

DENON

For U.S.A. & Canada model

SERVICE MANUAL

Ver. 1

MODEL AVR-2805/985 AVC-2890

AV SURROUND RECEIVER/AMPLIFIER

注 意

サービスをおこなう前に、このサービスマニュアルを必ずお読みください。本機は、火災、感電、けがなどに対する安全性を確保するために、さまざまな配慮をおこなっており、また法的には「電気用品安全法」にもとづき、所定の許可を得て製造されています。従ってサービスをおこなう際は、これらの安全性が維持されるよう、このサービスマニュアルに記載されている注意事項を必ずお守りください。

- For purposes of improvement, specifications and design are subject to change without notice.

- 本機の仕様は性能改良のため、予告なく変更することがあります。
- 補修用性能部品の保有期間は、製造打切後8年です。

- Please use this service manual with referring to the operating instructions without fail.

- 修理の際は、必ず取扱説明書を参照の上、作業を行ってください。

- Some illustrations using in this service manual are slightly different from the actual set.

- 本文中に使用しているイラストは、説明の都合上現物と多少異なる場合があります。

DENON,Ltd.

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SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 millamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

注 意

サービス、点検時には次のことにご注意願います。

●注意事項をお守りください！

サービスのとき特に注意を必要とする個所については、キャビネット、部品、シャーシなどにラベルや捺印で、注意事項を表示しています。これらの注意書きおよび取扱説明書などの注意事項を必ずお守りください。

●感電に注意！

- (1) このセットは、交流電圧が印加されていますので、通電時に内部金属部に触れると感電することがあります。従って通電サービス時には、絶縁トランジストの使用や手袋の着用、部品交換には、電源プラグを抜くなどして、感電にご注意ください。
- (2) 内部には、高電圧の部分がありますので、通電時の取扱には、十分ご注意ください。

●指定部品の使用！

セットの部品は難燃性や耐電圧など安全上の特性を持ったものとなっています。従って交換部品は、使用されていたものと同じ特性の部品を使用してください。特に配線図、部品表に△印で指定されている安全上重要な部品は必ず指定のものをご使用ください。

●部品の取付けや配線の引きまわしは、元どおりに！

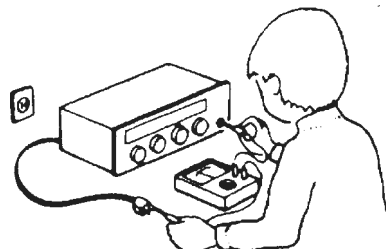
安全上、テープやチューブなどの絶縁材料を使用したり、プリント基板から浮かして取付けた部品があります。また内部配線は引きまわしやクランパーによって発熱部品や高圧部品に接近しないように配慮されていますので、これらは必ず元どおりにしてください。

●サービス後は安全点検を！

サービスのために取り外したねじ、部品、配線などが元どおりになっているか、またサービスした個所の周辺を劣化させてしまったところがないかなどを点検し、外部金属端子部と、電源プラグの刃の間の絶縁チェックをおこなうなど、安全性が確保されていることを確認してください。

(絶縁チェックの方法)

電源コンセントから電源プラグを抜き、アンテナや、プラグなどを外し、電源スイッチを入れます。500V絶縁抵抗計を用いて、電源プラグのそれぞれの端子と、外部露出金属部〔アンテナ端子、ヘッドホン端子、マイク端子、入力端子など〕との間で、絶縁抵抗値が1MΩ以上であること、この値以下のときは、セットの点検修理が必要です。



注 意 安全上重要な部品について

本機に使用している多くの電気部品、および機構部品は安全上、特別な特性を持っています。この特性はほとんどの場合、外観では判別つきにくく、また、もとの部品より高い定格（定格電力、耐圧）を持ったものを使用しても安全性が維持されるとは、限りません。安全上の特性を持った部品は、このサービスマニュアルの配線図、部品表につきのように表示していますので、必ず指定されている部品番号のものを使用願います。

(1)配線図… △マークで表示しています。

(2)部品表… △マークで表示しています。

指定された部品と異なるものを使用した場合には、感電、火災などの危険を生じる恐れがあります。

WIRE ARRANGEMENT

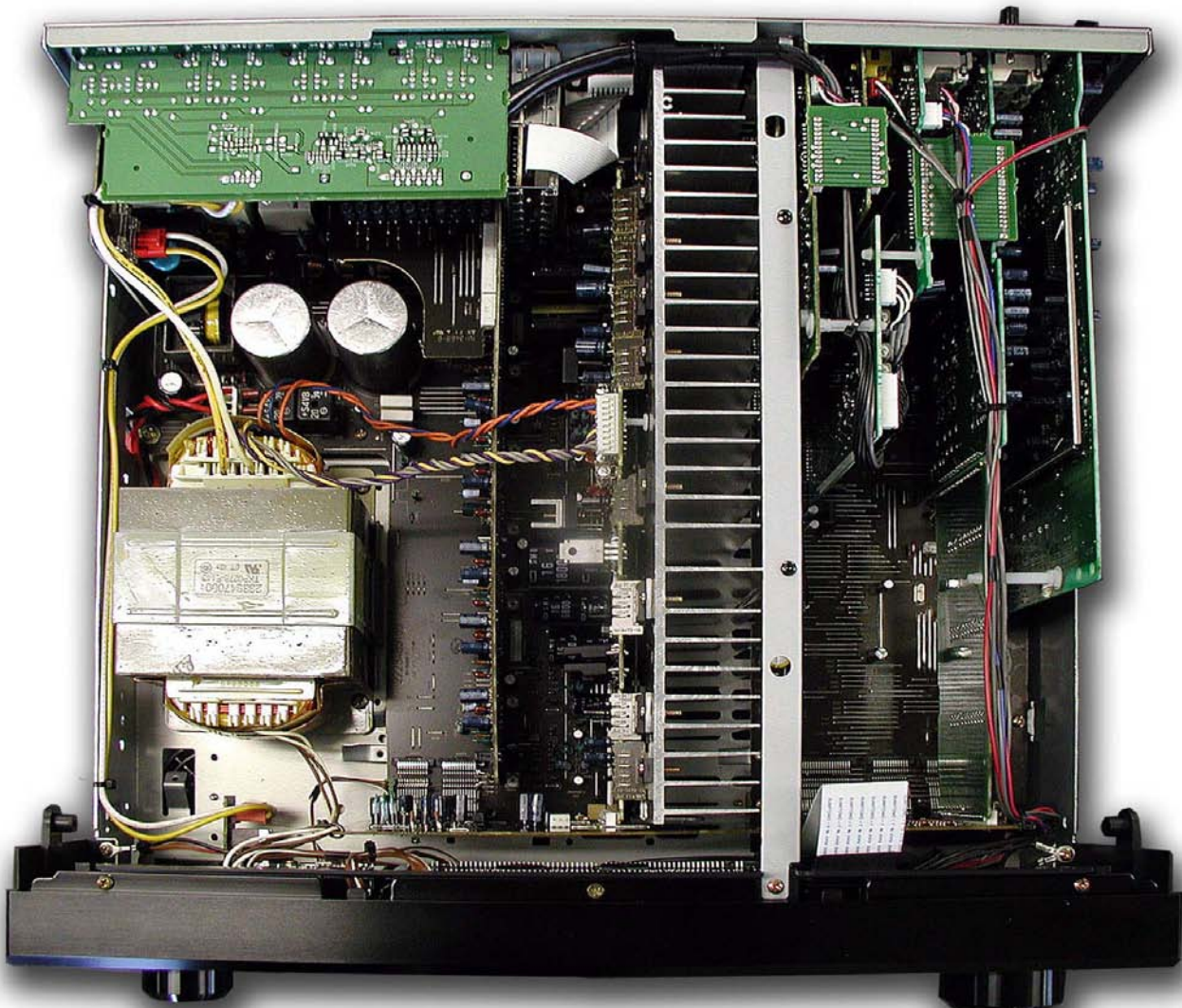
If wire bundles are untied or moved to perform adjustment or parts replacement etc., be sure to rearrange them neatly as they were originally bundled or placed afterward. Otherwise, incorrect arrangement can be a cause of noise generation.

Wire arrangement viewed from the top

ワイヤー整形図

調整や部品の交換等により、ワイヤー類の結束をはずしたり移動させた場合には、それらの作業が完了した時点でワイヤーの整形をおこなってください。正しく整形されてないとノイズ発生の原因となることがあります。

上面からみたワイヤー整形



CAUTION IN SERVICING

Initializing AV SURROUND RECEIVER

AV SURROUND RECEIVER initialization should be performed when the µcom, peripheral parts of µcom, and Digital P.W.B. are replaced.

1. Switch off the unit.
2. Hold the following MODE button and ANALOG button, and switch on the unit.
3. Check that the entire display is flashing with an interval of about 1 second, and release your fingers from the 2 buttons and the microprocessor will be initialized.

Note: • If step 3 does not work, start over from step 1.

- All user settings will be lost and this factory setting will be recovered when this initialization mode.
So make sure to memorize your setting for restoring after the initialization.

サービス時の注意事項

AV サラウンドアンプの初期化について

マイコンやマイコン周辺部品、Digital 基板等を交換した場合は、AV サラウンドアンプの初期化を行って下さい。

1. オン／オフボタンを OFF にします。
2. MODE ボタンと ANALOG ボタンを同時に押しながら、オン／オフボタンを押して ON にします。
3. ディスプレイ表示が約 1 秒間隔で点滅するのを確認後、2 つのボタンから指を離します。
＊マイコンが初期化されます。

注意: • 上記 3 の状態にならない場合は、もう一度操作 1 からやり直してください。

- 初期化を行うとお客様が設定した内容が工場出荷状態に戻りますので、あらかじめ設定内容を控えておき初期化後再設定してください。

ADJUSTMENT

Audio Section

Idling Current (1U-3469-1)

Required measurement equipment: DC Voltmeter

1. Preparation

- (1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room temperature 15 °C ~ 30 °C (59 °F ~ 86 °F).
- (2) Presetting
 - POWER (Power source switch) OFF
 - SPEAKER (Speaker terminal) No load
(Do not connect speaker, dummy resistor, etc.)

2. Adjustment

- (1) Remove top cover and set VR101, VR102, VR201, VR301, VR302, VR401, VR402, on 1U-3469-1 (Power Unit) at fully counterclockwise (↘).
- (2) Connect DC Voltmeter to test points (FRONT-Lch:TP301 ①② pin, FRONT-Rch: TP101 ⑤⑥ pin, CENTER ch: TP301 ③④ pin, SURROUND-Lch: TP101 ③④ pin, SURROUND-Rch: TP101 ①② pin, SURROUND BACK-Lch: TP301 ⑦⑧ pin, SURROUND BACK-Rch: TP301 ⑤⑥ pin).
- (3) Connect power cord to AC Line, and turn power switch "ON".
- (4) Presetting.
 - MASTER VOLUME : "—" counterclockwise (↘ min.)
 - MODE : 7CH STEREO
 - FUNCTION : CD
- (5) Allow 2 minutes, and turn VR101 clockwise (↗) to adjust the TEST POINT voltage to 6.5 mV ± 0.5 mV DC.
- (6) After 10 minutes from preset, turn VR101 to set the voltage to 8 mV ± 0.5 mV DC.
- (7) Adjust the Variable Resistors of other channels in the same way.
- (8) After 5 minutes from (6), turn VR101 to set the voltage to 8 mV ± 0.5 mV DC.
- (9) Adjust the Variable Resistors of other channels in the same way.

調整

オーディオセクション

アイドリング電流の調整 (1U-3469-1)

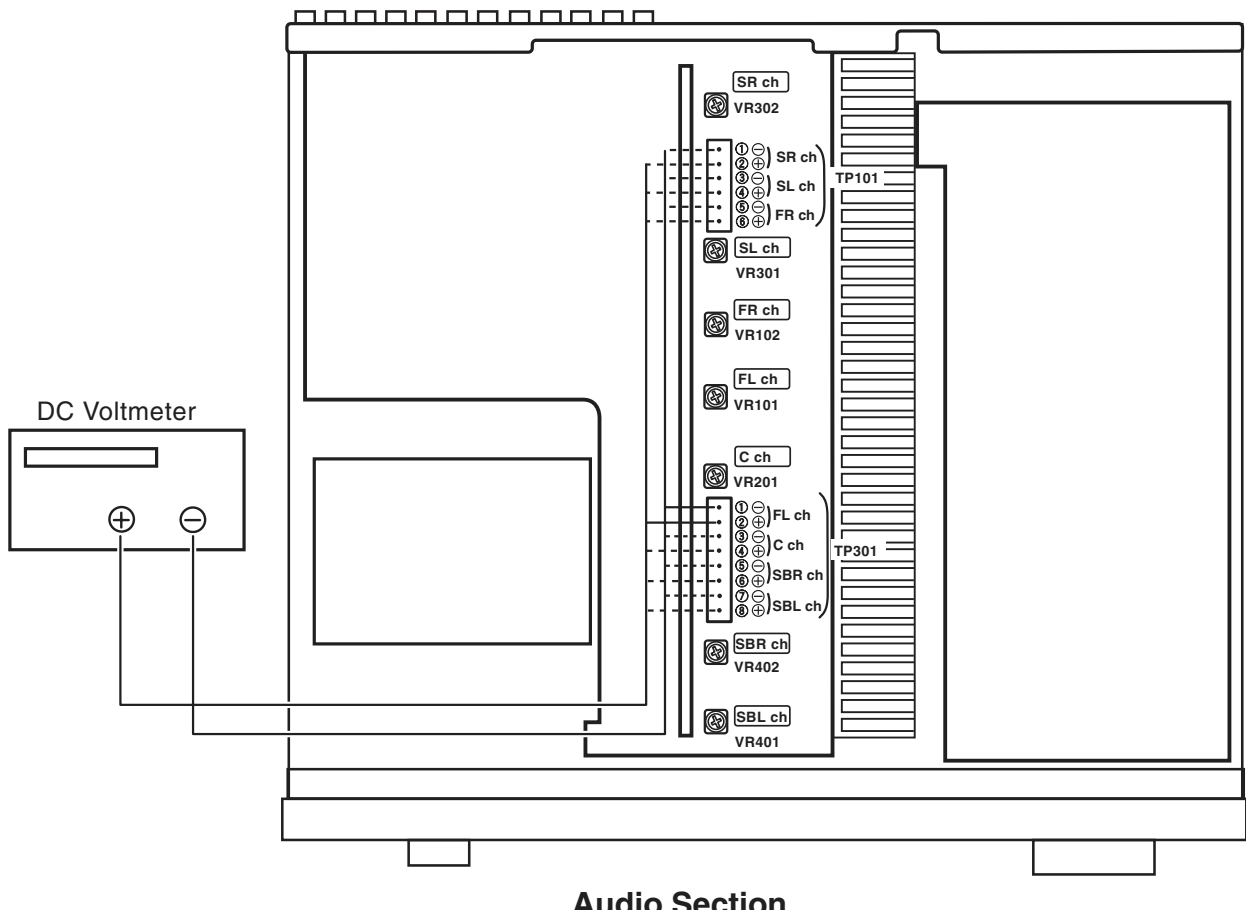
調整に必要な測定器: DC Voltmeter

1. 準備

- (1) セットをクーラ、扇風機のそばなど風通しの良い場所を避け、通常の使用状態に置きます。セットの周囲温度は 15 ~ 30 °C、湿度は常湿とします。
- (2) プリセット
 - ・電源スイッチ OFF
 - ・スピーカ端子 無負荷
(スピーカ・ダミー抵抗器などを接続しない。)

2. 調整

- (1) 上カバーをはずし、1U-3469-1 (パワーユニット) の VR101, VR102, VR201, VR301, VR302, VR401, VR402 を反時計方向 (↘) に回し切った状態にセットします。
- (2) テストポイント (FRONT-Lch: TP301 ①② pin, FRONT-Rch: TP101 ⑤⑥ pin, CENTER ch: TP301 ③④ pin, SURROUND-Lch: TP101 ③④ pin, SURROUND-Rch: TP101 ①② pin, SURROUND BACK-Lch: TP301 ⑦⑧ pin, SURROUND BACK-Rch: TP301 ⑤⑥ pin) に DC Voltmeter を接続します。
- (3) 電源コードを AC100V (95 ~ 105V の範囲でも可) に接続し、電源スイッチを "ON" にします。
- (4) ON 後、次のようにセットします。
 - MASTER VOLUME (音量調節つまみ) → 反時計方向 (↘) に回す、最小の状態にする。
 - SPEAKER (スピーカ端子) → 無負荷 (スピーカ、ダミー抵抗器などを接続しない。)
 - MODE : 7CH STEREO
 - FUNCTION : CD
- (5) 2 分以内に VR101 を時計方向 (↗) に回しテストポイントの電圧を次のように調整します。
6.5mV ± 0.5mV DC
- (6) 予備調整から 10 分後 VR101 を回し、次のように電圧を設定します。
8mV ± 0.5mV DC
- (7) 同じ方法で各チャネルの可変抵抗を調整します。
- (8) (6) 項設定から 5 分後 VR101 を回し、次のように電圧を設定します。
8mV ± 0.5mV DC
- (9) 同じ方法で各チャネルの可変抵抗を調整します。

**Audio Section**

Video Section

Component Video Level Adjustment

Required measurement equipment etc.: Oscilloscope, DVD VIDEO PLAYER (ex: DVD-1500)
Test disc: DVD T-S01

1. Preparation

- (1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room temperature 15 °C ~ 30 °C (59 °F ~ 86 °F).
- (2) Playback the color-bar 75% of the Test Disc (Title 12) using the DVD Video Player, and check that Y and C levels of the S terminal output are within the specified output levels.
If they are out of the specified levels, adjust with the variable resister inside of the unit.
- (3) Presetting

• POWER (Power source switch)	OFF
• SPEAKER (Speaker terminal)	No load (Do not connect speaker, dummy resistor, etc.)
• DVD (Video terminal)	No input

2. Adjustment

- (1) Remove top cover and set VR101, VR102, VR103, on 1U-3602-1 (Convert Unit) at fully counterclockwise (○).
- (2) Connect a pin-plug terminated with 75-ohms to Y (Cb, Cr) of the Component Video Monitor Output, and hook up the Oscilloscope's probe to both ends of the pin-plug.
- (3) Connect S terminal output of the DVD Player with the DVD input terminal of the Receiver.
- (4) Connect power cord to AC Line, and turn power switch "ON".
- (5) Presetting.
 - FUNCTION: DVD
 - Playback the color-bar 75% of the Test Disc (Title 12)
- (6) Turn VR101 clockwise (○) to adjust the COMPONENT Video Y voltage (except H. Sync) to $714 \pm 50 \text{ mVp-p}$. (Refer to Fig. 1)
- (7) Adjust the Variable Resistors of Cb: VR102 and Cr: VR103 in the same way. (Refer to Fig. 2, 3)

Cb,Cr: $486 \pm 50 \text{ mVp-p}$. (U.S.A. & Canada model)
 $525 \pm 50 \text{ mVp-p}$. (Others)

ビデオセクション

コンポーネントビデオレベルの調整

調整に必要な測定器: Oscilloscope, DVD VIDEO PLAYER
(例: DVD-1500)
テストディスク: DVD T-S01

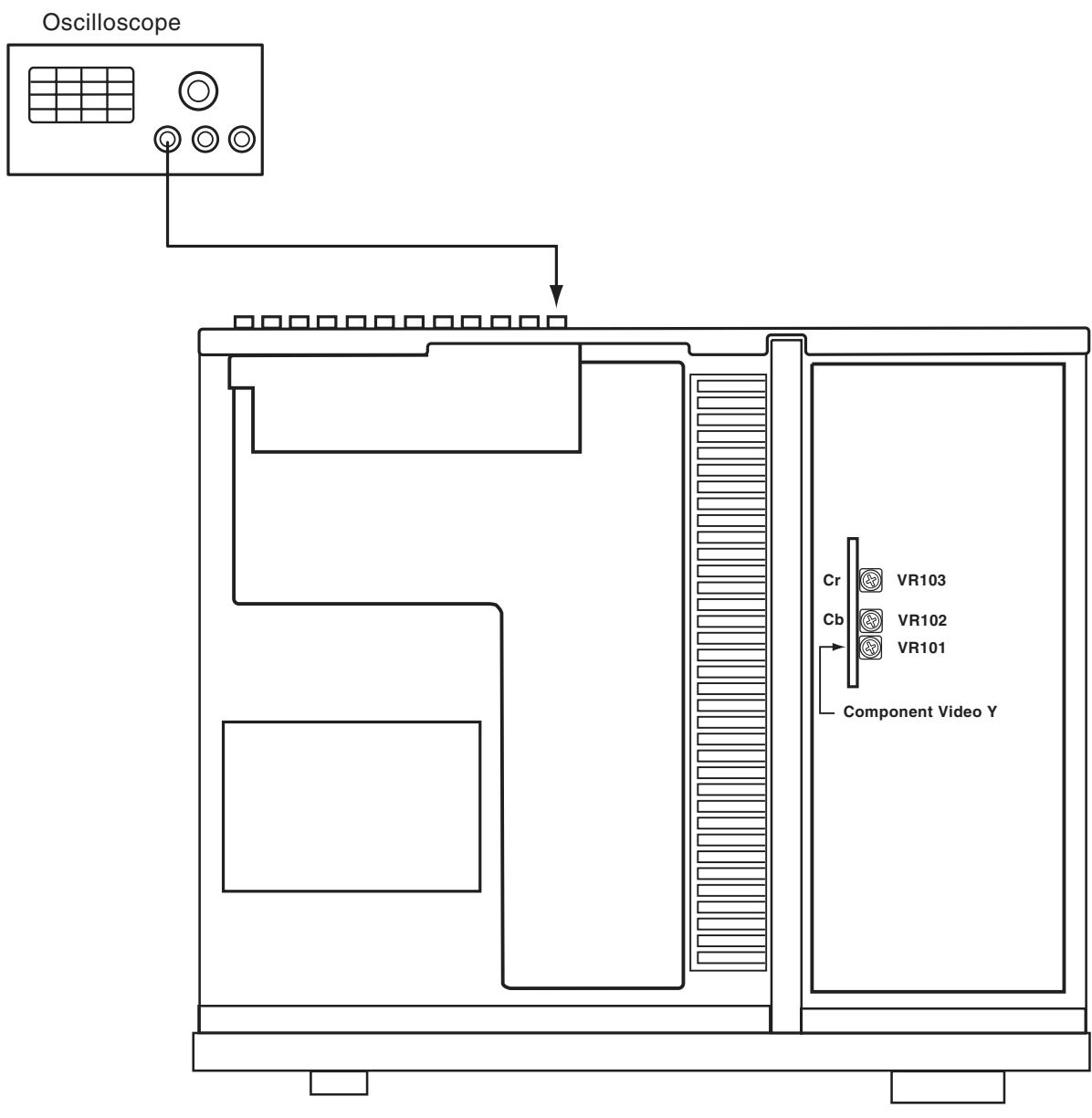
1. 準備

- (1) セットをクーラ、扇風機のそばなど風通しの良い場所を避け、通常の使用状態に置きます。セットの周囲温度は 15 ~ 30 °C、湿度は常湿とします。
- (2) DVD VIDEO PLAYER でテストディスクのカラーバー 75% (Title 12) を再生し、S 端子出力 Y、C レベルが正規の出力レベルであることを確認する。正規の出力レベルでない場合は、セット内部の可変抵抗器で調整してください。
- (3) プリセット

・電源スイッチ	OFF
・スピーカ端子	無負荷 (スピーカ・ダミー抵抗器などを接続しない。)
・DVD 入力端子	無入力

2. 調整

- (1) 上カバーをはずし、1U-3602-1 (コンバートユニット) の VR101, VR102, VR103 を反時計方向 (○) に回し切った状態にセットします。
- (2) コンポーネントビデオモニターアウトの Y (Cb, Cr) に 75Ω で終端したピンプラグを接続し、その両端を Oscilloscope のプローブでつまみます。
- (3) DVD VIDEO PLAYER の S 端子出力を本機の DVD 入力端子に接続します。
- (4) 電源コードを電源コンセントに接続し、電源スイッチを "ON" にします。
- (5) ON 後、次のようにセットします。
 - ・本機の FUNCTION を DVD にする。
 - ・テストディスクのカラーバー 75% (Title 12) を再生する。
- (6) VR101 を時計方向 (○) に回しコンポーネントビデオ Y (H. Sync を除く) の電圧を調整します。 (Fig. 1 参照)
 $714\text{mV} \pm 50\text{mVp-p}$
- (7) 同じ方法で Cb: VR102, Cr: VR103 の可変抵抗器を調整します。 (fig. 2, 3 参照)
 $\text{Cb, Cr: } 525 \pm 50\text{mVp-p}$



Video Section

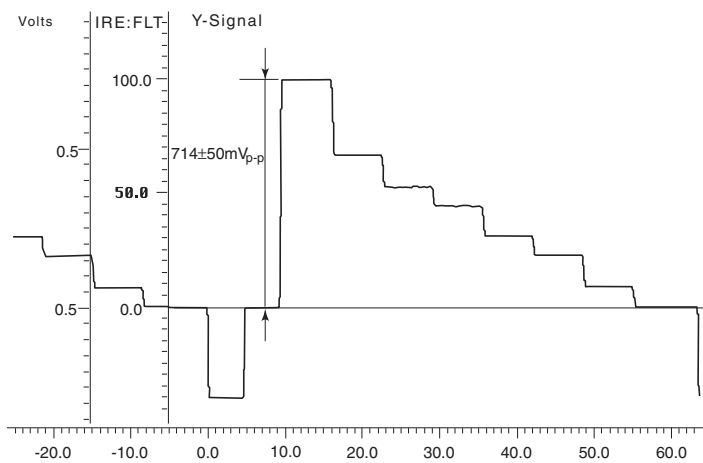


Fig.1 Component Video Y signal

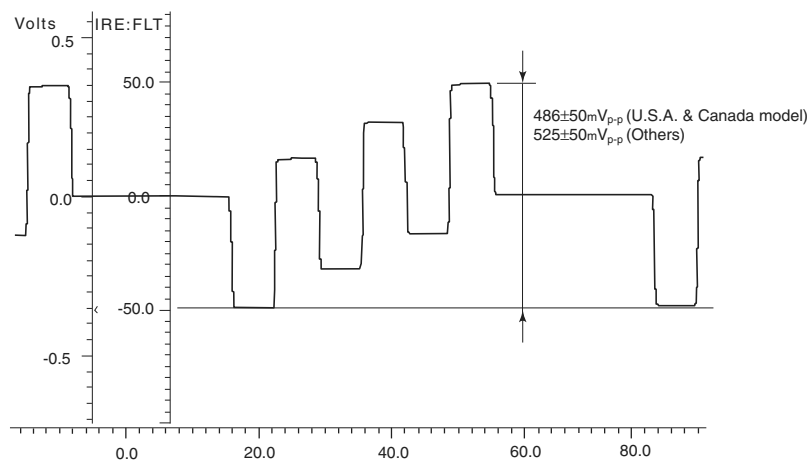


Fig.2 Cb signal

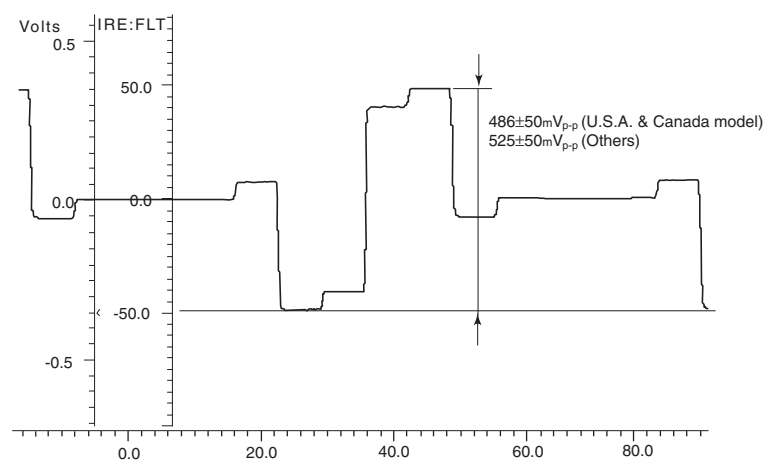
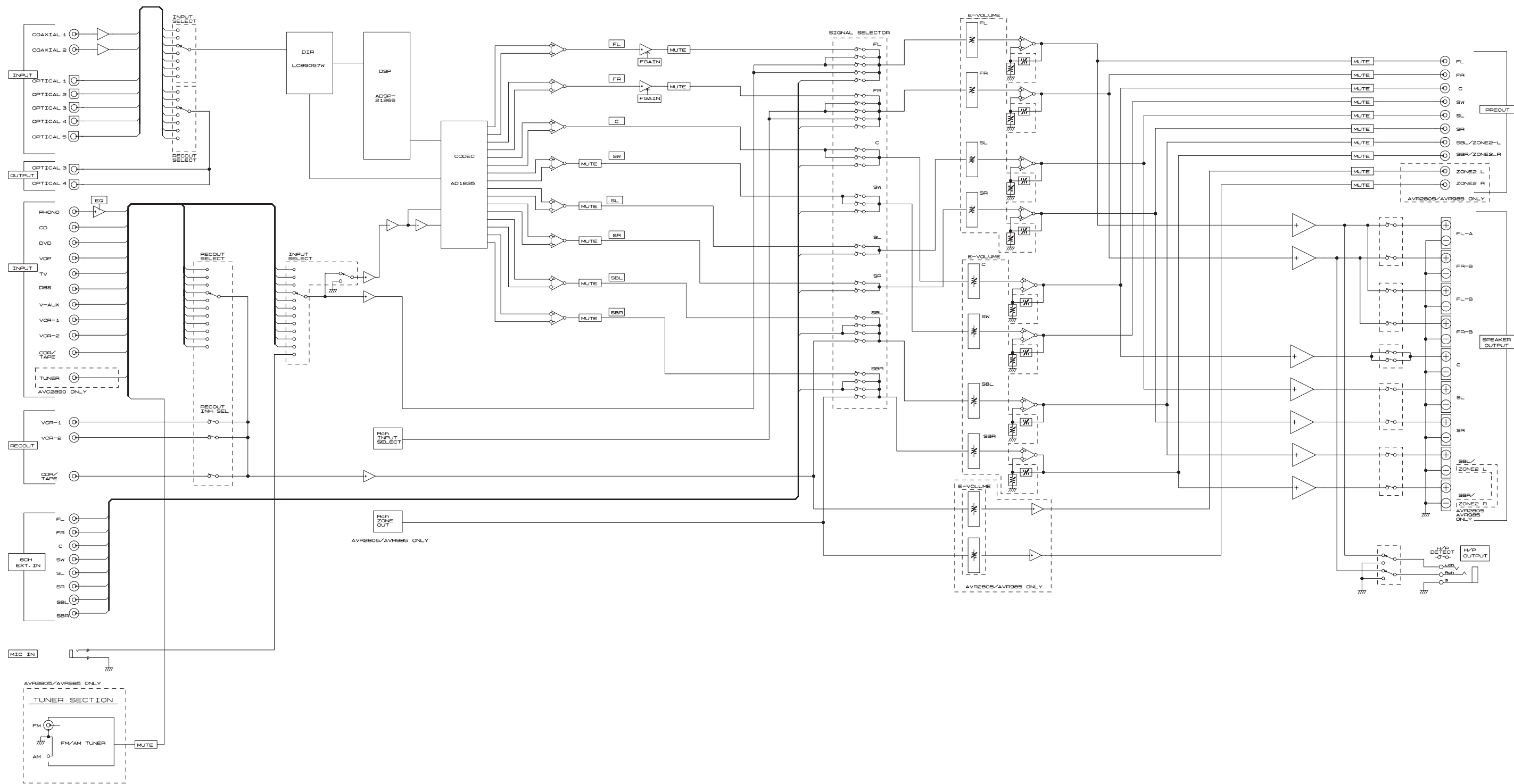


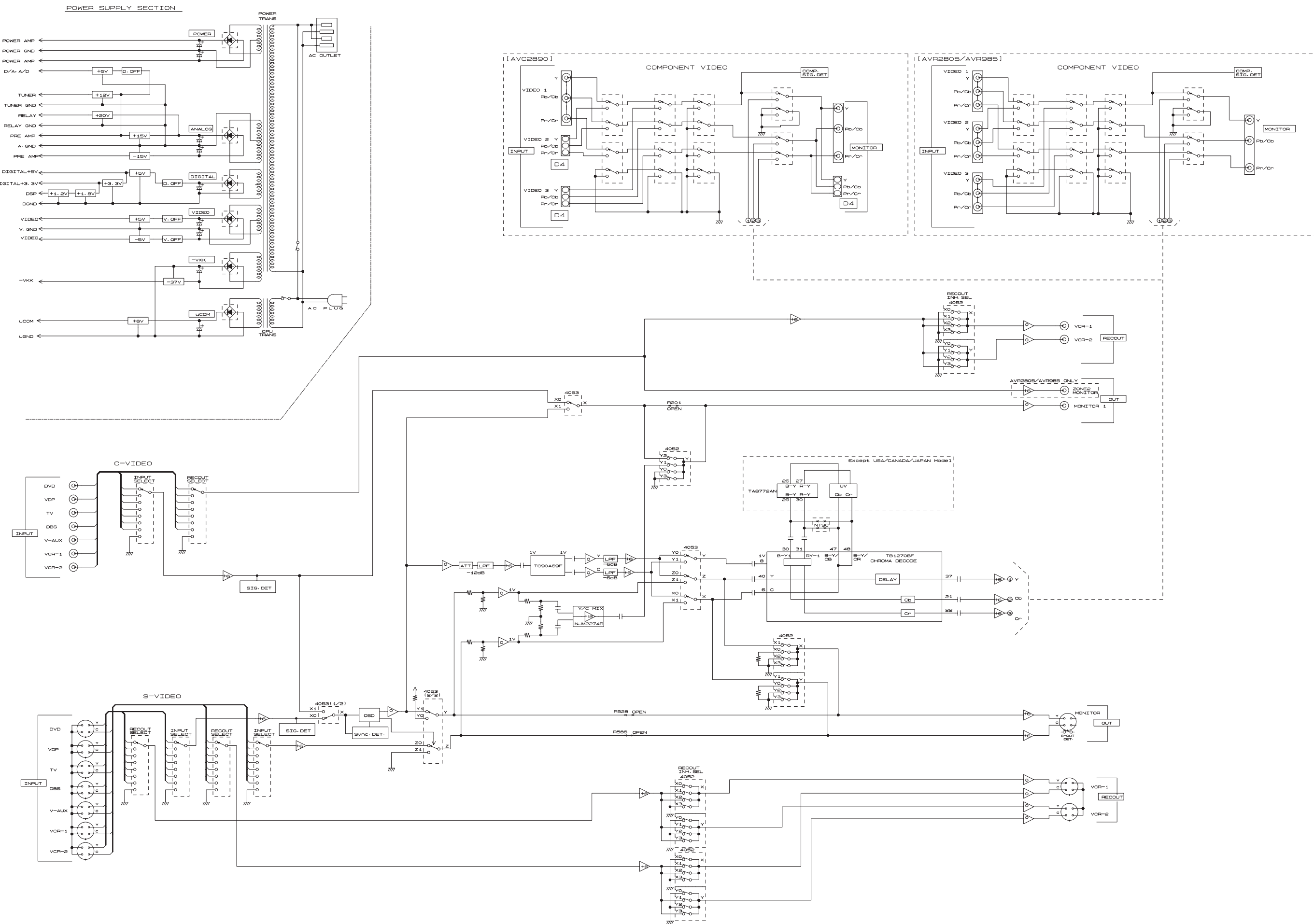
Fig.3 Cr signal

BLOCK DIAGRAMS (1/2) AUDIO SECTION



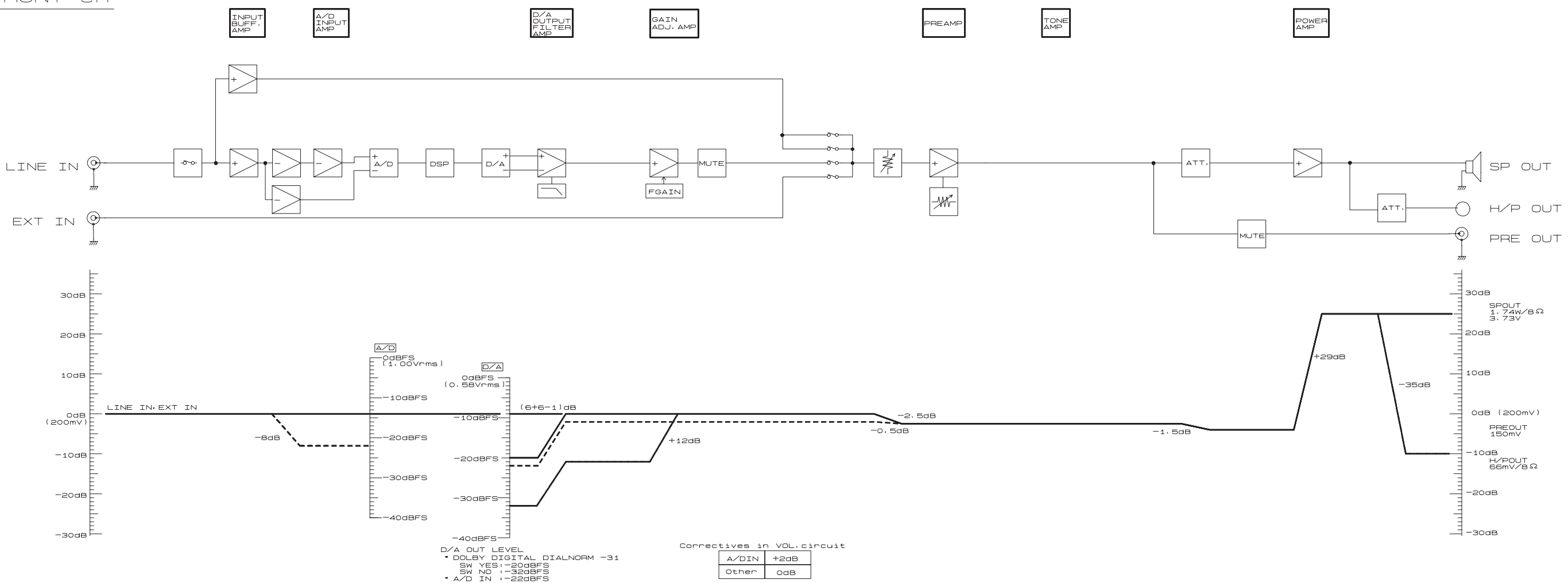
BLOCK DIAGRAMS (2/2)

VIDEO SECTION

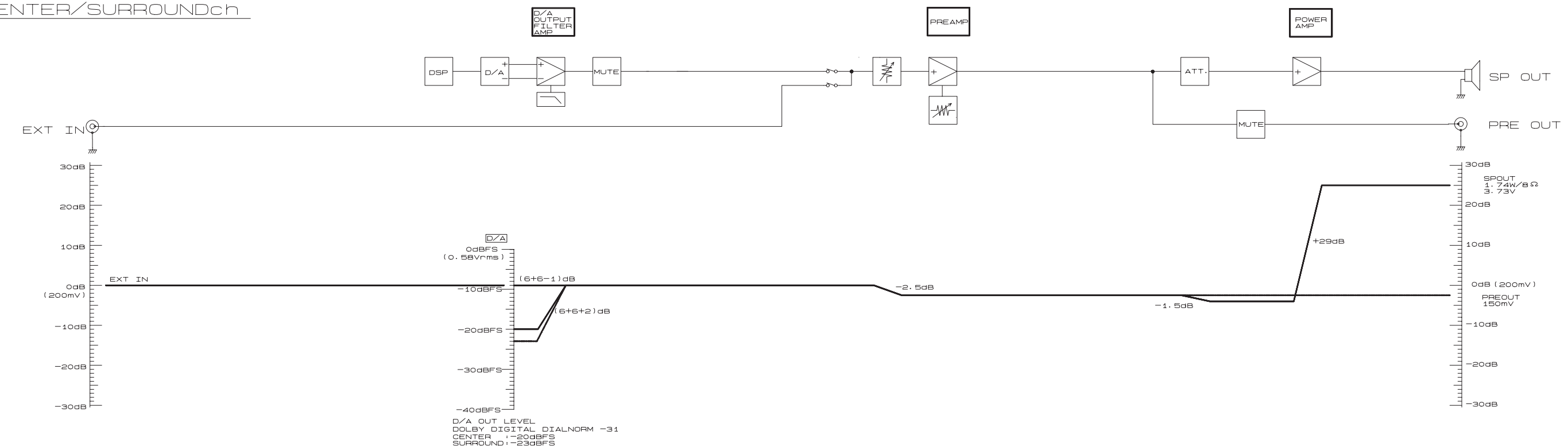


LEVEL DIAGRAMS (1/2)

FRONT ch

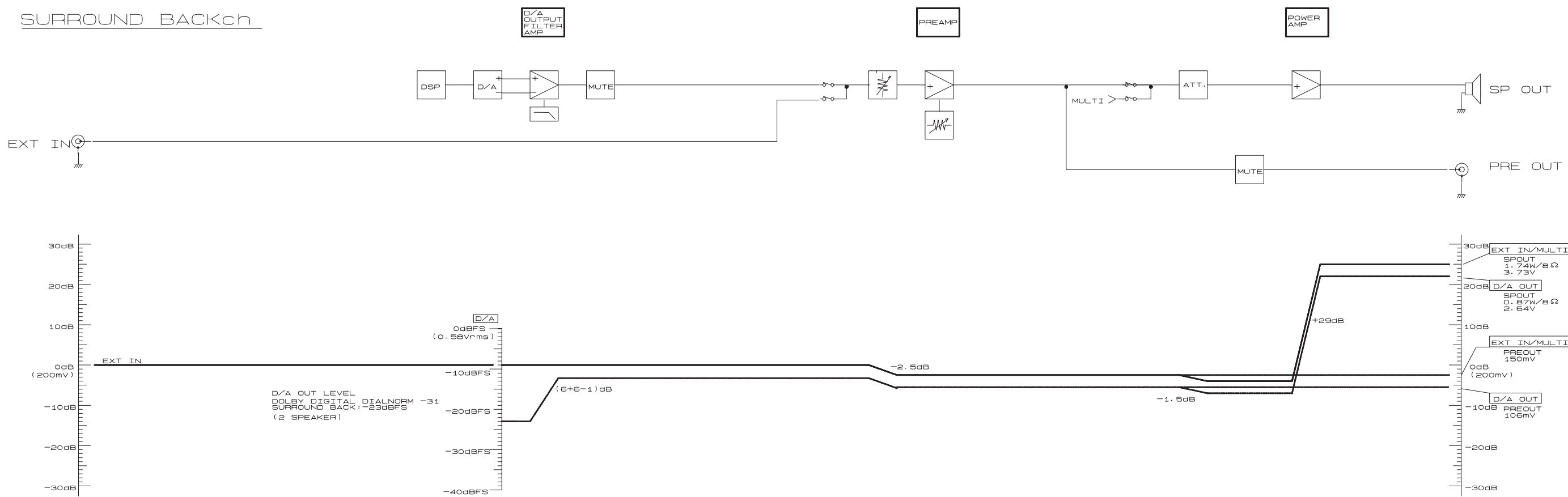


CENTER/SURROUNDch

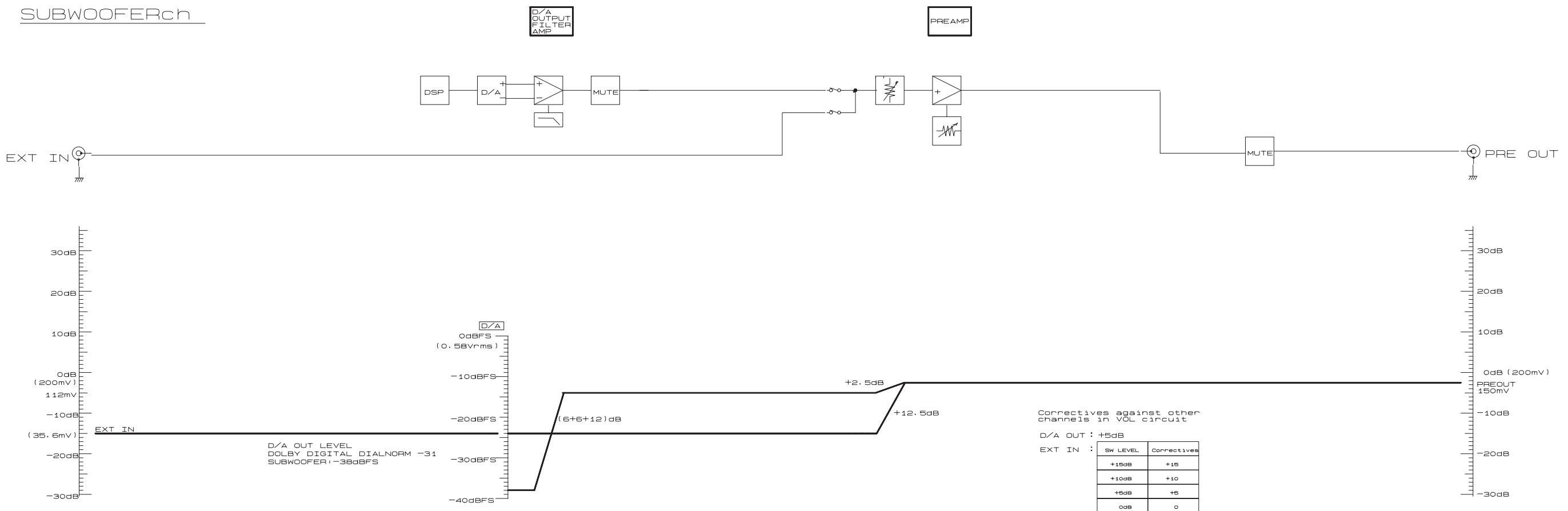


LEVEL DIAGRAMS (2/2)

