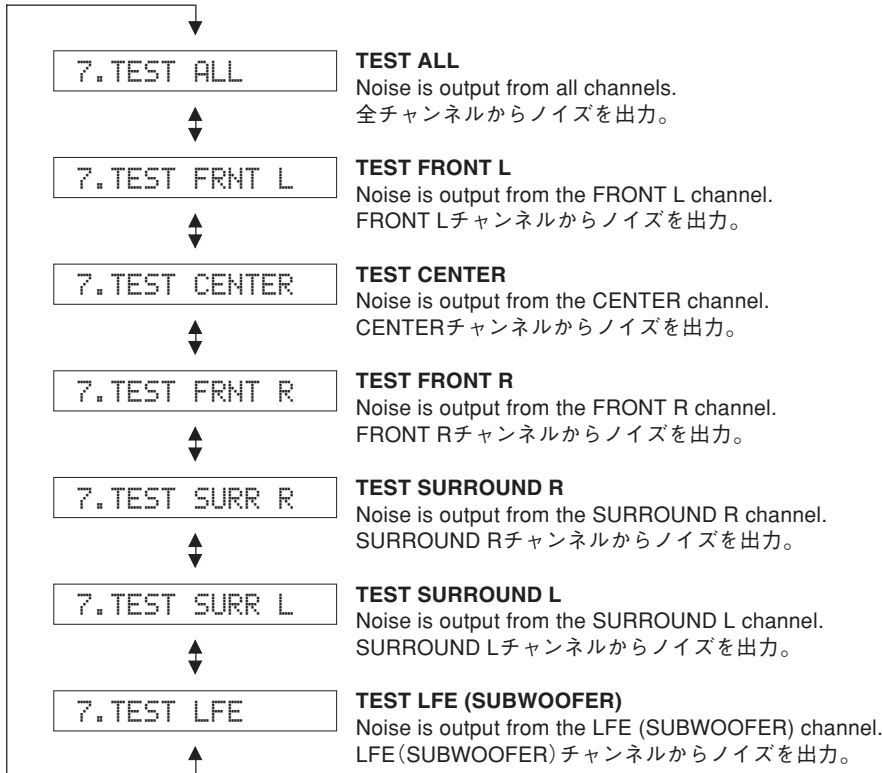
The noise frequency for LFE (SUBWOOFER) is 35 to 80 Hz.

Other than that, the noise frequency is 500 to 2 kHz.

7. TEST TONE

マイコンに内蔵されているノイズ発生回路によって、サブメニューで指定したチャンネルへノイズを出力します。

LFE(SUBWOOFER)用のノイズ周波数は35～80 Hz、それ以外はノイズ周波数500～2 kHzとなります。



8. FACTORY PRESET

This menu is used to reserve and inhibit initialization of the back-up RAM.

The signals are processed using EFFECT OFF (The L/R signal is output using ANALOG BYPASS).

8. FACTORY PRESET

バックアップ用RAM(音場プログラムのパラメーター やセットメニュー内容等)の初期化を予約／禁止します。

信号処理はEFFECT OFF(ANALOG BYPASSでL/Rを出力)です。

8. PRESET INHI

PRESET INHIBIT (Initialization inhibited) / PRESET INHIBIT(初期化禁止)

Back-up RAM initialization is not executed. Select this sub-menu to protect the values set by the user.
バックアップ用RAMの初期化は行われません。ユーザーの設定値を保護するときは、こちらを選択してください。

8. PRESET RSRV

PRESET RESERVED (Initialization reserved) / PRESET RESERVED(初期化予約)

Initialization of the back-up RAM is reserved. (Actually, initialization is executed the next time that the power is turned on.)

Select this sub-menu to reset to the original factory settings or to reset the RAM.

Any protection history will be cleared.

バックアップ用RAMの初期化が予約されます。(実際に初期化されるのは、次回の電源投入時です。)
工場出荷時やバックアップ用RAMをリセットしたいときは、こちらを選択してください。

このとき、プロテクション履歴も初期化されます。

CAUTION: Before setting to the PRESET RESERVED, write down the existing preset memory content of the tuner in a table as shown below. (This is because setting to the PRESET RESERVED will cause the user memory content of the tuner to be erased.)

注意 : PRESET RESERVEDを選んで初期化をする前に、チューナーのユーザー メモリー 内容を下表に書き写してください。
(初期化をすると、チューナーのユーザー メモリーの内容は消えてしまいます。)

| Preset Group | P1 | P2 | P3 | P4 | P5 | P6 | P7 | P8 |
|--------------|----|----|----|----|----|----|----|----|
| A | | | | | | | | |
| B | | | | | | | | |
| C | | | | | | | | |
| D | | | | | | | | |
| E | | | | | | | | |

9. A/D DATA CHECK

This menu is used to display the A/D conversion value of the microprocessor which detects panel keys of the main unit and protection functions in using the sub-menu.

When K0/K1 menu is selected, keys become non-operable due to detection of the values of all keys. However, it is possible to advance to the next sub-menu by turning the VOLUME of the main unit. When using this function, note that turning the VOLUME more than 1 click would cause the volume value to change.

During signal processing, the condition before execution is maintained.

- * The figures in the diagram are given as reference only.

PD/PV

PD: PRD (Power amplifier DC protection detection)
The output of power amplifier DC (DC voltage) is detected.
Normal value: 35 to 81 (Reference voltage: 3.3 V=255)

PV: PRV (Voltage protection detection)
Voltage detects: ACL, AC2, 10V, S9, +12, -12, +5V and VP
Normal value: 84 to 153 (Reference voltage: 3.3 V=255)

- * If PRD and PRV are out of the normal value range, the protection function works to turn off the power.

9. A/D DATA CHECK

本機パネルキー、プロテクションなどを検出しているマイコンのA/D変換値を、サブメニューで表示します。

K0/K1のメニューにすると、全キーの値を検出するためキー操作はできなくなりますが、本機のVOLUMEを回すことにより、次のサブメニューに進めることができます。このとき1クリック以上回すと、ボリューム値が変化するので注意してください。

信号処理は実行前の状態を維持します。

※図中の数値は参考例です。

PD/PV

PD : PRD(パワーアンプDCプロテクションの検出)
パワーアンプDC(直流電圧)出力の検出。
正常値： 35～81(基準電圧：3.3 V=255)

PV : PRV(電圧プロテクションの検出)
検出電圧：ACL、AC2、10V、S9、+12、-12、+5V、VP
正常値： 84～153(基準電圧：3.3 V=255)

※ PRDおよびPRVは正常値を外れるとプロテクションが働き、電源オフされます。

PD: 57 PV: 116

TH/PL

TH: THM (Thermo protection detection)
The temperature of the heat sink is detected.
Normal value: 0 to 124 (Reference voltage: 3.3 V=255)

* If THM is out of the normal value range, the protection function works to turn off the power.

PL: PLDET (Power limiter detection)
The output voltage of power amplifier is detected.

TH/PL

TH : THM(温度プロテクションの検出)
ヒートシンク温度の検出。
正常値: 0~124(基準電圧: 3.3 V=255)

※ THMは正常値を外れるとプロテクションが働き、電源オフされます。

PL : PLDET(パワーリミッターの検出)
パワーアンプ出力電圧の検出。

TH: 83 PL:255

U, C models (Reference voltage: 3.3 V=255)

| | During normal operation | Value for starting limiter operation | Value for canceling limiter operation |
|---------------------|-------------------------|--------------------------------------|---------------------------------------|
| PLDET | 255 | 77 | 100 |
| LIM H: 255 / L: 102 | H | L | H |

(LIM: Limiter control)

R, K, A, L models (Reference voltage: 3.3V=255)

| | During normal operation | Value for starting limiter operation | Value for canceling limiter operation |
|--------------------|-------------------------|--------------------------------------|---------------------------------------|
| PLDET | 255 | 100 | 131 |
| LIM H: 255 / L: 90 | H | L | H |

(LIM: Limiter control)

J model(基準電圧: 3.3 V=255)

| | 通常値 | リミッター動作開始値 | リミッター動作解除値 |
|--------------------|-----|------------|------------|
| PLDET | 255 | 100 | 131 |
| LIM H: 255 / L: 90 | H | L | H |

(LIM : リミッター制御)

PI/DE

PI: PRI (Current protection detection)
The current of the power amplifier is detected.
Normal value: 0 to 100 (Reference voltage: 3.3 V=255)

DE: PDET (Sub-trans power detection)
Normal value: 209 to 255 (Reference voltage: 3.3 V=255)

* If PRI and PDET are out of the normal value range, the protection function works to turn off the power.

PI/DE

PI : PRI(電流プロテクションの検出)
パワーアンプ電流の検出。
正常値: 0~100(基準電圧: 3.3 V=255)

DE : PDET(サブトランス電源電圧の検出)
正常値: 209~255(基準電圧: 3.3 V=255)

※ PRIおよびPDETは正常値を外れるとプロテクションが働き、電源オフされます。

PI: 33 DE:255

K0/K1

K0/K1: KEY0/KEY1 (Panel key of main unit)
A/D value of the key fails to function properly when the standard value is deviated by ± 4 .
In this case, check the constant of partial pressure resistor, solder condition, etc.
Refer to table.
(Reference voltage: 3.3 V=255)

K0/K1

K0/K1 : KEY0/KEY1(本機パネルキー)
キーのA/D値は基準値から ± 4 を外れると、正常な動きをしません。
下表をご覧になり、各キーの分圧抵抗の定数、ハンダ不良等の確認をしてください。
(基準電圧: 3.3 V=255)

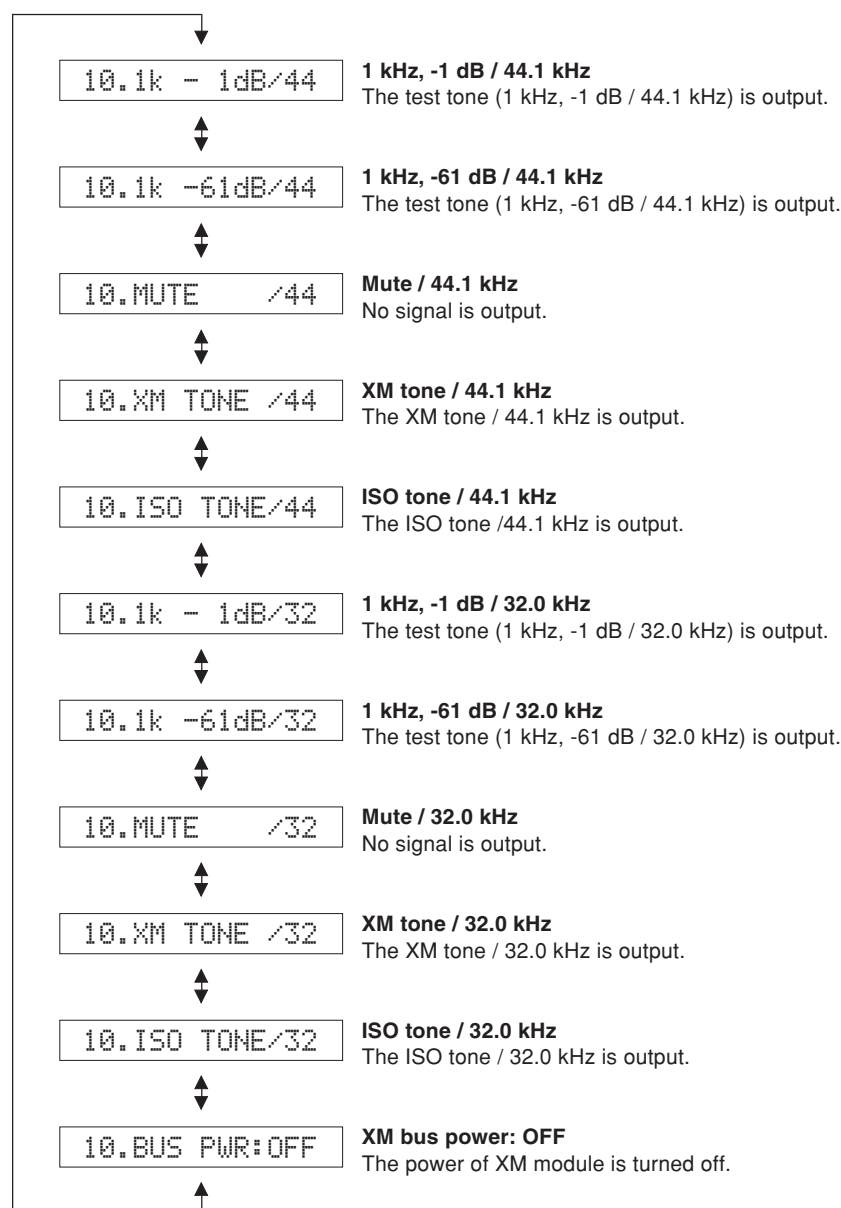
K0:251 K1:252

| Display / 表示 | KEY0 | KEY1 |
|--------------|--------------|-----------------|
| 23 ± 4 | SCENE 1 | SCENE 3 |
| 42 ± 4 | SCENE 2 | SCENE 4 |
| 66 ± 4 | PROGRAM < | DIRECT |
| 92 ± 4 | PROGRAM > | AUDIO SELECT |
| 120 ± 4 | STRAIGHT | INPUT < |
| 147 ± 4 | TONE CONTROL | INPUT > |
| 165 ± 4 | SEARCH MODE | PRESET/TUNING < |
| 182 ± 4 | FM/AM | PRESET/TUNING > |
| 198 ± 4 | A/B/C/D/E | MEMORY |
| 217 ± 4 | SPEAKERS | TUNING |
| 255 | (KEY OFF) | (KEY OFF) |

10. XM STATUS (U, C models)

The output check of XM radio antenna module is executed.

10. XM STATUS (U, C models)



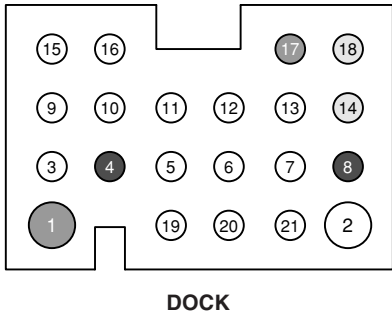
11. DOCK

This menu is used to test the DOCK connector without the iPod itself.

After turning off the power, short between pins No. 14 (TX) and No. 18 (RX), between pins No. 1 (PWR) and No. 17 (ACCPow) and between pins No. 4 (iPDET) and No. 8 (DGND).

Start the DIAG function and select the menu.
The check result is displayed according to the following display specifications.

Note) Be sure to return the shorted locations to their original state.



DOCK

| Check item / チェック項目 | Result / 結果 | | Display / 表示 |
|---|------------------|------|--------------|
| UART loop back test / UARTループバックテスト | OK | | Y |
| iPAP (iPod accessory power) detection / iPAP (iPod accessory power) 検出 | NG | | N |
| iPDET (iPod installation to DOCK) detection / iPDET (iPod installation to DOCK) 検出 | IC402 pin No. 1 | High | Y |
| | | Low | N |
| | IC402 pin No. 12 | Low | Y |
| | | High | N |

11. DOCK

iPod本体無しで、DOCKコネクタの検査を行うメニューです。

電源オフの状態にしてから、DOCKコネクタの14ピン(TX)と18ピン(RX)、1ピン(PWR)と17ピン(ACCPow)、4ピン(iPDET)と8ピン(DGND)をショートさせます。

ダイグを起動してメニューを選択します。
下記表示仕様に従って、チェック結果が表示されます。

注) ショート箇所は、必ず元に戻してください。

11.DOCK: NG NNN

All Y / すべてY = "OK"
Others / その他 = "NG"

DOCK ignore

When DOCK and iPod are connected, the input source [DOCK (iPod)] is made invalid and [V-AUX] is selected.

DOCK 無効

DOCKおよびiPodを接続している時、入力ソース[DOCK(iPod)]を無効にして[V-AUX]に切り替えます。

11.DOCK IGNORE

12. USB CHECK

Not applied to these models.

12. USB CHECK

このモデルには適用されません。

12.USB 1



12.USB 2

13. DAB CHECK

Not applied to these models.

13. DAB CHECK

このモデルには適用されません。

13.DAB 1



13.DAB 3

14. IF STATUS (Input function status)

Not applied to these models.

14. IF STATUS

このモデルには適用されません。

14.IF 1

← →

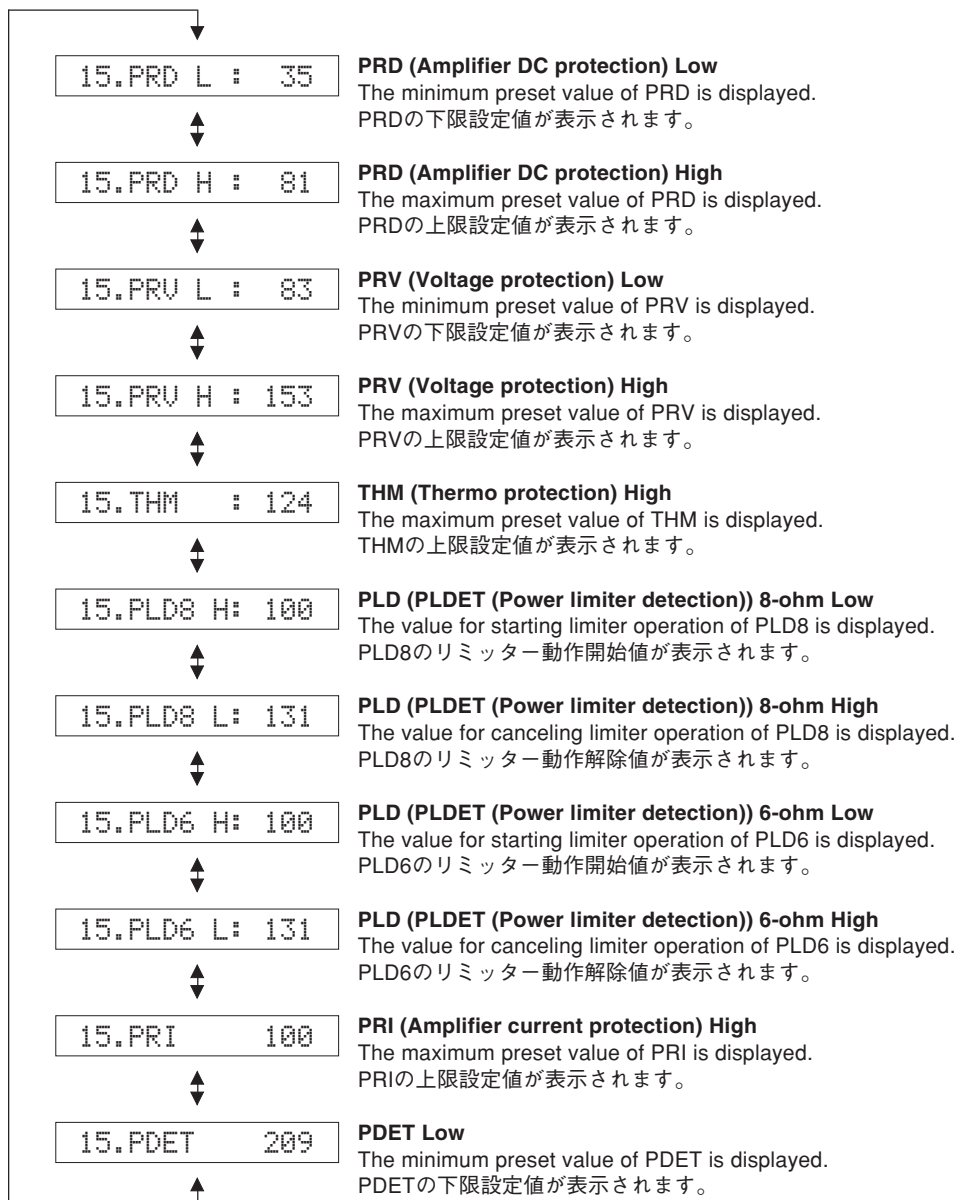
14.IF 17

15. PROTECTION SETTING

The A/D setting value of each protection is displayed.
(Reference voltage: 3.3 V=255)

15. PROTECTION SETTING

各プロテクションのA/D設定値が表示されます。(基準電圧: 3.3 V=255)

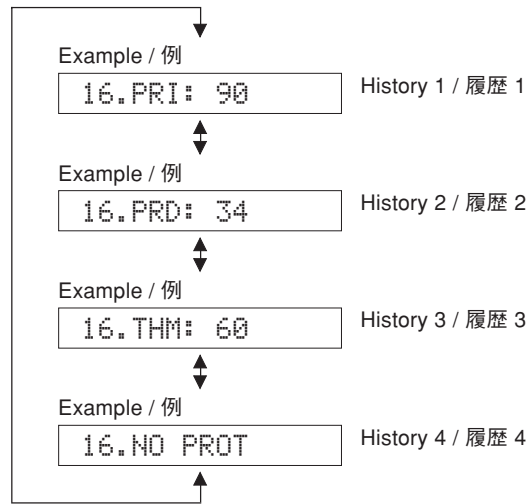


16. PROTECTION HISTORY

Four protection histories are displayed.

16. PROTECTION HISTORY

過去のプロテクション履歴が4つまで表示されます。



17. SOFT SWITCH

Note) As this is a development menu, do not change the function setting.
Changing the function setting may hinder the proper operation.

This menu is used to switch the function settings on P.C.B. through the software to activate the main unit. The protection function follows the P.C.B. settings.

* As this is a development menu, it is not possible to describe the details.

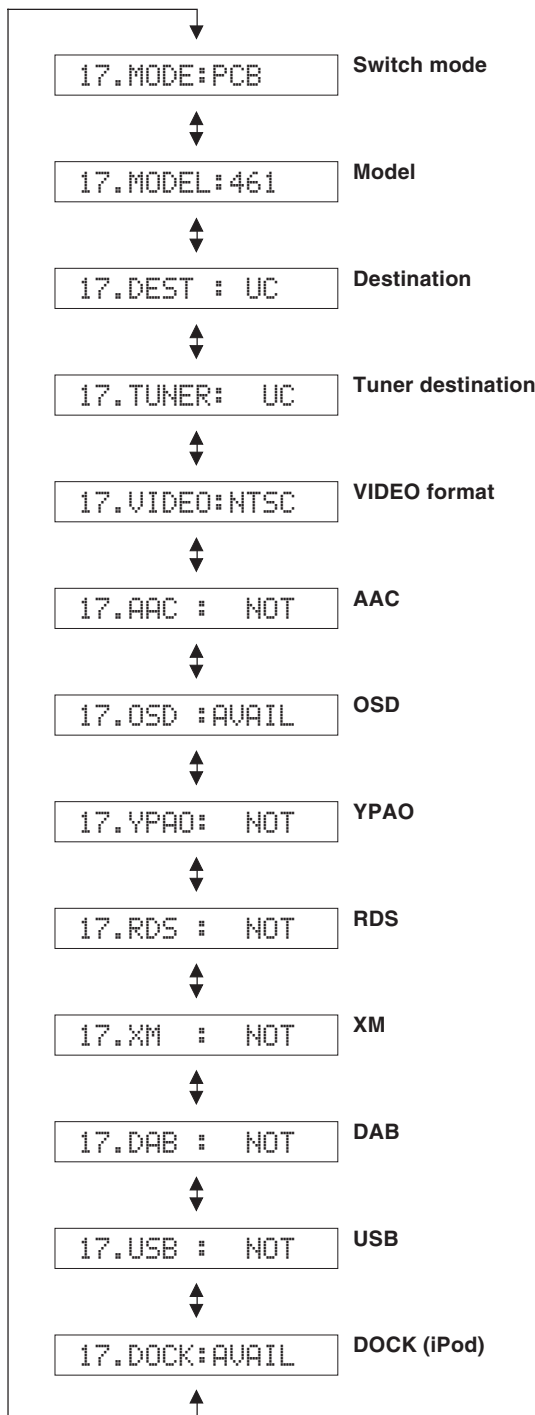
17. SOFT SWITCH

注) 開発用メニューのため、機能設定の変更は行わないでください。
 機能設定を変更した場合、正常に動作しないことがあります。

P.C.B.上の機能設定をソフト的に切り替えて、本機を動作させる機能です。

プロテクション機能は、P.C.B.の設定に従います。

※ 開発用メニューのため、詳細に関しては記載できません。

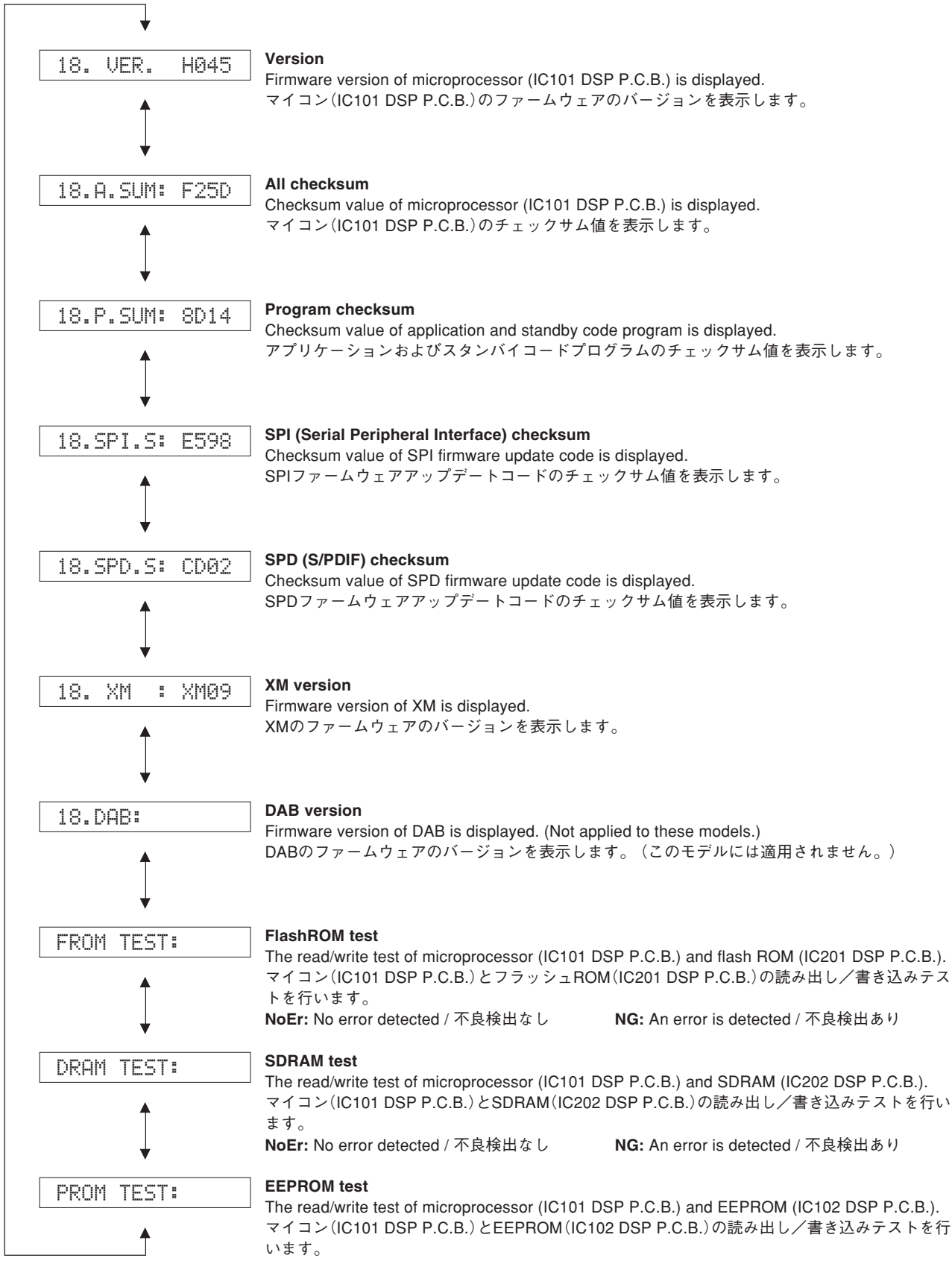


18. ROM VER/SUM

The version and checksum are displayed. The signal is processed using EFFECT OFF.
The checksum is obtained by adding the data at every 8-bit for each program area and expressing the result as a 4-figure hexadecimal data.

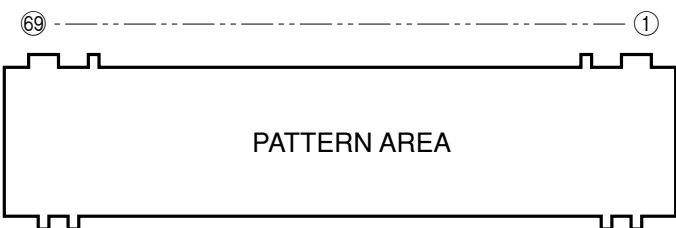
18. ROM VER/SUM

プログラムのバージョン、チェックサムを表示します。信号はエフェクトオフです。
チェックサムは、プログラムエリア別にデータを8ビットごとに加算していき、4桁の16進データで現したものです。



■ DISPLAY DATA

● V2001 : 17-BT-29GNK (OPERATION P.C.B.)



