

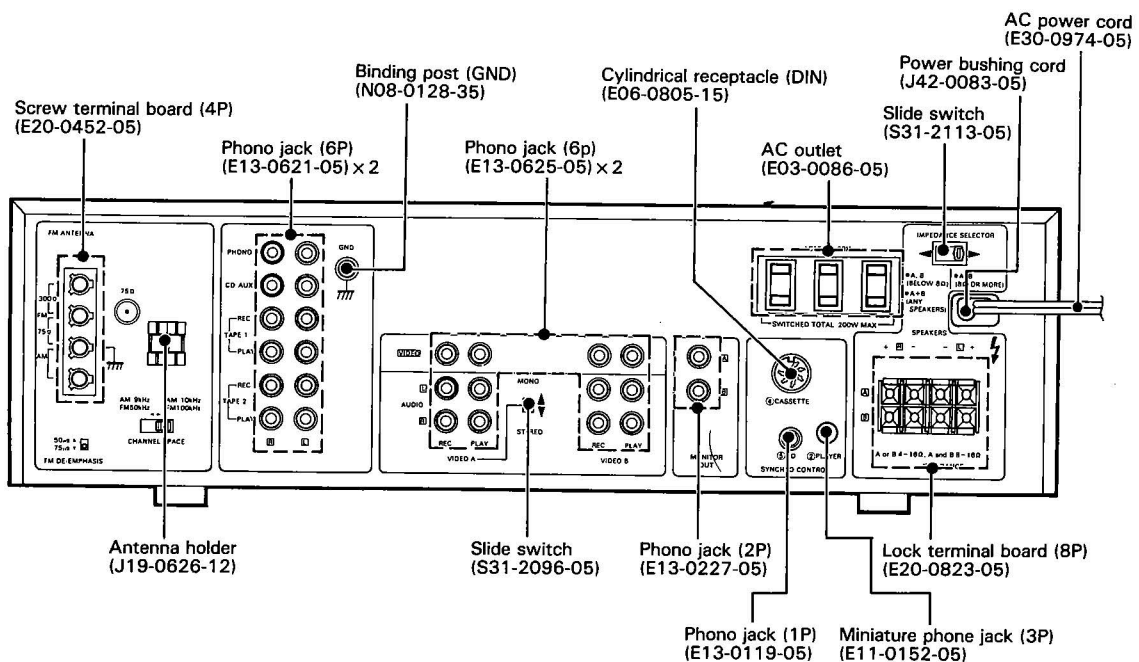
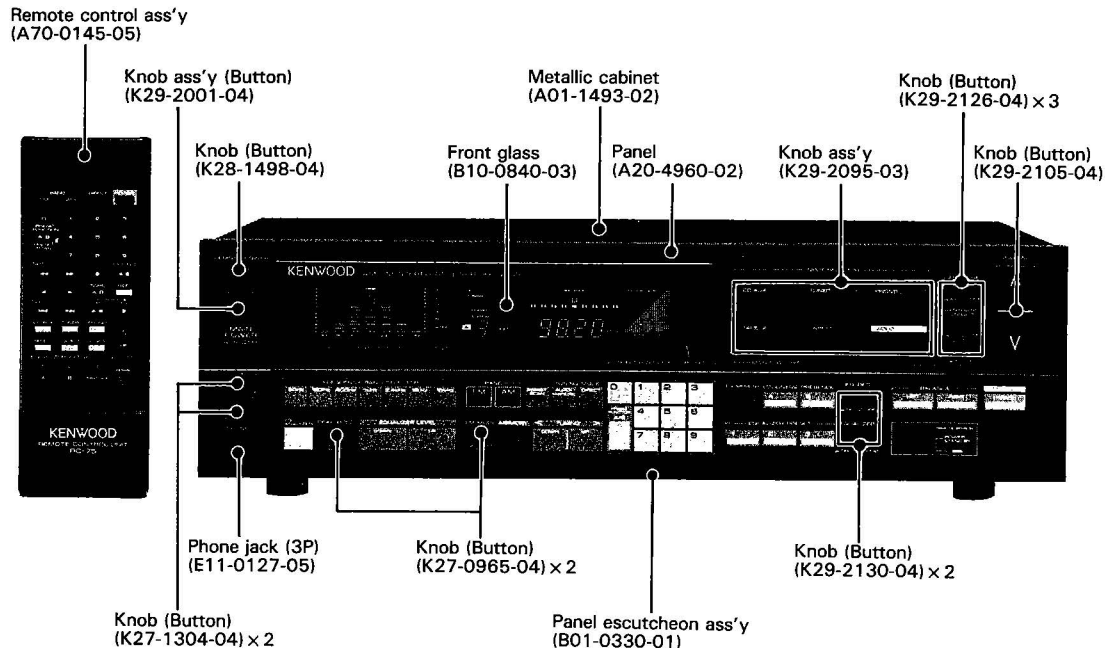
AM-FM STEREO RECEIVER

KR-V95R

SERVICE MANUAL

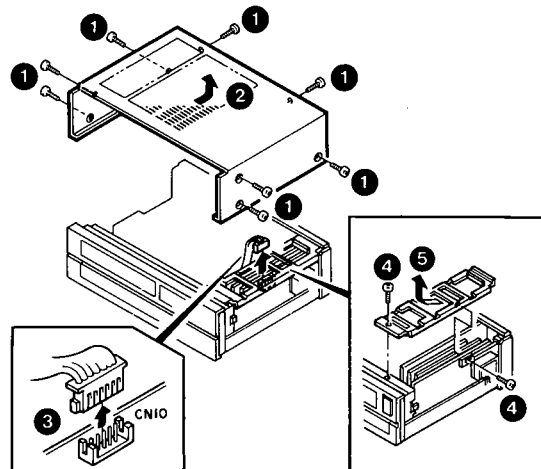
KENWOOD

KENWOOD CORPORATION

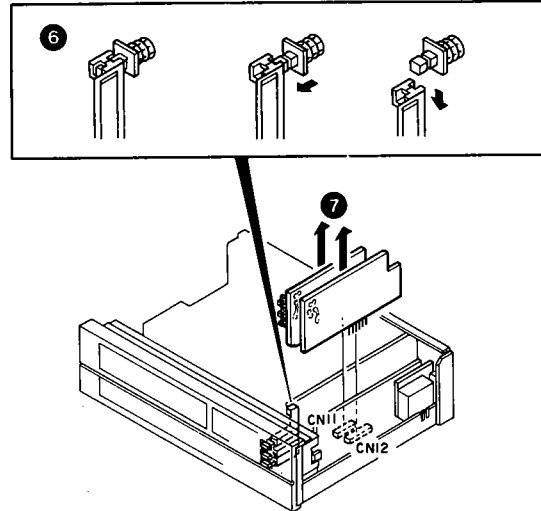


DISASSEMBLY FOR REPAIR

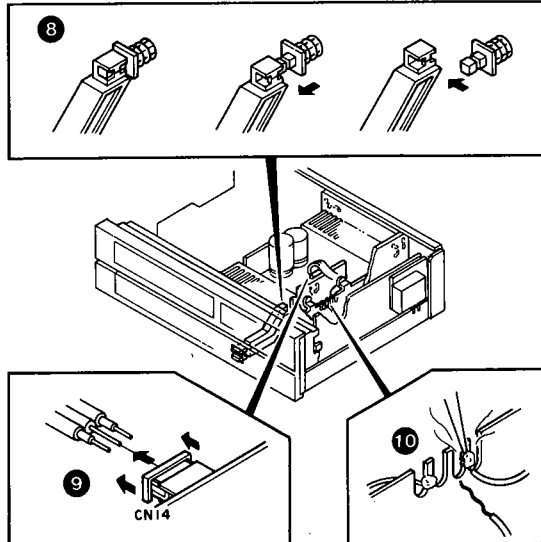
1. Remove 8 screws and remove the metallic cabinet (①, ②).
2. Disconnect the cord from the CN10 (③).
3. Remove 1 screw retaining the frame to the sub panel and 1 screw at the side (④).
Slide out the frame as shown by the arrow (⑤).