SURROUND BACKch

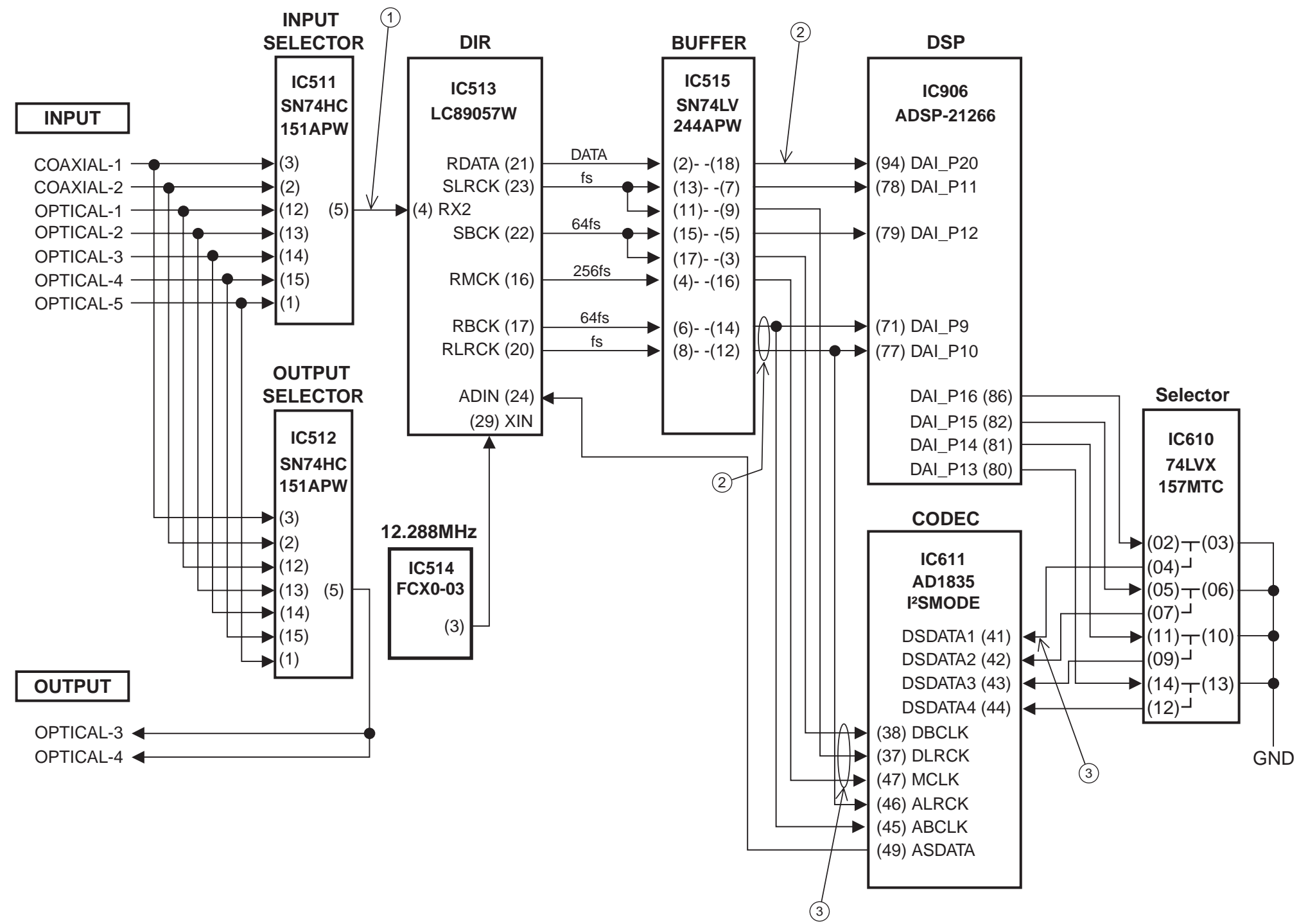
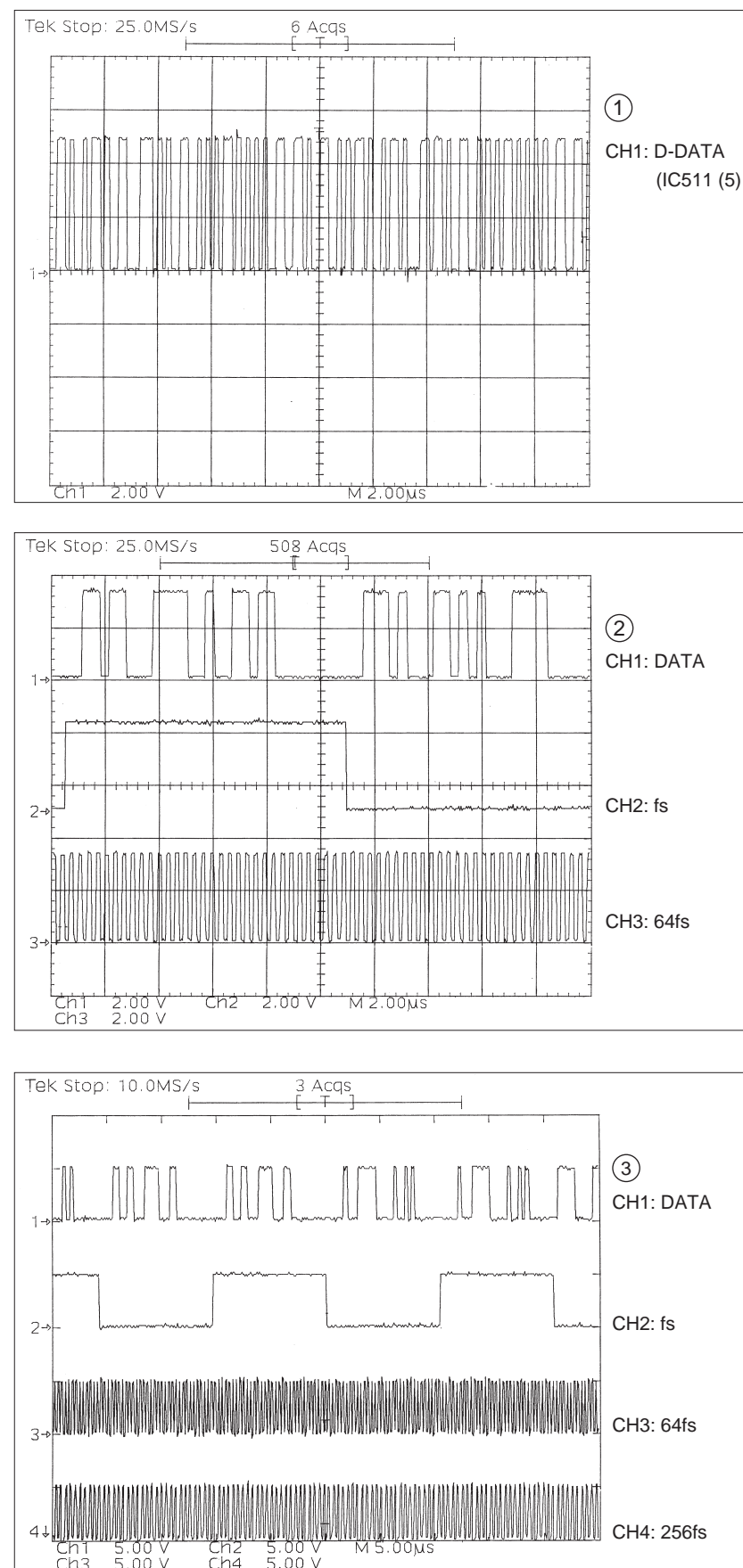


SUBWOOFERch



CLOCK FLOW & WAVE FORM IN DIGITAL BLOCK

Wave form



CHECK WITH TEST MODE

μcom/DSP Error Display Mode

1. Operation Spec

μcom version display mode:

When the following conditions are satisfied at its starting state, error information is displayed before version information.

Starting method (same as μcom version display):

While pressing 2 buttons, "DIMMER (S11)" and "STATUS (S14)", plug the AC cord to the wall outlet.

Then, press "STATUS" button to display the following information on the FL Display.

2. Display Order

Error information → Main-μcom version information → Sub-μcom version information → DSP version information

3. Display

Any one of the following list is displayed, in the priority of ①②③④ .

Condition	State	Display
① Sub-μcom NG	No response from Sub-μcom	"□ S U B □ □ E R R O R □ 0 1 □ "
② DIR NG	No response from DIR	"□ D I R □ □ E R R O R □ 0 1 □ "
③ DSP NG	When DSP boot, executing DSP reset makes no change to BUSY port "L".	"□ D S P □ E R R O R □ 0 1 □ "
	No change to BUSY port "L" before issuing DSP command.	"□ D S P □ E R R O R □ 0 2 □ "
	When DSP data read, executing WRITE="L" makes no change to ACK="H".	"□ D S P □ E R R O R □ 0 3 □ "
	When DSP data read, executing REQ="L" makes no change to ACK="L".	"□ D S P □ E R R O R □ 0 4 □ "
	When DSP data write, executing WRITE="H" makes no change to ACK="H".	"□ D S P □ E R R O R □ 0 5 □ "
	When DSP data write, executing REQ="L" makes no change to ACK="L".	"□ D S P □ E R R O R □ 0 6 □ "
	When DSP special code boot, executing DSP reset makes no change to BUSY port "L".	"□ D S P □ E R R O R □ 1 1 □ "
	No change to BUSY port "L" before issuing DSP special read command.	"□ D S P □ E R R O R □ 1 2 □ "
	No change to BUSY port "L" before DSP version read.	"□ D S P □ E R R O R □ 1 3 □ "
	(④ Both SUB/DSP OK)	(No error display, version display only)

テストモードによるチェック方法

マイコン・DSP エラー表示モード

1. 動作仕様

マイコンバージョン表示モード :

起動状態にて下記の条件に該当した場合は、バージョン情報表示の前にエラー情報を表示します。

起動方法 (マイコンバージョン表示と同様) :

"DIMMER"(S11), "STATUS"(S14) の 2 つのボタンを押した状態で、AC コードを差し込みます。

その後、STATUS ボタンを押すと下表の内容が FL Display に表示されます。

2. 表示順序

エラー情報 → メインマイコンバージョン情報 → サブマイコンバージョン情報 → DSP バージョン情報

3. 表示条件

下表のいずれかを表示します。表示の優先順は、①②③④。

条件	状態	表示内容
① SUB マイコンが NG	SUB マイコンからの応答がない	"□ S U B □ □ E R R O R □ 0 1 □ "
② DIR が NG	DIR からの応答がない	"□ D I R □ □ E R R O R □ 0 1 □ "
③ DSP が NG	DSP コードブート時、DSP リセットを実行しても BUSY ポートが "L" にならない	"□ D S P □ E R R O R □ 0 1 □ "
	DSP コマンド発行前に、BUSY ポートが "L" にならない	"□ D S P □ E R R O R □ 0 2 □ "
	DSP データリード時、WRITE="L" としても ACK="H" とならない	"□ D S P □ E R R O R □ 0 3 □ "
	DSP データリード時、REQ="L" としても ACK="L" とならない	"□ D S P □ E R R O R □ 0 4 □ "
	DSP データライト時、WRITE="H" としても ACK="H" とならない	"□ D S P □ E R R O R □ 0 5 □ "
	DSP データライト時、REQ="L" としても ACK="L" とならない	"□ D S P □ E R R O R □ 0 6 □ "
	DSP スペシャルコードブート時、DSP リセットを実行しても BUSY ポートが "L" にならない	"□ D S P □ E R R O R □ 1 1 □ "
	DSP スペシャルリードコマンド発行前に、BUSY ポートが "L" にならない	"□ D S P □ E R R O R □ 1 2 □ "
④ SUB/DSP 共に OK	(表示せずにバージョン表示を行う)	

SEMICONDUCTORS

Only major semiconductors are shown, general semiconductors etc. are omitted to list.

主な半導体を記載しています。汎用の半導体は記載を省略しています。

1. IC's

Note : Abbreviation ahead of IC No. indicates the name of P.W.B., etc.

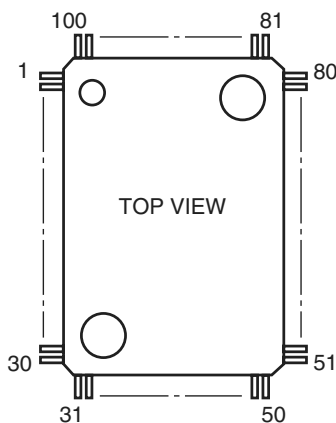
注) : IC No. の前の記号は、基板の名称を表します。

PO : Power P.W.B. AC : Amp Connect P.W.B.

CV : Connect/Video P.W.B. AD : Audio/Digital P.W.B.

CO : Control P.W.B. VI : Video Convert P.W.B.

M30624MGAFP (CO: IC506)

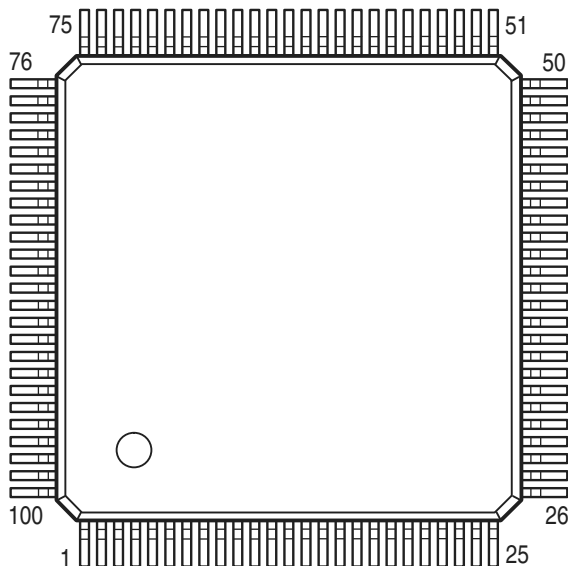


M30624MGAFP Terminal Function

Pin No.	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Op (Ext.)	Res	STBY	Stop	Function
1	P96/SOUT4	PLRDS DATA	O	C	—	—	—	Z	O/L	O/L	PLL & RDS control pin (LC72131 & LC72722)
2	P95/CLK4	PLRDS CLK	O	C	—	—	—	Z	O/L	O/L	PLL & RDS control pin (LC72131 & LC72722)
3	P94/TB4	PLL STB	O	C	—	—	—	Z	O/L	O/L	PLL control pin (LC72131)
4	P93/TB3	OSD RST	O	C	—	—	—	Z	O/L	O/L	OSD control pin (M35015)
5	P92/SOUT3	OSD DATA	O	C	—	—	—	Z	O/L	O/L	OSD control pin (M35015)
6	P91/SIN3	OSD STB	O	C	—	—	—	Z	O/L	O/L	OSD control pin (M35015)
7	P90/CLK3	OSD CLK	O	C	—	—	—	Z	O/L	O/L	OSD control pin (M35015)
8	BYTE	BYTE	—	—	—	—	—	—	—	—	GND (Ext. data bus bit width switching, 16bit: L)
9	CNVCS	CNVSS	—	—	—	—	—	—	—	—	Single-chip/Micro-processor mode switching (Normal single-chip: L, Rewrite boot program start: H input set)
10	P87	ISEL B	I	—	Lv	—	Eu	Z	O/L	O/L	Input selector rotation detect input (Rotary encoder)
11	P86	ISEL A	I	—	Lv	—	Eu	Z	O/L	O/L	Input selector rotation detect input (Rotary encoder)
12	RESET	_RESET	I	—	Lv	—	Eu	L	I	I	Reset input
13	XOUT	X1	O	—	—	—	—	—	—	—	Oscillator connection
14	Vss	VSS	—	—	—	—	—	—	—	—	GND
15	XIN	X2	I	—	—	—	—	—	I	I	Oscillator connection
16	Vcc	VCC	—	—	—	—	—	—	—	—	+5V
17	P85/NMI	_NMI	I	—	—	—	—	—	—	—	Not used (Fixed to H)
18	P84/INT2	_B. DOWN	I	—	E↓&L	—	Eu	Z	I	I	Power down detect (Power down: L)
19	P83/INT1	_PROTECT	I	—	E↑&L	—	Ed	Z	I	I	Protection detect input (Detected: L)
20	P82/INT0	REMOCON	I	—	E↑&L	—	—	Z	I	I	Remote control signal input
21	P81	VSEL A	I	—	Lv	—	Eu	Z	I	O/L	Master VR rotation detect input (Rotary encoder)

Pin No.	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Op (Ext.)	Res	STBY	Stop	Function
22	P80	VSEL B	I	—	Lv	—	Eu	Z	O/L	O/L	Master VR rotation detect input (Rotary encoder)
23	P77	FUNC STB1	O	C	—	—	—	Z	O/L	O/L	STB output for function switching control (L-ch INPUT&REC/ZONE, EXT. IN)
24	P76	FUNC CLK	O	C	—	—	—	Z	O/L	O/L	CLK output for function switching control
25	P75	FUNC DATA	O	C	—	—	—	Z	O/L	O/L	DATA output for function switching control
26	P74	FUNC STB2	O	C	—	—	—	Z	O/L	O/L	STB output for function switching control (R-ch INPUT&REC/ZONE)
27	P73/CTS2	FL DATA	O	C	—	—	—	Z	O/L	O/L	FL tube control pin (LC75721E)
28	P72/CLK2	FL CLK	O	C	—	—	—	Z	O/L	O/L	FL tube control pin (LC75721E)
29	P71/RXD2	H/P DET	I	—	—	—	—	Z	O/L	O/L	H/P detect input (Detected: H)
30	P70/TXD2	TUNER POWER	O	N	—	—	Eu	Z	O/L	O/L	TUNER power on/off switching (H: ON)
31	P67/TXD1	TxD	O	C	—	—	—	Z	O/L	O/L	Data transfer pin to outside
32	P66/RXD1	RxD	I	—	Lv	—	—	Z	I	I	Data receive pin from outside
33	P65/CLK1	RESET2	O	C	—	—	Ed	Z	O/L	O/L	SUB-μcom reset output
34	P64/CTS1	ACK	O	C	—	—	Ed	Z	O/L	O/L	MAIN-SUB μcom comm. control pin
35	P63/TXD0	MOSI	O	C	—	—	Ed	Z	O/L	O/L	MAIN-SUB μcom comm. control pin
36	P62/RXD0	MISO	I	—	Lv	—	Ed	Z	I	I	MAIN-SUB μcom comm. control pin
37	P61/CLK0	TRIGGER SW 2	O	C	—	—	—	Z	O/L	O/L	TRIGGER SW 2 control pin
38	P60/CTS0	E.VOL STB	O	C	—	—	—	Z	O/L	O/L	E-VR control output (TC94A27)
39	P57	E.VOL CLK	O	C	—	—	—	Z	O/L	O/L	E-VR control output (TC94A27, TC9459)
40	P56	E.VOL DATA	O	C	—	—	—	Z	O/L	O/L	E-VR control output (TC94A27, TC9459)
41	P55/EPM	FRASH EPM	I	—	Lv	—	—	Z	I	I	Rewrite boot program start: L input set
42	P54	VSDA	I/O	C	—	—	—	Z	I	O/L	VIDEO IC (Chroma decoder, 3D Y/C) control pin
43	P53	VSCL	I/O	C	—	—	—	Z	I	O/L	VIDEO IC (Chroma decoder, 3D Y/C) control pin
44	P52	FL RST	O	C	—	—	Ed	Z	O/L	O/L	FL tube control pin (LC75721E)
45	P51	FL CE1	O	C	—	—	—	Z	O/L	O/L	FL tube control pin (LC75721E)
46	P50/CE	FRASH CE	I	—	—	—	—	Z	I	I	Rewrite boot program start: H input set
47	P47	V.EXP CLK	O	C	—	—	—	Z	O/L	O/L	CLK output for video switching expander control (BU4094B)
48	P46	V.EXP DATA	O	C	—	—	—	Z	O/L	O/L	DATA output for video switching expander control (BU4094B)
49	P45	V.EXP OE	O	C	—	—	Ed	Z	O/L	O/L	OE output for video switching expander control (BU4094B)
50	P44	V.EXP STB	O	C	—	—	—	Z	O/L	O/L	STB output for video switching expander control (BU4094B)
51	P43	H/P RELAY	O	C	—	—	—	Z	O/L	O/L	H/P relay control (H: ON)
52	P42	S BACK RELAY	O	C	—	—	—	Z	O/L	O/L	Relay control for SURROUND BACK SP
53	P41	SA-RELAY	O	C	—	—	—	Z	O/L	O/L	Relay control for FRONT A SP
54	P40	SB-RELAY	O	C	—	—	—	Z	O/L	O/L	Relay control for FRONT B SP
55	P37	C-RELAY	O	C	—	—	—	Z	O/L	O/L	Relay control for CENTER SP
56	P36	F-RELAY	O	C	—	—	—	Z	O/L	O/L	Relay control for SURROUND SP
57	P35	PRE F MUTE	O	C	—	—	—	Z	O/L	O/L	FRONT PREOUT output muting control, L: Muting
58	P34	PRE C MUTE	O	C	—	—	—	Z	O/L	O/L	CENTER PREOUT output muting control, L: Muting
59	P33	PRE S MUTE	O	C	—	—	—	Z	O/L	O/L	SURROUND PREOUT output muting control, L: Muting
60	P32	PRE SB MUTE	O	C	—	—	—	Z	O/L	O/L	SURROUND BACK PREOUT output muting control, L: Muting
61	P31	SUB WOOFER MUTE	O	C	—	—	—	Z	O/L	O/L	SUB WOOFER PREOUT output muting control, L: Muting
62	Vcc	VCC	—	—	—	—	—	—	—	—	+5V
63	P30	MULTI MUTE	O	C	—	—	—	Z	O/L	O/L	Pin-jack output muting control of MULTI, L: Muting
64	Vss	VSS	—	—	—	—	—	—	—	—	GND
65	P27	VOL MUTE	O	C	—	—	—	Z	O/L	O/L	POWER AMP input muting control, L: Muting
66	P26	S.BACK VOL MUTE	O	C	—	—	—	Z	O/L	O/L	SURROUND BACK POWER AMP input muting control, L: Muting
67	P25	TUNER MUTE	O	C	—	—	—	Z	O/L	O/L	TUNER muting control

Pin No.	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Op (Ext.)	Res	STBY	Stop	Function
68	P24	GRN LED	O	C	—	—	—	Z	O/L	O/L	LED control pin
69	P23	FL CE2	O	C	—	—	—	Z	O/L	O/L	FL tube control pin (LC75721E)
70	P22	S MONI. DET	I	—	Lv	—	Eu	Z	O/L	O/L	S-monitor connection detect input (L: Connected)
71	P21	S SIG. DET	I	—	Lv	—	Eu	Z	O/L	O/L	S-signal detect input (H: S-signal inputted)
72	P20	SYNC. DET	I	—	Lv	—	Eu	Z	I	I	Sync. detect input (H: Ext. synchronized)
73	P17/INT5	RDS DATAOUT	I	—	E↓&L	—	—		I	O/L	RDS data input (LC72722)
74	P16/INT4	REQ	I	—	E↓&L	—	Ed	Z	I	I	MAIN-SUB μcom comm. control pin
75	P15/INT3	POWER KEY	I	—	E↓&L	—	—		I	O/L	Interrupt port for WAIT mode cancel
76	P14/D12	RSPOWER	O	C	—	—	Ed	Z	O/H	O/L	Same logic as POWER port, when STANDBY mode: H
77	P13/D11	RECINHA	O	C	—	—	—	Z	O/L	O/L	When RECOUP select is VCR1 or VIDEO other than VCR system: H
78	P12/D10	SSEL B	I	C	—	—	—	Z	I	O/L	Select encoder rotation detect input (Rotary encoder)
79	P11/D9	SSEL A	I	C	—	—	—	Z	I	O/L	Select encoder rotation detect input (Rotary encoder)
80	P10/D8	A+B LIMIT	O	C	—	—	—	Z	O/L	O/L	FRONT AMP current limiter control, when FRONT SP A+B: H
81	P07/D7	VSIGDET	I	—	—	—	—	Z	O/L	O/L	VIDEO signal detect port
82	P06/D6	COMPSIGDET	I	—	—	—	—	Z	O/L	O/L	COMPONENT signal detect port
83	P05/D5	VIDEO POWER	O	C	—	—	—	Z	O/L	O/L	VIDEO power on/off switching (H: ON)
84	P04/D4	TRIGER SW 1	O	C	—	—	—	Z	O/L	O/L	TRIGGER SW 1 control pin
85	P03/D3	MIC ON	O	C	—	—	—	Z	O/L	O/L	MIC input used: H, Other: L
86	P02/D2	RECINHB	O	C	—	—	—	Z	O/L	O/L	When RECOUP select is VCR1 or VCR2: H
87	P01/D1	POWER	O	C	—	—	Ed	Z	O/L	O/L	Power relay control output (H: ON)
88	P00/D0	RED LED	O	C	—	—	Eu	Z	O/L	O/L	LED control pin
89	P107/AN7	KEY1	I	—	Lv	—	Eu	Z	O/L	O/L	Button input 1
90	P106/AN6	KEY2	I	—	Lv	—	Eu	Z	O/L	O/L	Button input 2
91	P105/AN5	KEY3	I	—	Lv	—	Eu	Z	O/L	O/L	Button input 3
92	P104/AN4	STEREO	I	—	Lv	—	Eu	Z	O/L	O/L	When TUNER FM stereo receive: L
93	P103/AN3	TUNED	I	—	Lv	—	Eu	Z	O/L	O/L	TUNER tuned detect (L: Tuned)
94	P102/AN2	RDS CE	O	C	—	—	—	Z	O/L	O/L	RDS data output (LC72722)
95	P101/AN1	RDS RESET	O	C	—	—	—	Z	O/L	O/L	RDS reset output (LC72722)
96	AVss	AVSS	—	—	—	—	—	—	—	—	AD GND
97	P100/AN0	MODE	I	—	Lv	—	—	Z	O/L	O/L	Destination switching input
98	VREF	VREF	—	—	—	—	—	—	—	—	AD ref. +5V
99	AVcc	AVCC	—	—	—	—	—	—	—	—	AD +5V
100	P97/SIN4	PLL DATAOUT	I	—	Lv	—	—	Z	I	O/L	PLL serial data input pin (LC72131)

M30622M8P (AD: IC517)**M30622M8P Terminal Function**

Pin No.	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Op (Ext.)	Res	Function
1	P94/TB4	DSP MS	O	C	-	-	Eu	Z	DSP control pin
2	P93/TB3	CLATCH	O	C	-	-	-	Z	CODEC control pin (AD1835: Chip select)
3	P92/SOUT3	CDATAIN	O	C	-	-	-	Z	CODEC control pin (AD1835)
4	P91/SIN3	CODEC_DATAOUT	I	-	-	-	Eu	Z	CODEC control pin (AD1835)
5	P90/CLK3	CODEC_CLK	O	C	-	-	-	Z	CODEC control pin (AD1835)
6	BYTE	BYTE	-	-	-	-	-	-	GND (Ext. data bus bit width switching, 16bit: L)
7	CNVCS	CNVSS	-	-	-	-	-	-	Single-chip/ Micro-processor mode switching (Normal single-chip: L, Rewrite boot program start: H input set)
8	P87	<u>DAC-RESET</u>	O	C	-	-	-	Z	CODEC control pin ("L": Power Down mode, "↑ (rising edge)": Reset, "H": Normal)
9	P86	NC	O	C	-	-	-	Z	NC
10	RESET	<u>RESET</u>	I	-	-	-	-	L	Reset input (Reset: L)
11	XOUT	X1	O	-	-	-	-	-	Oscillator connection
12	VSS	VSS	-	-	-	-	-	-	GND
13	XIN	X2	I	-	-	-	-	-	Oscillator connection
14	VCC	VCC	-	-	-	-	-	-	+5V
15	P85/NMI	<u>NMI</u>	I	-	-	-	-	-	Not used (Fixed to H)
16	P84/INT2	<u>INT1</u>	I	-	E ↓ L	-	Eu	Z	DIR control pin (LC89057W-E)
17	P83/INT1	<u>ACK</u>	I	-	E ↓ L	-	Ed	Z	MAIN/SUB-μcom comm. control input (ACK from MAIN μcom L return)
18	P82/INT0	B.DOWN	I	-	Lv	-	Eu	Z	Power down detect (Power down: L)
19	P81	NC	O	C	-	-	-	Z	NC
20	P80	NC	O	C	-	-	-	Z	NC
21	P77	DIGITAL POWER	O	C	-	-	Ed	Z	DIGITAL power on/off switching (H: ON)
22	P76	FGAIN	O	C	-	-	Ed	Z	IV AMP GAIN switching control output (Subwoofer YES: L)
23	P75	NC	O	C	-	-	-	Z	NC
24	P74	NC	O	C	-	-	-	Z	NC
25	P73/CTS2	NC	O	C	-	-	-	Z	NC
26	P72/CLK2	NC	O	C	-	-	-	Z	NC
27	P71/RXD2	VPP	I	C	-	-	-	-	Normal: H, Writing flash ROM for DSP: L
28	P70/TXD2	NC	O	C	-	-	-	Z	NC
29	P67/TXD1	TxD	O	C	-	-	Ed	Z	Data transfer output to outside

Pin No.	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Op (Ext.)	Res	Function
30	P66/RXD1	RxD	I	-	Lv	-	Ed	Z	Data receive input from outside
31	P65/CLK1	NC	O	C	-	-	-	Z	NC
32	P64/CTS1	REQ	O	C	-	-	Ed	Z	MAIN/SUB-µcom comm. control output (RTS from SUB-µcom L)
33	P63/TXD0	MISO	O	C	-	-	Ed	Z	MAIN/SUB-µcom comm. control terminal (Data output)
34	P62/RXD0	MOSI	I	-	-	-	Ed	Z	MAIN/SUB-µcom comm. control terminal (Data input)
35	P61/CLK0	DIR CLK	O	C	-	-	-	Z	DIR control pin (LC89057W-E), control clock output
36	P60/CTS0	DIR DIN	O	C	-	-	Eu	Z	DIR control pin (LC89057W-E), control data output
37	P57	DIR DOUT	I	-	-	-	Eu	Z	DIR control input pin (LC89057W-E), control data input
38	P56	NC	O	C	-	-	-	Z	NC
39	P55/EPM	FLASH EPM	I	-	Lv	-	-	Z	Rewire boot start: L
40	P54	X'TALRST	O	C	-	-	-	H(lu)	Clock for DIR (L: Osc. Stop)
41	P53	DIR CE	O	C	-	-	-	H(lu)	DIR control pin (LC89057W-E), chip enable output
42	P52	DIR_RST	O	C	-	-	Ed	H(lu)	DIR control output (LC89057W-E), Reset: L
43	P51	NC	O	C	-	-	-	Z	NC
44	P50/CE	FLASH CE	I	-	-	-	-	Z	Rewire boot program start: H input set
45	P47	NC	O	C	-	-	-	Z	NC
46	P46	NC	O	C	-	-	-	Z	NC
47	P45	NC	O	C	-	-	-	Z	NC
48	P44	NC	O	C	-	-	-	Z	NC
49	P43	NC	O	C	-	-	-	Z	NC
50	P42	NC	O	C	-	-	-	Z	NC
51	P41	NC	O	C	-	-	-	Z	NC
52	P40	NC	O	C	-	-	-	Z	NC
53	P37	DINA	O	C	-	-	-	Z	Digital input switching
54	P36	DINB	O	C	-	-	-	Z	Digital input switching
55	P35	DINC	O	C	-	-	-	Z	Digital input switching
56	P34	DRECA	O	C	-	-	-	Z	Digital RECOUUT switching
57	P33	DRECB	O	C	-	-	-	Z	Digital RECOUUT switching
58	P32	DRECC	O	C	-	-	-	Z	Digital RECOUUT switching
59	P31	NC	O	C	-	-	-	Z	NC
60	VCC	VCC	-	-	-	-	-	-	+5V
61	P30	NC	O	C	-	-	-	Z	NC
62	VSS	VSS	-	-	-	-	-	-	GND
63	P27	NC	O	C	-	-	-	Z	NC
64	P26	(I/O7 SBR)	O	C	-	-	-	Z	DSP comm. Terminal
65	P25	(I/O6 SBL)	O	C	-	-	-	Z	DSP comm. Terminal
66	P24	NC	O	C	-	-	-	Z	NC
67	P23	NC	O	C	-	-	-	Z	NC
68	P22	NC	O	C	-	-	-	Z	NC
69	P21	NC	O	C	-	-	-	Z	NC
70	P20	NC	O	C	-	-	-	Z	NC
71	P17/INT5	NC	O	C	-	-	-	Z	NC
72	P16/INT4	NC	O	C	-	-	-	Z	NC
73	P15/INT3	NC	O	C	-	-	-	Z	NC
74	P14/D12	NC	O	C	-	-	-	Z	NC
75	P13/D11	NC	O	C	-	-	-	Z	NC
76	P12/D10	NC	O	C	-	-	-	Z	NC
77	P11/D9	NC	O	C	-	-	-	Z	NC
78	P10/D8	NC	O	C	-	-	-	Z	NC
79	P07/D7	ROM_RST1	O	C	-	-	Ed	Z	Memory reset for DSP (reset: L)
80	P06/D6	DSP1_RS	O	C	-	-	-	Z	DSP reset output pin (reset: L)
81	P05/D5	DSP I/O POWER	O	C	-	-	Eu	Z	POWER ON="L" (After 10ms from DIGITAL POWER ON)
82	P04/D4	DSP OSC ON	O	C	-	-	-	Z	ON="L" (After 20ms from DIGITAL POWER ON)
83	P03/D3	NC	O	C	-	-	-	Z	NC
84	P02/D2	FLAG 0A	I	-	-	-	Ed	Z	E2PROM chip select control for DSP

Pin No.	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Op (Ext.)	Res	Function
85	P01/D1	FLAG 1A	I	-	Lv	-	Eu	Z	Not used
86	P00/D0	FLAG 2A(BUSY1)	I	-	Lv	-	Eu	Z	DSP operation check flag (FLAG 2A) Normal="L"
87	P107/AN7	FLAG 3A	I	-	Lv	-	Eu	Z	Special Flag for ROM update (DSP: FLAG 3A)
88	P106/AN6	SELCLK1	O	C	-	-	-	Z	ADC/DIR data, clock switching control terminal (ADC,PCM 1/4 sampling: L) (PCM · DD · DTS: H)
89	P105/AN5	<u>u</u> ERR MUTE	O	C	-	-	-	Z	Mute control for pop noise prevention (Mute="L")
90	P104/AN4	<u>u</u> BSE(AC3 MUTE)	O	C	-	-	-	Z	Digital mute control (AC-3 or DTS decode enable: L)
91	P103/AN3	NC	O	C	-	-	-	Z	NC
92	P102/AN2	BUSYEPROM	O	C	-	-	-	Z	DSP control pin
93	P101/AN1	DSP_BOOT	I	-	-	-	Eu	H(lu)	DSP rewrite boot program (DSP rewrite: L input)
94	AVSS	AVSS	-	-	-	-	-	-	AD GND
95	P100/AN0	NC	O	C	-	-	-	Z	NC
96	VREF	VREF	-	-	-	-	-	-	AD ref. +3.3V
97	AVCC	AVCC	-	-	-	-	-	-	AD +3.3V
98	P97/SIN4	DSP MISO	I	-	-	-	Eu	Z	DSP control pin
99	P96/SOUT4	DSP MOSI	O	C	-	-	Eu	Z	DSP control pin
100	P95/CLK4	DSP CLK	O	C	-	-	-	Z	DSP control pin

Note: Pin No. : Terminal number of microcomputer.

Port Name : The name entered in the data sheet of microcomputer.

Symbol : Symbolized interface function.

I/O : Input or out of part.

“I” = Input port

“O” = Output port

Type : Composition of port in case of output port.

“C” = CMOS output

“N” = NMOS open drain output

“P” = PMOS open drain output

Op : Pull up/Pull down selection information.

“lu” = Inner microcomputer pull up

“ld” = Inner microcomputer pull down

“Eu” = External microcomputer pull up

“Ed” = External microcomputer pull down

Det : Indicates judging state of input port. Level detection is “LV”; Edge detection is “Ed”; Detection by both shifting is “E&L”; Serial data detection is “S” (Serial data output is also “S”).

Res : State at reset.

“H” = Outputs High Level at reset

“L” = Outputs Low Level at reset

“Z” = Becomes High impedance mode at reset

STBY : State of port when STANDBY mode.

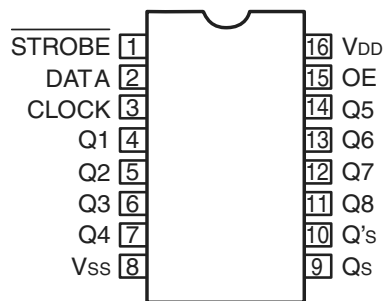
“O/L” = Output port and “L”

“I” = Input port

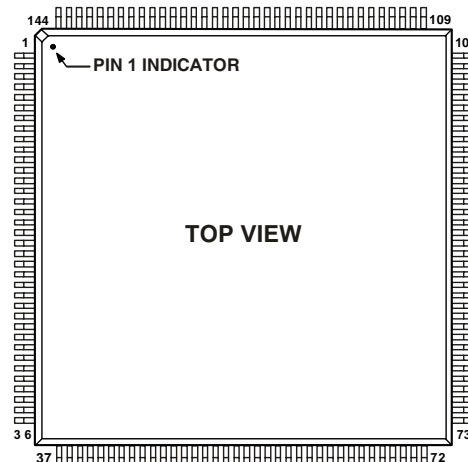
Stop : State of port when Stop mode.

