

HITACHI

SERVICE MANUAL

PAL/SECAM/NTSC



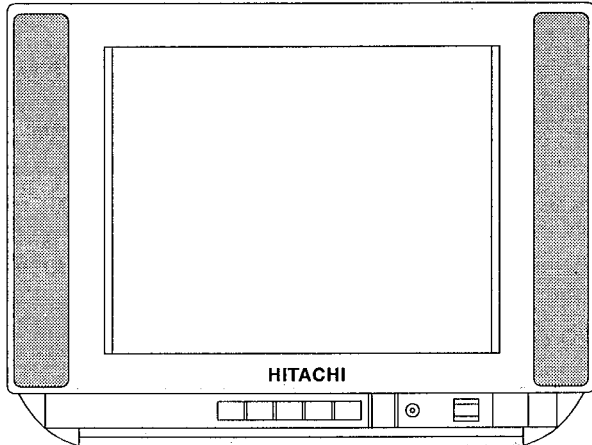
HITA-02912

N

No. 02001

| | |
|----------|--------|
| CMT 2187 | - 191 |
| | - 192 |
| | - 192R |
| CMT 2196 | - 982 |
| CMT 2198 | - 191 |
| | - 194 |
| CPT 2199 | - 752 |

S2 Chassis



CAUTION : Before servicing this chassis, it is important that the service technician reads the "Safety Precaution" and "Product Safety Notices" in this Service Manual

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SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT.

COLOR TELEVISION

SAFETY PRECAUTIONS

WARNING: The following precautions should be observed.

1. Do not install, remove, or handle the picture tube in any manner unless shatter proof goggles are worn. People not so equipped should be kept away while picture tubes are handled. Keep the picture tube away from the body while handing.
2. When service is required, an isolation transformer should be inserted between power line and the receiver before any service is performed on the chassis.
3. When replacing the chassis in the cabinet, ensure all the protective devices are put back in place, such as barriers, non-metallic knobs, adjustment or compartment covers or shields, isolation resistors/capacitors, etc.
4. When service is Required, observe the original lead dressing. Extra precaution should be taken to assure correct lead dressing in the high voltage circuitry area. Particularly note the R.G.B. lead dressing. Ensure they are dressed well away from the horizontal scan and F.B.T. circuitry.
5. Always use the manufacturer's replacement component, always replace original spacers and maintain lead lengths. Especially critical components are indicated thus  on the parts list and should not be replaced by other makes. Furthermore, where a short circuit has occurred, replace those components that indicate evidence of overheating.
6. Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the instrument by the manufacturer has become defective, or inadvertently damaged during servicing. Therefore, the following checks are recommended for the continued protection of the customers and service technicians.

INSULATION

Insulation resistance should not be less than $10M\Omega$ at 500V DC between the mains poles and any accessible metal parts. Also, no flashover or breakdown should occur during the dielectric strength test, applying 3kV AC or 4. 25kV DC for two seconds between the main poles and accessible metal parts.

HIGH VOLTAGE

High voltage should always be kept at the rated value of the chassis and no higher. Operating at higher voltages may cause a failure of the picture tuber or high voltage supply, and also, under certain circumstances could produce X-radiation moderately in excess of design levels. The high voltage must not, under any circumstances, exceed 28kV on the chassis.

X-RADIATION

TUBES: The primary source of X-radiation in this receiver is the picture tube. The tube utilised for the above mentioned function in this chassis is specially constructed to limit X-radiation.

For continued X-radiation protection, replace tube with the same type as the original HITACHI approved type.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in HITACHI television receivers have special safety related characteristics. These characteristics are often not evident from visual inspection, nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified by marking with a  on the schematics and replacement parts list in this Service Manual. The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI recommended replacement one, shown in the parts list in this Service Manual, may create electrical shock, fire, X-radiation, or other hazards.

Product Safety is continuously under review, and new instructions are issued from time to time. For the latest information, always consult the current HITACHI Service Manual. A subscription to, or additional copies of HITACHI Service Manuals, may be obtained at a nominal charge from your HITACHI SALES CORPORATION.

TUBE DISCHARGE

The line output stage can develop voltages in excess of 25kV: if the E.H.T. cap is required to be removed, discharge the anode cap to chassis via a high value resistor, prior to its removal from the tube.

Specifications (CPT2199)

| | | | |
|--|--|------------------------------|--------------------------|
| Reception system | 625-lines: B, G PAL NTSC50-(VIDEO) 525-lines: NTCSC3, 58-(VIDEO) NTSC4, 43 PAL60 | Aerial input | 75 Ω unbalanced type |
| | | Color picture tube | A51JFC61XR/A51KPD12XX(S) |
| | | Speaker | 15 cm X 6.5 CM (X 2) |
| | | Sound output (Max) | 5 W X 2 |
| | | Power supply | AC 240V, 50Hz |
| | | | |
| Channel coverage (Frequency range 45MHz~294MHz 470MHz~863MHz) | Australia: AU 0~12 AU 28~69 | Power consumption | 89 W |
| | | Weight (kg) | 21.5 |
| | | Dimensions W X H X D (cm) | 61.0 X 46.0 X 47.0 |
| | | | |

Specifications (CMT2198/CMT2196)

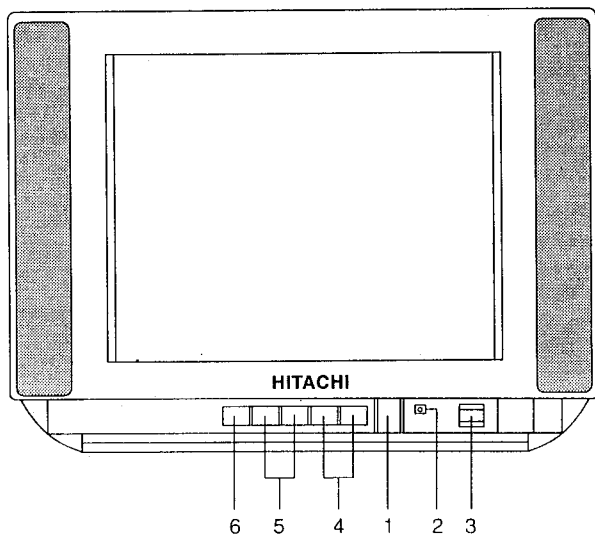
| | | | |
|--|---|------------------------------|-----------------------------|
| Reception system | 625-lines: B, G/I/D K/H PAL B, G/D K/K SECAM NTSC50 525-lines: M/NTCS NTSC3, 58-5, 5/6, 0/6.5 NTSC4, 43-5, 5/6, 0/6.5 PAL60 | Aerial input | 75 Ω unbalanced type |
| | | Color picture tube | A51JFC61XR/A51KPD12XX |
| | | Speaker | 15 cm X 6.5 CM (X 2) |
| | | Sound output (Max) | 5 W X 2 |
| | | Power supply | AC 110/127/220/230V, 50/60z |
| | | | |
| Channel coverage (Frequency range 45MHz~294MHz 470MHz~863MHz) | CCIR : E2~12, E21~69, S01~3 S1~10, S11~20 OIRT : R1~12, R21~69 JAPAN : J1~12, J13~62 U.S.A. : US2~13, J~W, US14~69 Hong Kong, U. K. : UK21~69 China : C1~12, C13~57 | Power consumption | 89 W |
| | | Weight (kg) | 21.5 |
| | | Dimensions W X H X D (cm) | 61.0 X 46.0 X 47.0 |
| | | | |

Specifications (CMT2187)

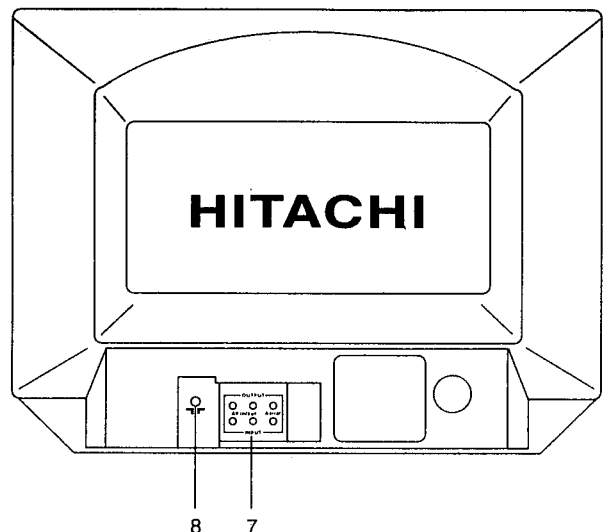
| | | | |
|--|---|------------------------------|-----------------------------|
| Reception system | 625-lines: B, G/I/D K/H PAL B, G/D K/K SECAM NTSC50 525-lines: NTCS3, 58-5, 5/6, 0/6.5 NTSC4, 43-5, 5/6, 0/6.5 PAL60 | Aerial input | 75 Ω unbalanced type |
| | | Color picture tube | A51JFC61XR/A51KPD12XX |
| | | Speaker | 15 cm X 6.5 CM (X 2) |
| | | Sound output (Max) | 5 W X 2 |
| | | Power supply | AC 110/127/220/230V, 50/60z |
| | | | |
| Channel coverage (Frequency range 45MHz~294MHz 470MHz~863MHz) | CCIR : E2~12, E21~69, S01~3 S1~10, S11~20 OIRT : R1~12, R21~69 Hong Kong, U. K. : UK21~69 China : C1~12, C13~57 | Power consumption | 89 W |
| | | Weight (kg) | 21.5 |
| | | Dimensions W X H X D (cm) | 61.0 X 46.0 X 47.0 |
| | | | |

★ Specifications are subject to change without notice to improve performance.

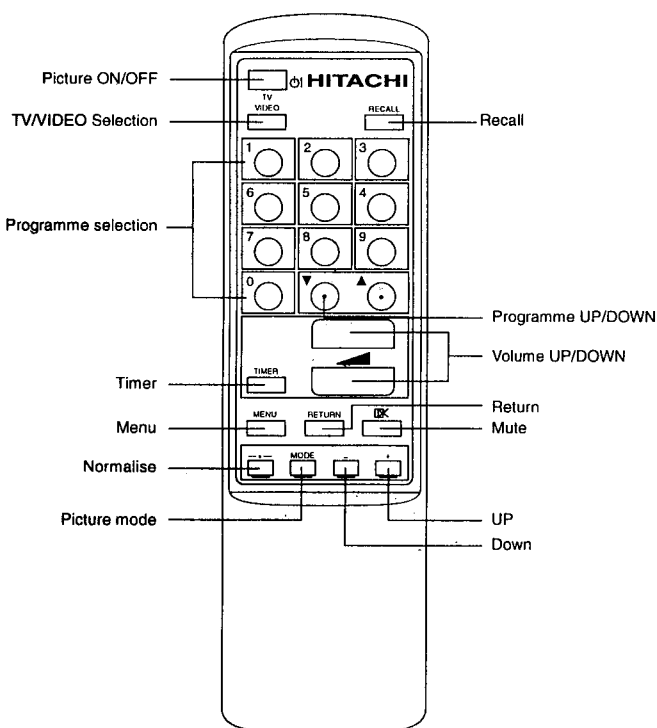
CONTROLS



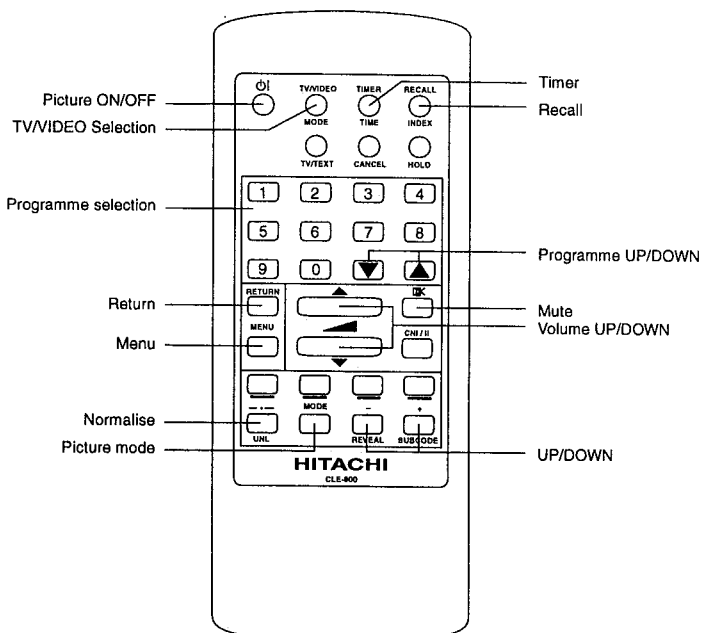
- 1** POWER switch **3** Power indicator (Stand-by) **5** Volume up/down
2 Remote control receiver **4** Programme up/down **6** TV/VIDEO selection
7 AV in/out terminals **8** Aerial input terminal



REMOTE CONTROL UNIT



REMOTE CONTROL UNIT (CPT 2199 ONLY)



CIRCUIT DESCRIPTION

Tuner and I.F. Stages :

The tuner used on this chassis, is powered by the +9V, supply, and covers VHF, UHF, and CABLE.

The I.F. output from the tuner is applied to amplifier Q201 then selected with the mode shown in Table 1 and input to CP201 or CP202 (CMT2198/2196 ONLY).

Sound I.F. Stages : (CMT2198/2196/2187)

The sound stages consist of IC201, which is basically a demodulator, and IC402, which is the audio controller and IC4501, which is the output amplifier.

The I.F. signal at the collector of Q201, is fed via filter CP201, and input to IC201 at pins 45 and 46.

The composite signal output from pin 7 of IC201 is input to sound filters MF401*¹, MF402, MF403 and MF404, and selected with the mode shown in Table 1 at IC451 after being output from the filter. The selected signal is then input to pin 5 of IC201 via C422.

Demodulation is then performed by the IC, with the sound output being obtained from pin 1. This sound signal is controlled by IC402. It is then input to pins 2,5 of IC4501 via C408, C409 for further amplification, and output to the speaker from pins 7, 12.

Volume control is performed by the DC voltage applied to pin 5 of IC201. This is obtained via R427 from pin 8 of IC1101. Sound demodulation output at pin 1 of IC201, is applied to the terminal of rear via Q401 (CMT2187) or Q4502 at sound sub PWB (CMT2198/2196).

From the output terminal, the audio signal can be output to external equipment if desired.

Audio signals from external equipment can be applied to the input terminal of rear. They are then input to IC402 at pins 1 and 22. When connecting audio signals this way, a "Low" is applied to pin 4 of IC402 from IC1101, thereby changing the internal switching circuitry of the IC. Volume control of the external audio signal is then obtained in the same way as internal sound i.f. by the voltage at pin 5 of IC201.

| B G/D K | M/I | Saw filter | Sound filter | Sound trap |
|---------|-----|------------|---------------|------------|
| H | H | CP202 | MF401(4.5MHz) | MF503 |
| L | H | | MF402(5.5MHz) | MF501 |
| H | L | CP201 | MF403(6.0MHz) | MF502 |
| L | L | | MF404(6.5MHz) | |

Table 1

Vision I.F. Stages :

The I.F. signal from CP201 and CP202 is input to pins 45 and 46 of IC201. These pins supply an internal amplifier consisting of three stages whose gain is controlled by the AGC circuit. The response speed of this internal AGC stage is determined by the external components connected to pin 48.

The output from the I.F. amplifier is then fed to the video detector circuitry. The picture carrier is limited and phase shifted by the tank circuitry of L202 etc., connected between pins 2 and 3 of the IC. This produces a reference frequency which is utilized for synchronous video detection.

An RF AGC voltage is made available at pin 48 of IC201, the starting level of which is determined by the voltage applied to pin 49, which in turn is fixed by the setting of VR202. This AGC voltage is then fed to the tuner via R208 to control its gain accordingly.

The composite video finally emerges at pin 7 of IC201.

Luminance Circuitry : (CMT2198/2196/2187)

The composite video signal output from pin 7 of IC201 is applied to the sound rejection filter MF501, MF502, and MF503*¹. MF501, MF502 and MF503*¹ are selected with the mode shown in Table 1. The resulting luminance signal is applied to the terminal of rear, for output to external equipment if desired. It is then returned to pin 13 of IC201 via Q506, for color decoding and deflection synchronization.

The luminance signal is added internally to the R.G.B. matrix circuits of IC201, as well as being controlled by the brightness, contrast, and blanking stages of the IC. The luminance signal finally emerges with the R.G.B. signals from pins 18, 19 and 20 of IC201.

The voltages to control the contrast and brightness levels are output from pins 3 and 4 of IC1101, then applied to pins 17 and 25 of IC201.

An automatic beam current circuit is employed on this chassis. Should the beam current start to rise, the voltage at pin 4 of the flyback transformer will fall. This fall is applied to the cathode of D758, then via R760 to pin 25 of IC201, thereby reducing the contrast level and hence the beam current.

Video inputs from external equipment connected to the terminal of rear, are fed to IC201 pin 15 via Q510.

When the external mode is selected, a "High" is applied to pin 16 of IC201.

Luminance Circuitry : (CPT2199)

The composite video signal output from pin 7 of IC201 is applied to the sound rejection filter MF503.

The resulting luminance signal is applied to the terminal of rear, for output to external equipment if desired.

It is then returned to pin 13 of IC201 via Q506, for color decoding and deflection synchronization.

The luminance signal is added internally to the R.G.B. matrix circuits of IC201, as well as being controlled by the brightness, contrast, and blanking stages of the IC. The luminance signal finally emerges with the R.G.B. signals from pins 18, 19 and 20 of IC201.

The voltages to control the contrast and brightness levels are output from pins 3 and 4 of IC1101, then applied to pins 17 and 25 of IC201.

An automatic beam current circuit is employed on this chassis. Should the beam current start to rise, the voltage at pin 4 of the flyback transformer will fall. This fall is applied to the cathode of D758, then via R760 to pin 25 of IC201, thereby reducing the contrast level and hence the beam current.