4. Take the knob joints from the SYNTHETIC STEREO, VIDEO switches by the following procedures (⑥).
 - a. Pull out the knob joint forward till it stops.
 - b. Slide the knob joint downward so that the switch shaft can be relieved from the cut part of the knob joint.
5. Pull out the video control pcb (X14-1790-10) (A/2) and receiver pcb (X14-1780-10) (D/5) (⑦).

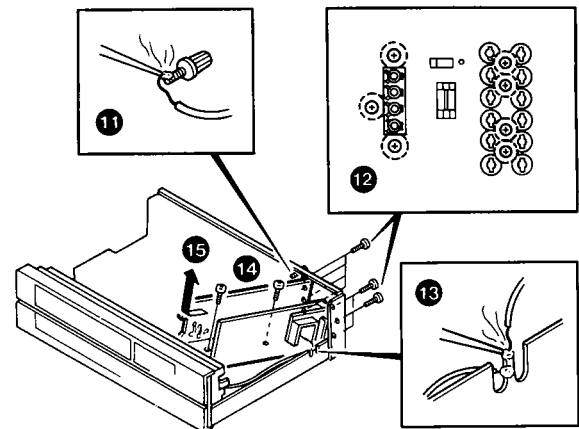


6. Take the knob joints from the EQUALIZER switches by the following procedures (⑧).
 - a. Pull out the knob joint forward till it stops.
 - b. Slide the knob joint leftward so that the switch shaft can be relieved from the cut part of the knob joint.
7. Disconnect the parallel cord from receiver pcb (X14-1780-10) (A/5) to power amp pcb (X07-2300-10) (B/6) (⑨).
8. Unsolder the ground lead from the receiver pcb (X14-1780-10) (A/5) (⑩).

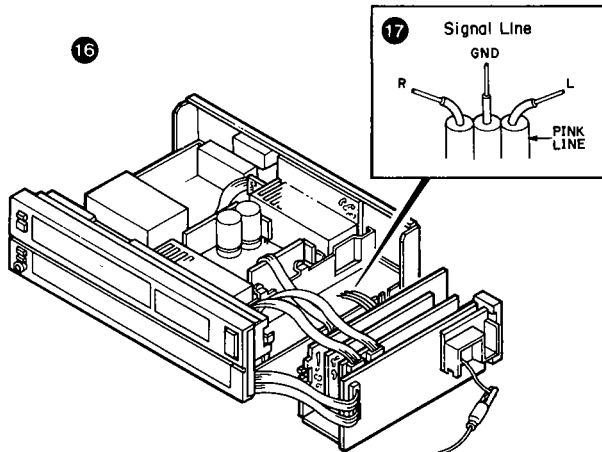


DISASSEMBLY FOR REPAIR

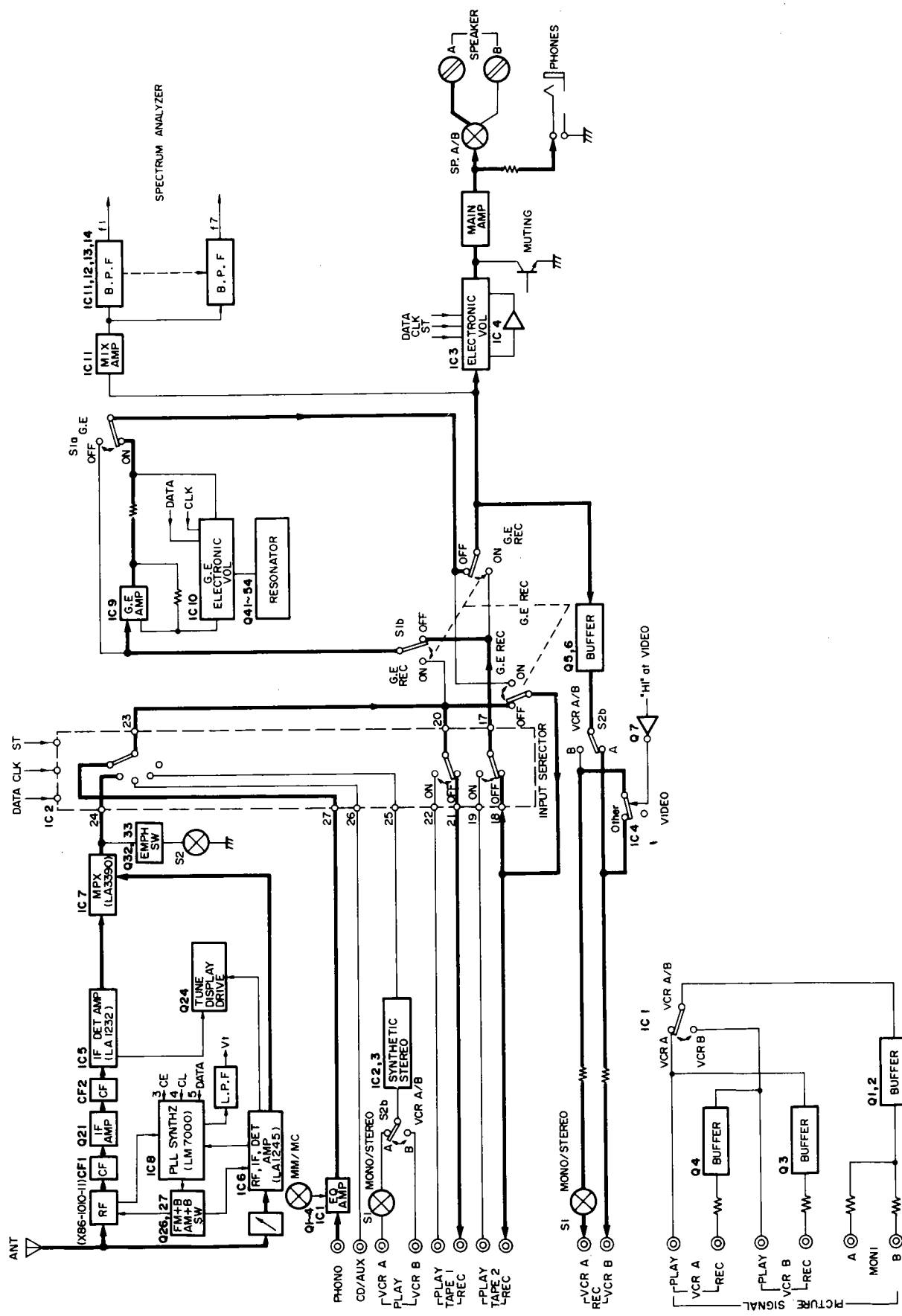
9. Unsolder the ground lead to the GND terminal (11).
10. Remove 7 screws retaining the antenna terminal and phono jacks (12).
11. Unsolder the ground lead from receiver pcb (X14-1780-10) (C/5) (13).
12. Remove 2 screws retaining the receiver pcb (X14-1780-10) (B/5) (14). This receiver pcb will be called mother pcb hereinafter.
13. Disconnect coaxiale cable from coaxiale receptacle. Lift the front side of the mother pcb and take it out to the side (15).



14. Plug in the video control pcb (X14-1790-10) (A/2) and receiver pcb (X14-1780-10) (D/5), once taken out in step 5, back to the mother pcb (16).
15. The KR-V95R can be checked at this condition by grounding the ground leads which were taken off from the chassis.
The parallel cords disconnected in step 7 is a signal line to the power amp pcb (17).