“O/L” = Output port and “L”

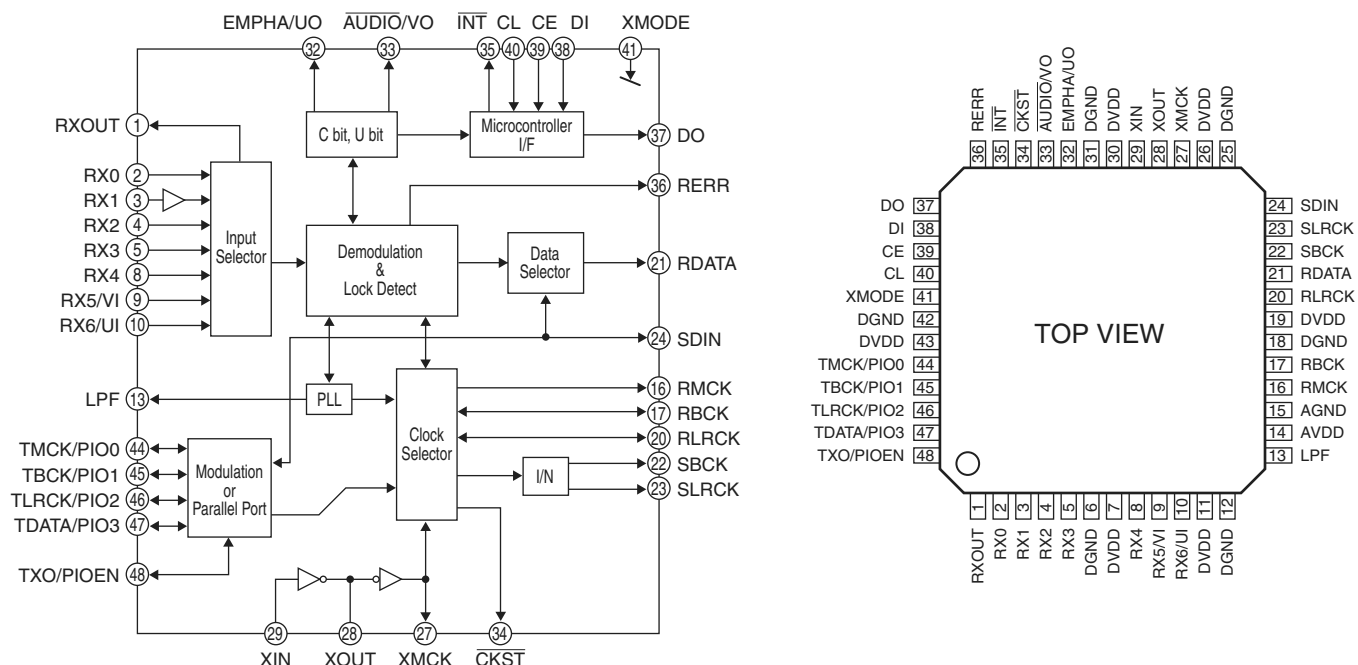
“I” = Input port

BU4094BCF (VI: IC120), (CO: IC503)**BU4094BCF Terminal Function**

	Port	Symbol	Function
IC503	EXP1	A(RECA)	Video input switching (RECOUT SELECT)
	EXP2	B(RECB)	Video input switching (RECOUT SELECT)
	EXP3	C(RECC)	Video input switching (RECOUT SELECT)
	EXP4	D(INA)	Video output switching (INPUT SELECT)
	EXP5	E(INB)	Video output switching (INPUT SELECT)
	EXP6	F(INC)	Video output switching (INPUT SELECT)
	EXP7	S1	Video output switching
	EXP8	S2	Video output switching
IC120	EXP9	VIN1	Component video output switching
	EXP10	VIN2	Component video output switching
	EXP11	VIN3	Component video output switching
	EXP12	VINUP	Switching control pin of component monitor output
	EXP13	Y/C SELA	Video output switching
	EXP14	SMUTE	Video output switching
	EXP15	VMONISELA	Video output switching
	EXP16	VMONISELB	Video output switching

ADSP-21266SKSTZ-2B (AD: IC906)**ADSP-21266SKSTZ-2B Terminal Function**

Pin Name	LQFP Pin #						
V _{DDINT}	1	V _{DDINT}	37	V _{DDEXT}	73	GND	109
CLKCFG0	2	GND	38	GND	74	V _{DDINT}	110
CLKCFG1	3	RD	39	V _{DDINT}	75	GND	111
BOOTCFG0	4	ALE	40	GND	76	V _{DDINT}	112
BOOTCFG1	5	AD15	41	DAI_P10 (SD2B)	77	GND	113
GND	6	AD14	42	DAI_P11 (SD3A)	78	V _{DDINT}	114
V _{DDEXT}	7	AD13	43	DAI_P12 (SD3B)	79	GND	115
GND	8	GND	44	DAI_P13 (SCLK23)	80	V _{DDEXT}	116
V _{DDINT}	9	V _{DDEXT}	45	DAI_P14 (SFS23)	81	GND	117
GND	10	AD12	46	DAI_P15 (SD4A)	82	V _{DDINT}	118
V _{DDINT}	11	V _{DDINT}	47	V _{DDINT}	83	GND	119
GND	12	GND	48	GND	84	V _{DDINT}	120
V _{DDINT}	13	AD11	49	GND	85	RESET	121
GND	14	AD10	50	DAI_P16 (SD4B)	86	SPID _S	122
FLAG0	15	AD9	51	DAI_P17 (SD5A)	87	GND	123
FLAG1	16	AD8	52	DAI_P18 (SD5B)	88	V _{DDINT}	124
AD7	17	DAI_P1 (SD0A)	53	DAI_P19 (SCLK45)	89	SPICLK	125
GND	18	V _{DDINT}	54	V _{DDINT}	90	MISO	126
V _{DDINT}	19	GND	55	GND	91	MOSI	127
GND	20	DAI_P2 (SD0B)	56	GND	92	GND	128
V _{DDEXT}	21	DAI_P3 (SCLK0)	57	V _{DDEXT}	93	V _{DDINT}	129
GND	22	GND	58	DAI_P20 (SFS45)	94	V _{DDEXT}	130
V _{DDINT}	23	V _{DDEXT}	59	GND	95	AVDD	131
AD6	24	V _{DDINT}	60	V _{DDINT}	96	AVSS	132
AD5	25	GND	61	FLAG2	97	GND	133
AD4	26	DAI_P4 (SFS0)	62	FLAG3	98	CLKOUT	134
V _{DDINT}	27	DAI_P5 (SD1A)	63	V _{DDINT}	99	EMU	135
GND	28	DAI_P6 (SD1B)	64	GND	100	TDO	136
AD3	29	DAI_P7 (SCLK1)	65	V _{DDINT}	101	TDI	137
AD2	30	V _{DDINT}	66	GND	102	TRST	138
V _{DDEXT}	31	GND	67	V _{DDINT}	103	TCK	139
GND	32	V _{DDINT}	68	GND	104	TMS	140
AD1	33	GND	69	V _{DDINT}	105	GND	141
AD0	34	DAI_P8 (SFS1)	70	GND	106	CLKIN	142
WR	35	DAI_P9 (SD2A)	71	V _{DDINT}	107	XTAL	143
V _{DDINT}	36	V _{DDINT}	72	V _{DDINT}	108	V _{DDEXT}	144

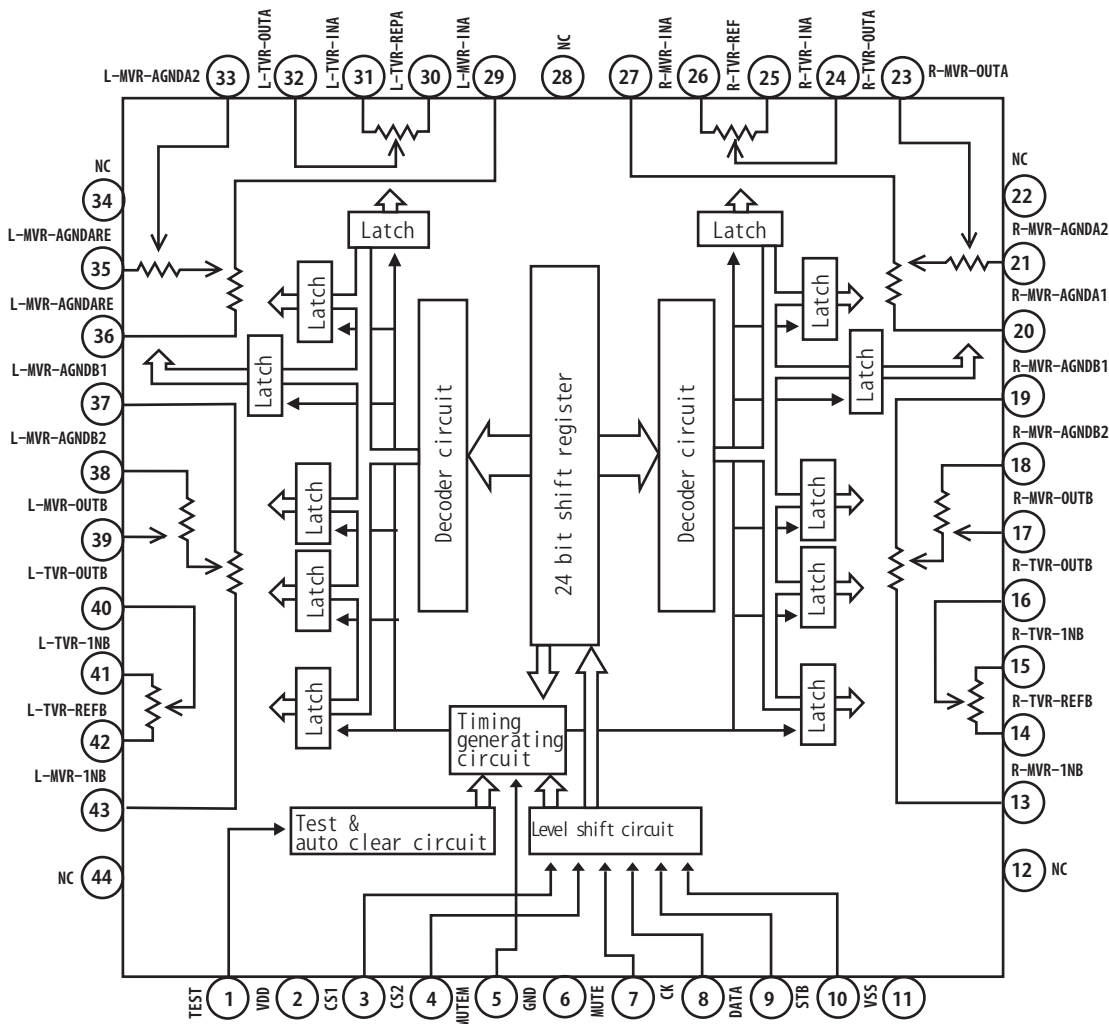
LC89057W (AD: IC513)**LC89057W Terminal Function**

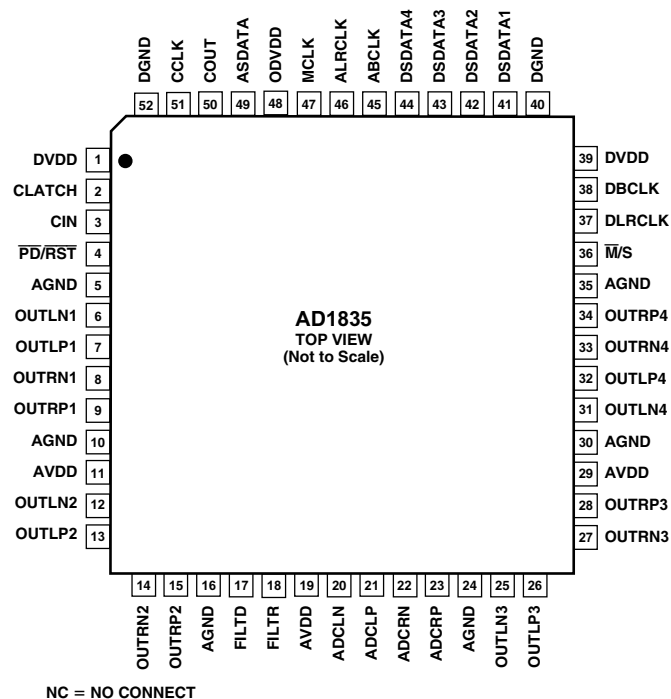
Pin No.	Pin Name	I/O	Function
1	RXOUT	O	Input bi-phase select data output terminal
2	RX0	I	TTL compatible digital data input terminal
3	RX1	I	Coaxial compatible amp built-in digital data input terminal
4	RX2	I	TTL compatible digital data input terminal
5	RX3	I	TTL compatible digital data input terminal
6	DGND	—	Digital GND
7	DVDD	—	Digital power
8	RX4	I	TTL compatible digital data input terminal
9	RX5/VI	I	TTL compatible digital data/Validity flag input terminal for modulation
10	RX6/UI	I	TTL compatible digital data/User data input terminal for modulation
11	DVDD	—	Digital power for PLL
12	DGND	—	Digital GND for PLL
13	LPF	O	PLL loop filter connecting terminal
14	AVDD	—	Analog power for PLL
15	AGND	—	Analog GND for PLL
16	RMCK	O	RMCK clock output terminal (256fs, 512fs, XIN, VCO)
17	RBCK	O/I	RBCK clock in/output terminal (64fs)
18	DGND	—	Digital GND
19	DVDD	—	Digital power
20	RLRCK	O/I	RLRCK clock in/output terminal (fs)
21	RDATA	O	Serial audio data output terminal
22	SBCK	O	SBCK clock output terminal (32fs, 64fs, 128fs)
23	SLRCK	O	SLRCK clock output terminal (fs/2, fs, 2fs)
24	SDIN	I	Serial audio data input terminal
25	DGND	—	Digital GND
26	DVDD	—	Digital power
27	XMCK	O	Osc. amp output terminal

Pin No.	Pin Name	I/O	Function
28	XOUT	O	X'tal osc. connecting output terminal
29	XIN	I	X'tal osc. connection, external clock input terminal (24.576MHz or 12.288MHz)
30	DVDD	—	Digital power
31	DGND	—	Digital GND
32	EMPHA/UO	I/O	Emphasis information/U-data output/Chip address setting terminal
33	AUDIO/VO	I/O	Non-PCM detect/V-flag output/ Chip address setting terminal
34	CKST	I/O	Clock switch transition period output/Demodulation master or slave function switching terminal
35	INT	I/O	Interrupt output for μ com (Interrupt factor selectable)/Modulation or general I/O switching terminal
36	RERR	O	PLL lock error, data error flag output
37	DO	O	μ com I/F, read out data output terminal (3-state)
38	DI	I	μ com I/F, write data input terminal
39	CE	I	μ com I/F, chip enable input terminal
40	CL	I	μ com I/F, clock input terminal
41	XMODE	I	System reset input terminal
42	DGND	—	Digital GND
43	DVDD	—	Digital power
44	TMCK/PIO0	I/O	256fs system clock input for modulation/General I/O in/output terminal
45	TBCK/PIO1	I/O	64fs bit clock input for modulation/General I/O in/output terminal
46	TLRCK/PIO2	I/O	fs clock input for modulation/General I/O in/output terminal
47	TDATA/PIO3	I/O	Serial audio data input for modulation/General I/O in/output terminal
48	TXO/PIOEN	O/I	Modulation data output/ General I/O enable input terminal

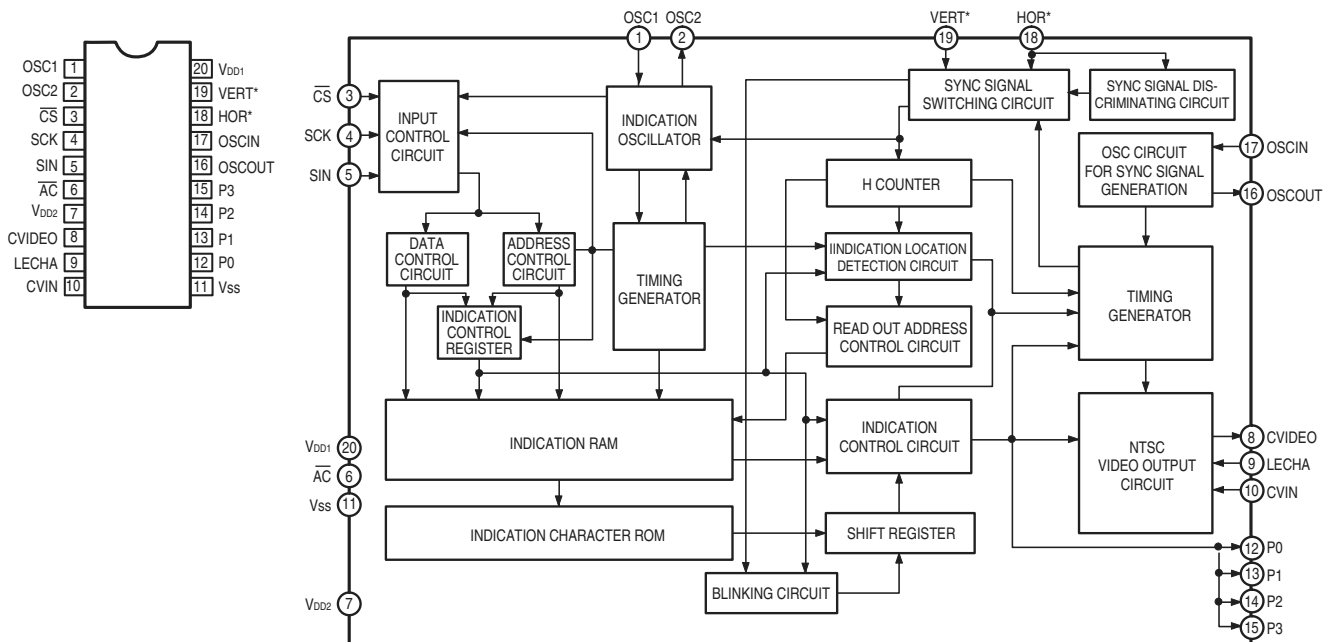
* For latch-up countermeasure, perform each power supply ON/OFF in the same timing.

TC94A27UG (AD: IC371, 376)

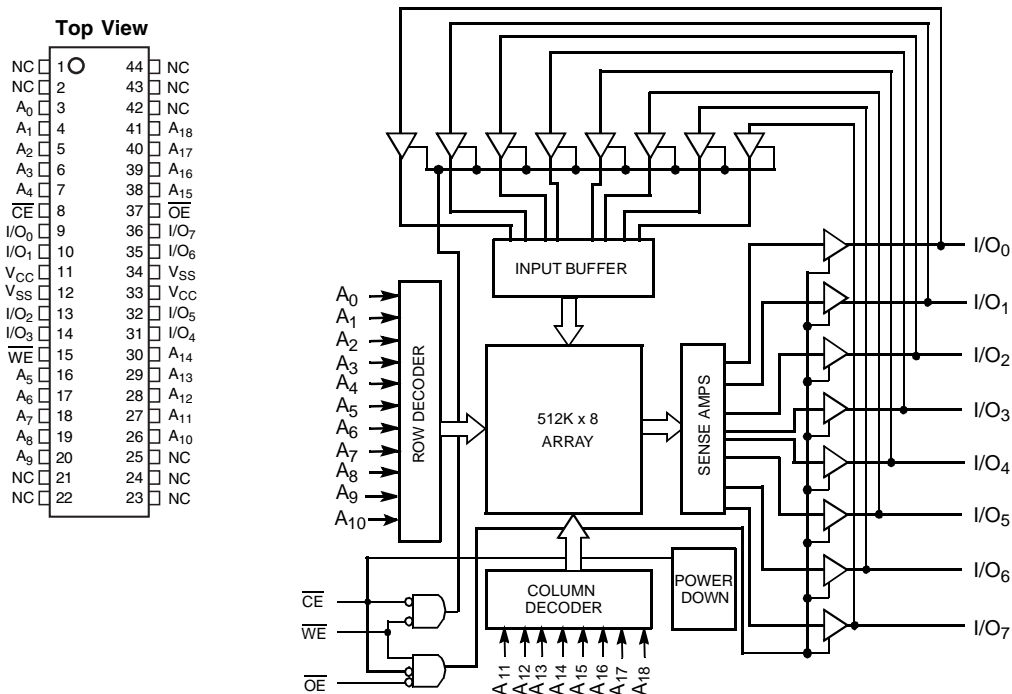
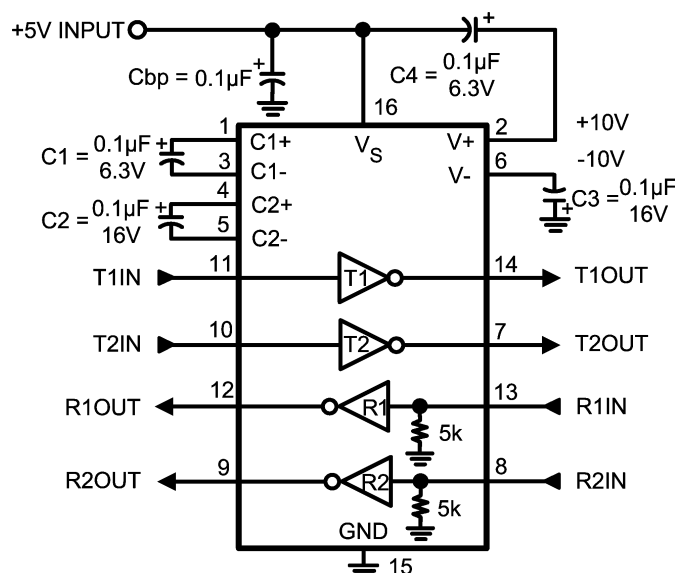


AD1835 (AD: IC611)**PIN FUNCTION DESCRIPTIONS**

Pin Number	Mnemonic	Input/ Output	Description
1, 39	DVDD		Digital Power Supply. Connect to digital 5 V supply.
2	CLATCH	I	Latch Input for Control Data
3	CIN	I	Serial Control Input
4	PD/RST	I	Power-Down/Reset
5, 10, 16, 24, 30, 35	AGND		Analog Ground
6, 12, 25, 31	OUTLNx	O	DACx Left Channel Negative Output
7, 13, 26, 32	OUTLPx	O	DACx Left Channel Positive Output
8, 14, 27, 33	OUTRNx	O	DACx Right Channel Negative Output
9, 15, 28, 34	OUTRPx	O	DACx Right Channel Positive Output
11, 19, 29	AVDD		Analog Power Supply. Connect to analog 5 V supply.
17	FILTD		Filter Capacitor Connection. Recommended 10 µF/100 nF.
18	FILTR		Reference Filter Capacitor Connection. Recommended 10 µF/100 nF.
20	ADCLN	I	ADC Left Channel Negative Input
21	ADCLP	I	ADC Left Channel Positive Input
22	ADCRN	I	ADC Right Channel Negative Input
23	ADCRP	I	ADC Right Channel Positive Input
36	M/S	I	ADC Master/Slave Select
37	DLRCLK	I/O	DAC LR Clock
38	DBCLK	I/O	DAC Bit Clock
40, 52	DGND		Digital Ground
41–44	DSDATAx	I	DACx Input Data (Left and Right Channels)
45	ABCLK	I/O	ADC Bit Clock
46	ALRCLK	I/O	ADC LR Clock
47	MCLK	I	Master Clock Input
48	ODVDD		Digital Output Driver Power Supply
49	ASDATA	O	ADC Serial Data Output
50	COUT	O	Output for Control Data
51	CCLK	I	Control Clock Input for Control Data

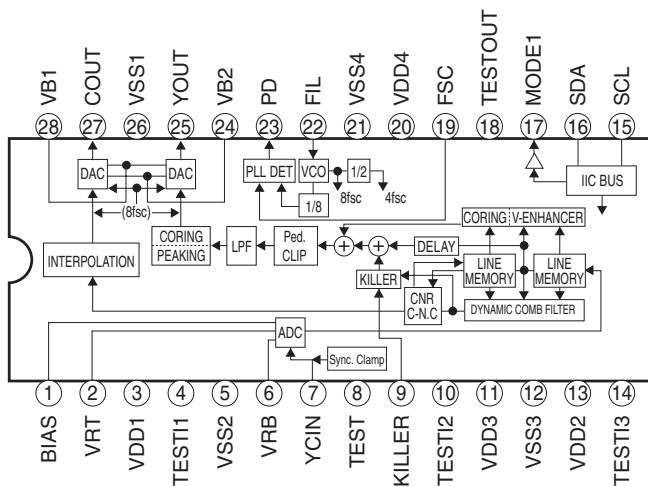
M35015-210SP (CV: IC453)**M35015-210SP Terminal Function**

Pin No.	Symbol	Name	I/O	Function
1	OSC1	Osc. circuit ext. terminal.	I	External terminal for indication oscillator circuit. Standard OSC. freq. is approx. 7MHz.
2	OSC2		O	With this OSC. freq., decides horizontal indication and character width.
3	CS	Chip select input	I	Chip select terminal and turns to "L" when transfer serial data. Hysteresis input. Pull up resistor is built-in.
4	SCK	Serial clock input	I	Takes in serial data of SIN at SCK rise when CS terminal is in "L". Hysteresis input. Pull up resistor is built-in.
5	SIN	Serial data input	I	Serial input of register for indication control and data, and address for indication data memory. Hysteresis input. Pull up resistor is built-in.
6	AC	Auto-clear input	I	Resets internal circuit of IC at "L" mode. Hysteresis input. Pull up resistor is built-in.
7	VDD2	Power supply	—	Power supply terminal of analog system. Connect to +5V.
8	CVIDEO	Combined video output	O	Output terminal of combined video signal. Outputs 2Vp-p combined signal. Character output, etc. Overlap CVIN signal and outputs at superimpose.
9	LECHA	Character level input	I	Input terminal deciding character output level in combined video signal. Color of character is white.
10	CVIN	Combined video input	I	Input terminal of external combined video signal. Character output etc. overlap this external combined video signal.
11	Vss	Ground	—	Ground terminal. Connect to GND.
12	P0	Output port P0	O	General output or character background signal BL NK1* output is switchable. Polarity can be selected at ROM mask.
13	P1	Output port P1	O	General output or character background signal CO1* output is switchable. Polarity can be selected at ROM mask.
14	P2	Output port P2	O	General output or character background signal BLNK2* output is switchable. Polarity can be selected at ROM mask.
15	P3	Output port P3	O	General output or character background signal CO2* output is switchable. Polarity can be selected at ROM mask.
16	OSCOUT	Ext. terminal for sync sig. OSC. Circuit	O	Terminal for external use of sync signal OSC. circuit. Use the freq.: 14.32MHz at NTSC system, 17.73MHz at PAL system, 14.30MHz at MPAL system.
17	OSCIN		I	
18	HOR*	Horizontal sync signal	I	Inputs horizontal sync signal. Hysteresis input.
19	VERT*	Vertical sync signal	—	Input vertical sync signal. Hysteresis input. Polarity can be selected at ROM mask.
20	VDD1	Power supply	I	Power supply terminal of digital system. Connect to +5V.

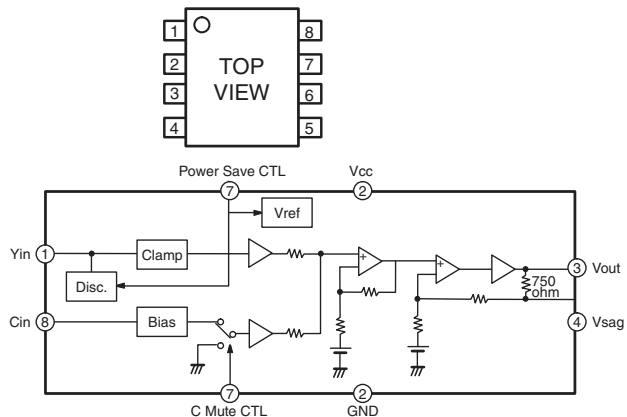
CY7C1049CV33-10ZC (AD: IC908, 910)**LMS202IMX (CV: IC705)****LMS202IMX Terminal Function**

Pin Number	Pin Name	Pin Function
1, 3	C1+, C1-	External capacitor connection pins. Recommended external capacitor C1 = 0.1µF (6.3V)
2	V+	Positive supply for TIA/EIA-232E drivers. Recommended external capacitor C4 = 0.1µF (6.3V)
4, 5	C2+, C2-	External capacitor connection pins. Recommended external capacitor C2 = 0.1µF (16V)
6	V-	Negative supply for TIA/EIA-232E drivers. Recommended external capacitor C3 = 0.1µF (16V)
7, 14	T1out, T2out	Transmitter output pins conform to TIA/EIA-232 levels. The typical transmitter output swing is ±8V when loaded 3kΩ load to ground. The open-circuit output voltage swings from (V+ - 0.6V) to V-
8,13	R1in, R2in	Receiver inputs accept TIA/EIA-232
9, 12	R1out and R2out	Receiver output pins are TTL/CMOS compatible
10, 11	Tin1, Tin2	Transmitter input pins are TTL/CMOS compatible. Inputs of transmitter do not have pull-up resistors. Connect all unused transmitter inputs to ground
15	GND	Ground pin
16	V _s	Power supply pin for the device, +5V (±10%)

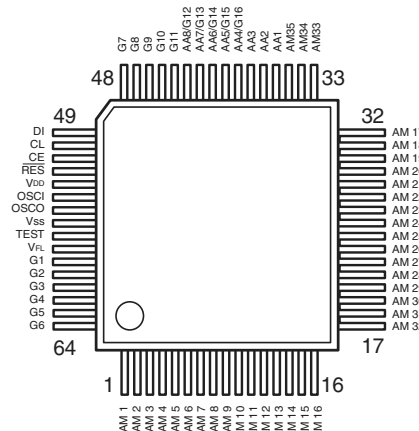
TC90A69F (VI: IC109)



NJM2274R (VI: IC110)



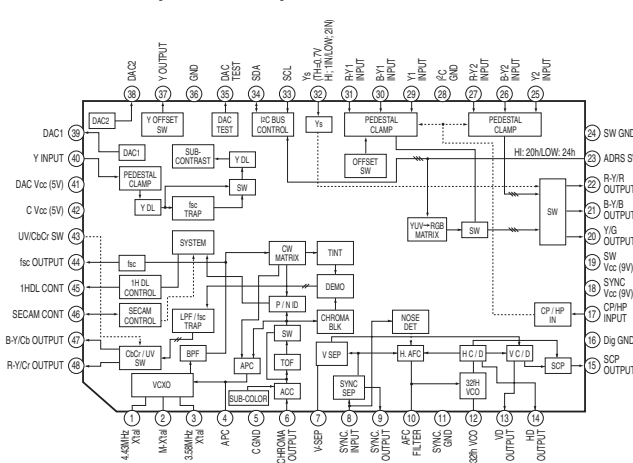
LC75721E (VI: IC701, 702)



LC75721E Terminal Function

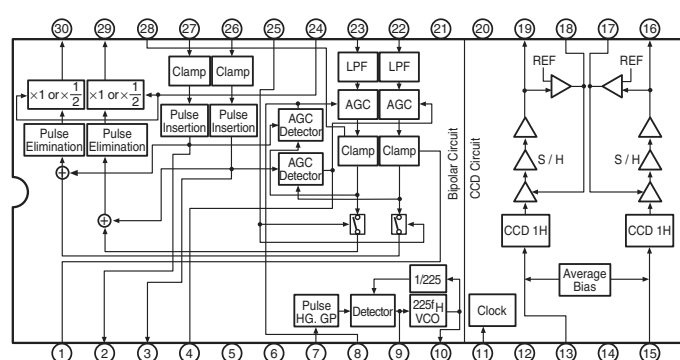
Symbol	Function
V _{DD}	Power terminal +5V
V _{ss}	Power terminal GND
V _{FL}	Power terminal FL drive
DI	Serial data transfer terminal
CL	Di: Data
CE	CL: Clock
RES	CE: Chip enable
OSCI	External CR connecting terminal
OSCO	
RES	System reset terminal
AM1~AM35	Anode output terminal
AA1~AA3	
AA4/G16	
AA5/G15	
AA6/G14	
AA7/G13	
AA8/G12	
G1~G11	Grid output terminal
TEST	LSI test terminal

TA1270BF (VI: IC111)

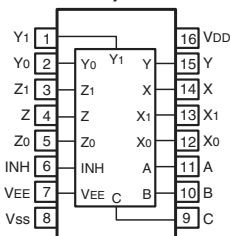


TA8772AN (VI: IC501)

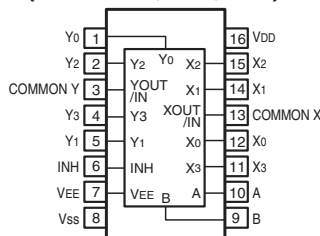
Except U.S.A., Canada & Japan model



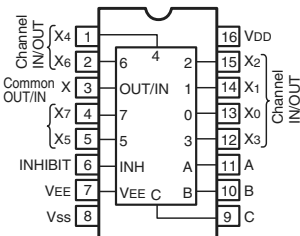
CD4053BC
(VI: IC101)
(CV: IC256)



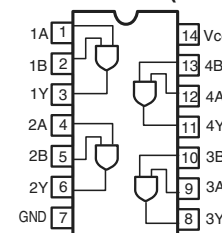
CD4052BC
(VI: IC105, IC108)
(CV: IC255, 509, 510)



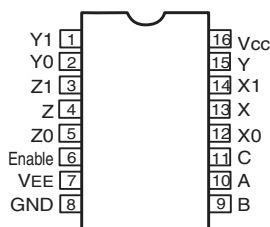
CD4051BC
(CV: IC251, 252, 504~507)



SN74AHCT08NS (CV: IC703)
SN74LV08APW (AD: IC516)
SN74AHCT08PW (CO: IC507)



MM74HC4053SJ (CV: IC451)

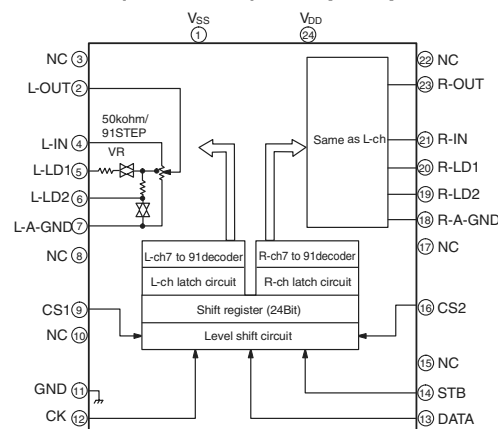


Truth Table

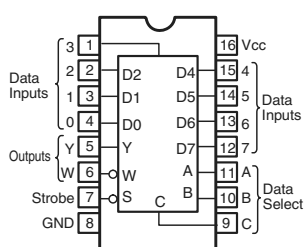
Enable	Control Inputs			ONSwitches
	C	B	A	
L	L	L	L	Z0 Y0 X0
L	L	L	H	Z0 Y0 X1
L	L	H	L	Z0 Y1 X0
L	L	H	H	Z0 Y1 X1
L	H	L	L	Z1 Y0 X0
L	H	L	H	Z1 Y0 X1
L	H	H	L	Z1 Y1 X0
L	H	H	H	Z1 Y1 X1
H	X	X	X	None

X = Don't Care

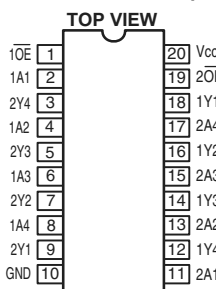
TC9459F (AD: IC383) Except Japan model



SN74HC151APW
(AD: IC511, 512)



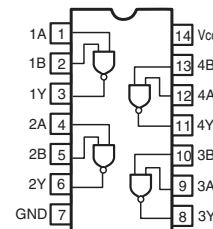
SN74LV244APW (AD: IC515)



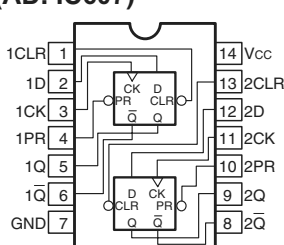
**FUNCTION TABLE
(each buffer)**

INPUT	OUTPUT	
	OE	A
L	H	H
L	L	L
H	X	Z

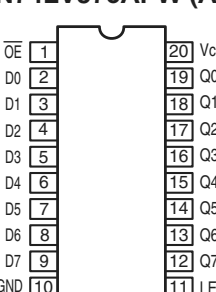
74VHC00MTCX
(AD: IC605, 606)



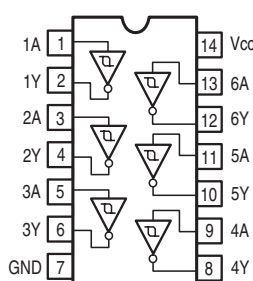
74VHC74MTCX
(AD: IC607)



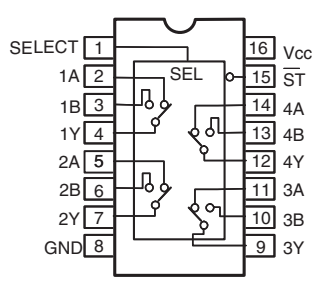
SN74LV573APW (AD: IC903, 904)



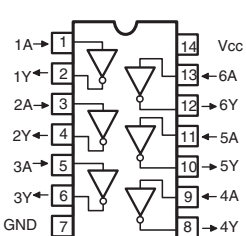
SN74LV14APW
(AD: IC509, 510)



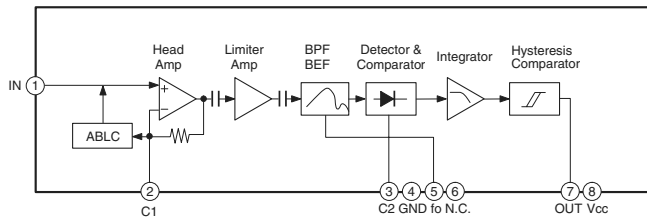
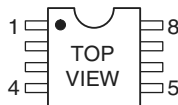
74LX157
(AD: IC610)



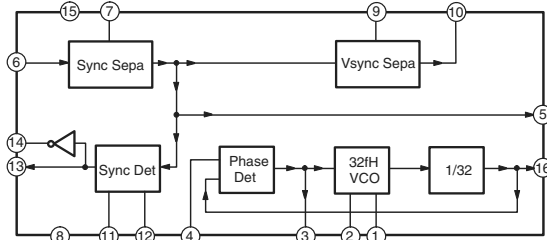
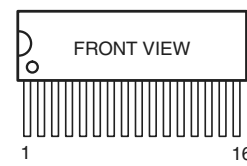
TC74VHCU04FT
(AD: IC507, 508)



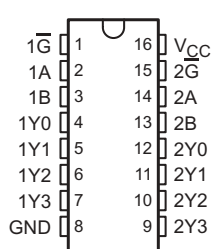
CXA1511M (CO: IC501)
Except Japan model



NJM2229S (CV: IC452)



SN74LVC139APWR (AD: IC902)



FUNCTION TABLE
(each decoder/demultiplexer)

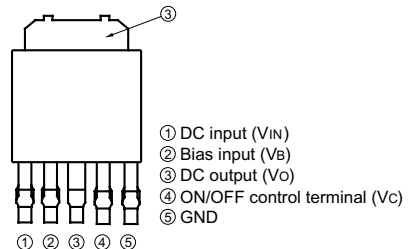
\overline{G}	INPUTS		OUTPUTS			
	B	A	Y3	Y2	Y1	Y0
L	L	L	H	H	H	L
L	L	H	H	H	L	H
L	H	L	H	L	H	H
L	H	H	L	H	H	H
H	X	X	H	H	H	H

FCX0-03 (AD: IC514)



1. OE or ST
2. GND
3. OUT
- 4: VDD

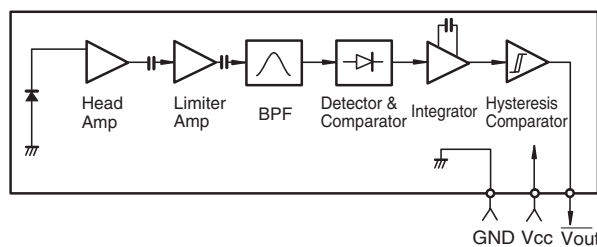
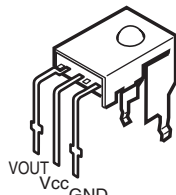
PQ012FZ01ZP (AD: IC901)



- ① DC input (Vin)
- ② Bias input (Vb)
- ③ DC output (Vo)
- ④ ON/OFF control terminal (Vc)
- ⑤ GND

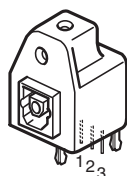
2. OTHERS

GP1UM271XK (Remote Control Sensor) (VI: IC704)



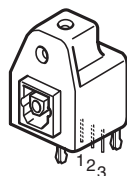
3. OPTICAL

TORX141 (AD: IC501~504)



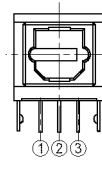
1. Vcc
2. GND
3. Vout

TOTX141 (AD: IC505, 506)



1. Vin
2. Vcc
3. GND

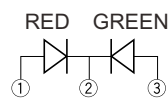
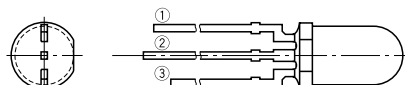
GP1FM313RZ (AD: IC204)



- ① Vcc
- ② GND
- ③ Vout

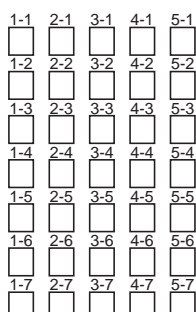
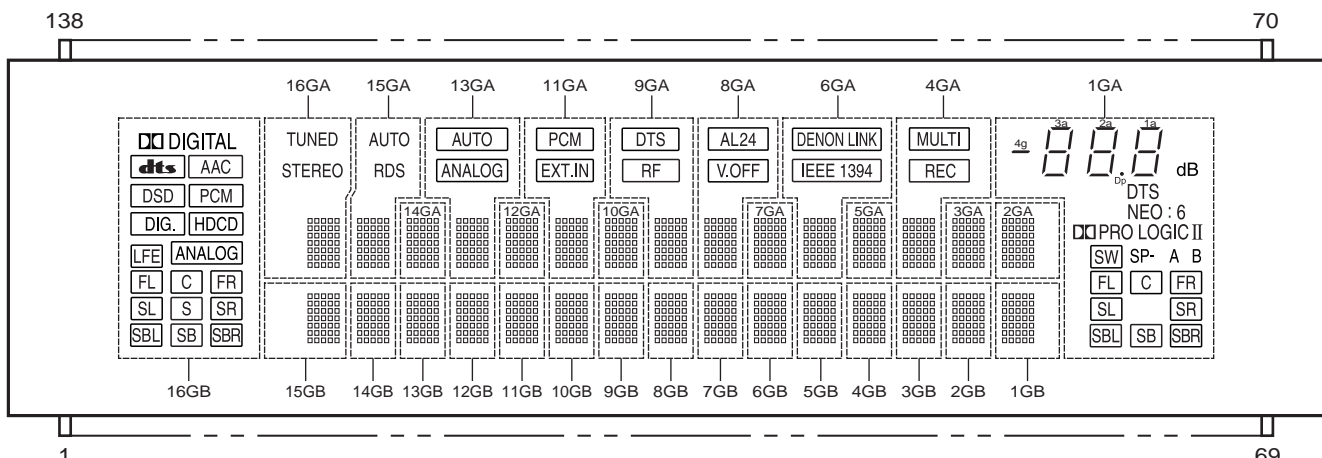
4. LED

SML1216W (LED) (CV: LD701)

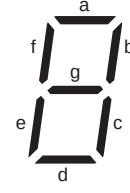


5. FL DISPLAY

FLD (32-BT-10GN) (VI: FL701)



[15GB ~ 1GB, 16GA ~ 2GA]



[1GA]

Pin connection

NOTE 1) F1,F2 : Filament

1) T1,T2 : Name
2) NP : No pin

3) NC : No connection

3) NC . NO connection
(NC pin should be electrically open on the PC board)

4) DI : Datum I line

5) 1GA~16GA, 1GB~16GB : Grid

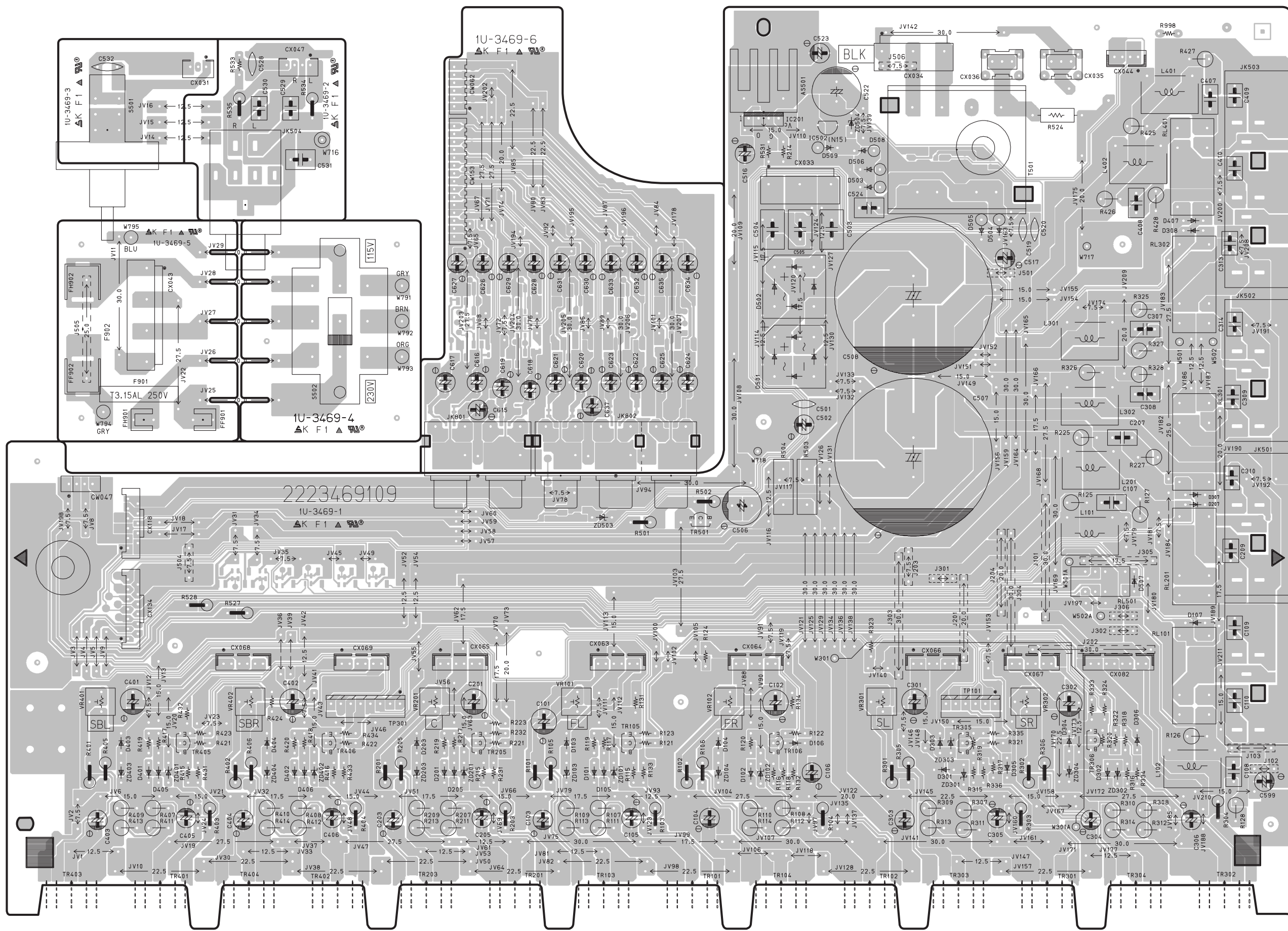
6) IC : Internal connection

6) IC : internal connection
(IC pin should be electrically open on the PC board)