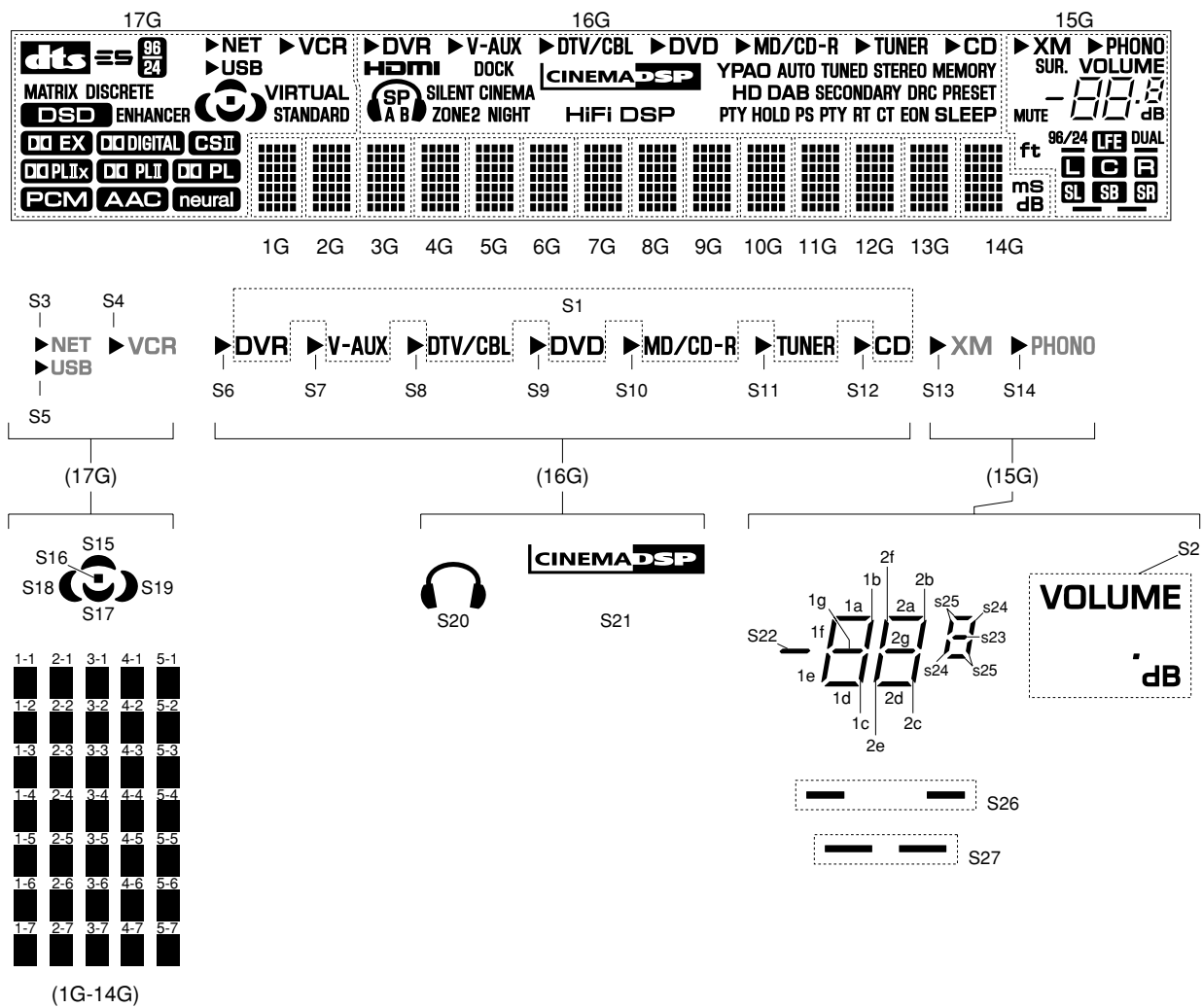
● PIN CONNECTION

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Pin No. | 69 | 68 | 67 | 66 | 65 | 64 | 63 | 62 | 61 | 60 | 59 | 58 | 57 | 56 | 55 | 54 | 53 | 52 | 51 | 50 | 49 | 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 40 | 39 | 38 | 37 | 36 | 35 |
| Connection | F2 | NX | NP | NP | P1 | P2 | P3 | P4 | P5 | P6 | P7 | P8 | P9 | P10 | P11 | P12 | P13 | P14 | P15 | P16 | P17 | P18 | P19 | P20 | P21 | P22 | P23 | P24 | P25 | P26 | P27 | P28 | P29 | P30 | P31 |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|------|----|
| Pin No. | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| Connection | P32 | P33 | P34 | P35 | P36 | P37 | NX | 17G | 16G | 15G | 14G | 13G | 12G | 11G | 10G | 9G | 8G | 7G | 6G | 5G | 4G | 3G | 2G | 1G | NP | NPNX | F1 |

Note : 1) F1, F2 Filament pin 2) NP No pin 3) NX No extend pin 4) 1G~17G Grid pin

● GRID ASSIGNMENT



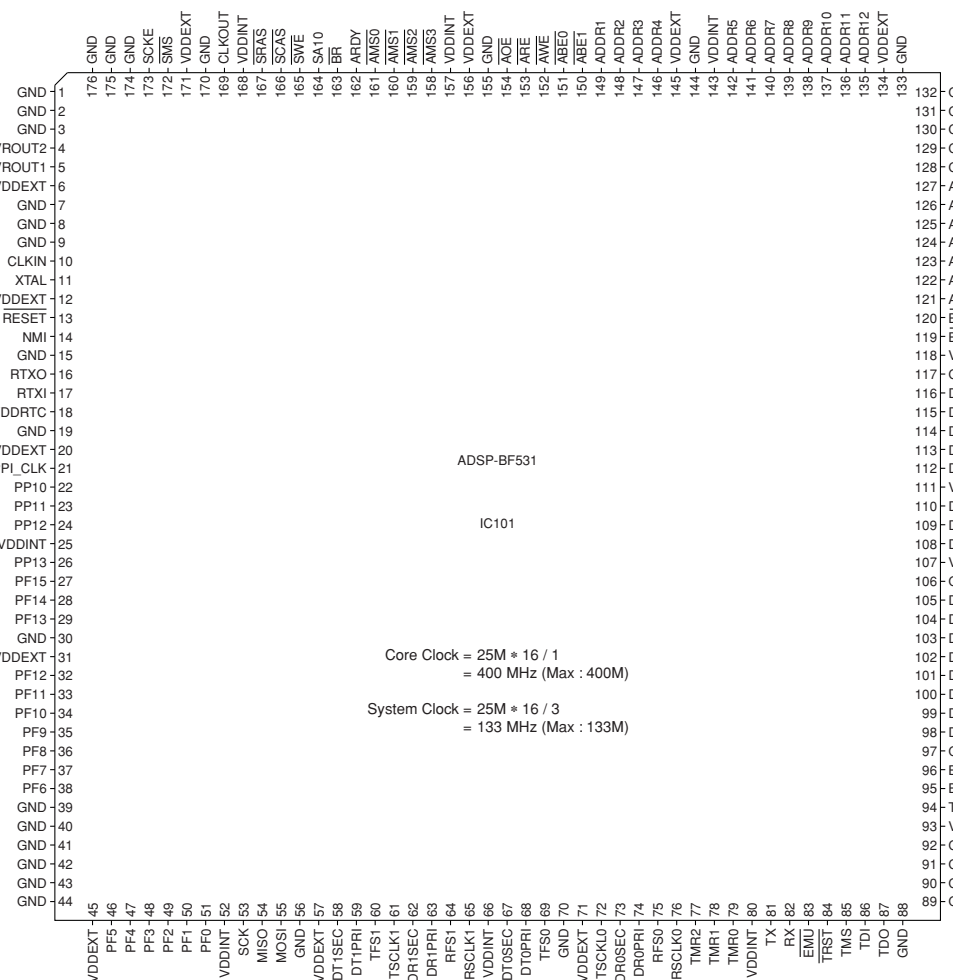
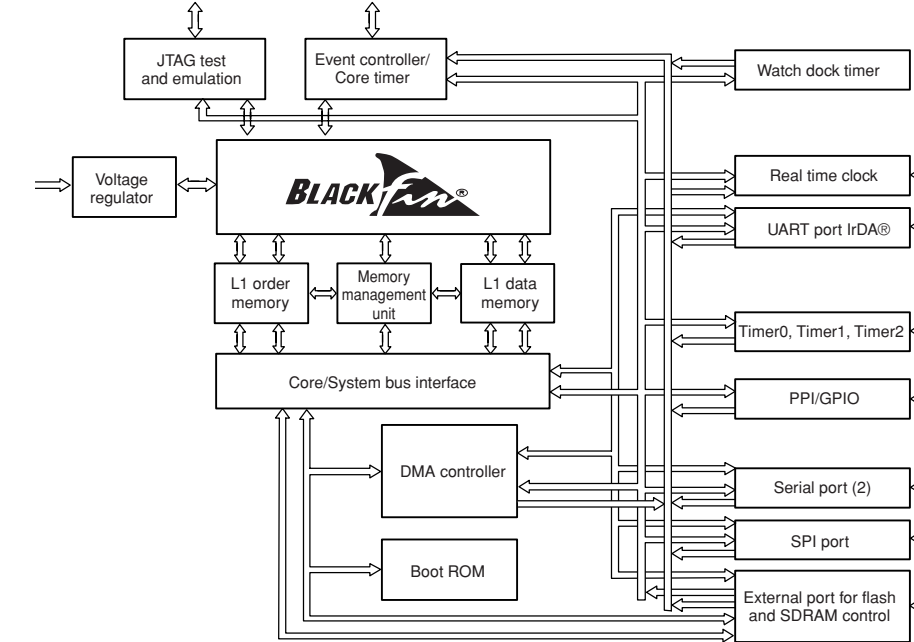
● ANODE CONNECTION

| | 17G | 16G | 15G | 14G | 13G-1G |
|-----|------------|---------------|-------|-----|--------|
| 1P | dts | S1 | S2 | 1-1 | 1-1 |
| 2P | es | S6 | S26 | 2-1 | 2-1 |
| 3P | MATRIX | S7 | S27 | 3-1 | 3-1 |
| 4P | DISCRETE | S8 | S22 | 4-1 | 4-1 |
| 5P | 96 24 | S9 | 1a | 5-1 | 5-1 |
| 6P | DSD | S10 | 1b | 1-2 | 1-2 |
| 7P | ENHANCER | S11 | 1c | 2-2 | 2-2 |
| 8P | DD EX | S12 | 1d | 3-2 | 3-2 |
| 9P | DD DIGITAL | HDMI | 1e | 4-2 | 4-2 |
| 10P | CSI | S20 | 1f | 5-2 | 5-2 |
| 11P | DDPLIX | SP | 1g | 1-3 | 1-3 |
| 12P | DD PLII | A | 2a | 2-3 | 2-3 |
| 13P | DD PL | B | 2b | 3-3 | 3-3 |
| 14P | PCM | SILENT CINEMA | 2c | 4-3 | 4-3 |
| 15P | AAC | ZONE2 | 2d | 5-3 | 5-3 |
| 16P | neural | NIGHT | 2e | 1-4 | 1-4 |
| 17P | NET | DOCK | 2f | 2-4 | 2-4 |
| 18P | USB | S21 | 2g | 3-4 | 3-4 |
| 19P | VCR | HiFi DSP | S23 | 4-4 | 4-4 |
| 20P | S3 | YPAO | S24 | 5-4 | 5-4 |
| 21P | S5 | AUTO | S25 | 1-5 | 1-5 |
| 22P | S4 | TUNED | XFM | 2-5 | 2-5 |
| 23P | S15 | STEREO | PHONO | 3-5 | 3-5 |
| 24P | S16 | MEMORY | S13 | 4-5 | 4-5 |
| 25P | S17 | HD | S14 | 5-5 | 5-5 |
| 26P | S18 | DAB | SUR. | 1-6 | 1-6 |
| 27P | S19 | SECONDARY | MUTE | 2-6 | 2-6 |
| 28P | VIRTUAL | DRC | DUAL | 3-6 | 3-6 |
| 29P | STANDARD | PRESET | 96/24 | 4-6 | 4-6 |
| 30P | - | PTY (HOLD) | ft | 5-6 | 5-6 |
| 31P | - | HOLD | LFE | 1-7 | 1-7 |
| 32P | - | PS | L | 2-7 | 2-7 |
| 33P | - | PTY | C | 3-7 | 3-7 |
| 34P | - | RT | R | 4-7 | 4-7 |
| 35P | - | CT | SL | 5-7 | 5-7 |
| 36P | - | EON | SB | ms | - |
| 37P | - | SLEEP | SR | dB | - |

■ IC DATA

IC101: ADSP-BF531 CPU (DSP P.C.B.)

Microprocessor



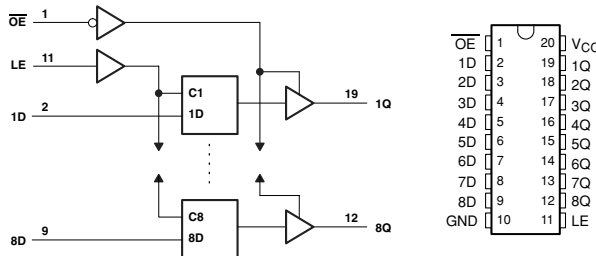
| Pin No. | Port Name | Function Name | I/O | Detail of Function |
|---------|------------|---------------|-----|--|
| 1 | DGND | GND | - | Ground of external |
| 2 | DGND | GND | - | Ground of external |
| 3 | DGND | GND | - | Ground of external |
| 4 | /VINTSW | VROUT2 | O | Voltage regulator drive for Q101 |
| 5 | /VINTSW | VROUT1 | O | Voltage regulator drive for Q101 |
| 6 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 7 | DGND | GND | - | Ground of external |
| 8 | DGND | GND | - | Ground of external |
| 9 | DGND | GND | - | Ground of external |
| 10 | CLKIN | CLKIN | I | Clock/oscillation input |
| 11 | XTAL | XTAL | O | Oscillation output |
| 12 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 13 | /DRESET | /RESET | I | Delayed reset |
| 14 | NMI/DGND | NMI | I | (Pull-down) |
| 15 | DGND | GND | - | Ground of external |
| 16 | - | RTXO | O | |
| 17 | RTXI/DGND | RTXI | I | (Pull-down) |
| 18 | - | VDDRTC | - | |
| 19 | DGND | GND | - | Ground of external |
| 20 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 21 | - | PPI_CLK | I | |
| 22 | - | PP10 | I/O | |
| 23 | - | PP11 | I/O | |
| 24 | - | PP12 | I/O | |
| 25 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 26 | - | PP13 | I/O | |
| 27 | DTXM | PF15 | O | UART transmission for XM (U, C models) |
| 28 | DRXM | PF14 | I | UART reception for XM (U, C models) |
| 29 | - | PF13 | I | |
| 30 | DGND | GND | - | Ground of external |
| 31 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 32 | /ICXM | PF12 | O | Reset for XM (U, C models) |
| 33 | /XMPWR | PF11 | O | XM power switch (U, C models) |
| 34 | INTAK | PF10 | I | CODEC IC (IC301) interrupt |
| 35 | FSYNC/TFS0 | PF9 | I | Frame sync detect |
| 36 | R2A_DATA | PF8 | O | DATA for R2A volume/selector IC (IC162) |
| 37 | R2A_CLK | PF7 | O | CLK for R2A volume/selector IC (IC161) |
| 38 | VRB | PF6 | I | Volume rotary B |
| 39 | DGND | GND | - | Ground of external |
| 40 | DGND | GND | - | Ground of external |
| 41 | DGND | GND | - | Ground of external |
| 42 | DGND | GND | - | Ground of external |
| 43 | DGND | GND | - | Ground of external |
| 44 | DGND | GND | - | Ground of external |
| 45 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 46 | VRA | PF5 | I | Volume rotary A |
| 47 | REM | PF4 | I | IR remote control pulse input |
| 48 | PSW | PF3 | I | Power switch (STANDBY/ON) |
| 49 | /SPISEL2 | PF2 | O | CS for EEPROM (IC102) |
| 50 | /SPISEL1 | PF1 | O | CS for 4 ch ADC (IC401) |
| 51 | /EXPE | PF0 | O | Extended port enable |
| 52 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 53 | SPICK | SCK | I/O | SPI clock |
| 54 | SPIMI | MISO | I/O | Master input/slave output |
| 55 | SPIMO | MOSI | I/O | Master output/slave input |
| 56 | DGND | GND | - | Ground of external |
| 57 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 58 | DT1SEC | DT1SEC | O | Serial port 1, secondary transmission data |
| 59 | DT1PRI | DT1PRI | O | Serial port 1, primary transmission data |
| 60 | TFS1 | TFS1 | I/O | Serial port 1, frame asynchronous transmission |

| Pin No. | Port Name | Function Name | I/O | Detail of Function |
|---------|-----------|---------------|-----|--|
| 61 | TSCLK1 | TSCLK1 | I/O | Serial port 1, serial transmission clock |
| 62 | DR1SEC | DR1SEC | I | Serial port 1, secondary reception data |
| 63 | DR1PRI | DR1PRI | I | Serial port 1, primary reception data |
| 64 | RFS1 | RFS1 | I/O | Serial port 1, frame synchronization reception |
| 65 | RSCLK1 | RSCLK1 | I/O | Serial port 1, serial reception clock |
| 66 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 67 | DT0SEC | DT0SEC | O | Serial port 0, secondary transmission data |
| 68 | DT0PRI | DT0PRI | O | Serial port 0, primary transmission data |
| 69 | TFS0 | TFS0 | I/O | Serial port 0, frame asynchronous transmission |
| 70 | DGND | GND | - | Ground of external |
| 71 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 72 | TSCLK0 | TSCLK0 | I/O | Serial port 0, serial transmission clock |
| 73 | DR0SEC | DR0SEC | I | Serial port 0, secondary reception data |
| 74 | DR0PRI | DR0PRI | I | Serial port 0, primary reception data |
| 75 | RFS0 | RFS0 | I/O | Serial port 0, frame synchronization reception |
| 76 | RSCLK0 | RSCLK0 | I/O | Serial port 0, serial reception clock |
| 77 | - | TMR2 | I/O | |
| 78 | - | TMR1 | I/O | |
| 79 | LIMITER | TMR0 | O | Limiter control output |
| 80 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 81 | TxDi | TX | O | UART transmission for DOCK (iPod) |
| 82 | RxDi | RX | I | UART reception for DOCK (iPod) |
| 83 | - | /EMU | O | |
| 84 | - | /TRST | I | |
| 85 | - | TMS | I | |
| 86 | - | TDI | I | |
| 87 | - | TDO | O | |
| 88 | DGND | GND | - | Ground of external |
| 89 | DGND | GND | - | Ground of external |
| 90 | DGND | GND | - | Ground of external |
| 91 | DGND | GND | - | Ground of external |
| 92 | DGND | GND | - | Ground of external |
| 93 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 94 | - | TCK | I | |
| 95 | BMODE1 | BMODE1 | I | (Pull-down) |
| 96 | BMODE0 | BMODE0 | I | (Pull-up) |
| 97 | DGND | GND | - | Ground of external |
| 98 | D16 | DATA15 | I/O | SDRAM data bus 16 |
| 99 | D15 | DATA14 | I/O | SDRAM data bus 15 |
| 100 | D14 | DATA13 | I/O | SDRAM data bus 14 |
| 101 | D13 | DATA12 | I/O | SDRAM data bus 13 |
| 102 | D12 | DATA11 | I/O | SDRAM data bus 12 |
| 103 | D11 | DATA10 | I/O | SDRAM data bus 11 |
| 104 | D09 | DATA9 | I/O | SDRAM data bus 09 |
| 105 | D08 | DATA8 | I/O | SDRAM data bus 08 |
| 106 | DGND | GND | - | Ground of external |
| 107 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 108 | D07 | DATA7 | I/O | SDRAM data bus 07 |
| 109 | D06 | DATA6 | I/O | SDRAM data bus 06 |
| 110 | D05 | DATA5 | I/O | SDRAM data bus 05 |
| 111 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 112 | D04 | DATA4 | I/O | SDRAM data bus 04 |
| 113 | D03 | DATA3 | I/O | SDRAM data bus 03 |
| 114 | D02 | DATA2 | I/O | SDRAM data bus 02 |
| 115 | D01 | DATA1 | I/O | SDRAM data bus 01 |
| 116 | D00 | DATA0 | I/O | SDRAM data bus 00 |
| 117 | DGND | GND | - | Ground of external |
| 118 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 119 | - | /BG | O | |
| 120 | - | /BGH | O | |

| Pin No. | Port Name | Function Name | I/O | Detail of Function |
|---------|-----------|---------------|-----|--|
| 121 | A19 | ADDR19 | O | SDRAM address bus 19 |
| 122 | A18 | ADDR18 | O | SDRAM address bus 18 |
| 123 | A17 | ADDR17 | O | SDRAM address bus 17 |
| 124 | A16 | ADDR16 | O | SDRAM address bus 16 |
| 125 | A15 | ADDR15 | O | SDRAM address bus 15 |
| 126 | A14 | ADDR14 | O | SDRAM address bus 14 |
| 127 | A13 | ADDR13 | O | SDRAM address bus 13 |
| 128 | DGND | GND | - | Ground of external |
| 129 | DGND | GND | - | Ground of external |
| 130 | DGND | GND | - | Ground of external |
| 131 | DGND | GND | - | Ground of external |
| 132 | DGND | GND | - | Ground of external |
| 133 | DGND | GND | - | Ground of external |
| 134 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 135 | A12 | ADDR12 | O | SDRAM address bus 12 |
| 136 | A11 | ADDR11 | O | SDRAM address bus 11 |
| 137 | A10 | ADDR10 | O | SDRAM address bus 10 |
| 138 | A09 | ADDR9 | O | SDRAM address bus 09 |
| 139 | A08 | ADDR8 | O | SDRAM address bus 08 |
| 140 | A07 | ADDR7 | O | SDRAM address bus 07 |
| 141 | A06 | ADDR6 | O | SDRAM address bus 06 |
| 142 | A05 | ADDR5 | O | SDRAM address bus 05 |
| 143 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 144 | DGND | GND | - | Ground of external |
| 145 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 146 | A04 | ADDR4 | O | SDRAM address bus 04 |
| 147 | A03 | ADDR3 | O | SDRAM address bus 03 |
| 148 | A02 | ADDR2 | O | SDRAM address bus 02 |
| 149 | A01 | ADDR1 | O | SDRAM address bus 01 |
| 150 | SDQM1 | /ABE1 | O | SDRAM byte enable/data mask 1 |
| 151 | SDQM0 | /ABE0 | O | SDRAM byte enable/data mask 0 |
| 152 | /AWE | /AWE | O | Write enable (Asynchronous) |
| 153 | /ARE | /ARE | O | Read enable |
| 154 | /AOE | /AOE | O | Output enable |
| 155 | DGND | GND | - | Ground of external |
| 156 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 157 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 158 | /AMS3 | /AMS3 | O | Bank select 3 |
| 159 | /AMS2 | /AMS2 | O | Bank select 2 |
| 160 | /AMS1 | /AMS1 | O | Bank select 1 |
| 161 | /AMS0 | /AMS0 | O | Bank select 0 |
| 162 | ARDY | ARDY | I | Hardware ready control |
| 163 | /BR | /BR | I | (Pull-up) |
| 164 | SA10 | SA10 | O | A10 pin |
| 165 | /SWE | /SWE | O | Write enable (Synchronization) |
| 166 | /SCAS | /SCAS | O | Sequence address strobe |
| 167 | /SRAS | /SRAS | O | Line address strobe |
| 168 | VDDINT | VDDINT | - | Power supply of microprocessor (BF1.2) |
| 169 | CLKOUT | CLKOUT | O | Clock output |
| 170 | DGND | GND | - | Ground of external |
| 171 | VDDEXT | VDDEXT | - | I/O power supply (EX3.3) |
| 172 | /SMS | /SMS | O | Bank select |
| 173 | SCKE | SCKE | O | Clock enable |
| 174 | DGND | GND | - | Ground of external |
| 175 | DGND | GND | - | Ground of external |
| 176 | DGND | GND | - | Ground of external |

- Microprocessor extended port

IC204-IC207: SN74LV573APWR (DSP P.C.B.)
Octal 3-state D-latches with 3-state outputs

**IC204**

| Pin No. | Port Name | Function Name | Detail of Function |
|---------|-----------|---------------|-------------------------------------|
| 1 | /OE | /EXPE | Extended port enable |
| 2 | 1D | D00 | Data bus 00 |
| 3 | 2D | D01 | Data bus 01 |
| 4 | 3D | D02 | Data bus 02 |
| 5 | 4D | D03 | Data bus 03 |
| 6 | 5D | D04 | Data bus 04 |
| 7 | 6D | D05 | Data bus 05 |
| 8 | 7D | D06 | Data bus 06 |
| 9 | 8D | D07 | Data bus 07 |
| 10 | GND | DGND | Ground of external |
| 11 | LE | LEEX1 | Bank select 1 |
| 12 | 8Q | /SPISEL3 | CS for CODEC IC (IC301, DSP P.C.B.) |
| 13 | 7Q | ADSEL2 | 4ch ADC input select 2 |
| 14 | 6Q | ADSEL1 | 4ch ADC input select 1 |
| 15 | 5Q | ADSEL0 | 4ch ADC input select 0 |
| 16 | 4Q | /CCBE | SPI bus switch |
| 17 | 3Q | /CMT | Center mute |
| 18 | 2Q | /SMT | Surround mute |
| 19 | 1Q | /FMT | Front mute |
| 20 | VCC | EX3.3 | Power supply |

IC205

| Pin No. | Port Name | Function Name | Detail of Function |
|---------|-----------|---------------|---|
| 1 | /OE | /EXPE | Extended port enable |
| 2 | 1D | D08 | Data bus 08 |
| 3 | 2D | D09 | Data bus 09 |
| 4 | 3D | D10 | Data bus 10 |
| 5 | 4D | D11 | Data bus 11 |
| 6 | 5D | D12 | Data bus 12 |
| 7 | 6D | D13 | Data bus 13 |
| 8 | 7D | D14 | Data bus 14 |
| 9 | 8D | D15 | Data bus 15 |
| 10 | GND | DGND | Ground of external |
| 11 | LE | LEEX1 | Bank select 1 |
| 12 | 8Q | Ex1-15/CLKSEL | Xm clock select (U, C models) |
| 13 | 7Q | SSEL3 | SCENE select LED switch 3 |
| 14 | 6Q | SSEL2 | SCENE select LED switch 2 |
| 15 | 5Q | SSEL1 | SCENE select LED switch 1 |
| 16 | 4Q | /IC_AK | IC for CODEC IC (IC301, DSP P.C.B.) and VFD (IC201, OPERATION P.C.B.) |
| 17 | 3Q | /SPISEL4 | CS for VFD (IC201, OPERATION P.C.B.) |
| 18 | 2Q | /3.3SW | +3.3S switch |
| 19 | 1Q | PRY | Power relay |
| 20 | VCC | EX3.3 | Power supply |

IC206

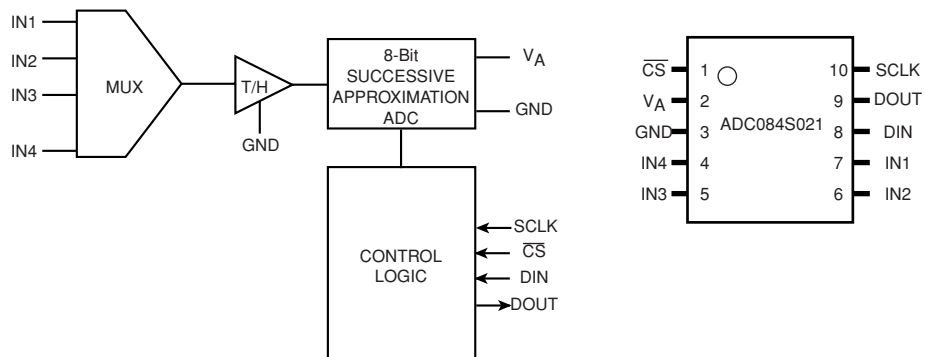
| Pin No. | Port Name | Function Name | Detail of Function |
|---------|-----------|---------------|---|
| 1 | /OE | /EXPE | Extended port enable |
| 2 | 1D | D00 | Data bus 00 |
| 3 | 2D | D01 | Data bus 01 |
| 4 | 3D | D02 | Data bus 02 |
| 5 | 4D | D03 | Data bus 03 |
| 6 | 5D | D04 | Data bus 04 |
| 7 | 6D | D05 | Data bus 05 |
| 8 | 7D | D06 | Data bus 06 |
| 9 | 8D | D07 | Data bus 07 |
| 10 | GND | DGND | Ground of external |
| 11 | LE | LEEX2 | Bank select 2 |
| 12 | 8Q | /VR1 | Video select R |
| 13 | 7Q | SPISEL5 | CE for tuner |
| 14 | 6Q | /8ohmSW | AC H/L relay (RY106, MAIN P.C.B.) |
| 15 | 5Q | HPRY | Headphone relay (RY102, MAIN P.C.B.) |
| 16 | 4Q | MRYA | Main speakers A relay (RY101, MAIN P.C.B.) |
| 17 | 3Q | MRYB | Main speakers B relay (RY102, MAIN P.C.B.) |
| 18 | 2Q | CSRY | Center/surround speakers relay (RY103/RY105, MAIN P.C.B.) |
| 19 | 1Q | /SWMT | Subwoofer mute |
| 20 | VCC | EX3.3 | Power supply |

IC207

| Pin No. | Port Name | Function Name | Detail of Function |
|---------|-----------|---------------|----------------------------------|
| 1 | /OE | /EXPE | Extended port enable |
| 2 | 1D | D08 | Data bus 08 |
| 3 | 2D | D09 | Data bus 09 |
| 4 | 3D | D10 | Data bus 10 |
| 5 | 4D | D11 | Data bus 11 |
| 6 | 5D | D12 | Data bus 12 |
| 7 | 6D | D13 | Data bus 13 |
| 8 | 7D | D14 | Data bus 14 |
| 9 | 8D | D15 | Data bus 15 |
| 10 | GND | DGND | Ground of external |
| 11 | LE | LEEX2 | Bank select 2 |
| 12 | 8Q | DST | Direct stereo |
| 13 | 7Q | /OSDSEL | OSD/Video select |
| 14 | 6Q | MON | Monitor mute |
| 15 | 5Q | /SPISEL6 | CS for OSD (IC342, VIDEO P.C.B.) |
| 16 | 4Q | VIC | Video select C |
| 17 | 3Q | - | |
| 18 | 2Q | Ex2-09/VIB | Video select B |
| 19 | 1Q | Ex2-08/VIA | Video select A |
| 20 | VCC | EX3.3 | Power supply |

- Microprocessor ADC select port

IC401: ADC084S021CIMM (DSP P.C.B.)
4-channel, 200 kSPS, 8-bit A/D converter

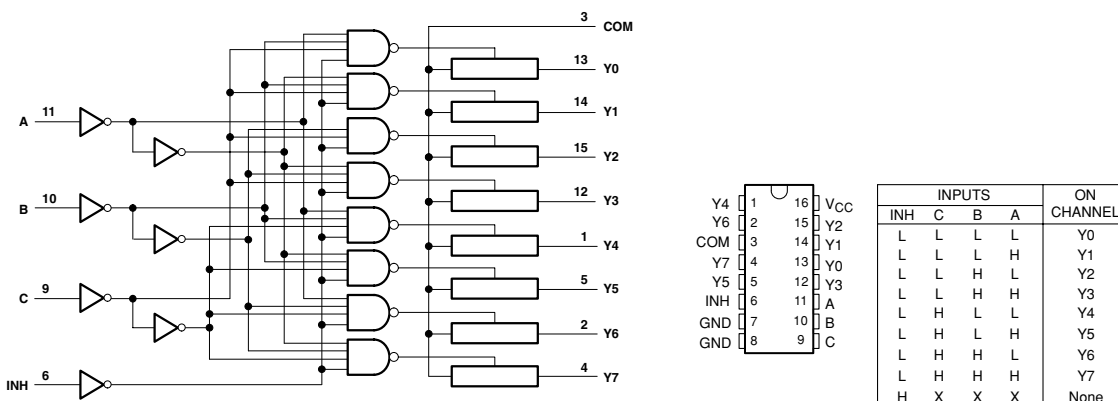


| Pin No. | Port Name | Function Name | Detail of Function | |
|---------|-----------|---------------|---------------------------|--|
| 1 | /CS | /SPISEL1 | CS for microprocessor | |
| 2 | VA | VA | +3.3S | |
| 3 | GND | DGND | Ground of external | |
| 4 | IN4 | IN4 | SPI bus COM (IC402) | |
| 5 | IN3 | IN3 | SPI bus COM (IC403) | |
| 6 | IN2 | KEY1 | Key input 1 | |
| 7 | IN1 | KEY0 | Key input 0 | |
| 8 | DIN | SPIMO | Master output/slave input | |
| 9 | DOUT | SPIMI | Master input/slave output | |
| 10 | SCLK | SPI SCK | SPI clock | |

Key input (A/D), pull-up resistance 10 k-ohms

| | | | | | | | | | | |
|--------------|---------|---------|-----------|--------------|----------|--------------|-----------------|-----------------|-----------|----------|
| Ohm [ohm] | +1.0 k | +1.0 k | +1.5 k | +2.2 k | +3.3 k | +4.7 k | +4.7 k | +6.8 k | +10.0 k | +22.0 k |
| V [V] | 0.3 | 0.55 | 0.86 | 1.2 | 1.56 | 1.91 | 2.14 | 2.36 | 2.57 | 2.81 |
| KEY0 (7 pin) | SCENE 1 | SCENE 2 | PROGRAM < | PROGRAM > | STRAIGHT | TONE CONTROL | SEARCH MODE | FM/AM | A/B/C/D/E | SPEAKERS |
| KEY1 (6 pin) | SCENE 3 | SCENE 4 | DIRECT | AUDIO SELECT | INPUT < | INPUT > | PRESET/TUNING < | PRESET/TUNING > | MEMORY | TUNING |

IC402, IC403: SN74LV4051APWR (DSP P.C.B.)
8-channel analog multiplexers/demultiplexers



IC402

| Pin No. | Port Name | Function Name | Detail of Function | | | |
|---------|-----------|---------------|-----------------------------|--|--|--|
| 1 | Y4 | iPAP | DOCK (iPod) detect (ACCPow) | | | |
| 2 | Y6 | DEST2 | Destination 2 * | | | |
| 3 | COM | COM | SPI bus IN4 (IC401) | | | |
| 4 | Y7 | LINKACTIVE | Link detect (U, C models) | | | |
| 5 | Y5 | XM_MUTE | XM mute (U, C models) | | | |
| 6 | INH | DGND | (Pull-down) | | | |
| 7 | GND | DGND | Ground of external | | | |
| 8 | GND | DGND | Ground of external | | | |
| 9 | COM | ADSEL2 | Input select 2 | | | |
| 10 | B | ADSEL1 | Input select 1 | | | |
| 11 | A | ADSEL0 | Input select 0 | | | |
| 12 | Y3 | iPDET | DOCK (iPod) detect (iPDET) | | | |
| 13 | Y0 | /MIC | MIC detect | | | |
| 14 | Y1 | /ST | Stereo for tuner | | | |
| 15 | Y2 | /TUNED | Tuned for tuner | | | |
| 16 | Vcc | +3.3S | Power supply | | | |

* Destination for A/D port

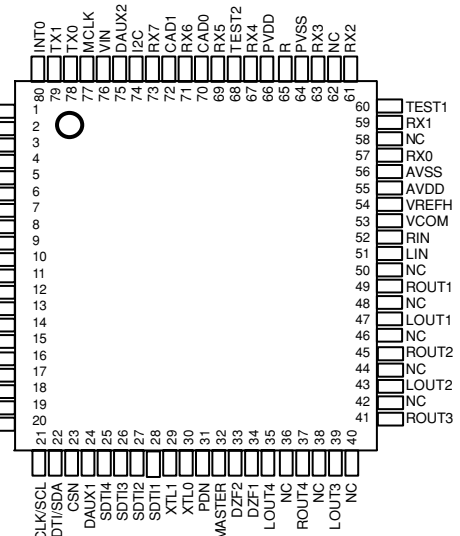
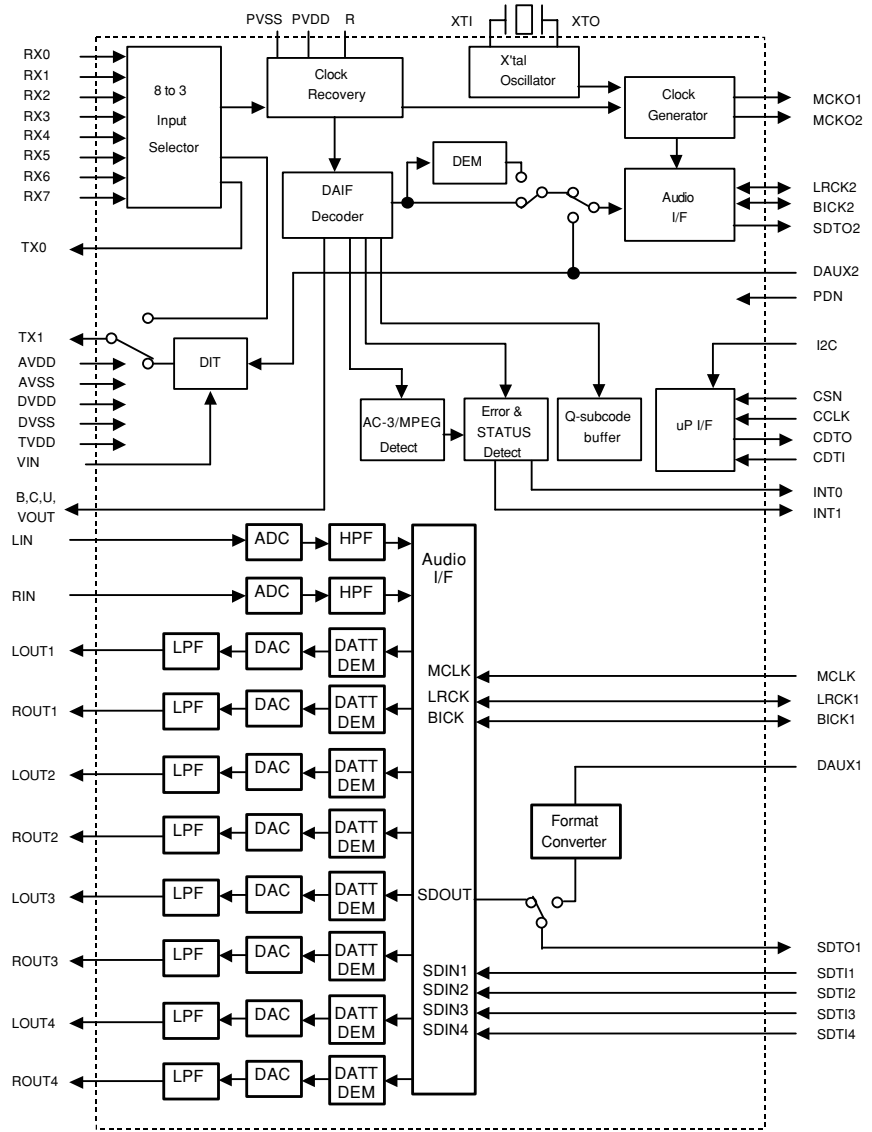
| | | | | | | |
|-----------------------|---------|---------|---------|---------|---------|---------|
| R416 [ohm] | 1.5 k | 5.6 k | 1.0 k | 6.8 k | 100 k | 3.3 k |
| R410 [ohm] | 3.3 k | 22 k | 8.2 k | 3.3 k | (open) | 4.7 k |
| DEST2 (2 pin) [V] | 2.1-2.4 | 2.5-2.8 | 2.8-3.1 | 1.0-1.3 | 3.1-3.3 | 1.8-2.1 |
| A/D value (3.3 V=255) | 164-189 | 190-215 | 216-239 | 70-99 | 240-255 | 133-163 |
| Destination | J | U, C | R | K | A | L |

IC403

| Pin No. | Port Name | Function Name | Detail of Function | | | |
|---------|-----------|---------------|-----------------------|--|--|--|
| 1 | Y4 | DEST | Destination 1 (fixed) | | | |
| 2 | Y6 | /PDET | Sub-trans detect | | | |
| 3 | COM | COM | SPI bus IN3 (IC401) | | | |
| 4 | Y7 | /HP | Headphone detect | | | |
| 5 | Y5 | PRIIN | Current protection | | | |
| 6 | INH | DGND | (Pull-down) | | | |
| 7 | GND | DGND | Ground of external | | | |
| 8 | GND | DGND | Ground of external | | | |
| 9 | COM | ADSEL2 | Input select 2 | | | |
| 10 | B | ADSEL1 | Input select 1 | | | |
| 11 | A | ADSEL0 | Input select 0 | | | |
| 12 | Y3 | PLDET | Limiter detect | | | |
| 13 | Y0 | PRDIN | Amplifier DC detect | | | |
| 14 | Y1 | PRVIN | Voltage protection | | | |
| 15 | Y2 | THMIN | Thermo protection | | | |
| 16 | Vcc | +3.3S | Power supply | | | |

IC301: AK4588VQ (DSP P.C.B.)