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

Power amplifier unit (X07-2300-10)

Components	Functions	Operations
IC1	Speaker protection/Relay driver	
IC2	Remote control sig. receiver	
Q1 ~ Q4	Power amplifier (1st diff. AMP)	
Q5 ~ Q8	Power amplifier (2nd diff. AMP)	
Q9 ~ Q12	Power amplifier (3rd diff. AMP)	
Q13, 14	Clamper	
Q15, 16	Constant current load	
Q17 ~ Q20	Power amplifier (Bias)	
Q21 ~ Q24	Power amplifier (Driver stage)	
Q25 ~ Q28	Power amplifier (Final stage)	
Q29, 30	Power limiter detection	
Q31, 32	Overload detection	
Q33	Power limiter	
Q34 ~ Q36	+ 14 V AVR	
Q37 ~ Q40	+ 5 V AVR	Q39 detects POWER DOWN
Q41 ~ Q44	- 14 V AVR	
Q45 ~ Q46	- 20 V AVR	
Q47	- 30 V AVR	
Q48, 49	+ 5 V AVR for remote control function	
Q50 ~ Q52	Power supply relay (K2) driver	

Display unit (X14-1770-10)

Components	Functions	Operations
IC1	Micro processor	
IC2	Graphic equalizer display	BPF outputs conv. for dynamic display
IC3, 4	BCD to decade decoder	Extents signal output line
Q1	Fip driver (tuned)	
Q2	Fip driver (stereo)	
Q3	Fip driver (defeat)	
Q4	MUT 2 sig.	Outputs for muting when VOL is mini.
Q5 ~ Q9	Fip driver	
Q10 ~ Q15	STROBE/DATA/CLK control	

VIDEO control unit (X14-1790-10)

Components	Functions	Operations
IC1	Picture sig. selecting	
IC2, 3	Synthetic stereo	Buffer amplifier/3 BPF
IC4	REC sig. (Audio) selecting	
Q1 ~ Q4	Buffer amplifier (Picture sig.)	
Q5, 6	Buffer amplifier (Audio sig.)	
Q7	Inverter	

CIRCUIT DESCRIPTION

Receiver unit (X14-1780-10)

Components	Functions	Operations									
IC1	EQ amplifier										
IC2	Input selecting	Phono/CD/VCR/TUNER									
IC3	Electronic volume										
IC4	Buffer amplifier										
IC5	FM IF/DET										
IC6	AM RF/MIX/IF/DET										
IC7	FM MPX										
IC8	PLL synthesizer										
IC9	Buffer amplifier (Graphic equalizer)										
IC10	Electronic volume for Graphic equalizer										
IC11 (1/2)	Mixing amplifier										
(2/2)	B.P.F										
IC12~IC14	B.P.F										
Q1~Q4	EQ AMP 1st stage										
Q5~Q7	Muting (Audio sig.)										
Q21	FM 1st IF										
Q24	Tuning display drive										
Q26, 27	+B AM/FM switching	<table border="1"> <tr> <td>Tr MODE</td> <td>Q26</td> <td>Q27</td> </tr> <tr> <td>AM</td> <td>OFF</td> <td>ON</td> </tr> <tr> <td>FM</td> <td>ON</td> <td>OFF</td> </tr> </table>	Tr MODE	Q26	Q27	AM	OFF	ON	FM	ON	OFF
Tr MODE	Q26	Q27									
AM	OFF	ON									
FM	ON	OFF									
Q28, 29	LPF (PLL synthesizer)										
Q30	Ripple filter										
Q31	+5 Volt AVR										
Q41	Simulated inductor										
Q55, 56	Clamper	Generates reference voltage.									

CIRCUIT DESCRIPTION

Electronic volume: IC3 (TC9176P)

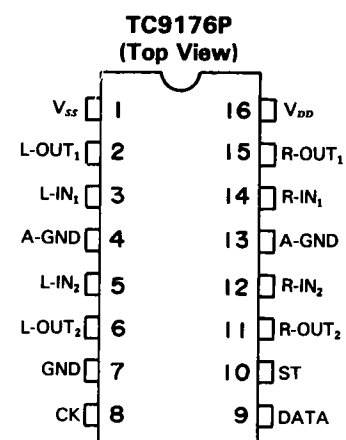
The TC9176P is an electronic volume specially developed for audio equipment.

The volume and balance can be controlled by inputting external serial data.

- Volume control possible in 40 steps; 0 dB to -76 dB in 2 dB steps plus $-\infty$.
- Built-in L and R channel volumes can be controlled independently, making possible the balance control function.

Functions of terminals (TC9176P)

Pin configuration



No.	Symbol	Functions	Remarks
2 15	L-OUT1 R-OUT1	10 dB step attenuator output. Signals applied to IN are attenuated into 8 steps; from 0 to -70 dB in 10 dB steps.	(L/R) 2/15
3 14	L-IN1 R-IN1	10 dB step attenuator input	3/14
4 13	A-GND	AC ground terminals	4/13
5 12	L-IN2 R-IN2	2 dB attenuator input	5/12
6 11	L-OUT2 R-OUT2	2 dB attenuator output. Signals applied to IN are attenuated in 5 steps; from 0 to 8 dB in 2 dB steps.	6/11
9	DATA	Attenuation/channel selection data input. The 20 bit data is input with the CK signal.	Low-threshold input inverter
8	CK	Clock input Clock input is used to fetch the data input from the DATA terminal.	- do -
10	ST	Strobe input The attenuation/channel selection data input from the DATA and CK terminals are latched when the level of this terminal becomes "H". Old data is not changed when "H" level is not applied to this terminal.	- do -
16 7 1	V _{DD} GND V _{SS}	(+) power supply terminal Ground terminal (-) power supply terminal	

CIRCUIT DESCRIPTION

Operation description**Setting the amount of attenuation**

Desired attenuation data can be input to the TC9176P via the DATA, CK and ST terminals. This data consists of 20 bits.

(As the TC9176P is not provided with loudness control, the level of the 3rd bit is always "L".)

TC9176P	Lch	Rch	"0"	0 dB	-2dB	-4dB	-6dB	-8dB	0 dB	-10dB	-20dB	-30dB	-40dB	-50dB	-60dB	-70dB	"0"	"0"	"0"	"1"
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For example, when a data (11001000001000000001) is input, the amount of attenuation is -22 dB.

Data bits 1 and 2 are used to select the L and R channels.

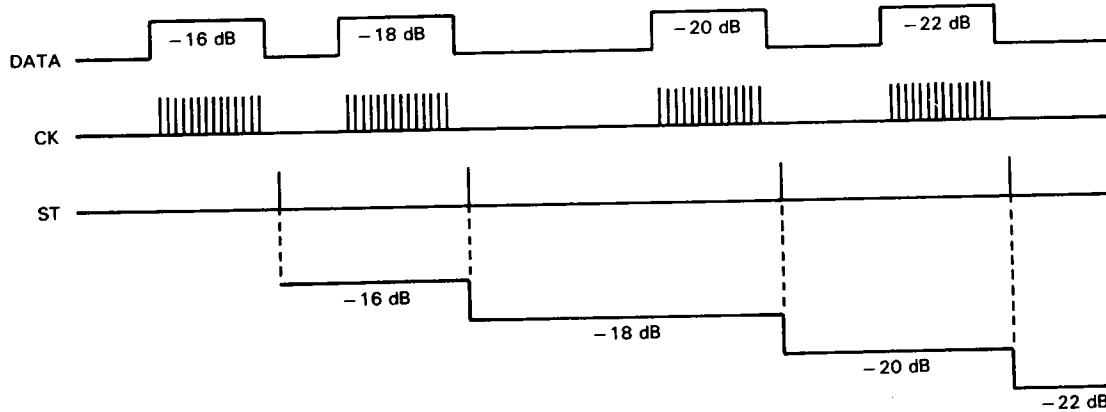
With the TC9176P, the 3rd bit is always "0".

Bits 4 to 8 sets the 2 dB step attenuator and bits 9 to 16 sets the 10 dB step attenuator.

Bits 17 to 20 are chip select bits. With the TC9176P, selection is performed by (0001) and it is not operative with bits other than (0001).

-∞ attenuation refers to the data for -78 dB. Consequently, one step above -∞ is -76 dB.

All changes to newly input data are synchronized with the rises of ST signal.