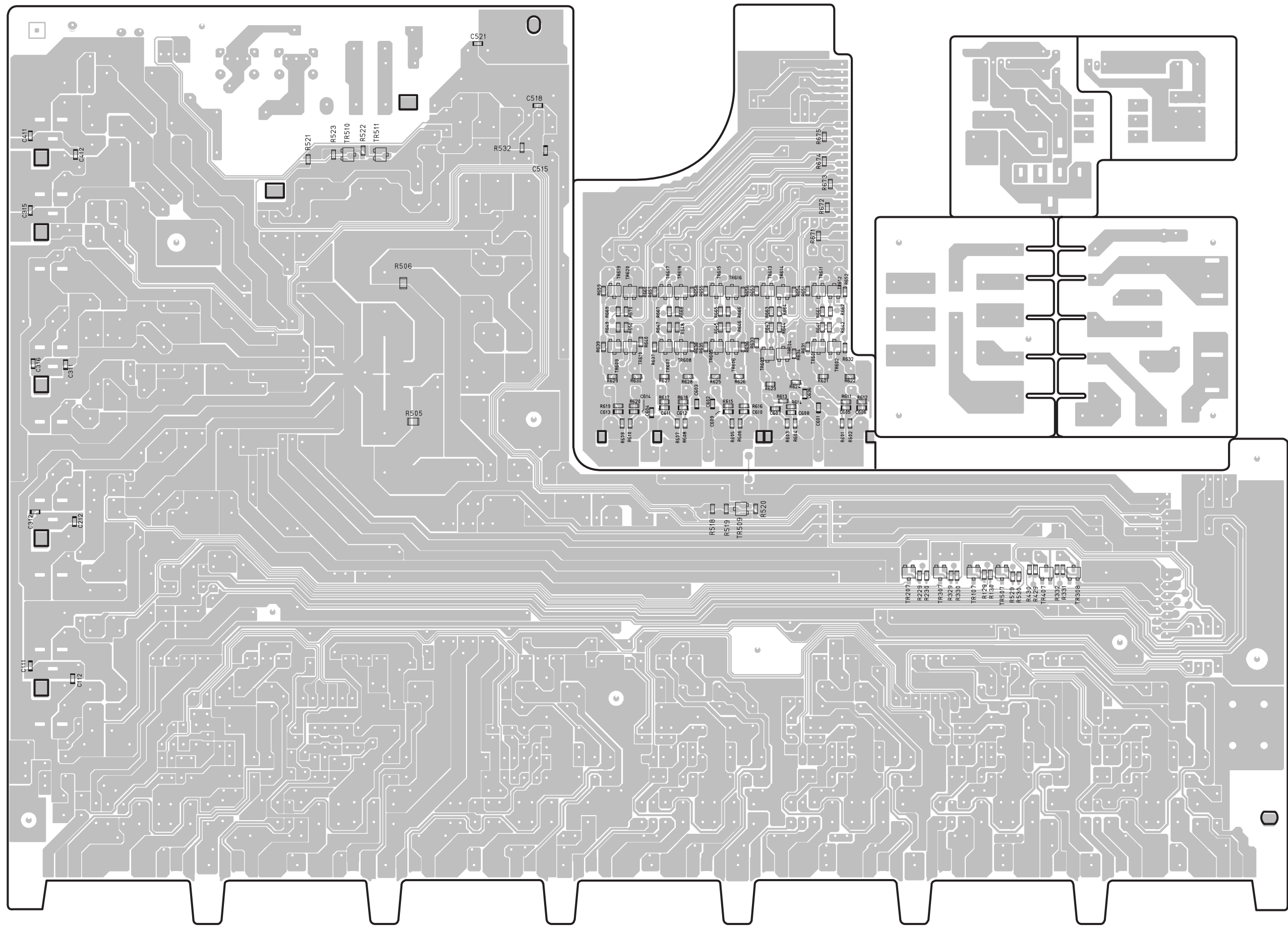
ANODE CONNECTION

PRINTED WIRING BOARDS

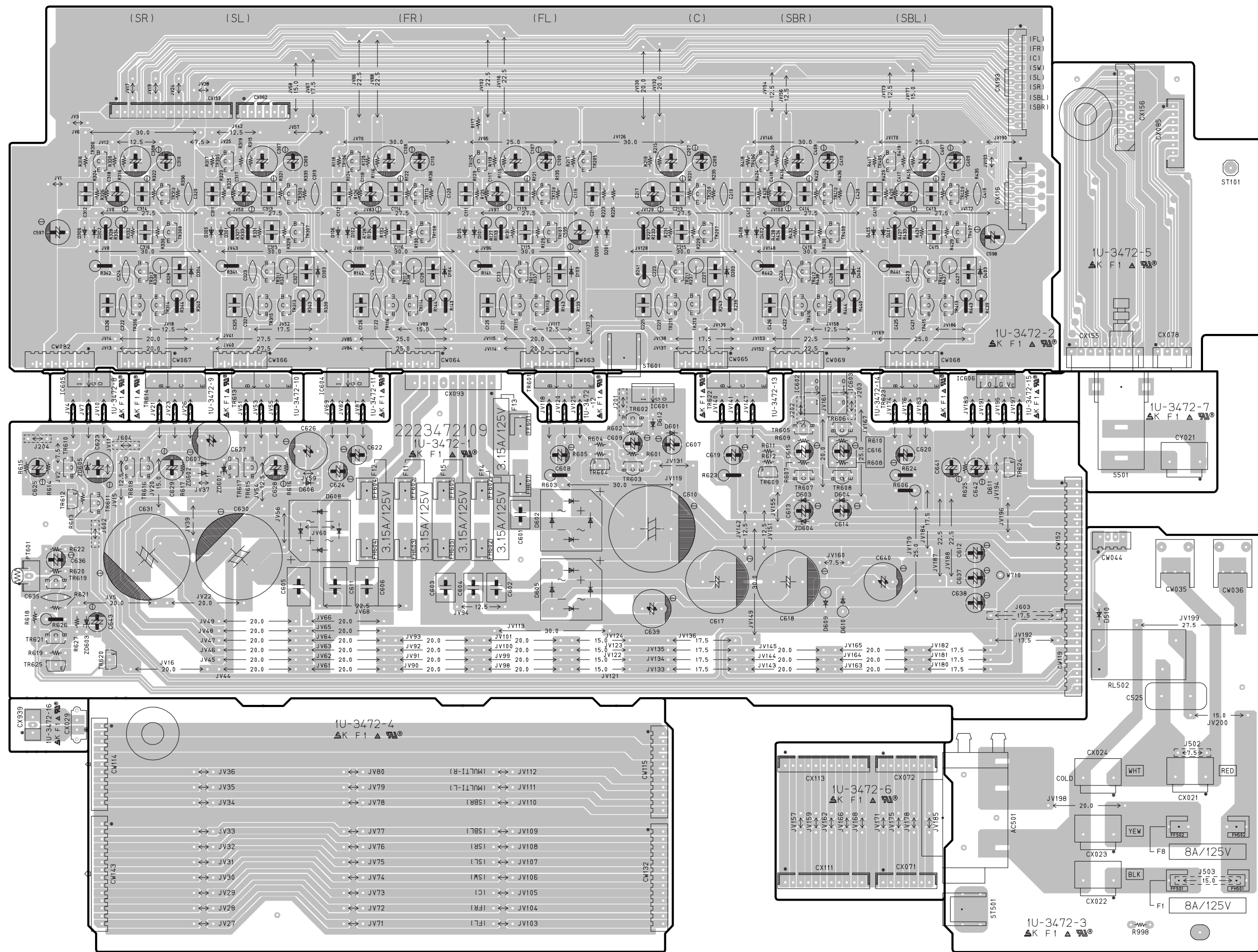
1U-3469 POWER P.W.B. UNIT



COMPONENT SIDE

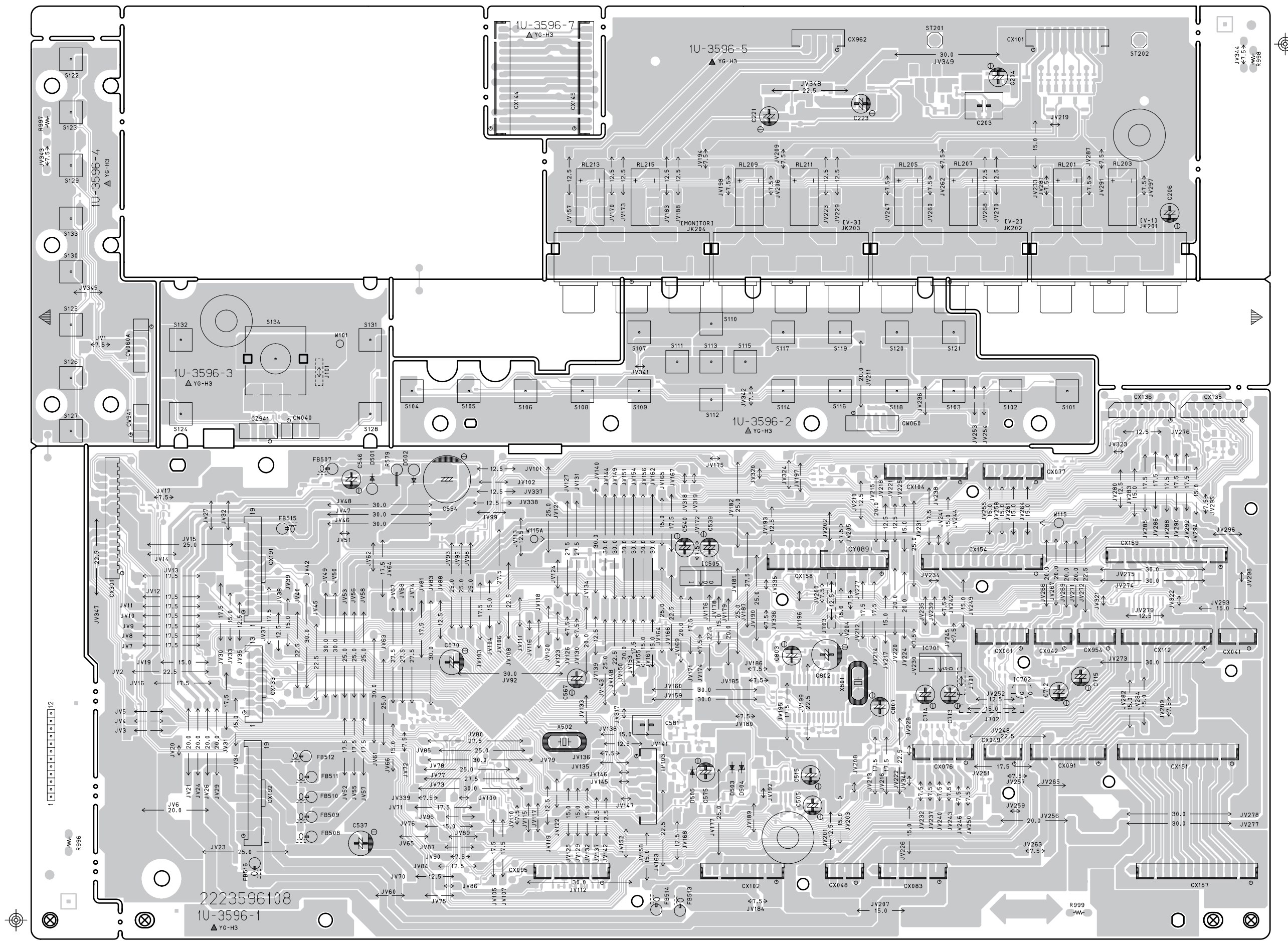


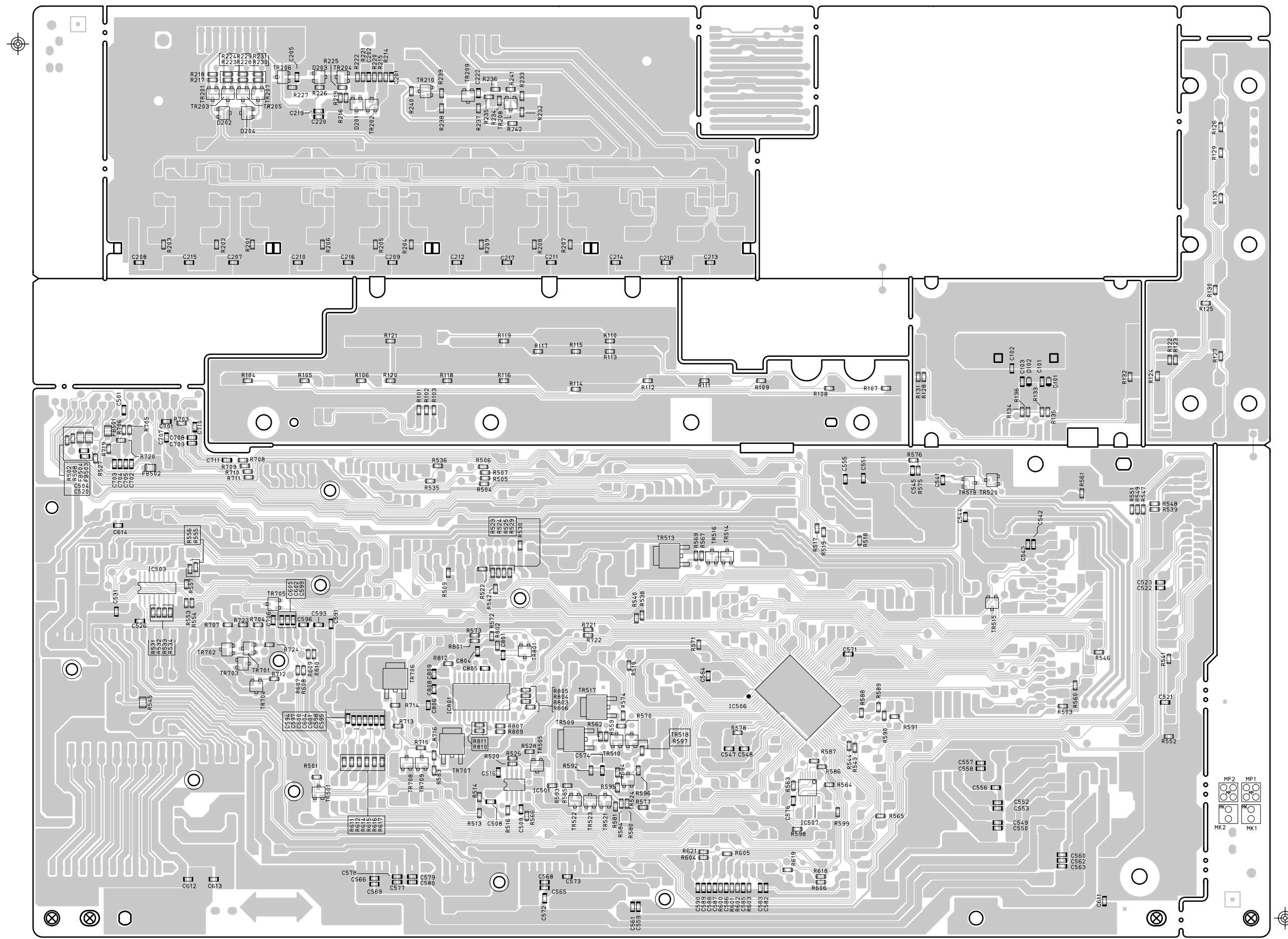
1U-3472 AMP CONNECT P.W.B. UNIT



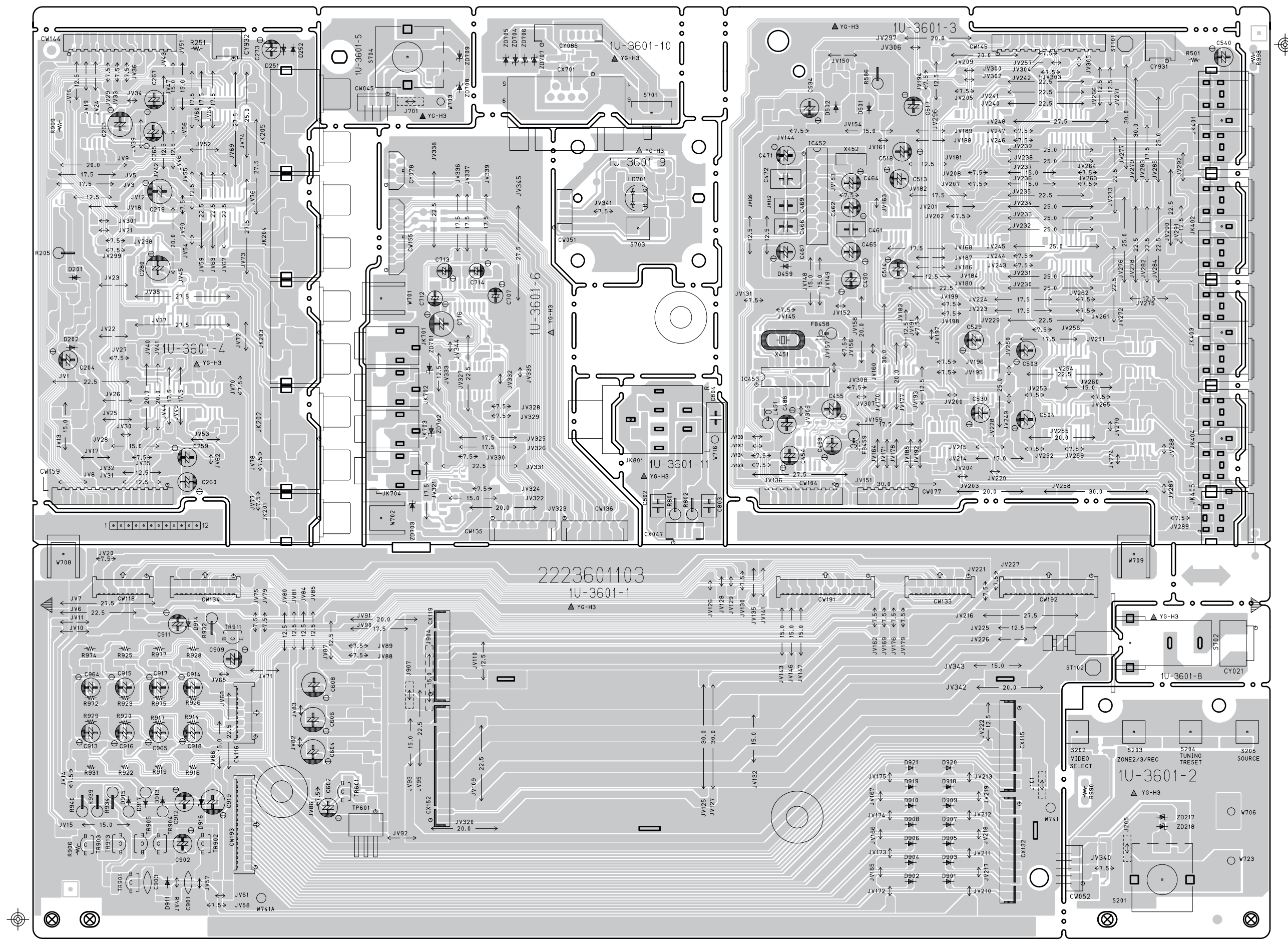
COMPONENT SIDE

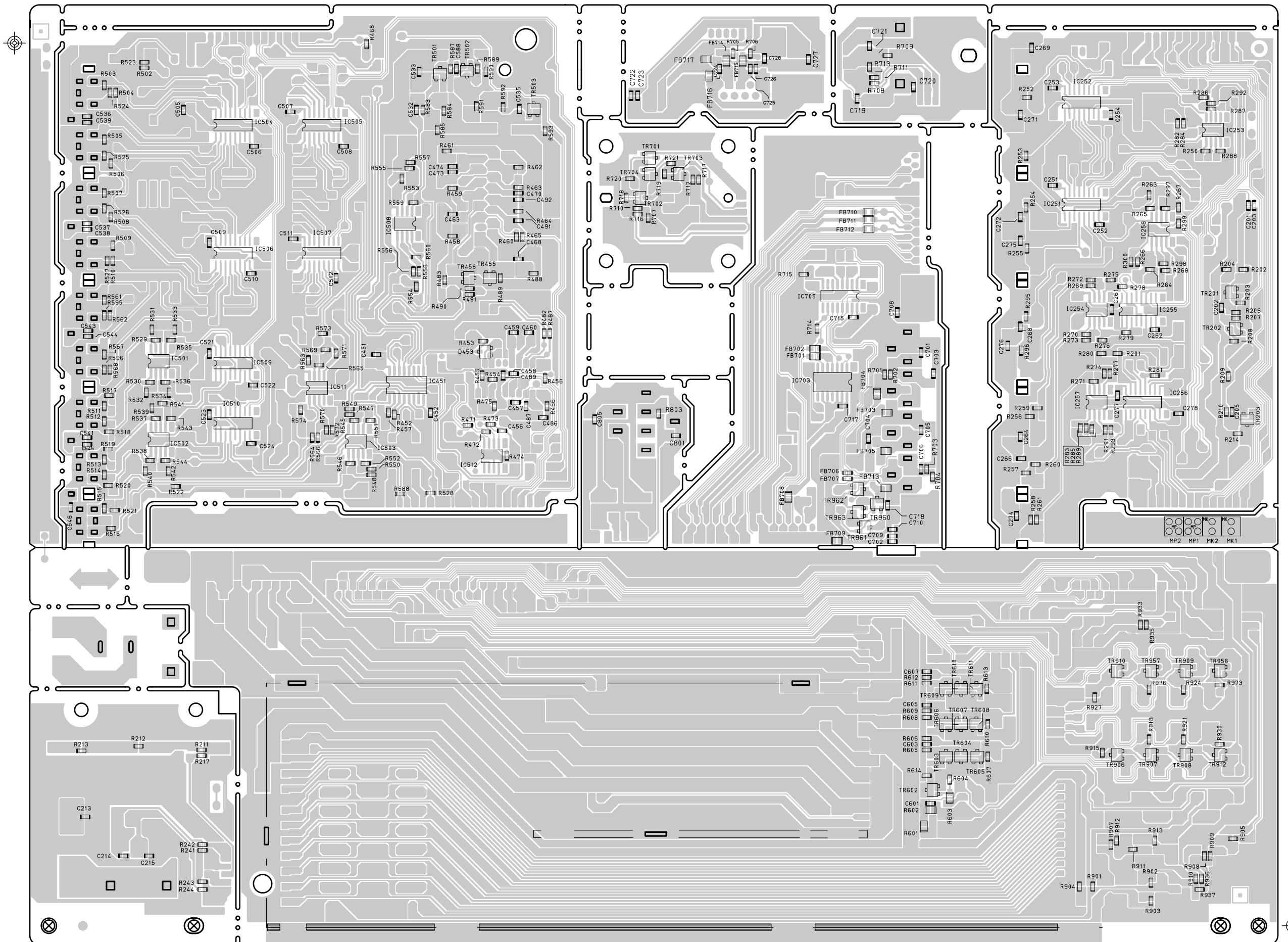
1U-3596 CONTROL P.W.B. UNIT



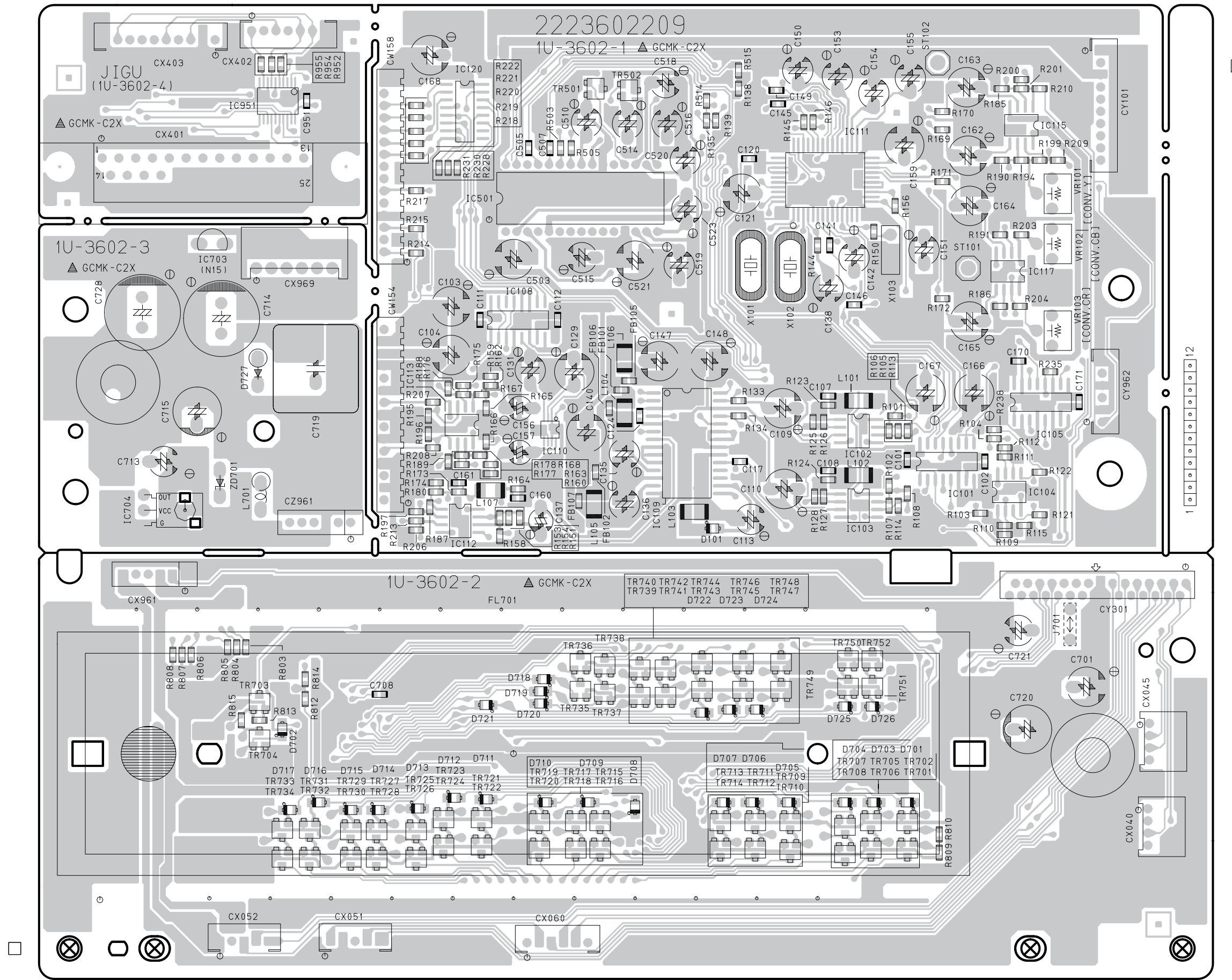


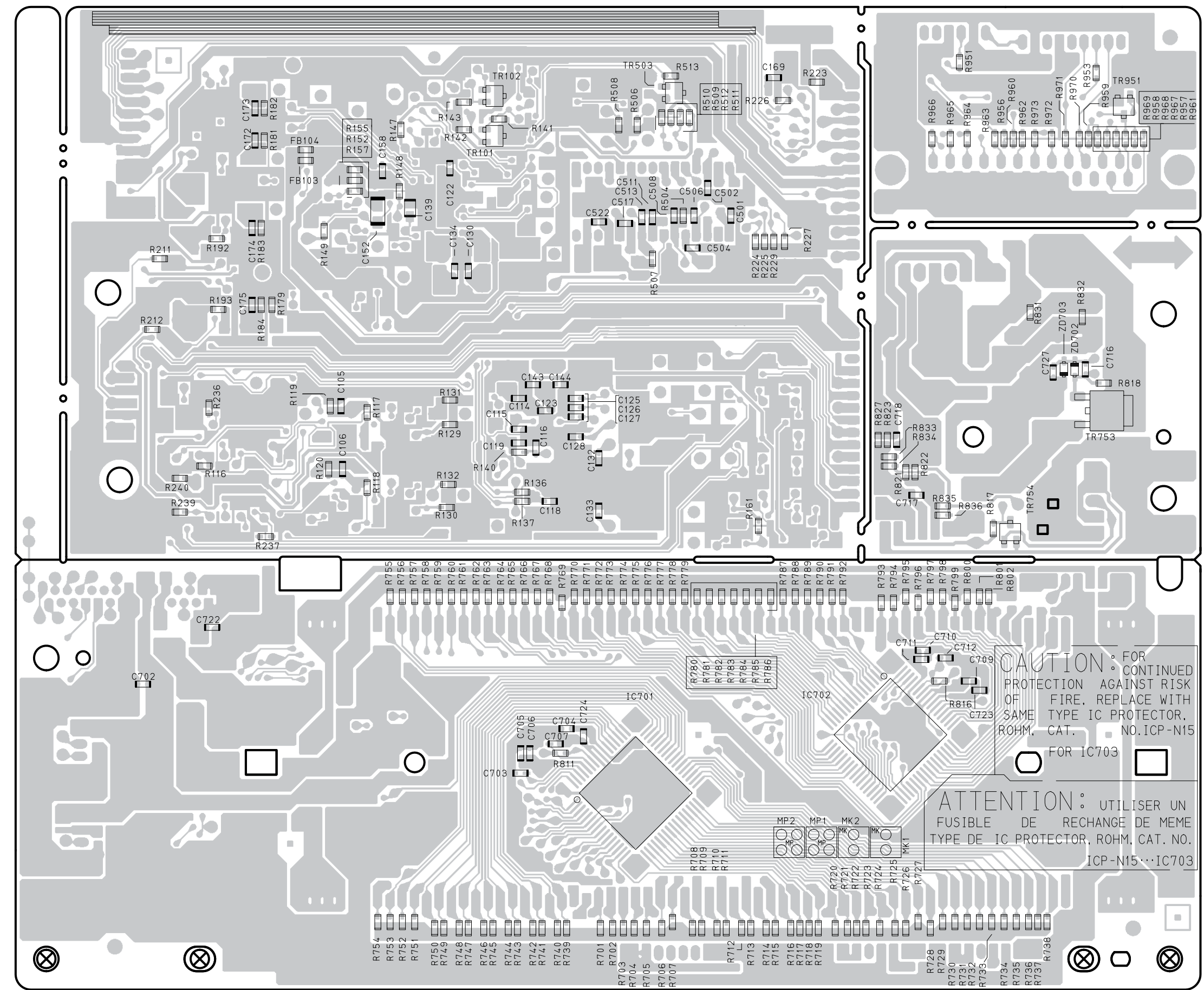
1U-3601 CONNECT/VIDEO P.W.B. UNIT



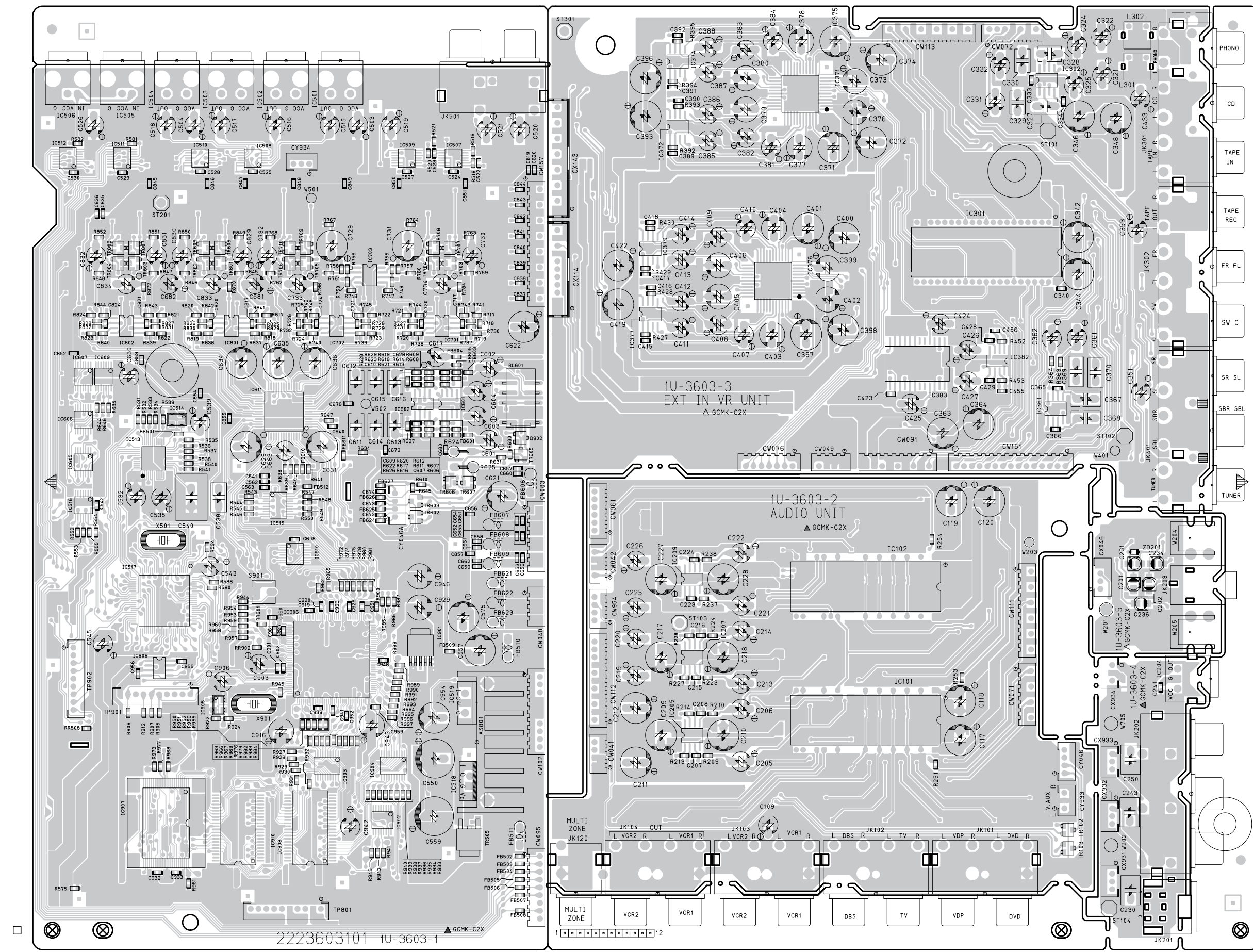


1U-3602 VIDEO CONNECT P.W.B. UNIT

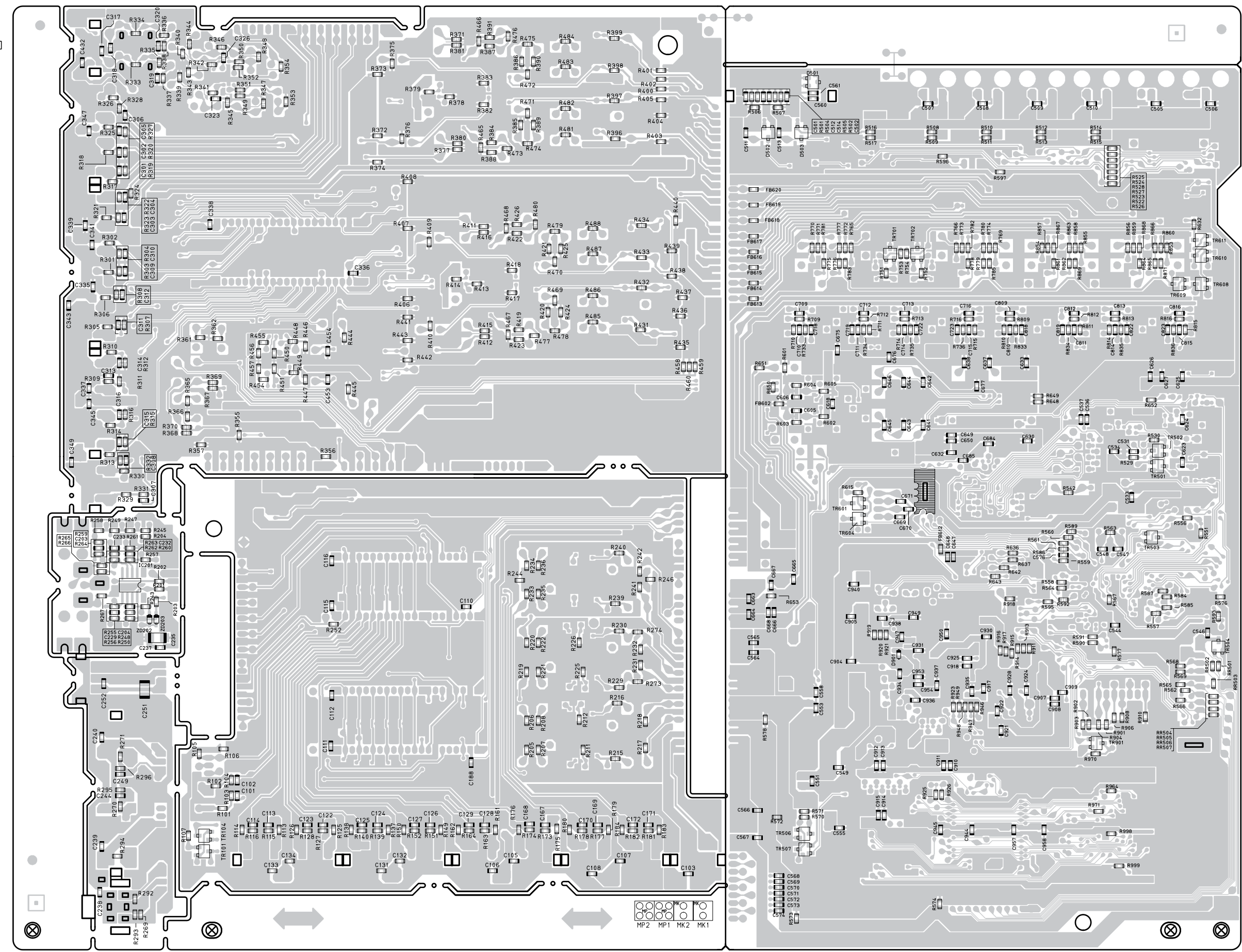




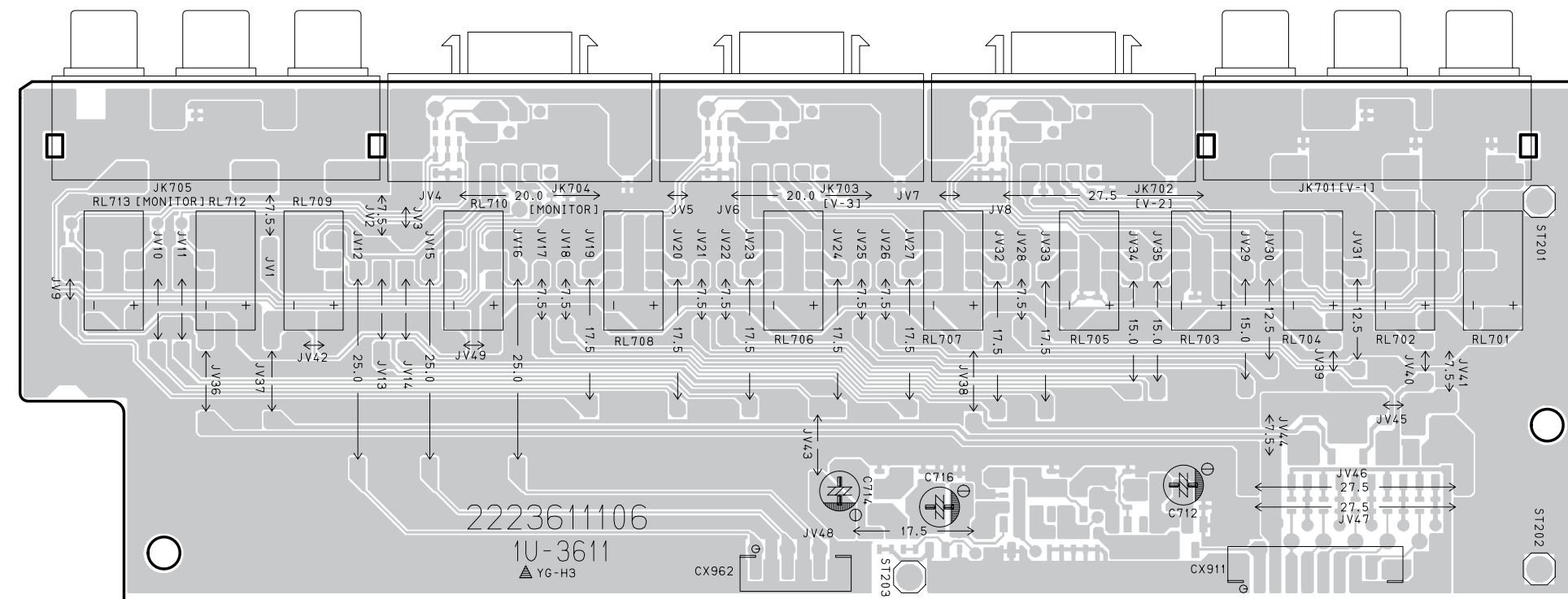
1U-3603 AUDIO/DIGITAL P.W.B. UNIT



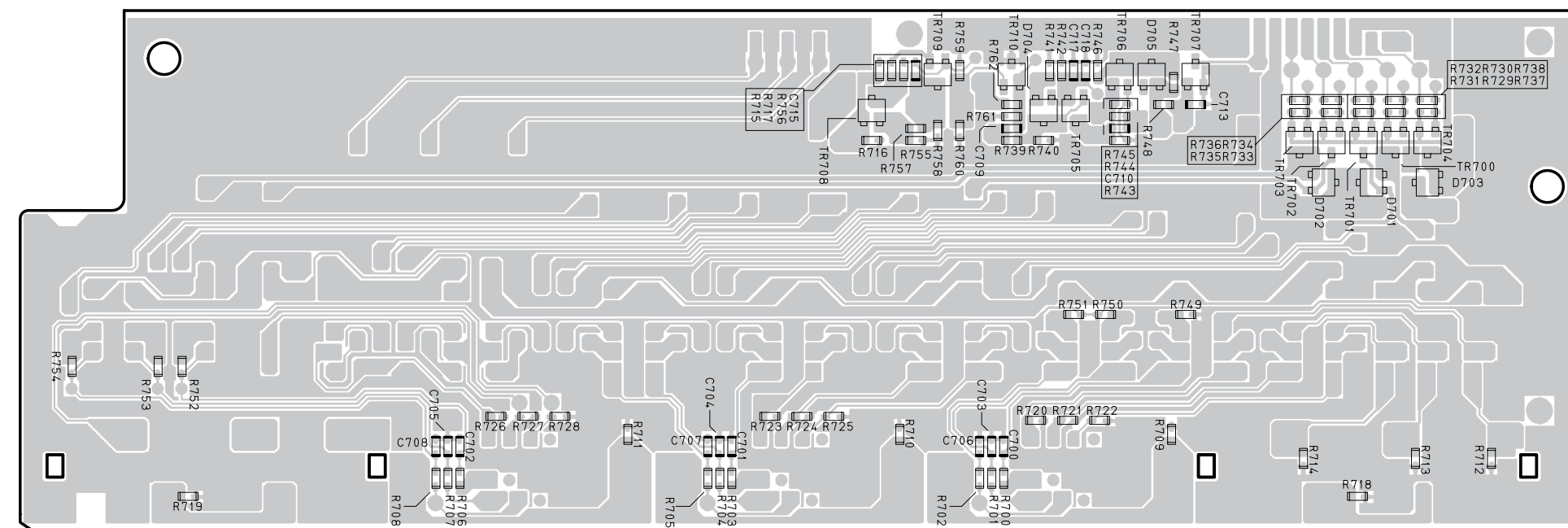
COMPONENT SIDE



1U-3611 D VIDEO P.W.B. UNIT (for AVC-2890 model only)



COMPONENT SIDE



FOIL SIDE

NOTE FOR PARTS LIST

- Part indicated with the mark "◎" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film Resister ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)
- Not including Carbon Chip Resister 1/16W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

WARNING:

Parts marked with this symbol have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer.

