

TX-28MK1C/M Service Manual

Specifications

Parts List

Service Support

Service and repair of this product is supported by Panasonic's LUCI interface.

Safety

Block Diagrams

This interface provides a link between the TV and a standard PC to allow a number of diagnostic and control functions to be performed.

Service Information

Schematic Diagrams

For more details contact your local Panasonic company.

Exploded View

PCB Views

BACK

EXIT

Service Manual



SPECIFICATIONS

| | | | |
|-----------------------------------|---|--|---|
| Power Source: | 220-240V a.c., 50Hz | | |
| Power Consumption: | 85W | | |
| Standby Power Consumption: | 1,8W | | |
| Aerial Impedance: | 75Ω unbalanced, Coaxial Type | | |
| Receiving System: | PAL-B/G, H, D/K, PAL-525/60 SECAM B/G, D/K M.NTSC NTSC (AV only) | | |
| Receiving Channels: | VHF E2-E12 VHF A-H (ITALY) VHF R3-R5 UHF E21-E69 CATV S1-S10 (M1-M10) CATV S21-S41 (HYPERBAND) | VHF H1-H2 (ITALY) VHF R1-R2 VHF R6-R12 CATV (S01-S05) CATV S11-S20 (U1-U10) | |
| Intermediate Frequency: | Video Sound | 38,9MHz 33,4MHz, 33,16MHz, 32,4MHz (A2 STEREO) 32,66MHz, 32,4MHz (CZECH STEREO) 34,47MHz (PAL) 34,5MHz, 34,65MHz (SECAM) | |
| Video/Audio Terminals: | AUDIO MONITOR OUT AV1 IN AV1 OUT AV2 IN AV2 OUT AV3 IN High Voltage: Picture Tube: Audio Output: Headphones Accessories supplied: Dimensions: Height: Width: Depth: Net Weight: | Audio (RCAx2) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ RGB (21 pin) Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ S-Video IN Y: 1V p-p 75Ω (21 pin) C: 0,3V p-p 75Ω Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Selectable Output (21 pin) Audio (RCAx2) 500mV rms 10kΩ Video (RCAx1) 1V p-p 75Ω 28,2kV ± 1kV | Audio (RCAx2) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ RGB (21 pin) Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ S-Video IN Y: 1V p-p 75Ω (21 pin) C: 0,3V p-p 75Ω Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Wählbarer Ausgang Audio (RCAx2) 500mV rms 10kΩ Video (RCAx1) 1V p-p 75Ω 28,2kV ± 1kV |

Specifications are subject to change without notice.
Weights and dimensions shown are approximate.

NOTE: This Service Manual should be used in conjunction with the EURO-4 technical guide.

Colour Television

TX-28MK1C/M

Euro-4 Chassis

TECHNISCHE DATEN

| | | | |
|-----------------------------------|--|--|---|
| Netzspannung: | 220-240V a.c., 50Hz | | |
| Leistungsaufnahme: | 85W | | |
| Standby Leistungsaufnahme: | 1,8W | | |
| Antennenimpedanz: | 75Ω asymmetrisch, Koaxial-Typ | | |
| Empfangssystem: | PAL-B/G, H, D/K, PAL-525/60 SECAM B/G, D/K M.NTSC NTSC (nur AV Eingang) | | |
| Empfangsbereiche: | VHF E2-E12 VHF A-H (ITALY) VHF R3-R5 UHF E21-E69 CATV S1-S10 (M1-M10) CATV S21-S41 (HYPERBAND) | VHF H1-H2 (ITALY) VHF R1-R2 VHF R6-R12 CATV (S01-S05) CATV S11-S20 (U1-U10) CATV S21-S41 (HYPERBAND) | |
| Zwischenfrequenz: | Video Sound | 38,9MHz 33,4MHz, 33,16MHz, 32,4MHz (A2 STEREO) 32,66MHz, 32,4MHz (CZECH STEREO) 34,47MHz (PAL) 34,5MHz, 34,65MHz (SECAM) | |
| Video/Audio Anschlüsse: | AUDIO MONITOR OUT AV1 EINGANG AV1 AUSGANG AV2 EINGANG AV2 AUSGANG AV3 EINGANG Hochspannung: Bildrohre: | Audio (RCAx2) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ S-Video IN Y: 1V p-p 75Ω (21 pin) C: 0,3V p-p 75Ω Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Selectable Output (21 pin) Audio (RCAx2) 500mV rms 10kΩ Video (RCAx1) 1V p-p 75Ω 28,2kV ± 1kV | Audio (RCAx2) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ RGB (21 pin) Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 10kΩ S-Video IN Y: 1V p-p 75Ω (21 pin) C: 0,3V p-p 75Ω Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1kΩ Wählbarer Ausgang Audio (RCAx2) 500mV rms 10kΩ Video (RCAx1) 1V p-p 75Ω 28,2kV ± 1kV |
| Ton Ausgangsleistung: | 2 x 15W (Musikleistung) 8Ω Impedanz | 2 x 15W (Musikleistung) 8Ω Impedanz | |
| Kopfhörer: | 8Ω Impedanz | 8Ω Impedanz | |
| Mitgel. Zubehör: | Fernbedienung 2 x R6 (UM3) Batterien | Fernbedienung 2 x R6 (UM3) Batterien | |
| Abmessungen: | Höhe: Breite: Tiefe: Gewicht: | 580mm 666mm 472mm 31kg | |

Änderungen der Technischen Daten vorbehalten.
Gewichte und Abmessungen sind Näherungsangaben.

Hinweis: Bitte verwenden Sie das Service Manual zusammen mit dem Technical Guide.

Panasonic

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SAFETY PRECAUTIONS

GENERAL GUIDE LINES

1. It is advisable to insert an isolation transformer in the a.c. supply before servicing a hot chassis.
2. When servicing, observe the original lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
3. After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
4. When the receiver is not being used for a long period of time, unplug the power cord from the a.c. outlet.
5. Potentials as high as 29,2kV are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the tube.
6. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazard.

LEAKAGE CURRENT COLD CHECK

1. Unplug the a.c. cord and connect a jumper between the two prongs of the plug.
2. Turn on the receiver's power switch.
3. Measure the resistance value with an ohmmeter, between the jumpered a.c. plug and each exposed metallic cabinet part on the receiver, such as screw heads, aerials, connectors, control shafts etc. When the exposed metallic part has a return path to the chassis the reading should be between 4M ohm and 20M ohm. When the exposed metal does not have a return path to the chassis the reading must be infinite.

INHALT

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SICHERHEITSVORKEHRUNGEN

ALLGEMEINE RICHTLINIEN

1. Es ist empfehlenswert einen Trenntransformator in die Stromversorgung zu schalten, bevor Reparaturen an einem Gerät vorgenommen werden, dessen Chassis unter Spannung steht.
2. Bei der Durchführung von Servicearbeiten dürfen die ursprünglichen Kabelanschlüsse nicht vertauscht werden. Dies gilt insbesondere für die Anschlüsse im Hochspannungsteil. Hat sich ein Kurzschluß ereignet, dann sind alle Teile, an denen Spuren von Überhitzung sichtbar sind, auszuwechseln.
3. Nach Beenden der Servicearbeiten ist sicherzustellen, daß alle Sicherheitsvorrichtungen, wie Isolationsstege, Isolationspapiere, Abschirmungen und Isolations -R-C- Glieder wieder richtig eingesetzt sind.
4. Wenn der Fernseher während längerer Zeit nicht in Betrieb gesetzt wird, sollte der Netzstecker aus der Netzsteckdose gezogen werden.
5. Im Betrieb sind Spannungen bis zu 29,2kV in diesem Gerät vorhanden. Die Inbetriebnahme des Fernsehers ohne aufgesetzte Rückwand bringt die Gefahr eines elektrischen Schläges von der Fernseher - Stromversorgung mit sich. Servicearbeiten solten daher auch nie durch Personen versucht werden, die nicht in vollem Umfang mit den Sicherheitsvorkehrungen beim Umgang mit Hochspannungsgeräten vertraut sind. Vor der Handhabung mit der Bildröhre ist die Anode der Bildröhre immer an dem Empfängerchassis zu entladen.
6. Nach Beenden der Servicearbeiten sind die folgenden Kriechstrom-Prüfungen durchzuführen, um den Kunden vor der Gefahr eines elektrischen Schläges zu schützen.

MESSUNG DES ISOLATIONSWIDERSTANDES

IM ABGESCHALTETEN ZUSTAND

1. Den Netzstecker aus der Netzsteckdose ziehen und die beiden Steckerstifte kurzschließen.
2. Den Geräteschalter des Fernsehgerätes einschalten.
3. Mit einem Ohmmeter den Widerstandswert zwischen dem überbrückten Netzkabelstecker und jendem zugänglichen Metallteil am Gehäuse des Fernsehgerätes, wie Schraubenköpfen, Antennen, Achsen der Regler, Griffassungen usw.messen. Wenn ein zugängliches Metallteil keine Rückleitung zum Chassis hat, Muß die Anzeige unendlich betragen.

LEAKAGE CURRENT HOT CHECK

1. Plug the a.c. cord directly into the a.c. outlet. Do not use an isolation transformer for this check.
2. Connect a $2k\Omega$ 10W resistor in series with an exposed metallic part on the receiver and an earth, such as a water pipe.
3. Use an a.c. voltmeter with high impedance to measure the potential across the resistor.
4. Check each exposed metallic part and check the voltage at each point.
5. Reverse the a.c. plug at the outlet and repeat each of the above measurements.
6. The potential at any point should not exceed 1,4 V rms. In case a measurement is outside the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

HOT CHECK CIRCUIT

SCHALTUNGS AUFBAU FÜR PRUFUNG IM EINGESCHALTETEN ZUSTAND

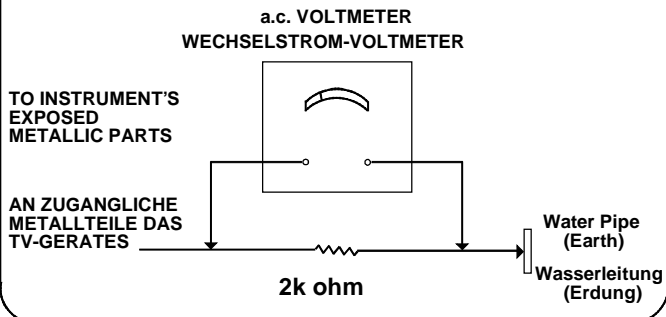


Fig.1.
Abb.1.

X-RADIATION WARNING

1. The potential sources of X-Radiation in TV sets are the high voltage section and the picture tube.
2. When using a picture tube test jig for service, ensure that the jig is capable of handling 29,2kV without causing X-Radiation.

NOTE : It is important to use an accurate periodically calibrated high voltage meter.

1. Set the brightness to minimum.
2. Measure the high voltage. The meter should indicate $28,2kV \pm 1kV$. If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
3. To prevent any X-Radiation possibility, it is essential to use the specified tube.

MESSUNG DES KRIECHSTROMS IM EINGESCHALTETEN ZUSTAND

1. Den Netzstecker direkt in eine Netzteckdose stecken. Für diese Messung keinen Trenntransformator verwenden.
2. Einen $2k\Omega / 10W$ -Widerstand in Serie mit einem von außen zugänglichen Metallteil am Fernsehgerät und einer guten, Erdung z.B Wasserleitung, anschließen.
3. Ein Wechselstrom-Voltmeter mit einem Meßbereich von 1000 Ohm.Volt oder größer verwenden, um die Spannung über den Widerstand zu messen.
4. Jedes zugängliche Metallteil prüfen, und an jedem Punkt dies Spannung messen.
5. Den Netzstecker umgekehrt in die Steckdose stecken und jede der obigen Messungen wiederholen.
6. Die Spannung darf an keinem der Punkte 1,4V eff. überschreiten. Wird dieser Wert nicht eingehalten, besteht die Gefahr eines elektrischen Schläges, und das Fernsehgerät sollte daher repariert und nachgeprüft werden, bevor es an den Kunden zurückgegeben wird.

RÖNTGENSTRahlUNG ACHTUNG :

1. Potentielle Quellen von Röntgenstrahlung in Fernsehgeräten sind das Hochspannungsteil und die Bildröhre.
2. Bei Verwendung eines Bildröhren-Prüfgerätes für den Service ist sicherzustellen, daß es für die Belastung von 29,2kV geeignet ist, ohne daß eine Röntgenstrahlung verursacht wird.

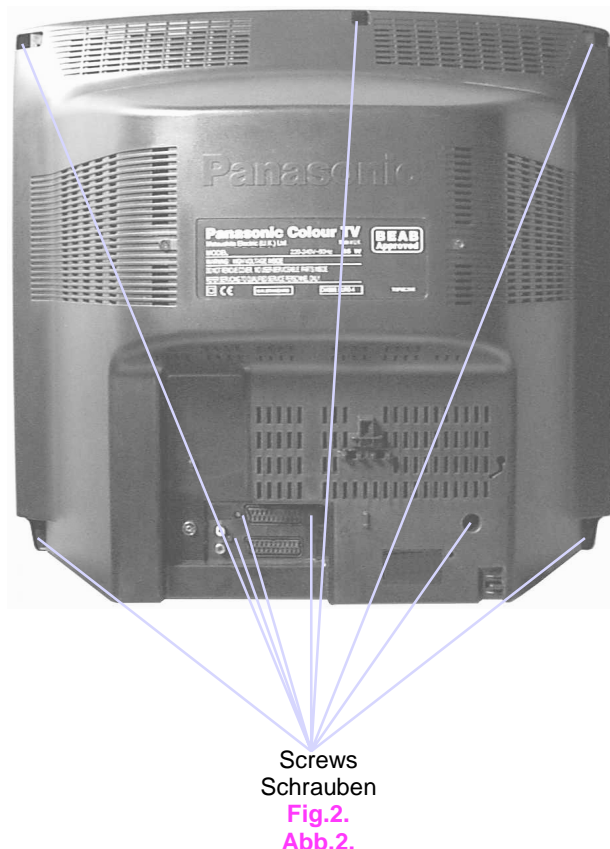
ANMERKUNG : Es ist wichtig, daß ein präzises, regelmäßig geprüftes Voltmeter verwendet wird.

1. Helligkeit auf Minimum stellen.
2. Die Hochspannung messen. Die Anzeige des Instrumentes sollte $28,2kV \pm 1kV$. Falls die Anzeige diese Toleranzgrenzen überschreitet, ist die sofortige Behebung nötig, um die Möglichkeit vorzeitigen Komponentenausfalls zu verhindern.
3. Um die Möglichkeit von Röntgenstrahlung zu begrenzen, ist es wichtig, daß nur die vorgeschriebene Bildröhre verwendet wird.

SERVICE HINTS

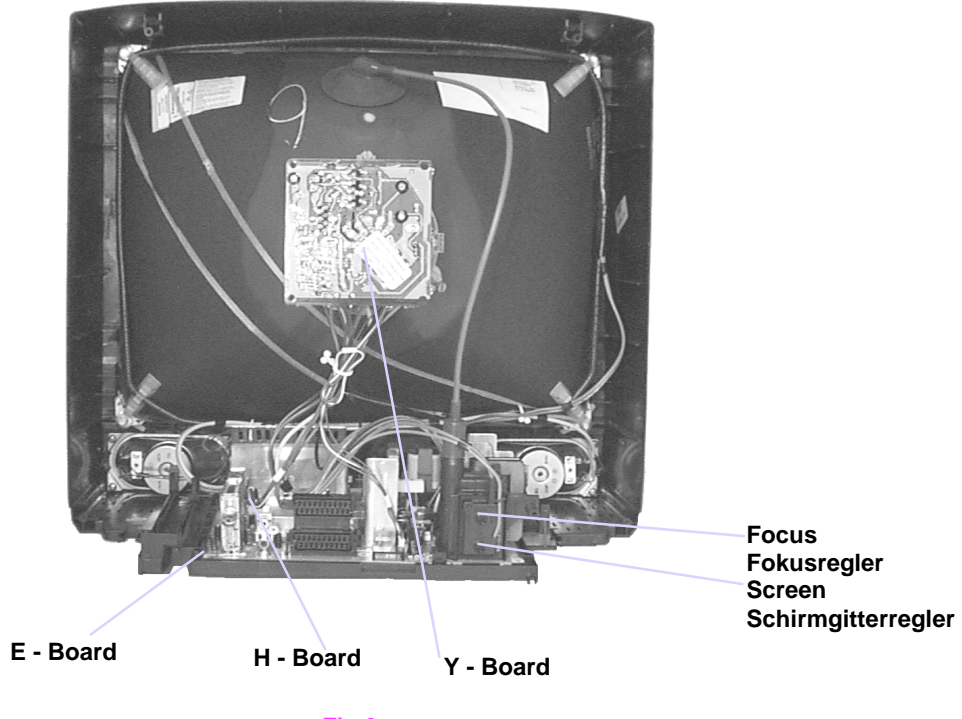
HOW TO REMOVE THE REAR COVER

1. Remove the 9 screws as shown in **Fig.2.**



LOCATION OF CONTROLS

LAGE DER EINSTELLREGLER



SELF CHECK

1. Self-check is used to automatically check the bus lines and hexadecimal code of the TV set.
2. To get into the Self-Check mode press the down (-/v) button on the customer controls at the front of the set, at the same time pressing the **STATUS** button on the remote control, and the screen will show :-

SELBSTDIAGNOSE

1. Die Selbstdiagnose dient zum automatischen Prüfen der Bus-Leitungen sowie des Hexadezimalcodes des FS-Geräts. Zum Umschalten auf Selbstdiagnose zunächst die Taste "STATUS" auf der Fernbedienung und gleichzeitig die-Taste am Bedienteil des FS-Gerätes drücken (-/v), auf dem Bildschirm erscheint hierauf :-
2. Nach der Selbstdiagnose wird das Gerät automatisch auf sämtliche werksseitigen Standardeinstellungen zurückgesetzt :-

| | | | |
|----------|------|-----|---|
| VDP | O.K. | PCB | O.K. |
| TUN | O.K. | Cab | O.K. |
| E2 | O.K. | Sum | Factory use only Nur für Herstellung |
| MSP | O.K. | | |
| DPL | -- | | |
| OPTION 1 | 3D | | |
| OPTION 2 | 0C | | |
| OPTION 3 | 1D | | |
| OPTION 4 | 00 | | |
| OPTION 5 | EF | | |
| OPTION 6 | 23 | | |

If the CCU ports have been checked and found to be incorrect or not located then " -- " will appear in place of "O.K.". Wenn der Hauptprozessor (CCU) an den Anschlüssen einen Fehler erkennt, oder der entsprechende Anschluss nicht belegt ist, zeigt die entsprechende Position " -- " anstelle von OK an.