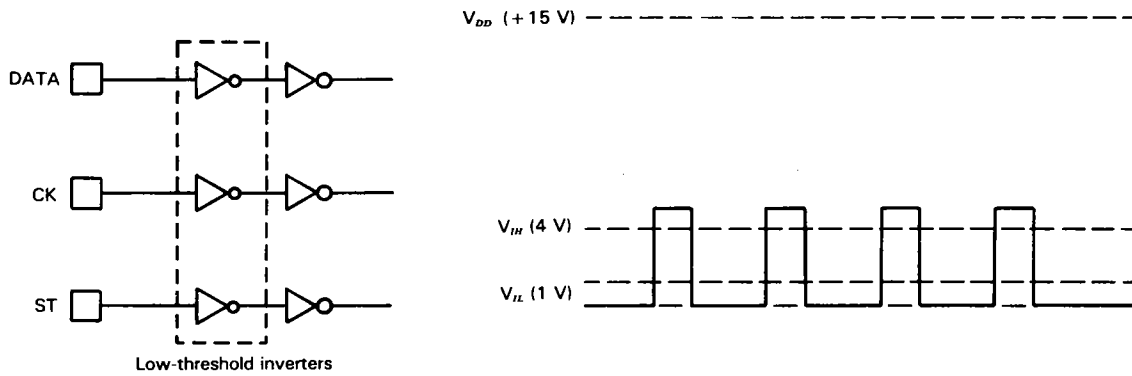


CIRCUIT DESCRIPTION

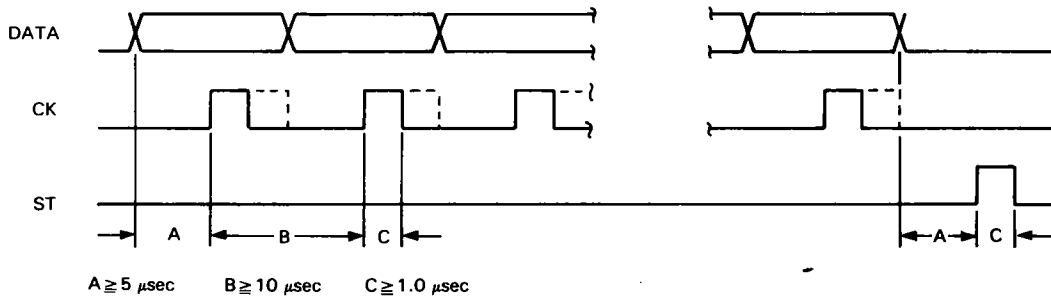
DATA, CK and ST inputs

Although the TC9176P usually operates on two power supplies (+) and (-), the DATA, CK and ST inputs are operated only with the (+) power supply because it incorporates a level shifter.

The input inverters for these three input terminals have low input threshold voltages and operate on the 5 V logic level.



DATA, CK and ST are input at timings shown below.



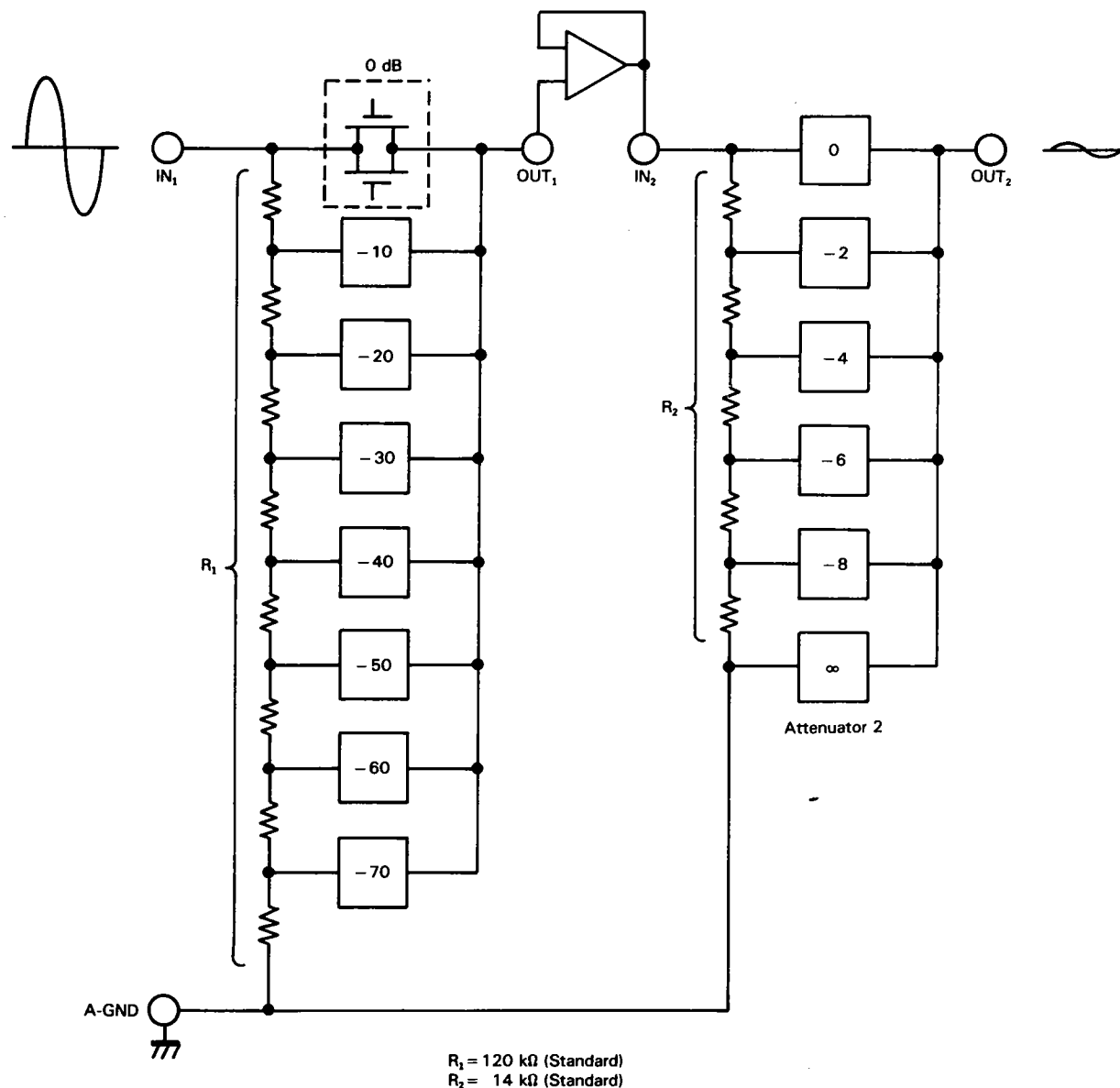
CIRCUIT DESCRIPTION

Attenuators

The attenuator section consists of diffused resistor arrays and analog switches.

Attenuator 1 allows attenuation from 0 to 70 dB in 10 dB

steps and Attenuator 2 attenuation from 0 to 8 dB in 2 dB steps. Together, a total attenuation from 0 to 76 dB is possible in 2 dB steps.