2/8-channel audio CODEC with DIR



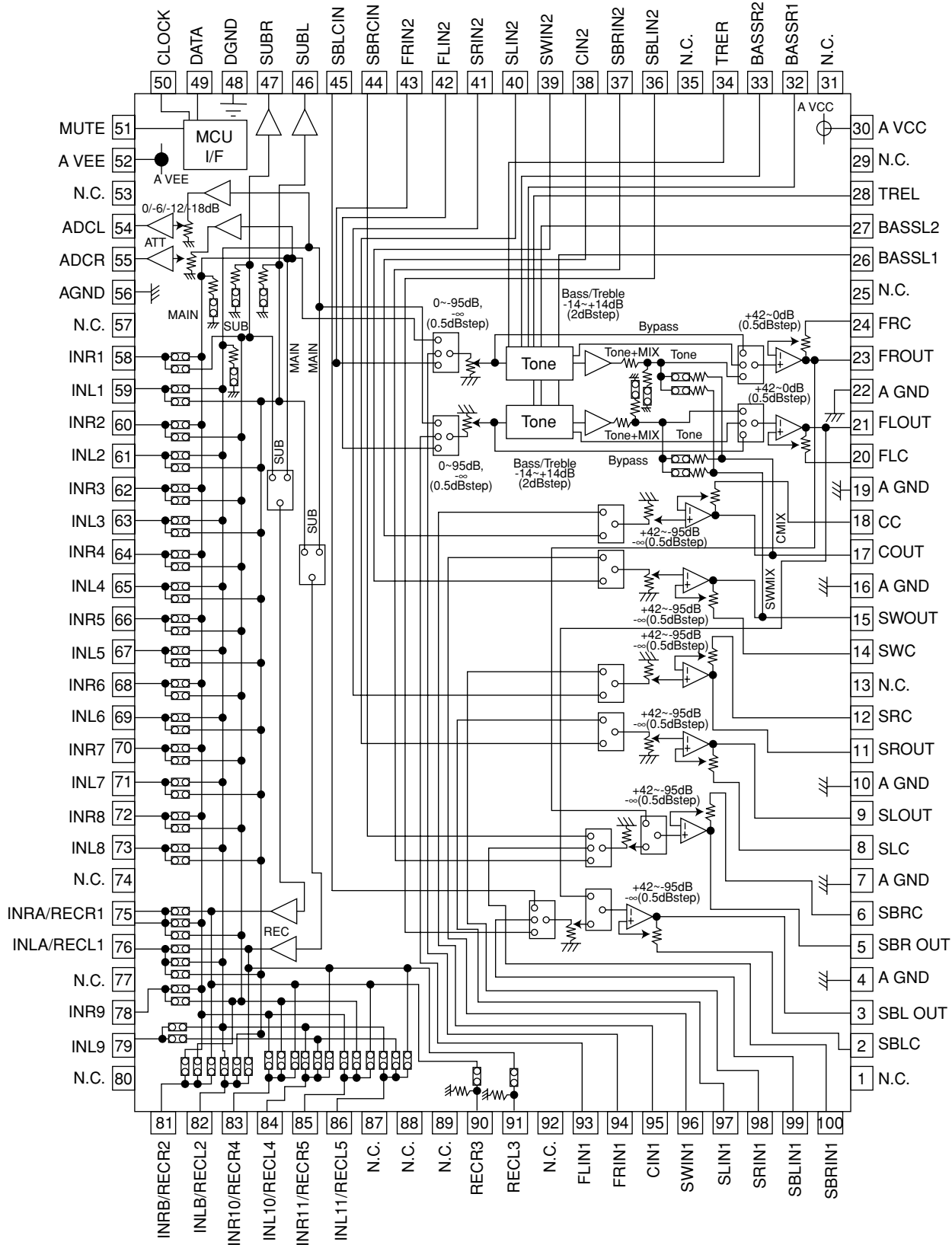
| Pin No. | Function Name | I/O | Detail of Function |
|---------|---------------|-----|--|
| 1 | INT1 | O | Interrupt 1 pin |
| 2 | BOUT | O | Block-start output pin for receiver input "H" during first 40 flames |
| 3 | TVDD | - | Output buffer power supply pin, 2.7 V to 5.5 V |
| 4 | DVDD | - | Digital power supply pin, 4.5 V to 5.5 V |
| 5 | DVSS | - | Digital ground pin |
| 6 | XTO | O | X'tal clock output pin |
| 7 | XTI | I | X'tal / External clock input pin |
| 8 | TEST3 | I | Test 3 pin This pin should be connected to DVSS |
| 9 | MCKO2 | O | Master clock output 2 pin |
| 10 | MCKO1 | O | Master clock output 1 pin |
| 11 | COUT | O | C-bit output pin for receiver input |
| 12 | UOUT | O | U-bit output pin for receiver input |
| 13 | VOUT | O | V-bit output pin for receiver input |
| 14 | SDTO2 | O | Audio serial data output pin (DIR/DIT part) |
| 15 | BICK2 | I/O | Audio serial data clock pin (DIR/DIT part) |
| 16 | LRCK2 | I/O | Channel clock pin (DIR/DIT part) |
| 17 | SDTO1 | O | Audio serial data output pin (ADC/DAC part) |
| 18 | BICK1 | I/O | Audio serial data clock pin (ADC/DAC part) |
| 19 | LRCK1 | I/O | Input channel clock pin |
| 20 | CDTO | O | Control data output pin in serial mode, I2C pin= "L" |
| 21 | CCLK | I | Control data clock pin in serial mode, I2C pin= "L" |
| | SCL | I | Control data clock pin in serial mode, I2C pin= "H" |
| 22 | CDTI | I | Control data input pin in serial mode, I2C pin= "L" |
| | SDA | I/O | Control data pin in serial mode, I2C pin= "H" |
| 23 | CSN | I | Chip select pin in serial mode, I2C pin= "L" |
| | | I | This pin should be connected to DVSS, I2C pin= "H" |
| 24 | DAUX1 | I | AUX audio serial data input pin (ADC/DAC part) |
| 25 | SDTI4 | I | DAC4 audio serial data input pin |
| 26 | SDTI3 | I | DAC3 audio serial data input pin |
| 27 | SDTI2 | I | DAC2 audio serial data input pin |
| 28 | SDTI1 | I | DAC1 audio serial data input pin |
| 29 | XTL1 | I | X'tal frequency select 0 pin |
| 30 | XTL0 | I | X'tal frequency select 1 pin |
| | | | Power-down mode pin |
| 31 | PDN | I | When "L", the AK4588 is powered-down, all output pin goes "L", all registers are reset When CAD1-0 pins are changed, the AK4588 should be reset by PDN pin |
| 32 | MASTER | I | Master mode select pin "H": Master mode, "L": Slave mode |
| 33 | DZF2 | O | Zero input detect 2 pin (table 13) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input data, this pin goes to "H" / When RSTN1 bit is "0" or PWDAN bit is "0", this pin goes to "H" |
| | OVF | O | Analog input overflow detect pin This pin goes to "H" if the analog input of L ch or R ch overflows This pin becomes OVF pin if OVFE bit is set to 1 |
| 34 | DZF1 | O | Zero input detect 1 pin (table 13) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input data, this pin goes to "H" / When RSTN1 bit is "0" or PWDAN bit is "0", this pin goes to "H" |
| 35 | LOUT4 | O | DAC4 L ch analog output pin |
| 36 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 37 | ROUT4 | O | DAC4 R ch analog output pin |
| 38 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 39 | LOUT3 | O | DAC3 L ch analog output pin |
| 40 | NC | - | No connect pin No internal bonding / This pin should be opened |

| Pin No. | Function Name | I/O | Detail of Function |
|---------|---------------|-----|---|
| 41 | ROUT3 | O | DAC3 R ch analog output pin |
| 42 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 43 | LOUT2 | O | DAC2 L ch analog output pin |
| 44 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 45 | ROUT2 | O | DAC2 R ch analog output pin |
| 46 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 47 | LOUT1 | O | DAC1 L ch analog output pin |
| 48 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 49 | ROUT1 | O | DAC1 R ch analog output pin |
| 50 | NC | - | No connect pin No internal bonding / This pin should be opened |
| 51 | LIN | I | L ch analog input pin |
| 52 | RIN | I | R ch analog input pin |
| 53 | VCOM | - | Common voltage output pin 2.2 F capacitor should be connected to AVSS externally |
| 54 | VREFH | - | Positive voltage reference input pin, AVDD |
| 55 | AVDD | - | Analog power supply pin, 4.5 V to 4.5 V |
| 56 | AVSS | - | Analog ground pin, 0 V |
| 57 | RX0 | I | Receiver channel 0 pin (Internal biased pin / Internally biased at PVDD/2) |
| 58 | NC | - | No connect pin No internal bonding / This pin should be connected to PVSS |
| 59 | RX1 | I | Receiver channel 1 pin (Internal biased pin / Internally biased at PVDD/2) |
| 60 | TEST1 | I | Test 1 pin This pin should be connected to PVSS |
| 61 | RX2 | I | Receiver channel 2 pin (Internal biased pin / Internally biased at PVDD/2) |
| 62 | NC | - | No connect pin No internal bonding / This pin should be connected to PVSS |
| 63 | RX3 | I | Receiver channel 3 pin (Internal biased pin / Internally biased at PVDD/2) |
| 64 | PVSS | - | PLL ground pin |
| 65 | R | - | External resistor pin 12 k-ohms +/- 1 % resistor should be connected to PVSS externally |
| 66 | PVDD | - | PLL power supply pin, 4.5 V to 4.5 V |
| 67 | RX4 | I | Receiver channel 4 pin (Internal biased pin / Internally biased at PVDD/2) |
| 68 | TEST2 | I | Test 2 pin This pin should be connected to PVSS |
| 69 | RX5 | I | Receiver channel 5 pin (Internal biased pin / Internally biased at PVDD/2) |
| 70 | CAD0 | I | Chip address 0 pin (ADC/DAC part) |
| 71 | RX6 | I | Receiver channel 6 pin (Internal biased pin / Internally biased at PVDD/2) |
| 72 | CAD1 | I | Chip address 1 pin (ADC/DAC part) |
| 73 | RX7 | I | Receiver channel 7 pin (Internal biased pin / Internally biased at PVDD/2) |
| 74 | I2C | I | Control mode select pin “L”: 4-wire serial, “H”: I2C bus |
| 75 | DAUX2 | I | Auxiliary audio data input pin (DIR/DIT part) |
| 76 | VIN | I | V-bit input pin for transmitter output |
| 77 | MCLK | I | Master clock input pin |
| 78 | TX0 | O | Transmit channel (through data) output 0 pin |
| | | | Transmit channel output 1 pin |
| 79 | TX1 | O | When TX bit = “0”, transmit channel (through data) output 1 pin. When TX bit = “1”, transmit channel (DAUX2 data) output pin (default) |
| 80 | INT0 | O | Interrupt 0 pin |

Note: All input pins except internal biased pins and internal pull-down pin should not be left floating.

IC161: R2A15215FP (MAIN P.C.B.)

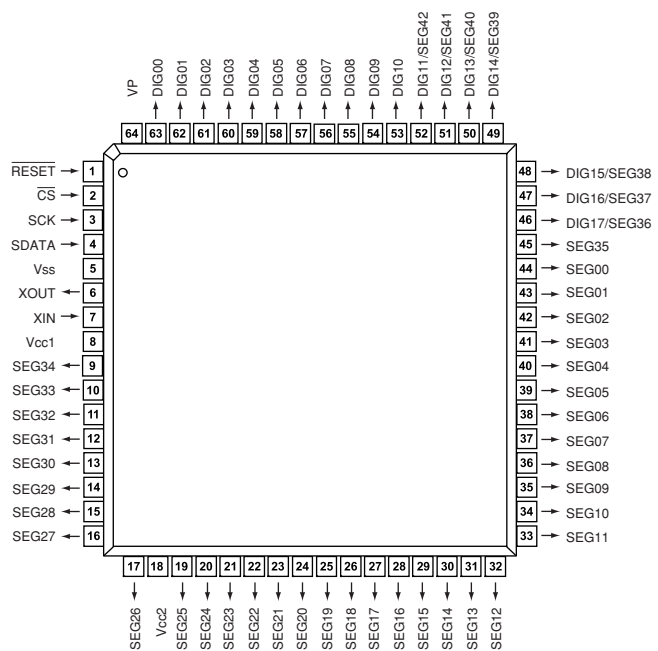
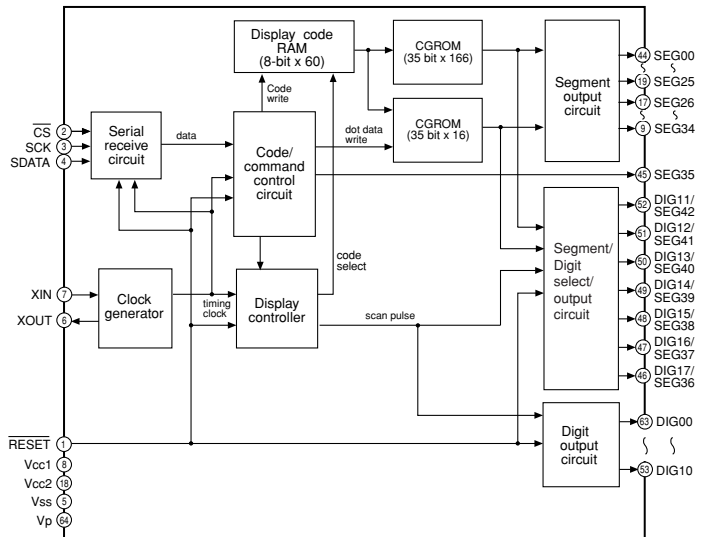
8-channel electronic volume with 11 input selector and tone control



| Pin No. | Function Name | Detail of Function |
|---------|---------------|--|
| 1 | N.C. | No connected |
| 2 | SBLC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 3 | SBLOUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 4 | AGND | Analog GND terminal |
| 5 | SBROUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 6 | SBRC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 7 | AGND | Analog GND terminal |
| 8 | SLC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 9 | SLOUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 10 | AGND | Analog GND terminal |
| 11 | SROUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 12 | SRC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 13 | N.C. | No connected |
| 14 | SWC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 15 | SWOUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 16 | AGND | Analog GND terminal |
| 17 | COUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 18 | CC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 19 | AGND | Analog GND terminal |
| 20 | FLC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 21 | FLOUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 22 | AGND | Analog GND terminal |
| 23 | FROUT | FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal |
| 24 | FRC | L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume |
| 25 | N.C. | No connected |
| 26 | BASS1 | L/R ch tone control (Bass) terminal for setting frequency characteristics |
| 27 | BASS2 | L/R ch tone control (Bass) terminal for setting frequency characteristics |
| 28 | TREL | L/R ch tone control (Treble) terminal for setting frequency characteristics |
| 29 | N.C. | No connected |
| 30 | AVCC | Positive side power terminal |
| 31 | N.C. | No connected |
| 32 | BASSR1 | L/R ch tone control (Bass) terminal for setting frequency characteristics |
| 33 | BASSR2 | L/R ch tone control (Bass) terminal for setting frequency characteristics |
| 34 | TRER | L/R ch tone control (Treble) terminal for setting frequency characteristics |
| 35 | N.C. | No connected |
| 36 | SBLIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 37 | SBRIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 38 | CIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 39 | SWIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 40 | SLIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 41 | SRIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 42 | FLIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 43 | FRIN2 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 44 | SBRCIN | SBL/SBR ch volume input terminal |
| 45 | SBLICIN | SBL/SBR ch volume input terminal |
| 46 | SUBL | L/R ch SUB output terminal |
| 47 | SUBR | L/R ch SUB output terminal |
| 48 | DGND | Digital GND terminal |
| 49 | DATA | Control data input terminal |
| 50 | CLOCK | Control data input terminal |
| 51 | MUTE | External mute control terminal |
| 52 | AVEE | Negative side power terminal |
| 53 | N.C. | No connected |
| 54 | ADCL | L/R ch ADC output terminal |
| 55 | ADCR | L/R ch ADC output terminal |

| Pin No. | Function Name | Detail of Function |
|---------|---------------|---|
| 56 | AGND | Analog GND terminal |
| 57 | N.C. | No connected |
| 58 | INR1 | L/R ch input terminal (input selector) |
| 59 | INL1 | L/R ch input terminal (input selector) |
| 60 | INR2 | L/R ch input terminal (input selector) |
| 61 | INL2 | L/R ch input terminal (input selector) |
| 62 | INR3 | L/R ch input terminal (input selector) |
| 63 | INL3 | L/R ch input terminal (input selector) |
| 64 | INR4 | L/R ch input terminal (input selector) |
| 65 | INL4 | L/R ch input terminal (input selector) |
| 66 | INR5 | L/R ch input terminal (input selector) |
| 67 | INL5 | L/R ch input terminal (input selector) |
| 68 | INR6 | L/R ch input terminal (input selector) |
| 69 | INL6 | L/R ch input terminal (input selector) |
| 70 | INR7 | L/R ch input terminal (input selector) |
| 71 | INL7 | L/R ch input terminal (input selector) |
| 72 | INR8 | L/R ch input terminal (input selector) |
| 73 | INL8 | L/R ch input terminal (input selector) |
| 74 | N.C. | No connected |
| 75 | INRA/RECR1 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 76 | INLA/RECL1 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 77 | N.C. | No connected |
| 78 | INR9 | L/R ch input terminal (input selector) |
| 79 | INL9 | L/R ch input terminal (input selector) |
| 80 | N.C. | No connected |
| 81 | INRB/RECR2 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 82 | INLB/RECL2 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 83 | INR10/RECR4 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 84 | INL10/RECL4 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 85 | INR11/RECR5 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 86 | INL11/RECL5 | L/R ch input terminal (input selector) / L/R ch REC output terminal |
| 87 | N.C. | No connected |
| 88 | N.C. | No connected |
| 89 | N.C. | No connected |
| 90 | RECR3 | L/R ch REC output terminal |
| 91 | RECL3 | L/R ch REC output terminal |
| 92 | N.C. | No connected |
| 93 | FLIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 94 | FRIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 95 | CIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 96 | SWIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 97 | SLIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 98 | SRIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 99 | SBLIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |
| 100 | SBRIN1 | L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2) |

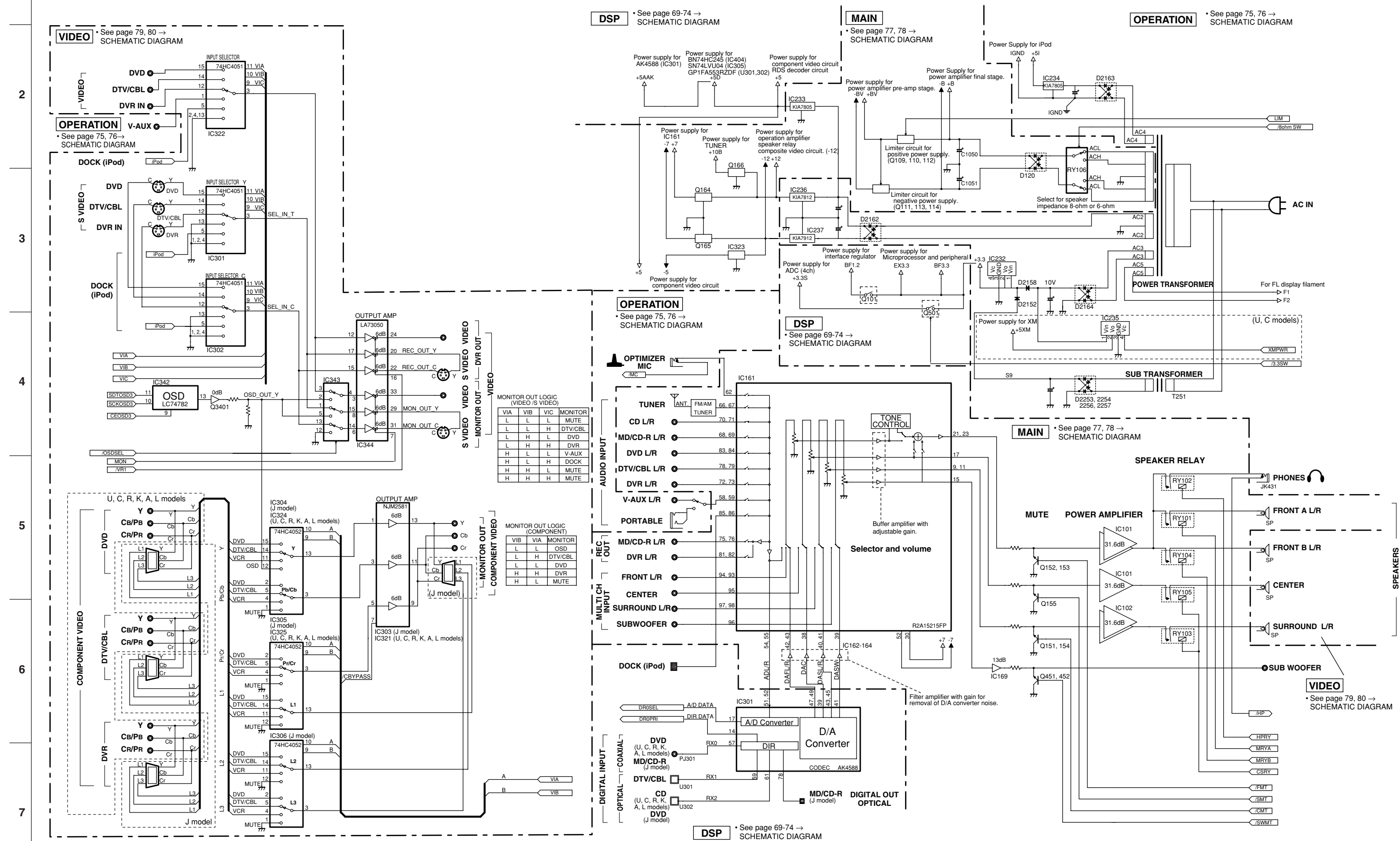
IC201: M66003-0131FP-R (OPERATION P.C.B.)
18 digit 5x7 segment VFD controller/driver



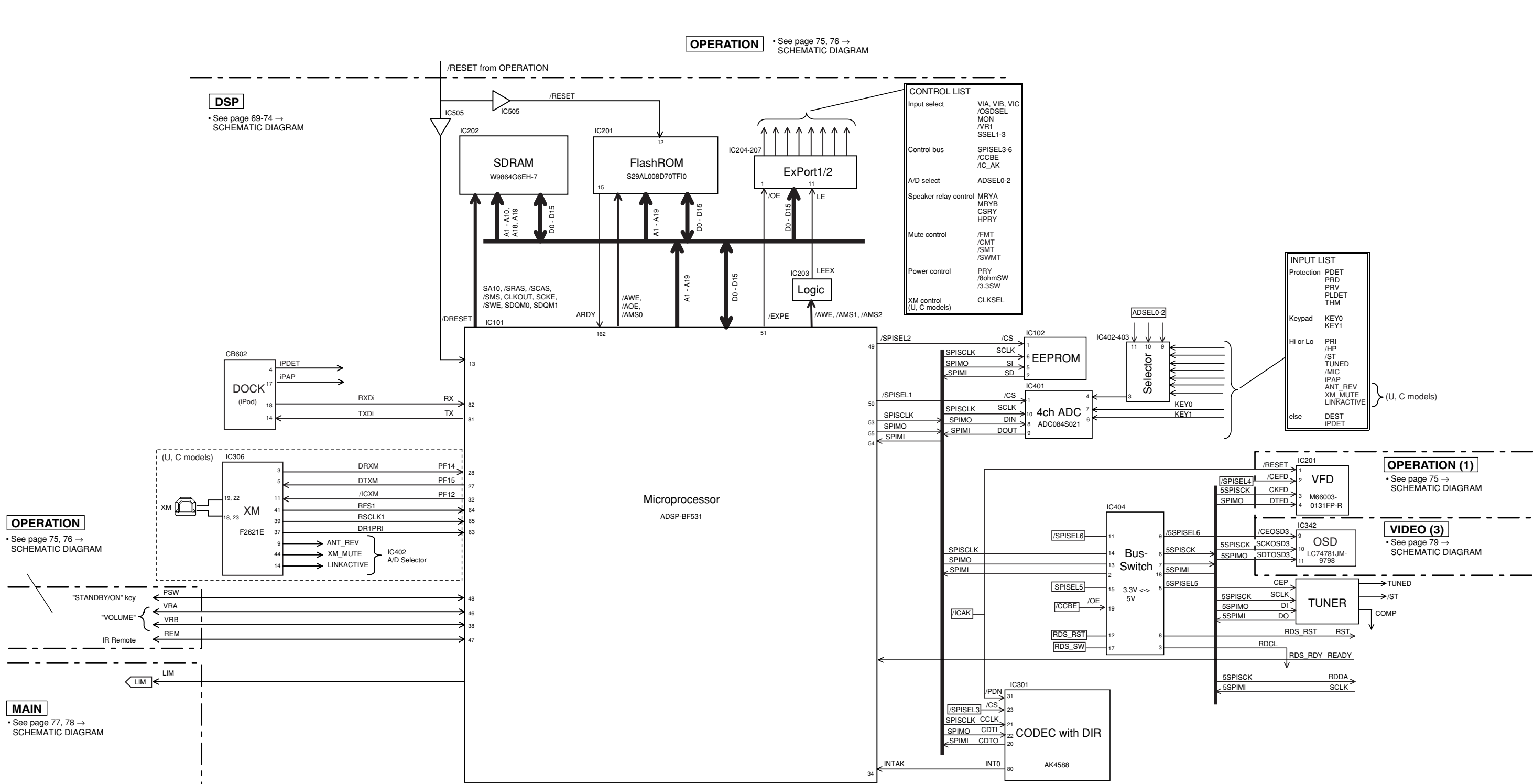
| Pin No. | Port Name | Function Name | I/O | Detail of Function |
|---------|-------------|---------------|-------------------|---|
| 1 | Reset | /RESET | Reset input | When "L", M66003 is initialized |
| 2 | CS | /CEFL | Chip select input | When "L", communication with the MCU is possible When "H", any instruction from the MCU is neglected |
| 3 | SCK | CKFL | Shift clock input | |
| 4 | SDATA | DTFL | Serial data input | Serial input data is taken and shifted by the positive edge of SCK |
| 5 | Vss | VSS | | GND (0V) |
| 6 | XOUT | XOUT | Clock output | |
| 7 | XIN | XIN | Clock input | |
| 8 | Vcc1 | VDD | | Positive power supply for internal logic |
| 9 | SEG34 | P1I | Segment output | |
| 10 | SEG33 | P2 | Segment output | |
| 11 | SEG32 | P3 | Segment output | |
| 12 | SEG31 | P4 | Segment output | |
| 13 | SEG30 | P5 | Segment output | |
| 14 | SEG29 | P6 | Segment output | |
| 15 | SEG28 | P7 | Segment output | |
| 16 | SEG27 | P8 | Segment output | |
| 17 | SEG26 | P9 | Segment output | |
| 18 | Vcc2 | VDD | | |
| 19 | SEG25 | P10 | Segment output | |
| 20 | SEG24 | P11 | Segment output | |
| 21 | SEG23 | P12 | Segment output | |
| 22 | SEG22 | P13 | Segment output | |
| 23 | SEG21 | P14 | Segment output | |
| 24 | SEG20 | P15 | Segment output | |
| 25 | SEG19 | P16 | Segment output | |
| 26 | SEG18 | P17 | Segment output | |
| 27 | SEG17 | P18I | Segment output | |
| 28 | SEG16 | P19 | Segment output | |
| 29 | SEG15 | P20 | Segment output | |
| 30 | SEG14 | P21 | Segment output | |
| 31 | SEG13 | P22 | Segment output | |
| 32 | SEG12 | P23 | Segment output | |
| 33 | SEG11 | P24 | Segment output | |
| 34 | SEG10 | P25 | Segment output | |
| 35 | SEG09 | P26 | Segment output | |
| 36 | SEG08 | P27 | Segment output | |
| 37 | SEG07 | P28 | Segment output | |
| 38 | SEG06 | P29 | Segment output | |
| 39 | SEG05 | P30 | Segment output | |
| 40 | SEG04 | P31 | Segment output | |
| 41 | SEG03 | P32 | Segment output | |
| 42 | SEG02 | P33 | Segment output | |
| 43 | SEG01 | P34 | Segment output | |
| 44 | SEG00 | P35 | Segment output | |
| 45 | SEG35 | P36 | Segment output | |
| 46 | DIG17/SEG36 | P37 | Segment output | |
| 47 | DIG16/SEG37 | G17I | Digit output | |
| 48 | DIG15/SEG38 | G16I | Digit output | |
| 49 | DIG14/SEG39 | G15I | Digit output | |
| 50 | DIG13/SEG40 | G14 | Digit output | |
| 51 | DIG12/SEG41 | G13 | Digit output | |
| 52 | DIG11/SEG42 | G12 | Digit output | |
| 53 | DIG10 | G11 | Digit output | |
| 54 | DIG09 | G10 | Digit output | |
| 55 | DIG08 | G9 | Digit output | |
| 56 | DIG07 | G8 | Digit output | |
| 57 | DIG06 | G7 | Digit output | |
| 58 | DIG05 | G6 | Digit output | |
| 59 | DIG04 | G5 | Digit output | |
| 60 | DIG03 | G4 | Digit output | |
| 61 | DIG02 | G3 | Digit output | |
| 62 | DIG01 | G2 | Digit output | |
| 63 | DIG00 | G1 | Digit output | |
| 64 | Vp | VP | | Negative power supply to pull down |