Service Aids

To aid in the service of our current chassis there are a number of Service Aids which have been made available.

- **LUCI** interface kit (Linked Utility Computer Interface)
Part number: TZS6EZ002
This contains interface and cables for connecting TV service connector and a PC as well as diagnostic software. As new models are introduced upgrade software will become available.
- **VICI** (Visual Interactive Computer Information)
These C.D.'s contain multimedia documentation providing quick access to service information.
Part No. TZS7EZ006, TZS7EZ005 & TZS8EZ001
1. Service Manuals
2. Instruction Books
3. Technical Information
- **TASMIN** (Technically Advanced System for Multimedia Interactive Notes)
As well as providing a first step towards more interactive training this product also achieves quick access to Technical Information.

Service-Hilfen

Zur Unterstützung der Servicearbeiten stehen weitere Hilfsmittel zur Verfügung.

- **LUCI** interface kit (PC-unterstütztes Diagnosesystem)
Bestell-Nr.: TZS6EZ002
Es beinhaltet ein Interface, die Anschlusskabel zum FS-Gerät und die Diagnose-Software. Bei Einführung von neuen Modellen ist ein Update der Software jederzeit möglich.
- **VICI** (Interaktive CD-ROM) mit schnellem Zugriff auf Serviceinformationen.
Bestell-Nr TZS7EZ006, TZS7EZ005 & TZS8EZ001
1. Service Manuals
2. Bedienungsanleitungen
3. Technical Information
- **TASMIN** (Technisch erweitertes System für interaktive Multimedia-Hinweise und Notizen)
Genauso wie dieses Produkt einen ersten Schritt in Richtung erweitertes interaktives Training bereitstellt, ermöglicht es einen noch schnelleren Zugang zu technischen Informationen.

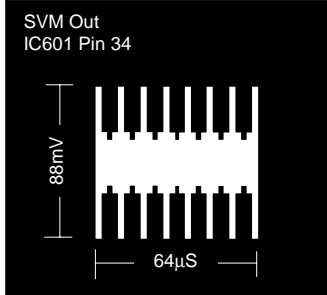
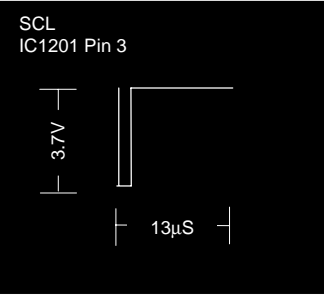
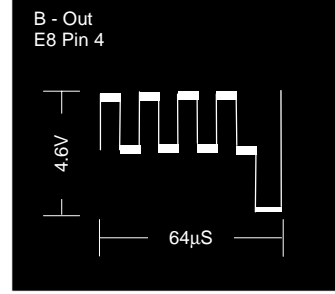
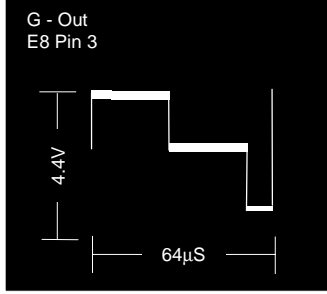
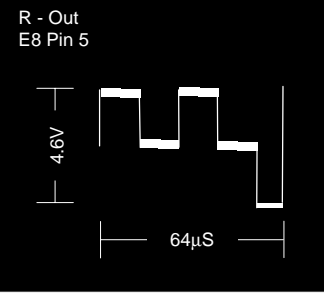
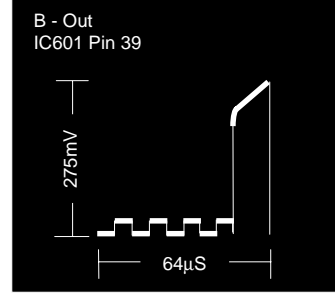
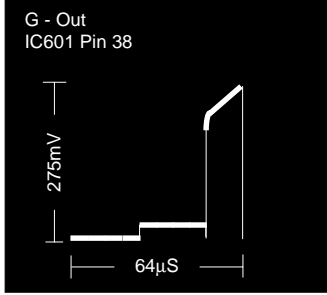
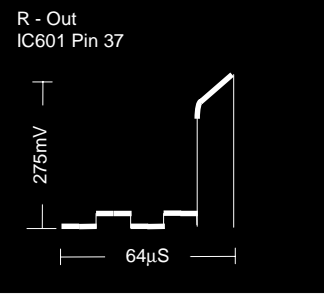
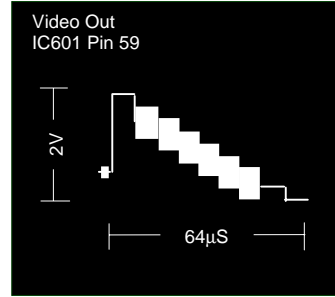
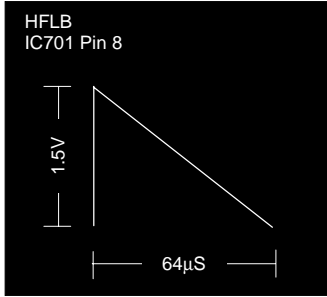
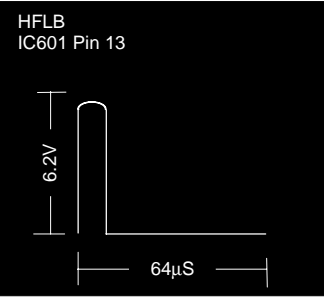
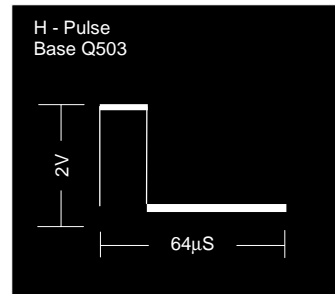
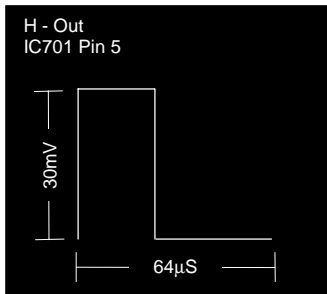
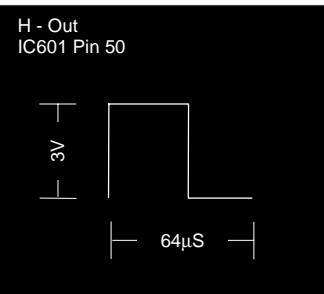
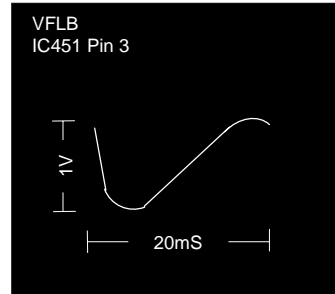
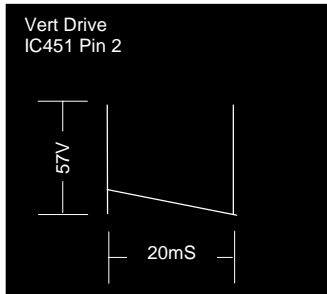
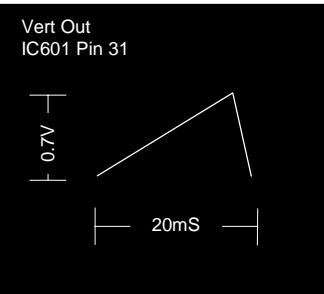
ADJUSTMENT PROCEDURE

| Item/Preparation | Adjustments | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|-----------|-------|------------|-------|------------|-------|-------|-------|-----------|----|-------|------|------------|----|-------|------|-----------|----|-------|----|-----------|---|-------|------|------------|----|-------|----|-----------|-----|-------|------|-----------|----|-------|----|------------|----|-------|----|-----------|-----|-------|-----|------------|-----|-------|----|
| <p style="text-align: center;">+B SET-UP</p> <p>1. Receive a Greyscale signal. 2. Set the controls:- Brightness Minimum Contrast Minimum Volume Minimum</p> | <p>1. Set the +B voltage up as follows:- Adjust R811 so that B2 shows $148V \pm 1V$</p> <p>2. Confirm the following voltages.</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td>B9</td><td>5</td><td>\pm</td><td>0,25V</td><td>B10</td><td>5</td><td>\pm</td><td>0,25V</td></tr> <tr><td>B5</td><td>12</td><td>\pm</td><td>0,5V</td><td>B11</td><td>33</td><td>\pm</td><td>1,5V</td></tr> <tr><td>B4</td><td>16</td><td>\pm</td><td>1V</td><td>B7</td><td>8</td><td>\pm</td><td>0,5V</td></tr> <tr><td>B12</td><td>26</td><td>\pm</td><td>1V</td><td>B8</td><td>5,5</td><td>\pm</td><td>0,5V</td></tr> <tr><td>B3</td><td>35</td><td>\pm</td><td>1V</td><td>B13</td><td>15</td><td>\pm</td><td>1V</td></tr> <tr><td>B1</td><td>200</td><td>\pm</td><td>10V</td><td>B14</td><td>-15</td><td>\pm</td><td>1V</td></tr> </table> | B9 | 5 | \pm | 0,25V | B10 | 5 | \pm | 0,25V | B5 | 12 | \pm | 0,5V | B11 | 33 | \pm | 1,5V | B4 | 16 | \pm | 1V | B7 | 8 | \pm | 0,5V | B12 | 26 | \pm | 1V | B8 | 5,5 | \pm | 0,5V | B3 | 35 | \pm | 1V | B13 | 15 | \pm | 1V | B1 | 200 | \pm | 10V | B14 | -15 | \pm | 1V |
| B9 | 5 | \pm | 0,25V | B10 | 5 | \pm | 0,25V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B5 | 12 | \pm | 0,5V | B11 | 33 | \pm | 1,5V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B4 | 16 | \pm | 1V | B7 | 8 | \pm | 0,5V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B12 | 26 | \pm | 1V | B8 | 5,5 | \pm | 0,5V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B3 | 35 | \pm | 1V | B13 | 15 | \pm | 1V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B1 | 200 | \pm | 10V | B14 | -15 | \pm | 1V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p style="text-align: center;">Cut-Off / Ug2 Test</p> <p>1. Receive a Greyscale signal. 2. Degauss the tube externally. 3. Set the TV into Service Mode 1. 4. Select Cutoff mode.</p> | <p>To adjust Cutoff connect an oscilloscope to the Blue cathode, adjust "cutoff" value using the "Yellow" and "Blue" buttons until the black level is $160V \pm 5V$ press "STR" to store the value. Remove the oscilloscope. Select Ug2 adjustment and adjust the screen VR until the display shows "O.K."</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

ABGLEICH

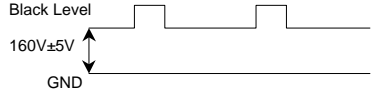
| Vorbereitungen | Abgleich | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|-----------|-------|------------|-------|------------|-------|-------|-------|-----------|----|-------|------|------------|----|-------|------|-----------|----|-------|----|-----------|---|-------|------|------------|----|-------|----|-----------|-----|-------|------|-----------|----|-------|----|------------|----|-------|----|-----------|-----|-------|-----|------------|-----|-------|----|
| <p style="text-align: center;">+B - Abgleich</p> <p>1. Testbild empfangen. Helligkeit auf Minimum Kontrast auf Minimum Lautstärke Minimum</p> | <p>1. Mit R811 muß die B2 auf $148V \pm 1V$ eingestellt werden.</p> <p>2. Folgende Spannungen sind zu überprüfen.</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td>B9</td><td>5</td><td>\pm</td><td>0,25V</td><td>B10</td><td>5</td><td>\pm</td><td>0,25V</td></tr> <tr><td>B5</td><td>12</td><td>\pm</td><td>0,5V</td><td>B11</td><td>33</td><td>\pm</td><td>1,5V</td></tr> <tr><td>B4</td><td>16</td><td>\pm</td><td>1V</td><td>B7</td><td>8</td><td>\pm</td><td>0,5V</td></tr> <tr><td>B12</td><td>26</td><td>\pm</td><td>1V</td><td>B8</td><td>5,5</td><td>\pm</td><td>0,5V</td></tr> <tr><td>B3</td><td>35</td><td>\pm</td><td>1V</td><td>B13</td><td>15</td><td>\pm</td><td>1V</td></tr> <tr><td>B1</td><td>200</td><td>\pm</td><td>10V</td><td>B14</td><td>-15</td><td>\pm</td><td>1V</td></tr> </table> | B9 | 5 | \pm | 0,25V | B10 | 5 | \pm | 0,25V | B5 | 12 | \pm | 0,5V | B11 | 33 | \pm | 1,5V | B4 | 16 | \pm | 1V | B7 | 8 | \pm | 0,5V | B12 | 26 | \pm | 1V | B8 | 5,5 | \pm | 0,5V | B3 | 35 | \pm | 1V | B13 | 15 | \pm | 1V | B1 | 200 | \pm | 10V | B14 | -15 | \pm | 1V |
| B9 | 5 | \pm | 0,25V | B10 | 5 | \pm | 0,25V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B5 | 12 | \pm | 0,5V | B11 | 33 | \pm | 1,5V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B4 | 16 | \pm | 1V | B7 | 8 | \pm | 0,5V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B12 | 26 | \pm | 1V | B8 | 5,5 | \pm | 0,5V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B3 | 35 | \pm | 1V | B13 | 15 | \pm | 1V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B1 | 200 | \pm | 10V | B14 | -15 | \pm | 1V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p style="text-align: center;">Cut-Off / Ug2 Test</p> <p>1. Testbild empfangen. 2. Bildröhre entmagnetisieren. 3. Service-Mode 1 anwählen. 4. Im Service-Mode den Abgleichpunkt Cutoff DC-Mode wählen.</p> | <p>Einen Oszilloskop an die blaue Katode der Bildröhre anschliessen. Mit der gelben und blauen Taste den CUT-OFF Wert auf $160V \pm 5V$ abgleichen und mit der STR-Taste abspeichern. Den Oszilloskop entfernen und den Ug2 Test aufrufen. Den Abgleichwert solange ändern, bis OK auf dem Bildschirm erscheint. Den Wert abspeichern.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

WAVEFORM PATTERN TABLE SIGNAL TABELLE



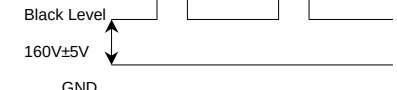
ALIGNMENT SETTINGS:

(The figures below are nominal and used for representative purposes only.)

| Alignment Function | | Settings / Special features |
|-----------------------|---|---|
| Horizontal Position | H-Pos 061 | Optimum setting. |
| Vertical Position | V-Pos 005 | Optimum setting. |
| Horizontal Amplitude | H-Amp 055 | Optimum setting. |
| Vert. Amplitude | V. Amp 054 | Optimum setting. |
| EW-amplitude | E/W-Amp1 -128 | Optimum setting. |
| EW-amplitude | E/W-Amp2 006 | Optimum setting. |
| Trapezium-comp | Trapez-1 047 | Optimum setting. |
| Trapezium-comp | Trapez-2 -128 | Optimum setting. |
| Vertical Linearity | V-Lin 006 | Optimum setting. |
| Vertical Symmetry | V-Sym 002 | Optimum setting. |
| DVCO | DVCO -005 | Receive a PAL Colour Bar Pattern. For DVCO alignment press "Blue" button, wait until the colours are changing slowly and press "STR". |
| Cut-off DC | Cut-off 0171 | To adjust Cutoff connect an oscilloscope to the blue cathode, adjust "cutoff" value using the "Yellow" and "Blue" buttons until the black level is $160V \pm 5V$ press "STR" to store the value. Remove the oscilloscope. Select Ug2 adjustment and adjust the screen VR until the display shows "O.K." |
| Ug2 Test | Ug2 055 O.K. |  |
| Highlight Lowlight | High 0902 0777 0864 Low 0117 0132 0112 | Optimum setting. |
| Sub-Brightness | Sub-Brightness 255 | Optimum setting. |