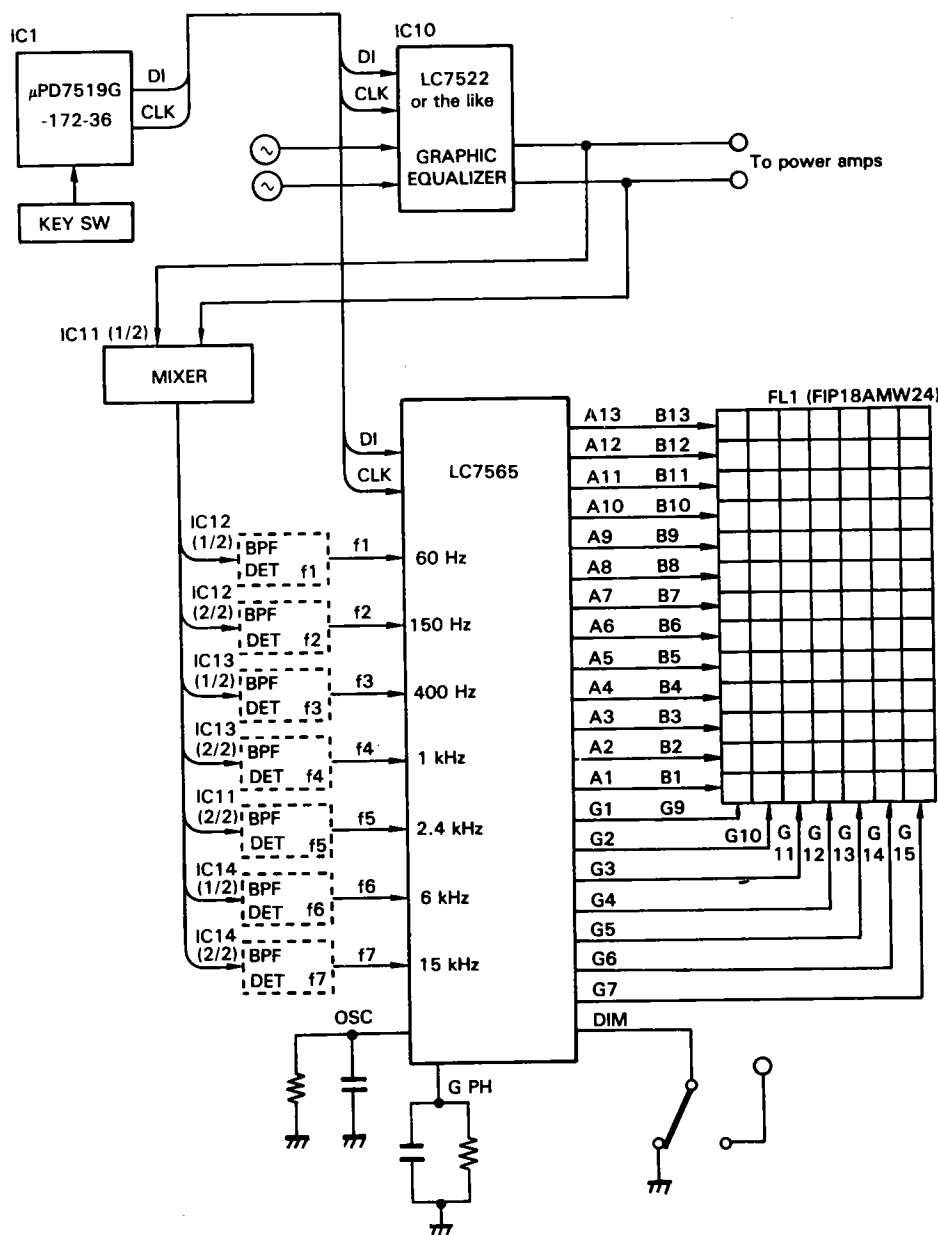
Data Codes

CIRCUIT DESCRIPTION

FLT Driver: IC 2 (LC7565)

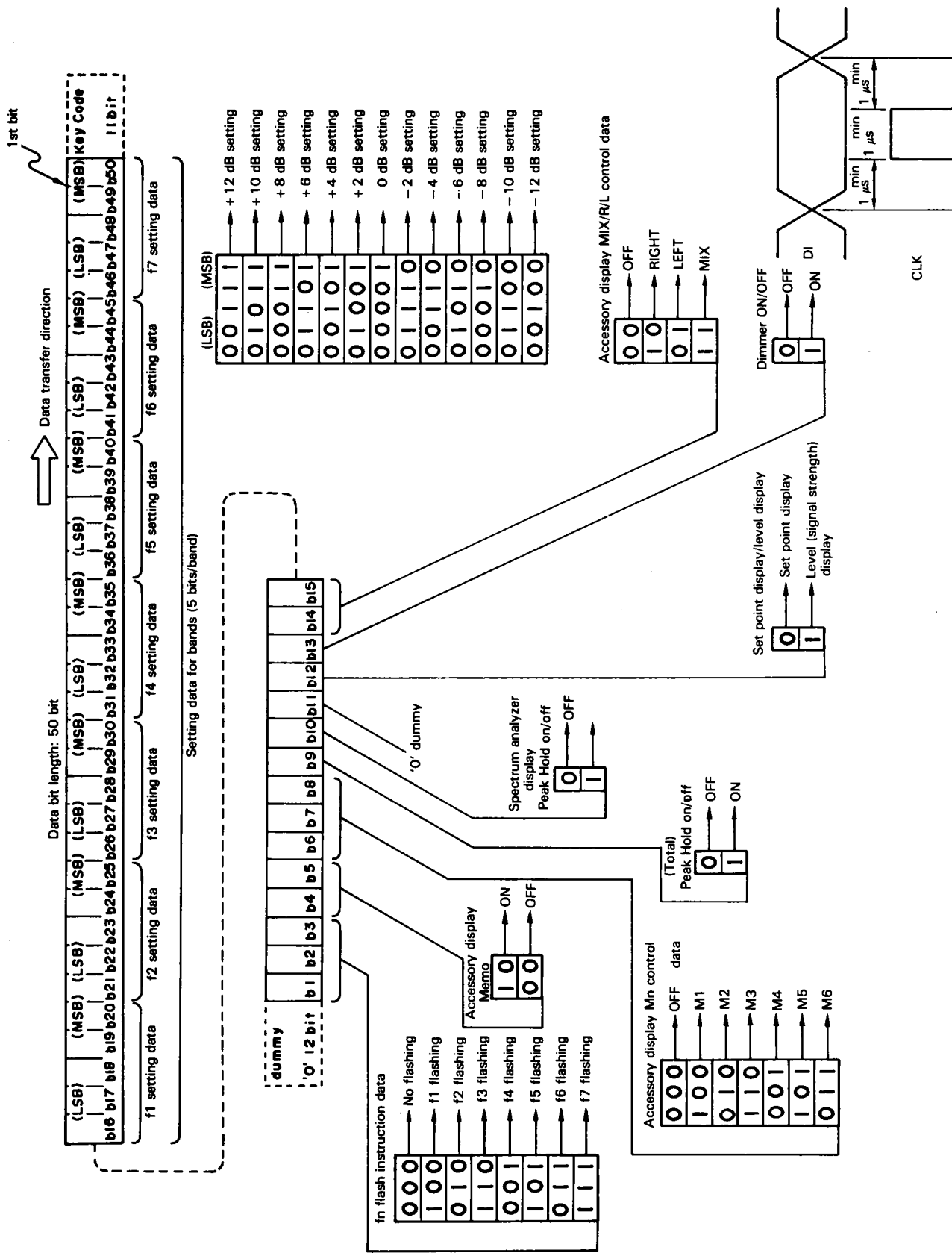
Fluorescent display tube driver for display of graphic equalizer