■ BLOCK DIAGRAMS

Video, Audio and Power Supply Section

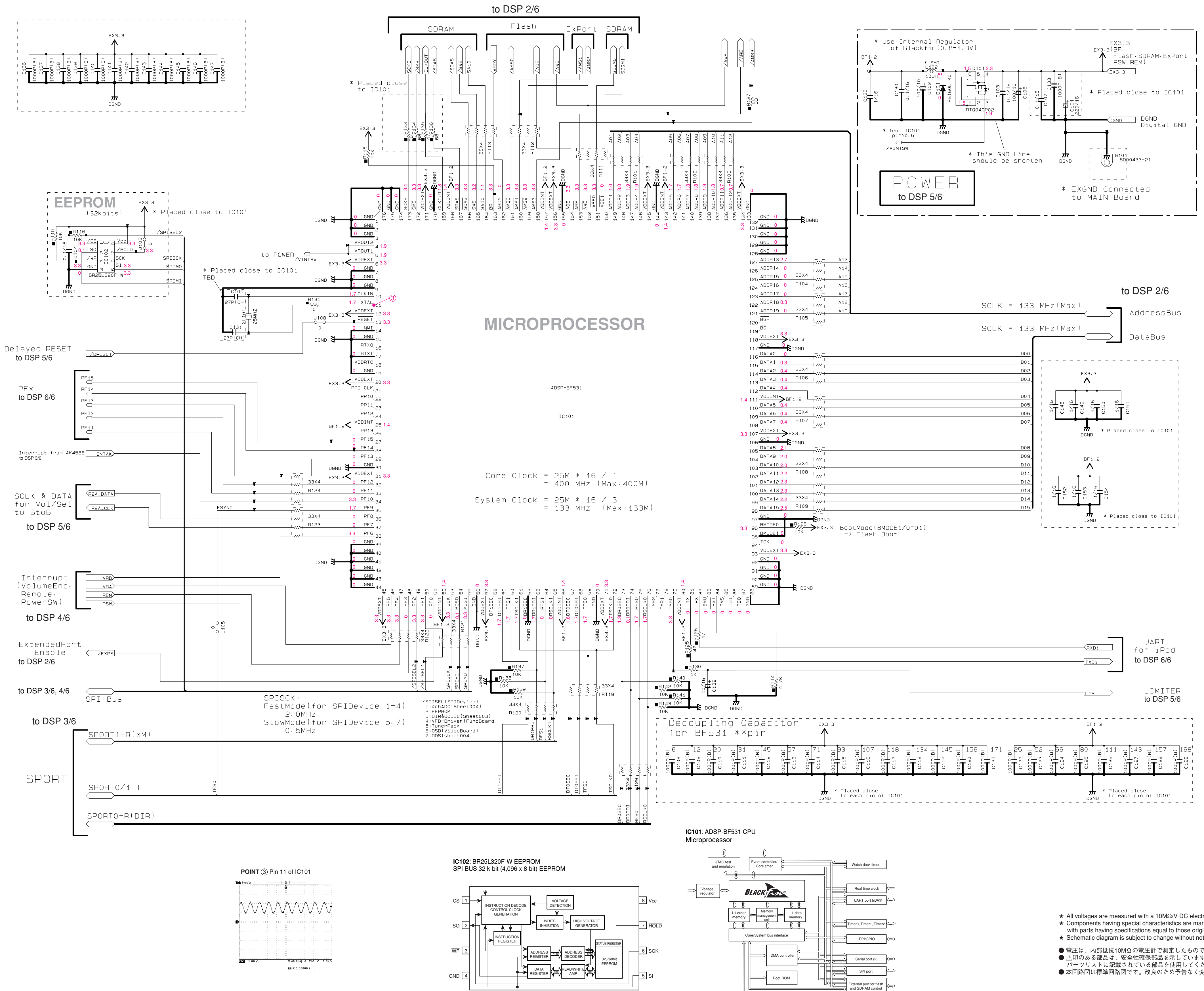


Control Section

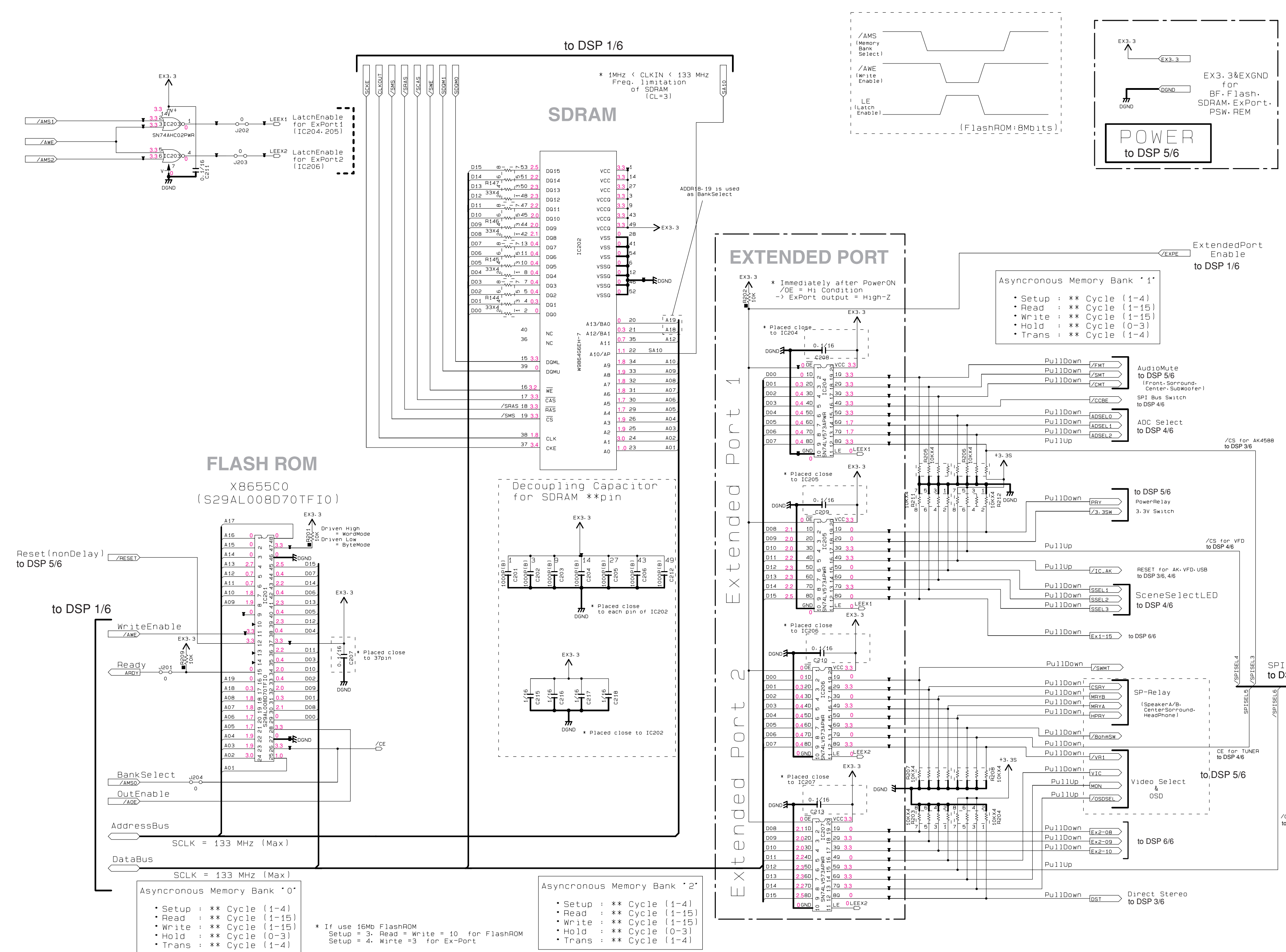


■SCHEMATIC DIAGRAMS
DSP 1/6

RX-V461/HTR-6040/DSP-AX461



DSP 2/6



* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
★ Components having special characteristics are marked. ! and must be replaced with parts having specifications equal to those originally installed.

★ Schematic diagram is subject to change without notice.

● 電圧は、内部抵抗10MΩの電圧計で測定したものです。

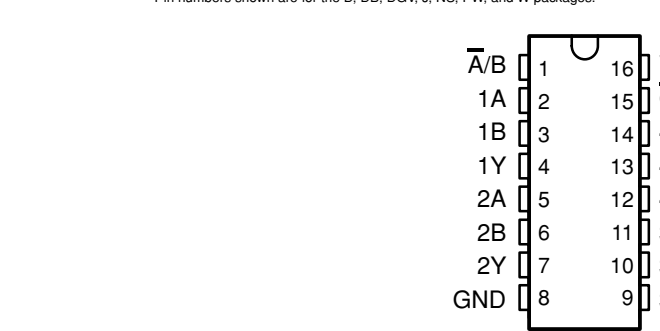
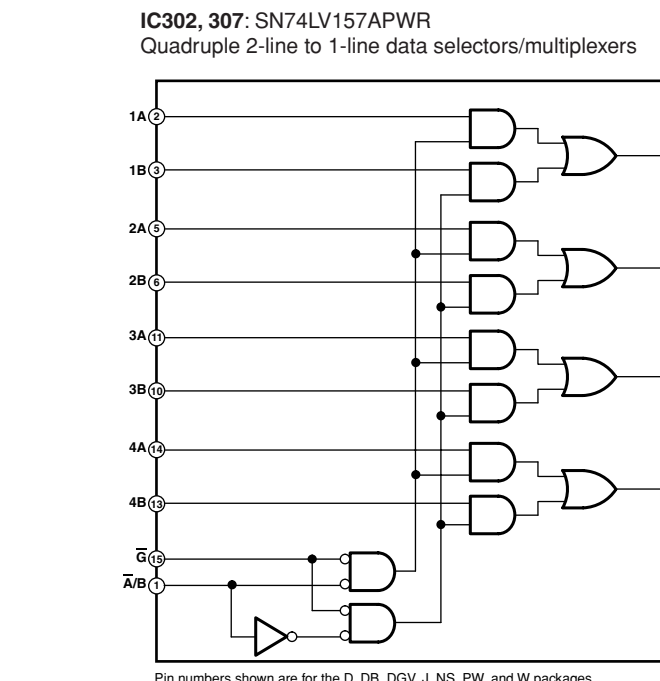
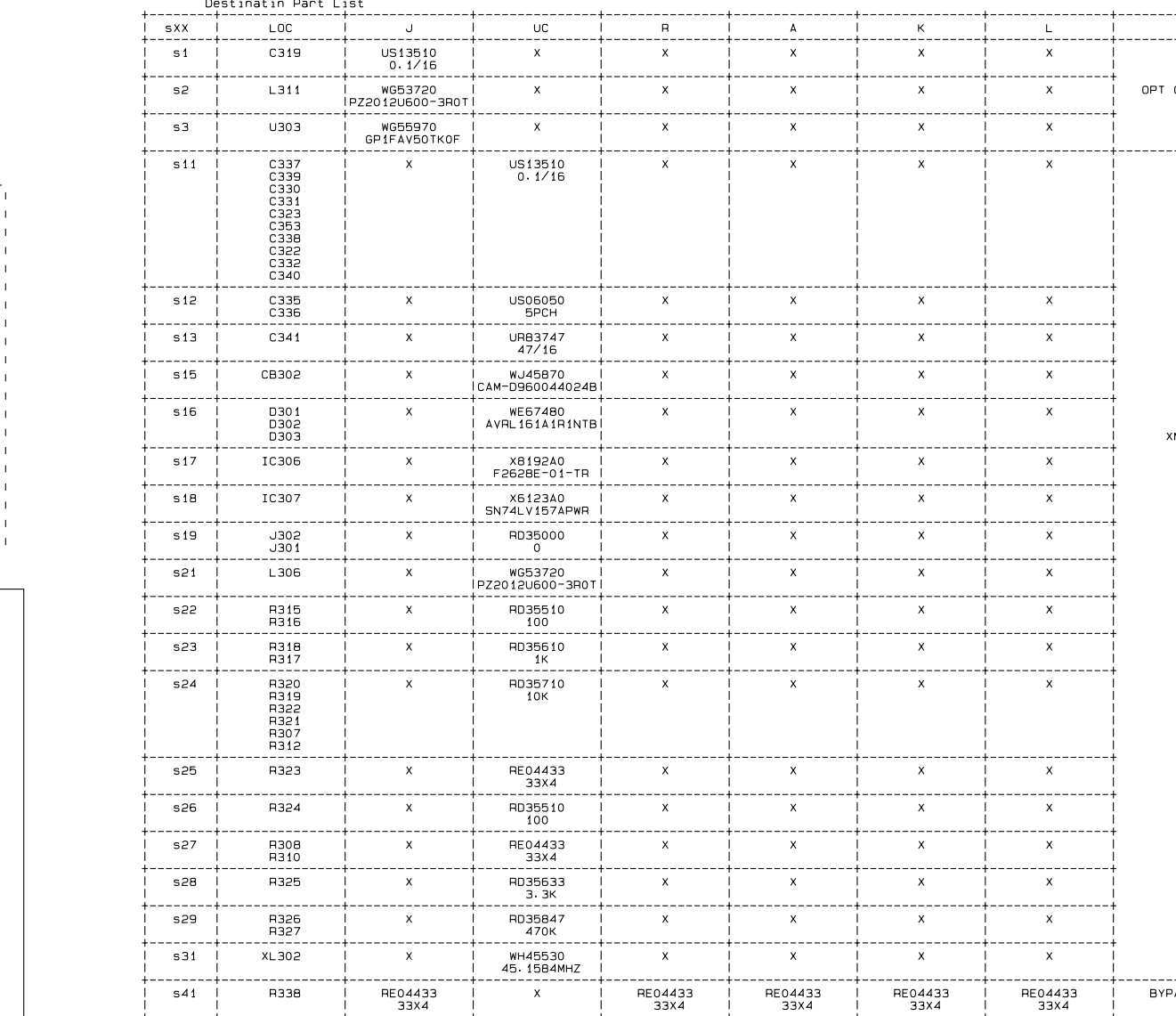
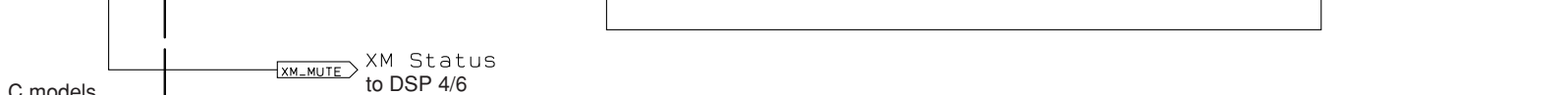
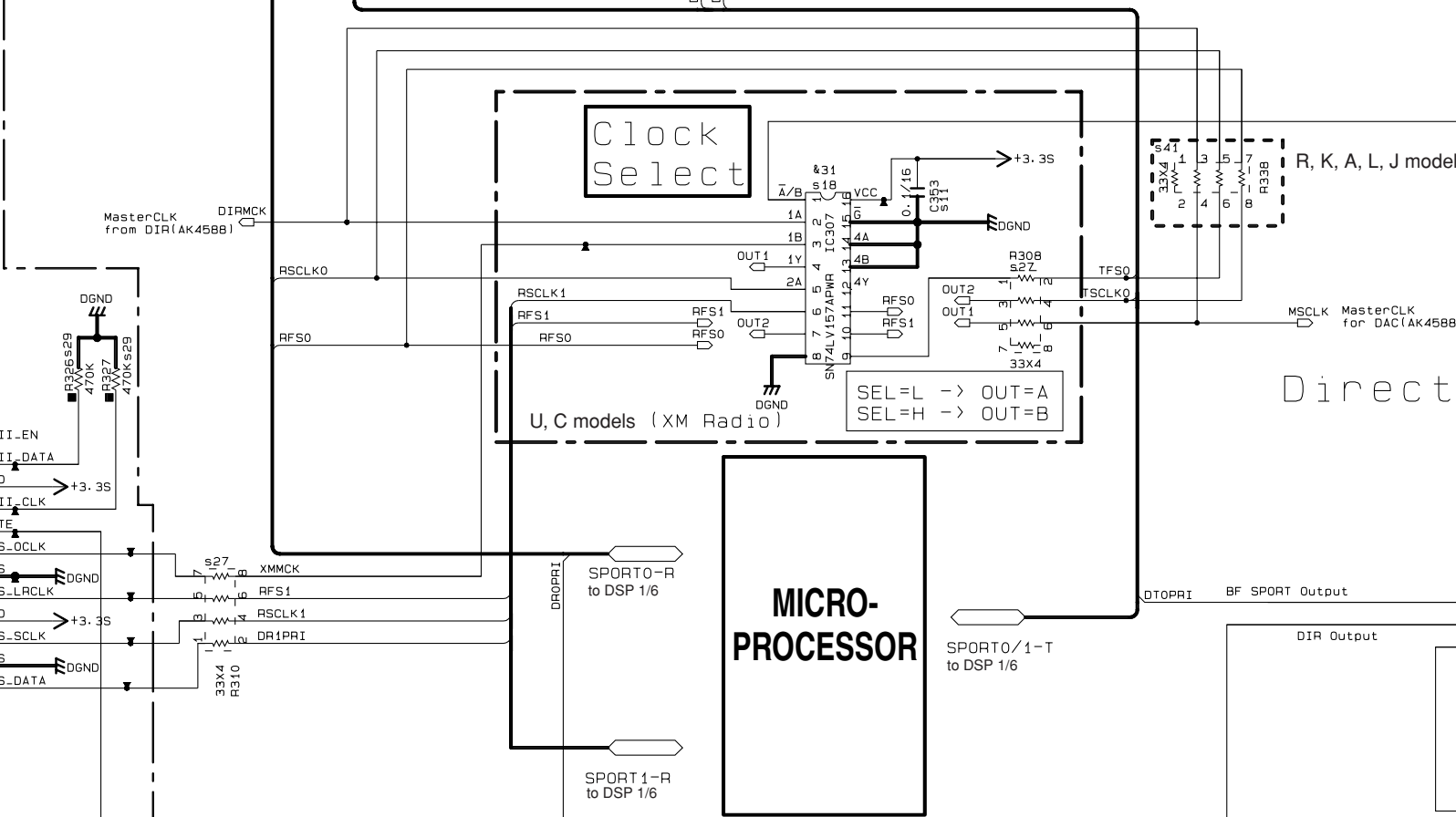
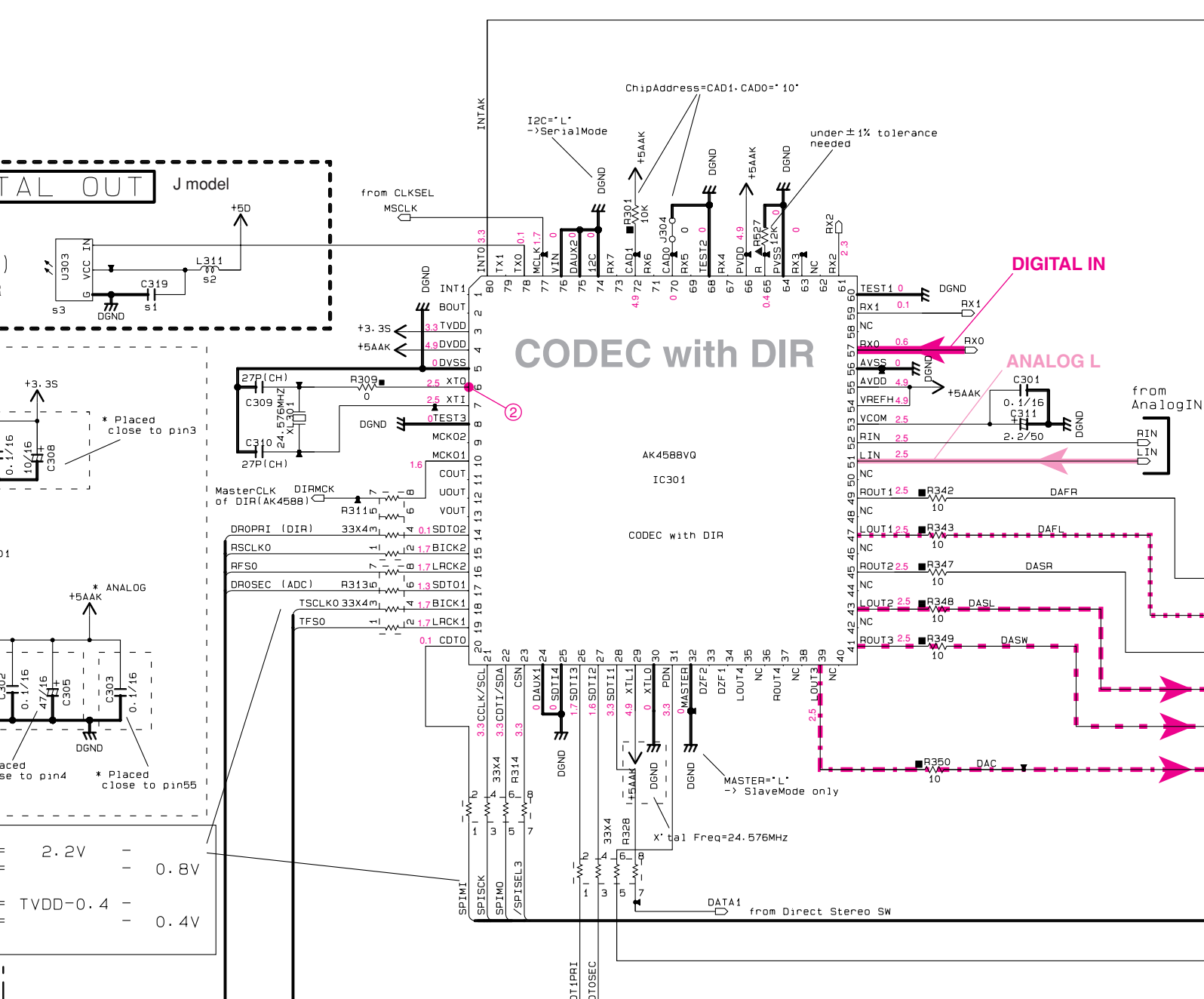
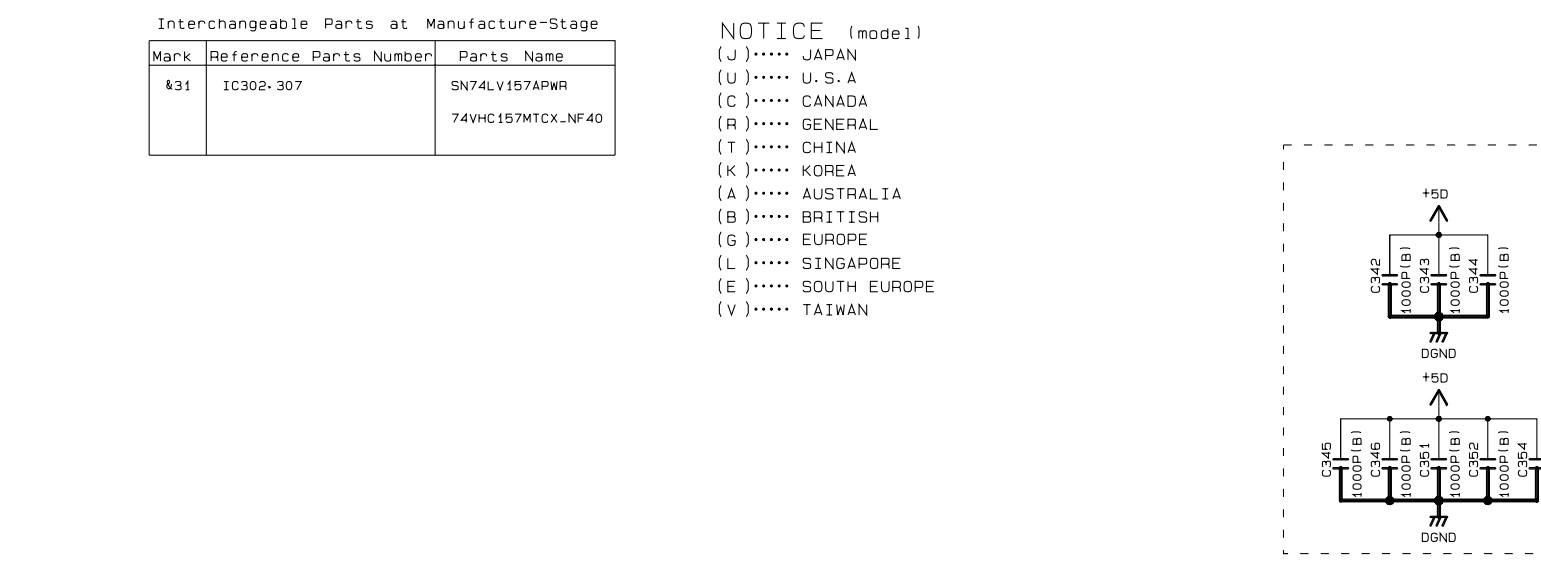
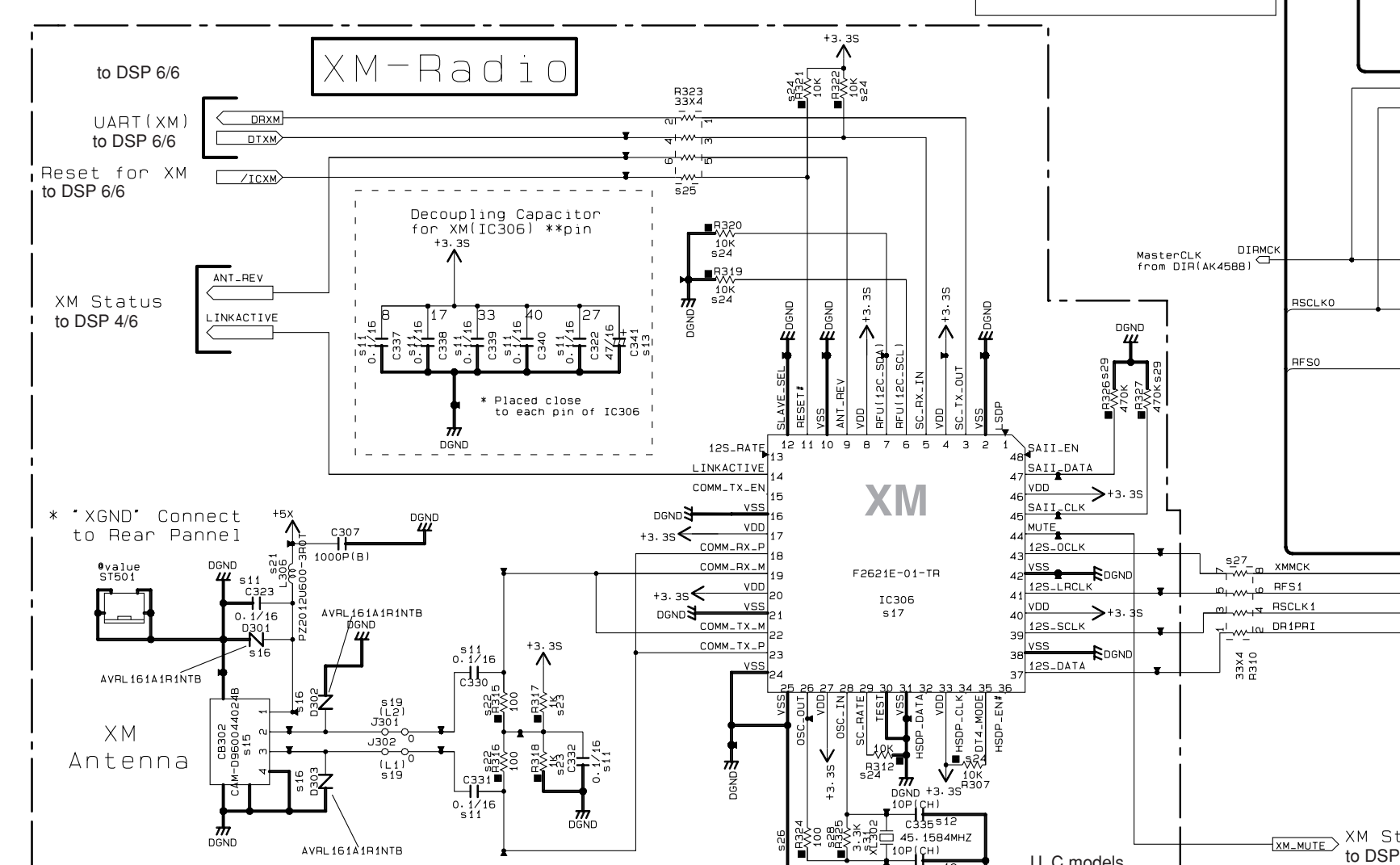
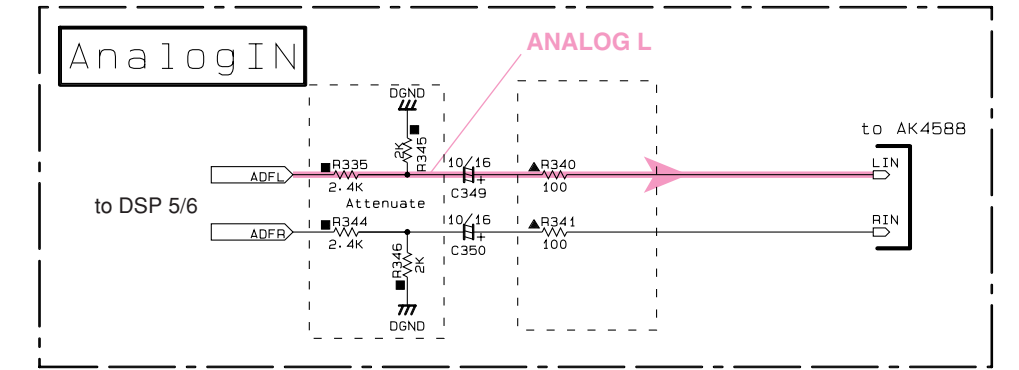
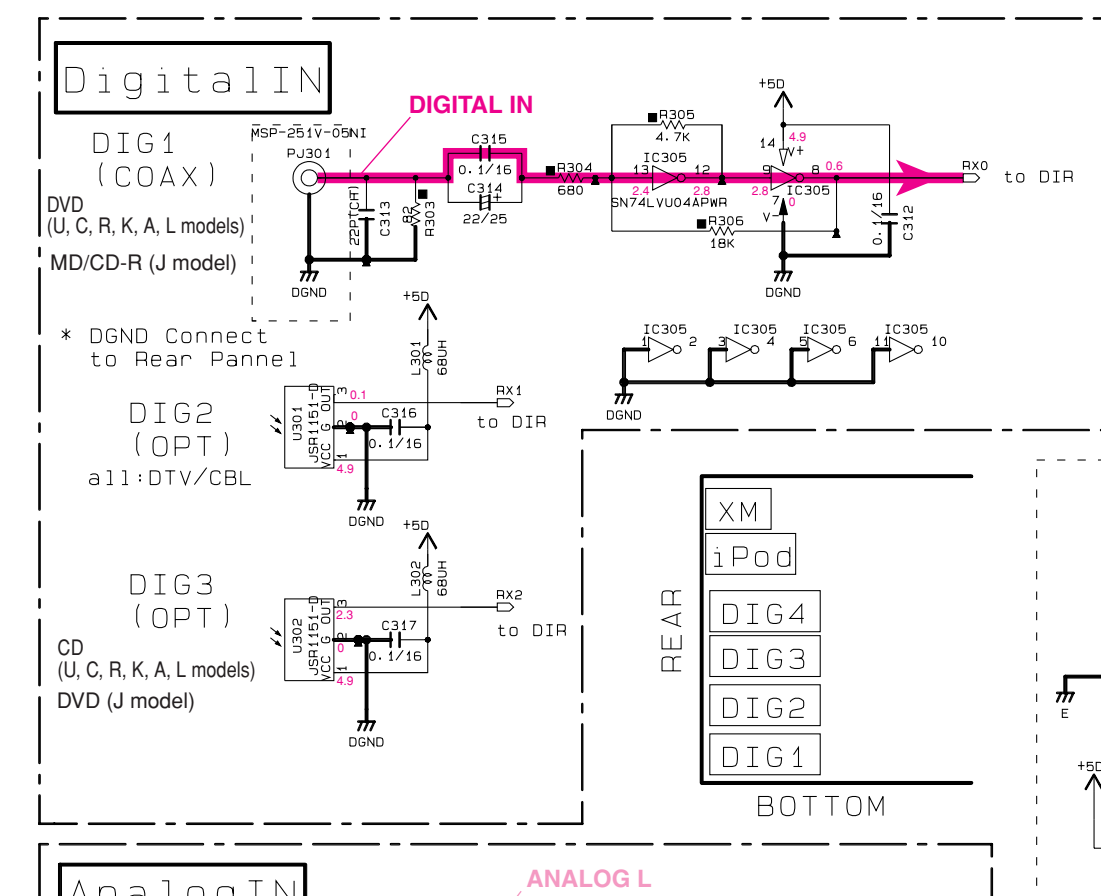
● !印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、バーリツリストに記載されている部品を使用してください。