● Resistors

Ex.: RN	14K	2E	182	G	FR
Type	Shape and performance	Power	Resistance	Allowable error	Others
RD : Carbon	2B : 1/8W	F	: ±1%	P : Pulse-resistant type	
RC : Composition	2E : 1/4W	G	: ±2%	NL : Low noise type	
RS : Metal oxide film	2H : 1/2W	J	: ±5%	NB : Non-burning type	
RW : Winding	3A : 1W	K	: ±10%	FR : Fuse-resistor	
RN : Metal film	3D : 2W	M	: ±20%	F : Lead wire forming	
RK : Metal mixture	3F : 3W				
	3H : 5W				

*** Resistance**

1 8 2 ⇒ 1800 ohm = 1.8 kohm
Indicates number of zeros after effective number.
2-digit effective number.

• Units: ohm

1 R 2 ⇒ 1.2 ohm
1-digit effective number.
2-digit effective number, decimal point indicated by R.
• Units: ohm

● Capacitors

Ex.: CE	04W	1H	2R2	M	BP
Type	Shape and performance	Dielectric strength	Capacity	Allowable error	Others
CE : Aluminum foil electrolytic	0J : 6.3V	F : ±1%	HS : High stability type		
CA : Aluminum solid electrolytic	1A : 10V	G : ±2%	BP : Non-polar type		
CS : Tantalum electrolytic	1C : 16V	J : ±5%	HR : Ripple-resistant type		
CQ : Film	1E : 25V	K : ±10%	DL : For change and discharge		
CK : Ceramic	1V : 35V	M : ±20%	HF : For assuring high frequency		
CC : Ceramic	1H : 50V	Z : +80%	U : UL part		
CP : Oil	2A : 100V	-20%	C : CSA part		
CM : Mica	2B : 125V	P : +100%	W : UL-CSA type		
CF : Metallized	2C : 160V	-0%	F : Lead wire forming		
CH : Metallized	2D : 200V	C : ±0.25pF			
	2E : 250V	D : ±0.5pF			
	2H : 500V	= : Others			
	2J : 630V				

*** Capacity (electrolyte only)**

2 2 2 ⇒ 2200μF
Indicates number of zeros after effective number.
2-digit effective number.

• Units: μF

2 R 2 ⇒ 2.2μF
1-digit effective number.
2-digit effective number, decimal point indicated by R.
• Units: μF.

*** Capacity (except electrolyte)**

2 2 2 ⇒ 2200pF=0.0022μF
(More than 2) Indicates number of zeros after effective number.
2-digit effective number.

• Units: pF

2 2 1 ⇒ 220pF
(0 or 1) Indicates number of zeros after effective number.
2-digit effective number.

• When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

部品表について

- ◎印の部品は常時在庫していませんので供給に長時間を要することがあります。
場合によっては、供給をお断りすることがあります。
- 部品を発注する際は特に数字の "1" と英字の "I"との区別をはっきり記入してください。
- 部品番号を表示していない部品は供給できません。
- △印の部品は安全上重要な部品です。交換するときは、安全および性能維持のため必ず指定の部品をご使用ください。
- ★印のついている部品は分解図には記載していません。
- カーボン抵抗器±5%、1/4W型は記載していません。定数は回路図を参照願います。
- カーボンチップ抵抗器1/16W型は記載していません。定数は回路図を参照願います。
- 部品表の抵抗器、コンデンサの品名記号の読み方は表を参照してください。

● 抵抗器

例)	RN	14K	2E	182	G	FR
種類	形状特性	電力	抵抗値	許容差	その他	
RD : カーボン	2B : 1/8 W	F	: ±1%	P : 耐パルス形		
RC : 固定体	2E : 1/4 W	G	: ±2%	NL : 低雑音形		
RS : 金属系皮膜	2H : 1/2 W	J	: ±5%	NB : 不燃形		
RW : 卷線	3A : 1 W	K	: ±10%	FR : ヒューズ抵抗		
RN : 金属皮膜	3D : 2 W	M	: ±20%	F : リード線成形		
RK : 金属混合体	3F : 3 W					
	3H : 5 W					

*** 抵抗値**

18 2 ⇒ 1800Ω=1.8kΩ
有効数字につづく0の数を表す。
2桁の有効数字を表す。

1R 2 ⇒ 1.2Ω
1桁の有効数字を表す。
2桁の有効数字で小数点はRで表す。

: 単位はΩ

● コンデンサ

例)	CE	04W	1H	2R2	M	BP
種類	形状特性	耐圧	容量	許容差	その他	
CE : アルミ箔電解	0J : 6.3V	F : ±1%	HS : 高安定形			
CA : アルミ固体電解	1A : 10V	G : ±2%	BP : 無極性形			
CS : タンタル電解	1C : 16V	J : ±5%	HR : 耐リップル形			
CQ : フィルム	1E : 25V	K : ±10%	DL : 充放電対策用			
CK : セラミック	1V : 35V	M : ±20%	HF : 高周波保証用			
CC : セラミック	1H : 50V	Z : +80%	U : UL部品			
CP : オイル	2A : 100V	-20%	C : CSA部品			
CM : マイカ	2B : 125V	P : +100%	W : UL-CSA部品			
CF : メタライズド	2C : 160V	-0%	F : リード線成形			
CH : メタライズド	2D : 200V	C : ±0.25pF				
	2E : 250V	D : ±0.5pF				
	2H : 500V	= : Others				
	2J : 630V					

*** 容量値**
● 電解コンデンサの場合

22 2 ⇒ 2200μF
有効数字につづく0の数を表す。
2桁の有効数字を表す。
: 単位はμF

2R 2 ⇒ 2.2μF
1桁の有効数字を表す。
2桁の有効数字で小数点はRで表す。
: 単位はμF

● 電解コンデンサ以外の場合

22 2 ⇒ 2200pF=0.0022μF
有効数字につづく0の数を表す。
(0の数が2以上の場合)
2桁の有効数字を表す。
: 単位はpF

22 1 ⇒ 220pF
有効数字につづく0の数を表す。
(0の数が0または1の場合)
2桁の有効数字を表す。
: 単位はpF

● 耐圧を交流で表示する場合は、耐圧表示の次に「AC」を表示します。

PARTS LIST OF P.W.B. UNIT

*本表に記載されている部品は、補修用部品のため製品に使用している部品とは一部、形状、寸法などが異なる場合があります

Note: The symbols in the column "Remarks" indicate the following destinations.

EU : U.S.A. model
E2A : Asia model

EC : Canada model
E1C : China model

E2 : Europe model
EUT : Taiwan R.O.C. model

1U-3469 POWER P.W.B. UNIT ASS'Y

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
SEMICONDUCTORS GROUP						
!	IC201	263 1035 002	PQ30RV11			
	IC502	268 0073 905	ICP-N15T			
	TR105,106	273 0458 904	2SC/KTC3200BL-AT			
	TR107	273 0464 901	KTC3875SGR-RTK			
	TR205	273 0458 904	2SC/KTC3200BL-AT			
	TR207	273 0464 901	KTC3875SGR-RTK			
	TR305,306	273 0458 904	2SC/KTC3200BL-AT			
	TR307,308	273 0464 901	KTC3875SGR-RTK			
	TR405,406	273 0458 904	2SC/KTC3200BL-AT			
	TR407	273 0464 901	KTC3875SGR-RTK			
	TR501	271 0094 919	2SA970(BL)TPE2			
	TR507	273 0464 901	KTC3875SGR-RTK			
	TR509,510	273 0464 901	KTC3875SGR-RTK			
	TR511	269 0192 902	KRC102S-RTK(10K-10K)			
	TR601-620	273 0460 905	KTC2875B-RTK			
	D101-107	276 0432 903	1SS270A TE (TAPE)			
	D201	276 0432 903	1SS270A TE (TAPE)			
	D203	276 0432 903	1SS270A TE (TAPE)			
	D205	276 0432 903	1SS270A TE (TAPE)			
	D207	276 0432 903	1SS270A TE (TAPE)			
	D301-308	276 0432 903	1SS270A TE (TAPE)			
	D401-407	276 0432 903	1SS270A TE (TAPE)			
	D501,502	276 0338 007	S4VB20F			
	D503-506	276 0704 903	1SR35-400A(T93X)			
	D507	276 0432 903	1SS270A TE (TAPE)			
	D508,509	276 0704 903	1SR35-400A(T93X)			
	ZD101-104	276 0461 903	HZS6A-1TD			
	ZD201	276 0461 903	HZS6A-1TD			
	ZD203	276 0461 903	HZS6A-1TD			
	ZD301-304	276 0461 903	HZS6A-1TD			
	ZD401-404	276 0461 903	HZS6A-1TD			
	ZD503	276 0463 914	HZS6C-2TD			
	ZD504	276 0645 907	MTZJ18A T77			
RESISTORS GROUP						
	R103-106	241 2376 964	RD14B2E470JNBST			
	R107-114	244 2671 956	RS14B3DR47JNBST(S)			
	R125,126	244 2682 903	RS14B3D010JNBST(S)			
	R127,128	244 2671 901	RS14B3D100JNBST(S)			
	R203	241 2376 964	RD14B2E470JNBST			
	R205	241 2376 964	RD14B2E470JNBST			
	R207	244 2671 956	RS14B3DR47JNBST(S)			
	R209	244 2671 956	RS14B3DR47JNBST(S)			
	R211	244 2671 956	RS14B3DR47JNBST(S)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	R213 R214 R225 R227 R303-306	244 2671 956 245 2365 980 244 2682 903 244 2671 901 241 2376 964	RS14B3DR47JNBST(S) RN14K2E391FT(5) RS14B3D010JNBST(S) RS14B3D100JNBST(S) RD14B2E470JNBST			
	R307-314 R325,326 R327,328 R403-406 R407-414	244 2671 956 244 2682 903 244 2671 901 241 2376 964 244 2671 956	RS14B3DR47JNBST(S) RS14B3D010JNBST(S) RS14B3D100JNBST(S) RD14B2E470JNBST RS14B3DR47JNBST(S)			
	R425,426 R427,428 R501 R502 R503,504	244 2682 903 244 2671 901 241 2387 940 244 2051 961 243 2039 032	RS14B3D010JNBST(S) RS14B3D100JNBST(S) RD14B2E4R7JNBST RS14B3A101JNBST(S) RW99=3H0R1K			
	R524 R527,528 R531 VR101,102	242 2009 001 244 2052 960 245 2367 920 211 6131 939	RC05GF2H225K(UL) RS14B3A221JNBST(S) RN14K2E152FT(5) V06PB331T	for EU,EC		
	VR201 VR301,302 VR401,402	211 6131 939 211 6131 939 211 6131 939	V06PB331T V06PB331T V06PB331T			
CAPACITORS GROUP						
	C101,102 C103-106 C107,108	254 4586 949 254 4586 936 255 1279 919	CE04W2A100MT(RE3) CE04W2A4R7MT(RE3) CQ93M1H473JT(B)			
	C109,110 C111,112 C201 C203 C205	255 1264 982 257 0509 929 254 4586 949 254 4586 936 254 4586 936	CQ93M1H472JT(B) CK73B1H102KT CE04W2A100MT(RE3) CE04W2A4R7MT(RE3) CE04W2A4R7MT(RE3)			
	C207 C209 C212 C301,302 C303-306	255 1279 919 255 1264 982 257 0509 929 254 4586 949 254 4586 936	CQ93M1H473JT(B) CQ93M1H472JT(B) CK73B1H102KT CE04W2A100MT(RE3) CE04W2A4R7MT(RE3)			
	C307,308 C309,310 C311,312 C313,314 C315,316	255 1279 919 255 1264 982 257 0509 929 255 1264 982 257 0509 929	CQ93M1H473JT(B) CQ93M1H472JT(B) CK73B1H102KT CQ93M1H472JT(B) CK73B1H102KT			
	C401,402 C403-406 C407,408 C409,410 C411,412	254 4586 949 254 4586 936 255 1279 919 255 1264 982 257 0509 929	CE04W2A100MT(RE3) CE04W2A4R7MT(RE3) CQ93M1H473JT(B) CQ93M1H472JT(B) CK73B1H102KT			
	C502 C503-505 C506 C507,508 C516	254 4573 949 256 1042 903 254 4587 715 254 6240 005 254 4574 906	CE04W1H010MT(RE3) CF93A2E104KT CE04W2A101MC(RE3) CE68W==123MC(DL) CE04W1H330MT(RE3)		*	
	C517	254 4573 949	CE04W1H010MT(RE3)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C522	254 4403 721	CE04W1E222MC (SMG)			
	C523	254 4573 949	CE04W1H010MT(RE3)			
	C524	255 1265 936	CQ93M1H103JT(B)			
	C599	254 4573 949	CE04W1H010MT(RE3)			
	C601-604	257 0512 903	CK73F1E104ZT			
	C615	254 4573 949	CE04W1H010MT(RE3)			
	C616-635	254 4573 994	CE04W1H220MT(RE3)			
	C636	257 0512 903	CK73F1E104ZT			
	C637	254 4573 949	CE04W1H010MT(RE3)			

OTHER PARTS GROUP

	CW047	205 0343 045	4P CONN.BASE(KR-PH)			
	CW062	205 0942 019	6P CON.SOCKET(TUC-P)			
	CW153	205 0885 040	15P CON.SOCKET TUC-P			
	CX033	205 0825 000	3P AC CON.BASE			
	CX035,036	205 0696 035	JL CONNECTOR(BT-E)			
	CX044	205 0884 083	4P CON.BASE(TUC-P)			
	CX063-069	205 0943 018	6P CON.BASE(TUC-P)			
	CX082	205 0884 096	8P CON BASE(TUC-P)			
	CX118	205 1091 024	11P CON BASE TWG-P			
	CX134	205 1091 037	13P CON BASE TWG-P			
	JK501	205 1250 001	8P SP TERMINAL(V0)			
	JK502	205 1252 009	4P SP TERMINAL(V0)			
	JK503	205 1251 000	6P SP TERMINAL(V0)			
	JK801	204 8540 009	4P PIN JACK			
	JK802	204 8655 004	6P PIN JACK (S2GND)			
	L101,102	235 0068 004	INDUCTOR(1MH)			
	L201	235 0068 004	INDUCTOR(1MH)			
	L301,302	235 0068 004	INDUCTOR(1MH)			
	L401,402	235 0068 004	INDUCTOR(1MH)			
	RL101	214 0217 007	RELAY(DS24D2)			
	RL201	214 0217 007	RELAY(DS24D2)			
	RL301,302	214 0217 007	RELAY(DS24D2)			
	RL401	214 0217 007	RELAY(DS24D2)			
	RL501	214 0223 004	RELAY(EC2-24N35)			
	T501	233 6433 006	MINI TRANS(383E3)	for EU,EC,EUT		
	T501	233 6434 005	MINI TRANS(383E2)	for E2,E2A		
	T501	233 6436 003	MINI TRANS(383E1C)	for E1C		
	TP101	205 0190 065	6P NH CONNECTOR BASE			
	TP301	205 0190 081	8P NH CONNECTOR BASE			
	W301	203 0461 002	1P SIN CON.ASS'Y			
	W501	203 0459 014	1P SIN CON. ASS'Y			
	W502	203 0475 056	1P CONTACT ASS			

1U-3472 AMP CONNECT P.W.B. UNIT ASS'Y

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
SEMICONDUCTORS GROUP						
	IC601	263 1092 003	BA05T			
	IC602	263 1179 007	NJM7805FA(SS)-#4MS			
	IC603	263 0554 005	NJM7905FA			
	IC604	263 1100 047	KIA7820API			
	IC605	263 1100 005	KIA7805API			
	IC606	263 1163 000	KIA78R09PI			
	TR107-110	271 0094 919	2SA970(BL)TPE2			
	TR111,112	273 0471 907	KTC3206Y-AT			
	TR113,114	271 0314 903	KTA1024Y-AT			
	TR115,116	273 0471 907	KTC3206Y-AT			
	TR207	271 0094 919	2SA970(BL)TPE2			
	TR209	271 0094 919	2SA970(BL)TPE2			
	TR211	273 0471 907	KTC3206Y-AT			
	TR213	271 0314 903	KTA1024Y-AT			
	TR215	273 0471 907	KTC3206Y-AT			
	TR307-310	271 0094 919	2SA970(BL)TPE2			
	TR311,312	273 0471 907	KTC3206Y-AT			
	TR313,314	271 0314 903	KTA1024Y-AT			
	TR315,316	273 0471 907	KTC3206Y-AT			
	TR407-410	271 0094 919	2SA970(BL)TPE2			
	TR411,412	273 0471 907	KTC3206Y-AT			
	TR413,414	271 0314 903	KTA1024Y-AT			
	TR415,416	273 0471 907	KTC3206Y-AT			
	TR601	272 0158 007	2SB/KTB778(R/O)			
	TR602	271 0313 904	KTA1281Y-AT			
	TR603	273 0468 907	2SC/KTC3199GR-AT			
	TR604	269 0206 908	KRC102M-AT(10K-10K)			
	TR605	271 0313 904	KTA1281Y-AT			
	TR606	273 0469 906	2SC/KTC3209Y-AT			
	TR607	273 0468 907	2SC/KTC3199GR-AT			
	TR608	271 0311 906	2SA/KTA1267GR-AT			
	TR609	269 0206 908	KRC102M-AT(10K-10K)			
	TR610	271 0313 904	KTA1281Y-AT			
	TR611	273 0468 907	2SC/KTC3199GR-AT			
	TR612	269 0206 908	KRC102M-AT(10K-10K)			
	TR613	274 0198 005	2SD/KTD998(R/O)			
	TR614	272 0158 007	2SB/KTB778(R/O)			
	TR615	273 0468 907	2SC/KTC3199GR-AT			
	TR616	271 0311 906	2SA/KTA1267GR-AT			
	TR617,618	275 0042 905	2SK373(Y)TPE2			
	TR619	273 0468 907	2SC/KTC3199GR-AT			
	TR621	273 0468 907	2SC/KTC3199GR-AT			
	TR622	272 0158 007	2SB/KTB778(R/O)			
	TR623	274 0198 005	2SD/KTD998(R/O)			
	TR624	269 0206 908	KRC102M-AT(10K-10K)			
	TR625	209 8036 042	JUMPER (L=2.5)	E-C : SHORT		
	D101-106	276 0432 903	1SS270A TE (TAPE)			
	D201	276 0432 903	1SS270A TE (TAPE)			
	D203	276 0432 903	1SS270A TE (TAPE)			
	D205	276 0432 903	1SS270A TE (TAPE)			
	D301-306	276 0432 903	1SS270A TE (TAPE)			
	D401-406	276 0432 903	1SS270A TE (TAPE)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	D510	276 0432 903	1SS270A TE (TAPE)			
	D602	276 0305 001	S4VB20			
	D603,604	276 0432 903	1SS270A TE (TAPE)			
	D605	276 0305 001	S4VB20			
	D606,607	276 0432 903	1SS270A TE (TAPE)			
	D608	276 0305 001	S4VB20			
	D609,610	276 0704 903	1SR35-400A(T93X)			
	D611	276 0432 903	1SS270A TE (TAPE)			
	D612	276 0747 902	RB441Q-40T-77			
	ZD601,602	276 0477 926	HZS16-3TD			
	ZD603	276 0474 903	HZS12B-1TD			
	ZD604,605	276 0463 901	HZS6C-1TD			
	PT601	279 0034 067	PTH9M04BB222TS2F333			

RESISTORS GROUP

	R127,128	241 2379 987	RD14B2E102JNBST			
	R133,134	241 2379 987	RD14B2E102JNBST			
	R137,138	244 2671 914	RS14B3D153JNBST(S)			
	R139,140	241 2378 920	RD14B2E221JNBST			
	R141,142	241 2378 946	RD14B2E271JNBST			
	R143,144	241 2378 920	RD14B2E221JNBST			
	R227	241 2379 987	RD14B2E102JNBST			
	R233	241 2379 987	RD14B2E102JNBST			
	R237	244 2671 914	RS14B3D153JNBST(S)			
	R239	241 2378 920	RD14B2E221JNBST			
	R241	241 2378 946	RD14B2E271JNBST			
	R243	241 2378 920	RD14B2E221JNBST			
	R327,328	241 2379 987	RD14B2E102JNBST			
	R333,334	241 2379 987	RD14B2E102JNBST			
	R337,338	244 2671 914	RS14B3D153JNBST(S)			
	R339,340	241 2378 920	RD14B2E221JNBST			
	R341,342	241 2378 946	RD14B2E271JNBST			
	R343,344	241 2378 920	RD14B2E221JNBST			
	R427,428	241 2379 987	RD14B2E102JNBST			
	R433,434	241 2379 987	RD14B2E102JNBST			
	R437,438	244 2671 914	RS14B3D153JNBST(S)			
	R439,440	241 2378 920	RD14B2E221JNBST			
	R441,442	241 2378 946	RD14B2E271JNBST			
	R443,444	241 2378 920	RD14B2E221JNBST			
	R603	241 2376 919	RD14B2E300JNBST			
	R623,624	241 2376 919	RD14B2E300JNBST			
	R626	244 2052 931	RS14B3A391JNBST(S)			

CAPACITORS GROUP

	C109,110	254 4573 981	CE04W1H100MT(RE3)			
	C111,112	255 1273 944	CQ93M1H221KT(B)			
	C113,114	255 1273 986	CQ93M1H471JT(B)			
	C115,116	255 1264 966	CQ93M1H332JT(B)			
	C117,118	254 4577 958	CE04W1C221MT(RE3)			
	C119,120	253 4482 901	CC45SL2H330JT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C121,122 C123,124 C125,126 C209	253 4465 902 253 4486 907 255 1275 942 254 4573 981	CC45SL2H050CT CC45SL2H470JT CQ93M2A221KT(B) CE04W1H100MT(RE3)			
	C211 C213 C215 C217 C219	255 1273 944 255 1273 986 255 1264 966 254 4577 958 253 4482 901	CQ93M1H221KT(B) CQ93M1H471JT(B) CQ93M1H332JT(B) CE04W1C221MT(RE3) CC45SL2H330JT			
	C221 C223 C225 C309,310 C311,312	253 4465 902 253 4486 907 255 1275 942 254 4573 981 255 1273 944	CC45SL2H050CT CC45SL2H470JT CQ93M2A221KT(B) CE04W1H100MT(RE3) CQ93M1H221KT(B)			
	C313,314 C315,316 C317,318 C319,320 C321,322	255 1273 986 255 1264 966 254 4577 958 253 4482 901 253 4465 902	CQ93M1H471JT(B) CQ93M1H332JT(B) CE04W1C221MT(RE3) CC45SL2H330JT CC45SL2H050CT			
	C323,324 C325,326 C409,410 C411,412 C413,414	253 4486 907 255 1275 942 254 4573 981 255 1273 944 255 1273 986	CC45SL2H470JT CQ93M2A221KT(B) CE04W1H100MT(RE3) CQ93M1H221KT(B) CQ93M1H471JT(B)			
	C415,416 C417,418 C419,420 C421,422 C423,424	255 1264 966 254 4577 958 253 4482 901 253 4465 902 253 4486 907	CQ93M1H332JT(B) CE04W1C221MT(RE3) CC45SL2H330JT CC45SL2H050CT CC45SL2H470JT			
	C425,426 C525 C599 C601-604 C605,606	255 1275 942 253 8022 707 254 4586 949 255 1279 951 256 1042 903	CQ93M2A221KT(B) CK45F2EAC103MC CE04W2A100MT(RE3) CQ93M1H104JT(B) CF93A2E104KT			
	C607 C608 C609 C610 C611	254 4541 939 254 4524 969 254 4573 949 254 6233 708 256 1042 903	CE04W1E470MT SMG/RE3 CE04W1H3R3MT SMG/RE3 CE04W1H010MT(RE3) CE04W1C183MC(SMQ) CF93A2E104KT			
	C613,614 C615,616 C617 C618 C619,620	254 4524 943 254 4573 949 254 4442 708 254 4472 707 254 4524 943	CE04W1H010MT SMG/RE3 CE04W1H010MT(RE3) CE04W1C682MC (SMG) CE04W1C472MC (SMG) CE04W1H010MT SMG/RE3			
	C622 C623 C625 C626,627 C628,629	254 4574 906 254 4569 924 254 4573 949 254 4569 937 254 4573 981	CE04W1H330MT(RE3) CE04W1E101MT(RE3) CE04W1H010MT(RE3) CE04W1E221MT(RE3) CE04W1H100MT(RE3)			
	C630,631 C636 C639,640 C641,642 C643	254 6235 706 254 4574 906 254 4522 783 254 4573 949 254 4573 907	CE68W1V682M CE04W1H330MT(RE3) CE04W1V471MC SMG/RE3 CE04W1H010MT(RE3) CE04W1H0R1MT(RE3)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
OTHER PARTS GROUP						
⚠	AC501	203 3976 002	AC OUTLET(2P)	for EU,EC,EUT		
	CW035,036 CW044 CW063-069 CW082 CW114	205 0697 034 205 0885 082 205 0942 019 205 0885 095 205 1229 016	JL CONNECTOR(F-E) 4P CON.SOCKET(TUC-P) 6P CON.SOCKET(TUC-P) 8P CON.SOCKET(TUC-P) 11P FJ CONN.PLUG			
	CW115 CW119 CW132 CW143 CW152	205 0885 066 205 0885 066 205 0942 006 205 1229 029 205 0885 040	11P CON.SOCKET TUC-P 11P CON.SOCKET TUC-P 13P CON.SOCKET(TUC-P) 14P FJ CONN.PLUG 15P CON.SOCKET TUC-P			
	CX021 CX022 CX23 CX024	205 0581 069 205 0581 056 205 1093 006 205 0581 001	2P VH-VH CON BASE 2P VH CONNECTOR BASE 2P VH CONNECTOR BASA 2P VH CONNECTOR BASE	for E2,E2A		
	CX062 CX071,072 CX078 CX085 CX093	205 0943 018 205 0943 021 205 1248 013 205 0343 087 205 0233 090	6P CON.BASE(TUC-P) 7P CON.BASE(TUC-P) 7P JE CON.PLUG 8P CONN.BASE(KR-PH) 9P EH CONNECTOR BASE			
	CX111 CX113 CX116 CX153 CX155	205 0884 067 205 0884 067 205 1091 024 205 0884 041 205 1248 055	11P CON.BASE TUC-P 11P CON.BASE TUC-P 11P CON BASE TWG-P 15P CON.BASE TUC-P 15P JE CON.PLUG			
	CX156 CX193	205 1253 008 205 1091 008	15P FFC CONNECTOR-FE 19P CON.BASE(TWG-P)			
⚠ ⚠	F1 F1	206 1046 014 206 1015 074	FUSE 8A FUSE 3.15A	for EU,EC,EUT for E2,E2A,E1C		
⚠ ⚠ ⚠ ⚠ ⚠	F8 F8 F11-15 F11-13 F14,15	206 1046 014 206 1015 032 206 1039 089 206 1015 074 206 1015 032	FUSE 8A FUSE (2.5A) FUSE 3.15A FUSE 3.15A FUSE 2.5A	for EU,EC,EUT for E2,E2A for EU,EC,EUT for E2,E2A,E1C for E2,E2A,E1C		
	FF501 FF502 FF601-605	202 0040 909 202 0040 909 202 0040 909	FUSE CLIP (TAPE) FUSE CLIP (TAPE) FUSE CLIP (TAPE)	for EU,EC,E2,E2A,EUT		
	FH501 FH502 FH601-605	202 0040 909 202 0040 909 202 0040 909	FUSE CLIP (TAPE) FUSE CLIP (TAPE) FUSE CLIP (TAPE)	for EU,EC,E2,E2A,EUT		
⚠	RL502	214 0221 006	RELAY TV-8			
	ST101 ST501 ST601	205 0452 017 205 1034 007 205 1034 010	STYLE PIN M3 SCREW TERMINAL M3 SCREW TERMINAL	for E2,E2A,E1C		
		415 0299 000 415 0309 026 417 0644 004	CONDENSER COVER P.V.C. TUBE(L=20) HEAT SINK	for E2,E2A,E1C,EUT for C525 for PT601 for D602		

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
		470 0014 020 513 3730 048	3X16 CPS SW W ZNP FUSE LABEL(T2.5AL)	for D602 for E2,E2A (F8), for E2,E2A,E1C (F14,15)		
		513 3730 051	FUSE LABEL(T3.15AL)	for E2,E2A,E1C (F1,F11-13)		

1U-3596 CONTROL P.W.B. UNIT ASS'Y

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
SEMICONDUCTORS GROUP						
	IC501	262 2580 906	CXA1511M			
	IC503	263 1040 903	BU4094BCF-E2			
	IC505	263 1048 002	BA033T			*
	IC506	262 3355 004	M30624MGA			
	IC507	262 2813 903	SN74AHCT08PW-EL2			
	IC701	263 1100 021	KIA7812API			
	IC702	263 0432 907	NJM78L05AT			
	IC801	262 3360 905	LC72722PM-TLM	for E2,E2A		
	TR201	273 0464 901	KTC3875SGR-RTK			
	TR202	271 0310 907	2SA1163(BL)			
	TR203	273 0464 901	KTC3875SGR-RTK			
	TR204	269 0144 905	DTC114YK-T146			
	TR205	273 0464 901	KTC3875SGR-RTK			
	TR206	269 0192 902	KRC102S-RTK(10K-10K)			
	TR207	273 0464 901	KTC3875SGR-RTK			
	TR505	269 0191 903	KRA104S-RTK(47K-47K)			
	TR509	272 0161 900	2SB1412TL(PQR)			
	TR510	269 0192 902	KRC102S-RTK(10K-10K)			
	TR513	272 0161 900	2SB1412TL(PQR)			
	TR514-516	269 0192 902	KRC102S-RTK(10K-10K)			
	TR517	272 0161 900	2SB1412TL(PQR)			
	TR518	269 0192 902	KRC102S-RTK(10K-10K)			
	TR519	269 0193 901	KRC104S-RTK(47K-47K)			
	TR520	269 0191 903	KRA104S-RTK(47K-47K)			
	TR521-523	269 0193 901	KRC104S-RTK(47K-47K)			
	TR524	273 0464 901	KTC3875SGR-RTK			
	TR701,702	269 0066 902	DTC323TKT96			
	TR703	269 0086 908	DTA114TKT96			
	TR704,705	269 0192 902	KRC102S-RTK(10K-10K)			
	TR706	272 0161 900	2SB1412TL(PQR)			
	TR707	272 0161 900	2SB1412TL(PQR)	for E2,E2A		
	TR708	269 0082 902	DTC114EKT96	for E2,E2A		
	TR709	269 0192 902	KRC102S-RTK(10K-10K)			
	TR801	273 0464 901	KTC3875SGR-RTK	for E2,E2A		
	D201-204	276 0740 909	KDS184-RTK(K-COM)			
	D501,502	276 0704 903	1SR35-400A(T93X)			
	D503	276 0432 903	1SS270A TE (TAPE)			
	D504	276 0454 910	HZS3C-2TD			
	D505	276 0432 903	1SS270A TE (TAPE)			
RESISTORS GROUP						
	R579	241 2387 908	RD14B2E010JNBST			
CAPACITORS GROUP						
	C101	257 0501 901	CK73B1H103KT (1608)			
	C103	257 0501 901	CK73B1H103KT (1608)			
	C201	257 0516 941	CK73B1E473KT			
	C202	257 0516 954	CK73B1E104KT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C204 C205 C207-218 C219,220 C504	254 4573 949 257 0516 941 247 2018 903 257 0519 906 257 0516 954	CE04W1H010MT(RE3) CK73B1E473KT RM73B--0R0KT CK73B1A474KT CK73B1E104KT			
	C505 C508 C509 C515 C516	254 4573 949 257 0506 951 257 0501 901 254 4574 906 257 0501 901	CE04W1H010MT(RE3) CC73CH1H101JT CK73B1H103KT (1608) CE04W1H330MT(RE3) CK73B1H103KT (1608)			
	C520 C531 C537 C539,540 C542	257 0516 954 257 0501 901 254 4536 957 254 4574 906 257 0509 929	CK73B1E104KT CK73B1H103KT (1608) CE04W1A471MT SMG/RE3 CE04W1H330MT(RE3) CK73B1H102KT			
	C543 C545 C546 C547,548 C549	257 0516 954 257 0509 929 254 4533 934 257 0503 967 257 0509 929	CK73B1E104KT CK73B1H102KT CE04W0J221MT SMG/RE3 CC73CH1H150JT CK73B1H102KT			
	C550 C551,552 C553 C554 C555	257 0516 954 257 0509 929 257 0516 954 259 0007 702 257 0501 901	CK73B1E104KT CK73B1H102KT CK73B1E104KT SB CAP==822=C CK73B1H103KT (1608)			
	C557 C558 C559,560 C561,562 C564-566	257 0509 929 257 0516 954 257 0509 929 257 0516 954 257 0516 954	CK73B1H102KT CK73B1E104KT CK73B1H102KT CK73B1E104KT CK73B1E104KT			
	C567 C568,569 C570 C571 C574	254 4574 906 257 0509 929 254 4541 942 257 0516 954 257 0501 901	CE04W1H330MT(RE3) CK73B1H102KT CE04W1E101MT SMG/RE3 CK73B1E104KT CK73B1H103KT (1608)			
	C575 C576 C581 C611-614 C701	254 4573 978 257 0516 954 256 1058 984 257 0516 954 257 0509 929	CE04W1H4R7MT(RE3) CK73B1E104KT CF93A1H124JT (JL) CK73B1E104KT CK73B1H102KT			
	C702 C703-706 C709 C712 C713-715	257 0516 954 257 0509 929 257 0506 951 254 4573 981 254 4573 949	CK73B1E104KT CK73B1H102KT CC73CH1H101JT CE04W1H100MT(RE3) CE04W1H010MT(RE3)			
	C801 C802 C803 C804 C805	257 0507 976 254 4573 949 254 4573 981 257 0516 909 257 0508 933	CC73CH1H331JT CE04W1H010MT(RE3) CE04W1H100MT(RE3) CK73B1E223KT CC73CH1H561JT	for E2,E2A for E2,E2A for E2,E2A for E2,E2A for E2,E2A		
	C806 C807 C808,809	257 0516 909 254 4573 949 257 0504 924	CK73B1E223KT CE04W1H010MT(RE3) CC73CH1H270JT	for E2,E2A for E2,E2A for E2,E2A		

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
OTHER PARTS GROUP						
	CW040	203 6505 027	4P KR-DA CON.CORD			*
	CW060	204 0583 019	6P KR-DA CON.CORD			*
	CW941	203 6506 013	4P DA-DA CON.CORD			
	CX041,042	205 0884 083	4P CON.BASE(TUC-P)			
	CX048,049	205 0884 083	4P CON.BASE(TUC-P)			
	CX061	205 0943 018	6P CON.BASE(TUC-P)			
	CX076,077	205 0943 021	7P CON.BASE(TUC-P)			
	CX083	205 0884 096	8P CON BASE(TUC-P)			
	CX091	205 0884 038	9P CON.BASE TUC-P			
	CX095	205 0884 038	9P CON.BASE TUC-P			
	CX101	205 0375 000	10P CON.BASE(KR-PH)			
	CX102	205 0884 054	10P CON.BASE TUC-P			
	CX104	205 0884 054	10P CON.BASE TUC-P			
	CX112	205 0884 067	11P CON.BASE TUC-P			
	CX133	205 1091 037	13P CON BASE TWG-P			
	CX135,136	205 1249 041	13P JE CON.BASE			
	CX144,145	205 0884 012	14P CON.BASE TUC-P			
	CX151	205 0884 041	15P CON.BASE TUC-P			
	CX154	205 0884 041	15P CON.BASE TUC-P			
	CX157-159	205 0884 041	15P CON.BASE TUC-P			
	CX191,192	205 1091 008	19P CON.BASE(TWG-P)			
	CX301	205 1299 004	30P FFC BASE (9610)			
	CX954	205 0884 083	4P CON.BASE(TUC-P)			
	CX962	205 0343 061	6P CONN.BASE(KR-PH)			
	FB501	235 0147 909	E.FIL(BLM21PG221SN1)			
	FB502	247 0018 905	RM73B-0R0KT			
	FB503,504	235 0147 909	E.FIL(BLM21PG221SN1)			
	FB507	235 0049 900	BEADS INDUCTOR TAPE			
	FB509	235 0049 900	BEADS INDUCTOR TAPE			
	FB511	235 0049 900	BEADS INDUCTOR TAPE			
	JK201-204	204 8581 000	3P PINJACK(NI-COM.V)			
	RL201	214 0223 004	RELAY(EC2-24N35)			
	RL203	214 0223 004	RELAY(EC2-24N35)			
	RL205	214 0223 004	RELAY(EC2-24N35)			
	RL207	214 0223 004	RELAY(EC2-24N35)			
	RL209	214 0223 004	RELAY(EC2-24N35)			
	RL211	214 0223 004	RELAY(EC2-24N35)			
	RL213	214 0223 004	RELAY(EC2-24N35)			
	RL215	214 0223 004	RELAY(EC2-24N35)			
	S122-133	212 5611 903	TACT SWITCH(TAPE H5)			
	S134	212 0373 000	ROT.ENCODER-EC16B			
	ST201	205 0452 004	STYLE PIN			
	W115	203 0727 005	1P SIN CON. ASS'Y			
	X502	399 0624 001	X'TAL(15.0MHZ)			
	X801	399 0178 007	X-TAL(4.332MHZ)	for E2,E2A		