Video inputs from external equipment connected to the terminal of rear, are fed to IC201 pin 15.

When the external mode is selected, a "High" is applied to pin 16 of IC201.

Chrominance Circuitry : (CMT2198/2196/2187)

IC201 is designed to demodulate PAL, NTSC and SECAM systems. And this IC can distinguish between PAL, NTSC or SECAM signals. The demodulated colour signals are output from IC201 pins 30 and 31 as the R-y and B-y signals, then fed to pins 14 and 16 of IC501 which is a switch capacitor delay line.

IC201 allows bi-directional communication between the SECAM decoder IC502 and automatic system manager for SECAM identification. It delivers the VCXO (voltage controlled xtal oscillator) reference frequency (4.43mhz only) to the SECAM decoder via pin 32 of IC201. Once

*¹ ONLY FOR CMT2198/2196

SECAM is identified, the gated reference signal is outputted to pin 32 of IC201.

The inputs at pins 14 and 16 are clamped, then fed via a buffer stage to internal delay lines, which are driven by a clock signal of 3MHz to obtain a delay period of 640 Seconds. This internal clock is generated from a 6MHz voltage controlled oscillator, and line locked by the sandcastle pulse input at pin 5. Low pass filters after the delay line stages suppress the clock signals. The undelayed and the delayed signals are then added, with the resulting R-y and B-y signals being output from pins 11 and 12 via an internal buffer stage.

These outputs are then fed to IC201 at pins 28 and 29. This IC contains clamping circuits, and a DC colour saturation control, the level of which is set by the voltage applied to pin 26 from pin 5 of IC1101. The signals are then applied to a MATRIX circuit, and finally emerge from pins 18, 19 and 20 as the blue, green, and red signals.

Chrominance Circuitry : (CPT2199)

IC201 is designed to demodulate PAL and NTSC systems.

And this IC can distinguish between PAL or NTSC signals.

The demodulated color signals are output from IC201 pins 30 and 31 as the R-y and B-y signals, then fed to pins 14 and 16 of IC501 which is a switch capacitor delay line.

The inputs at pins 14 and 16 of IC501 are clamped, then fed via a buffer stage to internal delay lines, which are driven by a clock signal of 3MHz to obtain a delay period of 640 Seconds. This internal clock is generated from a 6MHz voltage controlled oscillator, and line locked by the sandcastle pulse input at pin 5. Low pass filters after the delay line stages suppress the clock signals.

The undelayed and the delayed signals are then added, with the resulting R-y and B-y signals being output from pins 11 and 12 of IC501 via an internal buffer stage.

These outputs are then fed to IC201 at pins 28 and 29. This IC contains clamping circuits, and a DC color saturation control, the level of which is set by the voltage applied to pin 26 from pin 5 of IC1101. The signals are then applied to a MATRIX circuit, and finally emerge from pins 18, 19 and 20 as the blue, green, and red signals.

Deflection Circuits:

The deflection circuitry of IC201 contains a sync, separator stage, horizontal oscillator and output stages, a vertical count-down and output stage.

Horizontal Stage :

The composite video signal from pin 7 of IC201 is returned to pin 13 via C302 as explained previously. This input is applied to the internal sync, separator stages of the IC.

A internal phase detector stage is provided with will then compare this sawtooth waveform to the sync. pulse. Any frequency drift will cause a corrective output to be applied to the horizontal oscillator, thereby maintaining the desired phase relationship.

The components connected to pin 40 form a filter network for the phase detector, and VR701/connected to pin 39 provides manual phase control. The horizontal

output emerges at pin 37 and is then applied to the base of line drive transistor Q721, T721 couples the output of Q721 to the line output transistor Q781. Both these transistors are powered by the 95V supply. A line pulse available at pin 6 of the flyback transformer is rectified by D751, smoothed by C756 and provides approximately 180V to drive the output transistors Q851, Q852, Q853.

Under certain fault conditions, i.e. increased H.T. supply, low line oscillator frequency, or reduced value of the tuning capacitor C781, an excess of E.H.T. could be developed. To prevent this happening, the rectified voltage of D751 is fed via potential divider R757, R758, and applied to ZD751. Should the E.H.T. rise excessively, the threshold of the zener will be exceeded, and a voltage will be applied to pin 35 of IC1101 via R1106, thereby shutting down the power circuit.

This effectively applies a "Low" to Q903 base, turning the transistor off. Consequently, Q902 will be turned off, and the +8V supply to IC201 is then removed, thereby shutting down the deflection stages of the IC, preventing further E.H.T. generation.

Excessive beam current can also occur under certain fault conditions, so this is prevented in the following manner.

The H.T. current to the horizontal output stages is measured by R781.

Should the current rise, the voltage drop across R781 will increase, and a voltage will be applied to the gate of Q901.

This will then prevent further E.H.T. generation as described earlier.

A supply of +25V is required for IC681. This is obtained from pin 1 of the flyback transformer, and smoothed by C754.

Vertical Stages :

The internal vertical sync. of IC201 is fed to a triggered vertical divider stage, which counts down the horizontal frequency to obtain the vertical frequency, thereby eliminating the need for a conventional oscillator circuit. This also has the advantage that no external frequency control is required.

C601 at pin 42 of the IC is used for ramp generation, and produces the required sawtooth output.

The vertical output from pin 43 of IC201 is applied to pin 4 of IC681 via R604. The components D601 and C605 determine the flyback generation time, and the vertical output to drive the deflection coils is made available from pin 2.

The deflection current that occurs at the junction of R609, is added to the feedback from R607/C608 etc. and the result is applied to pin 41 of IC201. The values of R607 and C608 determine the linearity, whilst VR601 sets the vertical height.

Power Supply Circuit:

AC input is rectified by D901-04 and produces approximately 300V to pin 3 of IC901.

Current flowing through R902-03, C905, causes power transistor in IC901 to initially turn on.

Secondary voltages are then induced in T901, and a feedback voltage is obtained via C910, R905 etc. and applied to pin 2 of IC901, thereby maintaining the transistors operation.

Secondary voltage in F1.F2 winding is rectified by D905 to produce H.T. of 95V which is smoothed by C914.

S1 – S2 winding produces 14V from D908, and this is smoothed by C916.

Pin 5 of IC901 is set to a pre-determined level by resistor network in IC901. Should the H.T. rise, pin 5 voltage of IC901 will become more positive, and this difference is amplified by transistor in IC901. An output is applied to drive transistor, and controls on time of power transistor. In this way, the H.T. is regulated and maintained at a constant level. D909 offers protection to the H.T. circuits should the voltage level rise excessively.

When the standby mode is selected, pins 21 and 22 of IC1101 will go "Low", removing the drive to Q903. As a result, Q902 is turned off, and voltage to pin 36 of IC201 disappears, therefore shutting down the deflection stages of the IC.

E.H.T generation will then cease for as long as the standby condition exist.

Remote Control and Tuning Circuitry :

The remote control receiving unit CP1201, contains an infrared amplifier type SPS409. This is powered by the +5V supply, which is stabilized by ZD1101. The output from pin 2 of this unit is applied to pin 16 of IC1101.

This IC type M37210M4, performs channel selection. UP/DOWN analogue control, an screen display, search tuning, and controls inputs and search tuning, and controls inputs and outputs to and from the AV terminal.

IC1102 is the memory IC, which stores the data relating to the above functions, then transfer that information to IC1101 when required. Both these ICs are powered by the +5V supply.

X1101 supplies IC1101 with a basic clock frequency which controls all operating mode requirements.

When the TV is first switched on , IC1101 must be initially reset, and this is achieved by IC1101 stages. As the +5V supply begins to rise from switch on, pin 3 of Q1105 is held "Low". This is applied to pin 30 of IC1101 thus resetting the IC. Once pin 1 of Q1105 has almost reached its +5V potential, the "Low" is removed from pin 3 thus releasing the reset condition.

When the search routine has been initiated and a signal has been located, pin 14 of IC201 will become "High". This is applied to pin 34 of IC1101, and informs the IC that a signal is present. The search routine then stops, and the IC will monitor the AFC signal present at pin 15 to obtain the optimum signal.

Pins 46 and 47 control the signal system.

Contrast, colour, brightness, sharpness, tint, and volume are all controlled from the remote control handset (the volume can also be adjusted by + and — buttons on the front of the TV), and will produce DC level changes from pins 3~8 of IC1101, which are then fed to the relevant pins of IC201.

Pins 31~32, 37~39, and 11 from the in and out matrix for the front control operations.

Pins 12 and 13 are the clock and data output pins. These signals are supplied to the memory IC1102.

It is supplied to pin 16 of IC201. When "High", the IC will process external inputs applied to pins 13 and 15, and when "Low", the internal signals are processed.

The handset button marked TV/VIDEO will need to be pressed. This will then produce the required "High" from pin 20 to achieve the necessary switching, as explained earlier.

The red, green and blue on-screen display signals are output from pins 50, 51 and 52. The components L1102, C1102, and C1103, on pins 28 and 29, determine the display oscillator frequency. The horizontal and vertical inputs at pins 1 and 2 determine the actual position of the on screen display.

When a command requiring an on-screen display is received by IC1101, a "High" will be output from pin 49.

This is applied to pin 21 of IC201, and blanks out a portion of the picture. The on-screen display information is then inserted into this portion, thus resulting in clear display. When the ALARM mode has been set, and the time input has elapsed, an output is obtained from pin 45 of IC1101.

This is then applied via R1184, R1119, C1111, R1118 etc. to pins 2 and 5 of IC4501 thus causing a "Bleep" sound to be heard.

Once the "Off" timer mode has been set, and the time input has elapsed, pins 21 and 22 of IC1101 output a "Low".

This removes the supply to the base of Q903, and as a result the +9V output of Q902 disappears. This places the TV into its standby mode of operation by removing E.H.T. generation as explained previously.

When the "ON" time has been estimated and set, the standby command must be transmitted by the handset, to place the TV into its standby mode. As an indication that the standby mode is only temporary, pin 20 of IC1101 is taken "High" and "Low" alternately, causing D1114 to flash on and off.

When the entered time has elapsed, the "Low" outputs from pins 21 and 22 of IC1101 are removed, and the TV will return to normal operation.

AGC ADJUSTMENT

ADJUSTMENT LOCATION VR202

| Preparations for adjustment | | Adjustment Procedure | Remarks |
|---|---|---|---------|
| 1 With the signal received, apply heat run for more than two minutes to avoid the influence of circuit temperature drift. | 1 | Received following channel and strength. CHANNEL : CCIR 5 STRENGTH : -47 dBm | |
| 2 Connect the voltmeter of at least 100kΩ internal impedance to the AGC terminal of the tuner. | 2 | Adjust VR202 until the following voltage is reached. V1-(0.5v±0.2v) V1:the voltage without signal | |

HORIZONTAL CENTER POSITION ADJUSTMENT

ADJUSTMENT LOCATION VR701

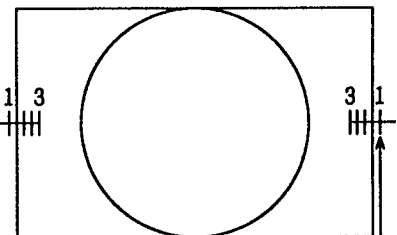
| Preparations for adjustment | | Adjustment Procedure | Remarks |
|---|---|--|---|
| 1 Receive the circle pattern signal. 2 Set the brightness and contrast VRs to maximum. | 1 | Turn VR701 (H. Phase) and adjust so that size scales on the left and right are equal. (Refer to Fig. 3-2-1.)  within 1.5~2 (recommended scale) Size scale | <u>Picture information amount</u> The amount of information means the amount of the transmitted picture that can be displayed on the CPT screen. It is necessary to increase this amount of information as much as possible and also decrease the lack of raster as far as possible. |

Fig. 3-2-1

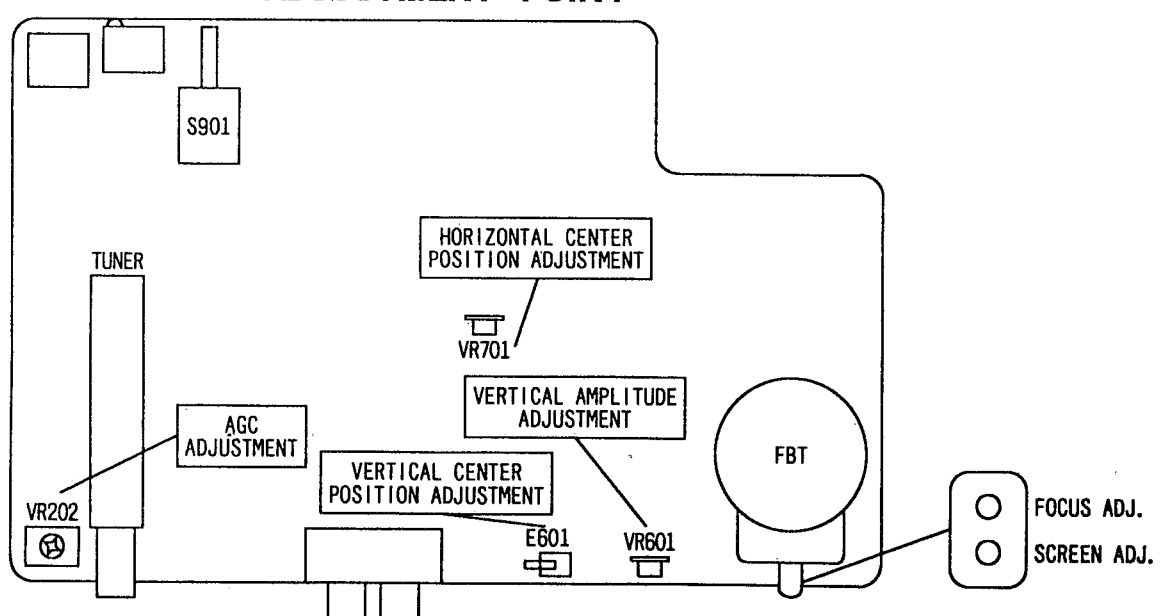
VERTICAL AMPLITUDE ADJUSTMENT

ADJUSTMENT LOCATION VR601

| Preparations for adjustment | | Adjustment Procedure | | Remarks |
|---|----------------|---|------------------------|-----------------------------------|
| 1 Start adjustment 5 minutes or more after the power switch is turned on. | | 1 Select V.CENT select chip "u", "N" and "D" so that the center of the picture is closest to the geometrical center of the CPT. | | |
| 2 Receive the PAL circle pattern signal. | | 2 Adjust VR601 as shown in Fig. 3-3-1. | | |
| 3 Set the brightness and contrast VRs to maximum. | | 3 Receive the NTSC circle pattern signal and check that the picture is the same as that when a PAL signal is received. | | |
| 4 Place the set facing north or south. | | | | |
| Picture condition | | Top shranked, bottom expanded | Standard condition | Top expanded, bottom shranked |
| Adjustment method | Picture top | Center of inner and outer circles | Center of inner circle | |
| | Picture bottom | | Inner circle | Center of inner and outer circles |