● 本回路図は標準回路図です。改良のため予告なく変更することがございます。

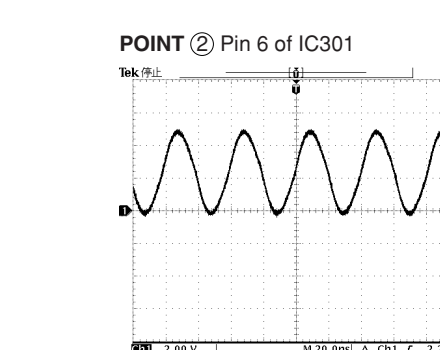
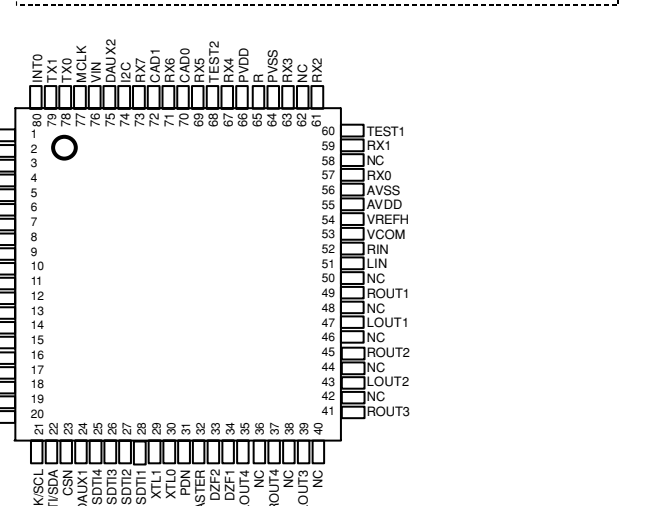
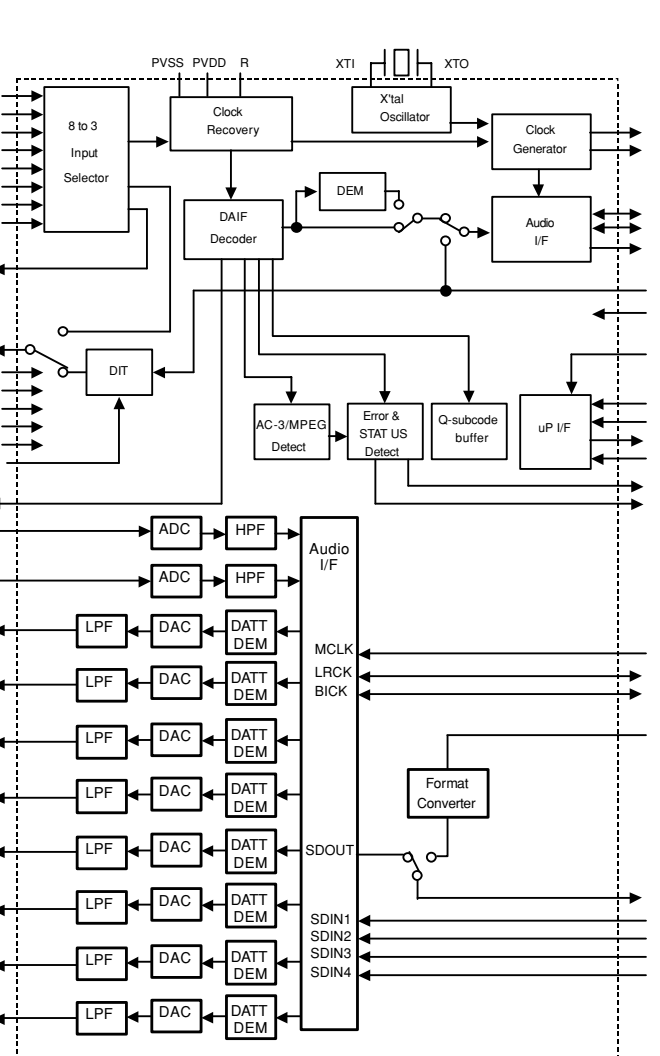
DSP 3/6

| Interchangeable Parts at Manufacture-Stage | | |
|--|------------------------|------------------------------------|
| Mark | Reference Parts Number | Parts Name |
| A31 | IC302-307 | SN74LV157APWR 74VHC157MTCX-NF40 |

NOTICE (model)
 (J) JAPAN
 (U) U.S.A.
 (C) CANADA
 (B) BRITISH
 (T) CHINA
 (K) KOREA
 (A) AUSTRALIA
 (B) BRITISH
 (G) EUROPE
 (L) SINGAPORE
 (E) SOUTH EUROPE
 (V) TAIWAN



IC301: AK4588VQ

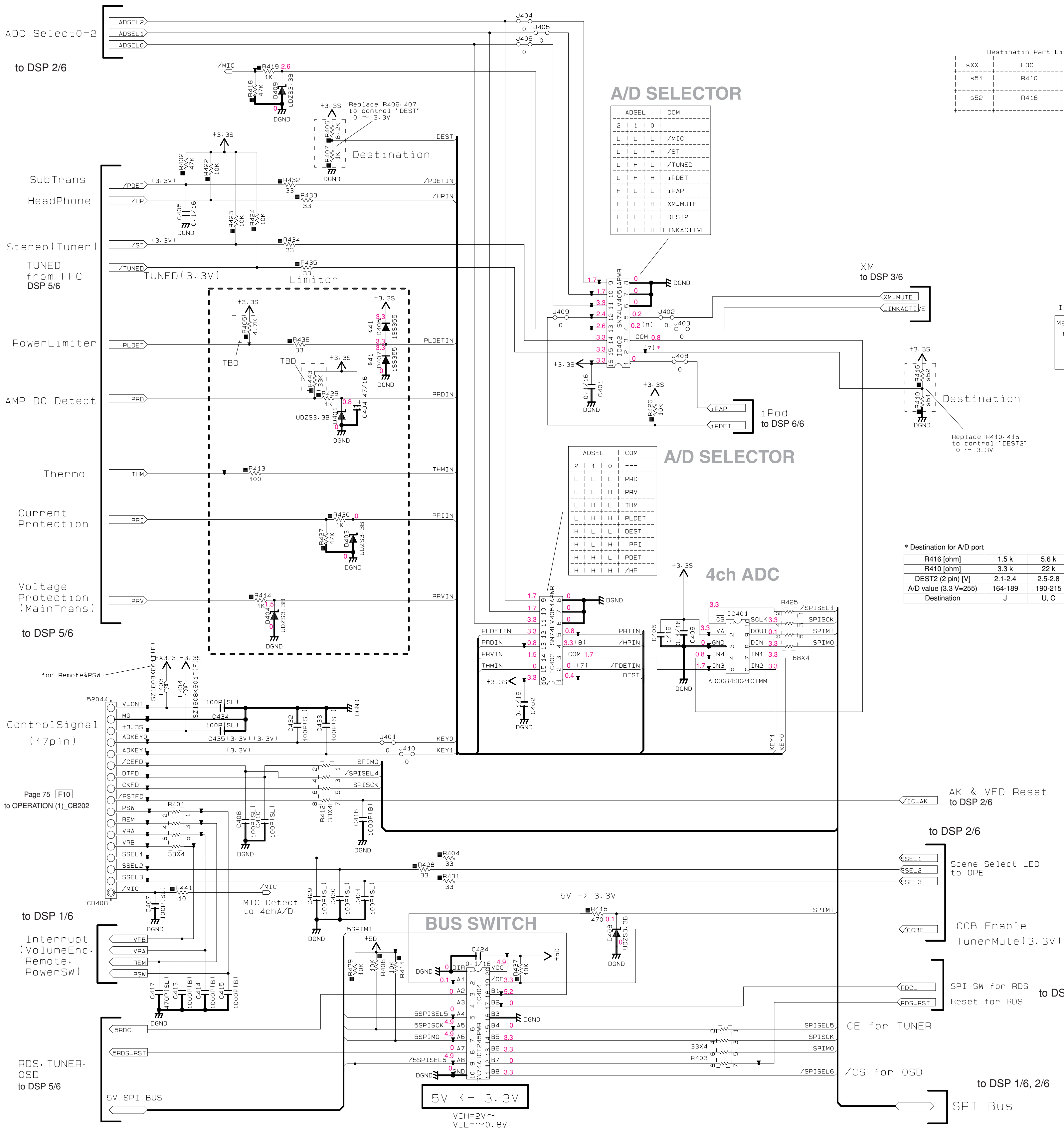


* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked ! and must be replaced with parts having specifications equal to those originally installed.

● !印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、ハーフリストに記載されている部品を使用してください。

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DSP 4/6

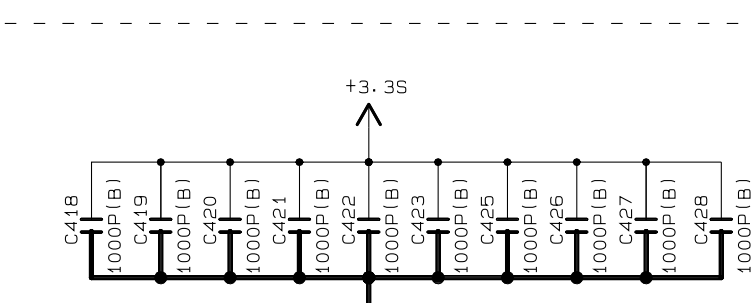
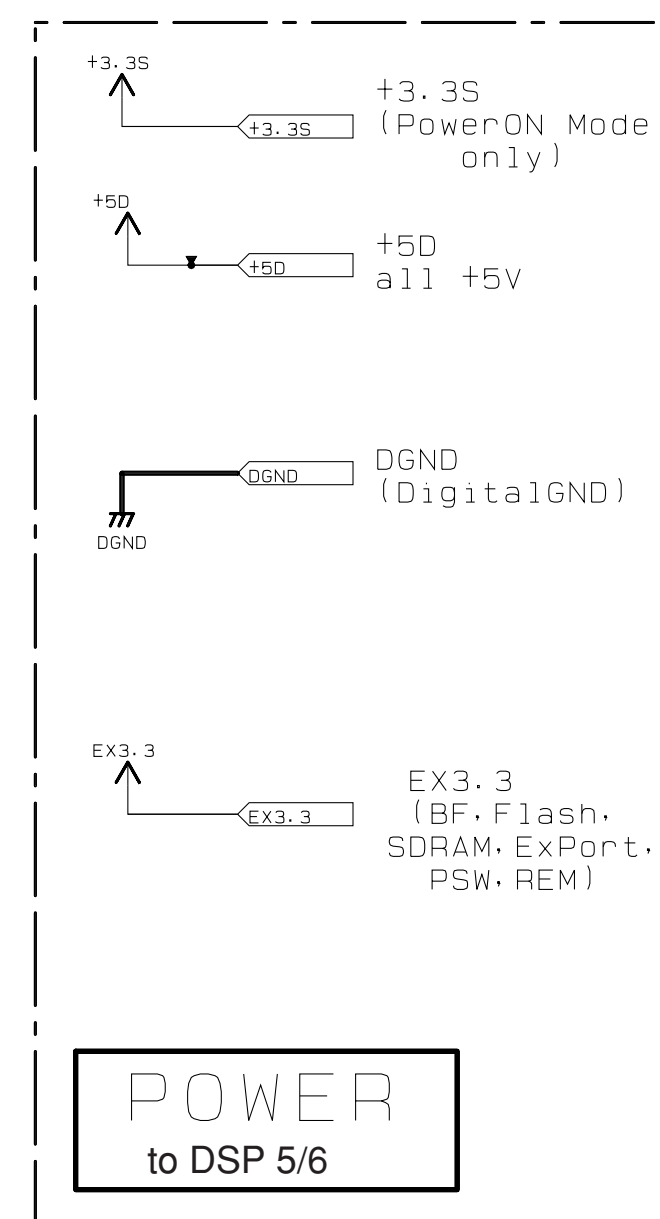


| Destination Part List | | | | | | | | | | | | | | | | |
|-----------------------|-----|------|-----|---------|------|---------|----|---------|------|---------|---------|---------|---------|---------|------|-------------|
| I | sXX | I | LOC | I | J | I | UC | I | R | I | K | I | L | I | M | N |
| s51 | | R410 | | RD35633 | 3.3K | RD35722 | | RD35682 | B.2K | X | RD35633 | 3.3K | RD35647 | 4.7K | | |
| s52 | | R416 | | RD35615 | 1.5K | RD35656 | | RD35610 | 5.6K | RD35710 | 10K | RD35668 | 6.8K | RD35633 | 3.3K | DESTINATION |

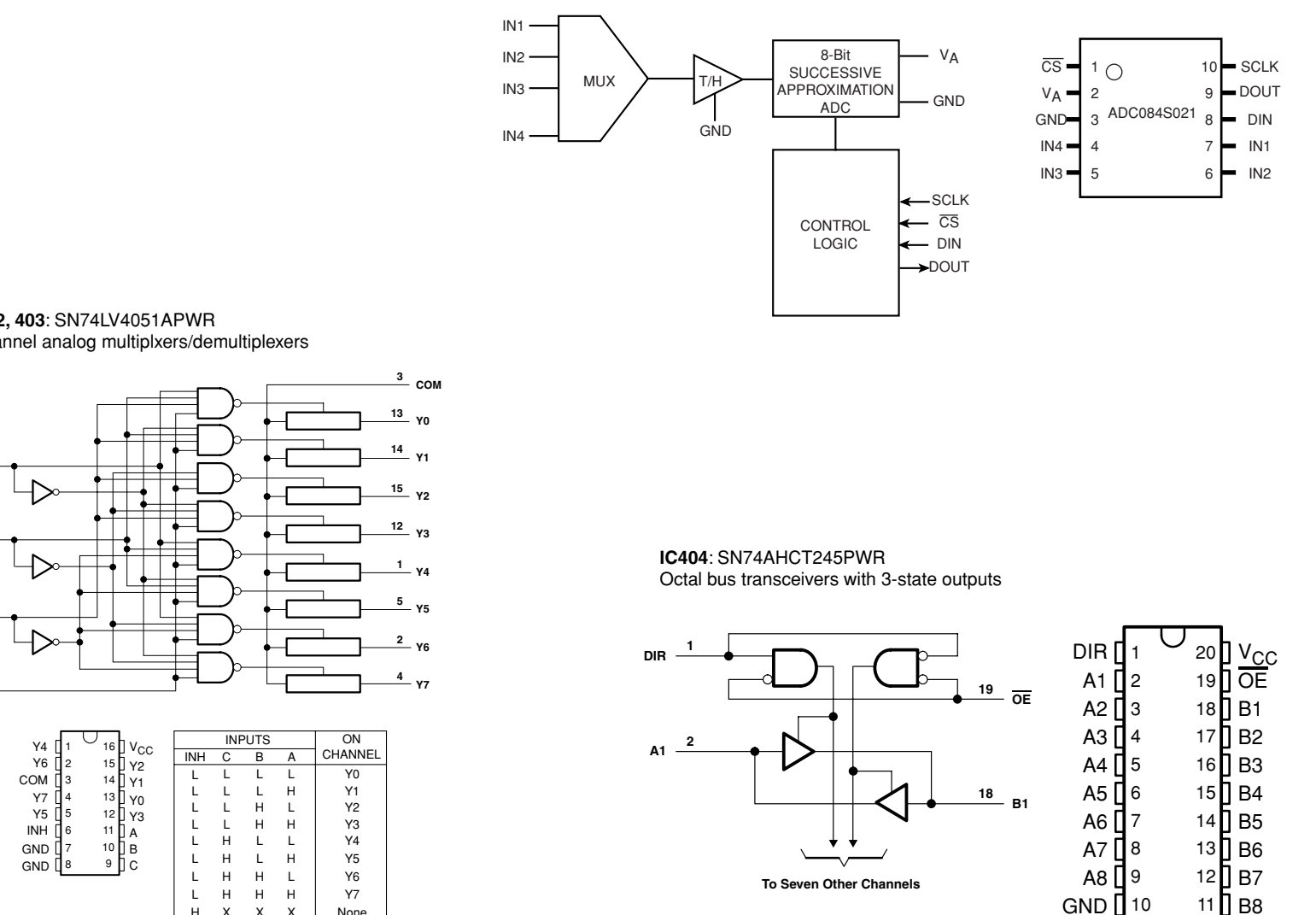
| Mark | Reference Parts Number | Parts Name |
|------|------------------------|-----------------|
| &41 | D405.407 | ISS355 MA111 |

NOTICE (model)
(J).... JAPAN
(U).... U.S.A.
(C).... CANADA
(R).... GENERAL
(T).... CHINA
(K).... KOREA
(A).... AUSTRALIA
(B).... BRITISH
(G).... EUROPE
(L).... SINGAPORE
(E).... SOUTH EUROPE
(V).... TAIWAN

| * Destination for A/D port | | | | | | |
|----------------------------|---------|---------|---------|---------|---------|---------|
| R416 [ohm] | 1.5 k | 5.6 k | 1.0 k | 6.8 k | 100 k | 3.3 k |
| R410 [ohm] | 3.3 k | 22 k | 8.2 k | 3.3 k | (open) | 4.7 k |
| DEST2 (2 pin) [V] | 2.1-2.4 | 2.5-2.8 | 2.8-3.1 | 1.0-1.3 | 3.1-3.3 | 1.8-2.1 |
| A/D value (3.3 V=255) | 164-189 | 190-215 | 216-239 | 70-99 | 240-255 | 133-163 |
| Destination | J | U,C | R | K | A | L |



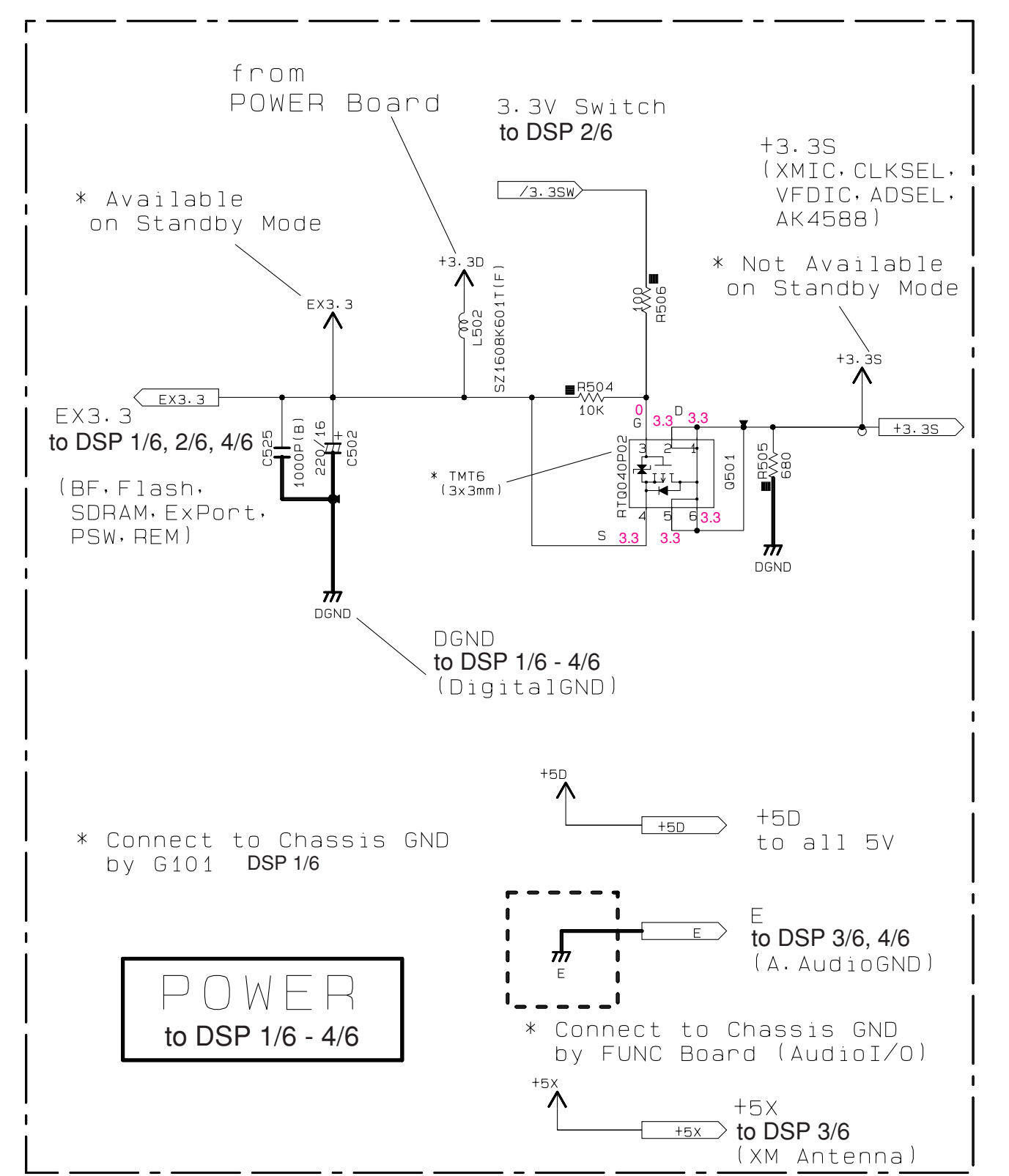
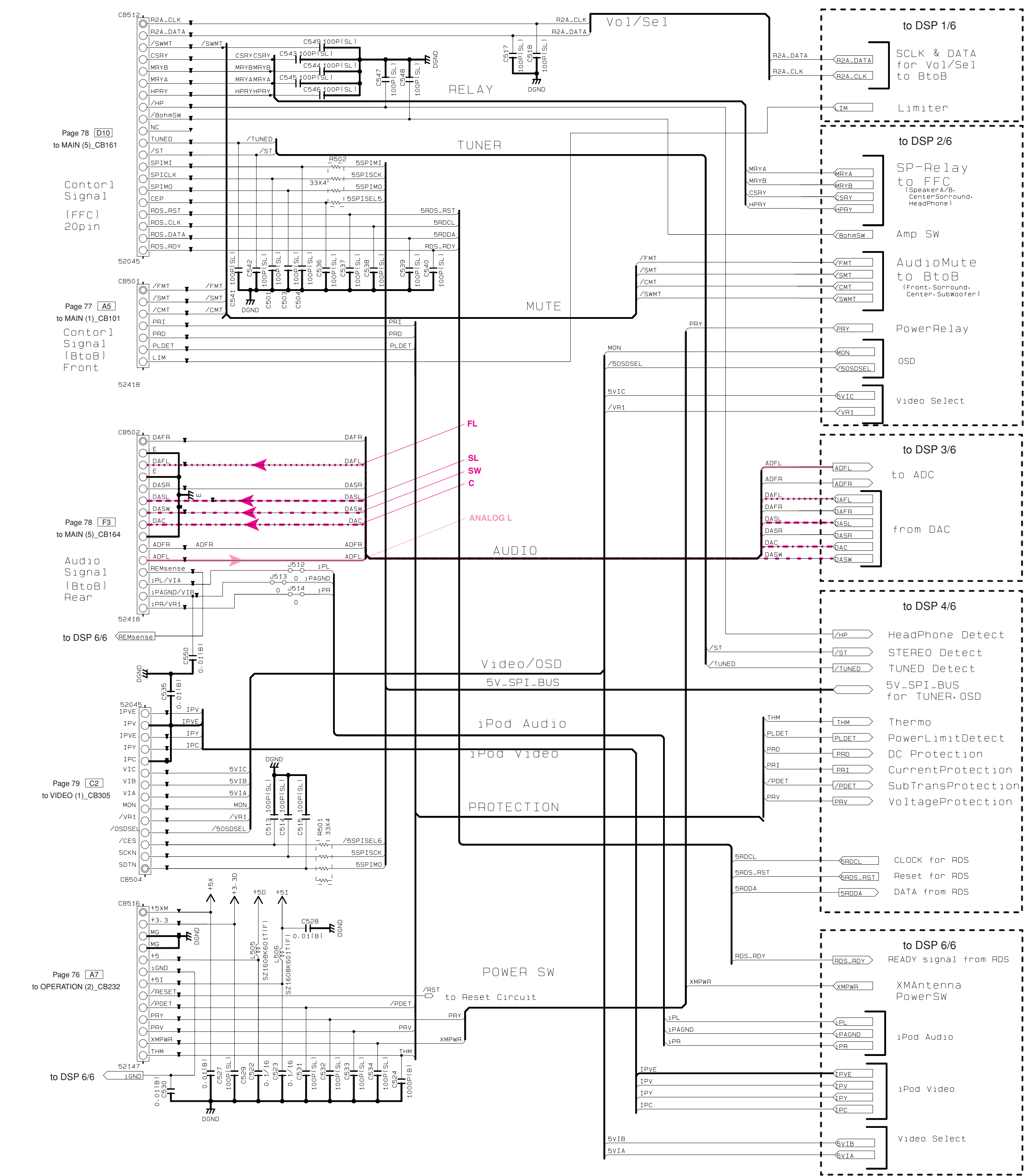
IC401: ADC084S021 CIMM
4-channel, 200 kps, 8-bit A/D converter



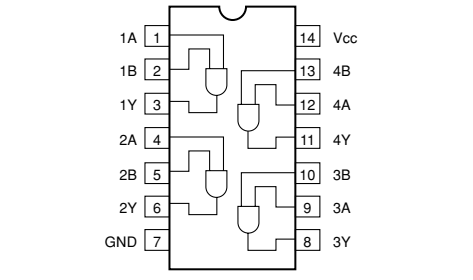
All voltages are measured with a 10MΩ/DC electronic voltmeter.
Components having special characteristics are marked * and must be replaced with parts having specifications equal to those originally installed.
Schematic diagram is subject to change without notice.

● 電圧は、内部抵抗10MΩの電圧計で測定したものです。
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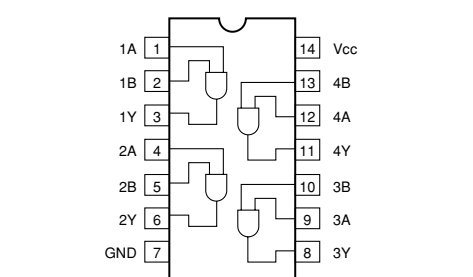
DSP 5/6



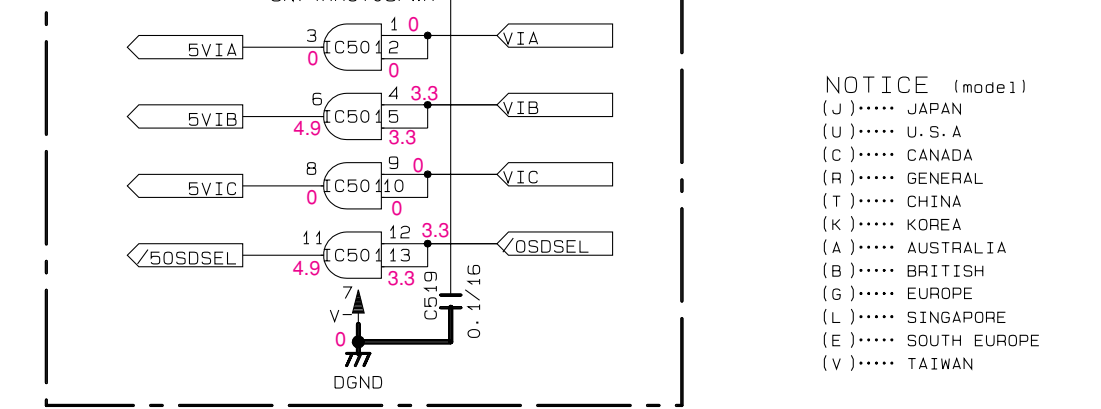
IC501: SN74AHCT08PWR Quadruple 2-input positive-AND gates



IC505: SN74LV08APWR Quadruple 2-input positive-AND gate

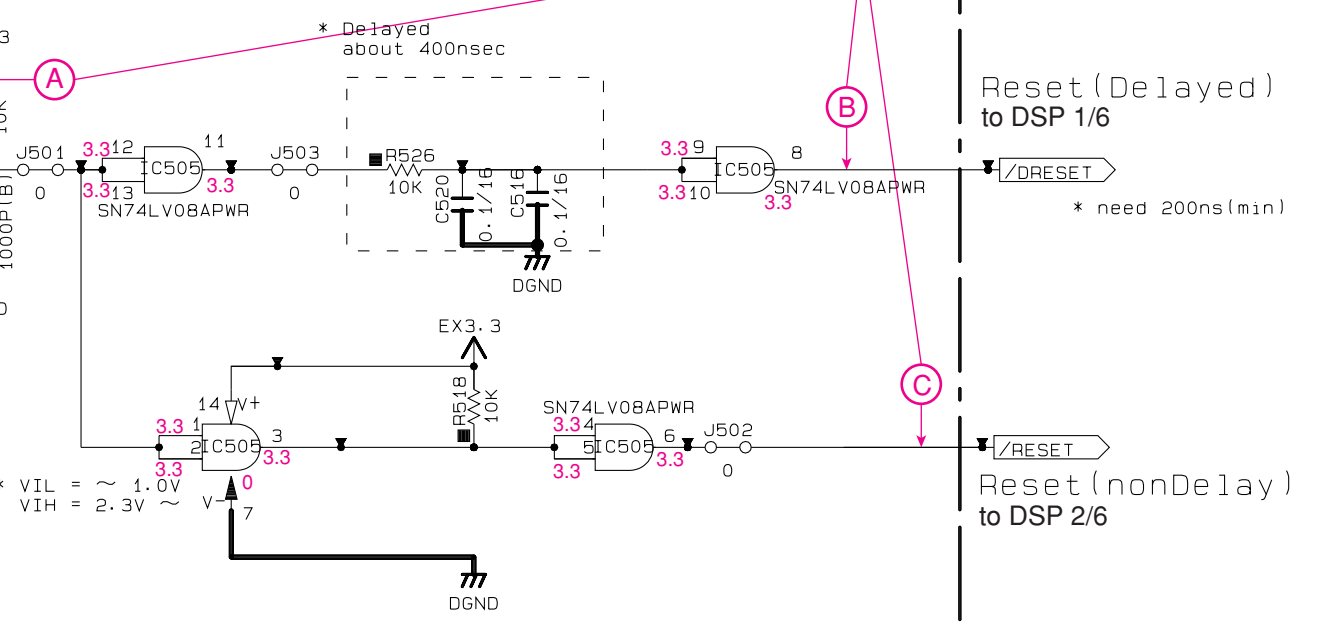


POINT ① Reset



NOTICE (model)
 (J) JAPAN
 (U) U.S.A
 (C) CANADA
 (R) GENERAL
 (T) CHINA
 (K) KOREA
 (A) AUSTRALIA
 (B) BRITISH
 (G) EUROPE
 (L) SINGAPORE
 (E) SOUTH EUROPE
 (V) TAIWAN

Reset Circuit

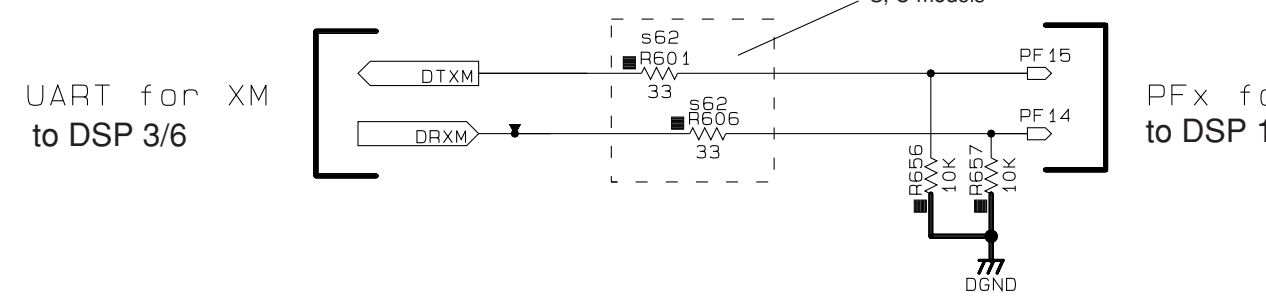


* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked !, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

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 パーツリストに記載されている部品を使用してください。
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DSP 6/6