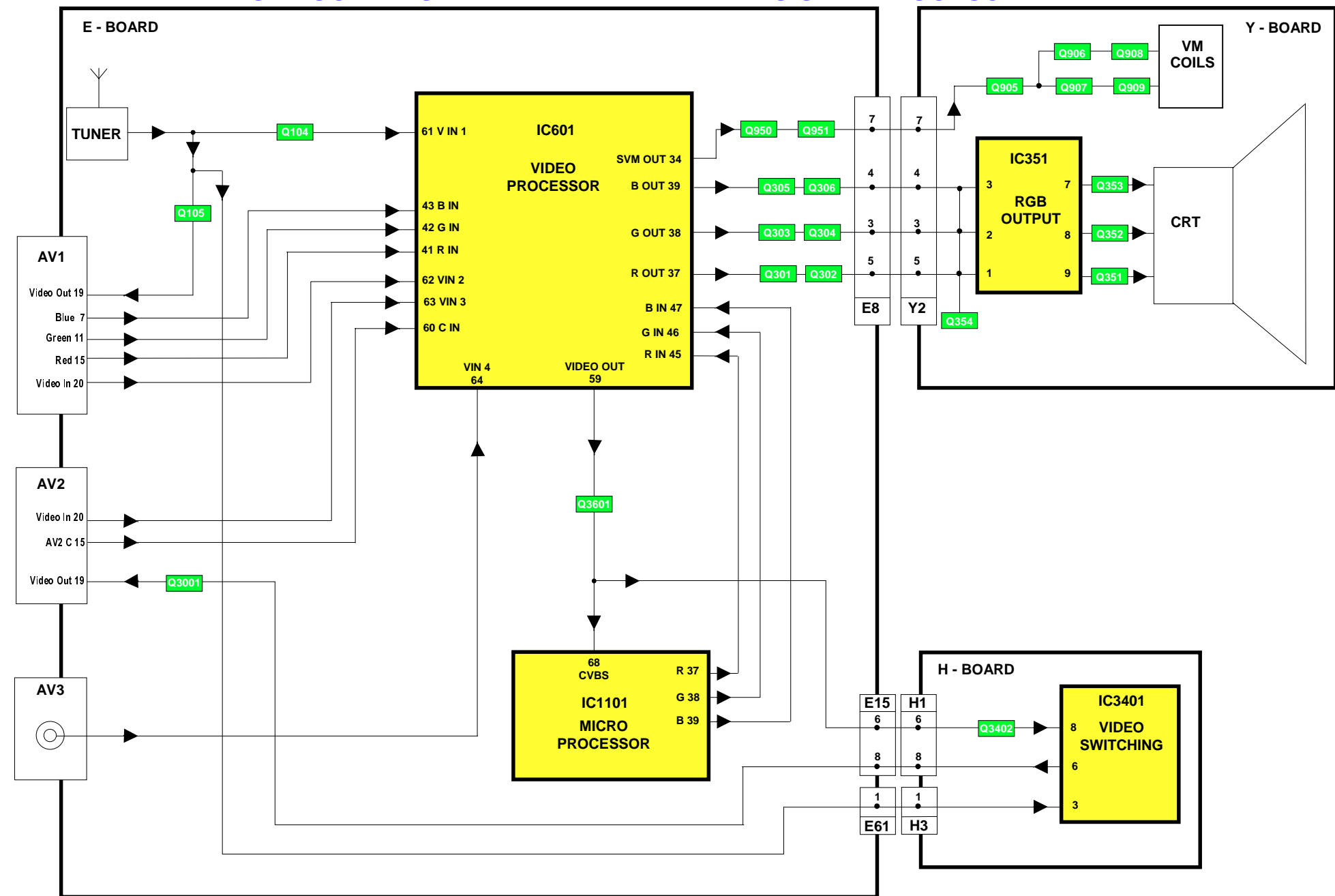
ABGLEICHTABELLE

(Die angegebenen Werte sind Mittelwerte und können individuell nach oben oder unten nach dem korrekten Abgleich abweichen.)

| Abgleichfunktion | | Einstellung / Besondere Merkmale |
|-----------------------|---|---|
| Horizontale position | H-Pos 061 | Optimale Einstellung. |
| Vertikale Position | V-Pos 005 | Optimale Einstellung. |
| Horizontale Amplitude | H-Amp 055 | Optimale Einstellung. |
| Vertikale Amplitude | V-Amp 054 | Optimale Einstellung. |
| OW-amplitude | E/W-Amp1 -128 | Optimale Einstellung. |
| OW-amplitude | E/W-Amp2 006 | Optimale Einstellung. |
| Trapez-Kompensation | Trapez-1 047 | Optimale Einstellung. |
| Trapez-Kompensation | Trapez-2 -128 | Optimale Einstellung. |
| Vertikale linearität | V-Lin 006 | Optimale Einstellung. |
| Vertikale Symmetrie | V-Sym 002 | Optimale Einstellung. |
| DVCO | DVCO -005 | Ein Farbbalken-Testbild empfangen. Zum Abgleich des Farboszillators (DVCO) die blau Taste drücken. Nachdem ein leichtes Flackern in den Farbbalken zum Stillstand gekommen ist, die STR -Taste drücken. |
| Cut-off | Cut-off 0171 | Einen Oszilloskop an die blaue Katode der Bildröhre anschliessen. Mit der gelben und blauen Taste den CUT-OFF Wert auf $160V \pm 5V$ abgleichen und mit der STR-Taste abspeichern. Den Oszilloskop entfernen und den Ug2 Test aufrufen. Den Abgleichwert solange ändern, bis OK auf dem Bildschirm erscheint. Den Wert abspeichern. |
| Ug2 Test | Ug2 055 O.K. |  |
| Highlight Lowlight | High 0902 0777 0864 Low 0117 0132 0112 | Optimale Einstellung. |
| Sub-Brightness | Sub-Brightness 255 | Optimale Einstellung. |

VIDEO BLOCK DIAGRAM

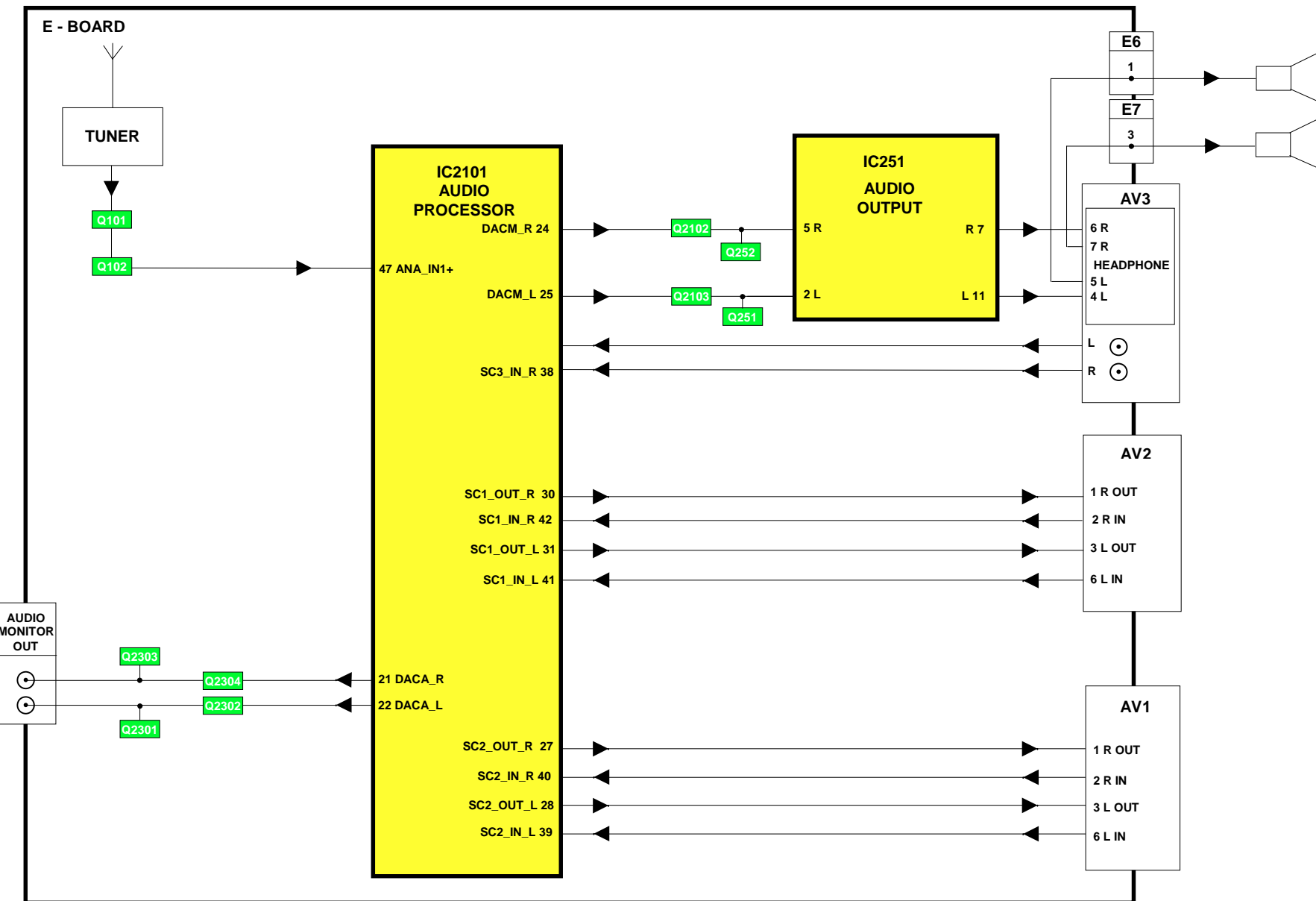
BILDSIGNAL BLOCKSCHEMA



10

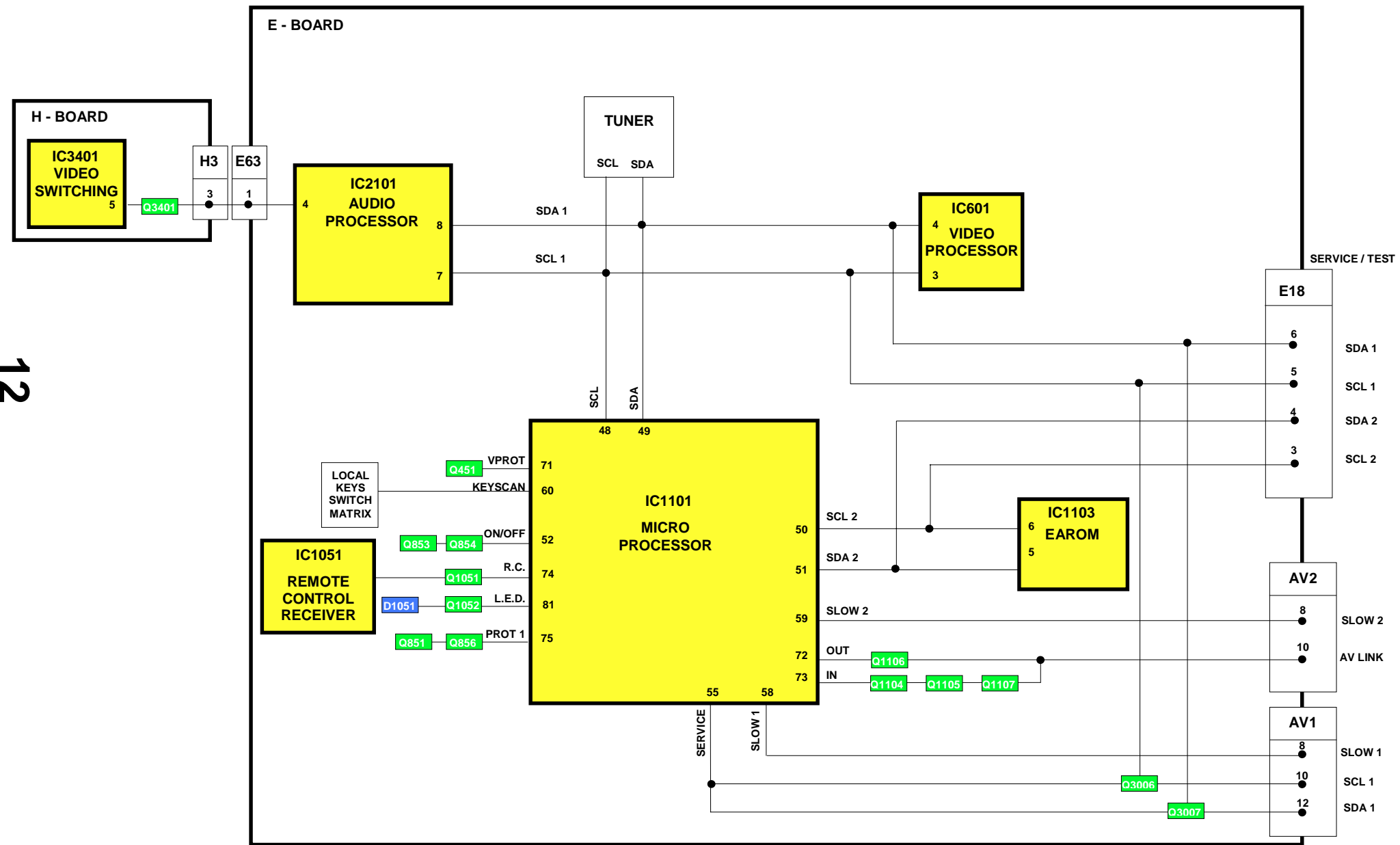
AUDIO BLOCK DIAGRAM

TONSIGNAL BLOCKSCHEMA



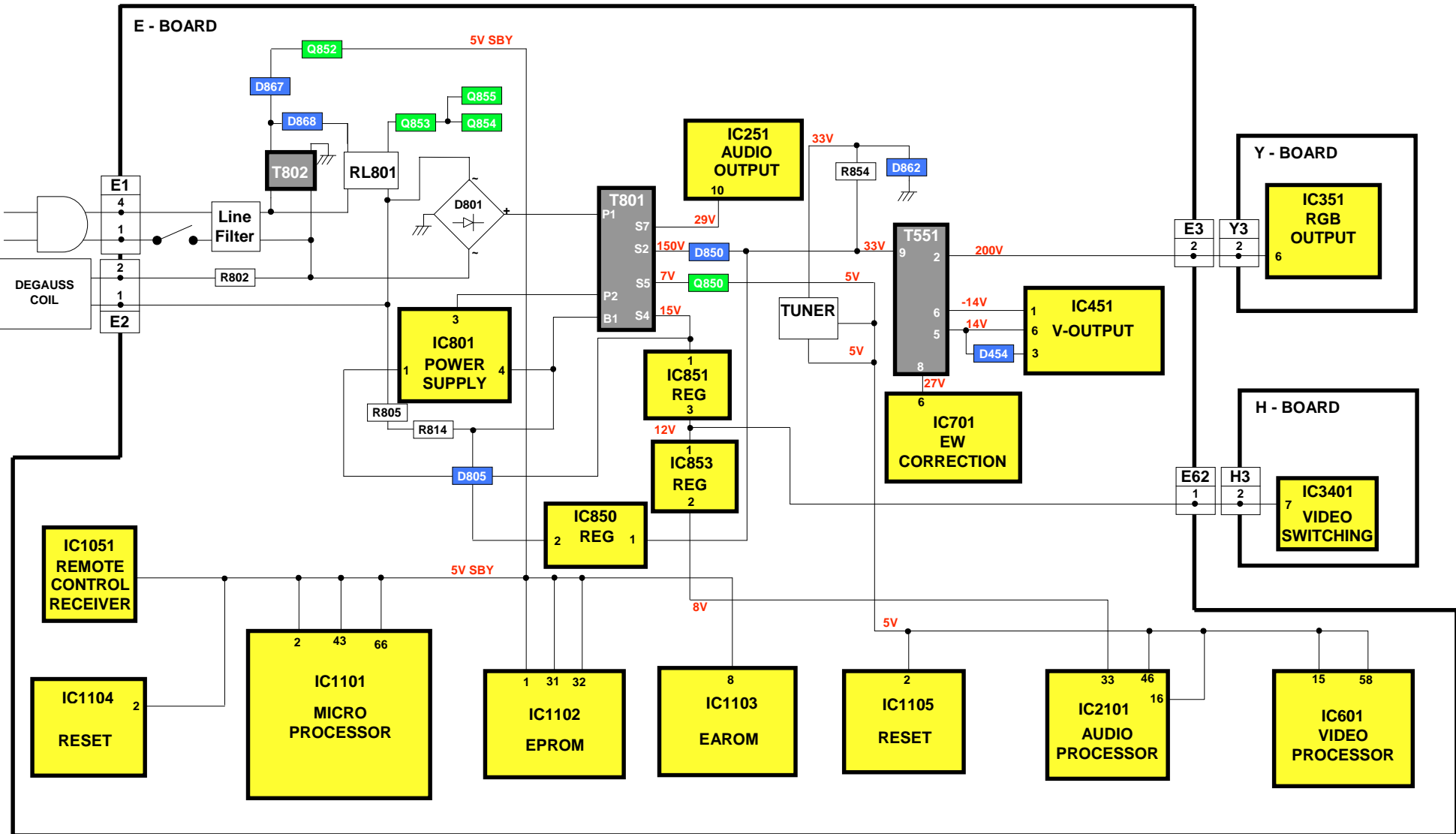
CONTROL BLOCK DIAGRAM

STROMVERSORGUNGS BLOCKSCHEMA



POWER SUPPLY BLOCK DIAGRAM

STROMVERSORGUNGS BLOCKSCHEMA



PARTS LOCATION

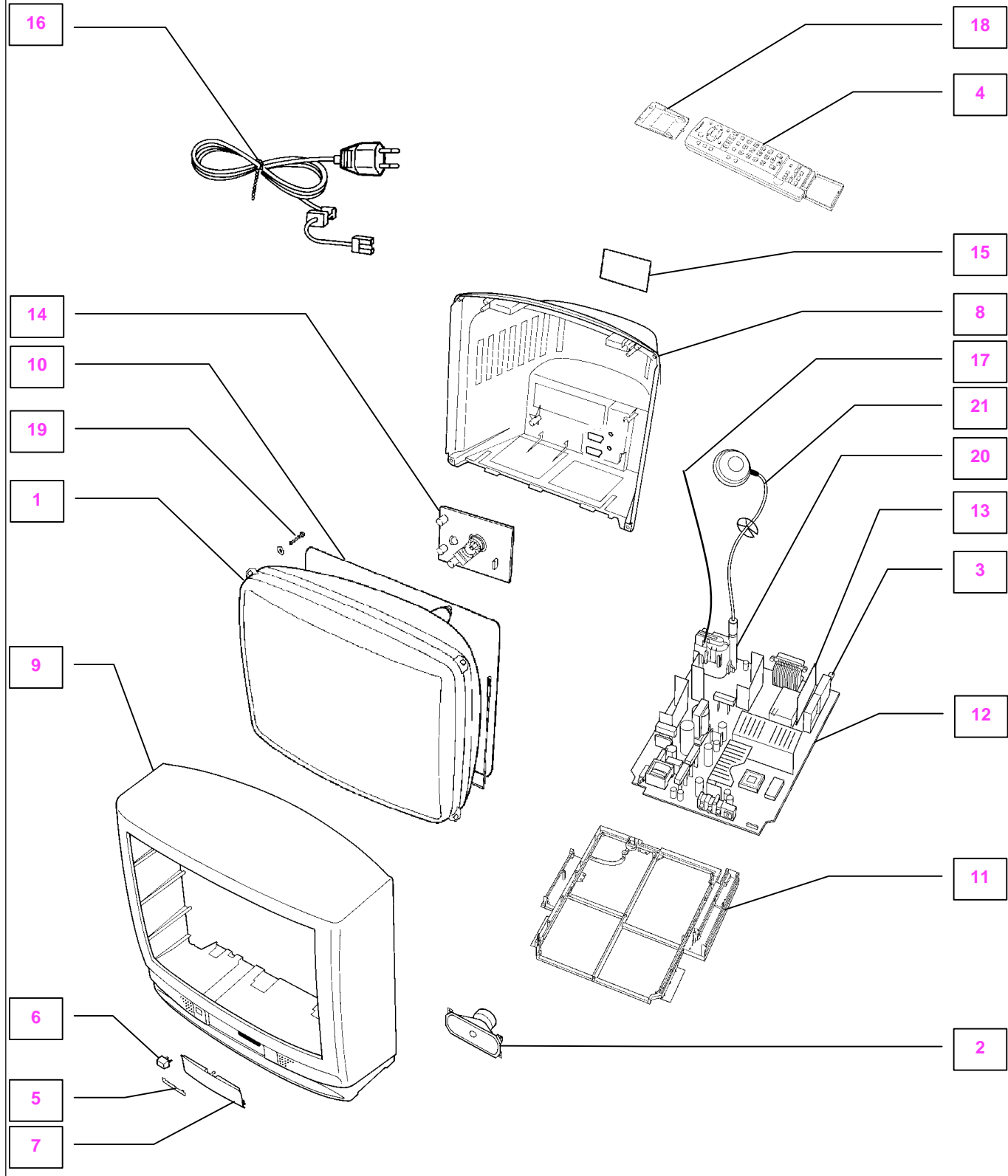
EXPLOSIONSZEICHNUNG

NOTE:

The numbers on the exploded view below refer to the mechanical section of the Replacement Parts List.

Anmerkung:

Die Nummer auf den mechanischen Teilen
Zeigt die Bezugsnr der Ersatzteilliste
an.



REPLACEMENT PARTS LIST

Important Safety Notice

Components Identified by  mark have special characteristics important for safety.
When replacing any of these components, use only manufacturers specified parts.
* In case of ordering these spare parts, please always add the complete Model-Type number to your order.

ERSATZTEILLISTE

Wichtiger Sicherheitshinweis

Teile, die mit einem Hinweis  gekennzeichnet sind wichtig für die Sicherheit. Solite ein Auswechseln erforderlich sein, sind unbedingt Originalteile einzusetzen.
Bei der Bestellung von Ersatzteilen, die mit * gekennzeichnet sind, geben Sie bitte unbedingt die vollständige Typenbezeichnung mit an.

| Cct Ref | Parts Number | Description | |
|---------------------------------|--------------|------------------------|---|
| MECHANICAL PARTS | | | |
| 1 | A66ECF50X42 | C.R.T. |  |
| 2 | EASG12D531P2 | SPEAKER | |
| 3 | ENG27507GR | TUNER |  |
| 4 | EUR511200 | REMOTE CONTROL | |
| 5 | TBM8E1929 | PANASONIC BADGE | |
| 6 | TBX8E069 | POWER BUTTON | |
| 7 | TKP8E1289 | LID DOOR | |
| 8 | TKU8E00350 | BACK COVER |  |
| 9 | TKY8E194-1 | CABINET |  |
| 10 | TLK8E05140 | DEGAUSS COIL |  |
| 11 | TMX8E023 | CHASSIS FRAME | |
| 12 | TNP8EE009CT | E P.C.B. |  |
| 13 | TNP8EH002AA | H P.C.B. |  |
| 14 | TNP8EY012AF | Y P.C.B. |  |
| 15 | TQF8E2862 | MODEL LABEL |  |
| 16 | TSX8E0027 | POWER CORD |  |
| 17 | TXFJTF01BMTG | FOCUS LEAD ASSY | |
| 18 | UR51EC904A | BATTERY COVER (REMOTE) | |
| 19 | VP17005-32 | CRT FIXING SCREW | |
| 20 | ZTFL94001A | F.B.T. |  |
| 21 | ZTUZAE550A | ANODE LEAD |  |
| MISCELLANEOUS COMPONENTS | | | |
| | 832AG11D-ESL | IC SOCKET | |
| | F9-4-220 | RELAY | |
| | PLCC-84-T | 84 PIN IC SOCKET | |
| | TBM8E1920-1 | PRE-SET LABEL | |
| | TEK6935 | LID SWITCH | |
| | TKP8E1179 | LED TUBE | |
| | TKP8E1290 | LED VISOR | |
| | TMW8E020-1 | LED HOLDER | |
| | TPC8E4685 | OUTER CARTON | |
| | TPD8E719 | TOP CUSHION | |
| | TPD8E720 | BOTTOM CUSHION | |
| | UM-3DJ-2P | BATTERY PACK | |
| R802 | 232266296706 | THERMISTOR |  |
| RL801 | TSE1885-1 | RELAY | |
| S351 | 0330550049 | C.R.T. SOCKET | |
| INSTRUCTION BOOKS | | | |
| | TQB8E2706A-1 | GERMAN |  |
| | TQB8E2706B-1 | DUTCH |  |
| | TQB8E2706C-1 | ITALIAN |  |
| I.C.s | | | |
| IC251 | LA4282 | AUDIO OUTPUT | |
| IC351 | TDA6103Q-N3 | R.G.B. OUTPUT | |
| IC451 | LA7845N | VERTICAL OUTPUT | |
| IC601 | VDP3108BPPC2 | VIDEO PROCESSOR | |
| IC701 | TEA2031A | E/W CORRECTION | |
| IC801 | STRF6654LF51 | POWER SUPPLY | |
| IC850 | SE140N | ERROR AMPLIFER | |
| IC851 | L78M12MRB | 12V REGULATOR | |

| Cct Ref | Parts Number | Description | |
|---------------|--------------|-----------------|---|
| IC853 | AN78L08TA | 8V REGULATOR | |
| IC1051 | RPM6937-V4 | LED RECEIVER | |
| IC1101 | SDA5450C48 | MICRO PROCESSOR | |
| IC1102 | 27C2001-L03 | EPROM * | |
| IC1103 | XDG2-01CC | EAROM * | |
| IC1104 | MN1381-R(TA) | RESET | |
| IC1105 | MN1381-T(TA) | RESET | |
| IC2101 | MSP3400CPOC8 | AUDIO PROCESSOR | |
| IC3401 | TEA2114 | VIDEO SWITCHING | |
| FUSES | | | |
| F802 | 19181-3.15 | FUSE |  |
| F8021 | EYF52BC | FUSE HOLDER | |
| F8022 | EYF52BC | FUSE HOLDER | |
| DIODES | | | |
| D251 | MA2180BLFS | DIODE | |
| D253 | MA700TA5 | DIODE | |
| D254 | MA700TA5 | DIODE | |
| D354 | 1SR124-4AT82 | DIODE | |
| D355 | 1SR124-4AT82 | DIODE | |
| D356 | 1SR124-4AT82 | DIODE | |
| D357 | MA165TA5 | DIODE | |
| D358 | MA165TA5 | DIODE | |
| D359 | MA165TA5 | DIODE | |
| D360 | MTZJT-7715A | DIODE | |
| D361 | MA165TA5 | DIODE | |
| D362 | MA165TA5 | DIODE | |
| D363 | MA165TA5 | DIODE | |
| D364 | MA165TA5 | DIODE | |
| D453 | MA165TA5 | DIODE | |
| D454 | ERA15-02V3 | DIODE | |
| D456 | MTZJT-775.6C | DIODE | |
| D457 | MA165TA5 | DIODE | |
| D501 | MA165TA5 | DIODE | |
| D502 | 1SR124-4AT82 | DIODE | |
| D511 | MA4047 | DIODE | |
| D551 | ERD07-15L7 | DIODE | |
| D552 | RU3LFA1 | DIODE | |
| D553 | 1SR124-4AT82 | DIODE | |
| D554 | 1SR124-4AT82 | DIODE | |
| D556 | MA165TA5 | DIODE | |
| D557 | EU02 | DIODE | |
| D558 | 1SR124-4AT82 | DIODE | |
| D601 | DAN217T146 | DIODE | |
| D603 | DAN217T146 | DIODE | |
| D605 | DAN212KT146 | DIODE | |
| D606 | MA165TA5 | DIODE | |
| D607 | MA4051 | DIODE | |
| D609 | 1SR124-4AT82 | DIODE | |
| D615 | STZ6.2NT146 | DIODE | |
| D616 | STZ6.2NT146 | DIODE | |
| D701 | MA165TA5 | DIODE | |
| D702 | MTZJT776.2B | DIODE | |

| Cct Ref | Parts Number | Description |
|--------------------|--------------|---------------|
| D705 | MTZJT-775.1A | DIODE |
| D801 | RBV4-08 | DIODE |
| D803 | 1SR124-4AT82 | DIODE |
| D804 | 1SR124-4AT82 | DIODE |
| D805 | TLP621GR-LF2 | PHOTO COUPLER |
| D806 | 1SR124-4AT82 | DIODE |
| D850 | RU4BLF-L1 | DIODE |
| D853 | MA2180BLFS | DIODE |
| D854 | TVSRU2AMLFA5 | DIODE |
| D855 | FML22SLF610 | DIODE |
| D856 | RU4AMLF-M1 | DIODE |
| D857 | MTZJT-775.1C | DIODE |
| D858 | MA165TA5 | DIODE |
| D859 | MA165TA5 | DIODE |
| D861 | MA165TA5 | DIODE |
| D862 | MTZJT-7736A | DIODE |
| D863 | MA165TA5 | DIODE |
| D865 | MA165TA5 | DIODE |
| D866 | MA165TA5 | DIODE |
| D867 | EK06-V0 | DIODE |
| D868 | 1N4150T-77 | DIODE |
| D869 | 1N4150T-77 | DIODE |
| D870 | MA165TA5 | DIODE |
| D871 | 1N4150T-77 | DIODE |
| D873 | MTZJT-775.6C | DIODE |
| D874 | 1SR124-4AT82 | DIODE |
| D875 | BZX79A75A26A | DIODE |
| D901 | MA165TA5 | DIODE |
| D902 | MA165TA5 | DIODE |
| D904 | MA165TA5 | DIODE |
| D905 | MA165TA5 | DIODE |
| D906 | RLS72TE-11 | DIODE |
| D1051 | SLR56UR3FLF | LED |
| D1101 | MA165TA5 | DIODE |
| D1102 | MA165TA5 | DIODE |
| D2101 | MA723TA5 | DIODE |
| D2102 | MA723TA5 | DIODE |
| D2103 | MA723TA5 | DIODE |
| D2104 | MA723TA5 | DIODE |
| D2105 | MTZJT-778.2C | DIODE |
| D2303 | MA723TA5 | DIODE |
| D2304 | MA723TA5 | DIODE |
| D3101 | MTZJT-778.2C | DIODE |
| D3102 | MTZJT-778.2C | DIODE |
| TRANSISTORS | | |
| | 2SA1767 | TRANSISTOR |
| Q101 | BC847B | TRANSISTOR |
| Q102 | BC847B | TRANSISTOR |
| Q104 | BC847B | TRANSISTOR |
| Q105 | BC847B | TRANSISTOR |
| Q251 | 2SD1328STX | TRANSISTOR |
| Q252 | 2SD1328STX | TRANSISTOR |
| Q253 | BC847B | TRANSISTOR |
| Q254 | BC847B | TRANSISTOR |
| Q301 | BC847B | TRANSISTOR |
| Q302 | FMY4T148 | TRANSISTOR |
| Q303 | BC847B | TRANSISTOR |
| Q304 | FMY4T148 | TRANSISTOR |
| Q305 | BC847B | TRANSISTOR |
| Q306 | FMY4T148 | TRANSISTOR |
| Q351 | TYMQ0002 | TRANSISTOR |
| Q352 | TYMQ0002 | TRANSISTOR |
| Q353 | TYMQ0002 | TRANSISTOR |
| Q354 | BC857B | TRANSISTOR |
| Q451 | BC857B | TRANSISTOR |
| Q503 | 2SD2398-M2 | TRANSISTOR |

| Cct Ref | Parts Number | Description |
|---------------------|--------------|-------------|
| Q551 | 2SD1577LB | TRANSISTOR |
| Q552 | 2SC1473-RN | TRANSISTOR |
| Q701 | BC857B | TRANSISTOR |
| Q850 | 2SD1273PLB | TRANSISTOR |
| Q851 | BC857B | TRANSISTOR |
| Q852 | 2SC1383-S | TRANSISTOR |
| Q853 | BC847B | TRANSISTOR |
| Q854 | BC847B | TRANSISTOR |
| Q855 | BC847B | TRANSISTOR |
| Q856 | BC847B | TRANSISTOR |
| Q857 | 2SA1018QTA | TRANSISTOR |
| Q905 | BC847B | TRANSISTOR |
| Q906 | BC847B | TRANSISTOR |
| Q907 | BC857B | TRANSISTOR |
| Q908 | 2SA1535AQLB | TRANSISTOR |
| Q909 | 2SC3944AQLB | TRANSISTOR |
| Q1051 | BC847B | TRANSISTOR |
| Q1052 | BC847B | TRANSISTOR |
| Q1101 | BC847B | TRANSISTOR |
| Q1104 | BC847B | TRANSISTOR |
| Q1105 | BC847B | TRANSISTOR |
| Q1106 | BC847B | TRANSISTOR |
| Q1107 | BC847B | TRANSISTOR |
| Q1108 | BC847B | TRANSISTOR |
| Q2101 | BC857B | TRANSISTOR |
| Q2102 | BC857B | TRANSISTOR |
| Q2103 | BC857B | TRANSISTOR |
| Q2301 | BC847B | TRANSISTOR |
| Q2302 | BC857B | TRANSISTOR |
| Q2303 | BC847B | TRANSISTOR |
| Q2304 | BC857B | TRANSISTOR |
| Q3001 | BC847B | TRANSISTOR |
| Q3006 | BC847B | TRANSISTOR |
| Q3007 | BC847B | TRANSISTOR |
| Q3401 | BC847B | TRANSISTOR |
| Q3402 | BC847B | TRANSISTOR |
| Q3601 | BC847B | TRANSISTOR |
| TRANSFORMERS | | |
| T501 | ETH19Y173AY | TRANSFORMER |
| T801 | TLP8E1006 | TRANSFORMER |
| T802 | ETP35KAN619U | TRANSFORMER |
| COILS | | |
| L104 | EXCELSA35T | COIL |
| L106 | TLTACT100K | COIL |
| L107 | TLTACT6R8K | COIL |
| L301 | TLTACT4R7K | COIL |
| L302 | TLTACT4R7K | COIL |
| L451 | EXCELSA35T | COIL |
| L501 | EXCELSA35T | COIL |
| L552 | ELH5L4105 | COIL |
| L553 | ELC08D682E | COIL |
| L554 | ELC18B102L | COIL |
| L601 | TLTACT4R7K | COIL |
| L602 | TLTACT4R7K | COIL |
| L603 | TLTACT4R7K | COIL |
| L604 | TLTACT4R7K | COIL |
| L606 | TLTACT4R7K | COIL |
| L607 | ELJFC2R2KF | COIL |
| L701 | ELC10D822E | COIL |
| L850 | EXCELSA35T | COIL |
| L851 | EXCELSA35T | COIL |
| L852 | ELEIE470KA | COIL |
| L853 | EXCELSA35T | COIL |
| L854 | EXCELSA35T | COIL |
| L855 | EXCELSA35T | COIL |
| L856 | EXCELSA39V | COIL |

| Cct Ref | Parts Number | Description |
|------------------|--------------|-----------------------|
| L901 | EXCELSA24T | COIL |
| L902 | EXCELSA24T | COIL |
| L1103 | TLTACT100K | COIL |
| L1104 | EXCELSA35T | COIL |
| L1105 | ELJFC2R2KF | COIL |
| L2101 | TLTACT100K | COIL |
| L2103 | EXCELSA35T | COIL |
| L2104 | TLTACT4R7K | COIL |
| L3001 | ELEMV1R5MA | COIL |
| L3002 | ELEMV1R5MA | COIL |
| L3003 | ELEMV1R5MA | COIL |
| L3004 | ELEMV1R5MA | COIL |
| L3005 | ELEBR2R2KA | COIL |
| L3006 | ELEBR2R2KA | COIL |
| L3007 | TLTACT2R2K | COIL |
| L3101 | ELEBT6R8KA | COIL |
| L3102 | ELEBT6R8KA | COIL |
| L3401 | ELESN2R2KA | COIL |
| L3402 | ELESN2R2KA | COIL |
| FILTERS | | |
| L804 | ELF18N010A | LINE FILTER |
| CRYSTALS | | |
| X601 | 4730007267 | CRYSTAL |
| X1101 | TSSA121 | CRYSTAL |
| X2101 | 4730007158 | CRYSTAL |
| RESISTORS | | |
| C101 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA1 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA1 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA2 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA2 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA3 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA5 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA8 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA9 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA10 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA11 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA12 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA13 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA14 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA15 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA16 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA17 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA18 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA21 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA22 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA23 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA25 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA26 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA27 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA28 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA29 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA30 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA31 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA32 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA33 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA34 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA35 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA36 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA37 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA38 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA39 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA40 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA43 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA44 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |

| Cct Ref | Parts Number | Description |
|---------|--------------|------------------------|
| JA45 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA46 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA47 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA48 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA49 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA50 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA51 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA52 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA53 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA54 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA55 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA56 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA57 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA58 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA59 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JA60 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JA61 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JSE3 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE4 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE5 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE10 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE12 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE18 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE22 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE26 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE33 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE35 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE43 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| JSE45 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JSE46 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JSE47 | ERJ8GEY0R00 | S.M.CARB .125W 5% 0 Ω |
| JSH001 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| R101 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| R102 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |
| R103 | ERJ6GEYJ222 | S.M.CARB 0.1W 5% 2K2 Ω |
| R104 | ERJ6GEYJ332 | S.M.CARB 0.1W 5% 3K3 Ω |
| R105 | ERJ6GEYJ101 | S.M.CARB 0.1W 5% 100 Ω |
| R106 | ERJ6GEYJ681 | S.M.CARB 0.1W 5% 680 Ω |
| R107 | ERJ6GEYJ102 | S.M.CARB 0.1W 5% 1K Ω |
| R111 | ERJ6GEY0R00 | S.M.CARB 0.1W 5% 0 Ω |
| R112 | ERJ6GEYJ101 | S.M.CARB 0.1W 5% 100 Ω |
| R113 | ERJ6GEYJ223 | S.M.CARB 0.1W 5% 22K Ω |
| R114 | ERJ6GEYJ331 | S.M.CARB 0.1W 5% 330 Ω |
| R115 | ERJ6GEYJ331 | S.M.CARB 0.1W 5% 330 Ω |
| R116 | ERJ6GEYJ562 | S.M.CARB 0.1W 5% 5K6 Ω |
| R117 | ERJ6GEYJ222 | S.M.CARB 0.1W 5% 2K2 Ω |
| R118 | ERJ6GEYJ102 | S.M.CARB 0.1W 5% 1K Ω |
| R121 | ERJ6GEYJ471 | S.M.CARB 0.1W 5% 470 Ω |
| R251 | ERJ6GEYJ101 | S.M.CARB 0.1W 5% 100 Ω |
| R252 | ERJ6GEYJ272 | S.M.CARB 0.1W 5% 2K7 Ω |
| R253 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |
| R254 | ERJ6GEYJ101 | S.M.CARB 0.1W 5% 100 Ω |
| R255 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |
| R256 | ERJ6GEYJ471 | S.M.CARB 0.1W 5% 470 Ω |
| R257 | ERJ6GEYJ330 | S.M.CARB 0.1W 5% 33 Ω |
| R258 | ERJ6GEYJ272 | S.M.CARB 0.1W 5% 2K7 Ω |
| R259 | ERJ6GEYJ330 | S.M.CARB 0.1W 5% 33 Ω |
| R260 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |
| R261 | ERJ6GEYJ471 | S.M.CARB 0.1W 5% 470 Ω |
| R262 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |
| R263 | ERJ6GEYJ473 | S.M.CARB 0.1W 5% 47K Ω |
| R264 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |
| R265 | ERD25TJ2R2 | CARBON 0.25W 5% 2R2 Ω |
| R266 | ERD25TJ2R2 | CARBON 0.25W 5% 2R2 Ω |
| R267 | ERF7ZK4R7 | WOUND 7W 10% 4R7 Ω ▲ |
| R268 | ERJ6GEYJ103 | S.M.CARB 0.1W 5% 10K Ω |

| Cct Ref | Parts Number | Description | | | | |
|---------|--------------|-------------|-------|-----|--------|---|
| R269 | ERQ14AJ101 | METAL | 0.25W | 5% | 100 Ω | ▲ |
| R271 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω | |
| R272 | ERF7ZK4R7 | WOUND | 7W | 10% | 4R7 Ω | ▲ |
| R301 | ERJ6GEYJ391 | S.M.CARB | 0.1W | 5% | 390 Ω | |
| R302 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R303 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω | |
| R304 | ERJ6GEYJ331 | S.M.CARB | 0.1W | 5% | 330 Ω | |
| R305 | ERJ6GEYJ391 | S.M.CARB | 0.1W | 5% | 390 Ω | |
| R306 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R307 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω | |
| R308 | ERJ6GEYJ331 | S.M.CARB | 0.1W | 5% | 330 Ω | |
| R309 | ERJ6GEYJ391 | S.M.CARB | 0.1W | 5% | 390 Ω | |
| R310 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R311 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω | |
| R312 | ERJ6GEYJ331 | S.M.CARB | 0.1W | 5% | 330 Ω | |
| R351 | ERJ6GEYJ302 | S.M.CARB | 0.1W | 5% | 3K Ω | |
| R352 | ERJ6GEYJ302 | S.M.CARB | 0.1W | 5% | 3K Ω | |
| R353 | ERJ6GEYJ302 | S.M.CARB | 0.1W | 5% | 3K Ω | |
| R354 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R355 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R356 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R357 | ERDS1TJ114 | CARBON | 0.5W | 5% | 110K Ω | |
| R358 | ERDS1TJ114 | CARBON | 0.5W | 5% | 110K Ω | |
| R359 | ERDS1TJ114 | CARBON | 0.5W | 5% | 110K Ω | |
| R363 | ERD25TJ103 | CARBON | 0.25W | 5% | 10K Ω | |
| R364 | ERD25TJ103 | CARBON | 0.25W | 5% | 10K Ω | |
| R365 | ERD25TJ103 | CARBON | 0.25W | 5% | 10K Ω | |
| R366 | ERDS1TJ152 | CARBON | 0.5W | 5% | 1K5 Ω | |
| R367 | ERDS1TJ152 | CARBON | 0.5W | 5% | 1K5 Ω | |
| R368 | ERDS1TJ152 | CARBON | 0.5W | 5% | 1K5 Ω | |
| R369 | ERD25TJ472 | CARBON | 0.25W | 5% | 4K7 Ω | |
| R370 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R372 | ERQ12AJ121 | FUSIBLE | 0.5W | 5% | 120 Ω | ▲ |
| R373 | ERJ6GEYJ220 | S.M.CARB | 0.1W | 5% | 22 Ω | |
| R374 | ERD25TJ274 | CARBON | 0.25W | 5% | 270K Ω | |
| R375 | ERJ6GEYJ684 | S.M.CARB | 0.1W | 5% | 680K Ω | |
| R376 | ERJ6GEYJ183 | S.M.CARB | 0.1W | 5% | 18K Ω | |
| R377 | ERQ1ABJP5R1 | METAL | 0.5W | 5% | 5R1 Ω | ▲ |
| R381 | ERJ6GEYJ473 | S.M.CARB | 0.1W | 5% | 47K Ω | |
| R451 | ERJ6GEYJ223 | S.M.CARB | 0.1W | 5% | 22K Ω | |
| R452 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R453 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R454 | ERJ6GEYJ752 | S.M.CARB | 0.1W | 5% | 7K5 Ω | |
| R455 | ERJ6GEYJ222 | S.M.CARB | 0.1W | 5% | 2K2 Ω | |
| R456 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω | |
| R457 | ERJ6GEYJ223 | S.M.CARB | 0.1W | 5% | 22K Ω | |
| R458 | ERD25TJ1R5 | CARBON | 0.25W | 5% | 1R5 Ω | |
| R459 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω | |
| R460 | ERDS1TJ331 | CARBON | 0.5W | 5% | 330 Ω | |
| R461 | ERW2PK1R2 | WOUND | 2W | 10% | 1R2 Ω | ▲ |
| R463 | ERD25TJ222 | CARBON | 0.25W | 5% | 2K2 Ω | |
| R464 | ERJ6GEYJ182 | S.M.CARB | 0.1W | 5% | 1K8 Ω | |
| R465 | ERJ6GEYJ681 | S.M.CARB | 0.1W | 5% | 680 Ω | |
| R502 | ERJ6GEYJ511 | S.M.CARB | 0.1W | 5% | 510 Ω | |
| R506 | ERD25TJ560 | CARBON | 0.25W | 5% | 56 Ω | |
| R507 | ERG1FJ101P | METAL | 1W | 5% | 100 Ω | ▲ |
| R509 | ERDS1TJ152 | CARBON | 0.5W | 5% | 1K5 Ω | |
| R510 | ERDS1FJ152 | CARBON | 0.5W | 5% | 1K5 Ω | ▲ |
| R553 | ERG1SJ152 | METAL | 1W | 5% | 1K5 Ω | |
| R554 | ERG1SJ101 | METAL | 1W | 5% | 100 Ω | |
| R558 | ERDS1TJ124 | CARBON | 0.5W | 5% | 120K Ω | |
| R559 | ERQ12HKR33 | METAL | 0.5W | 5% | R33 Ω | ▲ |
| R560 | ERJ6GEYJ274 | S.M.CARB | 0.1W | 5% | 270K Ω | |
| R561 | ERJ6GEYJ273 | S.M.CARB | 0.1W | 5% | 27K Ω | |
| R563 | ERJ6GEYJ684 | S.M.CARB | 0.1W | 5% | 680K Ω | |
| R564 | ERJ6GEYJ753 | S.M.CARB | 0.1W | 5% | 75K Ω | |

| Cct Ref | Parts Number | Description | | | | |
|---------|--------------|-------------|-------|-----|--------|---|
| R566 | ERJ6GEYJ563 | S.M.CARB | 0.1W | 5% | 56K Ω | |
| R601 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω | |
| R602 | ERJ6GEYJ821 | S.M.CARB | 0.1W | 5% | 820 Ω | |
| R603 | ERJ8GEYJ103 | S.M.CARB | .125W | 5% | 10K Ω | |
| R604 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω | |
| R605 | ERD25TJ331 | CARBON | 0.25W | 5% | 330 Ω | |
| R606 | ERD25TJ331 | CARBON | 0.25W | 5% | 330 Ω | |
| R607 | ERJ6GEYJ821 | S.M.CARB | 0.1W | 5% | 820 Ω | |
| R608 | ERJ6GEYJ271 | S.M.CARB | 0.1W | 5% | 270 Ω | |
| R609 | ERJ6GEYJ122 | S.M.CARB | 0.1W | 5% | 1K2 Ω | |
| R610 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R611 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω | |
| R612 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω | |
| R613 | ERJ6GEYJ152 | S.M.CARB | 0.1W | 5% | 1K5 Ω | |
| R622 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R636 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω | |
| R645 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω | |
| R647 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω | |
| R648 | ERJ6GEYJ152 | S.M.CARB | 0.1W | 5% | 1K5 Ω | |
| R650 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω | |
| R651 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω | |
| R652 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R654 | ERJ6GEYJ622 | S.M.CARB | 0.1W | 5% | 6K2 Ω | |
| R655 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω | |
| R658 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω | |
| R659 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R660 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R701 | ERQ12AJ101 | FUSIBLE | 0.5W | 5% | 100 Ω | ▲ |
| R702 | ERQ12HJ8R2 | FUSIBLE | 0.5W | 5% | 8R2 Ω | ▲ |
| R703 | ERG2FJ821 | METAL | 2W | 5% | 820 Ω | ▲ |
| R704 | ERJ6GEYJ563 | S.M.CARB | 0.1W | 5% | 56K Ω | |
| R705 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω | |
| R706 | ERJ6GEYJ512 | S.M.CARB | 0.1W | 5% | 5K1 Ω | |
| R707 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R708 | ERJ6GEYJ393 | S.M.CARB | 0.1W | 5% | 39K Ω | |
| R709 | ERJ6GEYJ393 | S.M.CARB | 0.1W | 5% | 39K Ω | |
| R710 | ERJ6GEYJ273 | S.M.CARB | 0.1W | 5% | 27K Ω | |
| R711 | ERG1SJ101 | METAL | 1W | 5% | 100 Ω | |
| R712 | ERJ6GEYJ561 | S.M.CARB | 0.1W | 5% | 560 Ω | |
| R803 | ERC12ZGK335D | SOLID | 0.5W | 10% | 3M3 Ω | |
| R805 | ERD25TJ473 | CARBON | 0.25W | 5% | 47K Ω | |
| R806 | ERD25TJ100 | CARBON | 0.25W | 5% | 10 Ω | |
| R807 | ERD25TJ332 | CARBON | 0.25W | 5% | 3K3 Ω | |
| R809 | ERD25TJ681 | CARBON | 0.25W | 5% | 680 Ω | |
| R810 | ERW2PKR27 | WOUND | 2W | 10% | R27 Ω | ▲ |
| R811 | ERW2PKR33 | WOUND | 2W | 20% | R33 Ω | ▲ |
| R812 | ERD75TAJ825 | CARBON | 0.75W | 5% | 8M2 Ω | ▲ |
| R813 | ERF7ZK2R7 | WOUND | 7W | 20% | 2R7 Ω | ▲ |
| R814 | ERD25TJ473 | CARBON | 0.25W | 5% | 47K Ω | |
| R815 | ERD25TJ222 | CARBON | 0.25W | 5% | 2K2 Ω | |
| R850 | ERD25TJ122 | CARBON | 0.25W | 5% | 1K2 Ω | |
| R852 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R853 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω | |
| R854 | ERG2FJ223 | METAL | 2W | 5% | 22K Ω | ▲ |
| R855 | ERJ6GEYJ752 | S.M.CARB | 0.1W | 5% | 7K5 Ω | |
| R857 | ERJ6GEYJ752 | S.M.CARB | 0.1W | 5% | 7K5 Ω | |
| R858 | ERJ6GEYJ752 | S.M.CARB | 0.1W | 5% | 7K5 Ω | |
| R859 | ERJ6GEYJ753 | S.M.CARB | 0.1W | 5% | 75K Ω | |
| R860 | ERQ1CJP2R2 | FUSIBLE | 1W | 10% | 2R2 Ω | ▲ |
| R861 | ERD25TJ221 | CARBON | 0.25W | 5% | 220 Ω | |
| R862 | ERD25TJ272 | CARBON | 0.25W | 5% | 2K7 Ω | |
| R863 | ERDS1TJ560 | CARBON | 0.5W | 5% | 56 Ω | |
| R864 | ERDS1TJ680 | CARBON | 0.5W | 5% | 68 Ω | |
| R865 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω | |
| R867 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω | |
| R868 | ERJ6GEYJ223 | S.M.CARB | 0.1W | 5% | 22K Ω | |

| Cct Ref | Parts Number | Description | | | |
|---------|--------------|-------------|-------|-----|---------|
| R869 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R870 | ERJ6GEYJ272 | S.M.CARB | 0.1W | 5% | 2K7 Ω |
| R871 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R872 | ERG1SJ183 | METAL | 1W | 5% | 18K Ω |
| R873 | ERG1SJ223 | METAL | 1W | 5% | 22K Ω |
| R874 | ERD25TJ104 | CARBON | 0.25W | 5% | 100K Ω |
| R876 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R877 | ERW2PKR56 | WOUND | 2W | 10% | R56 Ω ▲ |
| R878 | ERJ6GEYJ473 | S.M.CARB | 0.1W | 5% | 47K Ω |
| R913 | ERJ6GEYJ473 | S.M.CARB | 0.1W | 5% | 47K Ω |
| R914 | ERJ6GEYJ822 | S.M.CARB | 0.1W | 5% | 8K2 Ω |
| R915 | ERJ6GEYJ152 | S.M.CARB | 0.1W | 5% | 1K5 Ω |
| R916 | ERJ6GEYJ391 | S.M.CARB | 0.1W | 5% | 390 Ω |
| R919 | ERQ14AJW390 | FUSIBLE | 0.25W | 5% | 39 Ω ▲ |
| R920 | ERQ14AJW390 | FUSIBLE | 0.25W | 5% | 39 Ω ▲ |
| R921 | ERD25TJ471 | CARBON | 0.25W | 5% | 470 Ω |
| R922 | ERD25TJ393 | CARBON | 0.25W | 5% | 39K Ω |
| R923 | ERD25TJ393 | CARBON | 0.25W | 5% | 39K Ω |
| R924 | ERDS1FJ390 | CARBON | 0.5W | 5% | 39 Ω ▲ |
| R925 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R926 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R927 | ERD25TJ471 | CARBON | 0.25W | 5% | 470 Ω |
| R928 | ERD25TJ5R6 | CARBON | 0.25W | 5% | 5R6 Ω |
| R929 | ERDS1FJ471 | CARBON | 0.5W | 5% | 470 Ω ▲ |
| R930 | ERD25TJ5R6 | CARBON | 0.25W | 5% | 5R6 Ω |
| R931 | ERDS1FJ390 | CARBON | 0.5W | 5% | 39 Ω ▲ |
| R935 | ERQ14AJW3R9 | FUSIBLE | 0.25W | 5% | 3R9 Ω ▲ |
| R936 | ERQ1CJP331 | FUSIBLE | 1W | 5% | 330 Ω ▲ |
| R1051 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R1052 | ERJ6GEYJ271 | S.M.CARB | 0.1W | 5% | 270 Ω |
| R1053 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R1054 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R1101 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1102 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R1103 | ERJ6GEYJ331 | S.M.CARB | 0.1W | 5% | 330 Ω |
| R1104 | ERJ6GEYJ331 | S.M.CARB | 0.1W | 5% | 330 Ω |
| R1105 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1106 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω |
| R1107 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω |
| R1108 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R1109 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R1110 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R1111 | ERJ6GEYJ473 | S.M.CARB | 0.1W | 5% | 47K Ω |
| R1112 | ERJ6GEYJ473 | S.M.CARB | 0.1W | 5% | 47K Ω |
| R1113 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1115 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R1116 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1117 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1118 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R1119 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R1120 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1121 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1123 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1125 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R1126 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1127 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1128 | ERJ6GEYJ682 | S.M.CARB | 0.1W | 5% | 6K8 Ω |
| R1129 | ERJ6GEYJ682 | S.M.CARB | 0.1W | 5% | 6K8 Ω |
| R1130 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R1131 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R1132 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1133 | ERJ6GEYJ273 | S.M.CARB | 0.1W | 5% | 27K Ω |
| R1136 | ERJ6GEYJ823 | S.M.CARB | 0.1W | 5% | 82K Ω |
| R1137 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R1138 | ERJ6GEYJ474 | S.M.CARB | 0.1W | 5% | 470K Ω |
| R1139 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |

| Cct Ref | Parts Number | Description | | | |
|---------|--------------|-------------|------|----|--------|
| R1140 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R1141 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R1145 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1146 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1147 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1148 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1149 | ERJ6GEYJ223 | S.M.CARB | 0.1W | 5% | 22K Ω |
| R1151 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1152 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1156 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1157 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R1158 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R1159 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R1160 | ERJ6GEYJ223 | S.M.CARB | 0.1W | 5% | 22K Ω |
| R1161 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R1162 | ERJ6GEYJ222 | S.M.CARB | 0.1W | 5% | 2K2 Ω |
| R1163 | ERJ6GEYJ222 | S.M.CARB | 0.1W | 5% | 2K2 Ω |
| R1164 | ERJ6GEYJ332 | S.M.CARB | 0.1W | 5% | 3K3 Ω |
| R1165 | ERJ6GEYJ512 | S.M.CARB | 0.1W | 5% | 5K1 Ω |
| R1166 | ERJ6GEYJ912 | S.M.CARB | 0.1W | 5% | 9K1 Ω |
| R1167 | ERJ6GEYJ100 | S.M.CARB | 0.1W | 5% | 10 Ω |
| R1168 | ERJ6GEYJ473 | S.M.CARB | 0.1W | 5% | 47K Ω |
| R1169 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R1170 | ERJ6GEYJ273 | S.M.CARB | 0.1W | 5% | 27K Ω |
| R1171 | ERJ6GEYJ224 | S.M.CARB | 0.1W | 5% | 220K Ω |
| R1172 | ERJ6GEYJ223 | S.M.CARB | 0.1W | 5% | 22K Ω |
| R1173 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω |
| R1174 | ERJ6GEYJ221 | S.M.CARB | 0.1W | 5% | 220 Ω |
| R1175 | ERJ6GEYJ225 | S.M.CARB | 0.1W | 5% | 2M2 Ω |
| R1177 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R1178 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R2101 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R2102 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2103 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2104 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2105 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2106 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2107 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2108 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2109 | ERJ6GEYJ183 | S.M.CARB | 0.1W | 5% | 18K Ω |
| R2110 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R2111 | ERJ6GEYJ221 | S.M.CARB | 0.1W | 5% | 220 Ω |
| R2112 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R2113 | ERJ6GEYJ562 | S.M.CARB | 0.1W | 5% | 5K6 Ω |
| R2114 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2115 | ERJ6GEYJ222 | S.M.CARB | 0.1W | 5% | 2K2 Ω |
| R2116 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2117 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2118 | ERJ6GEYJ222 | S.M.CARB | 0.1W | 5% | 2K2 Ω |
| R2119 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2120 | ERJ6GEYJ222 | S.M.CARB | 0.1W | 5% | 2K2 Ω |
| R2302 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω |
| R2303 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2304 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R2305 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R2306 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R2308 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω |
| R2309 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R2310 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R2311 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R2312 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R3001 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3002 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R3003 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3004 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R3005 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |

| Cct Ref | Parts Number | Description | | | |
|-------------------|--------------|-------------|------|-------|---------|
| R3006 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R3007 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3008 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R3009 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3010 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3011 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3012 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3013 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3014 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R3015 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3016 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R3017 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3018 | ERJ6GEYJ471 | S.M.CARB | 0.1W | 5% | 470 Ω |
| R3019 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3020 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R3021 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3022 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| R3023 | ERJ6GEYJ123 | S.M.CARB | 0.1W | 5% | 12K Ω |
| R3024 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R3025 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3026 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3044 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3046 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3047 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3048 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R3049 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3050 | ERJ6GEYJ103 | S.M.CARB | 0.1W | 5% | 10K Ω |
| R3057 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3101 | ERDS1TJ151 | CARBON | 0.5W | 5% | 150 Ω |
| R3102 | ERDS1TJ151 | CARBON | 0.5W | 5% | 150 Ω |
| R3103 | ERG2FJ221 | METAL | 2W | 5% | 220 Ω ▲ |
| R3104 | ERG2FJ221 | METAL | 2W | 5% | 220 Ω ▲ |
| R3105 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3106 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3107 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R3108 | ERJ6GEYJ153 | S.M.CARB | 0.1W | 5% | 15K Ω |
| R3402 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3403 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3404 | ERJ6GEYJ242 | S.M.CARB | 0.1W | 5% | 2K4 Ω |
| R3405 | ERJ6GEYJ104 | S.M.CARB | 0.1W | 5% | 100K Ω |
| R3406 | ERJ6GEYJ301 | S.M.CARB | 0.1W | 5% | 300 Ω |
| R3407 | ERJ6GEYJ123 | S.M.CARB | 0.1W | 5% | 12K Ω |
| R3408 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R3409 | ERJ6GEYJ750 | S.M.CARB | 0.1W | 5% | 75 Ω |
| R3601 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3602 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3603 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3604 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3605 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3606 | ERJ6GEYJ101 | S.M.CARB | 0.1W | 5% | 100 Ω |
| R3607 | ERJ6GEYJ472 | S.M.CARB | 0.1W | 5% | 4K7 Ω |
| R3608 | ERJ6GEYJ752 | S.M.CARB | 0.1W | 5% | 7K5 Ω |
| R3609 | ERJ6GEY0R00 | S.M.CARB | 0.1W | 5% | 0 Ω |
| R3610 | ERJ6GEYJ102 | S.M.CARB | 0.1W | 5% | 1K Ω |
| CAPACITORS | | | | | |
| C102 | ECUV1H103ZFX | S.M. CAP | 50V | 10nF | |
| C103 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C106 | ECUV1H560JCX | S.M. CAP | 50V | 56pF | |
| C107 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C108 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C109 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C110 | ECUV1H103ZFX | S.M. CAP | 50V | 10nF | |
| C111 | ECA1HMR33GB | ELECT | 50V | 10nF | |
| C117 | ECUV1H103ZFX | S.M. CAP | 50V | 10nF | |
| C118 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C119 | ECA1CM221GB | ELECT | 16V | 220μF | |

| Cct Ref | Parts Number | Description | | | |
|---------|--------------|-------------|-------|-------|---|
| C120 | ECA1CM221GB | ELECT | 16V | 220μF | |
| C121 | ECUV1H561KBX | S.M. CAP | 50V | 560pF | |
| C124 | ECUV1H220JCX | S.M. CAP | 50V | 22pF | |
| C125 | ECUV1H100DCX | S.M. CAP | 50V | 10pF | |
| C251 | ECA1EM470GB | ELECT | 25V | 47μF | |
| C252 | ECUV1H223KBX | S.M. CAP | 50V | 22nF | |
| C253 | ECA1HM4R7GB | ELECT | 50V | 4.7μF | |
| C254 | ECQM1H334J | FILM | 50V | 330nF | |
| C255 | ECA1EM101GB | ELECT | 25V | 100μF | |
| C256 | ECUV1H223KBX | S.M. CAP | 50V | 22nF | |
| C257 | ECA1HM4R7GB | ELECT | 50V | 4.7μF | |
| C258 | ECA1EM470GB | ELECT | 25V | 47μF | |
| C259 | ECQM1H334J | FILM | 50V | 330nF | |
| C260 | ECA1VM102GB | ELECT | 35V | 1nF | |
| C261 | ECA1VM102GB | ELECT | 35V | 1nF | |
| C262 | ECQM1H684J | FILM | 50V | 680nF | |
| C263 | ECA1HM010GB | ELECT | 50V | 1μF | |
| C264 | ECA1HHG222E | ELECT | 50V | 1μF | |
| C265 | ECQM1H684J | FILM | 50V | 680nF | |
| C266 | ECA1HM010GB | ELECT | 50V | 1μF | |
| C267 | ECJ2VB1H104K | ELECT | 350V | 100nF | |
| C268 | ECJ2VB1H104K | ELECT | 350V | 100nF | |
| C270 | ECJ2VB1H104K | ELECT | 350V | 100nF | |
| C301 | ECJ2VB1C104K | ELECT | 350V | 100nF | |
| C302 | ECJ2VB1C104K | ELECT | 350V | 100nF | |
| C303 | ECJ2VB1C104K | ELECT | 350V | 100nF | |
| C304 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C354 | ECQM2104KZ | FILM | 250V | 100nF | |
| C355 | ECUV1H471JCX | S.M. CAP | 50V | 470pF | |
| C356 | ECUV1H471JCX | S.M. CAP | 50V | 470pF | |
| C357 | ECUV1H471JCX | S.M. CAP | 50V | 470pF | |
| C358 | ECQM1H224J | FILM | 50V | 220nF | |
| C360 | ECKC3D152J | CERAMIC | 2KV | 1.5nF | ▲ |
| C361 | ECA1HMR47GB | ELECT | 50V | 1.5nF | |
| C363 | ECA1VM471GB | ELECT | 35V | 470μF | |
| C364 | ECJ2VF1H103Z | ELECT | 350V | 10nF | |
| C366 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C451 | ECUV1H102JX | S.M. CAP | 50V | 1nF | |
| C453 | ECUV1H152KBX | S.M. CAP | 50V | 1.5pF | |
| C454 | ECUV1H223KBM | S.M. CAP | 50V | 22nF | |
| C455 | ECA1HM100GB | ELECT | 50V | 10μF | |
| C456 | ECA1HHG221B | ELECT | 50V | 220μF | |
| C458 | ECQB122JF3 | FILM | 100V | 2.2nF | |
| C459 | 222236516154 | FILM | 160V | 150nF | |
| C461 | ECCR2H270J | CERAMIC | 500V | 27pF | |
| C508 | ECQV1H105JZ | FILM | 50V | 1μF | |
| C509 | ECA1VM470B | ELECT | 35V | 47μF | |
| C510 | ECUV1H104KBX | S.M. CAP | 50V | 100nF | |
| C511 | ECQM2683JZ | FILM | 250V | 68nF | |
| C551 | ECKC3D152J | CERAMIC | 2KV | 1.5nF | ▲ |
| C552 | ECWH15H102JN | FILM | 1500V | 1nF | |
| C554 | ECWF2824JBB | FILM | 200V | 820nF | ▲ |
| C554 | ECWF2H514J | FILM | 500V | 510nF | ▲ |
| C555 | ECWH15H103JN | FILM | 1500V | 10nF | |
| C556 | ECQM4333JC | FILM | 400V | 33nF | |
| C557 | ECKC2H471J | CERAMIC | 500V | 470pF | ▲ |
| C558 | ECA1HHG471E | ELECT | 50V | 470μF | |
| C559 | ECWF2824JBB | FILM | 200V | 820nF | ▲ |
| C559 | ECWF2H684J | FILM | 500V | 680nF | ▲ |
| C560 | ECA2GHG2R2B | ELECT | 400V | 680nF | |
| C561 | ECA1EHG102B | ELECT | 25V | 680nF | |
| C562 | ECKC2H101J | CERAMIC | 500V | 100pF | ▲ |
| C563 | ECA2EHG220B | ELECT | 250V | 20μF | |
| C564 | ECEA2AU2R2 | ELECT | 100V | 2.2μF | |
| C565 | ECQP1H273J | FILM | 100V | 2.2μF | |
| C566 | ECKC2H471J | CERAMIC | 500V | 470pF | ▲ |

| Cct Ref | Parts Number | Description | | | |
|---------|--------------|-------------|-------|-------|---|
| C567 | ECA1EHG102B | ELECT | 25V | 470pF | |
| C568 | ECKC2H471J | CERAMIC | 500V | 470pF | ⚠ |
| C569 | ECKC2H102J | CERAMIC | 500V | 1nF | ⚠ |
| C601 | ECUV1H104KBX | S.M. CAP | 50V | 100nF | |
| C602 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C603 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C604 | ECJ2VF1H223Z | ELECT | 350V | 22nF | |
| C605 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C606 | ECA1HM3R3GB | ELECT | 50V | 3.3μF | |
| C607 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C608 | ECUV1H153KBX | S.M. CAP | 50V | 15nF | |
| C609 | ECUV1H153KBX | S.M. CAP | 50V | 15nF | |
| C610 | ECUV1H153KBX | S.M. CAP | 50V | 15nF | |
| C611 | ECUV1H153KBX | S.M. CAP | 50V | 15nF | |
| C612 | ECUV1H153KBX | S.M. CAP | 50V | 15nF | |
| C613 | ECUV1H153KBX | S.M. CAP | 50V | 15nF | |
| C614 | ECUV1H050CCX | S.M. CAP | 50V | 50pF | |
| C615 | ECUV1H050CCX | S.M. CAP | 50V | 50pF | |
| C616 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C617 | ECUV1H223KBX | S.M. CAP | 50V | 22nF | |
| C618 | ECA1CM221GB | ELECT | 16V | 220μF | |
| C619 | ECJ2VB1H473K | ELECT | 350V | 47nF | |
| C620 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C621 | ECJ2VB1C104K | ELECT | 350V | 100nF | |
| C622 | ECUV1H683KBX | S.M. CAP | 50V | 68nF | |
| C623 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C624 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C625 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C626 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C627 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C628 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C629 | ECUV1H104KBX | S.M. CAP | 50V | 100nF | |
| C630 | ECUV1H100DCX | S.M. CAP | 50V | 10pF | |
| C631 | ECUV1H683ZFX | S.M. CAP | 50V | 68nF | |
| C632 | ECUV1H270JCX | S.M. CAP | 50V | 27pF | |
| C633 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C634 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C635 | ECUV1H180JCX | S.M. CAP | 50V | 18pF | |
| C636 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C637 | ECUV1H101JCX | S.M. CAP | 50V | 100pF | |
| C638 | ECUV1H471JCX | S.M. CAP | 50V | 470pF | |
| C639 | ECUV1H332KBM | S.M. CAP | 50V | 3.3nF | |
| C701 | ECA1HHG101B | ELECT | 50V | 100μF | |
| C702 | ECUV1H103KBX | S.M. CAP | 50V | 10nF | |
| C703 | ECEA1HGE100 | ELECT | 50V | 10μF | |
| C704 | ECQB1H223K | FILM | 50V | 22nF | |
| C705 | ECQB1H152K | FILM | 50V | 1.5nF | |
| C804 | 222233510224 | FILM | 50V | 220nF | |
| C806 | ECKWNA101MBC | CERAMIC | 400V | 100μF | |
| C807 | ECKC2H472J | CERAMIC | 500V | 4.7nF | ⚠ |
| C808 | ECKC2H472J | CERAMIC | 500V | 4.7nF | ⚠ |
| C809 | ECKC2H472J | CERAMIC | 500V | 4.7nF | ⚠ |
| C810 | ECKC2H472J | CERAMIC | 500V | 4.7nF | ⚠ |
| C811 | 43504A9157M0 | ELECT | 400V | 150μF | |
| C814 | ECKC3D102J | CERAMIC | 2KV | 1nF | ⚠ |
| C815 | ECKC1H471J | CERAMIC | 50V | 470pF | |
| C816 | ECA1EM101GB | ELECT | 25V | 100μF | |
| C817 | ECQE6104K | FILM | 600V | 100nF | ⚠ |
| C818 | ECKWNA332MEC | CERAMIC | 250V | 3.3nF | |
| C819 | ECQB1H152K | FILM | 50V | 1.5nF | |
| C850 | ECKC3D471JB | CERAMIC | 2KV | 470pF | ⚠ |
| C851 | ECA2CM221E | ELECT | 160V | 220μF | |
| C852 | ECA2CHG101E | ELECT | 160V | 100μF | |
| C853 | ECKC2H471J | CERAMIC | 500V | 470pF | ⚠ |
| C854 | ECA1EM102GB | ELECT | 25V | 100μF | |
| C855 | ECKC2H471J | CERAMIC | 500V | 470pF | ⚠ |