LC7522



CIRCUIT DESCRIPTION

Data codes



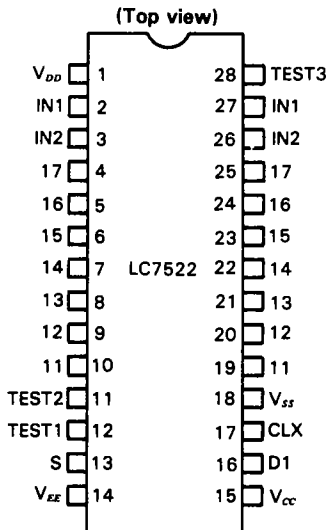
CIRCUIT DESCRIPTION

Description of terminals

Name	Pin No.	Type	Description																																																																						
V _{DD}	42		<ul style="list-style-type: none"> Power supply terminal, + 5 V type. 																																																																						
V _{ss}	19		<ul style="list-style-type: none"> Power supply terminal, GND. 																																																																						
DI	17		<ul style="list-style-type: none"> CPU data input terminal Schmitt inverter type 																																																																						
CLK	18		<ul style="list-style-type: none"> CPU CLK signal input terminal Schmitt inverter type 																																																																						
S1	15		<ul style="list-style-type: none"> Selection terminal when more than one chip (max. 4 chips) are used. 																																																																						
S2	16		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="2"></th> <th colspan="8">Key code</th> <th colspan="2"></th> </tr> <tr> <th>S2</th> <th>S1</th> <th>1</th> <th>0</th> <th>1</th> <th>1</th> <th>1</th> <th>1</th> <th>0</th> <th>0</th> <th>1</th> <th>0</th> <th>1</th> <th>1</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> </tr> </tbody> </table> <p style="text-align: right;">Last bit</p>					Key code										S2	S1	1	0	1	1	1	1	0	0	1	0	1	1	1	1	1	1	1	1	1	1	0	0	1	0	1	1	1	0	1	1	1	1	1	1	0	0	1	0	1	0	0	1	1	1	1	1	1	1	0	0	1	0	0	1
				Key code																																																																					
S2	S1	1	0	1	1	1	1	0	0	1	0	1	1																																																												
1	1	1	1	1	1	1	1	0	0	1	0	1	1																																																												
1	0	1	1	1	1	1	1	0	0	1	0	1	0																																																												
0	1	1	1	1	1	1	1	0	0	1	0	0	1																																																												
G.PH	21		<ul style="list-style-type: none"> Connection terminal for C and R which determine the peak hold reset time of graphic equalizer's spectrum analyzer display 																																																																						
T.PH	22		<ul style="list-style-type: none"> Connection terminal for C and R which determine the peak hold reset time of total display (Not connected) 																																																																						
DIM	32		<ul style="list-style-type: none"> Terminal for direct drive of IC (when it is not controlled by the CPU) and for dimmer control Dimmer ON by "1", OFF by "0" 																																																																						
f1 - f7, T	31 - 25 24		<ul style="list-style-type: none"> Input terminal for audio signal rectifier voltage 																																																																						
OSC	20		<ul style="list-style-type: none"> Open-drain type output buffer Connection terminal for external C and R for the oscillator 																																																																						
A1 - A13	2 - 14		<ul style="list-style-type: none"> Open-drain driver Anode drive 																																																																						
G1 - G9	41 - 33		<ul style="list-style-type: none"> Open-drain driver Grid drive 																																																																						

Graphic equalizer; IC10 (LC7522)

Pin configuration

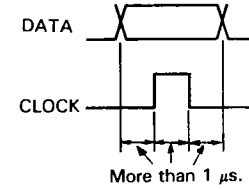


CIRCUIT DESCRIPTION

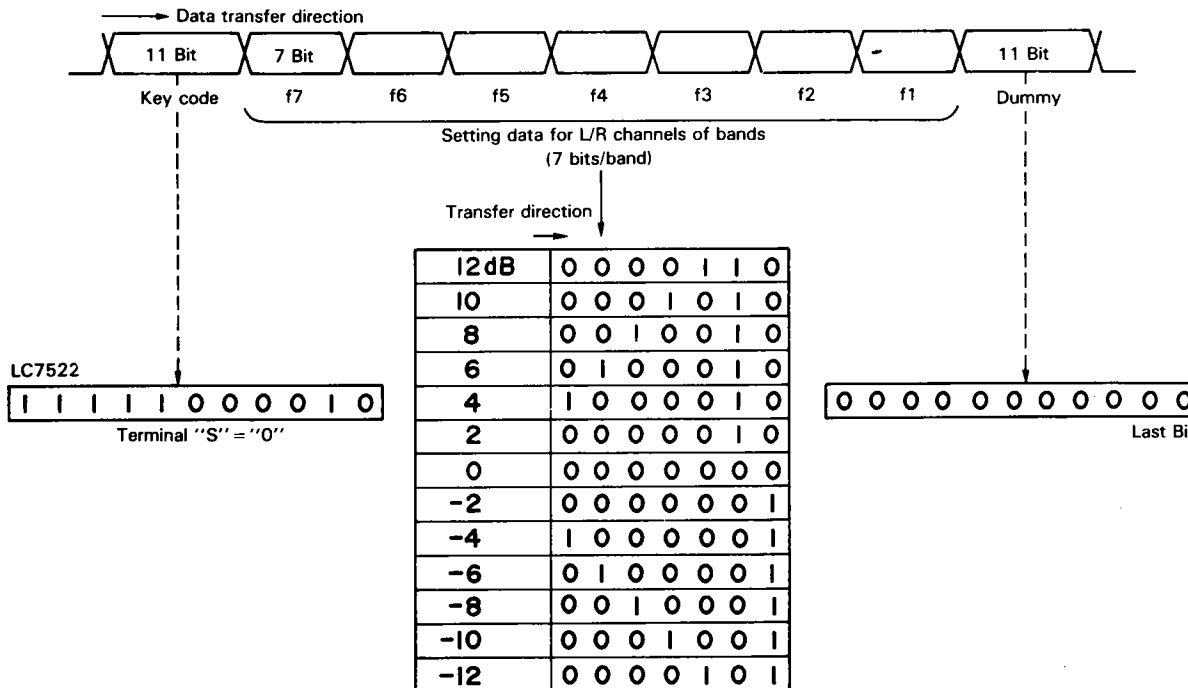
Description of terminals

Name	Type	Description
V_{DD}		Power supply terminal + 7 V (typ.) audio signal power supply
V_{SS}, V_{EE}		Power supply terminal 0 V
V_{CC}		Power supply terminal + 5 V (typ.)
DI		<ul style="list-style-type: none"> • CPU data input terminal • Schmitt inverter type
CLK		<ul style="list-style-type: none"> • CPU clock signal input terminal • Schmitt inverter type
IN1 IN2		<ul style="list-style-type: none"> • Audio signal input terminals • IN1 is normally connected with the inverted input of the op-amp. • IN2 normally connected with the non-inverted input of the op-amp. • Separately provided for L and R.
f1 - f7		<ul style="list-style-type: none"> • BPF connection terminals • f1 to f7 \times L/R = Total 14 terminals
S		<ul style="list-style-type: none"> • Selection terminal for two-chip operation • Key code 7C2 with input "0" - Connected to V_{EE}
TEST1 TEST2 TEST3		<ul style="list-style-type: none"> • Terminals for IC internal testing • Set to GND

Data codes



Total 71 bit



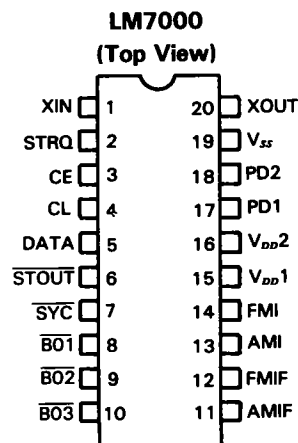
CIRCUIT DESCRIPTION

PLL Frequency synthesizer for electronic tuning; IC8 (LM7000)

Features

- High-speed program divider with possibility of direct dividing of FM band VCO.
- 7 reference frequencies: 100, 50, 25, 10, 9, 5 and 1 kHz
- Band switching output (3-bit)
- Clock output for controller (400 kHz)
- Timebase output for clock (8 Hz)
- Serial data input (via CE, CL and DATA terminals)
- IF counter circuit built in
 - FM : ± 10 kHz
 - MW/SW : ± 3 kHz
 - LW : ± 0.6 kHz