1U-3601 CONNECT/VIDEO P.W.B. UNIT ASS'Y

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
SEMICONDUCTORS GROUP						
	IC251,252	262 3383 908	CD4051BCMX			*
	IC253,254	263 1082 903	TK15420MTL			*
	IC255	262 3384 907	CD4052BCMX			*
	IC256	262 3385 906	CD4053BCMX			*
	IC257,258	263 1082 903	TK15420MTL			
	IC451	262 2827 902	MM74HC4053SJ			
	IC452	263 0682 003	NJM2229S			
	IC453	262 2808 002	M35015-210SP			
	IC501-503	263 1082 903	TK15420MTL			
	IC504-507	262 3383 908	CD4051BCMX			*
	IC508	263 1082 903	TK15420MTL			*
	IC509,510	262 3384 907	CD4052BCMX			
	IC511,512	263 1082 903	TK15420MTL			
	IC703	262 3174 900	SN74AHCT08NS			
	IC705	262 3351 901	LMS202IMX			
	TR201	271 0312 905	2SA/KTA1504SGR-RTK			
	TR202,203	269 0192 902	KRC102S-RTK(10K-10K)			
	TR455,456	273 0464 901	KTC3875SGR-RTK			
	TR501	271 0312 905	2SA/KTA1504SGR-RTK			
	TR502,503	269 0192 902	KRC102S-RTK(10K-10K)			
	TR601	271 0301 903	2SA/KTA1268BL-AT			
	TR602,603	273 0464 901	KTC3875SGR-RTK			
	TR604	271 0312 905	2SA/KTA1504SGR-RTK			
	TR605,606	273 0464 901	KTC3875SGR-RTK			
	TR607	271 0312 905	2SA/KTA1504SGR-RTK			
	TR608,609	273 0464 901	KTC3875SGR-RTK			
	TR610	271 0312 905	2SA/KTA1504SGR-RTK			
	TR611	273 0464 901	KTC3875SGR-RTK			
	TR701	269 0192 902	KRC102S-RTK(10K-10K)			
	TR702,703	271 0312 905	2SA/KTA1504SGR-RTK			
	TR704	269 0192 902	KRC102S-RTK(10K-10K)			
	TR901	271 0301 903	2SA/KTA1268BL-AT			
	TR902	274 0160 907	2SD2144STPU			
	TR903	273 0458 904	2SC/KTC3200BL-AT			
	TR904,905	271 0301 903	2SA/KTA1268BL-AT			
	TR906-909	269 0184 907	KRA102S-RTK			
	TR912	269 0184 907	KRA102S-RTK			
	TR913	271 0301 903	2SA/KTA1268BL-AT			
	TR956	269 0184 907	KRA102S-RTK			
	TR960,961	269 0191 903	KRA104S-RTK(47K-47K)			
	TR962,963	269 0193 901	KRC104S-RTK(47K-47K)			
	D201,202	276 0432 903	1SS270A TE (TAPE)			
	D453	276 0740 909	KDS184-RTK(K-COM)			
	D459	276 0432 903	1SS270A TE (TAPE)			
	D501,502	276 0432 903	1SS270A TE (TAPE)			
	D901-910	276 0723 900	RB721Q-40			
	D911	276 0432 903	1SS270A TE (TAPE)			
	D913	276 0704 903	1SR35-400A(T93X)			
	D915	276 0704 903	1SR35-400A(T93X)			
	D916	276 0461 916	HZS6A-2TD			
	D917	276 0704 903	1SR35-400A(T93X)			
	D918-921	276 0723 900	RB721Q-40			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	ZD701 ZD702,703	276 0461 903 276 0477 926	HZS6A-1TD HZS16-3TD			
	LD701	393 9645 009	SML1216W(D)			
RESISTORS GROUP						
	R205	244 2052 960	RS14B3A221JNBST(S)			
	R586 R801,802	244 2052 960 244 2052 960	RS14B3A221JNBST(S) RS14B3A221JNBST(S)			
	R934 R939,940	244 2055 996 244 2055 996	RS14B3A122JNBST(S) RS14B3A122JNBST(S)			
CAPACITORS GROUP						
	C201 C202	257 0516 941 257 0512 903	CK73B1E473KT CK73F1E104ZT			
	C203 C204 C205 C214,215 C251-254	257 0516 941 254 4524 943 257 0516 941 257 0511 904 257 0511 904	CK73B1E473KT CE04W1H010MT SMG/RE3 CK73B1E473KT CK73F1H103ZT CK73F1H103ZT			
	C259,260 C261,262 C263 C264 C265	254 4522 932 257 0511 904 254 4302 974 247 2018 903 254 4522 932	CE04W1V330MT SMG/RE3 CK73F1H103ZT CE04W1A101MT(SRE) RM73B--0R0KT CE04W1V330MT SMG/RE3			
	C266 C267 C268,269 C271,272 C274-276	247 2018 903 254 4522 932 247 2018 903 247 2018 903 247 2018 903	RM73B--0R0KT CE04W1V330MT SMG/RE3 RM73B--0R0KT RM73B--0R0KT RM73B--0R0KT			
	C277,278 C279,280 C451,452 C453,454 C455	257 0511 904 254 4302 974 257 0512 903 254 4522 932 254 4536 928	CK73F1H103ZT CE04W1A101MT(SRE) CK73F1E104ZT CE04W1V330MT SMG/RE3 CE04W1A101MT SMG/RE3			
	C457 C458 C459,460 C461 C462	257 0504 940 257 0511 904 257 0503 925 255 1265 978 254 4524 972	CC73CH1H330JT CK73F1H103ZT CC73CH1H100DT CQ93M1H223JT(B) CE04W1H4R7MT SMG/RE3			
	C463 C464 C465 C467 C468	257 0506 951 254 4524 943 254 4524 985 254 4536 928 257 0511 904	CC73CH1H101JT CE04W1H010MT SMG/RE3 CE04W1H100MT SMG/RE3 CE04W1A101MT SMG/RE3 CK73F1H103ZT			
	C470 C471 C472 C473 C474	257 0506 993 254 4524 943 255 1279 935 257 0508 917 257 0510 918	CC73CH1H151JT CE04W1H010MT SMG/RE3 CQ93M1H683JT(B) CC73CH1H471JT CK73B1H332KT			
	C486,487	257 0504 940	CC73CH1H330JT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C488	254 4536 928	CE04W1A101MT SMG/RE3			
	C489	257 0511 904	CK73F1H103ZT			
	C490	254 4524 985	CE04W1H100MT SMG/RE3			
	C491	257 0509 929	CK73B1H102KT			
	C492	257 0509 945	CK73B1H122KT			
	C503,504	254 4522 932	CE04W1V330MT SMG/RE3			
	C505-512	257 0511 904	CK73F1H103ZT			
	C513,514	254 4536 928	CE04W1A101MT SMG/RE3			
	C517,518	254 4522 932	CE04W1V330MT SMG/RE3			
	C521-524	257 0511 904	CK73F1H103ZT			
	C529,530	254 4536 928	CE04W1A101MT SMG/RE3			
	C532,533	257 0516 941	CK73B1E473KT			
	C534	254 4524 943	CE04W1H010MT SMG/RE3			
	C535	257 0516 941	CK73B1E473KT			
	C536-539	247 2018 903	RM73B--0R0KT			
	C541	247 2018 903	RM73B--0R0KT			
	C543-546	247 2018 903	RM73B--0R0KT			
	C588	257 0512 903	CK73F1E104ZT			
	C601	257 0511 904	CK73F1H103ZT			
	C602	254 4574 919	CE04W1H470MT(RE3)			
	C603	257 0512 903	CK73F1E104ZT			
	C604	254 4533 947	CE04W0J331MT SMG/RE3			
	C605	257 0512 903	CK73F1E104ZT			
	C606	254 4533 947	CE04W0J331MT SMG/RE3			
	C607	257 0512 903	CK73F1E104ZT			
	C608	254 4533 947	CE04W0J331MT SMG/RE3			
	C701	257 0509 929	CK73B1H102KT			
	C703-705	257 0512 903	CK73F1E104ZT			
	C707	254 4402 926	CE04W1H0R1MT(KRE)			
	C712-714	254 4402 926	CE04W1H0R1MT(KRE)			
	C715	257 0512 903	CK73F1E104ZT			
	C716	254 4455 931	CE04W0J101MT(KRE)			
	C717,718	257 0512 903	CK73F1E104ZT			
	C719	257 0511 904	CK73F1H103ZT			
	C721-723	257 0511 904	CK73F1H103ZT			
	C724-726	257 0506 951	CC73CH1H101JT			
	C801	257 0511 904	CK73F1H103ZT			
	C802,803	255 1264 908	CQ93M1H102JT(B)			
	C804	255 1279 951	CQ93M1H104JT(B)			
	C901	253 1181 904	CK45F1H103ZT(DD-3)			
	C902	254 4573 952	CE04W1H2R2MT(RE3)			
	C903	253 1181 904	CK45F1H103ZT(DD-3)			
	C912	254 4573 981	CE04W1H100MT(RE3)			
	C913	254 4573 907	CE04W1H0R1MT(RE3)			
	C915-918	254 4573 907	CE04W1H0R1MT(RE3)			
	C919	254 4522 958	CE04W1V101MT SMG/RE3			
	C964	254 4573 907	CE04W1H0R1MT(RE3)			

OTHER PARTS GROUP

	CW045	203 6605 008	4P KR-DS CON.CORD			
	CW051	203 8545 001	5P KR-DA CON.CORD			
	CW052	203 8544 002	5P KR-DS CON.CORD			
	CW077	205 0942 022	7P CON.SOCKET(TUC-P			
	CW104	205 0885 053	10P CON.SOCKET TUC-P			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	CW116 CW118 CW133,134	205 1092 023 205 1092 023 205 1092 036	11P CON PLUG TWG-P 11P CON PLUG TWG-P 13P CON PLUG TWG-P			
	CW135,136 CW144,145 CW155 CW159 CW191-193	205 1248 042 205 0885 011 205 1249 054 205 0885 040 205 1092 007	13P JE CON.PLUG 14P CON.SOCKET TUC-P 15P JE CON.BASE 15P CON.SOCKET TUC-P 19P CON.PLUG(TWG-P)			
	CX047 CX115 CX119 CX132	203 6365 021 205 0884 067 205 0884 067 205 0943 005	4P KR-DA CONN CORD 11P CON.BASE TUC-P 11P CON.BASE TUC-P 13P CON.BASE(TUC-P)			
	CX152 CX701 CY021 CY078	205 0884 041 205 1305 008 205 0581 069 205 1249 012	15P CON.BASE TUC-P 9P D-SUB CONNECTOR 2P VH-VH CON BASE 7P JE CON.BASE			*
	CY085 CY931 CY932 FB458,459	205 0343 087 205 0355 033 205 0395 035 235 0049 900	8P CONN.BASE(KR-PH) 3P KR CON BASE(L) 3P KR CON BASE(L)RED BEADS INDUCTOR TAPE			
	FB701-705 FB708 FB709 FB711-717	235 0147 909 235 0147 909 247 0018 905 235 0147 909	E.FIL(BLM21PG221SN1) E.FIL(BLM21PG221SN1) RM73B--0R0KT E.FIL(BLM21PG221SN1)			
	JK201 JK202-205 JK401-404 JK405 JK701,702	204 8565 000 204 8583 008 204 8414 012 205 0902 004 204 8260 004	1P PIN JACK(S-GND) 2P PIN JACK(VIDEO) 2P S-TERMINAL 1P S-TERMINAL(SW) MINI JACK			
	JK703,704 JK801 L451	204 8649 007 204 8217 031 235 0060 963	MINI JACK (RD) H/P JACK (BK(AU)) INDUCTOR(150)ST			
	S201 S202-205 S702 S703 S704	212 0373 000 212 5611 903 212 1030 009 212 5611 903 212 0373 000	ROT.ENCODER-EC16B TACT SWITCH(TAPE H5) POWER SWITCH (TV-5) TACT SWITCH(TAPE H5) ROT.ENCODER-EC16B			
	TP601 W701,702 W708,709	205 0154 030 205 1034 007 205 1034 010	3P NH CONNECTOR BASE M3 SCREW TERMINAL M3 SCREW TERMINAL			
	W716 X451 X452	203 0729 016 399 0739 006 399 0105 009	1P CONTACT ASS'Y X'TAL(14.32M-RIBER) CSB503F2			*

1U-3602 VIDEO CONV. P.W.B. UNIT ASS'Y

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
SEMICONDUCTORS GROUP						
	IC101	262 3385 906	CD4053BCMX		*	
	IC102-104	263 1082 903	TK15420MTL		*	
	IC105	262 3384 907	CD4052BCMX		*	
	IC108	262 3384 907	CD4052BCMX		*	
	IC109	262 3110 906	TC90A69F			
	IC110	263 1165 901	NJM2274R			
	IC111	262 3108 002	TA1270BF			
	IC112,113	263 1082 903	TK15420MTL			
	IC115	263 1082 903	TK15420MTL			
⚠	IC117	263 1082 903	TK15420MTL	for E2,E2A,E1C,EUT		
	IC120	263 1040 903	BU4094BCF-E2			
	IC501	263 1167 006	TA8772AN			
	IC701,702	262 2549 002	LC75721E			
	IC703	268 0073 905	ICP-N15T			
	IC704	499 0303 004	GP1UM271XK			
	FL701	393 8073 009	FLD(32-BT-10GN)			
	TR101,102	271 0312 905	2SA/KTA1504SGR-RTK			
	TR501,502	273 0464 901	KTC3875SGR-RTK	for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT		
	TR503	271 0312 905	2SA/KTA1504SGR-RTK			
	TR701	271 0312 905	2SA/KTA1504SGR-RTK			
	TR702	269 0193 901	KRC104S-RTK(47K-47K)			
	TR703	271 0312 905	2SA/KTA1504SGR-RTK			
	TR704,705	269 0193 901	KRC104S-RTK(47K-47K)			
	TR706	269 0191 903	KRA104S-RTK(47K-47K)			
	TR707	269 0193 901	KRC104S-RTK(47K-47K)			
	TR708	269 0191 903	KRA104S-RTK(47K-47K)			
	TR709	269 0193 901	KRC104S-RTK(47K-47K)			
	TR710	269 0191 903	KRA104S-RTK(47K-47K)			
	TR711	269 0193 901	KRC104S-RTK(47K-47K)			
	TR712	269 0191 903	KRA104S-RTK(47K-47K)			
	TR713	269 0193 901	KRC104S-RTK(47K-47K)			
	TR714	269 0191 903	KRA104S-RTK(47K-47K)			
	TR715	269 0193 901	KRC104S-RTK(47K-47K)			
	TR716	269 0191 903	KRA104S-RTK(47K-47K)			
	TR717	269 0193 901	KRC104S-RTK(47K-47K)			
	TR718	269 0191 903	KRA104S-RTK(47K-47K)			
	TR719	269 0193 901	KRC104S-RTK(47K-47K)			
	TR720	269 0191 903	KRA104S-RTK(47K-47K)			
	TR721	269 0193 901	KRC104S-RTK(47K-47K)			
	TR722	269 0191 903	KRA104S-RTK(47K-47K)			
	TR723	269 0193 901	KRC104S-RTK(47K-47K)			
	TR724	269 0191 903	KRA104S-RTK(47K-47K)			
	TR725	269 0193 901	KRC104S-RTK(47K-47K)			
	TR726	269 0191 903	KRA104S-RTK(47K-47K)			
	TR727	269 0193 901	KRC104S-RTK(47K-47K)			
	TR728	269 0191 903	KRA104S-RTK(47K-47K)			
	TR729	269 0193 901	KRC104S-RTK(47K-47K)			
	TR730	269 0191 903	KRA104S-RTK(47K-47K)			
	TR731	269 0193 901	KRC104S-RTK(47K-47K)			
	TR732	269 0191 903	KRA104S-RTK(47K-47K)			
	TR733	269 0193 901	KRC104S-RTK(47K-47K)			
	TR734	269 0191 903	KRA104S-RTK(47K-47K)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	TR735	269 0193 901	KRC104S-RTK(47K-47K)			
	TR736	269 0191 903	KRA104S-RTK(47K-47K)			
	TR737	269 0193 901	KRC104S-RTK(47K-47K)			
	TR738	269 0191 903	KRA104S-RTK(47K-47K)			
	TR739	269 0193 901	KRC104S-RTK(47K-47K)			
	TR740	269 0191 903	KRA104S-RTK(47K-47K)			
	TR741	269 0048 904	DTC143EK-T96			
	TR742	269 0191 903	KRA104S-RTK(47K-47K)			
	TR743	269 0193 901	KRC104S-RTK(47K-47K)			
	TR744	269 0191 903	KRA104S-RTK(47K-47K)			
	TR745	269 0193 901	KRC104S-RTK(47K-47K)			
	TR746	269 0191 903	KRA104S-RTK(47K-47K)			
	TR747	269 0193 901	KRC104S-RTK(47K-47K)			
	TR748	269 0191 903	KRA104S-RTK(47K-47K)			
	TR749	269 0193 901	KRC104S-RTK(47K-47K)			
	TR750	269 0191 903	KRA104S-RTK(47K-47K)			
	TR751	269 0193 901	KRC104S-RTK(47K-47K)			
	TR752	269 0191 903	KRA104S-RTK(47K-47K)			
	TR753	271 0316 901	KTA1042D			
	TR754	269 0191 903	KRA104S-RTK(47K-47K)			
	D101	276 0773 905	RB501V-40			
	D701-726	276 0794 900	KDS160			
	D727	276 0704 903	1SR35-400A(T93X)			
	ZD701	276 0468 906	HZS9B-1TD			
	ZD702	276 0683 956	UDZS15B-TE17			
	ZD703	276 0683 998	UDZS16B-TE17			

RESISTORS GROUP

	VR101-103	211 6146 940	V06PB102T(RH063)			

CAPACITORS GROUP

	C101,102	257 0501 901	CK73B1H103KT (1608)			
	C103,104	254 4300 963	CE04W0J101MT(SRE)			
	C105,106	257 0503 941	CC73CH1H120JT			
	C107,108	257 0504 908	CC73CH1H220JT			
	C109,110	254 4300 918	CE04W0J100MT(SRE)			
	C111,112	257 0501 901	CK73B1H103KT (1608)			
	C113	254 4299 919	CE04W1C220MT(SRE)			
	C114,115	257 0501 901	CK73B1H103KT (1608)			
	C116	257 0516 954	CK73B1E104KT			
	C117,118	257 0501 901	CK73B1H103KT (1608)			
	C119	257 0508 959	CC73CH1E681JT			
	C120	257 0516 954	CK73B1E104KT			
	C121	254 4522 932	CE04W1V330MT SMG/RE3			
	C122-128	257 0501 901	CK73B1H103KT (1608)			
	C129	254 4300 963	CE04W0J101MT(SRE)			
	C130	257 0503 941	CC73CH1H120JT			
	C131	254 4299 919	CE04W1C220MT(SRE)			
	C132,133	257 0501 901	CK73B1H103KT (1608)			
	C134	257 0503 941	CC73CH1H120JT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C135,136 C137 C138 C139	254 4299 919 254 4305 942 254 4524 914 257 3011 948	CE04W1C220MT(SRE) CE04W1HR47MT(SRE) CE04W1HR22MT SMG/RE3 CF73=1H222JT(ECHUB5)			
	C140 C141 C142 C143-146 C147,148	254 4300 963 257 0501 901 254 4524 956 257 0516 954 254 4300 963	CE04W0J101MT(SRE) CK73B1H103KT (1608) CE04W1H2R2MT SMG/RE3 CK73B1E104KT CE04W0J101MT(SRE)			
	C149 C150 C151 C152 C153-155	257 0516 954 254 4524 901 254 4524 956 257 3014 987 254 4524 901	CK73B1E104KT CE04W1H0R1MT SMG/RE3 CE04W1H2R2MT SMG/RE3 CF73=1C223JT(ECHUB5) CE04W1H0R1MT SMG/RE3			
	C156,157 C158 C159 C160 C161	254 4305 900 257 0516 954 254 4522 932 257 0503 941 257 0504 908	CE04W1H0R1MT(SRE) CK73B1E104KT CE04W1V330MT SMG/RE3 CC73CH1H120JT CC73CH1H220JT			
	C162 C163 C164,165 C166,167 C168	254 4524 998 254 4536 928 254 4524 985 254 4300 963 254 4522 932	CE04W1H220MT SMG/RE3 CE04W1A101MT SMG/RE3 CE04W1H100MT SMG/RE3 CE04W0J101MT(SRE) CE04W1V330MT SMG/RE3			
	C169-171 C172 C501,502 C503 C504	257 0501 901 257 0504 982 257 0501 901 254 4522 932 257 0501 901	CK73B1H103KT (1608) CC73CH1H470JT CK73B1H103KT (1608) CE04W1V330MT SMG/RE3 CK73B1H103KT (1608)	for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT		
	C505-508 C510 C511 C513 C514	257 0516 954 254 4524 930 257 0516 954 257 0516 954 254 4524 930	CK73B1E104KT CE04W1HR47MT SMG/RE3 CK73B1E104KT CK73B1E104KT CE04W1HR47MT SMG/RE3	for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT		
	C515 C516 C517 C518 C519	254 4524 985 254 4524 943 257 0516 954 254 4524 943 254 4524 930	CE04W1H100MT SMG/RE3 CE04W1H010MT SMG/RE3 CK73B1E104KT CE04W1H010MT SMG/RE3 CE04W1HR47MT SMG/RE3	for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT		
	C520 C521 C522 C523 C701	254 4524 943 254 4522 932 257 0501 901 254 4524 930 254 4480 906	CE04W1H010MT SMG/RE3 CE04W1V330MT SMG/RE3 CK73B1H103KT (1608) CE04W1HR47MT SMG/RE3 CE04W0J331MT(ASF)	for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT for E2,E2A,E1C,EUT		
	C702,703 C704,705 C706 C707 C708	257 0501 901 257 0516 954 257 0509 929 257 0504 937 257 0501 901	CK73B1H103KT (1608) CK73B1E104KT CK73B1H102KT CC73CH1H300JT CK73B1H103KT (1608)			
	C709,710 C711 C712 C713 C714	257 0516 954 257 0509 929 257 0504 937 254 4524 985 254 4579 723	CK73B1E104KT CK73B1H102KT CC73CH1H300JT CE04W1H100MT SMG/RE3 CE04W1H471MC(RE3)			
	C715 C716	254 4313 950 257 0517 908	CE04W1H101MT(ASF) CK73B1C473KT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C717,718	257 0501 901	CK73B1H103KT (1608)			
	C719	256 1042 903	CF93A2E104KT			
	C720	254 4313 950	CE04W1H101MT(ASF)			
	C721	254 4524 985	CE04W1H100MT SMG/RE3			
	C722	257 0501 901	CK73B1H103KT (1608)			
	C723,724	257 0509 929	CK73B1H102KT			
	C727	257 0517 908	CK73B1C473KT			
	C728	254 4579 723	CE04W1H471MC(RE3)			

OTHER PARTS GROUP

	AS701	146 2348 008	FLD HOLDER			
	CW154	205 0885 040	15P CON.SOCKET TUC-P			
	CW158	205 0885 040	15P CON.SOCKET TUC-P			
	CX040	205 0395 048	4P KR CON BASE(L) RED			
	CX045	205 0355 046	4P KR CON BASE(L)			
	CX051	205 0321 054	5P CONNE.BASE (RED)			
	CX052	205 0343 058	5P CONN.BASE(KR-PH)			
	CX060	205 0343 061	6P CONN.BASE(KR-PH)			
	CX961	204 0582 007	6P DA-DA CON.CORD			
	CX969	205 0234 060	6P CONN BASE			
	CY101	205 0375 000	10P CON.BASE(KR-PH)			
	CY301	205 1006 035	30P FFC BASE(P=1)			
	CY962	205 0343 061	6P CONN.BASE(KR-PH)			
	FB101,102	247 2018 903	RM73B--0R0KT			
	FB103-107	235 0130 903	CHIP EMIFIL(11A121)			
	FL701	393 8073 009	FLD(32-BT-10GN)			
	L101,102	235 0150 938	LQH32MN270J23L			
	L103	235 0150 954	LQH32MN101J23L			
	L107	235 0150 938	LQH32MN270J23L			
	L701	235 0060 989	INDUCTOR(121)ST			
	ST101,102	205 0452 017	STYLE PIN			
	X101	399 0809 004	X'TAL(4.43MHZ)			
	X102	399 0802 001	X'TAL(3.58MHZ)			
	X103	399 0810 006	CSB503F30			

1U-3603 AUDIO/DIGITAL P.W.B. UNIT ASS'Y

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
SEMICONDUCTORS GROUP						
	IC101,102	262 2545 006	TC9274N-011			
	IC201	263 0896 909	NJM2068MD-TE1			
	IC204	269 0221 006	GP1FM313RZ			
	IC205	263 0896 909	NJM2068MD-TE1			
	IC207	263 0896 909	NJM2068MD-TE1			
	IC209	263 0615 902	BA15218F-DXE2			
	IC301	262 2919 001	TC9274N-017			
	IC302	263 0896 909	NJM2068MD-TE1			
	IC371	262 3165 003	TC94A27UG			
	IC372	263 0898 907	NJM5532MD-TE1			
	IC374	263 0898 907	NJM5532MD-TE1			
	IC376	262 3165 003	TC94A27UG			
	IC377	263 0898 907	NJM5532MD-TE1			
	IC379	263 0898 907	NJM5532MD-TE1			
	IC382	263 0615 902	BA15218F-DXE2			
	IC383	262 2540 904	TC9459F-EL			
	IC501-504	262 3065 006	TORX141			
	IC505,506	262 3064 007	TOTX141			
	IC507,508	262 3077 900	TC74VHCU04FT			
	IC509,510	262 2557 900	SN74LV14APW-EL2			
	IC511,512	262 2944 908	SN74HC151APW-EL2			
	IC513	262 3066 102	LC89057W-VF4-E(AC)			
	IC514	262 3233 906	FCX0-03L(12.288MHZ)			
	IC515	262 2959 906	SN74LV244APW			
	IC516	262 2517 908	SN74LV08APW-EL2			*
	IC517	262 3356 003	M30622M8P			*
	IC518	263 1164 009	PQ018EF01SZ			*
	IC519	263 1048 002	BA033T			*
	IC601,602	263 0934 900	BA4510F-E2			*
	IC605,606	262 3175 909	74VHC00MTCX			
	IC607	262 3176 908	74VHC74MTCX			
	IC610	262 2870 904	74LVX157MTC			
	IC611	262 3354 005	AD1835AAS(E)			
	IC701-703	263 0896 909	NJM2068MD-TE1			
	IC801,802	263 0896 909	NJM2068MD-TE1			
	IC901	263 1205 900	PQ012FZ01ZP			
	IC902	262 3339 907	SN74LVC139APWR			
	IC903,904	262 2642 909	SN74LV573APW-EL2			
	IC906	262 3357 002	ADSP-21266SKSTZ-2B			*
	IC907	262 3358 001	LH28F160BJE(2805)			
	IC908	262 3341 005	CY7C1049CV33-10ZC			
	IC910	262 3341 005	CY7C1049CV33-10ZC			
	TR101,102	269 0184 907	KRA102S-RTK			
	TR103,104	269 0192 902	KRC102S-RTK(10K-10K)			
	TR501	269 0192 902	KRC102S-RTK(10K-10K)			
	TR502	269 0184 907	KRA102S-RTK			
	TR503,504	269 0192 902	KRC102S-RTK(10K-10K)			
	TR505	272 0161 900	2SB1412TL(PQR)			
	TR506	269 0192 902	KRC102S-RTK(10K-10K)			
	TR507	269 0184 907	KRA102S-RTK			
	TR608	269 0192 902	KRC102S-RTK(10K-10K)			
	TR609	269 0184 907	KRA102S-RTK			
	TR610	269 0192 902	KRC102S-RTK(10K-10K)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	TR611 TR701-710 TR801-808 TR901	269 0184 907 273 0460 905 273 0460 905 269 0184 907	KRA102S-RTK KTC2875B-RTK KTC2875B-RTK KRA102S-RTK			
	D502,503 D901 ZD201	276 0738 908 276 0750 902 276 0683 930	KDS226-RTK(A-K) RB521S-30TE61 UDZS5.1B-TE17			
RESISTORS GROUP						
	R596,597	235 0130 903	CHIP EMIFIL(11A121)			
CAPACITORS GROUP						
	C103 C105-108	257 0516 954 247 2018 903	CK73B1E104KT RM73B--0R0KT			
	C110 C113,114 C119,120 C122-129 C131-134	257 0509 929 257 0507 976 254 4573 949 257 0507 976 247 2018 903	CK73B1H102KT CC73CH1H331JT CE04W1H010MT(RE3) CC73CH1H331JT RM73B--0R0KT			
	C167,168 C169-172 C188 C201,202 C204	257 0507 976 257 0506 951 257 0509 929 254 4571 912 257 0506 993	CC73CH1H331JT CC73CH1H101JT CK73B1H102KT CE67C1H010MT(MV-B) CC73CH1H151JT			
	C205,206 C209,210 C211,212 C213,214 C221,222	254 4573 981 254 4573 949 254 4573 994 254 4573 981 254 4573 981	CE04W1H100MT(RE3) CE04W1H010MT(RE3) CE04W1H220MT(RE3) CE04W1H100MT(RE3) CE04W1H100MT(RE3)			
	C225,226 C229 C230 C231 C232	254 4573 994 257 0506 951 255 1279 951 254 4572 908 257 0506 993	CE04W1H220MT(RE3) CC73CH1H101JT CQ93M1H104JT(B) CE67C1C100MT(MV-B) CC73CH1H151JT			
	C233 C234 C236 C237 C241	257 0506 951 254 4571 912 254 4571 912 257 0516 954 257 0516 954	CC73CH1H101JT CE67C1H010MT(MV-B) CE67C1H010MT(MV-B) CK73B1E104KT CK73B1E104KT			
	C243 C244 C249 C250 C252	255 1279 951 257 0507 976 257 0507 976 255 1279 951 257 0516 954	CQ93M1H104JT(B) CC73CH1H331JT CC73CH1H331JT CQ93M1H104JT(B) CK73B1E104KT			
	C301,302 C303,304 C305,306 C309-316 C319,320	257 0507 976 257 0506 951 257 0507 976 257 0507 976 257 0507 934	CC73CH1H331JT CC73CH1H101JT CC73CH1H331JT CC73CH1H331JT CC73CH1H221JT			
	C321,322	254 4573 981	CE04W1H100MT(RE3)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C323 C324,325 C326 C327,328	257 0506 951 254 4533 934 257 0506 951 255 4199 999	CC73CH1H101JT CE04W0J221MT SMG/RE3 CC73CH1H101JT CQ92M1H243JT(MRZ)			
	C329,330 C331,332 C335 C336 C337	255 1265 907 254 4573 981 257 0516 954 257 0509 929 257 0516 954	CQ93M1H682JT(B) CE04W1H100MT(RE3) CK73B1E104KT CK73B1H102KT CK73B1E104KT			
	C339 C341 C342 C343 C344	257 0516 954 257 0516 954 254 4573 949 257 0516 954 254 4573 949	CK73B1E104KT CK73B1E104KT CE04W1H010MT(RE3) CK73B1E104KT CE04W1H010MT(RE3)			
	C345 C346 C347 C348 C351	257 0516 954 254 4573 949 257 0516 954 254 4573 949 254 4573 949	CK73B1E104KT CE04W1H010MT(RE3) CK73B1E104KT CE04W1H010MT(RE3) CE04W1H010MT(RE3)			
	C353 C363,364 C371,372 C374,375 C377-380	254 4573 949 254 4573 949 254 4573 994 254 4573 994 254 4574 919	CE04W1H010MT(RE3) CE04W1H010MT(RE3) CE04W1H220MT(RE3) CE04W1H220MT(RE3) CE04W1H470MT(RE3)			
	C381-388 C389-392 C393 C396 C397,398	254 4573 965 257 0502 971 254 4573 949 254 4573 949 254 4573 994	CE04W1H3R3MT(RE3) CC73CH1H5R0CT CE04W1H010MT(RE3) CE04W1H010MT(RE3) CE04W1H220MT(RE3)			
	C400,401 C403-406 C407-414 C415-418 C419	254 4573 994 254 4574 919 254 4573 965 257 0502 971 254 4573 949	CE04W1H220MT(RE3) CE04W1H470MT(RE3) CE04W1H3R3MT(RE3) CC73CH1H5R0CT CE04W1H010MT(RE3)			
	C422 C424-427 C432 C433 C453,454	254 4573 949 254 4573 981 257 0516 954 254 4573 949 257 0506 951	CE04W1H010MT(RE3) CE04W1H100MT(RE3) CK73B1E104KT CE04W1H010MT(RE3) CC73CH1H101JT			
	C455,456 C503 C505-511 C513,514 C515-521	257 0507 976 254 4574 906 257 0516 954 257 0516 954 254 4573 978	CC73CH1H331JT CE04W1H330MT(RE3) CK73B1E104KT CK73B1E104KT CE04W1H4R7MT(RE3)			
	C522,523 C524,525 C526 C527-531 C532	257 0504 908 257 0516 954 254 4574 906 257 0516 954 254 4574 906	CC73CH1H220JT CK73B1E104KT CE04W1H330MT(RE3) CK73B1E104KT CE04W1H330MT(RE3)			
	C533 C534 C536 C537 C538	257 0516 954 257 0509 929 257 0509 929 257 0516 954 255 1279 951	CK73B1E104KT CK73B1H102KT CK73B1H102KT CK73B1E104KT CQ93M1H104JT(B)			
	C539 C540	254 4574 906 255 1264 982	CE04W1H330MT(RE3) CQ93M1H472JT(B)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C541,542	257 0516 954	CK73B1E104KT			
	C544	257 0516 954	CK73B1E104KT			
	C546	257 0516 954	CK73B1E104KT			
	C547,548	257 0503 983	CC73CH1H180JT			
	C550	254 4574 922	CE04W1H101MT(RE3)			
	C551	257 0516 954	CK73B1E104KT			
	C554	254 4577 974	CE04W1C471MT(RE3)			
	C557	254 4577 974	CE04W1C471MT(RE3)			
	C559	254 4574 922	CE04W1H101MT(RE3)			
	C562	257 0509 929	CK73B1H102KT			
	C563	257 0506 951	CC73CH1H101JT			
	C575	254 4577 974	CE04W1C471MT(RE3)			
	C576	257 0509 961	CK73B1H152KT			
	C601,602	254 4573 994	CE04W1H220MT(RE3)			
	C603,604	254 4573 981	CE04W1H100MT(RE3)			
	C605,606	257 0516 954	CK73B1E104KT			
	C607	257 0506 951	CC73CH1H101JT			
	C608	257 0516 954	CK73B1E104KT			
	C617	254 4573 981	CE04W1H100MT(RE3)			
	C618	257 0516 954	CK73B1E104KT			
	C621,622	254 4574 919	CE04W1H470MT(RE3)			
	C623-627	257 0516 954	CK73B1E104KT			
	C628	257 0506 951	CC73CH1H101JT			
	C629	254 4574 906	CE04W1H330MT(RE3)			
	C630	257 0516 954	CK73B1E104KT			
	C631	254 4574 906	CE04W1H330MT(RE3)			
	C634-636	254 4573 981	CE04W1H100MT(RE3)			
	C639	254 4574 906	CE04W1H330MT(RE3)			
	C640	257 0501 901	CK73B1H103KT (1608)			
	C641-644	257 0509 929	CK73B1H102KT			
	C645,646	257 0506 951	CC73CH1H101JT			
	C683	254 4573 981	CE04W1H100MT(RE3)			
	C709	257 0507 976	CC73CH1H331JT			
	C710	257 0508 959	CC73CH1E681JT			
	C711	257 0508 962	CC73CH1H751JT			
	C712,713	257 0507 992	CC73CH1H391JT			
	C714	257 0508 962	CC73CH1H751JT			
	C715	257 0508 959	CC73CH1E681JT			
	C716	257 0507 976	CC73CH1H331JT			
	C717	257 0506 906	CC73CH1H620JT			
	C718	257 0506 977	CC73CH1H121JT			
	C719	257 0506 993	CC73CH1H151JT			
	C720,721	257 0506 935	CC73CH1H820JT			
	C722	257 0506 993	CC73CH1H151JT			
	C723	257 0506 977	CC73CH1H121JT			
	C724	257 0506 906	CC73CH1H620JT			
	C729-732	254 4573 994	CE04W1H220MT(RE3)			
	C733,734	254 4573 907	CE04W1H0R1MT(RE3)			
	C809	257 0507 992	CC73CH1H391JT			
	C810,811	257 0508 962	CC73CH1H751JT			
	C812	257 0507 992	CC73CH1H391JT			
	C813	257 0507 947	CC73CH1H241JT			
	C814	257 0508 917	CC73CH1H471JT			
	C815	257 0508 962	CC73CH1H751JT			
	C816	257 0507 992	CC73CH1H391JT			
	C817	257 0506 935	CC73CH1H820JT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C818,819	257 0506 993	CC73CH1H151JT			
	C820	257 0506 935	CC73CH1H820JT			
	C821	257 0503 996	CC73CH1H200JT			
	C822	257 0504 966	CC73CH1H390JT			
	C823	257 0506 993	CC73CH1H151JT			
	C824	257 0506 935	CC73CH1H820JT			
	C829-832	254 4573 994	CE04W1H220MT(RE3)			
	C833,834	254 4573 907	CE04W1H0R1MT(RE3)			
	C855	247 2018 903	RM73B--0R0KT			
	C901	257 0516 954	CK73B1E104KT			
	C902	257 0509 929	CK73B1H102KT			
	C903	254 4574 906	CE04W1H330MT(RE3)			
	C904	257 0509 929	CK73B1H102KT			
	C905	257 0516 954	CK73B1E104KT			
	C910	257 0516 954	CK73B1E104KT			
	C911	257 0509 929	CK73B1H102KT			
	C912	257 0516 954	CK73B1E104KT			
	C913	257 0509 929	CK73B1H102KT			
	C914	257 0516 954	CK73B1E104KT			
	C915	257 0509 929	CK73B1H102KT			
	C916	254 4533 950	CE04W0J471MT SMG/RE3			
	C917	257 0509 929	CK73B1H102KT			
	C918	257 0516 954	CK73B1E104KT			
	C919	257 0509 929	CK73B1H102KT			
	C920	257 0516 954	CK73B1E104KT			
	C921	257 0509 929	CK73B1H102KT			
	C922,923	257 0516 954	CK73B1E104KT			
	C924	257 0503 925	CC73CH1H100DT			
	C925,926	257 0509 929	CK73B1H102KT			
	C927	257 0516 954	CK73B1E104KT			
	C928	257 0503 925	CC73CH1H100DT			
	C929	254 4533 950	CE04W0J471MT SMG/RE3			
	C930	257 0516 954	CK73B1E104KT			
	C931,932	257 0509 929	CK73B1H102KT			
	C933,934	257 0516 954	CK73B1E104KT			
	C935,936	257 0509 929	CK73B1H102KT			
	C937,938	257 0516 954	CK73B1E104KT			
	C939,940	257 0509 929	CK73B1H102KT			
	C941	257 0516 954	CK73B1E104KT			
	C942	254 4574 906	CE04W1H330MT(RE3)			
	C943	254 4533 950	CE04W0J471MT SMG/RE3			
	C944	257 0509 929	CK73B1H102KT			
	C945	257 0516 954	CK73B1E104KT			
	C946	254 4533 950	CE04W0J471MT SMG/RE3			
	C947	257 0516 954	CK73B1E104KT			
	C948	257 0509 929	CK73B1H102KT			
	C949	257 0516 954	CK73B1E104KT			
	C950	257 0509 929	CK73B1H102KT			
	C951	257 0516 954	CK73B1E104KT			
	C952	257 0509 929	CK73B1H102KT			
	C953	257 0516 954	CK73B1E104KT			
	C954	257 0509 929	CK73B1H102KT			
	C957	257 0509 929	CK73B1H102KT			
	C958	257 0516 954	CK73B1E104KT			
	C960,961	257 0501 927	CK73B1H153KT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
OTHER PARTS GROUP						
	AS801	417 0649 009	HEAT SINK			
	CW041,042	205 0885 082	4P CON.SOCKET(TUC-P)			
	CW048,049	205 0885 082	4P CON.SOCKET(TUC-P)			
	CW061	205 0942 019	6P CON.SOCKET(TUC-P)			
	CW071,072	205 0942 022	7P CON.SOCKET(TUC-P)			
	CW076	205 0942 022	7P CON.SOCKET(TUC-P)			
	CW083	205 0885 095	8P CON.SOCKET(TUC-P)			
	CW091	205 0885 037	9P CON.SOCKET TUC-P			
	CW095	205 0885 037	9P CON.SOCKET TUC-P			
	CW102	205 0885 053	10P CON.SOCKET TUC-P			
	CW111-113	205 0885 066	11P CON.SOCKET TUC-P			
	CW151	205 0885 040	15P CON.SOCKET TUC-P			
	CW157	205 0885 040	15P CON.SOCKET TUC-P			
	CW954	205 0885 082	4P CON.SOCKET(TUC-P)			
	CX046	205 0343 045	4P CONN.BASE(KR-PH)			
	CX114	205 1228 017	11P FJ CONN.BASE			
	CX143	205 1228 020	14P FJ CONN.BASE			
	CX931	205 0343 032	3P CONN.BASE(KR-PH)			
	CX932	205 0321 038	3P CONNE.BASE(RED)			
	CX933	205 0323 036	3P CONNE.BASE(BLK)			
	CX934	205 0406 034	3P CON BASE(KR-PH)			
	CY046	205 0343 045	4P CONN.BASE(KR-PH)			
	CY933	205 0323 036	3P CONNE.BASE(BLK)			
	CY934	205 0406 034	3P CON BASE(KR-PH)			
	FB501-508	235 0130 903	CHIP EMIFIL(11A121)			
	FB509	247 2018 903	RM73B--0R0KT			
	FB510,511	235 0049 900	BEADS INDUCTOR TAPE			
	FB512	247 2018 903	RM73B--0R0KT			
	FB601	247 2018 903	RM73B--0R0KT			
	FB603	247 2018 903	RM73B--0R0KT			
	FB604	235 0130 903	CHIP EMIFIL(11A121)			
	FB605	247 2018 903	RM73B--0R0KT			
	FB606	235 0049 900	BEADS INDUCTOR TAPE			
	FB608,609	235 0049 900	BEADS INDUCTOR TAPE			
	FB610	235 0130 903	CHIP EMIFIL(11A121)			
	FB611-620	247 2018 903	RM73B--0R0KT			
	FB621	235 0049 900	BEADS INDUCTOR TAPE			
	FB623	235 0049 900	BEADS INDUCTOR TAPE			
	JK101-104	204 8545 004	4P PIN JACK(GND)			
	JK120	204 8565 000	1P PIN JACK(S-GND)			
	JK201	205 0906 000	1P S-TERMINAL(AU.SW)			
	JK202	204 8693 008	3P PINJACK(BK/AU)			
	JK203	204 8260 004	MINI JACK			
	JK301,302	204 8656 003	6P PIN JACK (S2GND)			
	JK401	204 8545 004	4P PIN JACK(GND)			
	JK501	204 8658 001	2P PIN JACK(C-TYPE)			
	L301,302	235 9003 002	FTZ CHOKE COIL	for E2,E2A,EUT		
	ST104	205 0452 017	STYLE PIN			

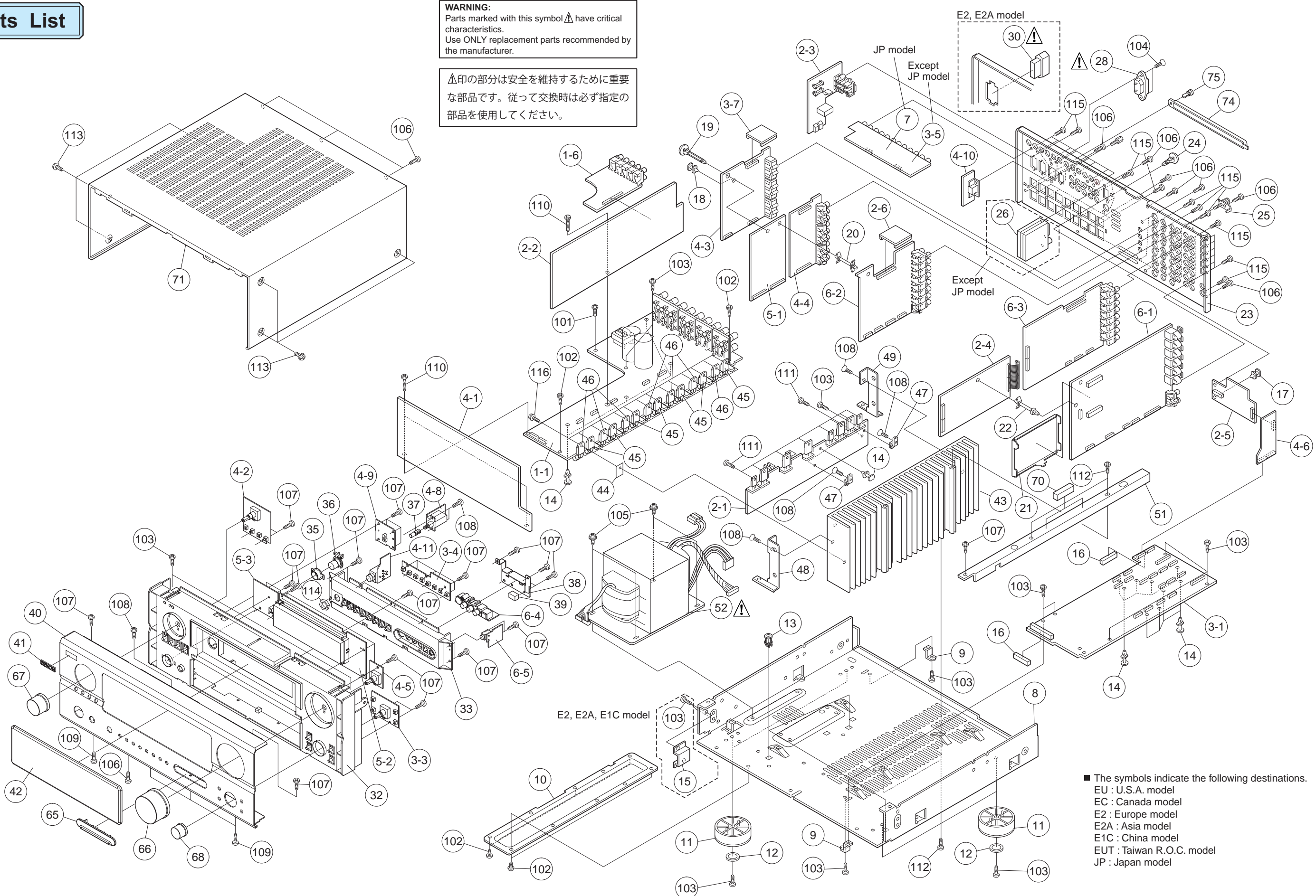
	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	ST201	205 0452 017	STYLE PIN			
	TP801	205 0375 000	10P CON.BASE(KR-PH)			
	W201	203 0728 017	1P CONTACT ASS'Y			
	W202	203 0728 020	1P CONTACT ASS'Y			
	W204,205	205 1034 010	M3 SCREW TERMINAL			
	W705	203 0728 004	1P CONTACT ASS'Y			
	X501	399 0937 002	X'TAL(10MHZ)			
	X901	399 0951 004	X'TAL(25MHZ)			*
		473 7002 018	3X8 CBTS (S)-Z			

EXPLODED VIEW

Parts List

WARNING:
Parts marked with this symbol have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer.