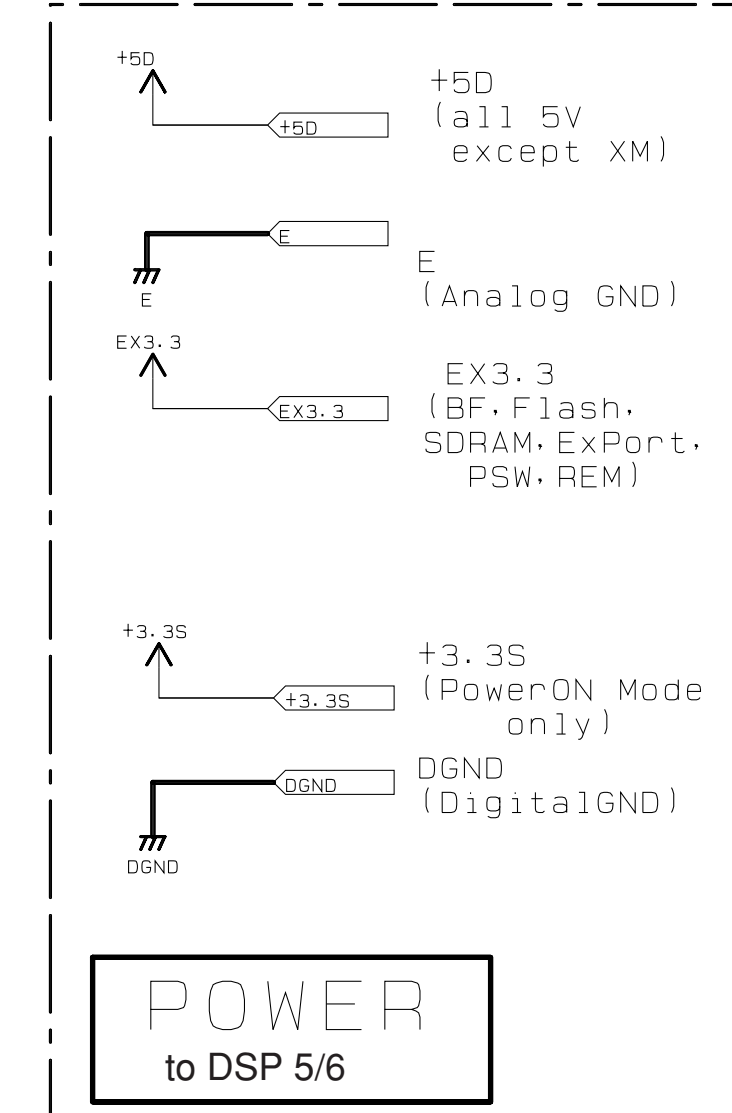
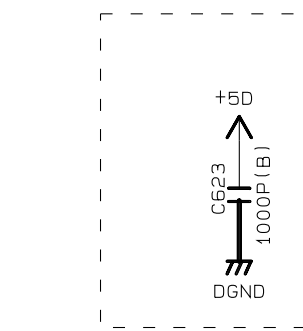
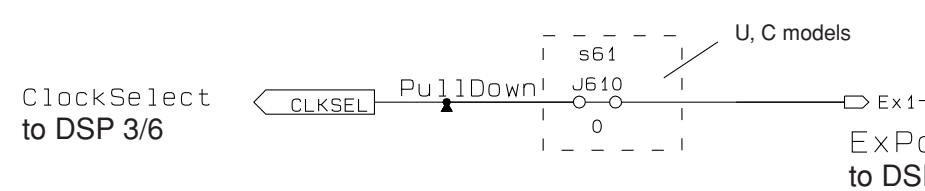
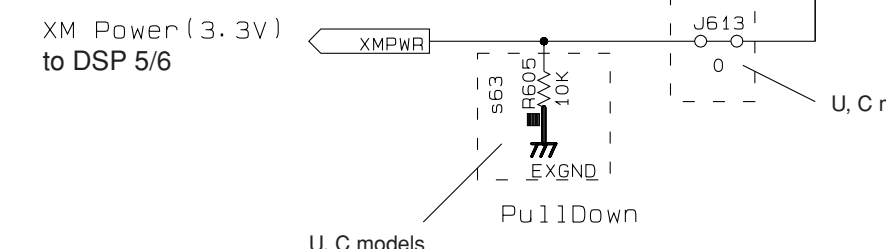
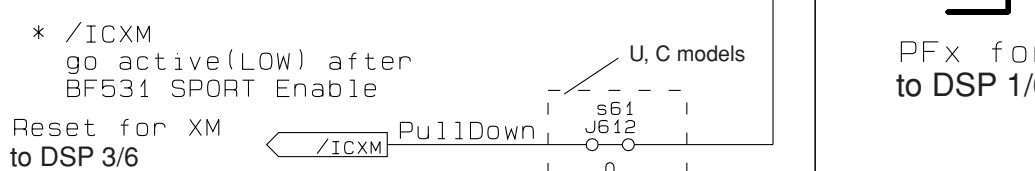
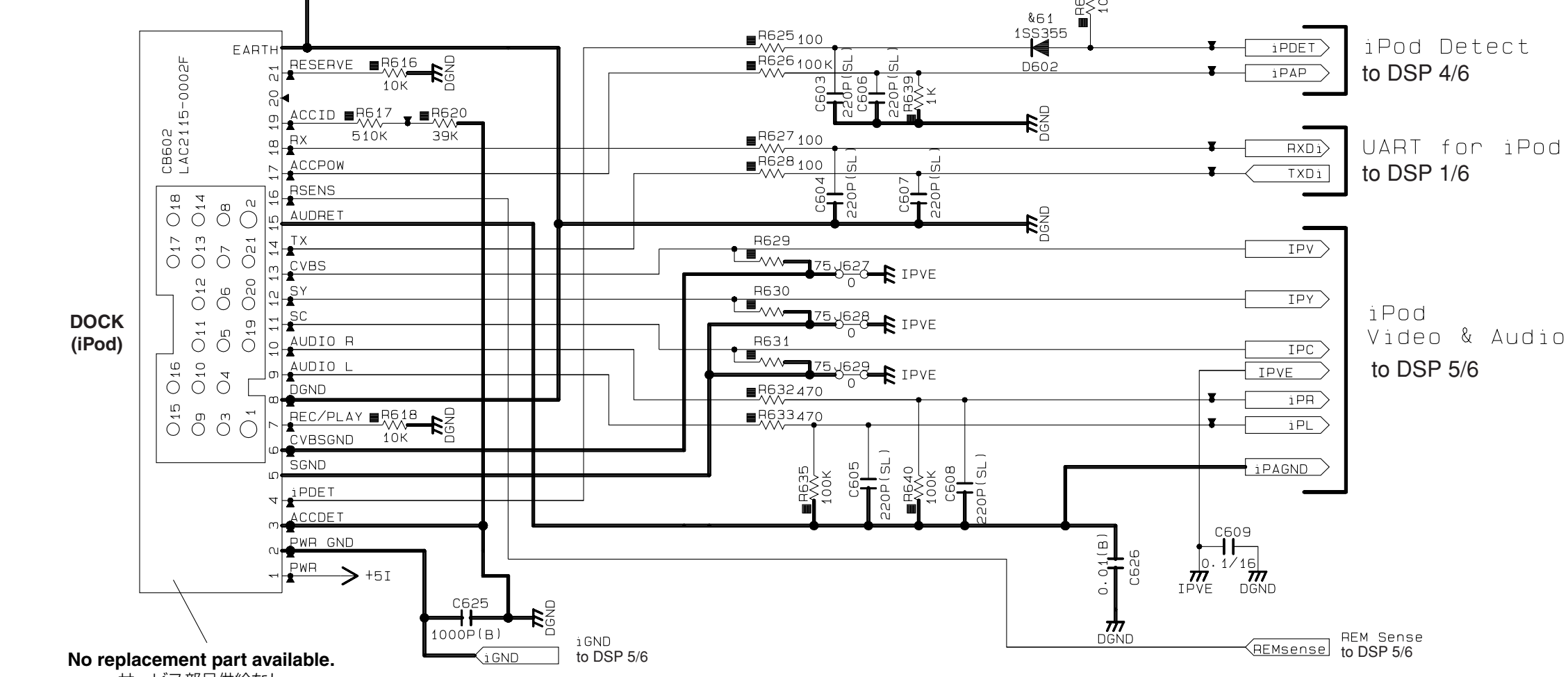
Destination Circuit



iPod

| Destination Part List | | J | UC | R | A | K | L |
|-----------------------|----------------------|---|----|----------------|---|---|----|
| sxx | LOC | | | | | | |
| s61 | J613 J610 J612 | x | | RD35000 0 | x | x | x |
| s62 | R601 R606 | x | | RD35433 33 | x | x | x |
| s63 | R605 | x | | RD35710 10K | x | x | x |
| | | | | | | | XM |

NOTICE (model)
(J).... JAPAN
(U).... U.S.A
(C).... CANADA
(R).... GENERAL
(T).... CHINA
(K).... KOREA
(A).... AUSTRALIA
(B).... BRITISH
(G).... EUROPE
(L).... SINGAPORE
(E).... SOUTH EUROPE
(V).... TAIWAN

18pin:Rx for uCOM
14pin:Tx for uCOM

All voltages are measured with a 10MΩ/V DC electronic voltmeter.

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Schematic diagram is subject to change without notice.

● 電圧は、内部抵抗10MΩの電圧計で測定したものです。

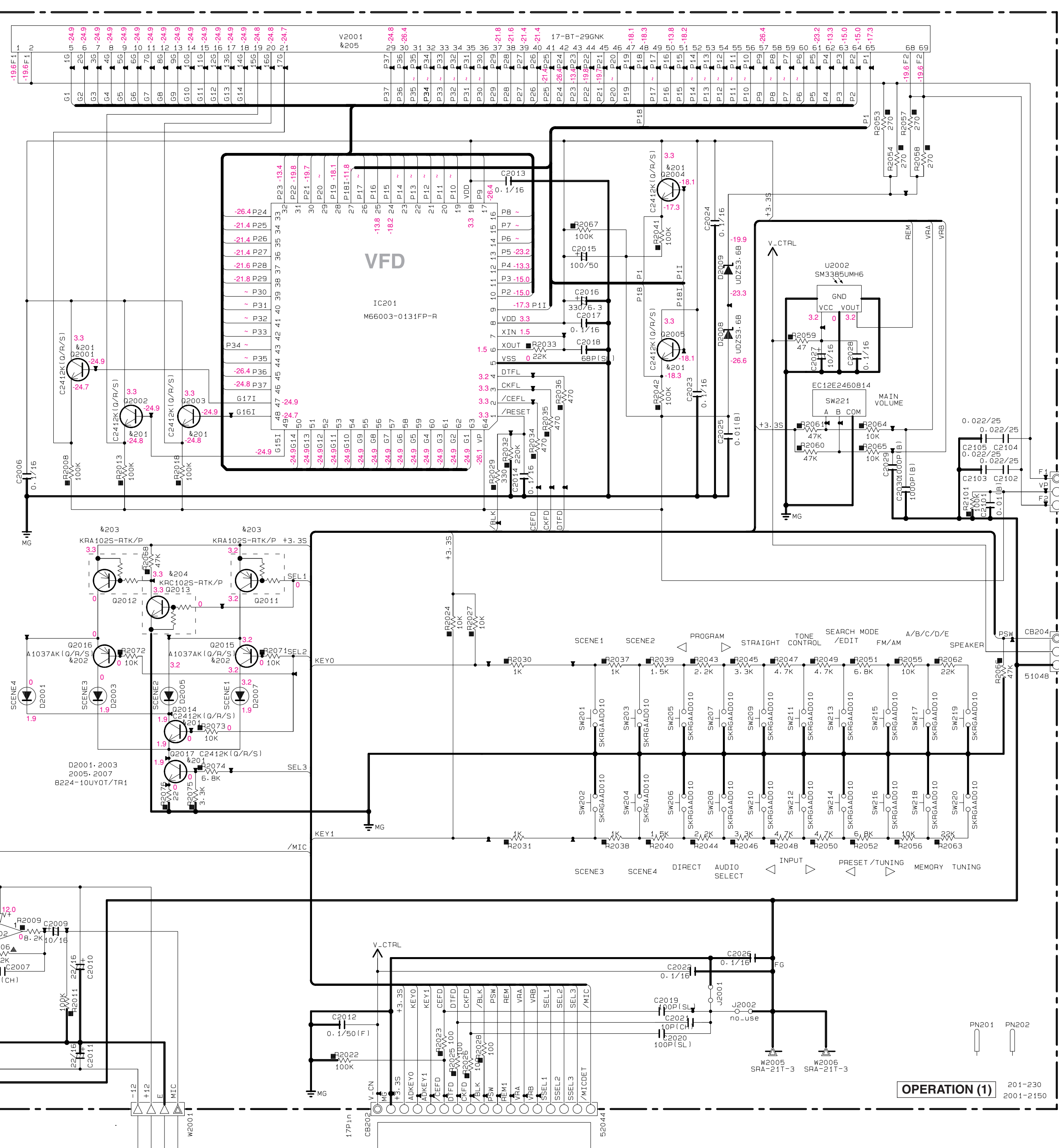
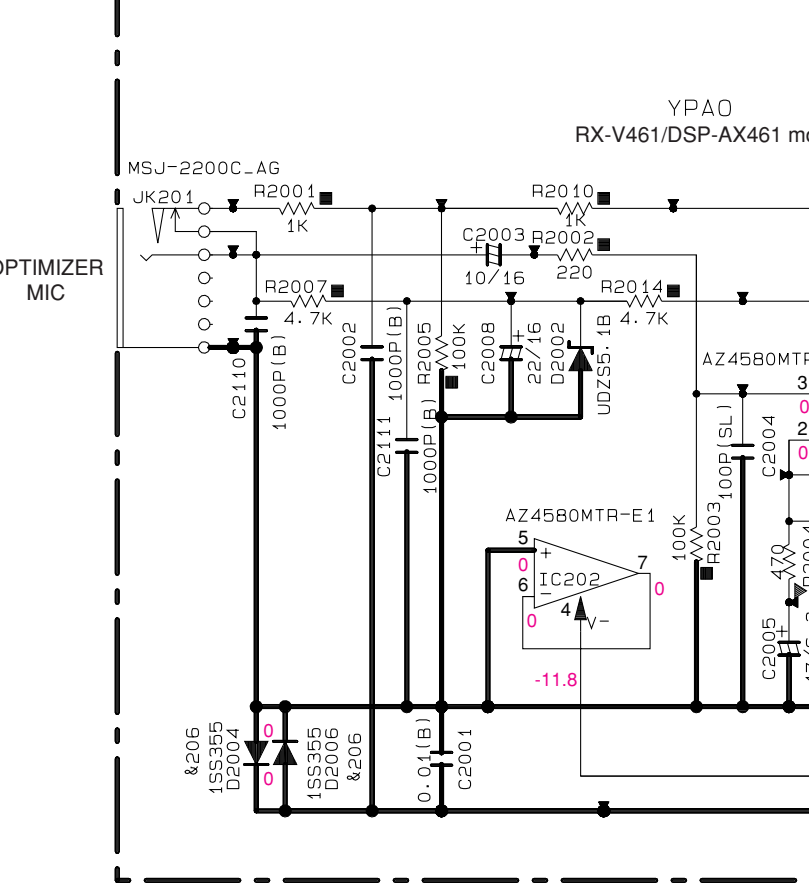
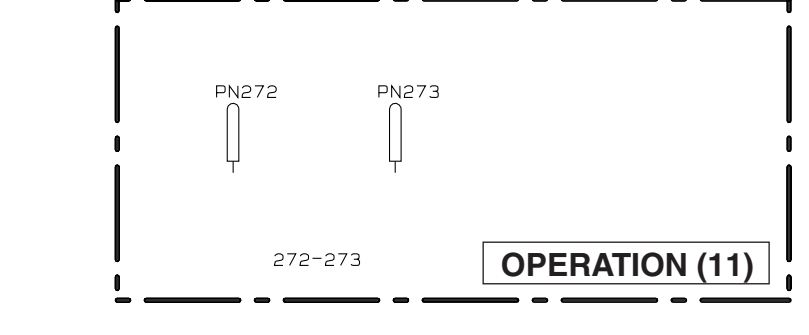
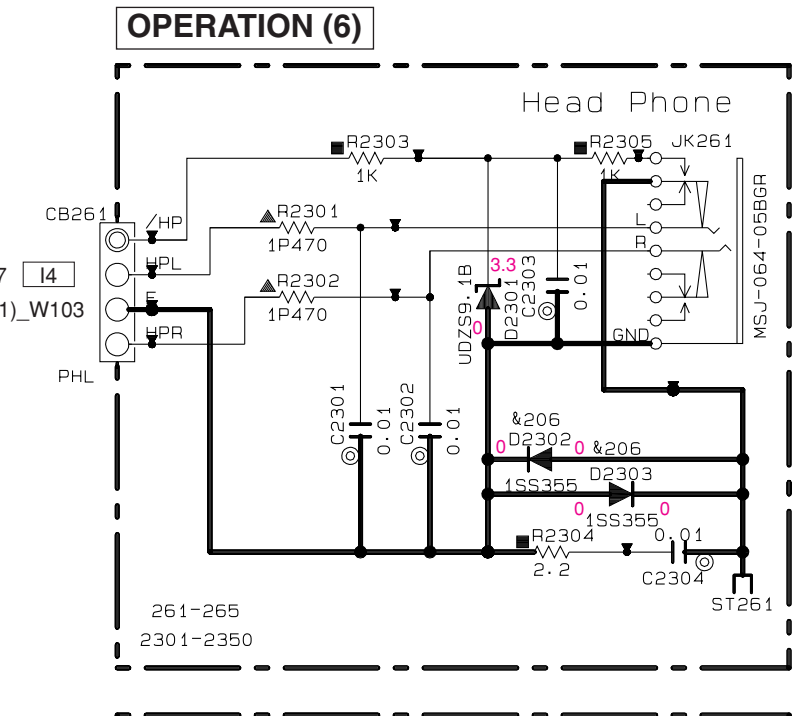
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OPERATION 1/2

| REMARKS | PARTS NAME |
|---------|---------------------------------|
| NO MARK | CARBON FILM RESISTOR (P=5) |
| □ | CARBON FILM RESISTOR (P=10) |
| △ | METAL OXIDE FILM RESISTOR |
| △△ | METAL FILM RESISTOR |
| ☒ | METAL PLATE RESISTOR |
| ☒☒ | FIRE PROOF CARBON FILM RESISTOR |
| □□ | CEMENT MOLDED RESISTOR |
| ○ | SEMI VARIABLE RESISTOR |
| ■■■ | CHIP RESISTOR |

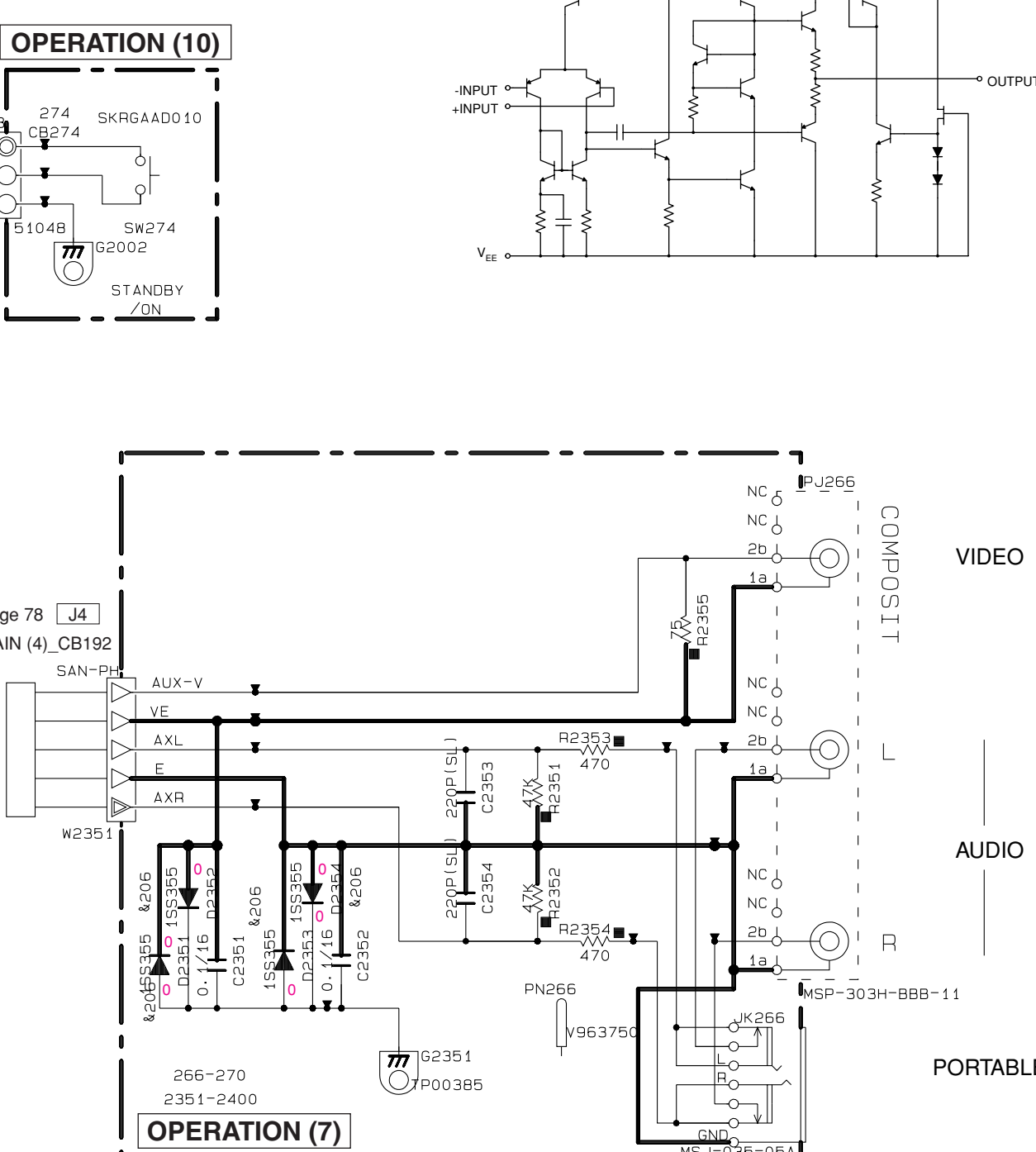
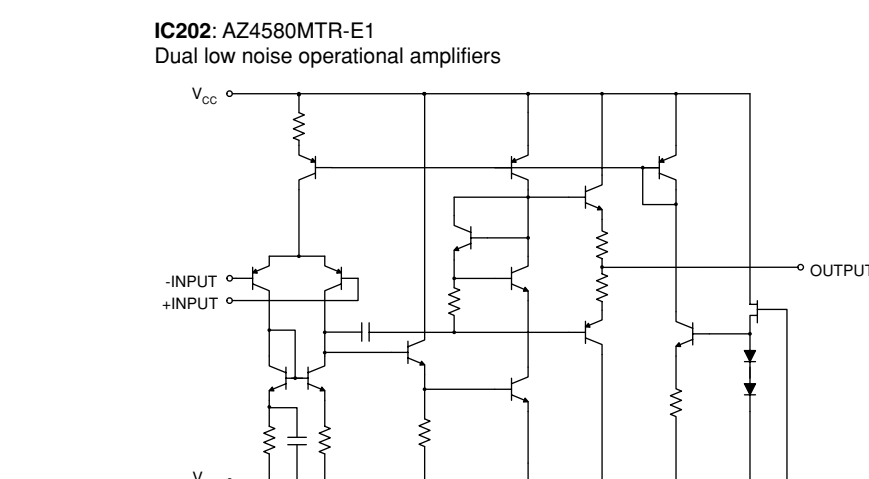
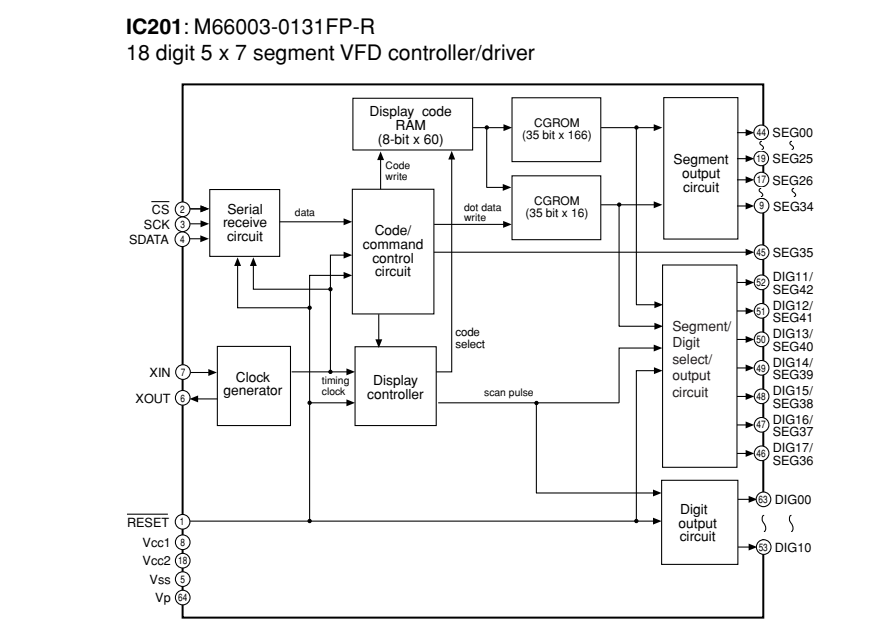
| REMARKS | PARTS NAME |
|---------|--------------------------------------|
| ⊗ | ELECTROLYTIC CAPACITOR |
| ⊗⊗ | TANTALUM CAPACITOR |
| ● | CERAMIC CAPACITOR |
| ◎ | CERAMIC TUBULAR CAPACITOR |
| ○ | POLYESTER FILM CAPACITOR |
| ○○ | POLYSTYRENE FILM CAPACITOR |
| ○○○ | MICA CAPACITOR |
| ○○○○ | POLYPROPYLENE FILM CAPACITOR |
| ○○○○○ | SEMICONDUCTIVE CERAMIC CAPACITOR |
| ○○○○○○ | POLYPHENYLENE SULFIDE FILM CAPACITOR |



| Interchangeable Parts at Manufacture-Stage | | |
|--|-------------------------|--|
| Mark | Reference Parts Number | Parts Name |
| #201 | Q2001-2005, 2014, 2017 | 2SC2412K[Q/R/S] 2506611AR/HM10/R/S1 |
| #202 | Q2015-2016 | 2SA1037AK[Q/R/S] 2SA1235A[E/F] |
| #203 | Q2011-2012 | DTA114EKA KRA102S-RTK |
| #204 | Q2013 | DTC114EKA KRC102S-RTK |
| #205 | V2001 | 17-BT-29GNK HNA-17MM04T |
| #206 | D2004, 2005, 2302, 2303 | ISS355 MA111 |

NOTICE (model)

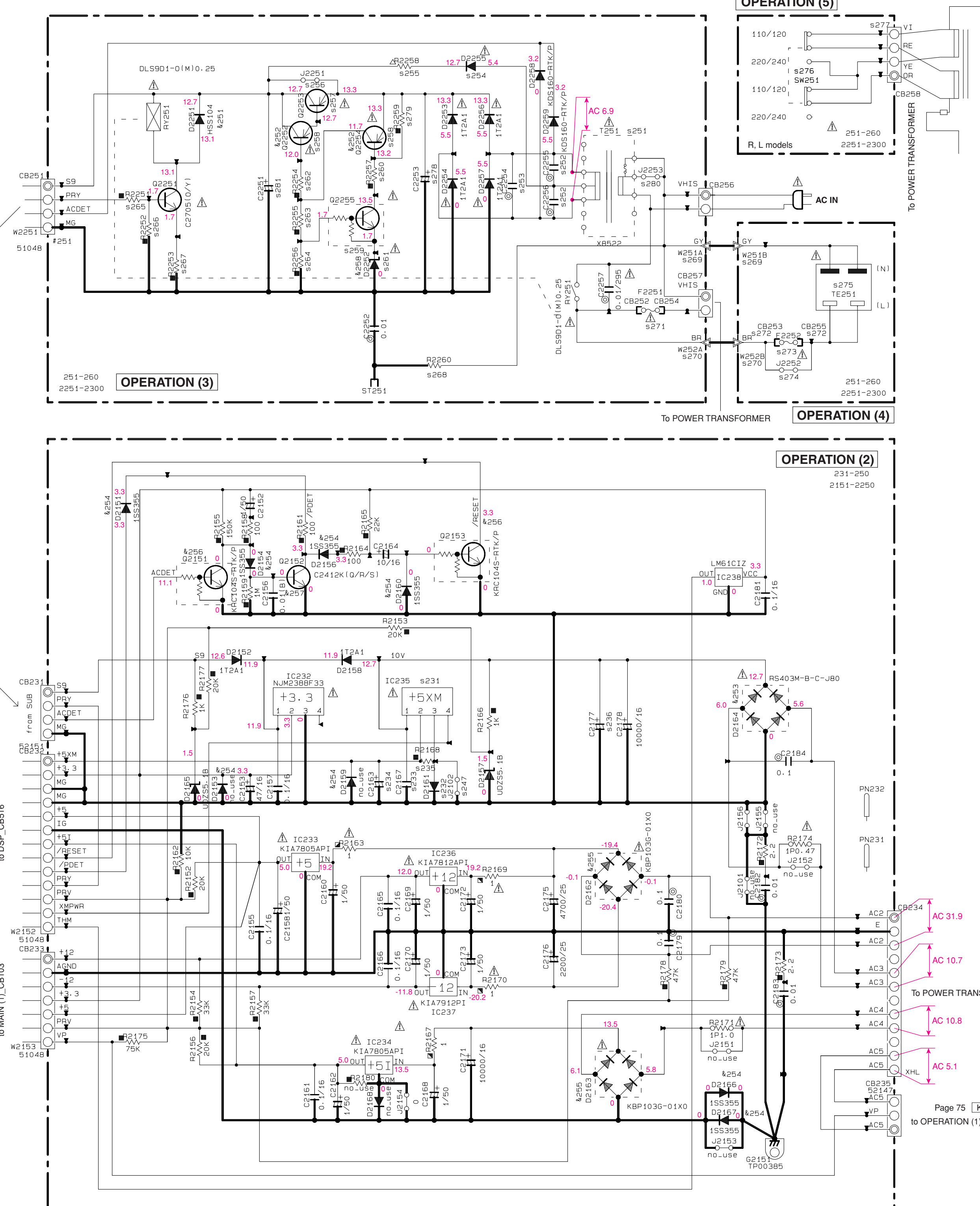
- (J).... JAPAN
- (U).... U.S.A
- (C).... CANADA
- (R).... GENERAL
- (T).... CHINA
- (K).... KOREA
- (A).... AUSTRALIA
- (B).... BRITISH
- (G).... EUROPE
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- (V).... TAIWAN



* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked ! and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

- 電圧は、内部抵抗10MΩの電圧計で測定したものです。
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OPERATION 2/2



* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
★ Components having special characteristics are marked ^{*}, and must be replaced with parts having specifications equal to those originally installed.

* Schematic diagram is subject to change without notice.