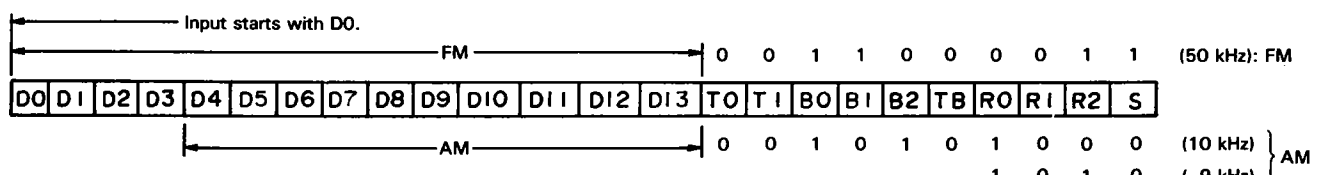
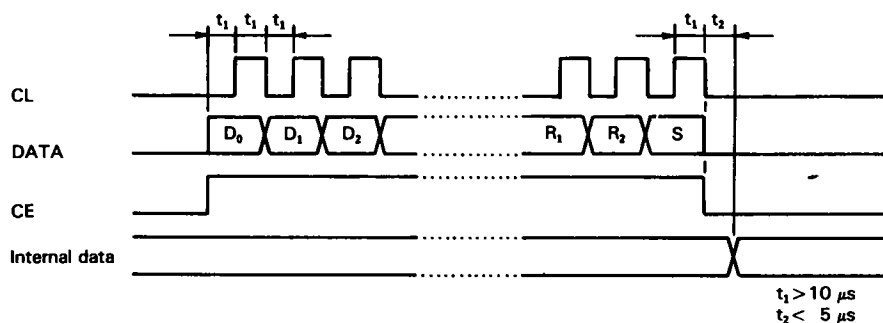
Pin configuration



Description of terminals

SYC	: Clock for controller (400 kHz)	STRQ	: IF counting request input
XIN, XOUT	: X'tal OSC (7.2 MHz) Feedback resistor attached externally	STOUT	: Auto-search stop signal output
FMI, AMI	: Local oscillator signal inputs	V _{dd} 1, V _{dd} 2, V _{ss}	: Power supplies (V _{dd} 2 is the backup power supply.)
CE, CL, DATA	: Data inputs	AMIF, FMIF	: IF signal inputs
B01, B02, B03	: Band data outputs B01 can be assigned for timebase output (8 Hz)	PD1, PD2	: Charge pump outputs

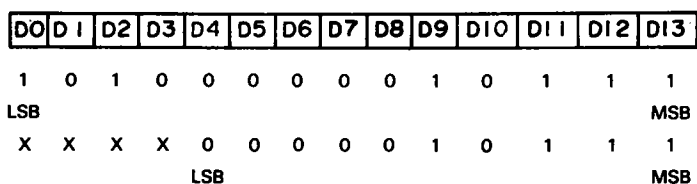
Data inputs



1) D0 (LSB) - D13 (MSB): Dividing number data:

FMI: D0/D13

AM1: D4/D13



CIRCUIT DESCRIPTION

2) T0, T1: For testing (0,0) of LSI.

3) B0 to B2, TB: Band data.
Timebase data

* : Determined by R0 to R2.
X : Either
TB : 8 Hz

4) R0 to R2: Reference frequency data

R0	R1	R2	fref	B01	B02	B03	IF counting		
0	0	0	100 kHz	1	1	0	10.7 MHz ± 10 kHz		
0	0	1	50 kHz	1	1	0	450 kHz ± 3 kHz		
0	1	0	25 kHz	1	1	0	450 kHz ± 0.6 kHz		
0	1	1	5 kHz	0	0	1	450 kHz ± 3 kHz		
1	0	0	10 kHz	1	0	1	450 kHz ± 3 kHz		
1	0	1	9 kHz	1	0	1	450 kHz ± 0.6 kHz		
1	1	0	1 kHz	0	1	1	450 kHz ± 3 kHz		
1	1	1	5 kHz	0	0	1	450 kHz ± 3 kHz		

Note: When B0 to B2 = 0

Input				Output		
B0	B1	B2	TB	B01	B02	B03
0	0	0	0	*	*	*
0	0	1	0	0	0	1
0	1	0	0	0	1	0
0	1	1	0	0	1	1
1	0	0	0	1	0	0
1	0	1	0	1	0	1
1	1	0	0	1	1	0
1	1	1	0	1	1	1
0	0	0	1	TB	*	*
X	1	0	1	TB	1	0
X	0	1	1	TB	0	1
X	1	1	1	TB	1	1

← AM (9 kHz)
← FM (50 kHz)

5) S: Dividing select data

1: FM

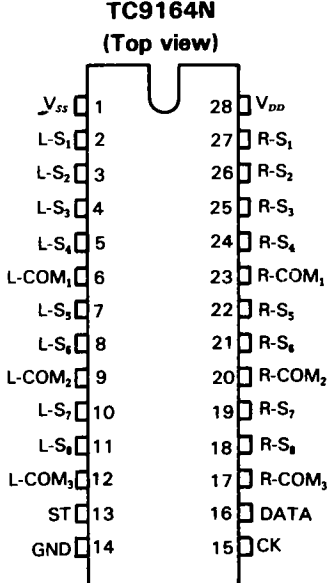
0: AM

High-voltage resistant analog function switch array; IC2 (TC9164N)

The TC9164N is an analog switch array resistant to high voltages. Control of analog switches is possible by inputting specified serial data.

Analog switches can be controlled independently so the switch array can cover a wide range of operations according to its external connection.

Pin configuration

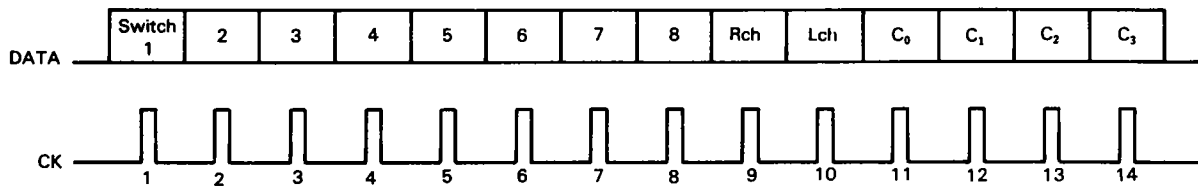


CIRCUIT DESCRIPTION

Operation description

Data input

Analog switches of the TC9164N can be controlled as desired by inputting specified data to the DATA, CK and ST terminals.



Bits 1 to 8 correspond to analog switches 1 to 8: Set the bits of the switches to turn ON to level "1". Bits 9 and 10 are the L/R channel selector bits: As channels can be selected by setting these bits to level "1", channels can be selected simultaneously ("1", "1") or independently ("1", "0" or "0", "1").

The data is composed of 14 bits and the composition is as shown below.

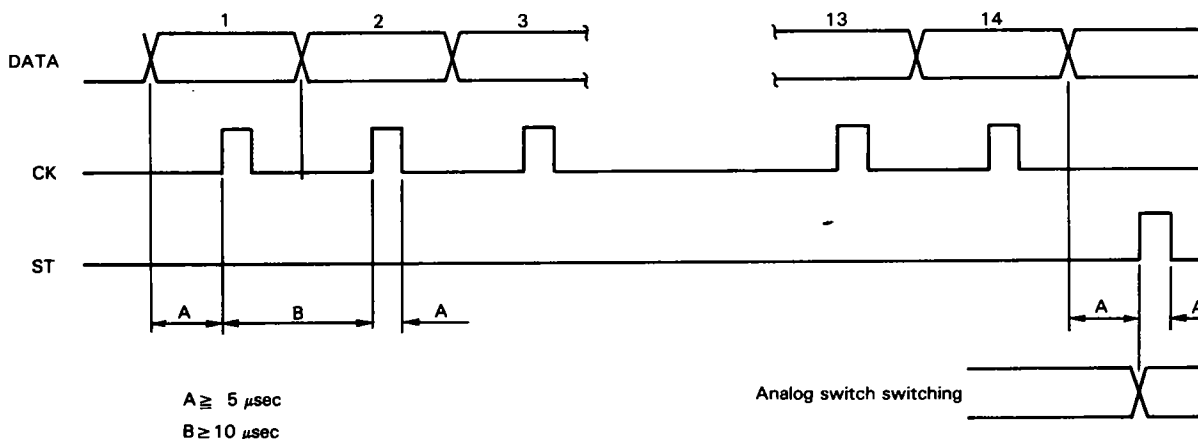
Bits 11 to 14 are code bits used for selecting chips.

Codes are specified as shown below.