印の部分は安全を維持するために重要な部品です。従って交換時は必ず指定の部品を使用してください。



- The symbols indicate the following destinations.
- EU : U.S.A. model
- EC : Canada model
- E2 : Europe model
- E2A : Asia model
- E1C : China model
- EUT : Taiwan R.O.C. model
- JP : Japan model

PARTS LIST OF EXPLODED VIEW

*本表に記載されている部品は、補修用部品のため製品に使用している部品とは一部、形状、寸法などが異なる場合があります。

Note: The symbols in the column "Remarks" indicate the following destinations.

EU : U.S.A. model
E1C : China model

EC : Canada model
EUT : Taiwan R.O.C. model

E2 : Europe model
JP : Japan model

E2A : Asia model

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	1	POWER UNIT ASS'Y	for EU,EC	1	
	1	POWER UNIT ASS'Y	for E2,E2A	1	
	1	POWER UNIT ASS'Y	for E1C	1	
	1	POWER UNIT ASS'Y	for EUT	1	
	1	POWER UNIT ASS'Y	for JP	1	
	1-1	POWER UNIT			
	1-6	PRE OUT UNIT			
	2	AMP CONNECT UNIT ASS'Y	for EU,EC	1	
	2	AMP CONNECT UNIT ASS'Y	for E2,E2A	1	
	2	AMP CONNECT UNIT ASS'Y	for E1C	1	
	2	AMP CONNECT UNIT ASS'Y	for EUT	1	
	2	AMP CONNECT UNIT ASS'Y	for JP	1	
	2-1	REGULATOR UNIT			
	2-2	AMP CONNECT UNIT			
	2-3	AC IN UNIT			
	2-4	EXT.IN CONN.UNIT			
	2-5	TU CONNECT UNIT			
	2-6	AUDIO CONN. UNIT			
	3	CONTROL UNIT ASS'Y	for EU,EC	1	
	3	CONTROL UNIT ASS'Y	for E2,E2A	1	
	3	CONTROL UNIT ASS'Y	for E1C	1	
	3	CONTROL UNIT ASS'Y	for EUT	1	
	3	CONTROL UNIT ASS'Y	for JP	1	
	3-1	CONTROL UNIT			
	3-3	SELECT UNIT			
	3-4	TACT 28 UNIT			
	3-5	COMP.3IN UNIT			
	3-7	VCONNECT UNIT			
	4	CONNECT/VIDEO UNIT ASS'Y	for EU,EC	1	
	4	CONNECT/VIDEO UNIT ASS'Y	for E2,E2A	1	
	4	CONNECT/VIDEO UNIT ASS'Y	for E1C	1	
	4	CONNECT/VIDEO UNIT ASS'Y	for EUT	1	
	4	CONNECT/VIDEO UNIT ASS'Y	for JP	1	
	4-1	CONNECT UNIT			
	4-2	FUNC.SEL UNIT			
	4-3	S-VIDEO UNIT			
	4-4	C-VIDEO UNIT			
	4-5	VOL UNIT			
	4-6	REMOTE I/O UNIT			
	4-8	P.SW UNIT			
	4-9	LED UNIT			
	4-10	232C UNIT			
	4-11	H/P UNIT			
	5	VIDEO CONV. UNIT ASS'Y	for EU,EC	1	
	5	VIDEO CONV. UNIT ASS'Y	for E2,E2A	1	
	5	VIDEO CONV. UNIT ASS'Y	for E1C	1	
	5	VIDEO CONV. UNIT ASS'Y	for EUT	1	
	5	VIDEO CONV. UNIT ASS'Y	for JP	1	
	5-1	CONVERT UNIT			
	5-2	FLD UNIT			
	5-3	FLD SUPPLY UNIT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	6	1U-3603	AUDIO/DIGITAL UNIT ASS'Y	for EU,EC	1	*
	6	1U-3603A	AUDIO/DIGITAL UNIT ASS'Y	for E2,E2A	1	*
	6	1U-3603B	AUDIO/DIGITAL UNIT ASS'Y	for E1C	1	*
	6	1U-3603E	AUDIO/DIGITAL UNIT ASS'Y	for EUT	1	*
	6	1U-3603D	AUDIO/DIGITAL UNIT ASS'Y	for JP	1	*
	6-1		DIGITAL UNIT			
	6-2		AUDIO IN UNIT			
	6-3		EXT.IN VR UNIT			
	6-4		V.AUX UNIT			
	6-5		MIC AMP UNIT			
	7	1U-3611A	D VIDEO UNIT ASS'Y	for JP	1	
	8	411 2031 248	MAIN CHASSIS		1	
	9	412 4210 002	BRACKET		2	
	10	412 4716 014	SUPPORT BRACKET		1	
	11	104 0334 007	FOOT		4	
	12	461 0385 001	RUBBER PAD		4	
	13	412 3548 005	P.W.B CATCHER		3	
	14	412 2814 028	CARD SPACER(L=10)		14	
	15	412 5025 005	SIDE BRACKET	for E2,E2A,E1C	1	
	16	461 0573 062	RUBBER SHEET		2	
	17	412 2814 031	CARD SPACER (L=4)		1	
	18	412 2814 099	CARD SPACER (L=2.5)		1	
	19	412 2741 052	P.W.B HOLDER(H=22)		1	
	20	412 2404 056	PWB HOLDER (WLS-18)		1	
	21	414 1001 003	SHIELD PLATE (D)		1	
	22	409 0052 019	HOLDER (A)		1	
	23	105 1455 001	BACK PANEL	for AVR-2805EU,EC	1	*
	23	105 1455 014	BACK PANEL	for AVR-985EU	1	*
	23	105 1455 027	BACK PANEL	for E2,E2A	1	*
	23	105 1455 043	BACK PANEL	for E1C	1	*
	23	105 1455 056	BACK PANEL	for EUT	1	*
	23	105 1455 030	BACK PANEL	for JP	1	*
	24	449 0070 002	LOCKING CARD SPACER		1	
	25	205 1116 006	TERMINAL ASS		1	
⚠	26	216 0117 006	AM FM TUNER(E3)	for EU,EC	1	
⚠	26	216 0118 005	AM FM TUNER(E2)	for E2,E2A,E1C	1	
⚠	26	216 0119 004	AM FM TUNER(E1)	for EUT	1	
⚠	★ 27	009 0151 011	15P FFC CABLE(1.25)	for EU,EC,E2,E2A,E1C,EUT	1	
⚠	28	203 3996 008	AC INLET (2P)	for EU,EC,E2,E2A,E1C,EUT	1	
⚠	28	203 3983 008	AC INLET	for JP	1	
⚠	★ 29	203 5177 058	3P VH CON.CORD	CN024	1	
⚠	30	203 3981 000	AC OUTLET (E2)	for E2,E2A	1	
⚠	★ 31	203 5298 018	3P VH CON. CORD	for E2,E2A	1	
⚠	32	146 2346 152	INNER PANEL	for EU,EC black model	1	*
	32	146 2346 165	INNER PANEL	for EU,AVR-985 silver model	1	*
	32	146 2346 178	INNER PANEL	for E2 black model	1	*
	32	146 2346 181	INNER PANEL	for E2 silver model	1	*
	32	146 2346 194	INNER PANEL	for E2A,E1C,EUT,JP gold model	1	*
	33	146 2354 102	INNER FRAME	for EU,EC black model	1	*
	33	146 2354 115	INNER FRAME	for EU,AVR-985 silver model	1	*
	33	146 2354 128	INNER FRAME	for E2 black model	1	*
	33	146 2354 131	INNER FRAME	for E2 silver model	1	*
	33	146 2354 144	INNER FRAME	for E2A,E1C,EUT,JP gold model	1	*
	★ 34	445 0048 016	CORD HOLDER (L50)		2	
	35	143 1189 007	POWER LENS		1	
	36	113 1992 109	P.KNOB ASS'Y(SUB)	for black model	1	

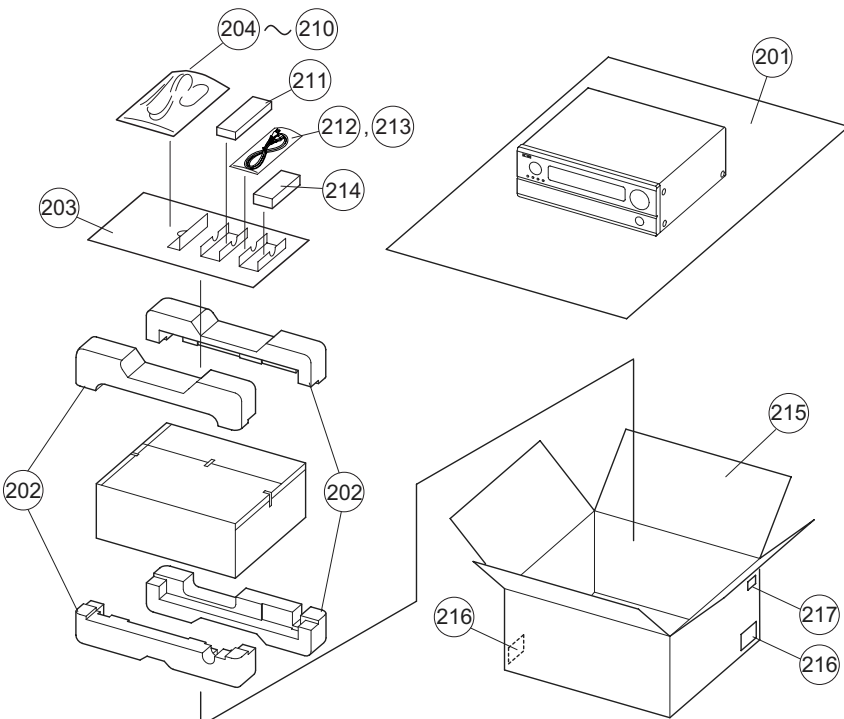
Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	36	113 1992 112	P.KNOB ASS'Y(SUB)	for silver model	1
	36	113 1992 125	P.KNOB ASS'Y(SUB)	for gold model	1
	37	113 1994 107	P.KNOB ASS'Y(MAIN)	for black model	1
	37	113 1994 110	P.KNOB ASS'Y(MAIN)	for silver model	1
	37	113 1994 123	P.KNOB ASS'Y(MAIN)	for gold model	1
	38	412 5082 006	SUPPORT PLATE		1
	39	461 1017 048	RUBBER SHEET		*
	40	144 2880 007	FRONT PANEL	for EU,EC,E2 black model	*
	40	144 2880 023	FRONT PANEL	for EU,E2 silver model	*
	40	144 2880 010	FRONT PANEL	for AVR-985 silver model	*
	40	144 2880 049	FRONT PANEL	for E2A,E1C,EUT	*
	40	144 2880 036	FRONT PANEL	for JP	*
	41	131 0158 007	DENON BADGE	for black model	1
	41	131 0158 023	DENON BADGE	for silver model	1
	41	131 0158 010	DENON BADGE	for gold model	1
	42	143 1195 004	WINDOW	for EU,EC black & E1C,EUT gold model	*
	42	143 1195 017	WINDOW	for EU,AV-R985 silver model	*
	42	143 1195 020	WINDOW	for E2 black & E2A gold model	*
	42	143 1195 033	WINDOW	for E2 silver model	*
	42	143 1195 046	WINDOW	for JP gold model	*
	43	417 0648 000	RADIATOR		1
	44	-	MICA SHEET		14
	45	274 0196 010	MN15N LF551	TR101,102,201,301,302,401,402	7
	46	272 0157 011	MP15P LF551	TR103,104,203,303,304,403,404	7
	47	412 4127 001	PWB BRACKET (B)		2
	48	412 4995 000	RADIATOR BRACKET (F)		1
	49	412 4995 013	RADIATOR BRACKET (R)		1
★	50	125 0092 029	BUTYL TAPE (W=15)	for JP (L=410)	
⚠	51	412 4296 107	RADIATOR BRACKET		1
⚠	52	233 6470 001	POWER TRANS(2805E3)	for EU,EC,EUT	*
⚠	52	233 6471 000	POWER TRANS(2805E2)	for E2,E2A	*
⚠	52	233 6472 009	POWER TRANS(2805E1C)	for E1C	*
⚠	52	233 0674 007	POWER TRANS(2805-N)	for JP	*
	★ 53	204 2949 004	10P PH-PH CON.CORD		1
	★ 54	204 0570 006	6P PH-PH SHIELD CORD		1
	★ 55	415 0767 053	UL TUBE (11.1) BK		1
	★ 56	445 8004 007	WIRE CLAMPER	for EU,EC,E1C,EUT,JP	13
	★ 56	445 8004 007	WIRE CLAMPER	for E2,E2A	14
	★ 57	203 5330 002	3P VH-VH CON.CORD	CN021	1
	★ 58	203 6604 012	4P PH-PH CON.CORD	CN046	*
	★ 59	203 5329 013	3P PH-PH CON.CORD	CN933	*
	★ 60	203 5326 016	3P PH-PH CON.CORD	CN934	*
	★ 61	203 5327 015	3P PH-PH CON.CORD	CN931	*
	★ 62	203 5328 014	3P PH-PH CON.CORD	CN932	*
	★ 63	009 0246 007	30P FFC CABLE	CN301	1
	★ 64	204 2546 070	8P KR-KR RIBBON 200	CN085	1
	65	146 2356 100	RCA COVER	for black model	*
	65	146 2356 113	RCA COVER	for silver model	*
	65	146 2356 126	RCA COVER	for gold model	*
	66	112 0929 002	KNOB (M) ASS'Y	for black model	1
	66	112 0929 015	KNOB (M) ASS'Y	for silver model	1
	66	112 0929 028	KNOB (M) ASS'Y	for gold model	1
	67	112 0931 003	KNOB (F) ASS'Y	for black model	1
	67	112 0931 016	KNOB (F) ASS'Y	for silver model	1
	67	112 0931 029	KNOB (F) ASS'Y	for gold model	1

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	68	112 0933 001	KNOB (S) ASS'Y	for black model	1	*
	68	112 0933 014	KNOB (S) ASS'Y	for silver model	1	*
	68	112 0933 027	KNOB (S) ASS'Y	for gold model	1	*
	★ 69	513 3858 001	FUSE CAUTION LABEL	for EU,EC	1	
	70	461 1017 035	RUBBER SHEET(20X10XT11)	for JP	2	
	71	GEN 6691	TOP COVER SUB ASS'Y	for black model	1	
	71	GEN 6691 -1	TOP COVER SUB ASS'Y	for silver model	1	
	71	GEN 6691 -2	TOP COVER SUB ASS'Y	for gold model	1	
	★ 72	GEN 6587	LICENSE SUB ASS'Y	for EU,EC,E2A,E1C,EUT	1	*
	★ 72	GEN 6587- 1	LICENSE SUB ASS'Y	for JP	1	*
	★ 73	513 1581 011	SERIAL NO. SHEET		1	
	74	146 2361 001	SCREW COVER		1	
	75	479 0003 038	PUSH RIVET		1	
	★ 76	415 0845 001	SP RIVET	for E2,E2A,E1C	18	
	★ 77	513 3879 006	THAI SAFETY LABEL	for E2A	1	
	★ 78	GEN 6071 H8	RATING LABEL (T)	for EUT	1	*
	★ 79	513 3214 108	NOTICE SHEET	for JP	1	

SCREWS

	101	471 8010 100	SPECIAL SCREW		1	
	102	473 7002 005	3X6 CBTS(S)-Z		8	
	103	473 7002 018	3X8 CBTS (S)-Z	for EU,EC,EUT,JP	17	
	103	473 7002 018	3X8 CBTS (S)-Z	for E2,E2A,E1C	19	
	104	473 7003 017	3X8 CFTS (S)-B		2	
	105	473 7004 016	4X6 CBTS (S)-Z		4	
	106	473 7015 018	3X8 CBTS (S)-B	for EU,EC,EUT	15	
	106	473 7015 018	3X8 CBTS (S)-B	for E2,E2A,E1C	16	
	106	473 7015 018	3X8 CBTS (S)-B	for JP	12	
	107	473 7500 015	3X8 CBTS (P)-Z		38	
	108	473 7500 028	3X8 CFTS (P)-Z		7	
	109	473 7501 001	3X10 CBTS (P)-Z		4	
	110	473 7501 030	3X20 CBTS (P)-Z		3	
	111	473 8034 056	3X14 CBTS(B)Z		9	
	112	473 8034 098	3X10 CBTS(B)-B	for EU,EC,E2A,E1C,EUT	4	
	112	473 8034 098	3X10 CBTS(B)-B	for JP	10	
	113	473 8064 000	4X8 CBTS(B)-B-3P	for black model	6	
	113	473 8064 013	4X8 CBTS(B)-N-3P	for silver & gold model	6	
	114	475 6124 003	12 NUT		1	
	115	477 0064 107	FIXING SCREW	for EU,EC,EUT	45	
	115	477 0064 107	FIXING SCREW	for E2,E2A,E1C	43	
	115	477 0064 107	FIXING SCREW	for JP	40	
	116	477 0153 018	3X16 CPTS(B) SW W		14	

PACKING VIEW



PARTS LIST OF PACKING & ACCESSORIES

*本表に記載されている部品は、補修用部品のため製品に使用している部品とは一部、形状、寸法などが異なる場合があります。

Note: The symbols in the column "Remarks" indicate the following destinations.

EU : U.S.A. model

EC : Canada model

E2 : Europe model

E2A : Asia model

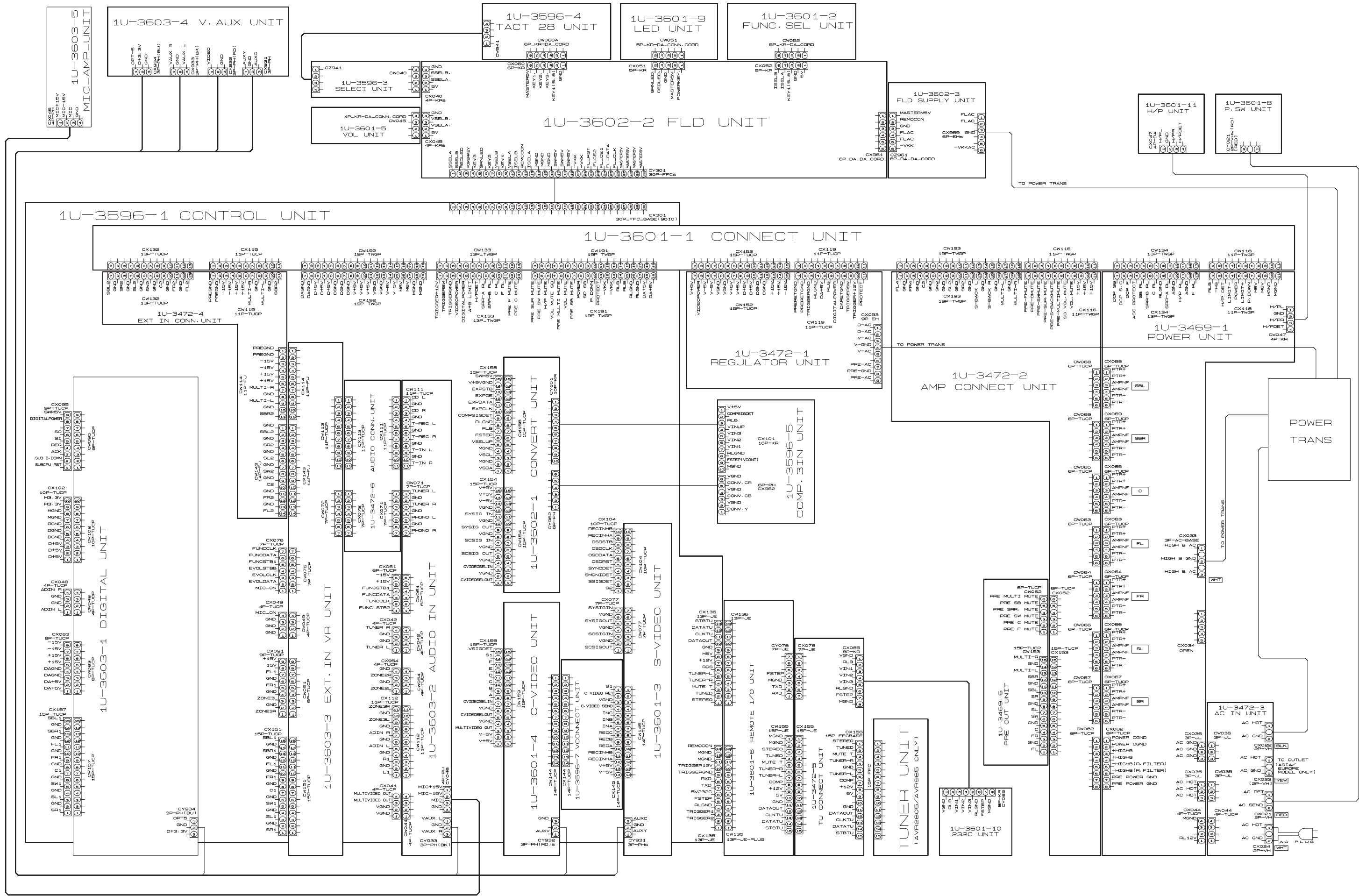
E1C : China model

EUT : Taiwan R.O.C. model

JP : Japan model

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	201	504 0192 106	CABINET SHEET	1	
	202	503 1330 207	CUSHION ASS'Y	1	
	203	501 2262 006	PAD	1	
	204	505 8006 019	ENVELOPE	1	
	205	511 4172 007	INST. MANUAL (EU)	1	*
	205	511 4212 006	INST. MANUAL (E2)	1	*
	205	511 4214 004	INST. MANUAL (E1)	1	*
	205	511 4213 005	INST. MANUAL	1	*
⚠	205A	511 4173 006	INST. MANUAL (EC)	1	*
⚠	206	511 3990 002	INST. SHEET (PRESET)	1	
	207	231 0922 009	LOOP ANTENNA	1	
	208	395 0029 002	FM ANT ASS'Y(F/ETRO)	1	
	209	515 0921 209	S.S.LIST(EX)	1	
	209	515 0918 209	SERVICE STATION LIST	1	
	210	515 0944 105	WARRANTY (HOME)	1	
⚠	211	399 0949 003	RC-974	1	*
⚠	211	399 0949 016	RC-975	1	*
⚠	211	399 0949 029	RC-976	1	*
⚠	212	206 2219 002	AC CORD SET (E3)	1	*
⚠	212	206 2215 006	AC CORD-E1/10A/INLET	1	
⚠	212	206 2189 006	AC CORD (E1C)	1	
⚠	212	206 2150 103	AC CORD WITH CONN.	1	
	213	505 0038 072	POLY COVER	1	
	214	321 0037 006	DM-S305	1	
	215	501 2255 026	CARTON CASE	1	*
	215	501 2255 039	CARTON CASE	1	*
	215	501 2255 068	CARTON CASE	1	*
	216	-	CONT.CARD(L)	1	
	217	-	BAR CODE LABEL	1	
	217	998 0005 906	POS LABEL	1	*
★	218	513 9111 056	COLOR LABEL	2	
★	218	513 9111 001	COLOR LABEL (GOLD)	2	
★	219	GEN 6211 -3	CARTON LABEL (C)	1	*
★	220	GEN 6072 H7	CARTON LABEL (T)	1	*
★	221	515 0919 004	GUARANTEE CARD(S)	1	

WIRING DIAGRAM



NOTE FOR SCHEMATIC DIAGRAM

WARNING:

Parts marked with this symbol  have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 millamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.

NOTICE:

ALL RESISTANCE VALUES IN OHM. $k=1,000$ OHM

$M=1,000,000$ OHM

ALL CAPACITANCE VALUES IN MICRO FARAD.

P=MICRO-MICRO FARAD

EACH VOLTAGE AND CURRENT ARE MEASURED AT
NO SIGNAL INPUT CONDITION.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE
WITHOUT PRIOR NOTICE.

配線図について

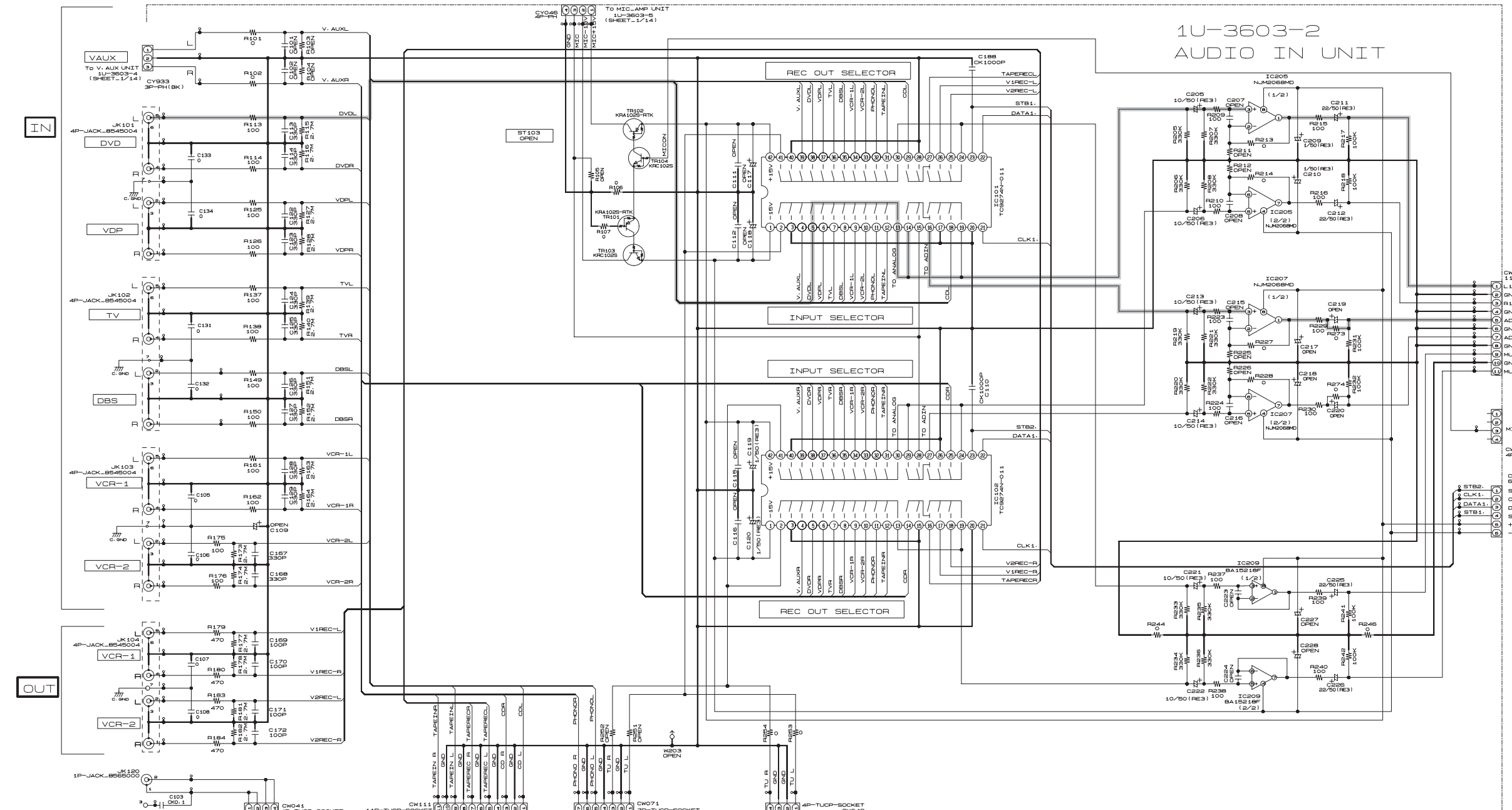
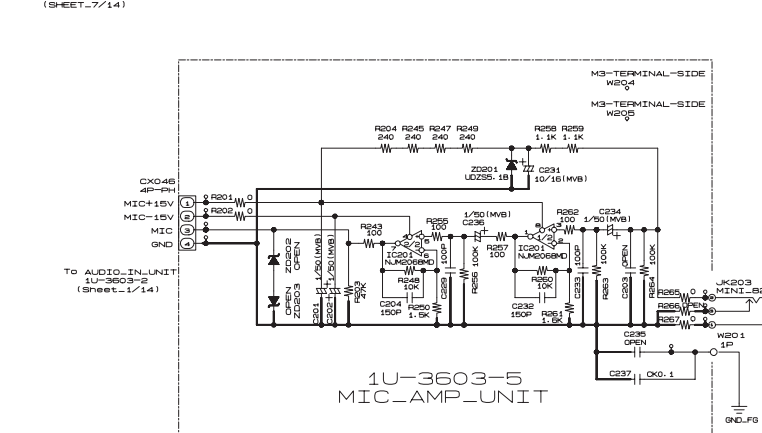
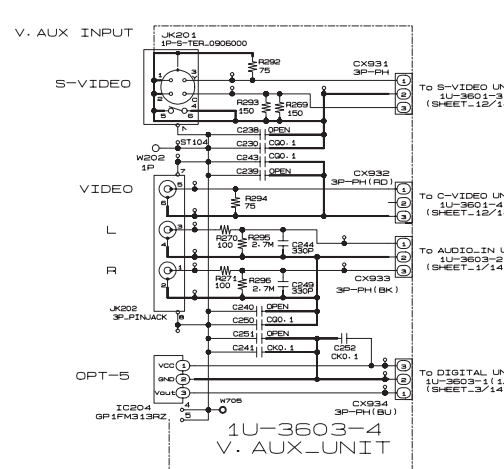
△印の部品は安全を維持するために重要な部品です。
従って交換時は必ず指定の部品を使用してください。

注)

- (1) 指定なき抵抗値は Ω 、k は $k\Omega$ 、M は $M\Omega$ を示す。
- (2) 指定なきコンデンサーの値は μF 、p は pF を示す。
- (3) 各部の電圧は無信号の値を示す。
- (4) この配線図は基本配線図です。改良等のため変更することがありますのでご了承ください。

SCHEMATIC DIAGRAMS (1/14)

1 2 3 4 5 6 7 8 9 10 11

1U-3603-2
AUDIO IN UNITSCHEMATIC DIAGRAMS (1/14)
1U-3603-2 AUDIO IN UNIT
1U-3603-4 V. AUX UNIT
1U-3603-5 MIC AMP UNIT

A

B

C

D

E

F

G

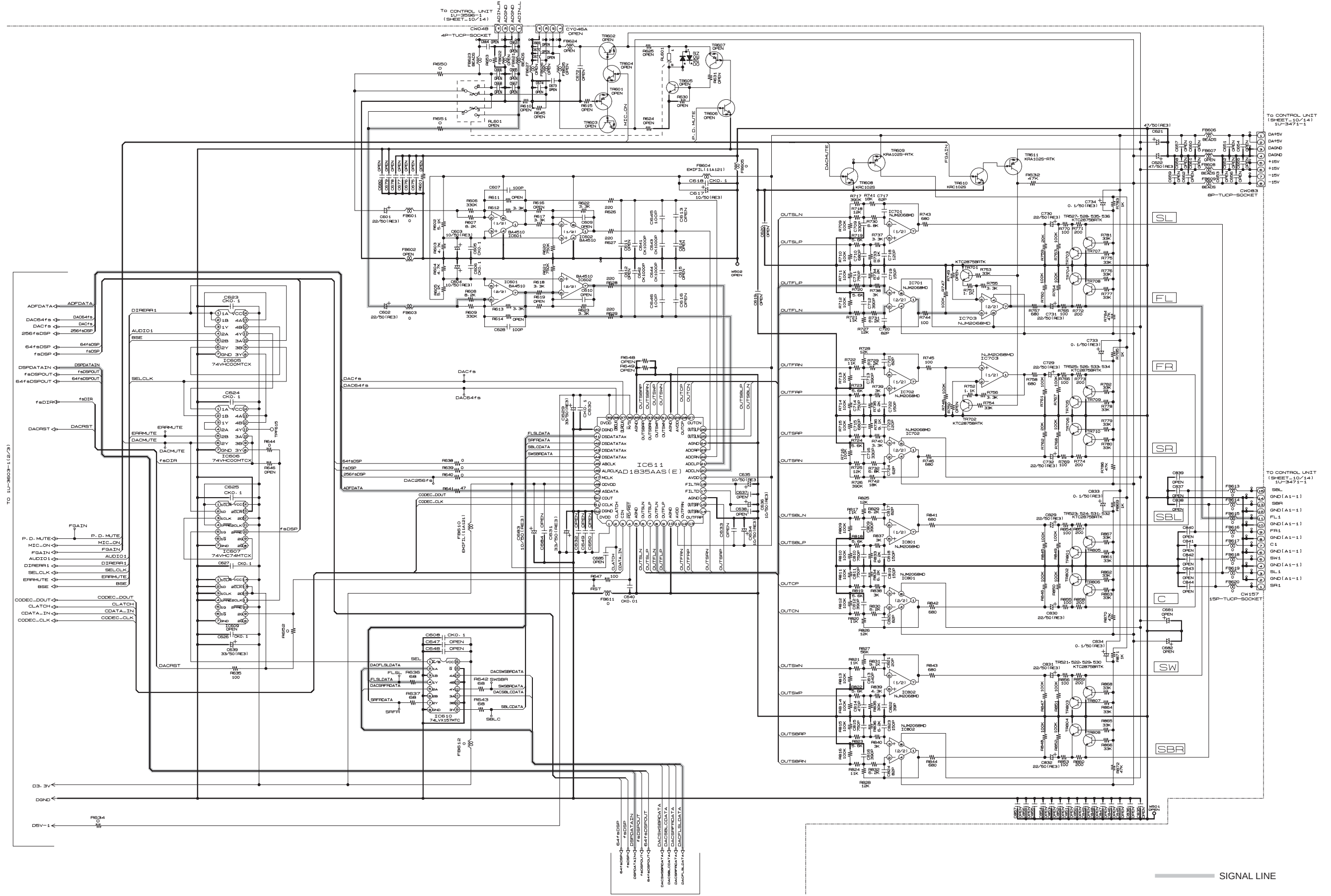
H

SIGNAL LINE

81

SCHEMATIC DIAGRAMS (2/14)

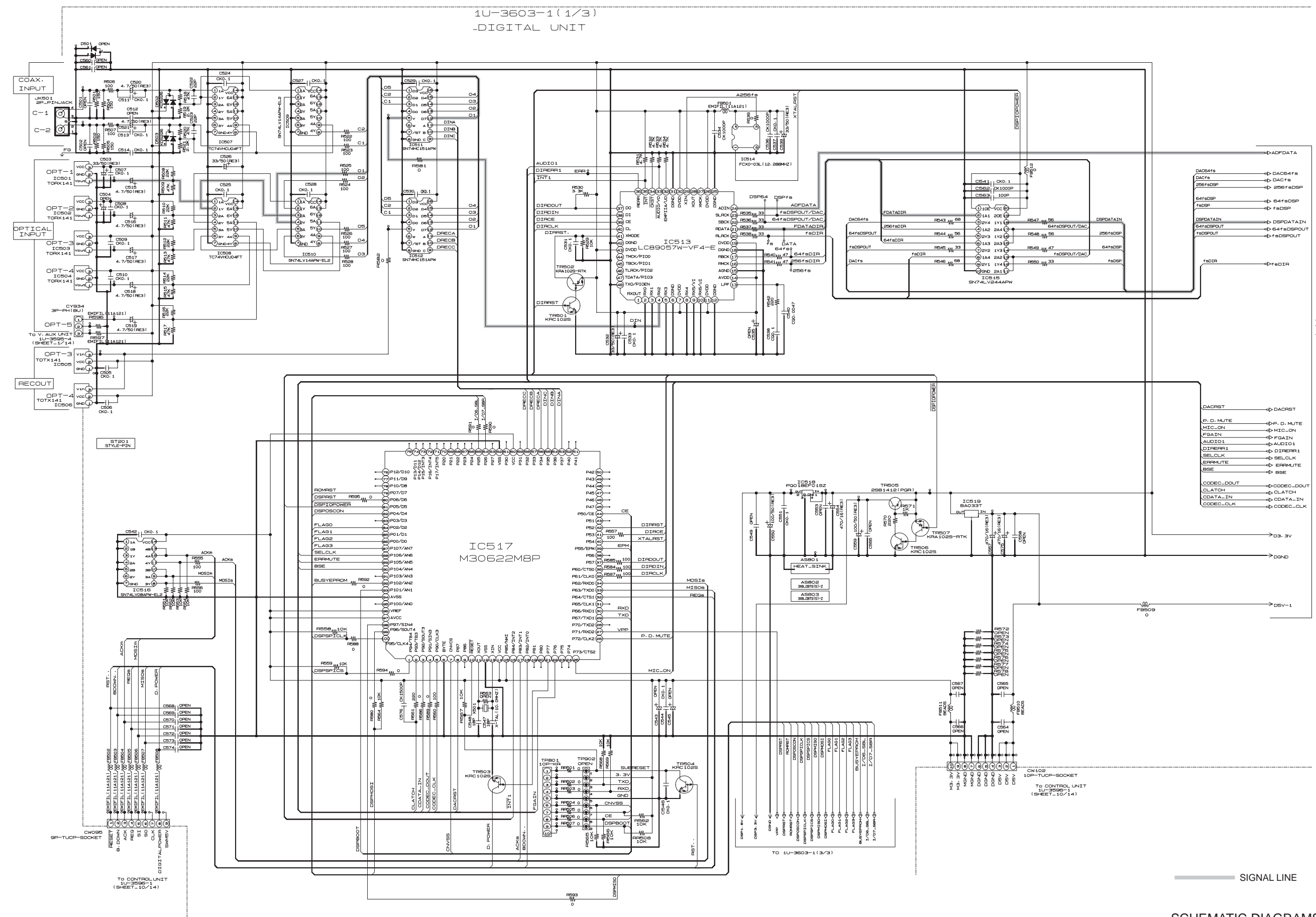
1 2 3 4 5 6 7 8 9 10 11



SCHEMATIC DIAGRAMS (2/14) U-3603-1 DIGITAL UNIT (1/3)

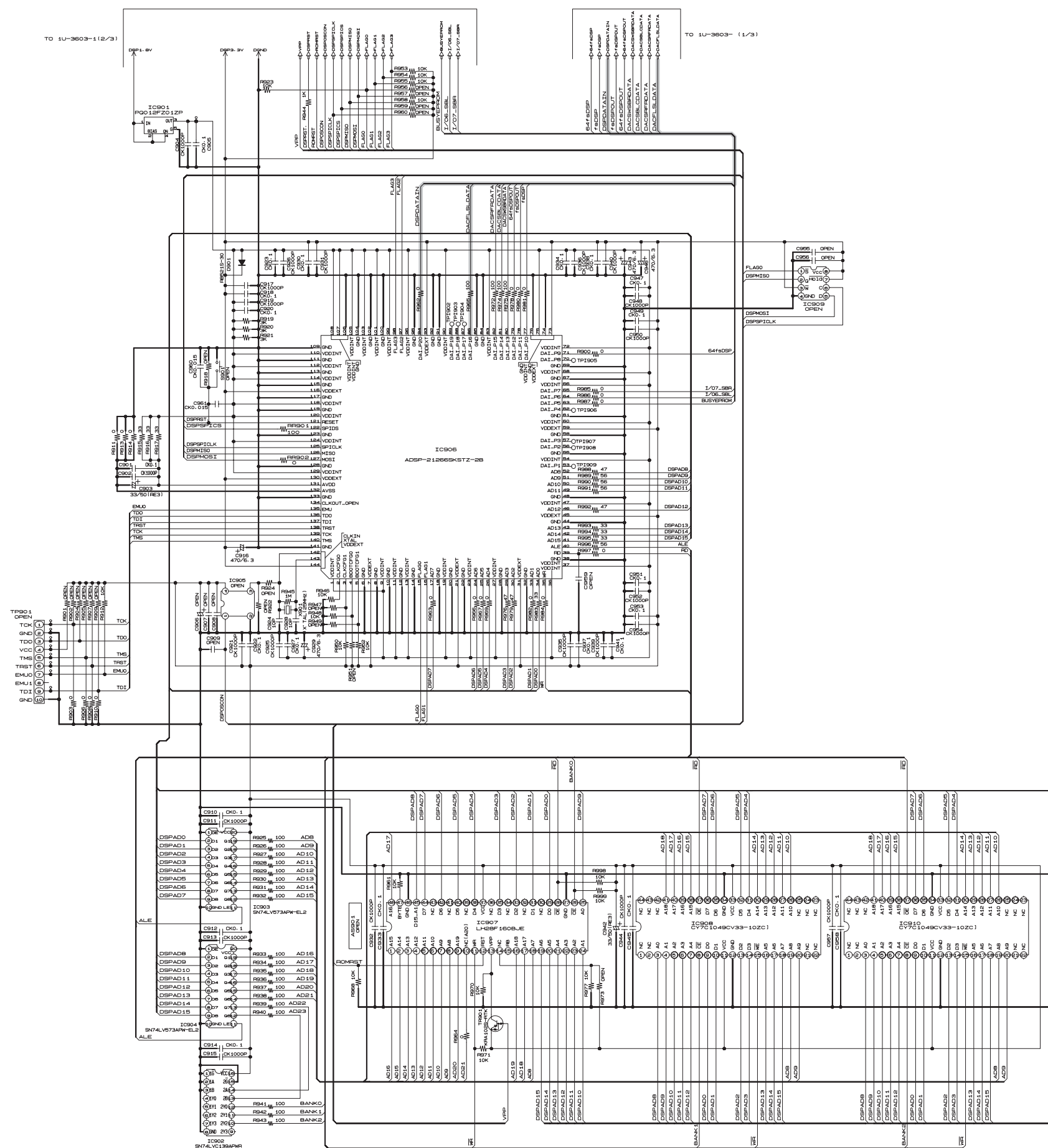
SCHEMATIC DIAGRAMS (3/14)