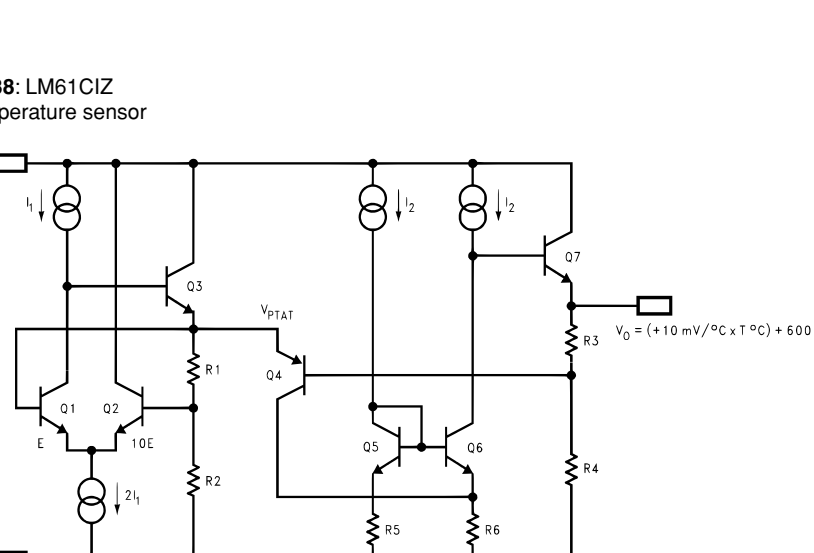
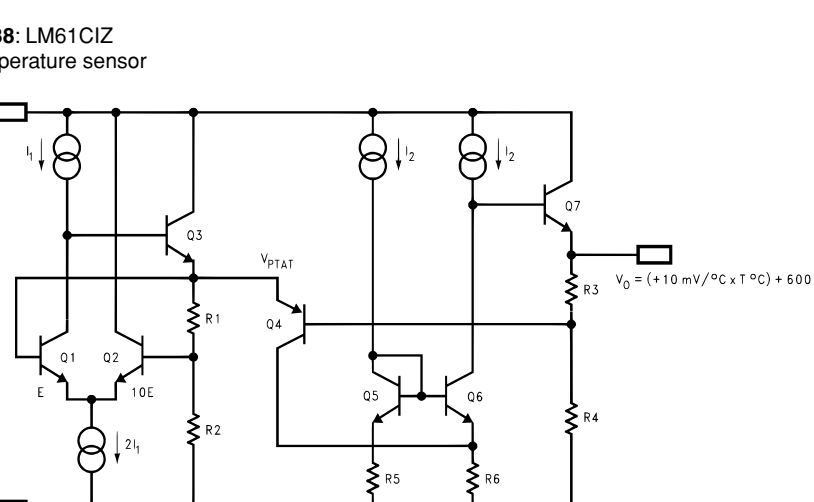
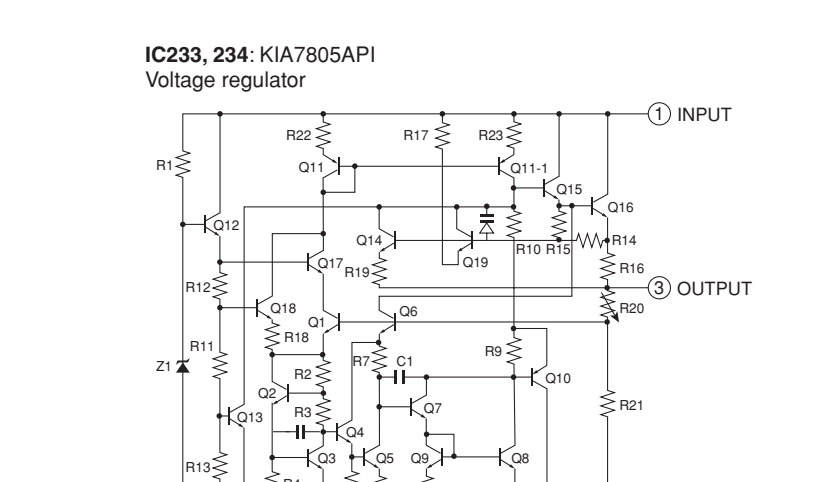
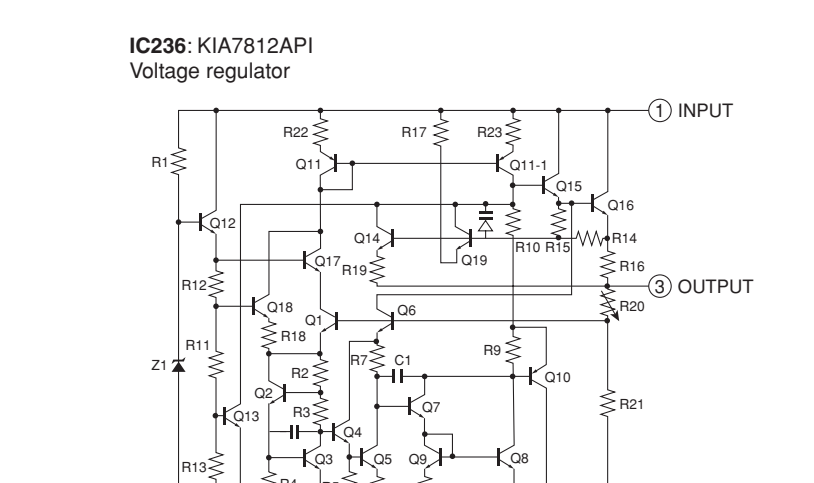
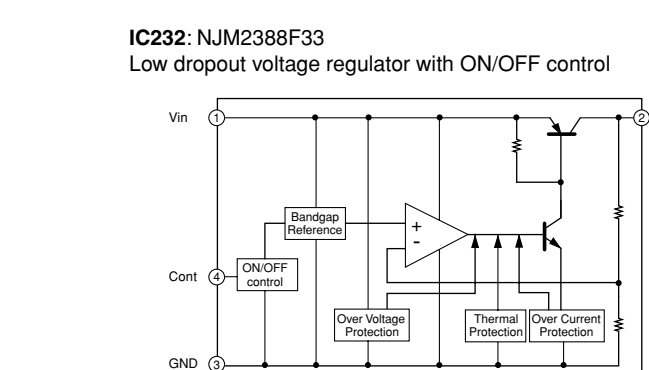
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| RESISTOR | |
|----------|---------------------------------|
| REMARKS | PARTS NAME |
| NO MARK | CARBON FILM RESISTOR (P=5) |
| □ | CARBON FILM RESISTOR (P=10) |
| △ | METAL OXIDE FILM RESISTOR |
| ▲ | METAL FILM RESISTOR |
| ■ | METAL PLATE RESISTOR |
| □ | FIRE PROOF CARBON FILM RESISTOR |
| □ | CEMENT MOLDED RESISTOR |
| ○ | MICA CAPACITOR |
| ○ | POLYPROPYLENE FILM CAPACITOR |
| ○ | POLYSTYRENE FILM CAPACITOR |
| ○ | SEMI VARIABLE RESISTOR |
| ■ | CHIP RESISTOR |

| CAPACITOR | |
|-----------|-----------------------------------|
| REMARKS | PARTS NAME |
| NO MARK | ELECTROLYTIC CAPACITOR |
| ○ | TANTALUM CAPACITOR |
| △ | CERAMIC CAPACITOR |
| ○ | CERAMIC TUBULAR CAPACITOR |
| ○ | POLYESTER FILM CAPACITOR |
| ○ | POLYSTYRENE FILM CAPACITOR |
| ○ | SEMI CONDUCTIVE CERAMIC CAPACITOR |

| Destination Part List | | | | | | | |
|-----------------------|-------------|---------------------|------------------------|------------------------|------------------------|---------------------|---------------------|
| sX | LOC | J | UC | R | K | A | L |
| s231 | IC235 | X | X143A0 NJM2388F05 | X | X | X | X |
| s232 | D2161 | X | V237660 RB500V-40 | X | X | X | X |
| s233 | C2167 | X | US1350 0.1/16 | X | X | X | X |
| s234 | C2163 | X | UR83747 47/16 | X | X | X | X |
| s235 | R2168 | X | RD35610 1K | X | X | X | X |
| s236 | C2177 | X | UR73A10 10000/16 | X | X | X | X |
| s247 | J2102 | VN50000 | VN50000 | VN50000 | VN50000 | VN50000 | VN50000 |
| s251 | T251 | X8520A X8520 | X8521A0 X8521 | X8522A0 X8523 | X8523A0 X8523 | X8522A0 X8522 | X8522A0 X8522 |
| s252 | C2256 C2255 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 |
| s253 | C2254 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 | X WJ60500 0.01 |
| s254 | D2255 | X | X YS99780 IT241 | X | X | X | X |
| s255 | R2258 | X | X VC75790 2P47 | X | X | X | X |
| s256 | J2251 | VN50000 | VN50000 | VN50000 | VN50000 | VN50000 | VN50000 |
| s257 | Q2253 | X | X VP87260 A1708(S/T) | X | X | X | X |
| s258 | Q2252 Q2254 | X IA1015I IA1015Y | X IA1015I IA1015Y | X WC52920 KRC102M-AT/P | X WC52920 KRC102M-AT/P | X RD35747 47K | X RD35747 47K |
| s259 | Q2255 | X | X WC52920 KRC102M-AT/P | X | X | X | X |
| s260 | R2257 | X | X RD35747 47K | X | X | X | X |
| s261 | D2252 | X | X YG43700 MTZ24_7A | X | X | X | X |
| s262 | R2254 | X | X RD35610 1K | X | X | X | X |
| s263 | R2255 | X | X RD35722 22K | X | X | X | X |
| s264 | R2256 | X | X RD35647 4.7K | X | X | X | X |
| s265 | R2251 | X RD35647 4.7K | X RD35647 4.7K | X RD35647 4.7K | X RD35647 4.7K | X RD35647 4.7K | X RD35647 4.7K |
| s266 | R2252 | X RD35610 100K | X RD35610 100K | X RD35647 4.7K | X RD35647 4.7K | X RD35647 4.7K | X RD35647 4.7K |
| s267 | R2253 | X RD35447 47 | X RD35447 47 | X RD35447 47 | X RD35447 47 | X RD35447 47 | X RD35447 47 |
| s268 | R2260 | X V573000 1/2P2.2M | X V573000 1/2P2.2M | X V573000 1/2P2.2M | X V573000 1/2P2.2M | X V573000 1/2P2.2M | X V573000 1/2P2.2M |
| s269 | W251B W251A | MH18010 MH18010 | MH18010 MH18010 | MH18010 MH18010 | MH18010 MH18010 | MH18010 MH18010 | MH18010 MH18010 |
| s270 | W252B W252A | MH11012 MH11012 | MH11012 MH11012 | MH11012 MH11012 | MH11012 MH11012 | MH11012 MH11012 | MH11012 MH11012 |
| s271 | F2251 | WB22120 6.00A125V | WB22120 6.00A125V | WB22120 6.00A125V | WB22120 6.00A125V | WB22120 6.00A125V | WB22120 6.00A125V |
| s272 | CB253 CB255 | X WC05070 EYF52BCY | X WC05070 EYF52BCY | X WC05070 EYF52BCY | X WC05070 EYF52BCY | X WC05070 EYF52BCY | X WC05070 EYF52BCY |
| s273 | F2252 | X WB22120 6.00A125V | X WB22120 6.00A125V | X VT94290 2.5A250V | X VT94290 2.5A250V | X VT94290 2.5A250V | X VT94290 2.5A250V |
| s274 | J2252 | VN50000 | VN50000 | X VV07170 3.15A250V | X VV07170 3.15A250V | X VV07170 3.15A250V | X VV07170 3.15A250V |
| s275 | TE251 | WJ58300 AC-182-UL | WJ58300 AC-182-UL | X VV07170 3.15A250V | X VV07170 3.15A250V | X VV07170 3.15A250V | X VV07170 3.15A250V |
| s276 | SW251 | X | X VZ07550 SL14-22AM5F | X | X | X | X |
| s277 | CB258 | X | X V937790 B4P7S-VH | X | X | X | X |
| s278 | C2253 | X | X UR89710 10/100 | X | X | X | X |
| s279 | R2259 | X | X RD35810 100K | X | X | X | X |
| s280 | J2253 | VN50000 | VN50000 | X VN50000 | X VN50000 | X VN50000 | X VN50000 |
| s281 | C2251 | UR74922 2200/25 | UR74922 2200/25 | X UR74922 2200/25 | X UR74922 2200/25 | X UR74922 2200/25 | X UR74922 2200/25 |

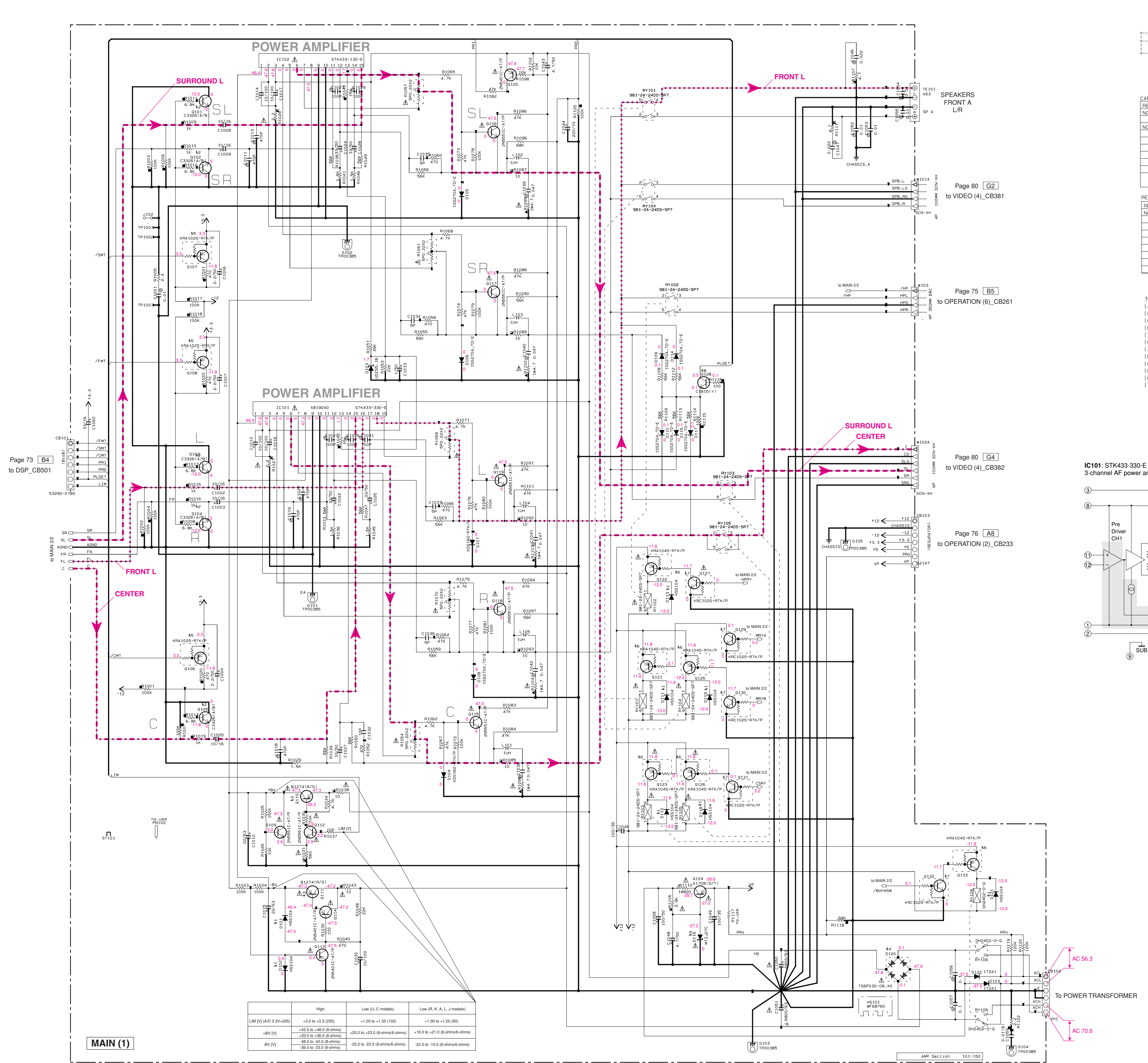
| Interchangeable Parts at Manufacture-Stage | | |
|--|--|---------------------------------------|
| Mark | Reference Parts Number | Parts Name |
| &251 | D2251 | HSS104 1S133 1S176 |
| &252 | Q2252, 2254 | 25A1015Y1 KTA1266Y1 |
| &253 | D2164 | R5403M-B-C-J80 TS4B03G-07 |
| &254 | D2151, 2154, 2156 D2160, 2165, 2167 | 1S355 MA111 |
| &255 | D2162, 2163 | KBP103G RS103 |
| &256 | Q2151, 2153 | DTC144EK KRC104S-RTK |
| &257 | Q2152 | 2SC2412K/Q/R/S 2SD601ARL/AQL/Q/R/S |
| &258 | D2252 | MTZJ4, 7A GDZJ4, 7A |



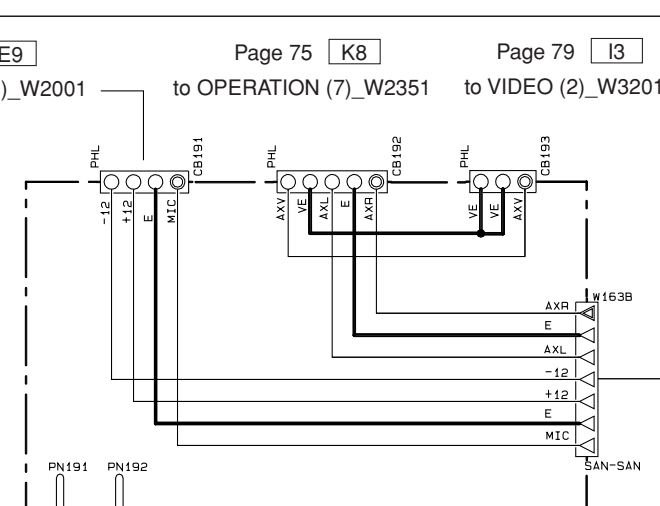
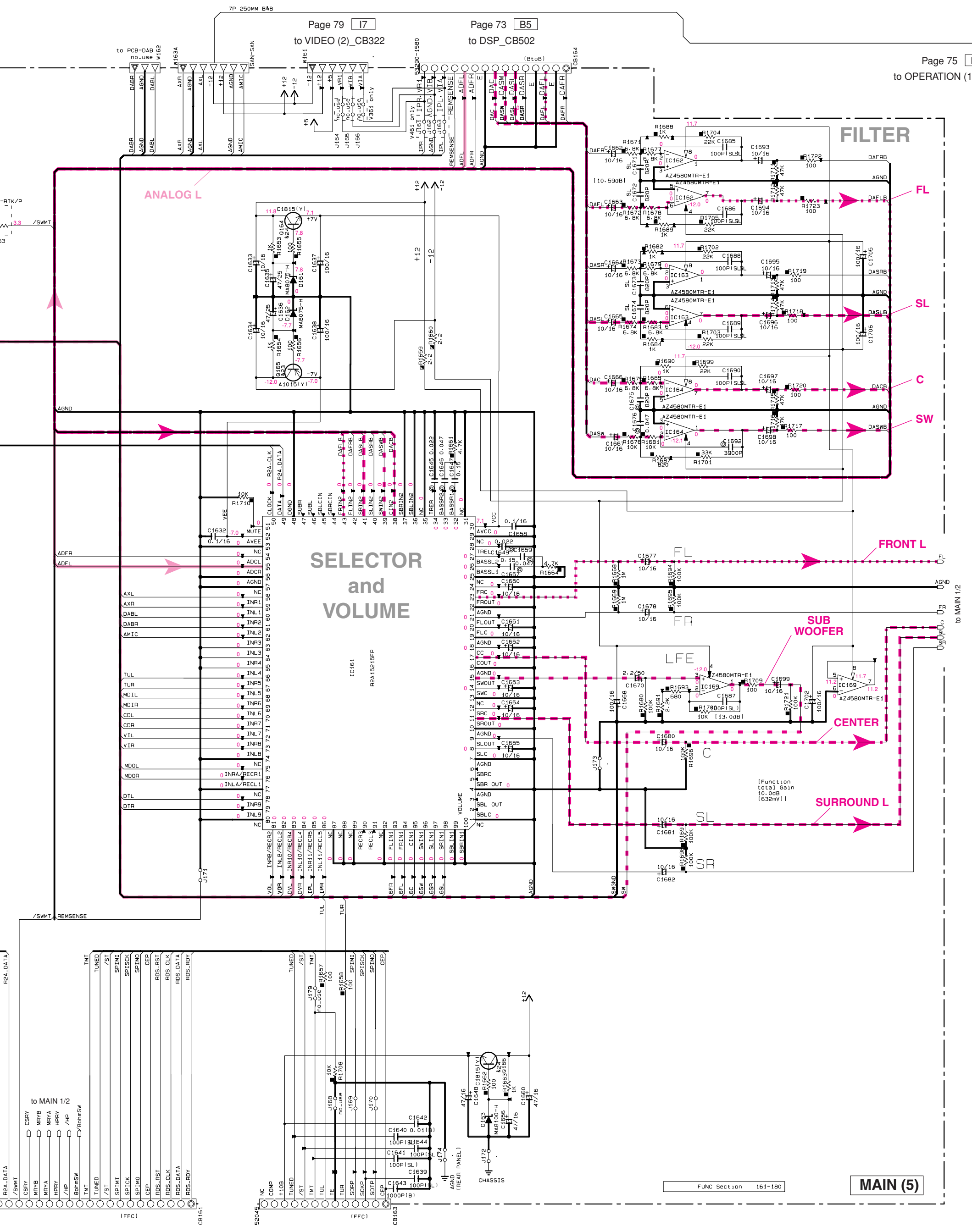
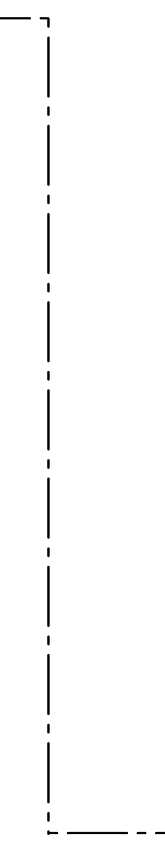
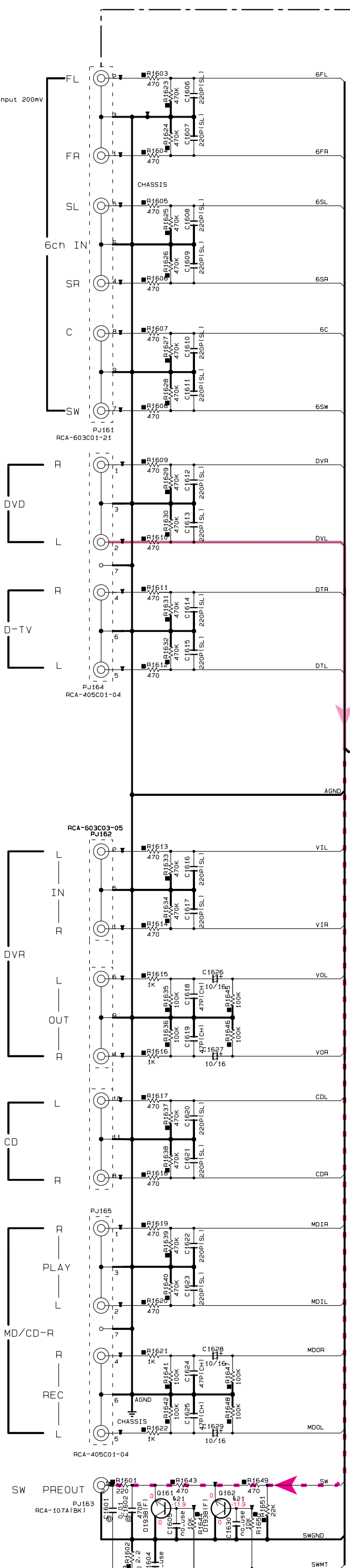
NOTICE (model)
(J)..... JAPAN
(U)..... U. S. A.
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN

Page 73 [B9] to DSP-AX516
Page 77 [I6] to MAIN (I) CB203
Page 75 [K5] to OPERATION (1) CB203

MAIN 1/2



MAIN 2/2



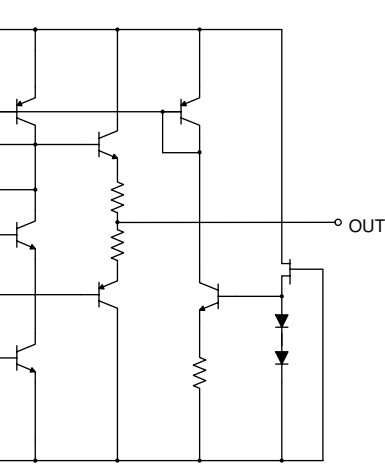
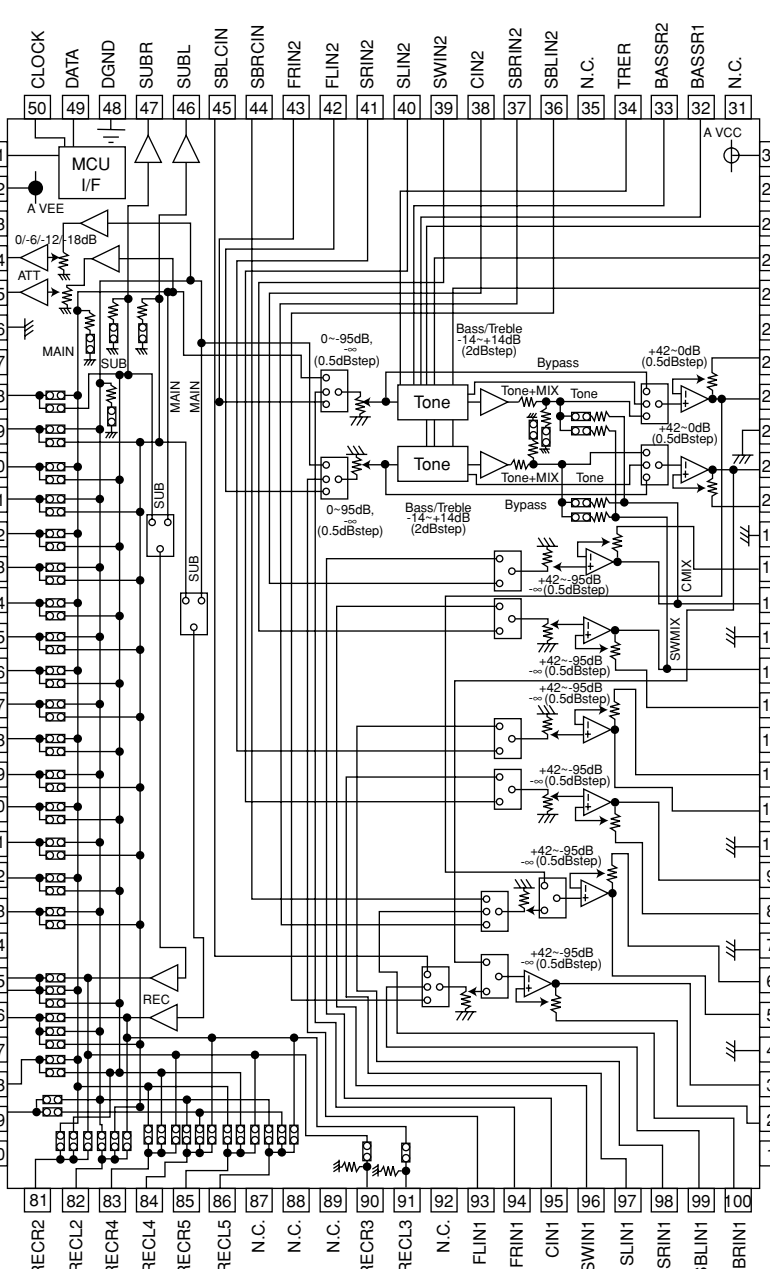
| Interchangeable Parts at Manufacture-Stage | | |
|--|-----------|---------------------------------------|
| Mark | Reference | Parts Number |
| A21 | Q161-162 | 25019381F1 25259381A/B1 250274K |
| A22 | Q163 | KRA1025-RTk/P DT414EKA |
| A23 | Q165 | 25A1015(Y1) X1A1266-Y1AT |
| A24 | Q164-166 | 25C1815(Y1) KTC319B-Y1AT |

| CAPACITOR | | |
|-----------|----------------------------------|--|
| REMARKS | PARTS NAME | |
| NO MARK | ELECTROLYTIC CAPACITOR | |
| NO MARK | TANTALUM CAPACITOR | |
| NO MARK | CERAMIC CAPACITOR | |
| ● | CERAMIC TUBULAR CAPACITOR | |
| ○ | POLYESTER FILM CAPACITOR | |
| ○ | POLYSTYRENE FILM CAPACITOR | |
| ○ | MICA CAPACITOR | |
| ○ | POLYPROPYLENE FILM CAPACITOR | |
| ● | SEMICONDUCTIVE CERAMIC CAPACITOR | |

NOTICE (model)
(J).... JAPAN
(U).... U.S.A.
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(R).... GENERAL
(T).... CHINA
(K).... KOREA
(A).... AUSTRALIA
(B).... BRITISH
(D).... EUROPE
(L).... SINGAPORE
(E).... SOUTH EUROPE
(V).... TAIWAN

| RESISTOR | | |
|----------|---------------------------------|--|
| REMARKS | PARTS NAME | |
| NO MARK | CARBON FILM RESISTOR (P=5) | |
| □ | CARBON FILM RESISTOR (P=10) | |
| △ | METAL FILM RESISTOR | |
| ▲ | METAL FILM RESISTOR | |
| ■ | METAL PLATE RESISTOR | |
| □ | FIRE PROOF CARBON FILM RESISTOR | |
| □ | CEMENT MOLEDED RESISTOR | |
| □ | SEMI VARIABLE RESISTOR | |
| ■ | CHIP RESISTOR | |

IC162-164, 169: AZ4580MTR-E1

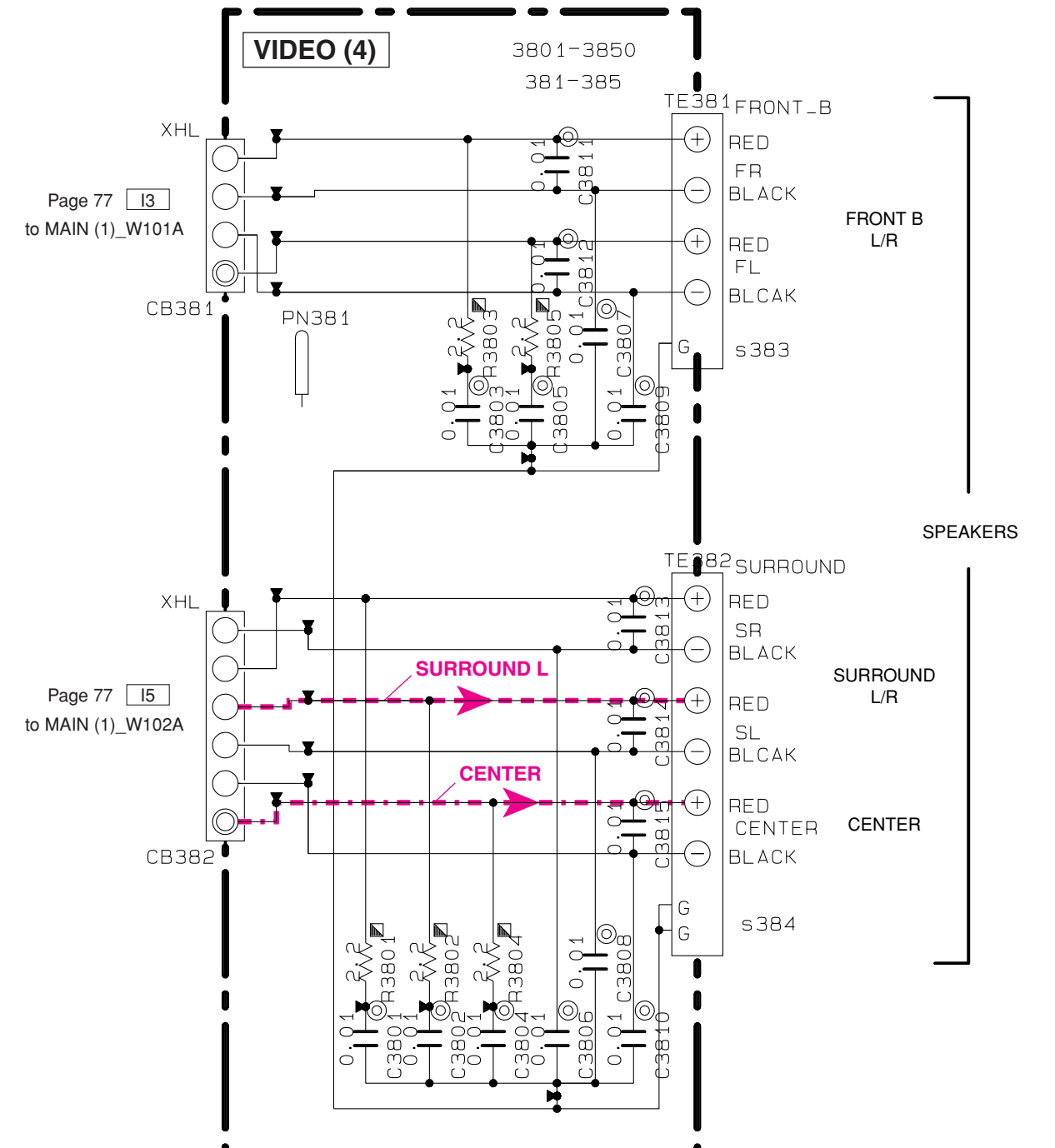
IC161: R2A15215FP
8-channel electronic volume with 11 input selector and tone control

All voltages are measured with a 10MΩ/V DC electronic voltmeter.
Components having special characteristics are marked !, and must be replaced with parts having specifications equal to those originally installed.
Schematic diagram is subject to change without notice.