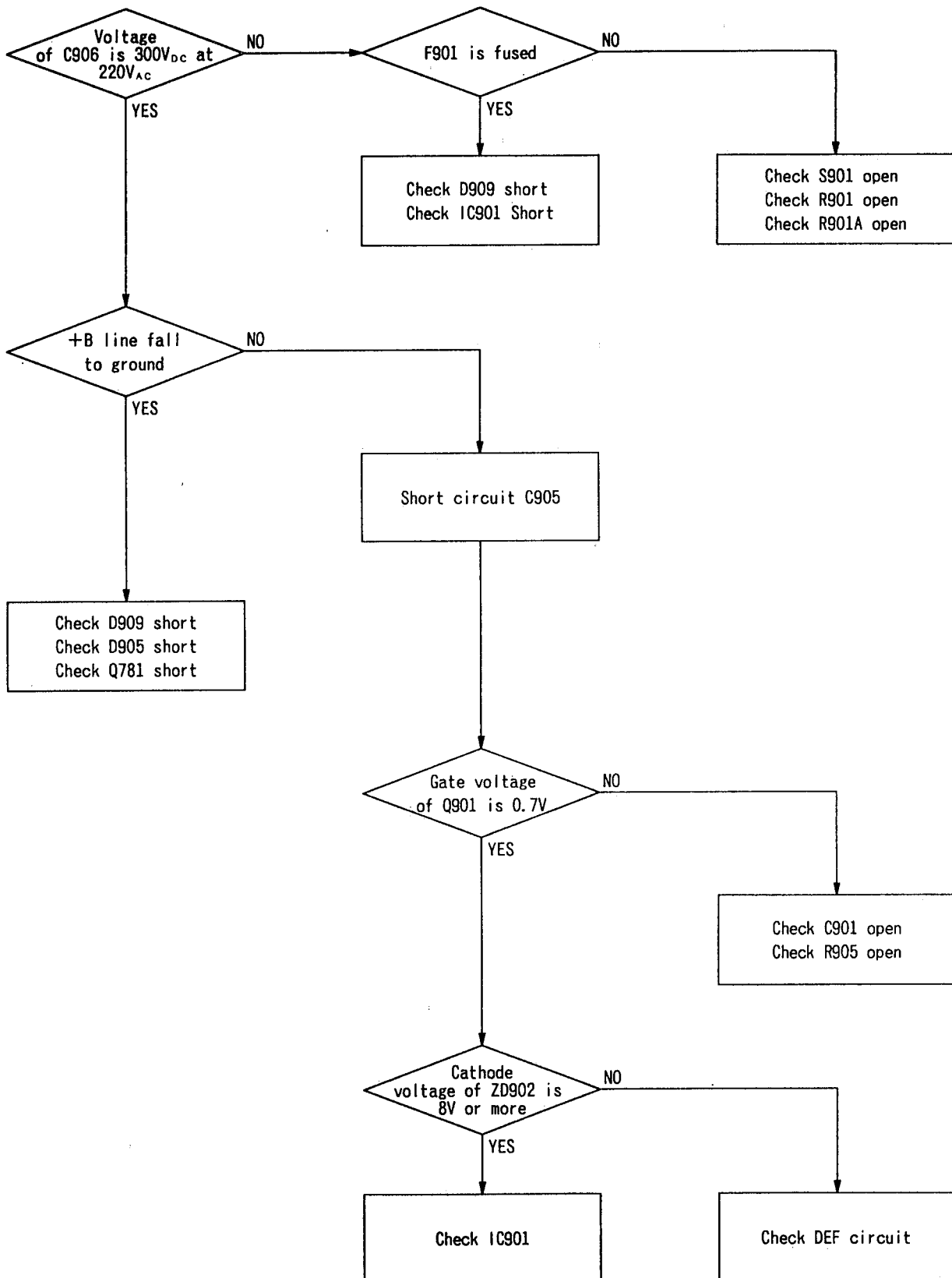
Fig. 3-3-1

ADJUSTMENT POINT

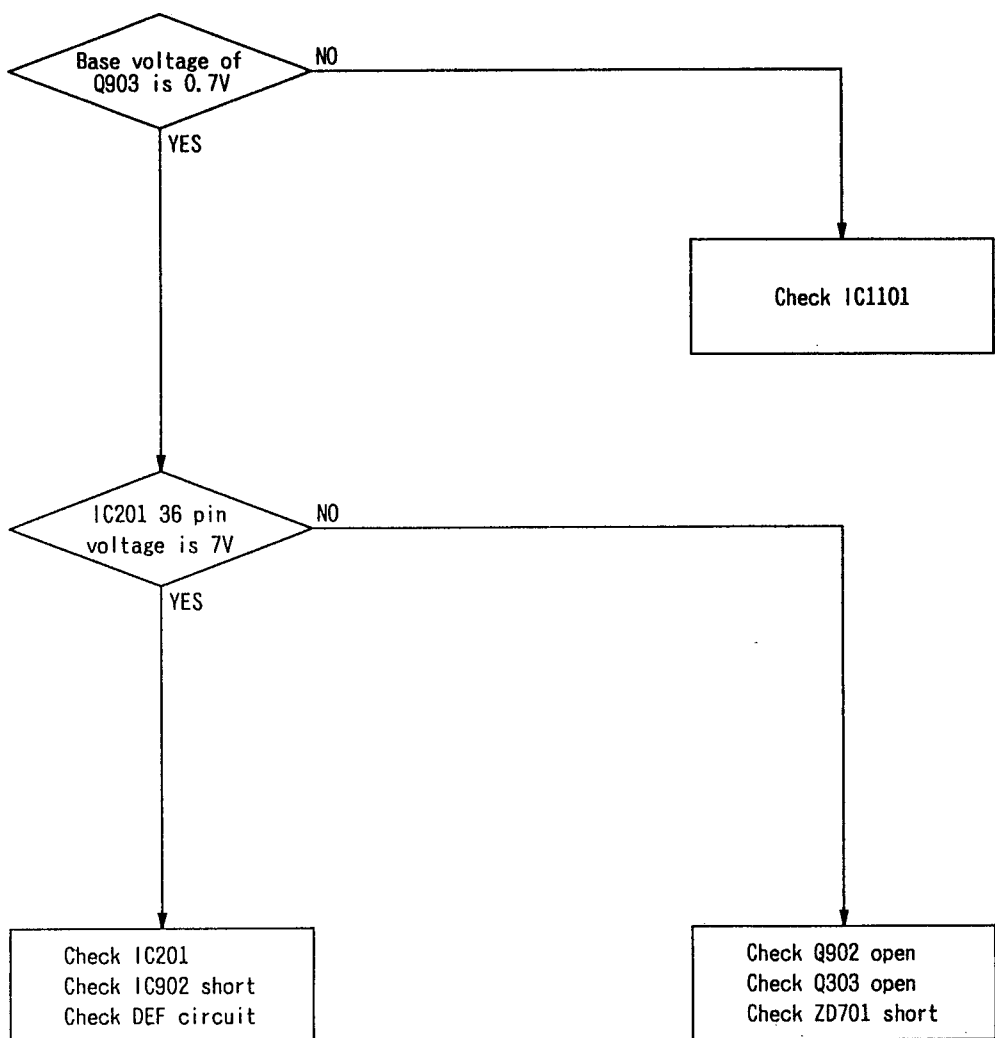


TROUBLE SHOOTING

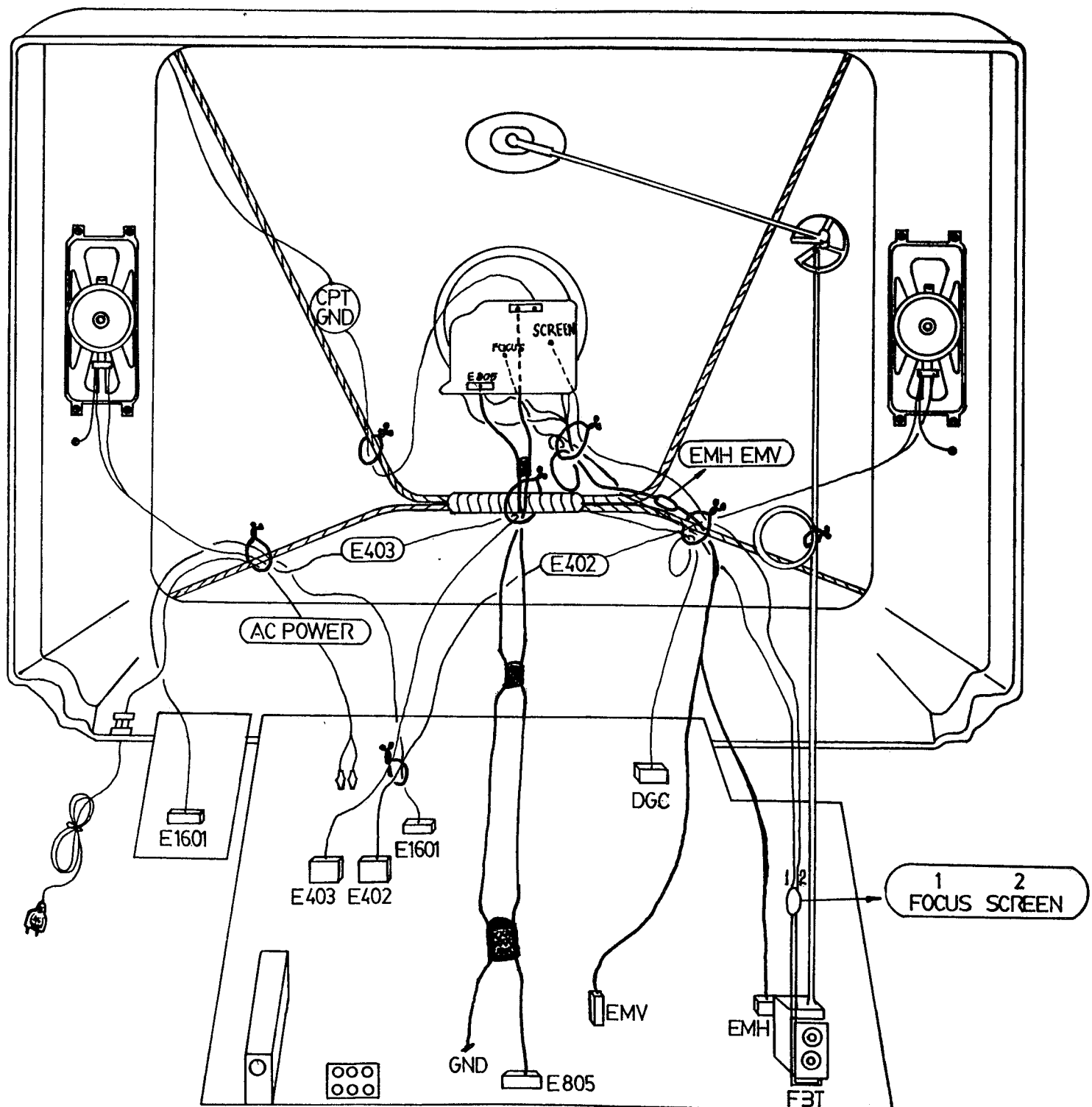
No +B



TV SET DOES NOT GO TO ON FROM STAND-BY MODE



FINAL WIRING OF CMT 2198



S2 A2 P.W.B. BASIC CIRCUIT DIAGRAM

A

A

B

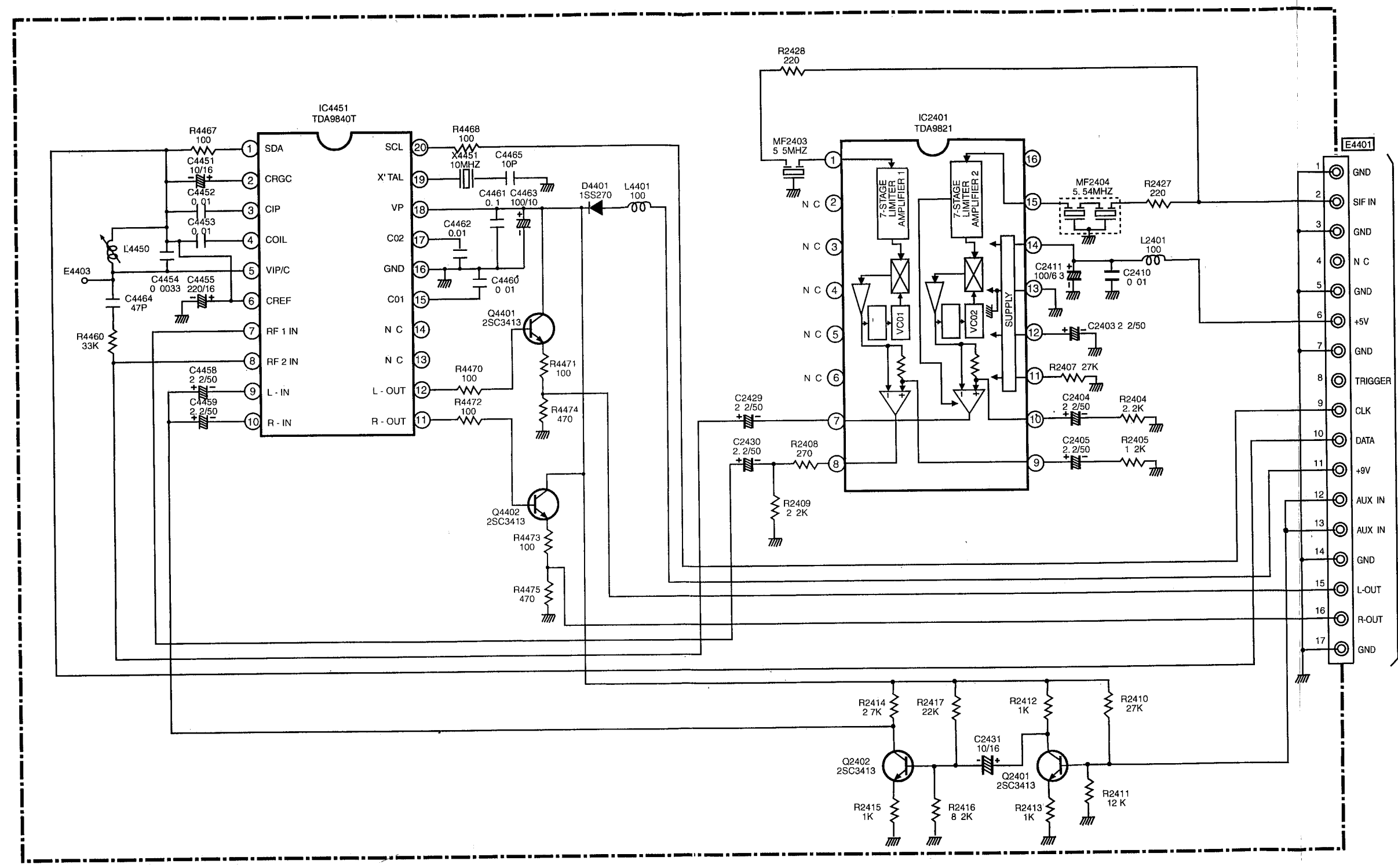
B

C

C

D

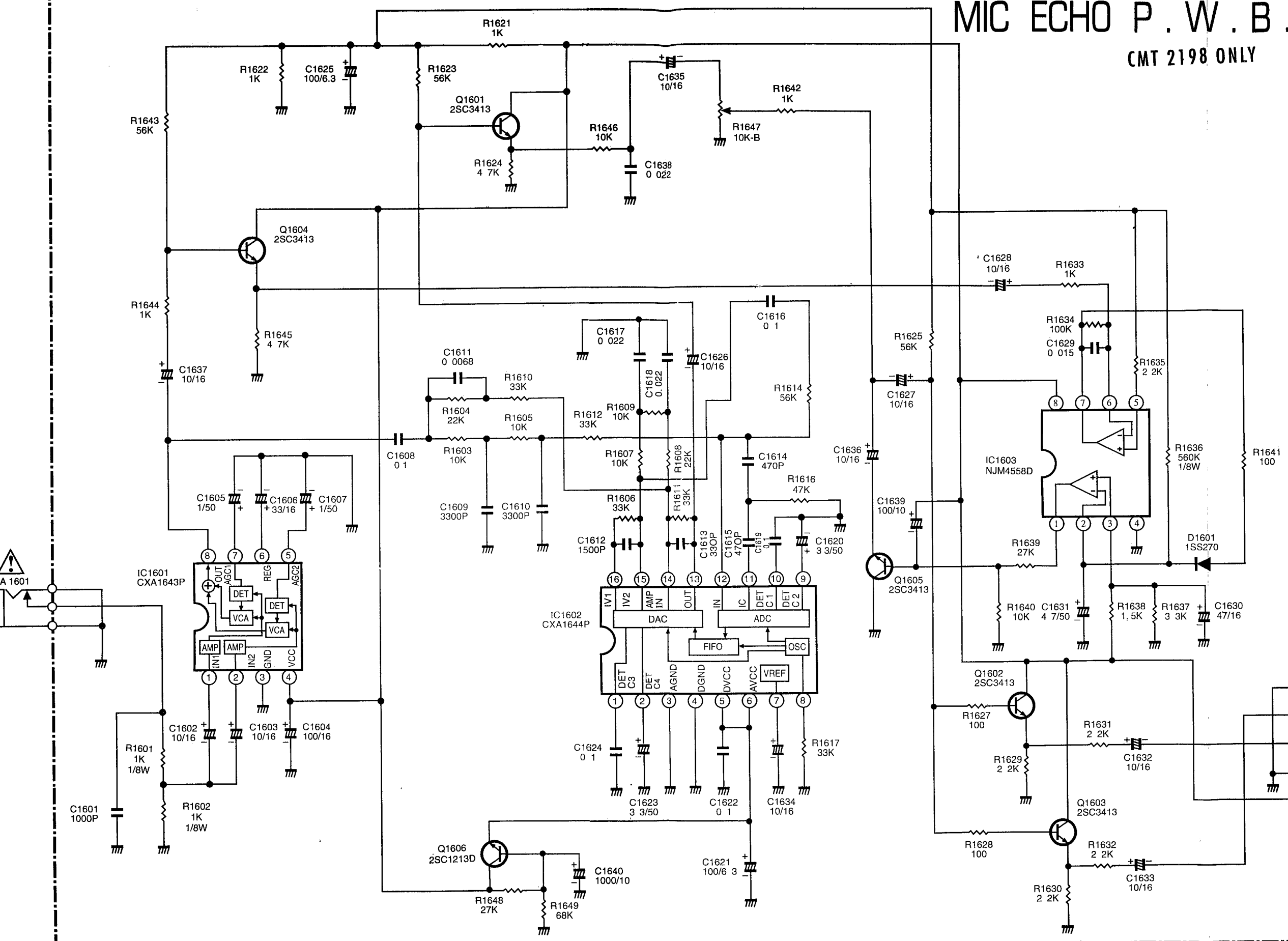
D



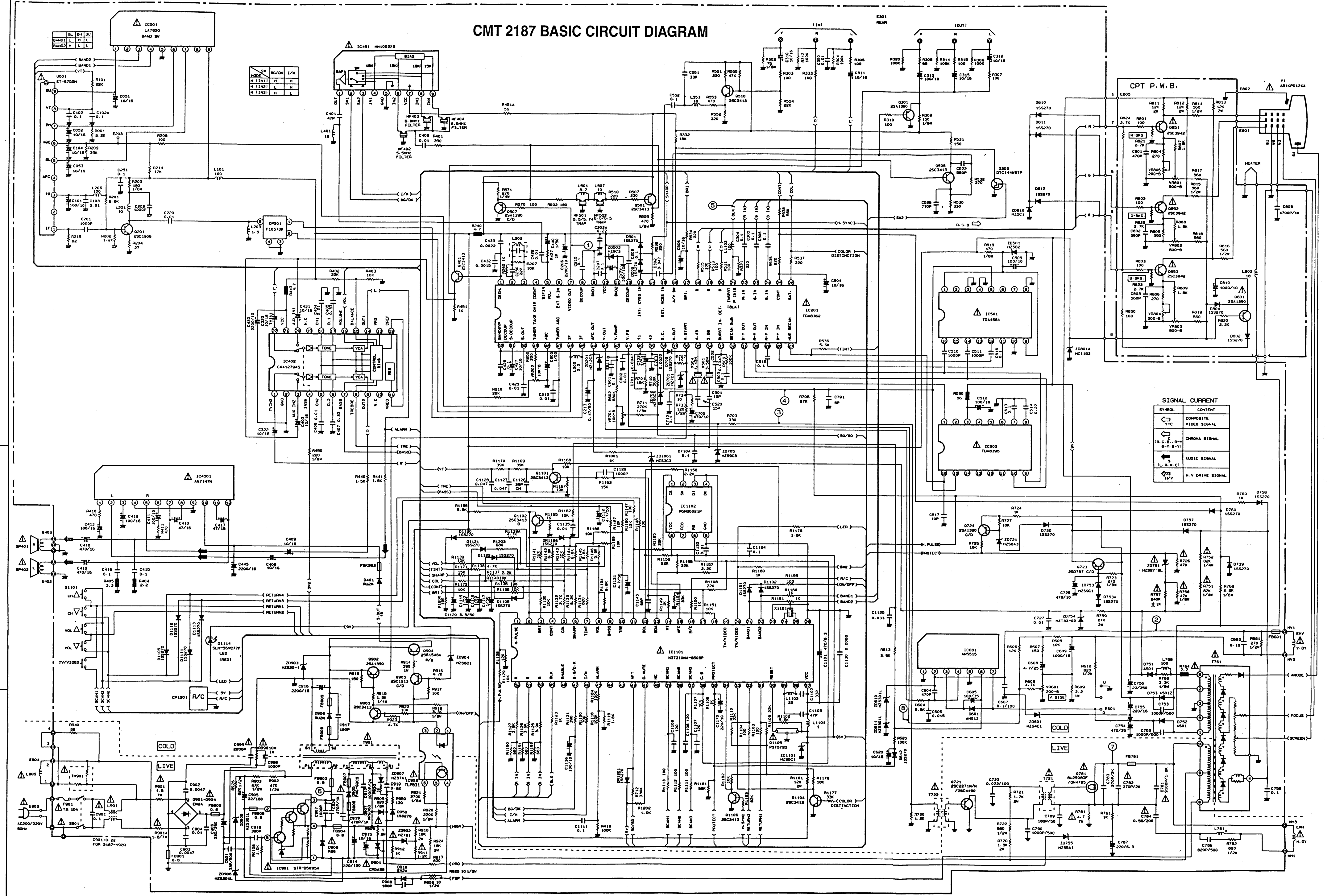
MIC ECHO P.W.B.