| Cct Ref | Parts Number | Description | | | |
|---------|--------------|-------------|-------|-------|---|
| C856 | ECA1AHG222B | ELECT | 10V | 470pF | |
| C857 | ECKC2H471J | CERAMIC | 500V | 470pF | ⚠ |
| C858 | ECEA1HGE102 | ELECT | 50V | 470pF | |
| C859 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C860 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C862 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C863 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C866 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C867 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C868 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C869 | ECA1EM101GB | ELECT | 25V | 100μF | |
| C870 | ECA1EM471GB | ELECT | 25V | 470pF | |
| C871 | ECA1CM102B | ELECT | 16V | 470pF | |
| C872 | ECA1CM471GB | ELECT | 16V | 470pF | |
| C873 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C875 | ECA2CM4R7B | ELECT | 160V | 10μF | |
| C876 | ECA1AHG471E | ELECT | 10V | 470pF | |
| C902 | ECA1VM101GB | ELECT | 35V | 100μF | |
| C903 | ECJ2VB1H472K | ELECT | 350V | 4.7nF | |
| C904 | ECJ2VB1H472K | ELECT | 350V | 4.7nF | |
| C906 | ECUV1H471KBX | S.M. CAP | 50V | 470pF | |
| C908 | ECUV1H151JCX | S.M. CAP | 50V | 150pF | |
| C909 | ECKC2H472J | CERAMIC | 500V | 4.7nF | ⚠ |
| C910 | ECKC2H472J | CERAMIC | 500V | 4.7nF | ⚠ |
| C911 | ECUV1H151JCX | S.M. CAP | 50V | 150pF | |
| C912 | ECEA2CU100 | ELECT | 160V | 10μF | |
| C913 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C914 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C916 | ECEA2CGE100 | ELECT | 160V | 10μF | |
| C1051 | ECUV1H103KBX | S.M. CAP | 50V | 10nF | |
| C1052 | ECA1HM101GB | ELECT | 50V | 100μF | |
| C1053 | ECUV1H331JCX | S.M. CAP | 50V | 330pF | |
| C1101 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C1102 | ECA0JM101G | ELECT | 6.3V | 100μF | |
| C1103 | ECUV1H220JCX | S.M. CAP | 50V | 22pF | |
| C1104 | ECUV1H220JCX | S.M. CAP | 50V | 22pF | |
| C1105 | ECUV1H101JCX | S.M. CAP | 50V | 100pF | |
| C1108 | ECJ2VB1H333K | ELECT | 350V | 33nF | |
| C1111 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C1112 | ECUV1H103KBX | S.M. CAP | 50V | 10nF | |
| C1115 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C1116 | ECUV1H472KBX | S.M. CAP | 50V | 4.7nF | |
| C1117 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C1118 | ECUV1H103KBX | S.M. CAP | 50V | 10nF | |
| C1119 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C1120 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C1121 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C1123 | ECUV1H101JCX | S.M. CAP | 50V | 100pF | |
| C1124 | ECUV1H391JCX | S.M. CAP | 50V | 390pF | |
| C1125 | ECUV1H391JCX | S.M. CAP | 50V | 390pF | |
| C1126 | ECUV1H391JCX | S.M. CAP | 50V | 390pF | |
| C1127 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C1128 | ECUV1H223KBX | S.M. CAP | 50V | 22nF | |
| C1129 | ECUV1H270JCX | S.M. CAP | 50V | 27pF | |
| C2101 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2102 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2103 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2104 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2105 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2106 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2107 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2108 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2109 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2110 | ECUV1H102JCX | S.M. CAP | 50V | 1nF | |
| C2111 | ECA1CM100GB | ELECT | 16V | 10μF | |
| C2112 | ECA1CM100GB | ELECT | 16V | 10μF | |

| Cct Ref | Parts Number | Description | | | |
|---------|--------------|-------------|-------|-------|--|
| C2113 | ECA1HM3R3GB | ELECT | 50V | 3.3µF | |
| C2114 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C2115 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2116 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2117 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2118 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2119 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2120 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2121 | ECA1CM100GB | ELECT | 16V | 10µF | |
| C2122 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C2123 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2124 | ECUV1H070DTX | S.M. CAP | 50V | 70pF | |
| C2125 | ECUV1H470JCX | S.M. CAP | 50V | 47pF | |
| C2126 | ECUV1H070DTX | S.M. CAP | 50V | 70pF | |
| C2127 | ECUV1H010CCX | S.M. CAP | 50V | 1pF | |
| C2128 | ECUV1H010CCX | S.M. CAP | 50V | 1pF | |
| C2129 | ECA1CM102B | ELECT | 16V | 1pF | |
| C2130 | ECA1CM331B | ELECT | 16V | 330µF | |
| C2131 | ECUV1H103ZFX | S.M. CAP | 50V | 10nF | |
| C2132 | ECUV1H103ZFX | S.M. CAP | 50V | 10nF | |
| C2134 | ECUV1H103ZFX | S.M. CAP | 50V | 10nF | |
| C2135 | ECA1HM101GB | ELECT | 50V | 100µF | |
| C2136 | ECJ2VF1H104Z | ELECT | 350V | 100nF | |
| C2137 | ECA1CM100GB | ELECT | 16V | 10µF | |
| C2138 | ECUV1H471KBX | S.M. CAP | 50V | 470pF | |
| C2139 | ECUV1H221JCX | S.M. CAP | 50V | 220pF | |
| C2140 | ECA1HM101GB | ELECT | 50V | 100µF | |
| C2141 | ECUV1H152JCX | S.M. CAP | 50V | 1.5pF | |
| C2301 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C2302 | ECA1CM470GB | ELECT | 16V | 47µF | |
| C2303 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C2304 | ECA1CM470GB | ELECT | 16V | 47µF | |
| C3001 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3002 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3003 | ECA1CM470GB | ELECT | 16V | 47µF | |
| C3005 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3006 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C3007 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3008 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3009 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3010 | ECA1CM470GB | ELECT | 16V | 47µF | |
| C3012 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3013 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C3014 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3015 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3016 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3017 | ECA1CM470GB | ELECT | 16V | 47µF | |
| C3019 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3020 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C3021 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3022 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3023 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3024 | ECA1CM470GB | ELECT | 16V | 47µF | |
| C3026 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3027 | ECJ3VB1C474K | ELECT | 3.5KV | 470nF | |
| C3028 | ECUV1H222JCX | S.M. CAP | 50V | 2.2nF | |
| C3029 | ECA1HM101GB | ELECT | 50V | 100µF | |
| C3032 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3033 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3034 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3035 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3101 | ECUV1H104KBX | S.M. CAP | 50V | 100nF | |
| C3102 | ECUV1E104KBX | S.M. CAP | 25V | 100nF | |
| C3103 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3104 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3105 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |

| Cct Ref | Parts Number | Description | | | |
|----------------------------|--------------|----------------------|-----|-------|--|
| C3106 | ECUV1H561JCX | S.M. CAP | 50V | 560pF | |
| C3107 | ECA1HM470GB | ELECT | 50V | 47µF | |
| C3108 | ECA1HM470GB | ELECT | 50V | 47µF | |
| C3111 | ECUV1H391JCX | S.M. CAP | 50V | 390pF | |
| C3112 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3401 | ECQM1H224J | FILM | 50V | 220nF | |
| C3402 | ECUV1H101JCX | S.M. CAP | 50V | 100pF | |
| C3403 | ECA1HM101GB | ELECT | 50V | 100µF | |
| C3404 | ECQM1H224J | FILM | 50V | 220nF | |
| C3405 | ECUV1H180JCX | S.M. CAP | 50V | 18pF | |
| C3406 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3407 | ECUV1H271JCX | S.M. CAP | 50V | 270pF | |
| C3408 | ECA1HM101GB | ELECT | 50V | 100µF | |
| C3601 | ECA1HM101GB | ELECT | 50V | 100µF | |
| JSE28 | ECUV1H104KBX | S.M. CAP | 50V | 100nF | |
| TERMINALS AND LINKS | | | | | |
| JK2301 | JPJ841101320 | RCA / HEADPHONE JACK | | | |
| JK3001 | 0350808500 | SCART SOCKET | | | |
| JK3101 | TJB16673 | A.V. TERMINAL | | | |
| SWITCHES | | | | | |
| S801 | ESB92S11B | SWITCH | | | |
| S1201 | EVQ21405R | SWITCH | | | |
| S1202 | EVQ21405R | SWITCH | | | |
| S1203 | EVQ21405R | SWITCH | | | |
| S1204 | EVQ21405R | SWITCH | | | |
| S1205 | EVQ21405R | SWITCH | | | |

SCHEMATIC DIAGRAMS FOR MODEL

TX-28MK1C/M

(EURO-4 CHASSIS)

IMPORTANT SAFETY NOTICE

Components identified by  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

NOTES

1. RESISTOR

All resistors are carbon $\frac{1}{4}W$ resistor, unless marked otherwise.

Unit of resistance is OHM (Ω) ($k=1,000$, $M=1,000,000$)

2. CAPACITORS

All capacitors are ceramic 50V unless marked otherwise.
Unit of capacitance is μF unless otherwise stated.

3. COIL

Unit of inductance is μH , unless otherwise stated.

4. Components marked "L" on the schematic diagram shows leadless parts.

5. TEST POINT



Test Point Position

6. EARTH SYMBOL



Chassis Earth (Cold)  Line Earth (Hot)

7. VOLTAGE MEASUREMENT

Voltage is measured by a d.c. voltmeter.

Measurement conditions are as follows:

Power source a.c. 220V-240V, 50Hz

Receiving Signal Colour Bar signal (RF)

All customer controls Maximum position

8. Indicates the Video signal path

 Indicates the Audio signal path

These schematic diagrams are the latest at time of printing and are subject to change without notice.

REMARKS

- The Power Supply Circuit contains a circuit area which uses a separate power supply to isolate the earth connection. The circuit is defined by HOT and COLD indications in the schematic diagram. All circuits except the Power Circuit, are COLD.

Take the following precautions :-

- Do not touch the hot part, or the hot and cold parts at the same time, as you are liable to a shock hazard.
- Do not short circuit the hot and cold circuits as electrical components may be damaged.
- Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously as this may cause fuse failure. Connect the earth of the instruments to the earth connection of the circuit being measured.
- Make sure to disconnect the power plug before removing the chassis.

ZEICHENERKLÄRUNG FÜR MODELL

TX-28MK1C/M

(EURO-4 CHASSIS)

WICHTIGER SICHERHEITSHINWEIS

Teile, die mit einem Hinweis  gekennzeichnet sind, sind wichtig für die Sicherheit. Sollte ein Auswechseln erforderlich sein, sind unbedingt Originalteile einzusetzen.

ANMERKUNG

1. WIDERSTÄNDE

Alle $\frac{1}{4}W$ Widerstände sind Kohlewiderstände, Abweichungen sind folgt gekennzeichnet.
Die Maßeinheit ist OHM (Ω) ($k=1,000$, $M=1,000,000$)

2. KONDENSATOREN

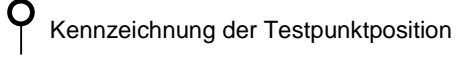
Alle Kondensatoren sind Keramikausführungen.
Spannungsfestigkeit 50V. Abweichungen sind wie folgt gekennzeichnet. Die Maßeinheit ist μF , wenn keine anderen Bezeichnungen genannt sind.

3. SPULEN

Die Maßeinheit ist μH , Abweichungen sind gekennzeichnet.

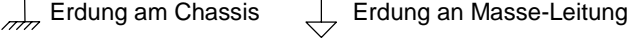
4. Mit "L" gekennzeichnete Teile sind ohne Anschlußdrähte.

5. TESTPUNKTE



Kennzeichnung der Testpunktposition

6. MASSE SYMBOL



Erdung am Chassis



Erdung an Masse-Leitung

7. SPANNUNGSMESSUNG

Spannungsmessungen sind mit einem d.c.-Voltmeter durchzuführen. Die Meßbedingungen sind folgende:

Netzspannung a.c. 220V-240V, 50Hz

Wiedergabe Signal Farbbalken-Testbild

Wiedergabesignal Farbbalken-Testbild (HF)

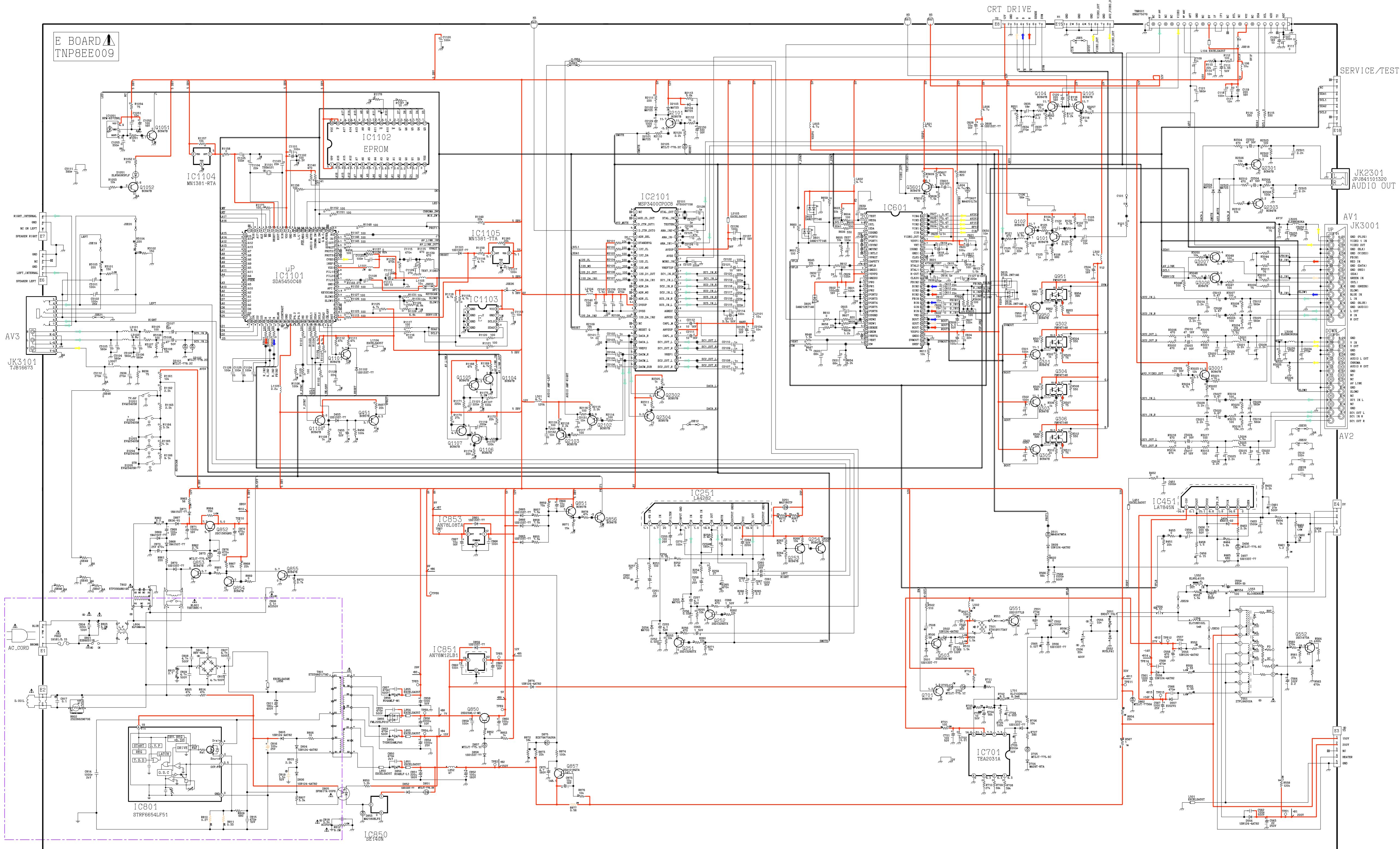
8. Videosignalweg

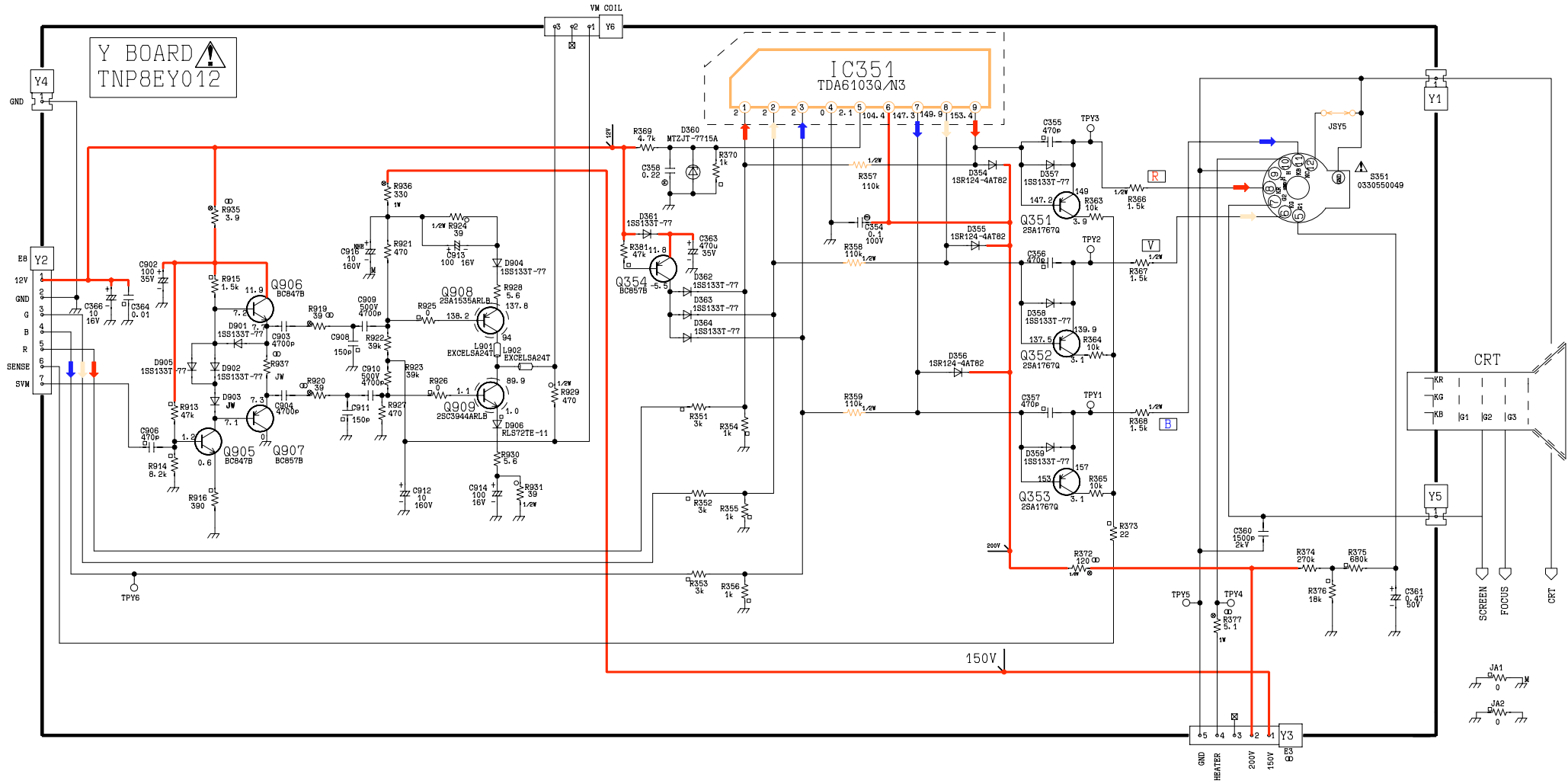
 Audiosignalweg

Änderungen im Laufe der Fertigung sind möglich.