電圧は、内部抵抗10MΩの電圧計で測定したものです。
!印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、
バージョンに記載されている部品を使用してください。
本回路図は標準回路図です。改良のため予告なく変更することがございます。

VIDEO 2/2

| Destination Part List | | | | | | |
|-----------------------|--|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| sXX | LOC | J | UCR | A | K | L |
| s301 | CB301-CB304 | WD39840 YKF45-3011 | | X X X | X X X | |
| s302 | R3001-R3012 | RD35510 100 | | X X X | X X X | |
| s303 | C3003-C3011 C3015-C3017 | US06080 8PCH | | X X X | X X X | |
| s304 | R3023-R3025 R3038-R3046 | RD35475 75 | | X X X | X X X | |
| s305 | C3012-C3014 | US06410 0.01 | | X X X | X X X | |
| s306 | D3001-D3013 | VT33290 1SS355 | | X X X | X X X | |
| s307 | R3030-R3037 | RD35710 10K | | X X X | X X X | |
| s308 | C3026-C3030 C3032-C3034 C3036-C3037 C3041-C3042 | US13510 0.1/16 | | X X X | X X X | |
| s309 | C3038-C3040 | US06122 22PCH | | X X X | X X X | |
| s310 | C3031-C3033 C3035 | UR83747 47/16 | | X X X | X X X | |
| s311 | IC304-IC306 | XS790AO TC74HC4052AF | | X X X | X X X | |
| s312 | C3043-C3044 | UR83710 10/16 | | X X X | X X X | |
| s313 | IC303 | X2904AO NJM2581M(TE2) | | X X X | X X X | |
| s315 | ST301 | X | WA78960 | WA78960 | WA78960 | WA78960 |
| s321 | PJ324-PJ325 | X | WG50510 MSD-276V-05N1-L | WG50510 MSD-276V-05N1-L | WG50510 MSD-276V-05N1-L | WG50510 MSD-276V-05N1-L |
| s322 | R3201-R3209 R3218-R3220 | X | RD35475 75 | RD35475 75 | RD35475 75 | RD35475 75 |
| s323 | R3210-R3212 R3223-R3227 | X | RD35710 10K | RD35710 10K | RD35710 10K | RD35710 10K |
| s324 | C3206-C3208 C3210-C3212 C3214-C3217 C3219-C3220 | X | US13510 0.1/16 | US13510 0.1/16 | US13510 0.1/16 | US13510 0.1/16 |
| s325 | C3209-C3211 C3213 | X | UR83747 47/16 | UR83747 47/16 | UR83747 47/16 | UR83747 47/16 |
| s326 | C3215-C3216 C3218 | X | US06122 22PCH | US06122 22PCH | US06122 22PCH | US06122 22PCH |
| s327 | IC324-IC325 | X | XS790AO TC74HC4052AF | XS790AO TC74HC4052AF | XS790AO TC74HC4052AF | XS790AO TC74HC4052AF |
| s328 | IC321 | X | X2904AO NJM2581M(TE2) | X2904AO NJM2581M(TE2) | X2904AO NJM2581M(TE2) | X2904AO NJM2581M(TE2) |
| s329 | C3221-C3222 | X | UR83710 10/16 | UR83710 10/16 | UR83710 10/16 | UR83710 10/16 |
| s330 | D3201-D3204 | X | VT33290 1SS355 | VT33290 1SS355 | VT33290 1SS355 | VT33290 1SS355 |
| s331 | C3201-C3203 | X | US06080 8PCH | US06080 8PCH | US06080 8PCH | US06080 8PCH |
| s332 | ST321 | WA78960 | - | X X X | X X X | |
| s341 | XL341 | VV94980 14.3181MHZ | VV94980 14.3181MHZ | WK19610 17.734475MHZ | VV94980 14.3181MHZ | WK19610 17.734475MHZ |
| s383 | TE381 | WJ26540 JB-405ET(V0)-02 | WJ26540 JB-405ET(V0)-02 | WJ26540 JB-405ET(V0)-02 | WJ26550 JB-408A(V0)-01 | WJ26550 JB-408A(V0)-01 |
| s384 | TE382 | WJ26560 JB-602AT(V0)-02 | WJ26560 JB-602AT(V0)-02 | WJ26560 JB-602AT(V0)-02 | WJ46410 JB-606A-01 | WJ46410 JB-606A-01 |
| s343 | C3410 | US06122 22P | US06122 22P | US06050 5P | US06122 22P | US06050 5P |
| s344 | C3411 | US06133 33P | US06133 33P | US06050 5P | US06133 33P | US06050 5P |



NOTICE (model)
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 (U)..... U. S. A.
 (C)..... CANADA
 (R)..... GENERAL
 (T)..... CHINA
 (K)..... KOREA
 (A)..... AUSTRALIA
 (B)..... BRITISH
 (G)..... EUROPE
 (L)..... SINGAPORE
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN

RESISTOR

| REMARKS | PARTS NAME |
|---------|---------------------------------|
| NO MARK | CARBON FILM RESISTOR (P=5) |
| □ | CARBON FILM RESISTOR (P=10) |
| △ | METAL OXIDE FILM RESISTOR |
| ▲ | METAL FILM RESISTOR |
| ■ | METAL PLATE RESISTOR |
| ▨ | FIRE PROOF CARBON FILM RESISTOR |
| □ | CEMENT MOLDED RESISTOR |
| ○ | SEMI VARIABLE RESISTOR |
| ▨ | CHIP RESISTOR |

CAPACITOR

| REMARKS | PARTS NAME |
|---------|----------------------------------|
| NO MARK | ELECTROLYtic CAPACITOR |
| ⊗ | TANTALUM CAPACITOR |
| △ | CERAMIC CAPACITOR |
| ● | CERAMIC TUBULAR CAPACITOR |
| ◎ | POLYESTER FILM CAPACITOR |
| ○ | POLYSTYRENE FILM CAPACITOR |
| ① | MICA CAPACITOR |
| ② | POLYPROPYLENE FILM CAPACITOR |
| ▨ | SEMICONDUCTIVE CERAMIC CAPACITOR |

★ All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 ★ Components having special characteristics are marked. and must be replaced with parts having specifications equal to those originally installed.

★ Schematic diagram is subject to change without notice.

● 電圧は、内部抵抗10MΩの電圧計で測定したものです。

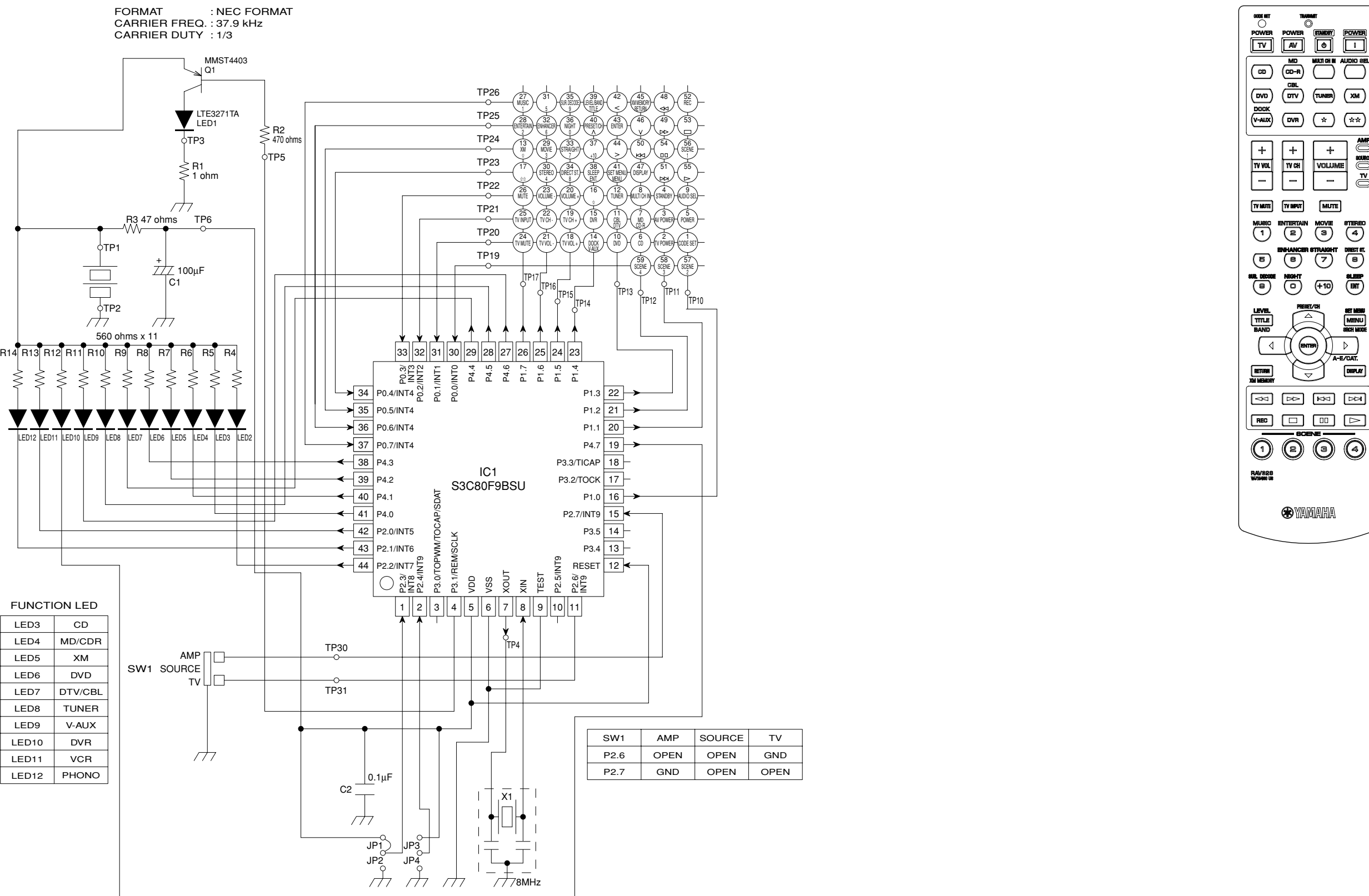
● !印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、バーリストに記載されている部品を使用してください。

● 本回路図は標準回路図です。改良のため予告なく変更することがございます。

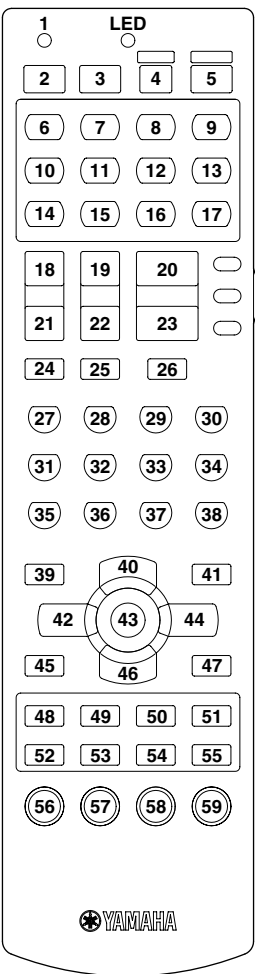
■ REMOTE CONTROL

- RAV328 (U, C models)
- SCHEMATIC DIAGRAM

- PANEL



1 • KEY NO. LAYOUT

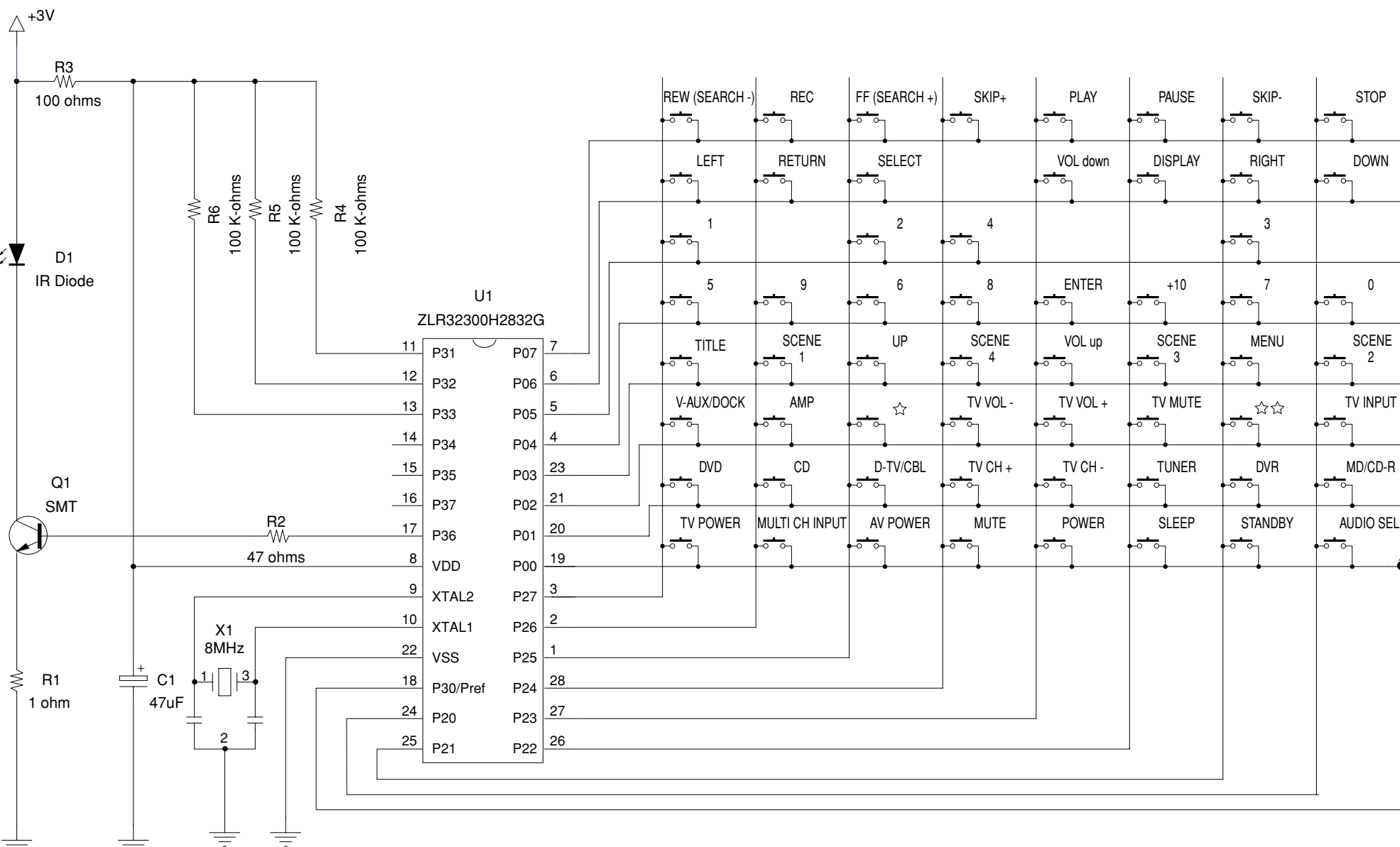


• KEY CODE

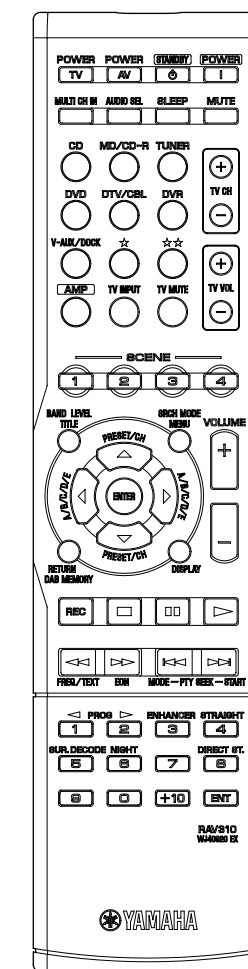
| Key No. | Key Label | Common | AMP library Code | | | | Function | | | | | | | | | | | | | | | | | | | |
|---------|--------------|---------|------------------|-----------|---------------|---------------|--|---------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|----------|--|--|--|--|--|--|--|--|--|
| | | | ID1 | | ID2 | | | | | | | | | | | | | | | | | | | | | |
| | | | MAIN | ZONE2 | MAIN | ZONE2 | | | | | | | | | | | | | | | | | | | | |
| - | LED | - | - | O (10sec) | - | O (10sec) | Linked with IR signal | | | | | | | | | | | | | | | | | | | |
| 1 | CODE SET | - | - | - | - | - | Change to PRESET mode | | | | | | | | | | | | | | | | | | | |
| 4 | STANDBY | O | 7E-7F | 7E-BB | 7D-B1 | 7D-63 | Power STANDBY | | | | | | | | | | | | | | | | | | | |
| 5 | POWER | O | 7E-7E | 7E-BA | 7D-B2 | 7D-64 | Power ON | | | | | | | | | | | | | | | | | | | |
| | | | | | | | Library: All device codes can be entered into all modes. | | | | | | | | | | | | | | | | | | | |
| 6 | CD | O | 7A-15 | 7A-D1 | 7D-87 | 7D-67 | Output IR signal & change Device mode | | | | | | | | | | default | | | | | | | | | |
| 7 | MD/CD-R | O | 7A-C9 | 7A-CF | 7D-86 | 7D-92 | | | | | | | | | | | Library | | | | | | | | | |
| 8 | MULTI CH IN | O | 7A-87 | | 7D-8C | | | | | | | | | | | | brand | | | | | | | | | |
| 9 | AUDIO SEL. | O | 7A-C3 | | 7D-80 | | | | | | | | | | | | | | | | | | | | | |
| 10 | DVD | O | 7A-C1 | 7A-CD | 7D-97 | 7D-6F | | | | | | | | | | | DVD | | | | | | | | | |
| 11 | DTV/CBL | O | 7A-54 | 7A-D9 | 7D-84 | 7D-6C | | | | | | | | | | | TV | | | | | | | | | |
| 12 | TUNER | O | 7A-16 | 7A-D2 | 7D-89 | 7D-66 | | | | | | | | | | | TUNER | | | | | | | | | |
| 13 | XM | O | 7A-B4 | 7A-B8 | 7D-29 | 7D-2F | | | | | | | | | | | TUNER | | | | | | | | | |
| 14 | V-AUX/DOCK | O | 7A-55 | 7A-8A | 7D-8A | 7D-68 | | | | | | | | | | | TUNER | | | | | | | | | |
| 15 | DVR | O | 7A-13 | 7A-D7 | 7D-82 | 7D-6E | | | | | | | | | | | DVR | | | | | | | | | |
| 16 | VCR | O | 7A-0F | 7A-D6 | 7D-81 | 7D-6D | | | | | | | | | | | VCR | | | | | | | | | |
| 17 | PHONO | O | 7A-14 | 7A-D0 | 7D-88 | 7D-65 | | | | | | | | | | | TV | | | | | | | | | |
| | SOURCE | | | | | | | | | | | | | | | | TV | | | | | | | | | |
| | 6 | 7 | 13 | 10 | 11 | 12 | 14 | 15 | 16 | 17 | | | | | | | | | | | | | | | | |
| | CD | MD/CD-R | XM | DVD | DTV/CBL | TUNER | V-AUX/DOCK | DVR | VCR | PHONO | | | | | | | | | | | | | | | | |
| 2 | TV POWER | - | -> | -> | (TV Power) | (TV Power) | TV Power | (TV Power) | (TV Power) | TV Power | | | | | | | TV Power | | | | | | | | | |
| 3 | AV POWER | - | -> | -> | Power | Power | Power | Power | (VCR1 Power) | Power | Power | Power | Power | (VCR1 Power) | (VCR1 Power) | (VCR1 Power) | | | | | | | | | | |
| 18 | TV VOL up | - | -> | -> | (TV VOL up) | (TV VOL up) | (TV VOL up) | (TV VOL up) | TV VOL up | (TV VOL up) | TV VOL up | | | | | | | | | | |
| 19 | TV CH up | - | -> | -> | (TV CH up) | (TV CH up) | (TV CH up) | (TV CH up) | TV CH up | (TV CH up) | TV CH up | | | | | | | | | | |
| 20 | VOL up | O | 7A-1A | 7A-DA | 7D-8D | 7D-70 | | | | | | | | | | | VOL up | | | | | | | | | |
| 21 | TV VOL down | - | -> | -> | (TV VOL down) | (TV VOL down) | (TV VOL down) | (TV VOL down) | TV VOL down | (TV VOL down) | TV VOL down | | | | | | | | | | |
| 22 | TV CH down | - | -> | -> | (TV CH down) | (TV CH down) | (TV CH down) | (TV CH down) | TV CH down | (TV CH down) | TV CH down | | | | | | | | | | |
| 23 | VOL down | O | 7A-1B | 7A-DB | 7D-8E | 7D-71 | | | | | | | | | | | VOL down | | | | | | | | | |
| 24 | TV MUTE | - | -> | -> | (TV Mute) | (TV Mute) | (TV Mute) | (TV Mute) | TV Mute | (TV Mute) | TV Mute | | | | | | | | | | |
| 25 | TV INPUT | - | -> | -> | (TV Input) | (TV Input) | (TV Input) | (TV Input) | TV Input | (TV Input) | TV Input | | | | | | | | | | |
| 26 | MUTE | O | 7A-1C | 7A-DC | 7D-94 | 7D-72 | | | | | | | | | | | MUTE | | | | | | | | | |
| 27 | CLASSICAL | - | 7A-88 | | 7D-D0 | | 1 | 1 | 1 | 1 | P1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | |
| 28 | CLUB/LIVE | - | 7A-89 | | 7D-D1 | | 2 | 2 | 2 | 2 | P2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | |
| 29 | ENTERTAIN | - | 7A-8A | | 7D-D2 | | 3 | 3 | 3 | 3 | P3 | 3 | 3 | 3 | 3 | 3 | | | | | | | | | | |
| 30 | MOVIE | - | 7A-8B | | 7D-D3 | | 4 | 4 | 4 | 4 | P4 | 4 | 4 | 4 | 4 | 4 | | | | | | | | | | |
| 31 | STEREO | - | 7A-8C | | 7D-D4 | | 5 | 5 | 5 | 5 | P5 | 5 | 5 | 5 | 5 | 5 | | | | | | | | | | |
| 32 | ENHANCER | - | 7A-94 | | 7D-DC | | 6 | 6 | 6 | 6 | P6 | 6 | 6 | 6 | 6 | 6 | | | | | | | | | | |
| 33 | STRAIGHT | - | 7A-56 | | 7D-C1 | | 7 | 7 | 7 | 7 | P7 | 7 | 7 | 7 | 7 | 7 | | | | | | | | | | |
| 34 | PURE DIRECT | - | 7A-DD | | 7D-C0 | | 8 | 8 | 8 | 8 | P8 | 8 | 8 | 8 | 8 | 8 | | | | | | | | | | |
| 35 | SUR. DECODE | - | 7A-8D | | 7D-D5 | | 9 | 9 | 9 | 9 | - | 9 | 9 | 9 | 9 | 9 | | | | | | | | | | |
| 36 | NIGHT | - | 7A-95 | | 7D-DD | 0/10 | 0/10 | 0 | 0 | 0/10 | - | 0/10 | 0 | 0/10 | 0/10 | 0/10 | | | | | | | | | | |
| 37 | - | - | - | - | - | +10 | +10 | - | +10 | -/11 | - | +10 | +10 | +10 | +10 | -/11 | | | | | | | | | | |
| 38 | SLEEP | - | 7A-57 | | 7D-93 | index | index | P. ENTER | Title/index | enter/12 | - | enter | Title/index | enter | enter | enter/12 | | | | | | | | | | |
| 39 | LEVEL | - | 7A-86 | | 7D-95 | - | - | BAND | TITLE | - | BAND | - | TITLE | - | - | - | | | | | | | | | | |
| 40 | UP | - | 7A-9D | | 7D-9D | - | - | PRESET/CH + | UP | - | PRESET + | VCR CH up | UP | VCR CH up | VCR CH up | - | | | | | | | | | | |
| 41 | SET MENU | - | 7A-84 | | 7D-C3 | - | - | SEARCH MODE | MENU | - | - | - | MENU | - | - | - | | | | | | | | | | |
| 42 | LEFT | - | 7A-9F | | 7D-9F | - | - | A-B/CAT. - | LEFT | - | A-B - | - | LEFT | - | - | - | | | | | | | | | | |
| 43 | ENTER | - | 7A-DE | | 7D-56 | - | - | ENTER | SELECT | - | - | - | SELECT | - | - | - | | | | | | | | | | |
| 44 | RIGHT | - | 7A-9E | | 7D-9E | - | - | A-E/CAT. + | RIGHT | - | A-E + | - | RIGHT | - | - | - | | | | | | | | | | |
| 45 | RETURN | - | 7A-AA | | 7D-B5 | - | - | MEMORY | Return | - | - | - | Return | - | - | - | | | | | | | | | | |
| 46 | DOWN | - | 7A-9C | | 7D-9C | - | - | PRESET/CH - | DOWN | - | PRESET - | VCR CH down | DOWN | VCR CH down | VCR CH down | - | | | | | | | | | | |
| 47 | ON SCREEN | - | 7A-C2 | | 7D-C2 | DISPLAY | DISPLAY | DISPLAY | DISPLAY | DISPLAY | - | - | DISPLAY | - | - | DISPLAY | | | | | | | | | | |
| 48 | REW (SEARCH) | - | -> | -> | REW | REW | - | REW | (VCR1REW) | - | REW | REW | REW | REW | REW | (VCR1REW) | | | | | | | | | | |
| 49 | FF (SEARCH) | - | -> | -> | FF | FF | - | FF | (VCR1 FF) | - | FF | FF | FF | FF | FF | (VCR1 FF) | | | | | | | | | | |
| 50 | CHP/SKIP- | - | -> | -> | SKIP - | SKIP - | - | SKIP - | - | - | - | SKIP - | - | - | - | - | | | | | | | | | | |
| 51 | CHP/SKIP+ | - | -> | -> | SKIP + | SKIP + | - | SKIP + | - | - | - | SKIP + | - | - | - | - | | | | | | | | | | |
| 52 | REC | - | -> | -> | DISC SKIP | REC | - | DISC SKIP | (VCR1 REC) | - | REC | REC | REC | REC | REC | (VCR1 REC) | | | | | | | | | | |
| 53 | STOP | - | -> | -> | STOP | STOP | - | STOP | (VCR1 STOP) | - | STOP | STOP | STOP | STOP | STOP | (VCR1 STOP) | | | | | | | | | | |
| 54 | PAUSE | - | -> | -> | PAUSE | PAUSE | - | PAUSE | (VCR1 PAUSE) | - | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE | (VCR1 PAUSE) | | | | | | | | | | |
| 55 | PLAY | - | -> | -> | PLAY | PLAY | | | | | | | | | | | | | | | | | | | | |

● RAV310 (R, K, A, L, J models)

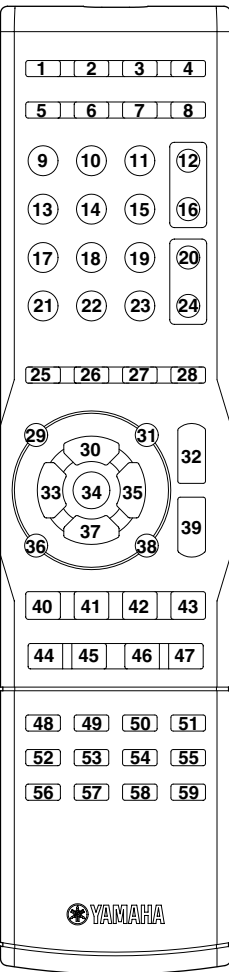
• SCHEMATIC DIAGRAM



• PANEL



1 • KEY NO. LAYOUT



• KEY CODE

| Key No. | Label | Command Key | YAMAHA signal AMP | Default | | | | | | | | | | | | | |
|---------|----------------|-------------|-------------------|-----------------------|---|------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------|
| | | | | Library | | brand | | (TV Power) | |
| 1 | TV POWER | - | - | (TV Power) | (TV Power) | (TV Power) | (TV Power) | - | (TV Power) | (TV Power) |
| 2 | AV POWER | - | - | - | 7F80 | - | 7F80 | (DVR Power) | 048.012 | 7F01-00 | - | - | 7F01-20 | - | (device) | | |
| 3 | STANDBY | O | 7E-7F | STANDBY | | | | | | | | | | | | | |
| 4 | POWER | O | 7E-7E | POWER ON | | | | | | | | | | | | | |
| 5 | MULTI CH INPUT | O | 7A-87 | MULTI CH INPUT | | | | | | | | | | | | | |
| 6 | AUDIO SEL. | O | 7A-C3 | AUDIO SELECT | | | | | | | | | | | | | |
| 7 | SLEEP | O | 7A-57 | SLEEP | | | | | | | | | | | | | |
| 8 | MUTE | O | 7A-IC | MUTE | | | | | | | | | | | | | |
| 9 | CD | O | 7A-15 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | CD | YAMAHA-1 |
| 10 | MD/CD-R | O | 7A-C9 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | CD-R | YAMAHA |
| 11 | TUNER | O | 7A-16 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | TUNER | YAMAHA-2 |
| 12 | TV CH + | - | - | (TV CH +) (TV CH +) | (TV CH +) (TV CH +) | - | (TV CH +) (TV CH +) | |
| 13 | DVD | O | 7A-C1 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | DVD | YAMAHA-1 |
| 14 | D-TV/CBL | O | 7A-54 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | TV | YAMAHA-1 |
| 15 | DVR | O | 7A-13 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | DVR | YAMAHA |
| 16 | TV CH - | - | - | (TV CH -) (TV CH -) | (TV CH -) (TV CH -) | - | (TV CH -) (TV CH -) | |
| 17 | V-AUX/DOCK | O | 7A-55 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | TUNER | YAMAHA-6 |
| 18 | ☆ | O | 7A-B4 | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | TUNER | YAMAHA-4 |
| 19 | ☆☆ | O | 7F01-3F | <INPUT key> | Output IR signal and change Device mode | | | | | | | | | | | LD | YAMAHA |
| 20 | TV VOL + | - | - | (TV VOL +) (TV VOL +) | (TV VOL +) (TV VOL +) | - | (TV VOL +) (TV VOL +) | |
| 21 | AMP | O | - | Change to AMP mode | | | | | | | | | | | | | |
| | | | Key No Mode | 9 | 10 | 11 | 13 | 14 | 15 | 17 | 18 | 19 | 21 | | | | |
| | | | | CD | MD/CD-R | TUNER | DVD | D-TV/CBL | DVR | V-AUX/DOCK | XM | NET/USB | AMP | | | | |
| 22 | TV INPUT | - | - | (TV Input) | (TV Input) | (TV Input) | (TV Input) | - | (TV Input) | |
| 23 | TV MUTE | - | - | (TV Mute) | (TV Mute) | (TV Mute) | (TV Mute) | - | (TV Mute) | |
| 24 | TV VOL - | - | - | (TV VOL -) | (TV VOL -) | (TV VOL -) | (TV VOL -) | - | (TV VOL -) | |
| 25 | SCENE 1 | O | 7A-007F | SCENE SELECT | | | | | | | | | | | | | |
| 26 | SCENE 2 | O | 7A-037C | SCENE SELECT | | | | | | | | | | | | | |
| 27 | SCENE 3 | O | 7A-0679 | SCENE SELECT | | | | | | | | | | | | | |
| 28 | SCENE 4 | O | 7A-0976 | SCENE SELECT | | | | | | | | | | | | | |
| 29 | TITLE | - | - | - | - | 7A-AE | 7CB1 | - | 048.200 | 7F01-0D | 7A-70 | - | 7F01-2D | - | 7A-86 | | |
| 30 | UP | - | - | - | - | 7A-10 | 7CB4 | - | 048.088 | 7F01-0E | 7A-6A | - | 7F01-2E | - | 7A-9D | | |
| 31 | MENU | - | - | - | - | 7A-AB | 7CB2 | - | 048.084 | 7F01-0F | 7A-6D | - | 7F01-2F | - | 7A-84 | | |
| 32 | VOL up | O | 7A-1A | VOL UP | | | | | | | | | | | | | |
| 33 | LEFT | - | - | - | - | 7A-AC | 7CB5 | - | 048.090 | 7F01-10 | 7A-6E | - | 7F01-30 | - | 7A-9F | | |
| 34 | SELECT | - | - | - | - | 7A-AD | 7CB8 | - | 048.092 | 7F01-11 | 7A-6F | - | 7F01-31 | - | 7A-DE | | |
| 35 | RIGHT | - | - | - | - | 7A-12 | 7CB6 | - | 048.091 | 7F01-12 | 7A-6C | 7A06 | 7F01-32 | - | 7A-9E | | |
| 36 | RETURN | - | - | - | - | 7A-AF | 7CB7 | - | 048.131 | 7F01-13 | 7A-71 | - | 7F01-33 | - | 7A-AA | | |
| 37 | DOWN | - | - | - | - | 7A-11 | 7CB3 | - | 048.089 | 7F01-14 | 7A-6B | - | 7F01-34 | - | 7A-9C | | |
| 38 | DISPLAY | - | - | 790A | 7F9E | 7A-B0 | 7CA6 | - | 048.015 | 7F01-15 | 7A-72 | - | 7F01-35 | 7C13 | 7A-C2 | | |
| 39 | VOL down | O | 7A-1B | VOL DOWN | | | | | | | | | | | | | |
| 40 | REC | - | - | 7A4F | - | - | 7C8B | (VCR REC) | 048.055 | 7F01-16 | - | 7A04 | 7F01-36 | - | (device) | | |
| 41 | STOP | - | - | 7A09 | 7F84 | - | 7C85 | (VCR Stop) | 048.049 | 7F01-1D | - | 7A03 | 7F01-3D | 7C5B | (device) | | |
| 42 | PAUSE | - | - | 7A09 | 7F83 | - | 7C83 | (VCR Pause) | 048.048 | 7F01-1A | - | - | 7F01-3A | 7C5A | (device) | | |
| 43 | PLAY | - | - | 7A08 | 7F82 | - | 7C82 | (VCR Play) | 048.044 | 7F01-1E | - | 7A00 | 7F01-3E | 7C05 | (device) | | |
| 44 | REW (SEARCH -) | - | - | 7A0D | 7F88 | 7A-A4 | 7C86 | (VCR REW) | 048.041 | 7F01-17 | - | 7A01 | 7F01-37 | 7C06 | (device) | | |
| 45 | FF (SEARCH +) | - | - | 7A0C | 7F89 | 7A-A5 | 7C87 | (VCR FF) | 048.040 | 7F01-18 | - | 7A02 | 7F01-38 | 7C07 | (device) | | |
| 46 | SKIP - | - | - | 7A0B | 7F86 | 7A-A6 | 7C89 | | 048.033 | 7F01-1B | - | 7A07 | 7F01-3B | 7C02 | (device) | | |
| 47 | SKIP + | - | - | 7A0A | 7F87 | 7A-A7 | 7CBA | | 048.032 | 7F01-1C | - | 7A40 | 7F01-3C | 7C03 | (device) | | |
| 48 | 1 | - | - | 7911 | 7F91 | 7A-E5 | 7C94 | | 048.001 | 7F01-01 | 7A-61 | - | 7F01-21 | 7C17 | 7A-59 | | |
| 49 | 2 | - | - | 7912 | 7F92 | 7A-E6 | 7C95 | | 048.002 | 7F01-02 | 7A-62 | - | 7F01-22 | 7C18 | 7A-58 | | |
| 50 | 3 | - | - | 7913 | 7F93 | 7A-E7 | 7C96 | | 048.003 | 7F01-03 | 7A-63 | - | 7F01-23 | 7C19 | 7A-94 | | |
| 51 | 4 | - | - | 7914 | 7F94 | 7A-E8 | 7C97 | | 048.004 | 7F01-04 | 7A | | | | | | |