CMT 2198 ONLY

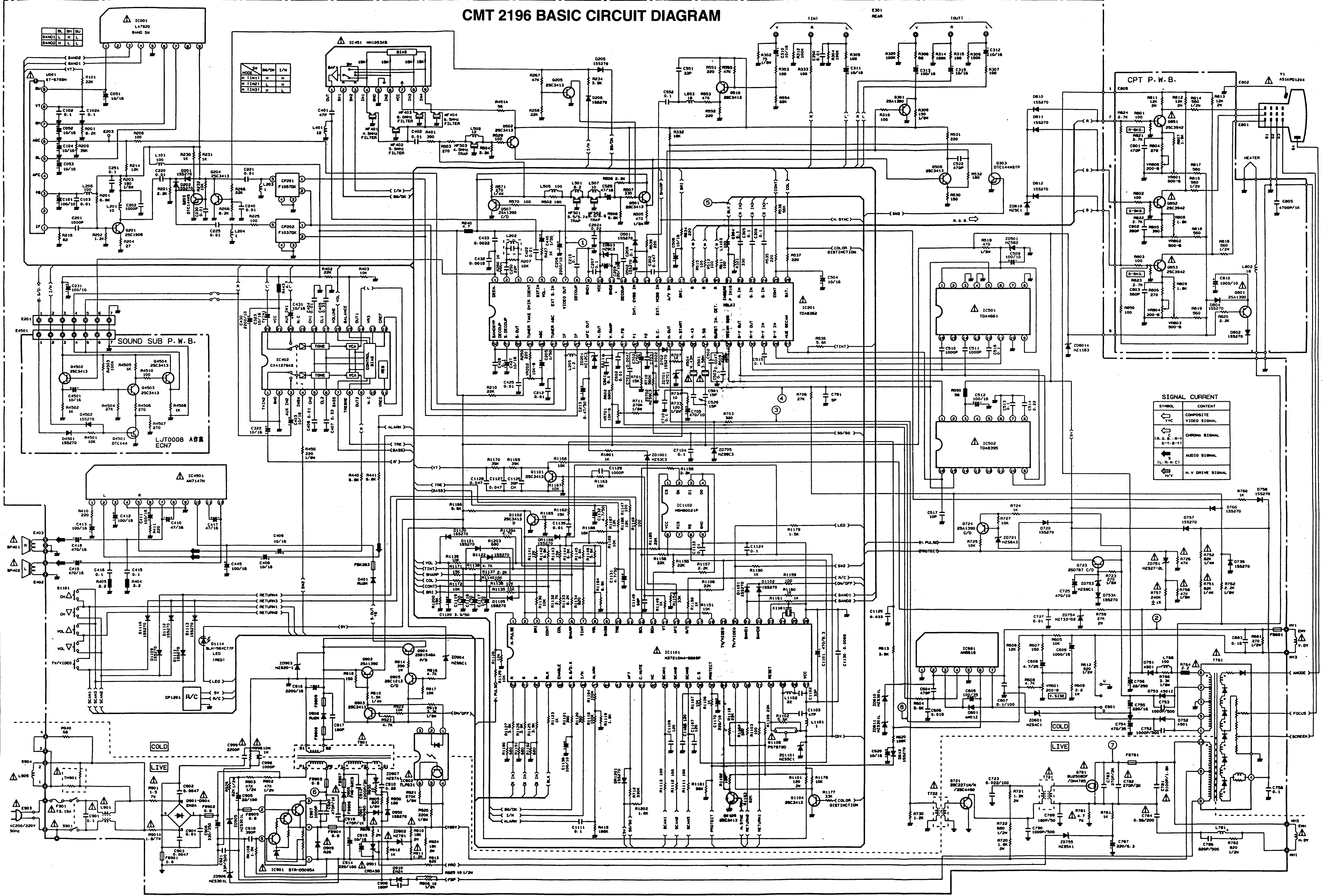
A



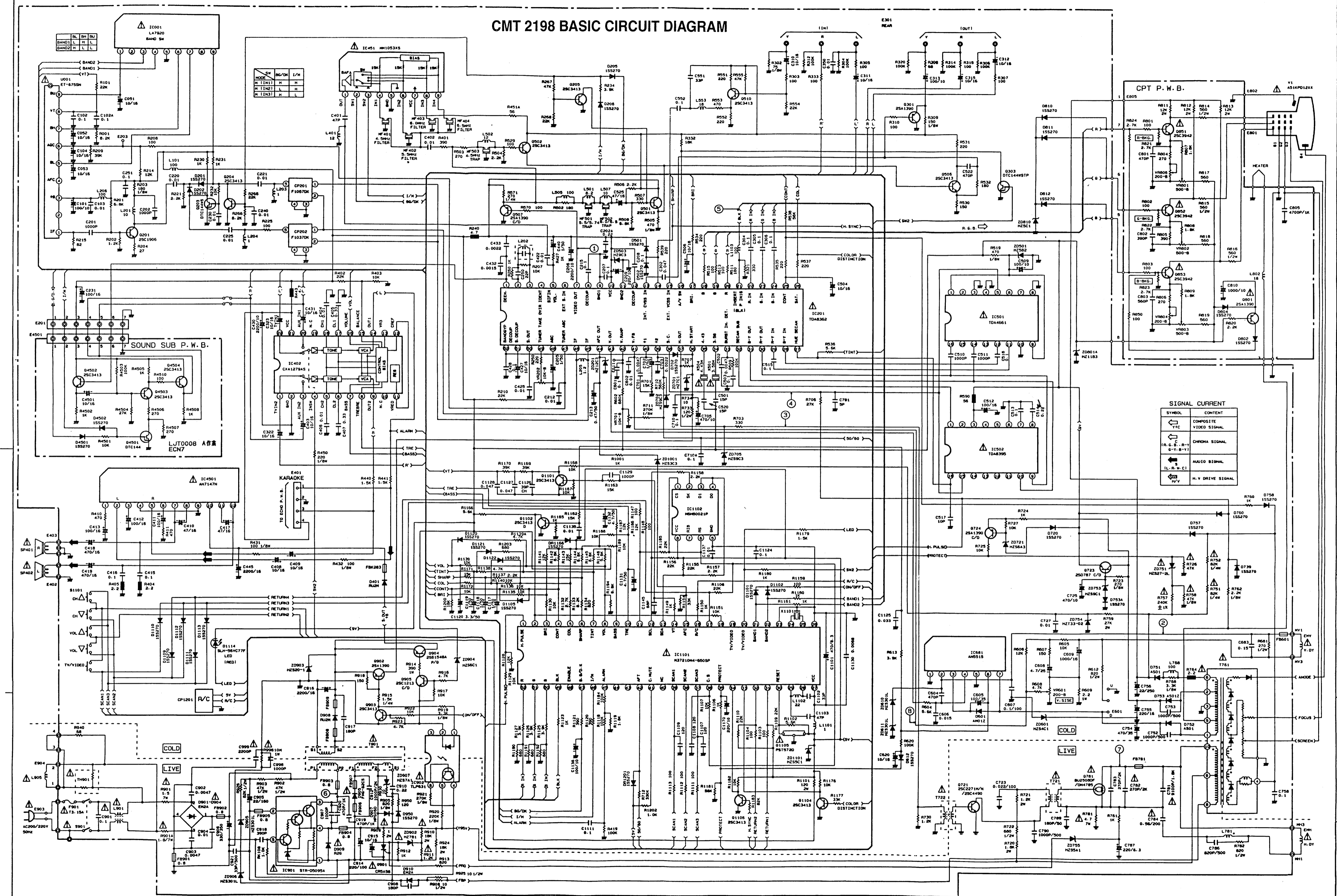
CMT 2187 BASIC CIRCUIT DIAGRAM



CMT 2196 BASIC CIRCUIT DIAGRAM

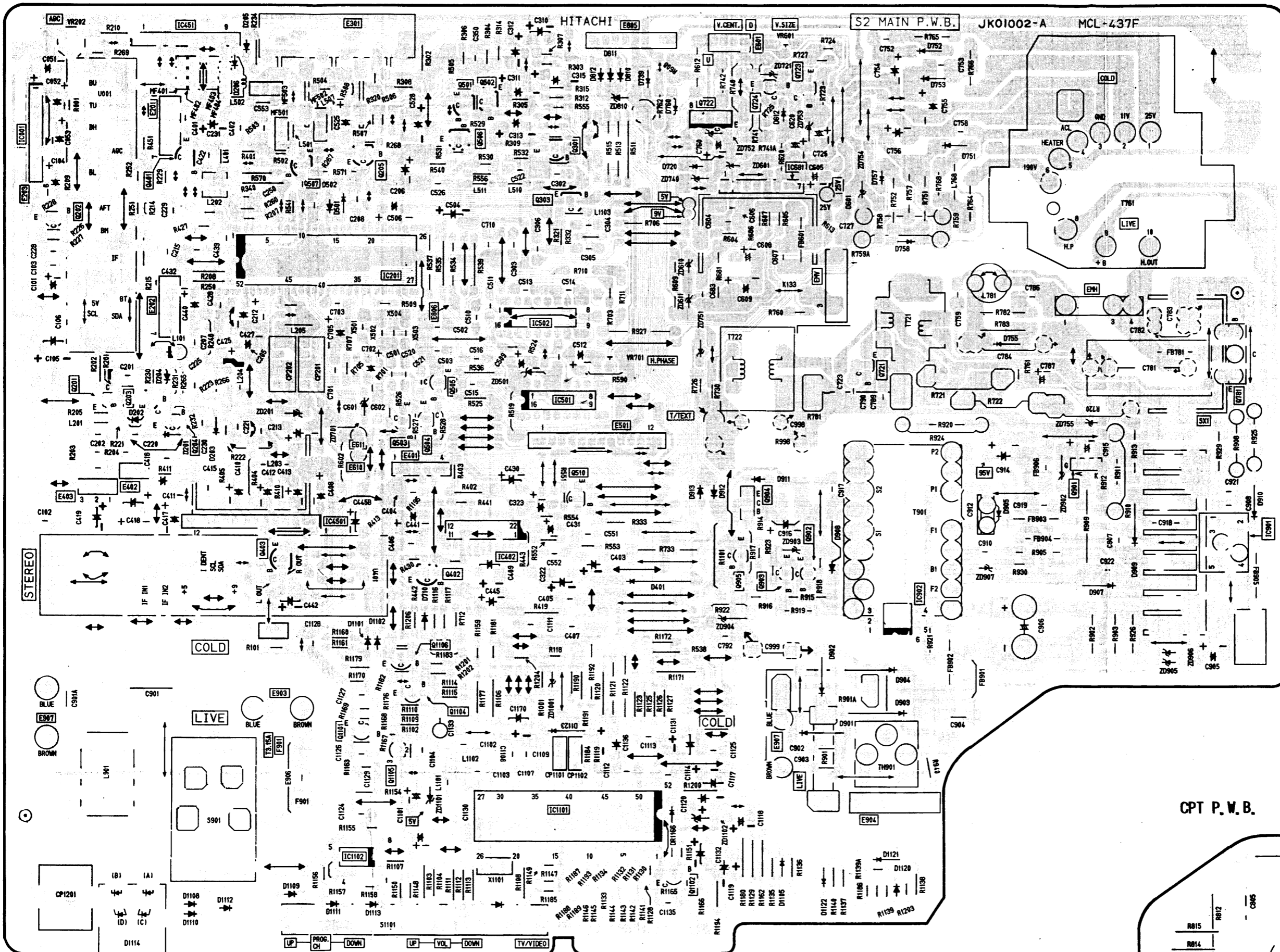


CMT 2198 BASIC CIRCUIT DIAGRAM

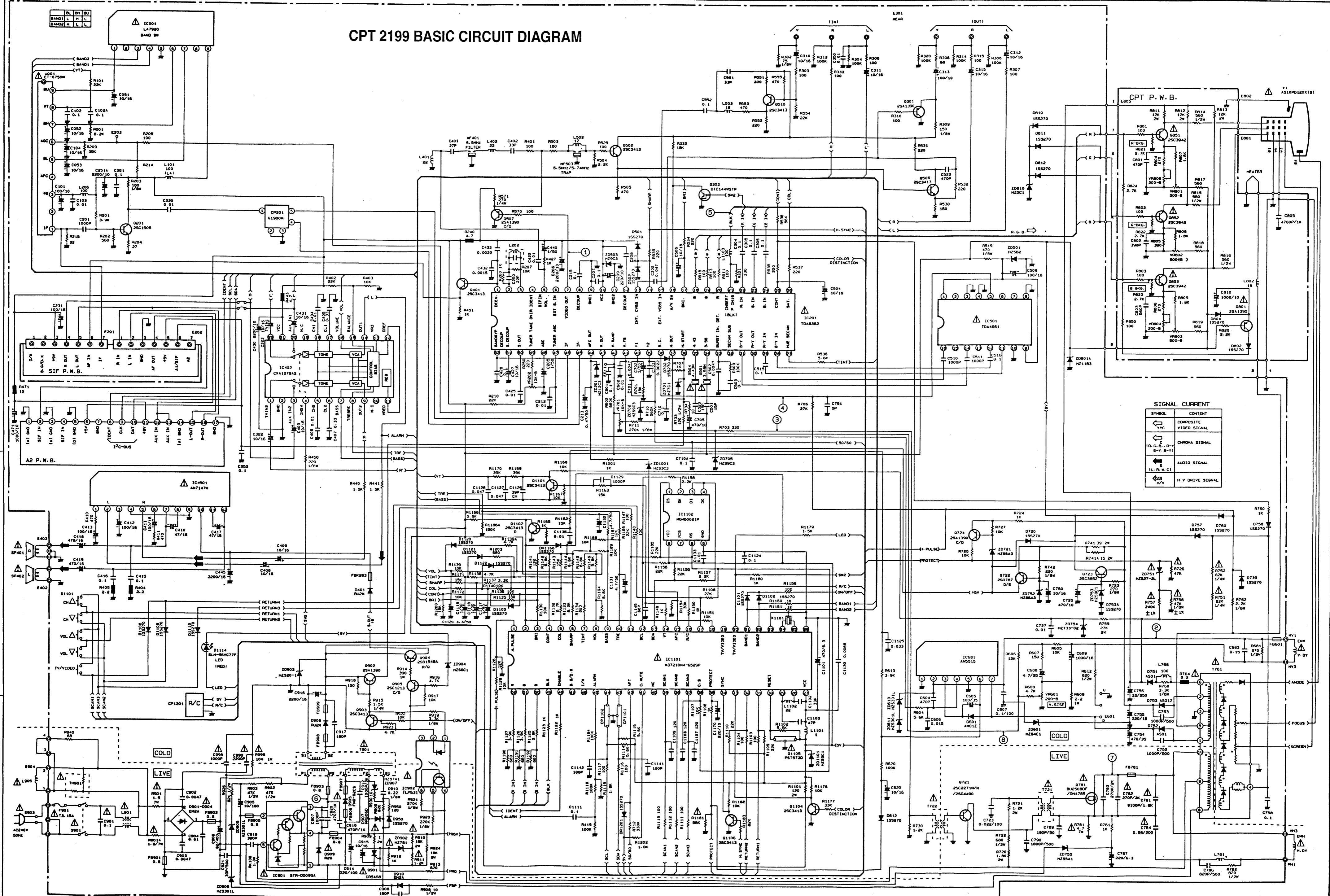


PRINTED WIRING BOARD

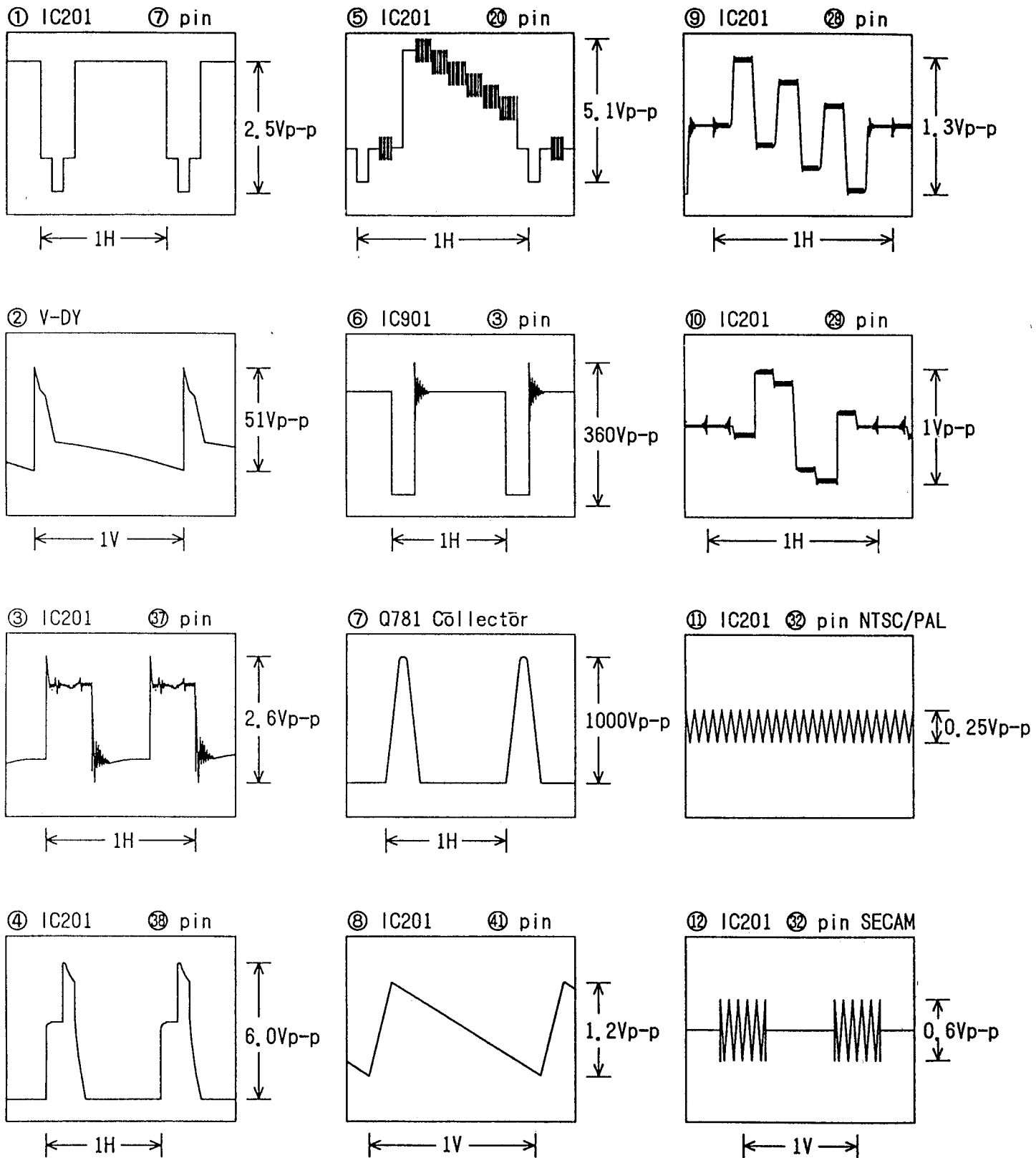
MAIN P.W.B.



CPT 2199 BASIC CIRCUIT DIAGRAM



WAVEFORMS



PRODUCT SAFETY NOTE: Components marked with a have special characteristics important to safety. Before replacing any of these components, read carefully the **PRODUCT SAFETY NOTICE** of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|-----------|--|
| #0102 | 8821234 | NUT-3 |
| #0104 | 4269926 | WASHER |
| #0106 | 4520883 | 3*12 SCREW WITH WASHER |
| #0112 | 3442421 | HEAT SINK |
| #0114 | 4519506 | 3*8 B-TITE SCREW |
| #0150 | 3708104 | G7-X4 A LED HOLDER |
| #0153 | 3701202 | PWB HOLDER G7-A |
| #0155 | 3746073 | IEC POWER CORD HOLDER |
| #0180 | ME00111 | INSULATOR S2 |
| #0190 | ME00121 | PVC SHIELD PLATE S2 |
| #0910 | MA00031 | HEAT SINK FOR IC901 |
| #0912 | 4520883 | 3*12 SCREW WITH WASHER |
| #0914 | 4333705 | HEAT SINK SO POWER |
| A11 | JT05171 | A2 SOUND PWB ASS 2199-751 |
| A11L | LJT0517 A | A2 SOUND PWB ASS (CPT 2199) |
| A21 | JT01914 | SIF PWB ASS CPT2199-751 |
| A21L | LJT0191 D | SIF PWB ASS (CPT 2199) |
| B001 | JK01002 | PRINTED WIRING BOARD |
| CP1101 | 2791754R | CONDENSER WITH 3 TERMINAL 100PF (CPT2199) |
| CP1102 | 2791754R | CONDENSER WITH 3 TERMINAL 100PF (CPT2199) |
| CP1201 | 2574762 | R/C MODULE SPS-409-1K |
| CP201 | BG00281 | SAW FILTER G1980M (CPT2199) |
| CP201 | 2306121 | SAW F1057DK (CMT 2198, CMT2196, CMT2187) |
| CP202 | 2306122 | SAW F1037DK (CMT 2198, CMT 2196) |
| C051 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C052 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C053 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C101 | 0800048R | CAP.-ELECTRO. 100UF-M 10V |
| C102 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C102A | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C103 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C104 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C1101 | 0800072R | CAP.-ELECTRO. 470UF-M 6.3V |
| C1102 | 0890067R | CAP.-CERAMIC 33PF-J 50V |
| C1103 | 0890069R | CAP.-CERAMIC 47PF-J 50V |
| C1107 | 0890075R | CAP.-CERAMIC 120PF-K 50V |
| C1108 | 0890075R | CAP.-CERAMIC 120PF-K 50V |
| C1109 | 0890075R | CAP.-CERAMIC 120PF-K 50V |
| C1111 | 0270734R | CAP.-MYL 0.1UF 50V |
| C1117 | 0800003R | CAP.-ELECTRO. 1.OUF-M 50V |
| C1118 | 0800003R | CAP.-ELECTRO. 1.OUF-M 50V |
| C1119 | 0800003R | CAP.-ELECTRO. 1.OUF-M 50V |
| C1120 | 0800007R | CAP.-ELECTRO. 3.3UF-M 50V |
| C1124 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C1125 | 0880013R | MYLAR CAPACITOR 0.033UF |
| C1126 | 0890122R | CAP.-CERAMIC 39PF-J 50V |
| C1127 | 0880014R | MYLAR CAPACITOR 0.047U |
| C1128 | 0880014R | MYLAR CAPACITOR 0.047U |
| C1129 | 0880003R | MYLAR CAPACITOR 0.001U |
| C1130 | 0880008R | MYLAR CAPACITOR 6800P |
| C1131 | 0800012R | CAP.-ELECTRO. 4.7UF-M 50V |
| C1132 | 0800012R | CAP.-ELECTRO. 4.7UF-M 50V |
| C1133 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C1135 | 0880044R | CAP.-POLYESTER 0.01UF-KEB 50V |
| C1136 | 0800048R | CAP.-ELECTRO. 100UF-M 10V(CMT2198,CMT2196,CMT2187) |

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| | | |
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| C1141 | 0890074R | CAP.-CERAMIC 100PF-J 50V(CPT2199) |
| C1142 | 0890074R | CAP.-CERAMIC 100PF-J 50V(CPT2199) |
| C1145 | 0890072R | CAP.-CERAMIC 68PF-J 50V |
| C1170 | 0800057R | CAP.-ELECTRO. 220UF-M 10V |
| C201 | 0890087R | CAP.-CERAMIC 1000PF-K 50V |
| C202 | 0890087R | CAP.-CERAMIC 1000PF-K 50V(CMT2198,CMT2196,CMT2187) |
| C202A | 0880062R | CAP.-POLYESTER 0.22UF-KEB 50V(CMT2198,CMT2196,CMT2187) |
| C205 | 0800003R | CAP.-ELECTRO. 1.0UF-M 50V |
| C206 | 0800366N | CAP.-ELECTRO. 2200UF-10V SMG |
| C207 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C208 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C209 | 0800057R | CAP.-ELECTRO. 220UF-M 10V |
| C212 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C213 | 0800001R | CAP.-ELECTRO. 0.47UF-M 50V (SME) |
| C215 | 0880016R | CAP.-POLYESTER FILM 0.10UF 50V |
| C220 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C221 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V(CMT2198,CMT2196) |
| C225 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V(CMT2198,CMT2196) |
| C230 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V(CMT2198,CMT2196) |
| C231 | 0800049R | CAP.-ELECTRO. 100UF-M 16V(CPT2199,CMT2198,CMT2196) |
| C240 | 0880009R | CAP.-POLYESTER. 0.01UF-K 50V(CMT2198,CMT2196) |
| C250 | 0890118R | CAP.-CERAMIC 22PF-J CH 50V |
| C251 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C251A | 0800366N | CAP.-ELECTRO. 2200UF-10V SMG |
| C252 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V(CPT2199) |
| C302 | 0880014R | MYLAR CAPACITOR 0.047U |
| C304 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C305 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C306 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C310 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C311 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C312 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C313 | 0800048R | CAP.-ELECTRO. 100UF-M 10V |
| C315 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C322 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C323 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C350 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C401 | 0890066R | CAP.-CERAMIC 27PF-J 50V(CPT2199) |
| C401 | 0890069R | CAP.-CERAMIC 47PF-J 50V(CMT2198,CMT2196,CMT2187) |
| C402 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V(CMT2198,CMT2196,CMT2187) |
| C402 | 0890067R | CAP.-CERAMIC 33PF-J 50V(CPT2199) |
| C403 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C404 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C405 | 0270741R | CAP.-POLYESTER FILM 0.33UF 50V |
| C406 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C407 | 0270741R | CAP.-POLYESTER FILM 0.33UF 50V |
| C408 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C409 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C410 | 0800041R | CAP.-ELECTRO. 47UF-M 16V |
| C411 | 0800049R | CAP.-ELECTRO. 100UF-M 16V |
| C412 | 0800049R | CAP.-ELECTRO. 100UF-M 16V |
| C413 | 0800049R | CAP.-ELECTRO. 100UF-M 16V |
| C415 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C416 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C417 | 0800041R | CAP.-ELECTRO. 47UF-M 16V |