1 2 3 4 5 6 7 8 9 10 11



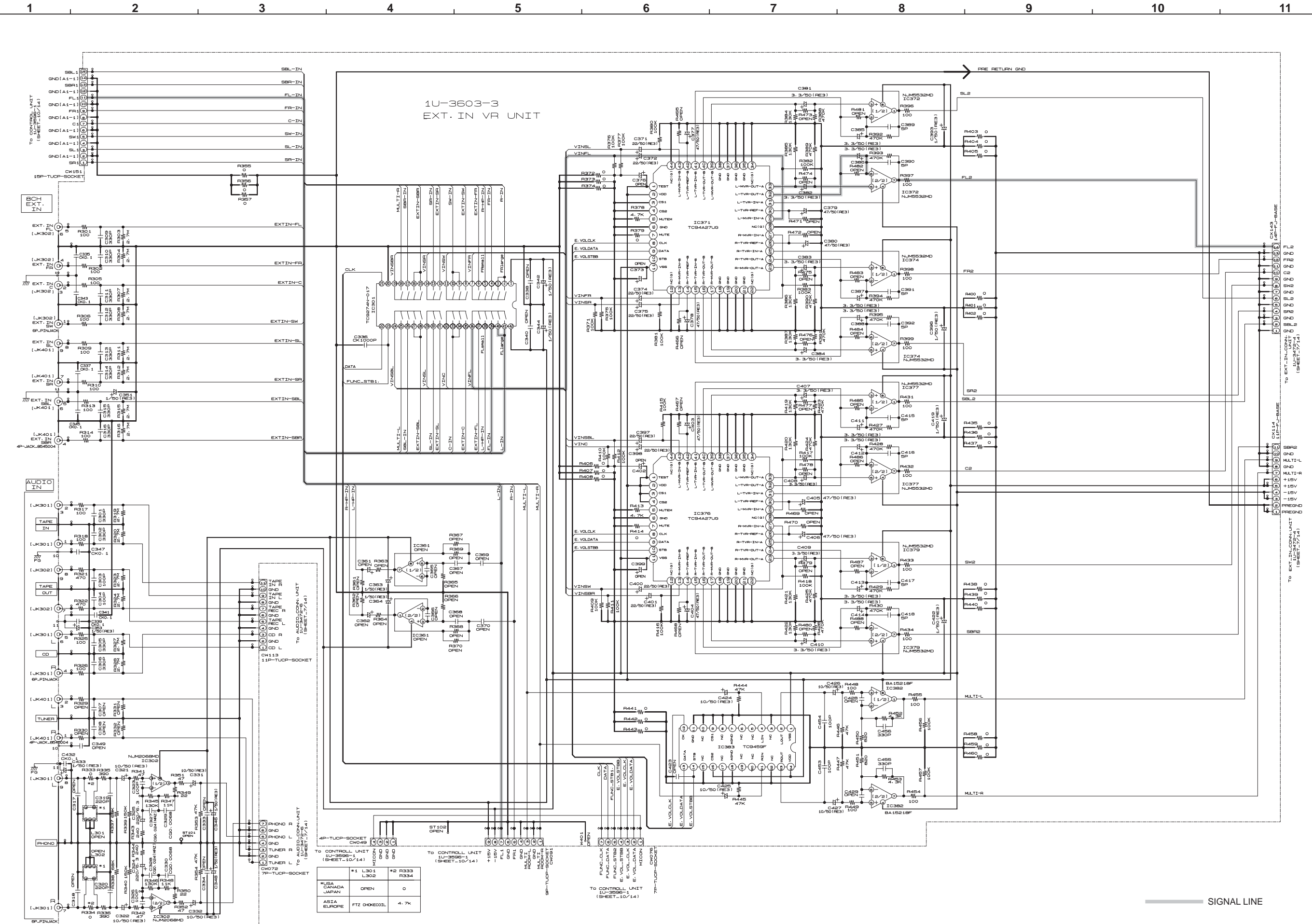
SCHEMATIC DIAGRAMS (3/14) 1U-3603-1 DIGITAL UNIT (2/3)

SCHEMATIC DIAGRAMS (4/14)



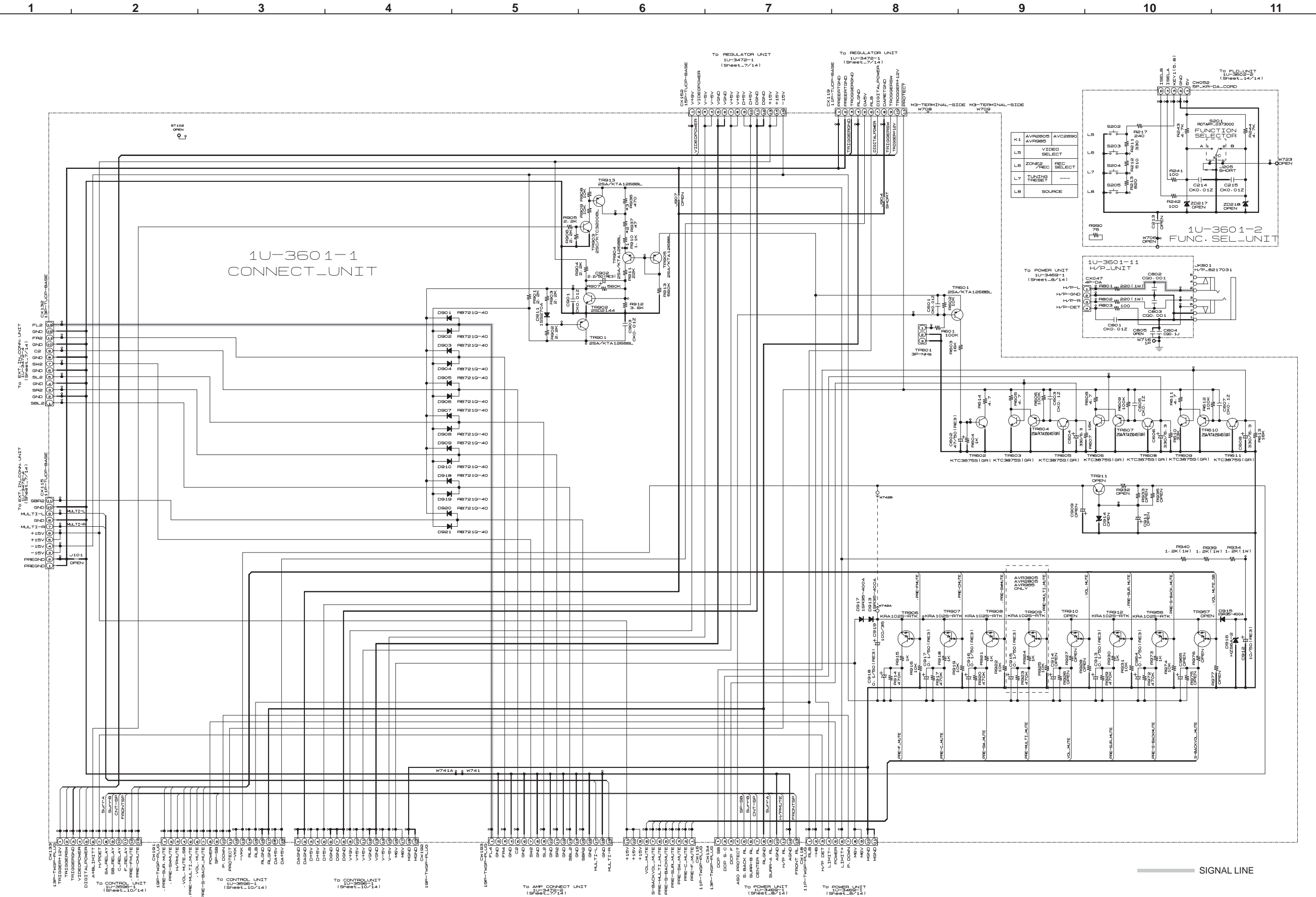
SCHEMATIC DIAGRAMS (4/14) U-3603-3 DIGITAL UNIT (3/3)

SCHEMATIC DIAGRAMS (5/14)



SCHEMATIC DIAGRAMS (5/14) 1U-3603-3 EXT. IN VR UNIT

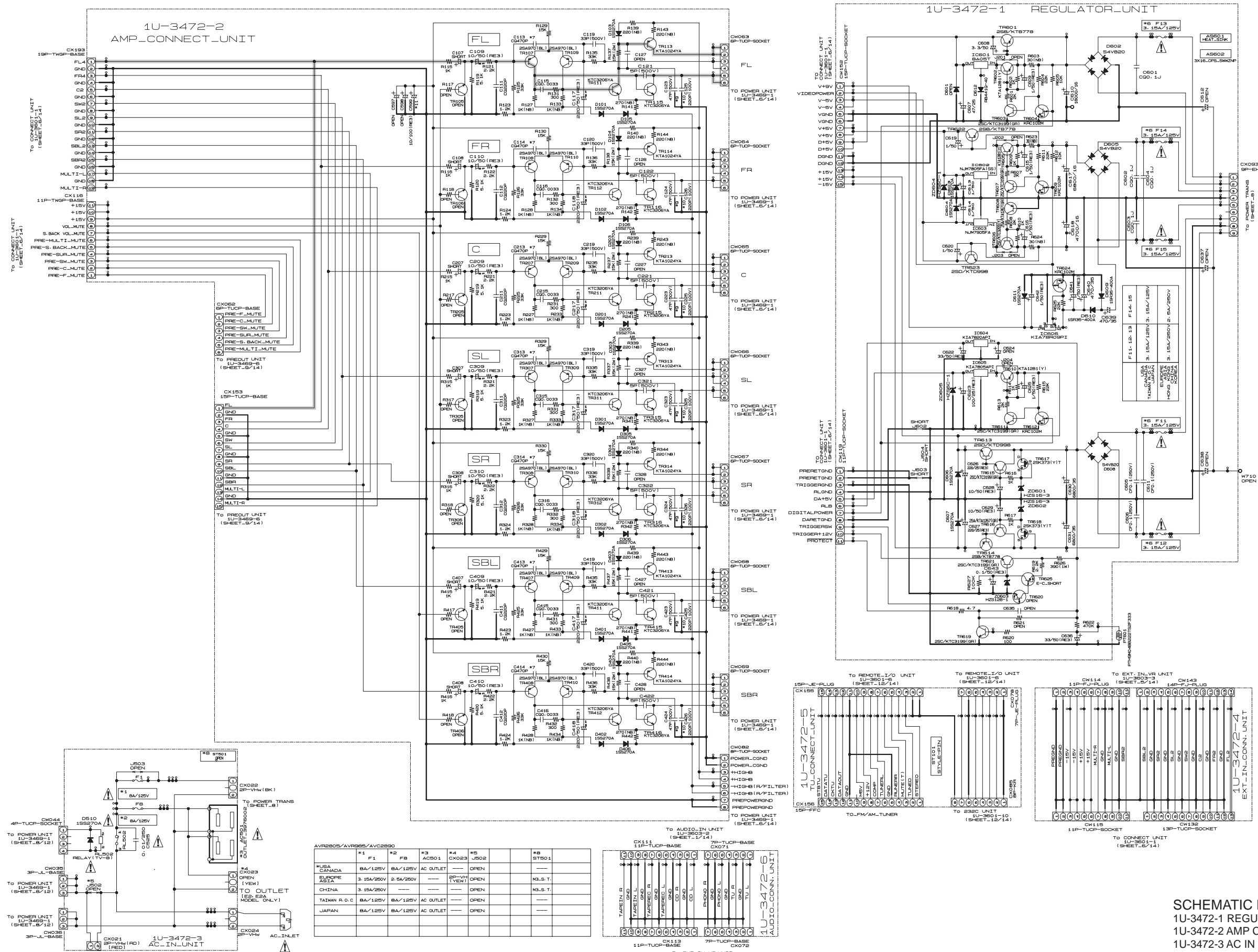
SCHEMATIC DIAGRAMS (6/14)



SCHEMATIC DIAGRAMS (6/14)

1U-3601-1 CONNECT UNIT
1U-3601-2 FUNC. SEL UNIT
1U-3601-11 H/P UNIT

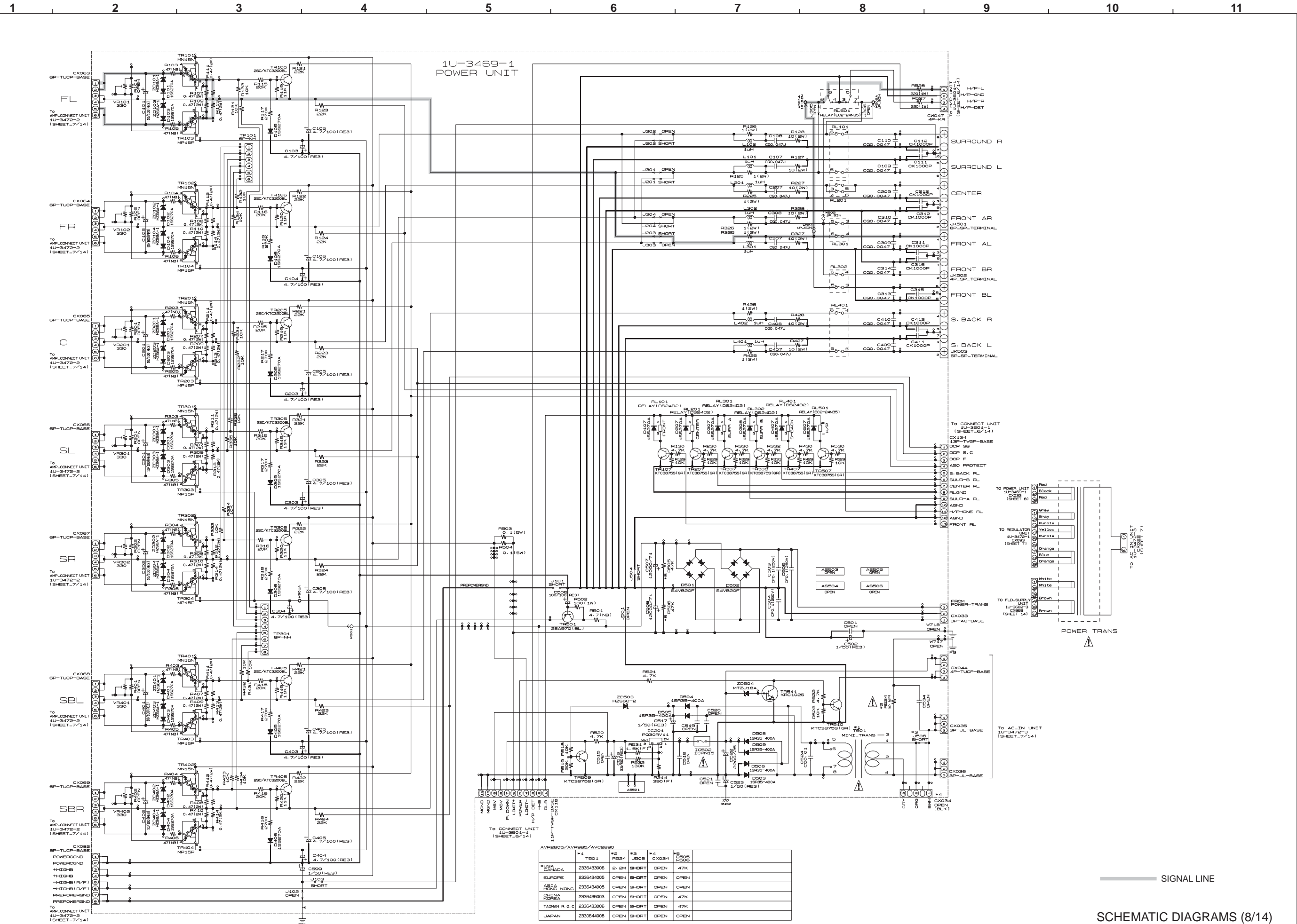
SCHEMATIC DIAGRAMS (7/14)



SCHEMATIC DIAGRAMS (7/14)

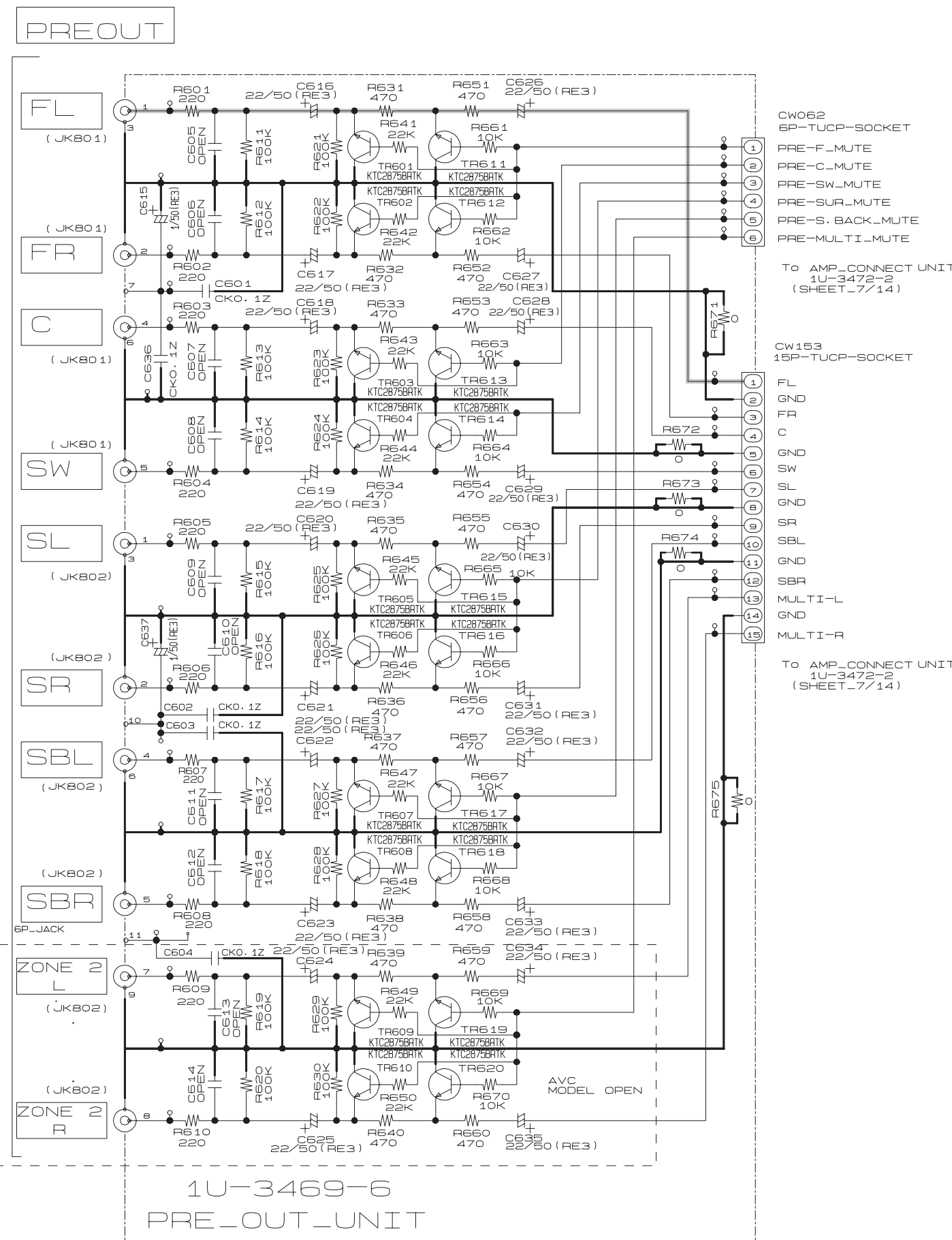
U-3472-1 REGULATOR UNIT
U-3472-2 AMP CONNECT UNIT
U-3472-3 AC IN UNIT
U-3472-4 EXT. IN CONN. UNIT
U-3472-5 TU CONNECT UNIT
U-3472-6 AUDIO CONN. UNIT

SCHEMATIC DIAGRAMS (8/14)

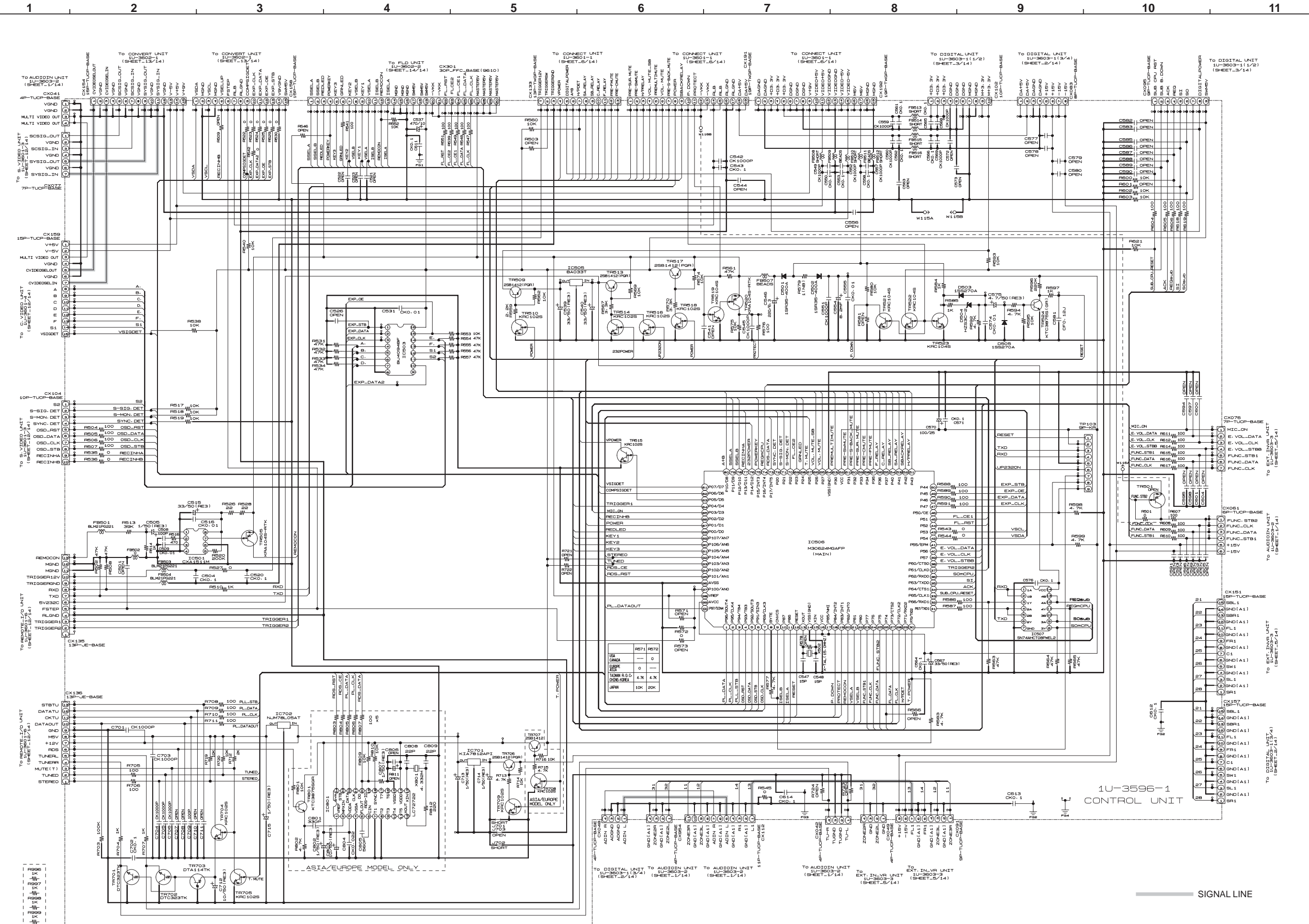
SCHEMATIC DIAGRAMS (8/14)
1U-3469-1 POWER UNIT

SCHEMATIC DIAGRAMS (9/14)

1 2 3 4 5 6 7 8 9 10 11



SCHEMATIC DIAGRAMS (10/14)

SCHEMATIC DIAGRAMS (10/14)
1U-3596-1 CONTROL UNIT

SCHEMATIC DIAGRAMS (11/14)

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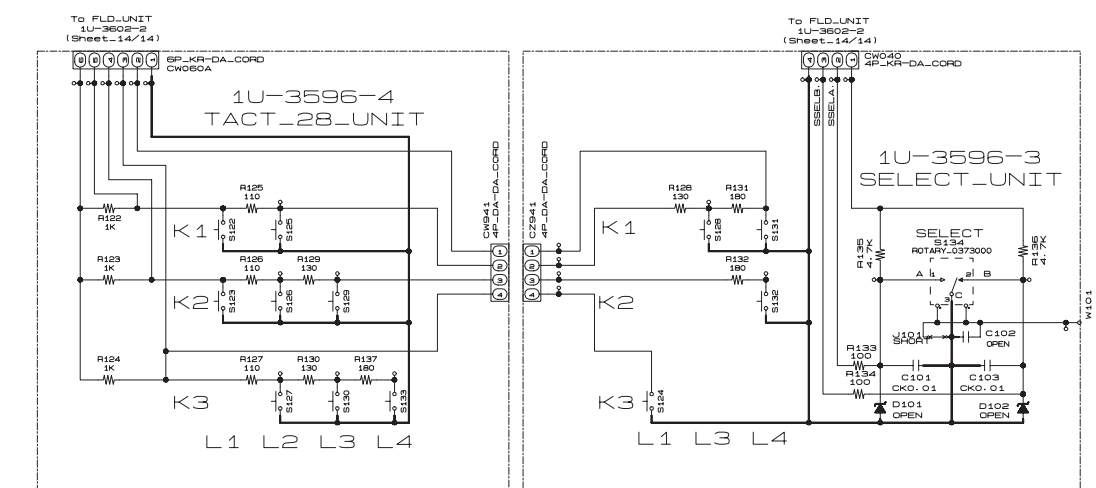
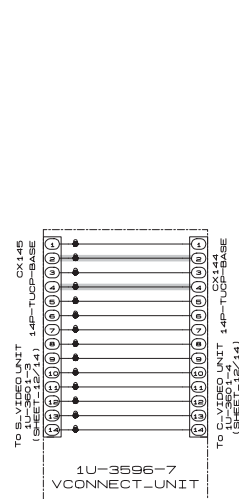
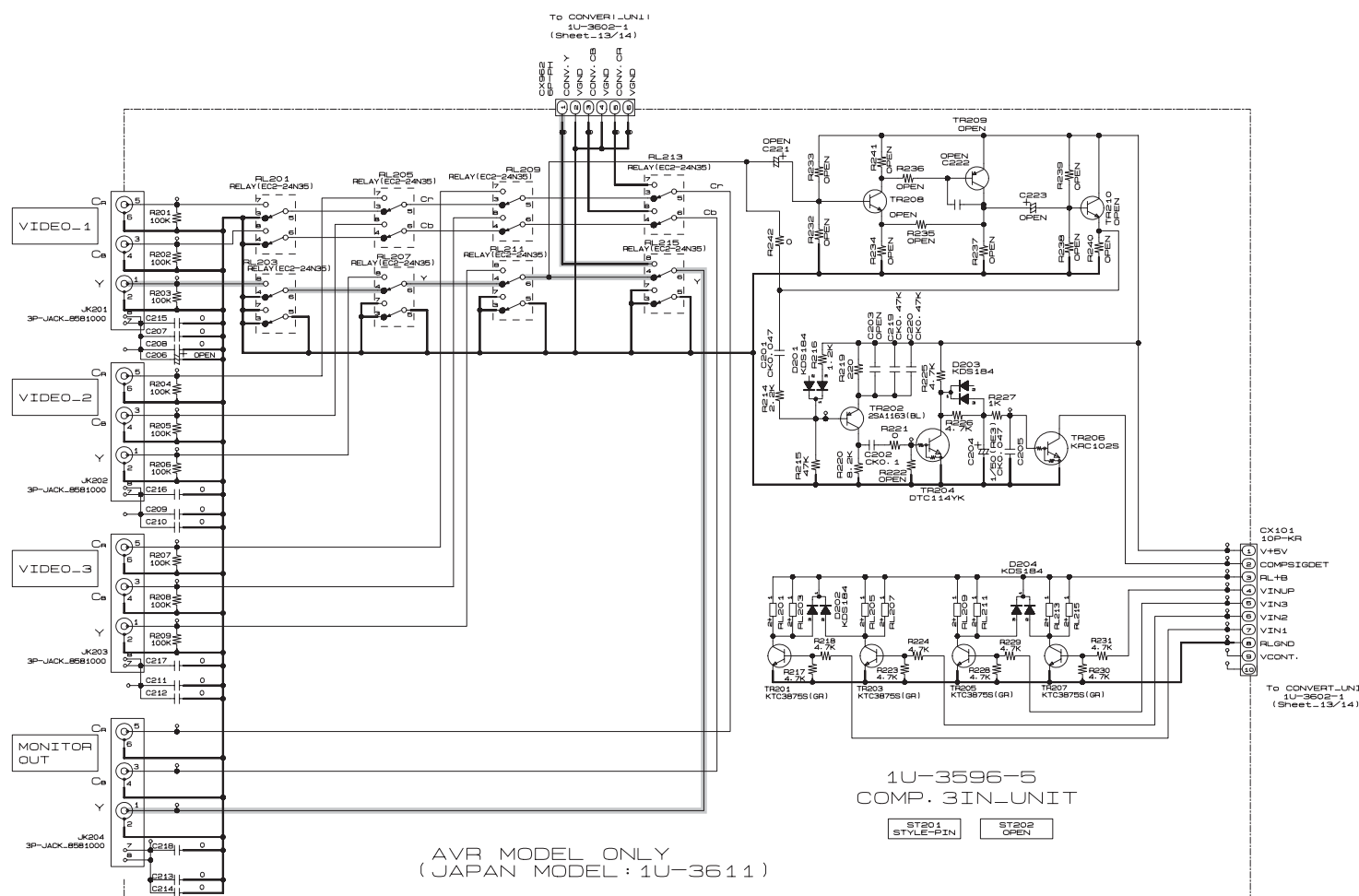
7

8

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1

11



	L1	L2	L3	L4	L5	L6	L7	L8	L9	SOURCE	TUNING PRESET	ZONE1/RECSEL	VIDEO SELECT
K1	MODE	SURR-BACK	TONE DEFEAT	TONE CONTROL	VIDEO SELECT	ZONE2/PECEL	TUNING PRESET	SOURCE	-----	-----	-----	-----	-----
K2	ANALOG	DIMMER	EXT. IN	SURR-MODE	-----	-----	-----	-----	-----	-----	-----	-----	-----
K3	SURR-PARA.	STATUS	FRONT SPEAKER	PURE DIRECT	-----	-----	-----	-----	-----	-----	-----	-----	-----

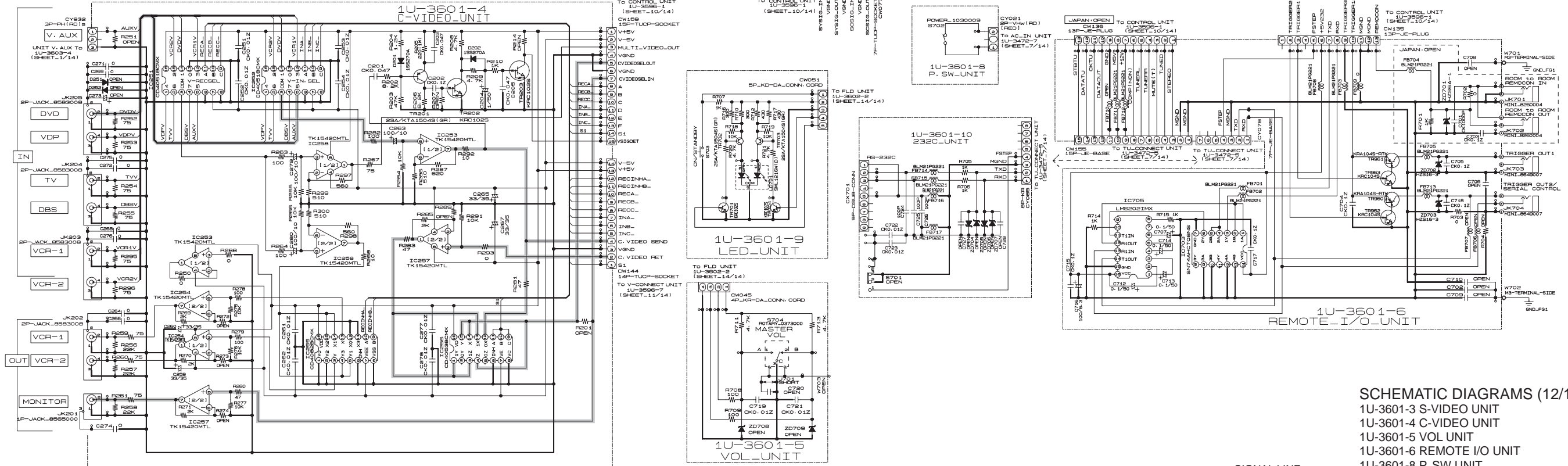
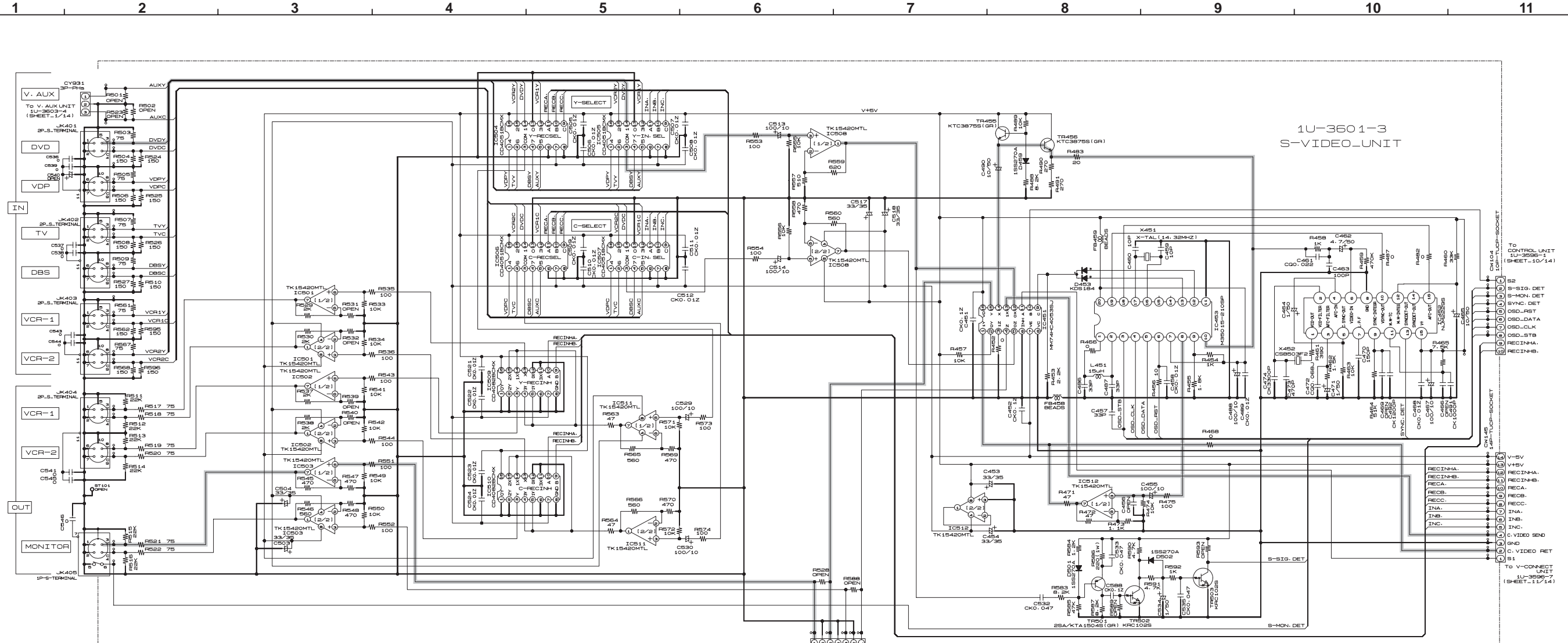
MODE	ANALOG	EXT. IN	PURE DIRECT	FRONT SPEAKER	SURR-BACK	DIMMER	STATUS	SURR-MODE	TONE CONTROL
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

SURR-PARA.	TONE DEFEAT
-----	-----

SCHEMATIC DIAGRAMS (11/14)
1U-3596-3 SELECT UNIT
1U-3596-4 TACT 28 UNIT
1U-3596-5 COMP. 3IN UNIT
1U-3596-7 VCONNECT UNIT

SIGNAL LINE

SCHEMATIC DIAGRAMS (12/14)



SCHEMATIC DIAGRAMS (12/14)
 1U-3601-3 S-VIDEO UNIT
 1U-3601-4 C-VIDEO UNIT
 1U-3601-5 VOL UNIT
 1U-3601-6 REMOTE I/O UNIT
 1U-3601-8 P. SW UNIT
 1U-3601-9 LED UNIT
 1U-3601-10 232C UNIT

SIGNAL LINE

A

B

C

D

E

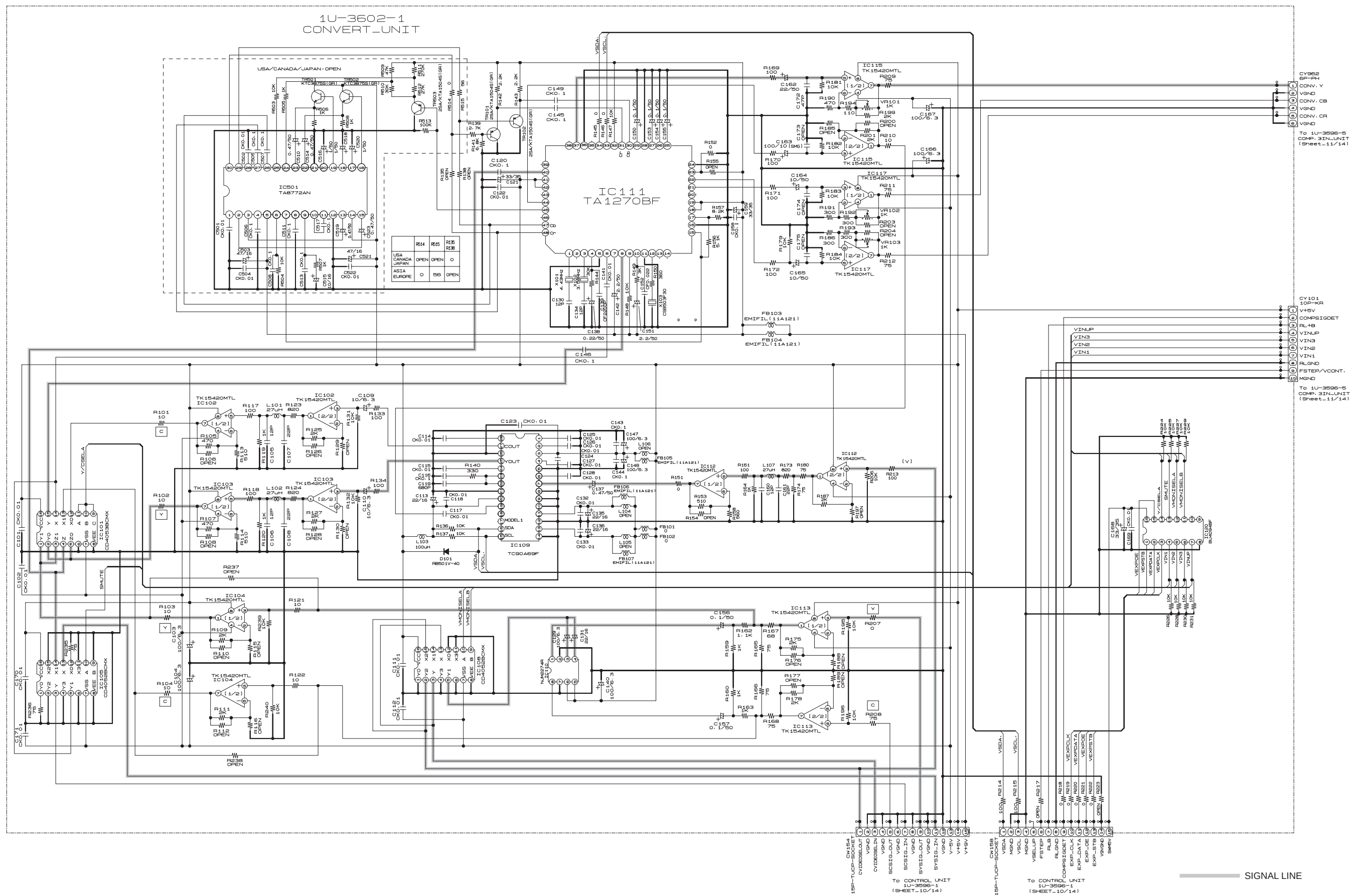
F

G

H

SCHEMATIC DIAGRAMS (13/14)

1 2 3 4 5 6 7 8 9 10 11



SCHEMATIC DIAGRAMS (13/14) 1U-3602-1 CONVERT UNIT

SCHEMATIC DIAGRAMS (14/14)

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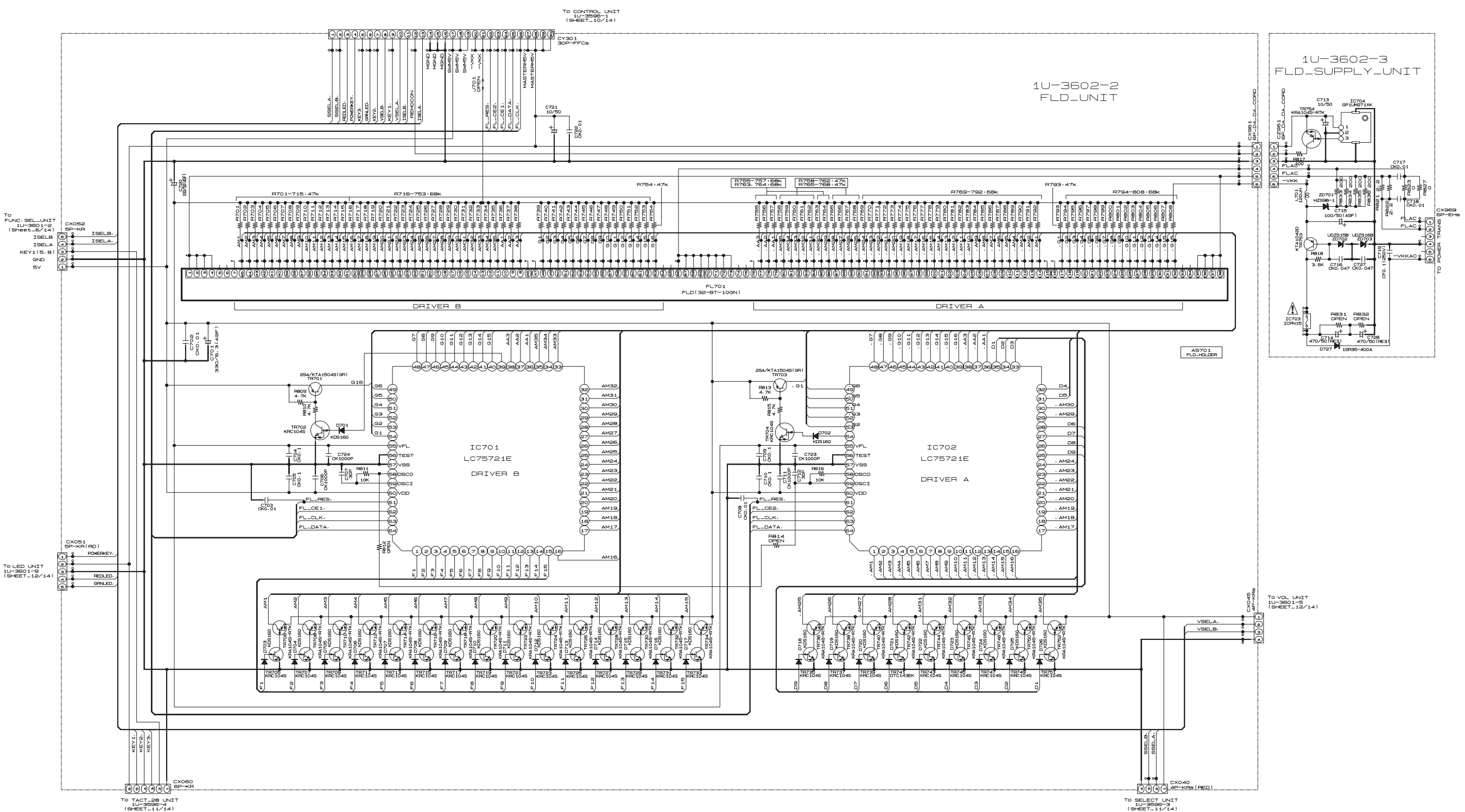
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SCHEMATIC DIAGRAMS (14/14)

1U-3602-2 FLD UNIT
1U-3602-3 FLD SUPPLY UNIT