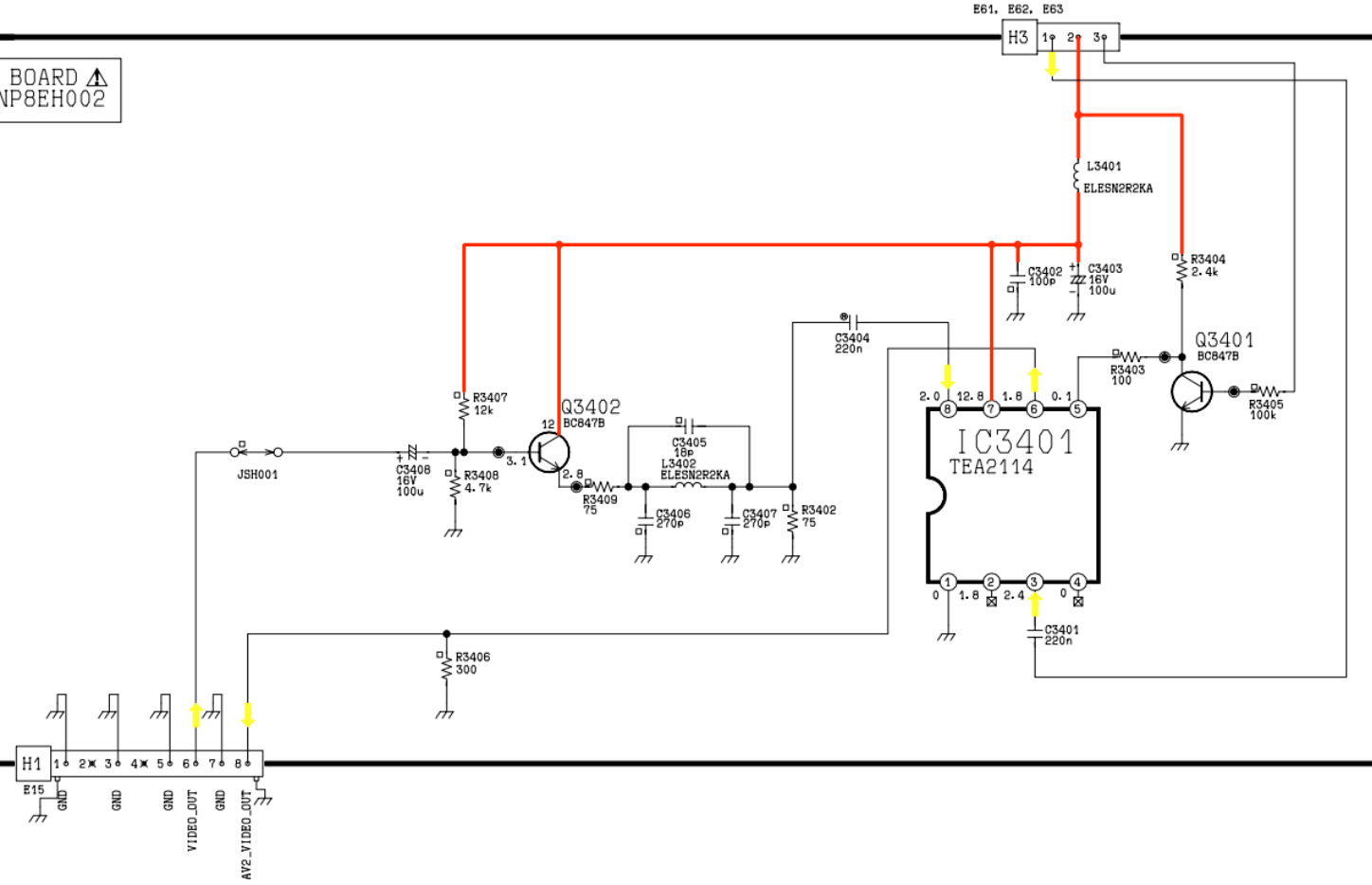
BEMERKUNGEN

- Das Schaltnetzteil enthält Bereiche, die direkt mit dem Netz verbunden sind. Diese Bereiche sind im Schaltplan mit HOT gekennzeichnet. Alle anderen Schaltungen sind mit COLD gekennzeichnet und haben keine direkte Verbindung mit den Netz :-
 - Weder die Leitungen im heißen noch Leitungen im heißen und im kalten Bereich gleichzeitig berühren. Es besteht die Gefahr eines elektrischen Schlages.
 - Keinesfalls die Leitungen im heißen Bereich mit denen im kalten Bereich verbinden oder kurzschließen. Dies kann zur Zerstörung von Bauteilen oder Sicherungen führen. Außerdem ist die elektrische Betriebssicherheit des Gerätes nicht mehr gegeben.
 - Keine Messinstrumente gleichzeitig an Leitungen im heißen und kalten Bereich anschließen. Sicherungen könnten zerstört werden. Die Erde des Messinstrumentes immer mit der des zu prüfenden Schaltkreises verbinden.
 - Vor Ausbau des Chassis, Stecker aus der Netzsteckdose ziehen.





H BOARD △
TNP8EH002

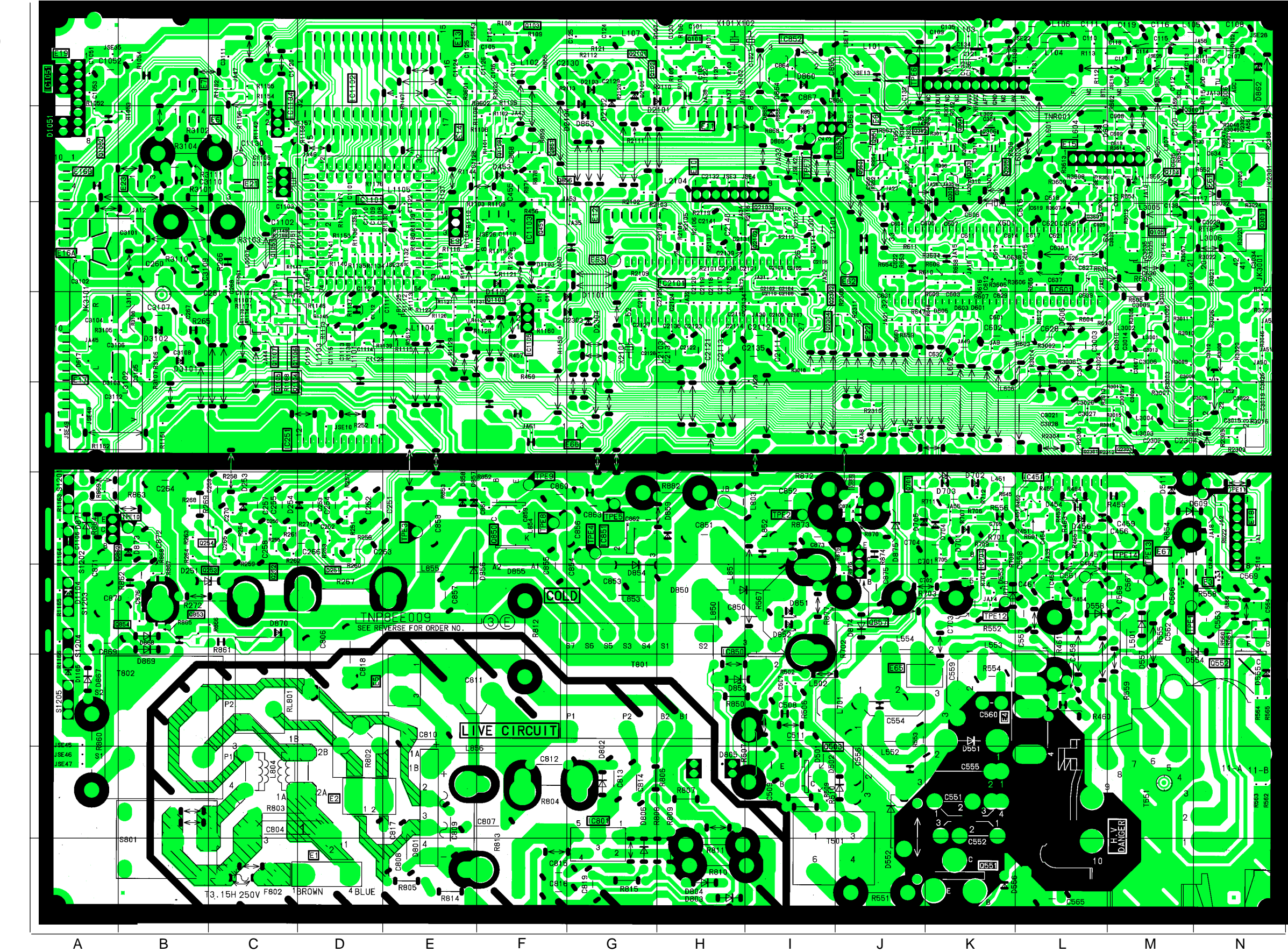


CONDUCTOR VIEWS

ANSICHT DER LEITERBAHNEN

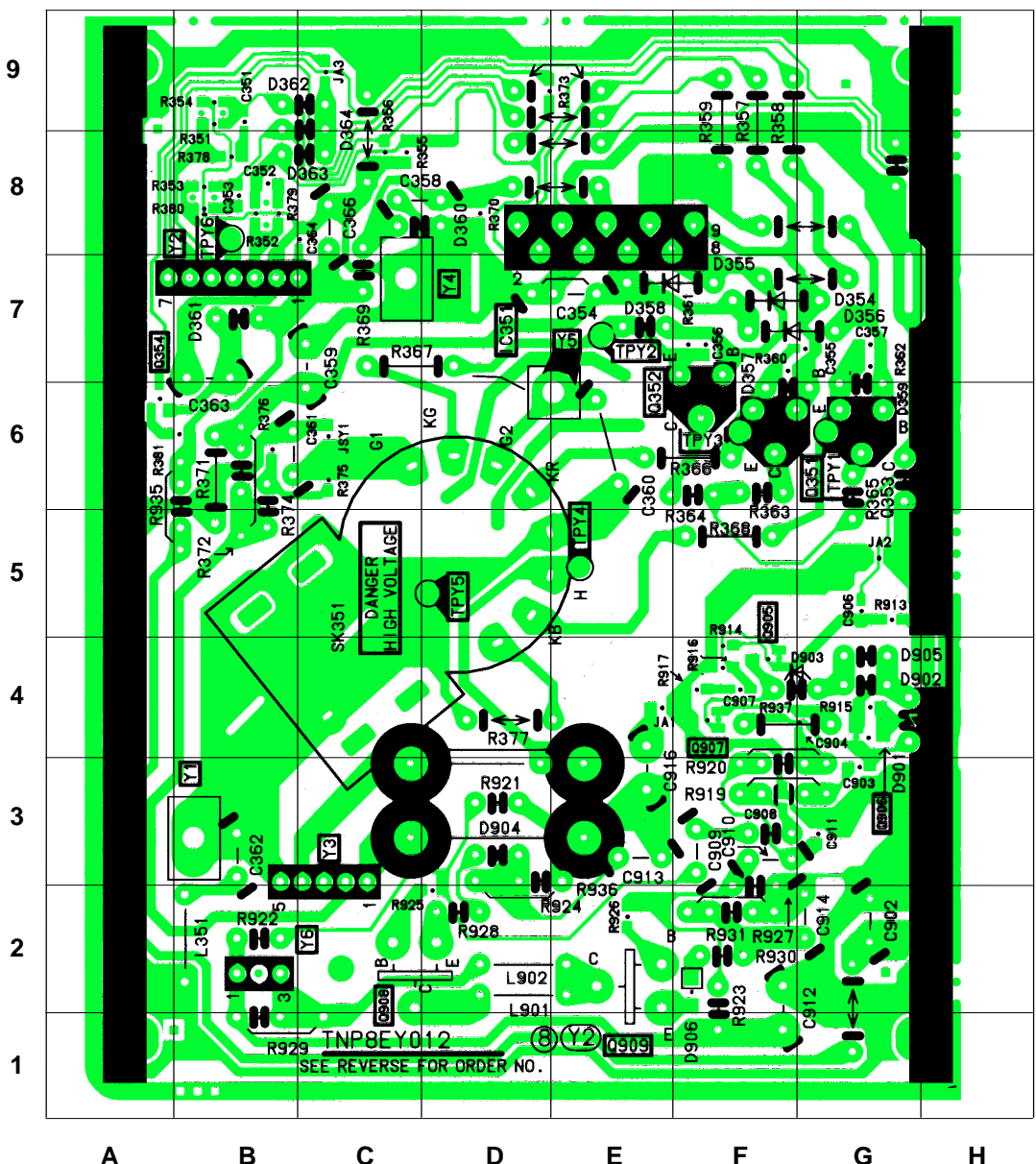
E-BOARD TNP8EE009

| TRAN'S | DIODES | |
|---------------|---------------|-------------|
| Q3601 L8 | D3102 B7 | D558 L4 |
| Q3007 M9 | D3101 B7 | D557 M3 |
| Q3006 N10 | D2304 G7 | D556 K1 |
| Q3001 N8 | D2303 G7 | D555 N3 |
| Q2304 I7 | D2161 G9 | D554 N4 |
| Q2303 M6 | D2105 G10 | D553 K4 |
| Q2302 I7 | D2104 F9 | D552 J1 |
| Q2301 L6 | D2103 G10 | D551 K3 |
| Q2103 I8 | D2102 G9 | D511 M5 |
| Q2102 I8 | D1103 F8 | D502 I2 |
| Q2101 G10 | D1102 F7 | D501 I2 |
| Q1108 F9 | D1101 G7 | D457 L5 |
| Q1107 C7 | D1051 A9 | D456 L5 |
| Q1106 C7 | D875 J5 | D454 L5 |
| Q1105 C7 | D874 J4 | D453 F9 |
| Q1104 C7 | D873 B5 | D254 B5 |
| Q1101 F7 | D871 A5 | D253 C4 |
| Q1052 A9 | D870 C4 | D252 C4 |
| Q1051 C8 | D869 B4 | D251 D4 |
| Q951 J9 | D868 B4 | IC'S |
| Q950 J9 | D867 A3 | IC2101 H8 |
| Q857 J4 | D866 I9 | IC1105 F7 |
| Q856 F9 | D865 I9 | IC1104 C9 |
| Q855 J5 | D864 I10 | IC1103 F8 |
| Q854 B4 | D863 G9 | IC1102 D10 |
| Q853 B4 | D862 N10 | IC1101 D8 |
| Q852 B5 | D861 J9 | IC1051 A10 |
| Q850 F5 | D860 I10 | IC853 J9 |
| Q701 J5 | D859 H5 | IC852 I10 |
| Q552 N3 | D858 E5 | IC851 G5 |
| Q551 K1 | D857 E5 | IC850 H4 |
| Q503 I2 | D856 F4 | IC801 G2 |
| Q451 F8 | D855 F4 | IC701 K5 |
| Q305 K9 | D854 G4 | IC601 L7 |
| Q304 K9 | D853 H3 | IC451 L5 |
| Q303 K9 | D852 I4 | IC251 D6 |
| Q302 J9 | D851 I4 | TP'S |
| Q301 K9 | D850 H4 | TPE14 M5 |
| Q253 C4 | D806 G2 | TPE13 M4 |
| Q252 C4 | D805 H2 | TPE12 K4 |
| Q251 D4 | D804 H1 | TPE11 N5 |
| Q105 M8 | D803 H1 | TPE10 B5 |
| Q104 M9 | D802 G2 | TPE9 F5 |
| Q103 F10 | D801 E1 | TPE8 F5 |
| Q102 G10 | D705 J5 | TPE7 I9 |
| Q101 H10 | D704 K5 | TPE6 J10 |
| | D703 K5 | TPE5 G5 |
| | D702 K5 | TPE4 G5 |
| | D609 N5 | TPE3 E5 |
| | D607 L9 | TPE2 I5 |
| | | TPE1 M4 |



Y - BOARD TNP8EY012

| TRANSISTORS | |
|-------------|----|
| Q909 | E1 |
| Q908 | C2 |
| Q907 | F4 |
| Q906 | G3 |
| Q905 | F5 |
| Q354 | A7 |
| Q353 | G6 |
| Q352 | F6 |
| Q351 | F6 |
| DIODES | |
| D906 | F1 |
| D905 | G4 |
| D904 | D3 |
| D902 | G4 |
| D901 | G3 |
| D364 | C9 |
| D363 | C8 |
| D362 | B9 |
| D361 | B7 |
| D360 | D8 |
| D359 | G6 |
| D358 | E7 |
| D357 | F7 |
| D356 | G7 |
| D355 | F7 |
| D354 | G7 |
| TEST POINTS | |
| TPY6 | B8 |
| TPY5 | D5 |
| TPY4 | E5 |
| TPY3 | F6 |
| TPY2 | E7 |
| TPY1 | G6 |
| IC'S | |
| IC351 | E8 |



H - BOARD TNP8EH002

| TRANSISTORS | |
|-------------|----|
| Q3401 | C3 |
| Q3402 | A2 |
| I.C.'S | |
| IC3401 | C2 |