| C418 | 0800074N | CAP.-ELECTRO. 470UF-M 16V |
| C419 | 0800074N | CAP.-ELECTRO. 470UF-M 16V |
| C422 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |

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| C425 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C427 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C428 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C430 | 0800366F | |
| C431 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C432 | 0880004R | MYLAR CAPACITOR 0.0015U |
| C433 | 0880005R | MYLAR CAPACITOR 0.0022U |
| C440 | 0284623R | CAP.-ELECTRO. 1UF-SME(BP) 50V |
| C445 | 0800049R | CAP.-ELECTRO. 100UF-M 16V(CMT2196) |
| C445 | 0800087 | CAP.-ELECTRO. 2200UF-M 16V(CPT2199,CMT2198,CMT2187) |
| C471 | 0800081N | CAP.-ELECTRO. 1000UF-M 10V SME(CPT 2199) |
| C501 | 0890116R | CAP.-CERAMIC 15PF-J CH 50V |
| C502 | 0880007R | MYLAR CAPACITOR 0.0047UF 50V |
| C503 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C504 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C506 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C509 | 0800048R | CAP.-ELECTRO. 100UF-M 10V |
| C510 | 0890087R | CAP.-CERAMIC 1000PF-K 50V |
| C511 | 0890087R | CAP.-CERAMIC 1000PF-K 50V |
| C512 | 0800049R | CAP.-ELECTRO. 100UF-M 16V(CMT2198,CMT2196,CMT2187) |
| C513 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V(CMT2198,CMT2196,CMT2187) |
| C514 | 0880018R | CAP.-POLYESTER FILM 0.22UF-K 50V(CMT2198,CMT2196,CMT2187) |
| C515 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C516 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C517 | 0890061R | CAP.-CERAMIC 10PF- 50V(CMT2198,CMT2196,CMT2187) |
| C520 | 0890116R | CAP.-CERAMIC 15PF-J CH 50V |
| C522 | 0890083R | CAP.-CERAMIC 470PF-K 50V(CPT2199,CMT2198,CMT2196) |
| C522 | 0890084R | CAP.-CERAMIC 560PF-K 50V(CMT2187) |
| C525 | 0284667R | CAP.-ELECTRO. 47UF-MBPR(SME)16V(CMT2198,CMT2196) |
| C526 | 0890078R | CAP.-CERAMIC 220PF-K 50V(CMT2187) |
| C551 | 0890067R | CAP.-CERAMIC 33PF-J 50V |
| C552 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C601 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C602 | 0880044R | CAP.-POLYESTER 0.1UF-KEB 50V |
| C604 | 0249093R | CAPACITOR-CERAMIC 470PF-J SL 50WV |
| C605 | 0800052R | CAP.-ELECTRO. 100UF-M 35V |
| C606 | 0880011R | MYLAR CAPACITOR 0.015UF |
| C607 | 0279693 | CAP.-POLY.FLM 0.1UF-K 100V |
| C608 | 0800009R | CAP.-ELECTRO. 4.7UF-M 25V |
| C609 | 0800082N | CAP.-ELECTRO 1000UF-MB16V(SME) |
| C620 | 0800015R | CAP.-ELECTRO. 10UF-M 16V |
| C683 | 0880017R | CAP.-POLYESTER 0.15MF-M 50V |
| C701 | 0880007R | MYLAR CAPACITOR 0.0047UF 50V |
| C702 | 0800003R | CAP.-ELECTRO. 1.0UF-M 50V |
| C703 | 0880005R | MYLAR CAPACITOR 0.0022U |
| C705 | 0800073R | CAP.-ELECTRO. 470UF-M 10V |
| C710 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C710A | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C723 | 0279851F | CAPACITOR-POLYESTER FILM 0.022UF-K |
| C725 | 0800352R | CAP.-ELECTRO.470UF 10V |
| C727 | 0880009R | CAP.-POLYESTER 0.01UF-K 50V |
| C752 | 0244501R | CAP.-CERAMIC 1000PF-K 500V |
| C753 | 0244501R | CAP.-CERAMIC 1000PF-K 500V |
| C754 | 0800076N | CAP.-ELECTRO 470UF-M 35V |
| C755 | 0800058R | CAP.-ELECTRO 220UF-M 16V |
| C756 | 0253973F | CAP.-ELECTRO 22UF-M 250V |
| C758 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C760 | 0600015R | CAP.-ELECTRO. 10UF-M 16V(CPT2199) |

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|  | C781 | 0262426F | CAP.-POLYESTER 0.0091UF 1.8KV |
|  | C782 | 0244717 | CAP.-CERAMIC 270P-K 2KV |
|  | C783 | 0244717 | CAP.-CERAMIC 270P-K 2KV |
|  | C784 | 0262801F | CAP.-POLY.FLM 0.56UF-J 200V |
| C786 | 0243512R | CAP.-CERAMIC 820PF-K 500V TAPE | |
| C787 | 0800056R | CAP.-ELECTRO. 220UF-M 6.3V | |
| C789 | 0890077R | CAP.-CERAMIC 180PF-K 50V | |
| C790 | 0244501R | CAP.-CERAMIC 1000PF-K 500V | |
| C791 | 0890055R | CAP.-CERAMIC 5PF 50V | |
| C801 | 0890083R | CAP.-CERAMIC 470PF-K 50V | |
| C802 | 0890082R | CAP.-CERAMIC 390PF-K 50V | |
| C803 | 0890084R | CAP.-CERAMIC 560PF-K 50V | |
| C805 | 0245612F | CAP.-CERAMIC 4700PF-KF B 1KV | |
| C810 | 0800359R | CAP.-ELECTRO. 1000UF-M 10V | |
| C901 | 0262773 | CAP.-POLYPRO 0.1UF 250V(CPT2199,CMT2198,CMT2196,CMT2187) | |
| C901 | 0262774 | CAP.-POLYPRO 0.22UF 250V(CMT2187-192R) | |
| C902 | 0248593F | CAP.-CERAMIC 4700PF-Z 250V | |
| C903 | 0248593F | CAP.-CERAMIC 4700PF-Z 250V | |
| C904 | 0248594F | CERAMIC CONDENSER (0.01 AC250 V) | |
| C905 | 0255506N | CAP.-ELECTRO. 10UF-M 160V (KME) (CPT2199) | |
| C905 | 0255507F | CAP.-ELECTRO. 22UF-MB 160V KME(CMT2198,CMT2196,CMT2187) | |
| C906 | 0259401F | CAP.-ELECTRO.82UF-MF 400V (CPT2199) | |
| C906 | 0284511 | CAP.-ELECTRO. 330UF-M 350V(CMT2198,CMT2196,CMT2187) | |
| C907 | 0245608R | CAP.-CERAMIC 1000PF-K 1KV | |
| C908 | 0243504R | CAPACITOR-CERAMIC 180PF-K 500V | |
| C910 | 0880062R | CAP.-POLYESTER 0.22UF-KEB 50V | |
| C912 | 0244725 | CAP.-CERAMIC 1000PF-K 2.0KV B | |
| C914 | 0258129F | CAP.-ELECTRO. 220UF-100V | |
| C915 | 0800015R | CAP.-ELECTRO. 10UF-M 16V | |
| C916 | 0800087F | CAP.-ELECTRO. 2200UF-M 16V | |
| C917 | 0243504R | CAPACITOR-CERAMIC 180PF-K 500V | |
| C918 | 0890029M | CAP.-CERAMIC 390PF-K B 50V | |
| C919 | 0245605R | CAP.-CERAMIC 470PF-K 1.0KV B | |
| C920 | 0245605F | CAP.-CERAMIC 470PF 100V | |
| C921 | 0247842R | CAP.-CERAMIC 33PF-SL 500V | |
|  | C998 | 0249498F | CAPACITOR CERAMIC(102PF---V) |
|  | C999 | 0247974F | CAPACITOR CERAMIC(222PF---V) |
| DR1166 | 2338321M | DIODE 1SS270 (TA) | |
| DR1201 | 2338321M | DIODE 1SS270 (TA) | |
| D1101 | 2338321M | DIODE 1SS270 (TA) | |
| D1102 | 2338321M | DIODE 1SS270 (TA) | |
| D1105 | 2338321M | DIODE 1SS270 (TA) | |
| D1108 | 2338321M | DIODE 1SS270 (TA) (CPT2199) | |
| D1109 | 2338321M | DIODE 1SS270 (TA) | |
| D1110 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196) | |
| D1111 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196,CMT2187) | |
| D1112 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196,CMT2187) | |
| D1113 | 2338321M | DIODE 1SS270 (TA) | |
| D1114 | 2339691 | LED SLH-56VC77F (RED) | |
| D1120 | 2338321M | DIODE 1SS270 (TA) | |
| D1121 | 2338321M | DIODE 1SS270 (TA) | |
| D1122 | 2338321M | DIODE 1SS270 (TA) | |
| D201 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196) | |
| D202 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196) | |
| D205 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196) | |
| D206 | 2338321M | DIODE 1SS270 (TA) (CMT2198,CMT2196) | |
| D401 | 2333001 | DIODE RUZM | |
| D501 | 2338321M | DIODE 1SS270 (TA) | |

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| D502 | 2338321M | DIODE 1SS270 (TA) |
| D601 | 2339491M | DIODE AM01Z (200 TAPE) |
| D612 | 2338321M | DIODE 1SS270 (TA) |
| D702 | 2338321M | DIODE 1SS270 (TA) |
| D720 | 2338321M | DIODE 1SS270 (TA) |
| D739 | 2338321M | DIODE 1SS270 (TA) |
| D751 | 2339482M | DIODE AS01 (400 TAPE) |
| D752 | 2339482M | DIODE AS01 (400 TAPE) |
| D753 | 2339481M | DIODE AS01Z (200 TAPE) |
| D753A | 2338321M | DIODE 1SS270 (TA) |
| D757 | 2338321M | DIODE 1SS270 (TA) |
| D758 | 2338321M | DIODE 1SS270 (TA) |
| D760 | 2338321M | DIODE 1SS270 (TA) |
| D802 | 2338321M | DIODE 1SS270 (TA) |
| D804 | 2338321M | DIODE 1SS270 (TA) |
| D810 | 2338321M | DIODE 1SS270 (TA) |
| D811 | 2338321M | DIODE 1SS270 (TA) |
| D812 | 2338321M | DIODE 1SS270 (TA) |
| D901 | 2342711M | DIODE EM2A TAPE |
| D902 | 2342711M | DIODE EM2A TAPE |
| D903 | 2342711M | DIODE EM2A TAPE |
| D904 | 2342711M | DIODE EM2A TAPE |
| D905 | 2349971 | DIODE FMG-G2CS |
| D907 | 2343961M | DIODE MPG06D G23 TA |
| D908 | 2333001 | DIODE RU2M |
| D909 | 2342861M | DIODE R2G |
| D910 | 2342711M | DIODE EM2A TAPE |
| D950 | 2338321M | DIODE 1SS270 (TA) |
| EMH | 2665279 | 4P PLUG PIN |
| EMV | 2663132 | 3P PLUG PIN WITH BASE |
| E201 | 2997075 | CONNECTOR PIN TXT-P07P-A1 |
| E202 | 2997075 | CONNECTOR PIN TXT-P07P-A1 (CPT2199) |
| E203 | 2122652M | FERRITE CORE |
| E301 | 2695261 | 6P JACK |
| E401 | 2902263 | PLUG PIN SUB MINI 4P (CMT2198) |
| E402 | 2902261 | PLUG PIN SUB MINI 2P |
| E403 | 2902262 | PLUG PIN SUB MINI 3P |
| E601 | 2611331 | 3P SWITCH |
| E611 | 2122652M | FERRITE CORE |
|  E801 | 2698352 | CPT SOCKET |
| E802 | 2661751 | 2P PLUG PIN WITH BASE |
|  E805 | 2995604 | 8P CONNECTOR L=350 |
|  E903 | EV00001 | POWER CORD, (AUSTRALIA) (CPT2199) |
|  E903 | 2972581 | POWER CORD (CMT2198,CMT2196,CMT2187-191/192) |
|  E903 | 2972591 | POWER CORD CEE (CMT2187-192R) |
| E904 | 2661751 | 2P PLUG PIN WITH BASE |
| E906 | 2720221 | FUSE HOLDER |
| E907 | 2995909 | AMP-IN CONNECTOR UL1672 L=220 |
| E950 | 3721832 | UNI TIE FASTNER |
| FBK283 | 2122652M | FERRITE CORE |
| FB601 | 2122653M | FERRITE CORE 1.65UH TAPE |
| FB781 | 2122653M | FERRITE CORE 1.65UH TAPE |
| FB901 | 2123468M | FERRITE BEADS CORE LEAD 0.8MH |
| FB902 | 2123468M | FERRITE BEADS CORE LEAD 0.8MH |
| FB903 | 2123468M | FERRITE BEADS CORE LEAD 0.8MH |
| FB904 | 2123468M | FERRITE BEADS CORE LEAD 0.8MH |
| FB905 | 2123468M | FERRITE BEADS CORE LEAD 0.8MH |
| FB906 | 2774731R | COIL-FERRITE BEADS CORE LEAD |

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| FB907 | 2771892 | FERRITE BEADS CORE (004) |
| FB908 | 2771892 | FERRITE BEADS CORE (004) |
| FB909 | 2771892 | FERRITE BEADS CORE (004) |
|  F901 | 2720402 | FUSE 3.15A IEC-127 |
| IC001 | 2004801 | IC LA7920 |
|  IC1101 | CP00952 | M37210M4-652SP (CPT2199) |
|  IC1101 | 2001929 | IC M37210M4-650SP (CMT2198,CMT2196,CMT2187) |
| IC1102 | 2381112 | IC M6M80021P |
| IC201 | 2004411 | IC TDA8362 |
| IC402 | 2004362 | IC CXA1279AS |
| IC4501 | 2004022 | IC AN7147N |
| IC451 | 2020601 | IC MM1053XS (CMT2198,CMT2196,CMT2187) |
| IC501 | 2003652 | IC TDA4661 |
| IC502 | 2004431 | IC TDA8395(CMT2198,CMT2196,CMT2187) |
| IC681 | 2020631 | IC AN5515 |
| IC901 | 2373372 | IC STR-D5095A |
|  IC902 | 2004761 | IC TLP631 |
| L101 | 2122253M | COIL-AXIAL 100UH-K |
| L1101 | 2123739R | RADIAL COIL 1UH-M TYPE EL0405 |
| L1102 | 2123298M | LAL AXIAL COIL 22UH-J |
| L1103 | 2122956M | COIL-AXIAL 100UHKM BELTING |
| L201 | 2123103M | COIL-AXIAL LAL 10UH-K(CMT2198,CMT2196,CMT2187) |
| L202 | 2146114 | COIL 7MM |
| L203 | 2123411M | AXIAL COIL 1.0UH-K TYPE LAL02(CMT2198,CMT2196) |
| L203 | 2123413M | AXIAL COIL 1.5UH TYPE LAL02(CMT2187) |
| L204 | 2123411M | AXIAL COIL 1.0UH-K TYPE LAL02(CMT1298,CMT2196) |
| L205 | 2123412M | LAL AXIAL COIL 1.2UH(CMT2198,CMT2196) |
| L205 | 2123415M | LAL AXIAL COIL 2.2UH-K(CMT2187) |
| L206 | 2122956M | COIL-AXIAL 100UHKM BELTING |
| L401 | 2123104M | COIL-AXIAL 12UH-K(CMT2198,CMT2196,CMT2187) |
| L401 | 2123107M | LALO2 AXIAL COIL 22UH-K(CPT2199) |
| L402 | 2123107M | LALO2 AXIAL COIL 22UH-K(CPT2199) |
| L501 | 2123102M | COIL-AXIAL 8.2UH-K(CMT2198,CMT2196,CMT2187) |
| L502 | 2123104M | COIL-AXIAL 12UH-K(CPT2199,CMT2198,CMT2196) |
| L505 | 2122253M | COIL-AXIAL 100UH-K(CMT2198,CMT2196) |
| L507 | 2123103M | COIL-AXIAL LAL 10UH-K(CMT2198,CMT2196,CMT2187) |
| L553 | 2122946M | COIL-AXIAL 18UHKM BELTING |
| L768 | 2122253M | COIL-AXIAL 100UH-K |
| L781 | 2164541 | HORIZONTAL LINERARITY COIL |
| L802 | BH00204R | FILTER COIL 18UH |
| L901 | 2122694 | LINE FILTER (CPT2199) |
| L901 | 2272391 | LINE FILTER (CMT2198,CMT2196,CMT2187) |
|  L905 | 2276001A | DEGAUSSING COIL 21"4P CONN |
| MF401 | 2167211 | CERAMIC FILTER SFSL5.5MH(CPT2199) |
| MF401 | 2167311 | FILTER CERAMIC (4.5MHZ)(CMT2198,CMT2196) |
| MF402 | 2167211 | CERAMIC FILTER SFSL5.5MH(CMT2198,CMT2196,CMT2187) |
| MF403 | 2167212 | CERAMIC FILTER SFSL6.0MDB(CMT2198,CMT2196,CMT2187) |
| MF404 | 2167213 | CERAMIC FILTER SFSL6.5MDB(CMT2198,CMT2196,CMT2187) |
| MF501 | 2167371 | CERAMIC TRAP COIL5.5/.75MHZ(CMT2198,CMT2196,CMT2187) |
| MF502 | 2143472 | COMPOUND TRAP 6/6.5 MHZ(CMT2198,CMT2196,CMT2187) |
| MF503 | 2142241 | CERAMIC TRAP 4.5MHZ(CMT2198,CMT2196) |
| MF503 | 2167371 | CERAMIC TRAP COIL5.5/.75MHZ(CPT2199) |
| Q1101 | 2327773M | TRS.2SC3413 TAPE |
| Q1102 | 2327774M | TRS.2SC3413D-TZ |
| Q1104 | 2327773M | TRS.2SC3413 TAPE |
| Q1105 | 2003522R | IC PST572D-2 (ANALOG IC) |
| Q1106 | 2327773M | TRS.2SC3413 TAPE |
| Q201 | 2320144M | TRS. 2SC1906 (TAPE) |

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| Q203 | 2326875R | DIGITAL TRS. DTC144WS(CMT2198,CMT2196) |
| Q204 | 2327774M | TRS. 2SC3413D-TZ(CMT2198,CMT2196) |
| Q205 | 2327774M | TRS. 2SC3413D-TZ(CMT2198,CMT2196) |
| Q301 | 2327753M | TRS.2SA1390 TAPE (C/D) |
| Q303 | 2326875R | DIGITAL TRS. DTC144WS |
| Q401 | 2327773M | TRS.2SC3413 TAPE(CPT2199,CMT2187) |
| Q501 | 2327773M | TRS.2SC3413 TAPE(CPT2198,CMT2196,CMT2187) |
| Q502 | 2327773M | TRS.2SC3413 TAPE(CPT2199,CMT2198,CMT2196) |
| Q506 | 2327773M | TRS.2SC3413 TAPE |
| Q507 | 2327753M | TRS.2SA1390 TAPE (C/D) |
| Q510 | 2327773M | TRS.2SC3413 TAPE |
| Q721 | CF00112R | TRS. 2SC4490-AN(R-300V) |
| Q722 | 2323052 | TRS. 2SD787 (D/E)(CPT2199) |
| Q723 | 2312171 | TRS. 2SC3852(CPT2199) |
| Q723 | 2323052 | TRS. 2SD787 (D/E)(CMT2198,CMT2196,CMT2187) |
| Q724 | 2327753M | TRS. 2SA1390 TAPE (C/D) |
| Q781 | 2315161 | TRS. BU2508DF |
| Q801 | 2327754M | TRS. 2SA1390D |
| Q851 | 2312371 | TRS. 2SC3942 |
| Q852 | 2312371 | TRS. 2SC3942 |
| Q853 | 2312371 | TRS. 2SC3942 |
|  | Q901 | THYRISTOR CR5AS-8(B-A1) |
| Q902 | 2327754M | TRS.2SA1390D |
| Q903 | 2327773M | TRS.2SC3413 TAPE |
| Q904 | 2315933 | TRS. 2SB1548A P/Q |
| Q905 | 2320647M | TRS. 2SC1213 (C 21 TZ/D 21 TZ) |
| RK108 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R001 | 0700053M | RES.-CARBON FLM 1/16W 8.2KΩ |
| R1001 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R101 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1101 | 0110223S | RES.-MTL OXIDE FLM 120Ω |
| R1102 | 0700051M | RES.-CARBON FLM 1/16W 5.6KΩ |
| R1103 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1104 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1106 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1107 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1108 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1109 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1110 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1111 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1112 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1113 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1114 | 0700051M | RES.-CARBON FLM 1/16W 5.6KΩ (CPT2199) |
| R1115 | 0700051M | RES.-CARBON FLM 1/16W 5.6KΩ (CPT2199) |
| R1116 | 0700027M | RES.-CARBON FLM 1/16W 100Ω (CPT2199) |
| R1117 | 0700027M | RES.-CARBON FLM 1/16W 100Ω (CPT2199) |
| R1118 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R1119 | 0700044M | RES.-CARBON FLM 1/16W 1.8KΩ |
| R1120 | 0700035M | RES.-CARBON FLM 1/16W 390Ω(CMT2198,MCT2196,CMT2187) |
| R1121 | 0700035M | RES.-CARBON FLM 1/16W 390Ω(CMT2198,MCT2196,CMT2187) |
| R1122 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ (CPT2199) |
| R1123 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1125 | 0700048M | RES.-CARBON FLM 1/16W 3.9KΩ |
| R1126 | 0700048M | RES.-CARBON FLM 1/16W 3.9KΩ |
| R1127 | 0700048M | RES.-CARBON FLM 1/16W 3.9KΩ |
| R1128 | 0700055M | RES.-CARBON FLM 1/16W 12KΩ |
| R1129 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1130 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |

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| R1132 | 0700046M | RES.-CARBON FLM 1/16W 2.7KΩ |
| R1133 | 0700053M | RES.-CARBON FLM 1/16W 8.2KΩ |
| R1134 | 0700039M | RES.-CARBON FLM 1/16W 820Ω |
| R1135 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1136 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1137 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1138 | 0100081M | RES.-CARBON FLM 1/8W 4.7KΩ |
| R1139 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1139A | 0187084M | RES.-CARBON FLM 1/16W 6.2KΩ(CMT2196) |
| R1139A | 0700049M | RES.-CARBON FLM 1/16W 4.7KΩ(CPT2199,CMI2198,CMT2187) |
| R1140 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1141 | 0700055M | RES.-CARBON FLM 1/16W 12KΩ |
| R1142 | 0700052M | RES.-CARBON FLM 1/16W 6.8KΩ |
| R1143 | 0700056M | RES.-CARBON FLM 1/16W 15KΩ |
| R1144 | 0700052M | RES.-CARBON FLM 1/16W 6.8KΩ |
| R1145 | 0700052M | RES.-CARBON FLM 1/16W 6.8KΩ |
| R1146 | 0700051M | RES.-CARBON FLM 1/16W 5.6KΩ |
| R1147 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1148 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1149 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1150 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1151 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1154 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1155 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1156 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1157 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1158 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1159 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1160 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1161 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1162 | 0700056M | RES.-CARBON FLM 1/16W 15KΩ |
| R1163 | 0700056M | RES.-CARBON FLM 1/16W 15KΩ |
| R1165 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1166 | 0700051M | RES.-CARBON FLM 1/16W 5.6KΩ |
| R1167 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1168 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1169 | 0700062M | RES.-CARBON FLM 1/16W 39KΩ |
| R1170 | 0700062M | RES.-CARBON FLM 1/16W 39KΩ |
| R1171 | 0700056M | RES.-CARBON FLM 1/16W 15KΩ |
| R1172 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1176 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1177 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1179 | 0700043M | RES.-CARBON FLM 1/16W 1.5KΩ |
| R1180 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1181 | 0700064M | RES.-CARBON FLM 1/16W 56KΩ |
| R1182 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1183 | 0700066M | RES.-CARBON FLM 1/16W 82KΩ |
| R1184 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R1185 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1186 | 0700055M | RES.-CARBON FLM 1/16W 12KΩ (CMT2198,CMT2196,CMT2187) |
| R1186 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ (CPT2199) |
| R1186A | 0100117M | RES.-CARBON FLM 1/8W 150KΩ (CPT2199) |
| R1187 | 0700055M | RES.-CARBON FLM 1/16W 12KΩ |
| R1188 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1189 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1190 | 0700038M | RES.-CARBON FLM 1/16W 680Ω |
| R1191 | 0700038M | RES.-CARBON FLM 1/16W 680Ω |
| R1192 | 0700038M | RES.-CARBON FLM 1/16W 680Ω |

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| R1194 | 0700052M | RES.-CARBON FLM 1/16W 6.9KΩ |
| R1200 | 0700057M | RES.-CARBON FLM 1/16W 18KΩ |
| R1202 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1203 | 0700038M | RES.-CARBON FLM 1/16W 680Ω |
| R201 | 0700048M | RES.-CARBON FLM 1/16W 3.9KΩ (CPT2199) |
| R201 | 0700052M | RES.-CARBON FLM 1/16W 6.8KΩ (CMT2198,CMT2196,CMT2187) |
| R202 | 0700037M | RES.-CARBON FLM 1/16W 560Ω (CPT2199) |
| R202 | 0700042M | RES.-CARBON FLM 1/16W 1.2KΩ (CMT2198,CMT2196,CMT2187) |
| R203 | 0100047M | RES.-CARBON FLM 1/8W 180Ω |
| R204 | 0700019M | RES.-CARBON FLM 1/16W 27Ω |
| R207 | 0100054M | RES.-CARBON FLM 1/16W 10KΩ |
| R208 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R209 | 0700062M | RES.-CARBON FLM 1/16W 39KΩ |
| R210 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R214 | 0700055M | RES.-CARBON FLM 1/16W 12KΩ (CMT2198,CMT2196,CMT2187) |
| R214 | 0700056M | RES.-CARBON FLM 1/16W 15KΩ (CPT2199) |
| R215 | 0700026M | RES.-CARBON 1/16W 82Ω |
| R221 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ (CMT2198,CMT2196) |
| R225 | 0700027M | RES.-CARBON FLM 1/16W 100Ω (CMT2198,CMT2196) |
| R230 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ (CMT2198,CMT2196,CMT2187) |
| R231 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ (CMT2198,CMT2196,CMT2187) |
| R232 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ (CMT2198,CMT2196) |
| R234 | 0700048M | RES.-CARBON FLM 1/16W 3.9KΩ (CMT2198,CMT2196) |
|  R240 | 0119687M | RES.-METAL OXIED FILM 4.7Ω |
| R250 | 0700032M | RES.-CARBON FLM 1/16W 220Ω |
| R260 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R265 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ (CMT2198,CMT2196) |
| R266 | 0700053M | RES.-CARBON FLM 1/16W 8.2KΩ (CMT2198,CMT2196) |
| R267 | 0700063M | RES.-CARBON FLM 1/16W 47KΩ (CMT2198,CMT2196) |
| R268 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ (CMT2198,CMT2196) |
| R302 | 0100038M | RES.-CARBON FLM 1/8W 75Ω |
| R303 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R304 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R305 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R306 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R307 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R308 | 0700025M | RES.-CARBON FLM 1/16W 68Ω |
| R309 | 0100045M | RES.-CARBON FLM 1/8W 150Ω |
| R310 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R312 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R314 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R315 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R320 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R321 | 0700034M | RES.-CARBON FLM 1/16W 330Ω |
| R332 | 0700057M | RES.-CARBON FLM 1/16W 18KΩ |
| R333 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R401 | 0700027M | RES.-CARBON FLM 1/16W 100Ω (CPT2199) |
| R401 | 0700035M | RES.-CARBON FLM 1/16W 390Ω MT2198,CMT2196,CMT2187) |
| R402 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R403 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
|  R404 | 0119505S | RES.-MTL FLM 1/4W 2.2Ω |
|  R405 | 0119505S | RES.-MTL FLM 1/4W 2.2Ω |
| R410 | 0700032M | RES.-CARBON FLM 1/16W 220Ω (CMT2196) |
| R410 | 0700036M | RES.-CARBON FLM 1/16W 470Ω (CPT2199,CMT2198,CMT2187) |
| R411 | 0700032M | RES.-CARBON FLM 1/16W 220Ω (CMT2196) |
| R411 | 0700036M | RES.-CARBON FLM 1/16W 470Ω (CPT2199,CMT2198,CMT2187) |
| R419 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R427 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |

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| R701 | 0700056M | RES.-CARBON FLM 1/16W 15KΩ |
| R703 | 0700034M | RES.-CARBON FLM 1/16W 330Ω |
| R706 | 0700059M | RES.-CARBON FLM 1/16W 27KΩ |
| R707 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R710 | 0100131M | RES.-CARBON FLM 1/8W 560KΩ |
| R711 | 0100123M | RES.-CARBON FLM 1/8W 270KΩ |
| R712 | 0100125M | RES.-CARBON FLM 1/8W 330KΩ |
| R720 | 0110251S | RES.-MTL OXIDE FLM 1.8KΩ |
| R721 | 0110247S | RES.-MTL OXIDE FLM 1.2KΩ |
| R722 | 0113746M | RES.-CARBON FLM 1/2W 680Ω |
| R723 | 0100051M | RES.-CARBON FLM 1/8W 270Ω |
| R724 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R725 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R726 | 0700063M | RES.-CARBON FLM 1/16W 47KΩ |
| R727 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R730 | 0700042M | RES.-CARBON FLM 1/16W 1.2KΩ |
| R733 | 0113727M | RESISTOR CARBON FILM SRD1/2P-B 120Ω |
| R734 | 0700014M | RES.-CARBON FLM 1/16W 10Ω |
| R741 | 0110211S | RES.-MTL OXIDE FLM 39Ω (CPT2199) |
| R741A | 0110201S | RES.-MTL OXIDE FLM 2W 15Ω (CPT2199) |
| R742 | 0100049M | RES.-CARBON FILM 1/8W 220Ω (CPT2199) |
| R751 | 0114223M | RESISTOR-CARBON FILM SRD 1/4W 82KΩ |
| R752 | 0114223M | RESISTOR-CARBON FILM SRD 1/4W 82KΩ |
| R757 | 0118970M | RES.-METAL FILM 1/16W 240KΩ |
| R758 | 0119647M | RES.-MTL FILM 1/8W 47KΩ |
| R759 | 0110279S | RES.-MTL OXIDE FLM 27KΩ |
| R760 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R761 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R762 | 0100073M | RES.-CARBON FLM 1/8W 2.2KΩ |
| R764 | 0119505S | RES.-MTL FLM 1/4W 2.2Ω |
| R768 | 0100077M | RES.-CARBON FLM 1/8W 3.3KΩ |
| R781 | 0147626 | RES.-WIRE WOUND 7W 4.7Ω |
| R782 | 0113748M | RES.-CARBON FLM 1/2 P-B 820Ω |
| R801 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R802 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R803 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R804 | 0700033M | RES.-CARBON FLM 1/16W 270Ω |
| R805 | 0700035M | RES.-CARBON FLM 1/16W 390Ω |
| R806 | 0700033M | RES.-CARBON FLM 1/16W 270Ω |
| R807 | 0700044M | RES.-CARBON FLM 1/16W 1.8KΩ |
| R808 | 0700044M | RES.-CARBON FLM 1/16W 1.8KΩ |
| R809 | 0700044M | RES.-CARBON FLM 1/16W 1.8KΩ |
| R811 | 0110271S | RES.-MTL OXIDE FLM 2W 12KΩ |
| R812 | 0110271S | RES.-MTL OXIDE FLM 2W 12KΩ |
| R813 | 0110271S | RES.-MTL OXIDE FLM 2W 12KΩ |
| R814 | 0113744M | RESISTOR CARBON FLM SRD1/2P-B 560Ω |
| R815 | 0113744M | RESISTOR CARBON FLM SRD1/2P-B 560Ω |
| R816 | 0113744M | RESISTOR CARBON FLM SRD1/2P-B 560Ω |
| R817 | 0700037M | RES.-CARBON FLM 1/16W 560Ω |
| R818 | 0700037M | RES.-CARBON FLM 1/16W 560Ω |
| R819 | 0700037M | RES.-CARBON FLM 1/16W 560Ω |
| R820 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R821 | 0700046M | RES.-CARBON FLM 1/16W 2.7KΩ |
| R822 | 0700046M | RES.-CARBON FLM 1/16W 2.7KΩ |
| R823 | 0700046M | RES.-CARBON FLM 1/16W 2.7KΩ |
| R824 | 0700046M | RES.-CARBON FLM 1/16W 2.7KΩ |
| R850 | 0100041M | RES.-CARBON FLM 1/8W 100Ω |
| R901 | 0147614X | RES.-WIRE WOUND 7W 1.5Ω |

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| | | |
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| R901A | 0147616 | RES.-WIRE WOUND 7W 1.8Ω |
| R902 | 0113791M | RES.-CARBON FLM 1/2W 47KΩ |
| R903 | 0113791M | RES.-CARBON FLM 1/2W 47KΩ |
| R905 | 0100063M | RES.-CARBON FLM 1/8W 820Ω |
| R908 | 0113701M | RESISTOR CARBON FILM SRD1/2P-B 10Ω |
| R909 | 019406BF | RES.-WIRE WOUND 2W 1.0Ω |
| R910 | 0110275S | RES.-MTL OXIDE FLM 18KΩ |
| R911 | 0700042M | RES.-CARBON FLM 1/16W 1.2KΩ |
| R912 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R913 | 0700039M | RES.-CARBON FLM 1/16W 820Ω |
| R914 | 0110135S | RES.-MTL OXIDE FLM 390Ω |
| R915 | 0114165M | RESISTOR-CARBON FILM SRD 1/4 W 1.5Ω |
| R916 | 0700049M | RES.-CARBON FLM 1/16W 4.7KΩ |
| R917 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R918 | 0700029M | RES.-CARBON FLM 1/16W 150Ω |
| R919 | 0100077M | RES.-CARBON FLM 1/8W 3.3KΩ |
| R920 | 0100121M | RES.-CARBON FLM 1/8W 220KΩ |
| R921 | 0100123M | RES.-CARBON FLM 1/8W 270KΩ |
| R922 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R923 | 0700049M | RES.-CARBON FLM 1/16W 4.7KΩ |
| R924 | 0110275S | RES.-MTL OXIDE FLM 18KΩ |
| R925 | 0113701M | RESISTOR CARBON FILM 10Ω 1/2W (CMT2198,CMT2196,CMT2187) |
| R926 | 0113797M | RES.-CARBON FLM 1/2W 82KΩ |
| R930 | 0700014M | RES.-CARBON FLM 1/16W 10Ω |
| R950 | 0700028M | RES.-CARBON FLM 1/16W 120Ω |
|  R998 | 0174704G | RES.-METAL OXIDE 10MΩ TYPE V R68 |
| S1101 | 2632851 | 5KEY TACT SWITH |
|  S901 | 2634731 | POWER SWITCH TYPE 02-01HPO-SDD FA3 |
| TH901 | 2341323 | THERMISTOR 14 OHM |
| T721 | 2260221 | HORIZONTAL DRIVE COIL |
| T722 | 2276081 | H. DRIVE TRANS |
|  T761 | 2437351 | FBT TYPE HFL1427M |
|  T901 | 2216331 | SWITCHING TRANS (78VA) |
|  U001 | HJ00071 | TUNER ET-675SN |
| VR202 | 0150265 | RESISTOR-VARIABLE RV06 10K-B |
| VR601 | 0150109 | RES.-VARIABLE RV6 200-B |
| VR701 | 0150114 | RES.-VARIABLE RV6 10K-B |
| VR801 | 0150110 | RES.-VARIABLE RV6 500-B |
| VR802 | 0150110 | RES.-VARIABLE RV6 500-B |
| VR803 | 0150110 | RES.-VARIABLE RV6 500-B |
| VR804 | 0150109 | RES.-VARIABLE RV6 200-B |
| VR806 | 0150109 | RES.-VARIABLE RV6 200-B |
| W10 | 9374697 | WIRE UL1015 CSATEW AWG18 BLACK |
| W301 | 9374575 | UL CSA1007-24HP CODE GREEN |
| W401 | 9374592 | SOLDER COATED WIRE UL1007 CSATR64 A |
| W403 | 9374697 | WIRE UL1015 CSATEW AWG18 BLACK |
| W404 | 9374575 | UL CSA1007-24HP CODE GREEN |
| W450 | 9374575 | UL CSA1007-24HP CODE GREEN |
| W701 | 9374575 | UL CSA1007-24HP CODE GREEN |
| W702 | 9374575 | UL CSA1007-24HP CODE GREEN |
| W801 | 9374575 | UL CSA1007-24HP CODE GREEN |
| W901 | 9374575 | UL CSA1007-24HP CODE GREEN |
| X1101 | 2792071 | CERAMIC OSC CST4-00MGW |
| X501 | 2791505 | CRYSTAL HC-491U 3.58HMZ |
| X504 | 2170043 | OSCILLATOR 4.43MHZ |
| Z | 9414017 | SILICONE COMPOUND (G-746) |
| ZC710 | 9451104 | VARNISH CLOTH TUBE 0.8X1.8 YELLOW |
| ZC710A | 9451104 | VARNISH CLOTH TUBE 0.8X1.8 YELLOW |

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| ZD1001 | 2339819M | ZENER HZS3C3 TA |
| ZD1101 | 2339837M | ZENER HZS-5C1 TAPE |
| ZD201 | 2331349M | ZENER HZ12C3 (TA) |
| ZD501 | 2331795M | ZENER HZ-5 (B2 TAPE) |
| ZD503 | 2339369M | ZENER HZS9C3 TA |
| ZD601 | 2339827M | ZENER HZS4C1 TA |
| ZD610 | 2339231M | ZENER HZS30-1L TA |
| ZD611 | 2339231M | ZENER HZS30-1L TA |
| ZD701 | 2331817M | ZENER DIODE HZ-7 TAPE (C1) |
| ZD702 | 2339869M | ZENER HZS9C3 TA |
| ZD705 | 2339869M | ZENER HZS9C3 TA |
| ZD721 | 2339854M | ZENER HZS7B1 TA |
|  ZD751 | 2339222M | ZENER HZS27-2L |
| ZD752 | 2339843M | ZENER HZS-6 A3 (SI 200MA)(CPT2199) |
| ZD753 | 2339867M | ZENER HZS-9-C1 TAPE (S1.200MA) |
|  ZD754 | 2335991M | ZENER HZ-T33 (02 TP) |
|  ZD755 | 2339831M | ZENER HZS5 A1 TA |
| ZD801A | 2331836M | ZENER DIODE HZ-11 TAPE(B3)SI. 200MW |
| ZD810 | 2331797M | ZENER DIODE HZ-5 TAPE (C1) |
| ZD902 | 2331814M | ZENER DIODE HZ-7 TAPE (B1) |
| ZD903 | 2339921M | ZENER HZS20-1 TA |
| ZD904 | 2339847M | ZENER HZS6C1 TA |
| ZD905 | 2339231M | ZENER HZS30-1L TA |
| ZD906 | 2339231M | ZENER HZS30-1L TA |
| ZD907 | 2339851M | ZENER HZS7A1 TAPE (SI.200MA) |
| ZE801 | 9413926 | SILICON RUBBER |
| ZFB | 9413926 | SILICON RUBBER (CPT2199,CMT2198,CMT2196,CMT2187-191/192) |
| Z1T | 9413926 | SILICON RUBBER |
| Z10TT | 9413926 | SILICON RUBBER (CPT 2199) |
| Z11TT | 9413926 | SILICON RUBBER (CPT 2199) |
| Z1145 | 9451104 | VARNISH CLOTH TUBE 0.8X1.8 YELLOW (CPT 2199) |
| Z202A | 9451104 | VARNISH CLOTH TUBE 0.8X1.8 YELLOW |
| Z602 | 9451136 | UL CSA TUBE NO.8 |
| Z7TT | 2784342 | CONDENSER COVER |
| Z702 | 9451136 | UL CSA TUBE NO.8 |
| Z801A | 9451104 | VARNISH CLOTH TUBE 0.8X1.8 YELLOW |
| Z901 | 9485158 | HOT MELT (AX-1503C) |
| Z920 | 9413926 | SILICON RUBBER |
| Z990 | 9413926 | SILICON RUBBER |
| #0103 | QD00028 | FRAME ASS'Y CMT2198 |
| #0105 | QD00029 | FRAME ASS CMT2196-982 |
| #0106 | QD00026 | FRAME SASS'Y CPT2199-751 |
| #0107 | QD03111 | FRAME ASS'Y CMT2187 |
| #0112 | 3487484 | HITACHI BADGE 55G |
| #0126 | 3332453 | E60 KNOB SPRING |
| #0128 | 3828321 | R/C LENS C21-888 |
| #0130A | MS00011 | SP NET CMT2198 |
| #0130B | MS00011 | SP NET CMT2198 |
| #0131 | NJ00181 | SUPPORT PIECE 2598 B |
| #0132 | 3874861 | ADHESION BOS C21-888 |
| #0134 | 3871332 | CRT BKT CMT2118 |
| #0136 | 4519512 | 4X16 B TAPPING SCREW |
| #0138 | 4159423 | SCR NO 3X12 FL/FLT |
| #0140 | 3822091 | VR DOOR C21-888 (CMT2198) |
| #0141 | 3875771 | LATCH 4T02 NYLON (CMT2198) |
| #0142 | 3815301 | BUTTON HOLDER EV1 |
| #0148 | 3274201 | POWER KNOB C21-888 |
| #0150 | QD00043 | COVER ASS'Y CMT2198 |

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| #0152 | 3875531 | CORD HOLDER CT2043 |
| #0156 | MS00031 | HIMERON |
| #0158 | MS00032 | HIMERON SHEET |
| #0180 | 4518376 | SCREW 6X25 TAPPING WITH WSR SAE |
| #0181 | 8781450 | SCREW-3*20 TAPPING |
| #0182 | 4519512 | 4X16 B TAPPING SCREW STEEL |
| #0183 | 4519512 | 4X16 B TAPPING SCREW STEEL (CPT2199,CMT2196,CMT2187) |
| #0184 | 4519512 | 4X16 B TAPPING SCREW STEEL (CMT2198) |
| #0186 | 4519511 | 4X12 B TAPPING SCREW STEEL |
| #0190 | 3876121 | FBT SUPPORT CMT2195 PA |
| #0192 | 3274192 | CONTROL KNOB CMT2198 |
| #0194 | 4159423 | SCR NO 3X12 FL/FLT |
| #0195 | 8815126 | WASHER-4LOCKING |
| #0200 | 4756502 | SAA ANTENNA LABEL (CPT2199) |
| #0205 | QL03521 | RATING LABEL CPT2199-752 |
| #0206 | QL03511 | RATING LABEL CMT2198-194 |
| #0207 | QL02402 | RATING LABEL CMT2196-982 |
| #0208 | QL03501 | RATING LABEL CMT2198-191 |
| E1 | 3731081 | PURSE LOCK |
| E7 | 3744161 | PURSE LOCK 25 |
| E8T | 3728272 | PURSE LOCK 8 (CMT2198) |
| N | 3705233 | CLAMP ANODE |
| N3 | 2772982 | FERRITE SHEET |
| RP401 | 0100089M | RES.-CARBON FLM 1/8W 10KΩ |
| RP402 | 0100089M | RES.-CARBON FLM 1/8W 10KΩ |
| SP401 | 2414964 | SPEAKER 6.5*15(SQUARE) |
| SP402 | 2414964 | SPEAKER 6.5*15(SQUARE) |
| WL | 2976143 | 2P CONNECTOR WITH LEAD |
| WP401 | 9374731 | WIRE UL1007 7/0.26 SN BLACK |
| WP402 | 9374731 | WIRE UL1007 7/0.26 SN BLACK |
| WR | 2976755 | 3P CONNECTOR WITH LEAD |
| ZP401 | 0544510 | TERMINAL PIECE |
| ZP402 | 0544510 | TERMICAL PIECE |
| Z1 | 9413945 | CILICONE KE-1300 (WHITE) |
| Z2 | 9449598 | NITTOH TAPE NO.188 |
| E001 | 2905241 | ANT. ADAPTOR (CPT2199,CMT2198,CMT2196,CMT2187) |
| E003 | 2941311 | MANGAN DRY BATTERY |
| E004 | EP00001 | EVEREADY(CPT2199,CMT2198,CMT2196,CMT2187) |
| N001 | QR05981 | SIEMENS ADAPTOR(CMT2198,CMT2196,CMT2187) |
| N001 | QR05991 | CMT2198/2196 (INSTRUCTION MANUAL) AR (CMT2198,CMT2196) |
| N001 | QR06001 | CMT2198/2196 (INSTRUCTION MANUAL) RU (CMT2198,CMT2196) |
| N001 | QR06241 | CMT2198/2196 (INSTRUCTION MANUAL) ENG (CMT2198,CMT2196) |
| N001 | QR07601 | CMPT2199-751 (INSTRCUTION MANUAL) (CPT2199) |
| N001 | QR07601 | CMT2187 OPERATION GUIDE (CMT2187) |
| N003 | 4914896 | USER CAUTION SHEET (CMT2198,CMT2196,CMT2187) |
| U1001 | HL00012 | CLE 900A (CPT2199) |
| U1001 | 2574101 | R/C HAND SET CLE-898 (CMT2198,CMT2196,CMT2187) |
| E001 | 9449538 | NITTO TAPE NO.5 W25 (BLACK) |
| E0701 | 2788084 | CRT EARTH WIRE 20INCH SF |
| E701 | 2776242 | CONVEGENCE FREE MAGNET(30.2) |
| N01 | 4615641 | WEDGE |
|  U701 | BY00411 | DY=C90-21SF3 |
|  V1 | 2471272 | CPT A51KPD12XX (KINSEI) (CMT2198) |
| V1 | 2471274 | PICTURE TUBE A51KPD12XX(S) (CPT2199) |
| #0103 | 3333921 | EARTH SPRING |
| #0104 | 3870211 | DEGAUSS COIL HOLDER |
| #0135 | 9449506 | SCOTCH TAPE NO.29 19MM |
| #0221 | 3763752 | SK BINDER 200 |

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SIF PWB ASS PART LIST (CPT2199-751 ONLY)

| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|----------|------------------------------------|
| B2001 | JK00641 | S2 SIF PWB |
| CP2001 | 2306112 | SAW K9253M |
| C2201 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2202 | 0800049R | CAP.-ELECTRO. 100UF 16V |
| C2203 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2204 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2205 | 0890076R | CAP.-CERAMIC 150PF-K 50V |
| C2206 | 0800277R | CAP.-ELECTRO. 0.47UF 50V |
| C2207 | 0880014R | MYLAR CAPACITOR 0.047UF |
| C2208 | 0800001R | CAP.-ELECTRO. 0.47UF 50W (SME) |
| C2209 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2210 | 0890087R | CAP.-CERAMIC 1000PF 50V |
| C2211 | 0890087R | CAP.-CERAMIC 1000PF 50V |
| C2212 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2215 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2219 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| C2413 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C2414 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C2415 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C2416 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C2419 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C2420 | 0800049R | CAP.-ELECTRO. 100UF 16V |
| C2423 | 0880009R | CAP.-POLYESTER 0.01UF 50V |
| E2001 | 2997055 | 7P CONNECTOR TYPE TXC |
| E2002 | 2997055 | 7P CONNECTOR TYPE TXC |
| E2003 | 3707211 | PLASTIC RIVET (BLACK) |
| E2005 | 9371901 | SOLDER COATED ANNEALED COPPER WIRE |
| IC2201 | 2004171 | IC-LA7577 |
| L2201 | 2146116 | CARRIR FILTER COIL |
| L2202 | 2122956M | COIL-AXIAL 100UH |
| L2203 | 2123407M | LAL AXIAL COIL 0.47UH |
| Q2013 | 2320144M | TRS. 2SC1906 |
| Q2014 | 2320591M | TRS. 2SC458 |
| Q2015 | 2320144M | TRS. 2SC1906 |
| R2015 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R2016 | 0700037M | RES.-CARBON FLM 1/16W 560Ω |
| R2017 | 0700018M | RES.-CARBON FLM 1/16W 22Ω |
| R2018 | 0700047M | RES.-CARBON FLM 1/16W 3.3KΩ |
| R2019 | 0700037M | RES.-CARBON FLM 1/16W 560Ω |
| R2020 | 0114131M | RES.-CARBON FLM 1/4W 100Ω |
| R2202 | 0700059M | RES.-CARBON FLM 1/16W 27KΩ |
| R2203 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R2205 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R2206 | 0700023M | RES.-CARBON FLM 1/16W 47Ω |
| R2207 | 0700059M | RES.-CARBON FLM 1/16W 27KΩ |
| R2208 | 0700059M | RES.-CARBON FLM 1/16W 27KΩ |
| R2209 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R2210 | 0700035M | RES.-CARBON FLM 1/16W 390Ω |
| R2406 | 0700031M | RES.-CARBON FLM 1/16W 180Ω |
| R2419 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R2420 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R2430 | 0100057M | RES.-CARBON FLM 1/8W 470Ω |

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A2 SOUND PWB ASS PART LIST (CPT2199 ONLY)

| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|----------|----------------------------------|
| #01 | NA02352 | MTS METAL |
| B4401 | JK01981 | S2 A2 PWB |
| C2403 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C2404 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C2405 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C2410 | 0893014R | CAP 2125CHIP 10000PF 25V |
| C2411 | 0800047R | CAP.-ELECTRO. 100UF 6.3V |
| C2429 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C2430 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C2431 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C4451 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C4452 | 0893014R | CAP 2125CHIP 10000PF 25V |
| C4453 | 0893014R | CAP 2125CHIP 10000PF 25V |
| C4454 | 0893037R | CAP 2125CHIP 3300PF 50V |
| C4455 | 0800058R | CAP.-ELECTRO. 220UF 16V |
| C4458 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C4459 | 0800005R | CAP.-ELECTRO. 2.2UF 50V |
| C4460 | 0893014R | CAP 2125CHIP 10000PF 25V |
| C4461 | 0893027R | CAPACITOR 2125 CHIP 100000PF 25V |
| C4462 | 0893014R | CAP 2125CHIP 10000PF 25V |
| C4463 | 0800048R | CAP.-ELECTRO. 100UF 10V |
| C4464 | 0228046R | CC73SCH1H470JR |
| C4465 | 0228010R | CAP2125CHIP 10PF 50V |
| D4401 | 2338321M | DIODE 1SS270 (TA) |
| E4401 | ED00376 | PIN HEADER 17P 6035B |
| E4403 | 2122652M | FERRITE CORE |
| IC2401 | 2020791 | ICL-TDA9821 |
| IC4451 | 2004972 | TDA9840T |
| L2401 | 2123116M | COIL-AXIAL 100UH |
| L4401 | 2123116M | COIL-AXIAL 100UH |
| L4450 | 2146081 | 7MM COIL |
| MF2403 | 2142602 | CERAMIC FILTER SFE5.5MHZ B9 |
| MF2404 | 2142783 | CERAMIC FILTER 5.74MHZ |
| Q2401 | 2327773M | TRS.2SC3413 |
| Q2402 | 2327773M | TRS.2SC3413 |
| Q4401 | 2327773M | TRS.2SC3413 |
| Q4402 | 2327773M | TRS.2SC3413 |
| R2404 | 0195908R | RMC73S-2A222JR |
| R2405 | 0195902R | RES 2125 CHIP 1/16W 1.2KΩ |
| R2407 | 0195935R | RMC73S-2A273JR |
| R2408 | 0195885R | RESISTOR 2125 CHIP 1/16W 270Ω |
| R2409 | 0195908R | RMC73S-2A222JR |
| R2410 | 0195935R | RMC73S-2A273JR |
| R2411 | 0195927R | RES 2125 CHIP 1/16W 12KΩ |
| R2412 | 0195900R | RES 2125 CHIP 1/16W 1KΩ |
| R2413 | 0195900R | RES 2125 CHIP 1/16W 1KΩ |
| R2414 | 0195910R | RMC73S-2A272JR |
| R2415 | 0195900R | RES 2125 CHIP 1/16W 1KΩ |
| R2416 | 0195922R | RES 2125 CHIP 1/16W 8.2KΩ |
| R2417 | 0195933R | RMC73S-2A223JR |
| R2427 | 0195883R | RES 2125 CHIP 1/16W 220Ω |
| R2428 | 0195883R | RES 2125 CHIP 1/16W 220Ω |
| R4460 | 0195937R | RMC73S-2A333JR |
| R4467 | 0195875R | RES 2125 CHIP 1/16W 100Ω |

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| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|----------|----------------------------|
| R4468 | 0195875R | RES 2125 CHIP 1/16W 100Ω |
| R4470 | 0195875R | RES 2125 CHIP 1/16W 100Ω |
| R4471 | 0195875R | RES 2125 CHIP 1/16W 100Ω |
| R4472 | 0195875R | RES 2125 CHIP 1/16W 100Ω |
| R4473 | 0195875R | RES 2125 CHIP 1/16W 100Ω |
| R4474 | 0195891R | RES 2125 CHIP 1/16W 470Ω |
| R4475 | 0195891R | RES 2125 CHIP 1/16W 470Ω |
| W01 | 9374575 | UL CSA1007-24HP CODE GREEN |
| X4451 | 2168941 | X'TAL 10MHZ |

ECHO PWB ASS PART LIST (CMT2198 ONLY)

| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|----------|-----------------------------------|
| #0102 | NA00131 | BRACKET |
| B1601 | JK00301 | KARAOKE PWB |
| C1601 | 0890087R | CAP.-CERAMIC 1000PF-K 50V |
| C1602 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1603 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1604 | 0800049R | CAP.-ELECTRO. 100UF 16V |
| C1605 | 0800003R | CAP.-ELECTRO. 1.0UF 50V |
| C1606 | 0800032R | CAP.-ELECTRO. 33UF 16V |
| C1607 | 0800003R | CAP.-ELECTRO. 1.0UF 50V |
| C1608 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C1609 | 0244107R | CAP.-CERAMIC 3300PF 50V TAPE |
| C1610 | 0244107R | CAP.-CERAMIC 3300PF 50V TAPE |
| C1611 | 0880008R | MYLAR CAPACITOR 6800P |
| C1612 | 0244103R | CAPACITOR-CERAMIC 0.0015UF B 50WV |
| C1613 | 0248696R | CAP.-CERAMIC 330PF-J SL 50V TAPE |
| C1614 | 0249093R | CAPACITOR-CERAMIC 470PF SL 50WV |
| C1615 | 0249093R | CAPACITOR-CERAMIC 470PF SL 50WV |
| C1616 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C1617 | 0880012R | MYLAR CAPACITOR 0.022UF |
| C1618 | 0880012R | MYLAR CAPACITOR 0.022UF |
| C1619 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C1620 | 0800007R | CAP.-ELECTRO. 3.3UF 50V |
| C1621 | 0800047R | CAP.-ELECTRO. 100UF 6.3V |
| C1622 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C1623 | 0800007R | CAP.-ELECTRO. 3.3UF 50V |
| C1624 | 0880016R | CAP.-POLYESTER FILM 0.1UF 50V |
| C1625 | 0800047R | CAP.-ELECTRO. 100UF 6.3V |
| C1626 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1627 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1628 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1629 | 0880011R | MYLAR CAPACITOR 0.015UF |
| C1630 | 0800041R | CAP.-ELECTRO. 47UF 16V |
| C1631 | 0800012R | CAP.-ELECTRO. 4.7UF 50V |
| C1632 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1633 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1634 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1635 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1636 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1637 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C1638 | 0880012R | MYLAR CAPACITOR 0.022UF |
| C1639 | 0800048R | CAP.-ELECTRO. 100UF 10V |
| C1640 | 0800081 | CAP.-ELECTRO. 1000UF 10V |

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| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|----------|----------------------------------|
| D1601 | 2338321M | DIODE 1SS270 (TA) |
| E1601 | EF00591 | 4J-5J EH CONNECTOR L=200 |
| IC1601 | CP00131U | ANALOG MONOLITHIC IC (CXA1643P) |
| IC1602 | CP00141U | DIGITAL MONOLITHIC IC (CXA1644P) |
| IC1603 | 2362606 | IC NJM4558D |
| JA1601 | 2677756 | MIC JACK |
| Q1601 | 2327773M | TRS.2SC3413 TAPE |
| Q1602 | 2327773M | TRS.2SC3413 TAPE |
| Q1603 | 2327773M | TRS.2SC3413 TAPE |
| Q1604 | 2327773M | TRS.2SC3413 TAPE |
| Q1605 | 2327773M | TRS.2SC3413 TAPE |
| Q1606 | 2320644 | TRS.2SC1213 (D) |
| R1601 | 0100065M | RES.-CARBON FLM 1/8W 1KΩ |
| R1602 | 0100065M | RES.-CARBON FLM 1/8W 1KΩ |
| R1603 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1604 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1605 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1606 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1607 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1608 | 0700058M | RES.-CARBON FLM 1/16W 22KΩ |
| R1609 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1610 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1611 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1612 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1614 | 0700064M | RES.-CARBON FLM 1/16W 56KΩ |
| R1616 | 0700063M | RES.-CARBON FLM 1/16W 47KΩ |
| R1617 | 0700061M | RES.-CARBON FLM 1/16W 33KΩ |
| R1621 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1622 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1623 | 0700064M | RES.-CARBON FLM 1/16W 56KΩ |
| R1624 | 0700049M | RES.-CARBON FLM 1/16W 4.7KΩ |
| R1625 | 0700064M | RES.-CARBON FLM 1/16W 56KΩ |
| R1627 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1628 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1629 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1630 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1631 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1632 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1633 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1634 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R1635 | 0700045M | RES.-CARBON FLM 1/16W 2.2KΩ |
| R1636 | 0700077M | RES.-CARBON FLM 1/6W 560KΩ |
| R1637 | 0700047M | RES.-CARBON FLM 1/16W 3.3KΩ |
| R1638 | 0700043M | RES.-CARBON FLM 1/16W 1.5KΩ |
| R1639 | 0700059M | RES.-CARBON FLM 1/16W 27KΩ |
| R1640 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1641 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R1642 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1643 | 0700064M | RES.-CARBON FLM 1/16W 56KΩ |
| R1644 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R1645 | 0700049M | RES.-CARBON FLM 1/16W 4.7KΩ |
| R1646 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R1647 | 0158251 | RES.-VARIABLE RV9 10KΩ |
| R1648 | 0700058M | RES.-CARBON FLM 1/16W 27KΩ |
| R1649 | 0700065M | RES.-CARBON FLM 1/16W 68KΩ |

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S2 SOUND SUB PWB ASS PART LIST (CMT2198-CMT2196 ONLY)

| SYMBOL NO. | PART NO. | DESCRIPTION |
|------------|----------|------------------------------------|
| #4501 | 3707211 | PLASTIC RIVET (BLACK) NYLON |
| B4501 | JK00053 | S2 SOUND SUB PWB |
| C4501 | 0800015R | CAP.-ELECTRO. 10UF 16V |
| C4502 | 0800048R | CAP.-ELECTRO. 100UF 10V |
| D4501 | 2338321M | DIODE 1SS270 (TA) |
| D4502 | 2338321M | DIODE 1SS270 (TA) |
| E4501 | 2997055 | 7P CONNECTOR TYPE TXC |
| E4502 | 9371901 | SOLDER COATED ANNEALED COPPER WIRE |
| Q4501 | 2326873R | TRS. DTC144ES |
| Q4502 | 2327773M | TRS.2SC3413 |
| Q4503 | 2327773M | TRS.2SC3413 |
| Q4504 | 2327773M | TRS.2SC3413 |
| R4501 | 0700054M | RES.-CARBON FLM 1/16W 10KΩ |
| R4502 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R4503 | 0700067M | RES.-CARBON FLM 1/16W 100KΩ |
| R4504 | 0700059M | RES.-CARBON FLM 1/16W 27KΩ |
| R4505 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R4506 | 0700033M | RES.-CARBON FLM 1/16W 270Ω |
| R4507 | 0700033M | RES.-CARBON FLM 1/16W 270Ω |
| R4508 | 0700041M | RES.-CARBON FLM 1/16W 1.0KΩ |
| R4509 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |
| R4510 | 0700027M | RES.-CARBON FLM 1/16W 100Ω |

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