	C_0	C_1	C_2	C_3
TC9164N	0	1	0	0

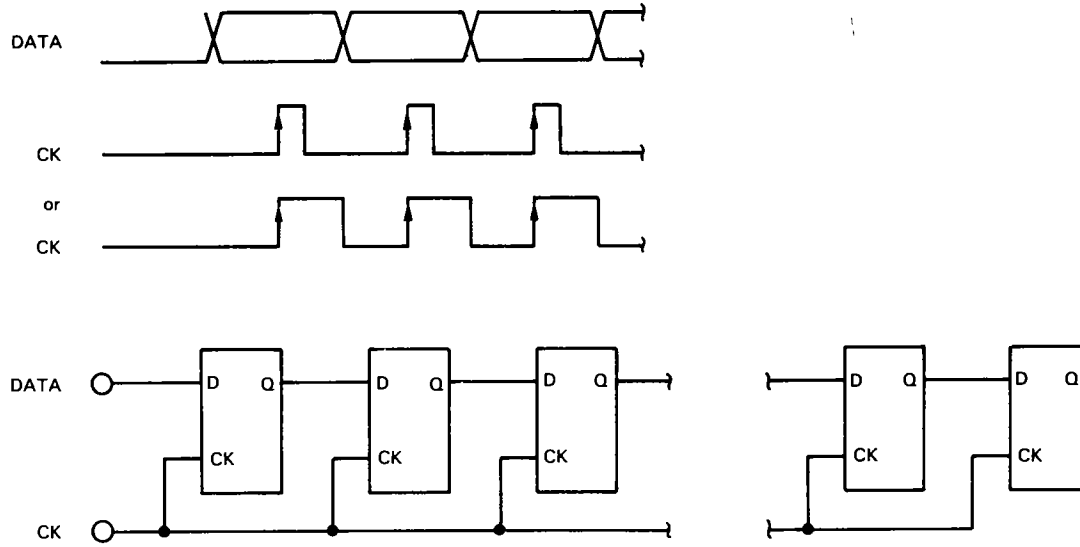
Timings of DATA, CK and ST

The DATA, CK and ST timings are input to the conditions shown below.



CIRCUIT DESCRIPTION

The DATA inputs are input in sequence to the internal shift register at the rises of the CK inputs.



The final ST signal is used to transfer the input data from the shift register to latch circuit, and data is updated from old data to new data.

CIRCUIT DESCRIPTION

Key matrix distribution

The key matrix uses the outputs obtained from the microprocessor's port outputs using 4 to 10 decoders (Q_0

$-Q_9$) and the microprocessor's output ports for the strobe signals, and four return signal ports are used to make the matrix.

INPUT OUTPUT	P10 (20)	P11 (21)	P12 (22)	P13 (23)
Q_0	0	4	8	FM
Q_1	1	5	9	AM
Q_2	2	6	DOWN	MEMORY
Q_3	3	7	UP	AUTO/MANUAL
Q_4	GE MEMORY	GE f4	**	GE A
Q_5	GE f1	GE f5	GE 1	GE B
Q_6	GE f2	GE f6	GE 2	GE DOWN
Q_7	GE f3	GE f7	GE 3	GE UP
Q_8	POWER	TAPE1	VOL DOWN	DIRECT
Q_9	PHONO	TAPE2	VOL UP	PRESET SCAN
P30 (59)	TUNER	VIDEO	BAL R	PRESET FUNCTION A/B
P31 (60)	AUX/CD	MUTE	BAL L	
P32 (61)	*REMOTE CONTROL or NOT	*(J) DESTINATION	*BAND 0	*BAND 1

- Numbers inside () are the pin Nos. of the microprocessor.
- Switches are momentary switches except those marked.
* which are diode switches.
- KEY input levels are Active High.
- * *EQ/ANALYZER ON/OFF SW; (KR-V125R and KR-V95R).
- *EQ/POWER LEVEL ON/OFF SW; (Except KR-V75R)

Description of key matrix

Functions of initial setting diode matrix

The initial setting diode matrix includes the following four types of data, which are read at the time of reset.

(1) Remote controlled or not

0: Not remote controlled. Resetting always leads to the power ON status.

1: Remote control function used. Resetting leads to the previous power status. The initial condition is the power OFF status.

(2) (J) destination

0: Destination is other than (J) so switches BAND0 and BAND1 are effective.

1: Destination is set for (J) so switches BAND0 and BAND1 are ineffective.

(3) BAND0, BAND1

Effective for models with destinations other than for (J), so that the FM and AM channel spaces can be set.

The reception conditions of different models with different destinations are shown below.

Band	Destination J	Band 0	Band 1	Reception Frequency Range	Channel Space	Reference Frequency	Intermediate Frequency
FM	0	0	—	87.5 ~ 108.0 MHz	100 kHz	50 kHz	10.7 kHz
	0	1	—	87.5 ~ 108.0 MHz	50 kHz	50 kHz	10.7 MHz
	1	—	—	76.0 ~ 90.0 MHz	100 kHz	50 kHz	—10.7 MHz
AM	0	—	0	530 ~ 1610 kHz	10 kHz	10 kHz	450 kHz
	0	—	1	531 ~ 1602 kHz	9 kHz	9 kHz	450 kHz
	1	—	—	531 ~ 1602 kHz	9 kHz	9 kHz	450 kHz

CIRCUIT DESCRIPTION

• Functions of momentary switches

Symbols	Functions
POWER	<p>Receiver system power supply ON/OFF key. Power ON/OFF is inverted each time this key is pressed and the POWER terminal (pin 13) is turned ON/OFF. At initial power switching (when the main power switch is set to ON after connecting the power plug), operation starts with the Power OFF status (KR-V125R/V95R/V75R).</p> <p>The initial Power ON status condition is as follows.</p> <ul style="list-style-type: none"> • Input selector: TUNER • Tuner condition : FM lowest value, MANUAL Tuning, all preset memories at the FM lowest value. • Volume : -56 dB • Balance : Center • Graphic equalizer memories: All flat = ±0 dB <p>In the Power ON status, all keys (including remote control) are acceptable. In the power OFF status, only the POWER key is acceptable and other keys are not acceptable. After this, last statuses (statuses previous to switching power OFF) are recalled by the Power ON statuses. When the Input Selector was set to PHONO before switching power OFF, it becomes PHONO when power is next switched ON. When the volume was -40 dB, it also becomes -40 dB.</p>
PHONO TUNER AUX/CD TAPE 1 VIDEO	<p>Input selector keys. Pressing one of these keys switches the position and the input selector character display as shown below is displayed, except that frequency is displayed when TUNER is selected.</p> <p>The input selector key is invalid when the key the same as the current position is pressed. Muting signal (MUTE 1) is output during switching when the key operation is valid.</p> <p>TAPE 1 is treated as one of sources. The TAPE 1 REC switch is OFF in the TAPE 1 position and ON in other positions.</p> <p><i>PHONO TUNER TAPE 1 VIDEO</i></p>
TAPE 2	<p>TAPE 2 is initially set to MONITOR. Switching between SOURCE/MONITOR is possible using this key. Muting signal (MUTE 2) is output during switching. The TAPE 2's PLAY switch is OFF and REC switch is ON in SOURCE mode. The PLAY switch is ON and REC switch is OFF in MONITOR mode.</p> <p>The Input selector uses an analog function switch array IC TC9164N, the switch location of which is as shown below. (Refer to page 17)</p>
VOL. UP VOL. DOWN	<p>These are the audio volume UP/DOWN keys. The volume control is performed by electronic volume IC TC9176P, which is controlled by the microprocessor. The volume is variable in 40 2-dB steps by pressing the VOL. UP or VOL. DOWN key. (-∞, -76 to -0 dB)</p> <p>When power is switched ON, -56 dB is output as the initial value. The attenuation is increased or decreased by each press of the VOL. UP or VOL. DOWN key.</p> <p>When a key is held pressed for more than approx. 0.5 sec, the amount of attenuation is varied until the key is released at a speed of approx. 120 ms/step. However, the attenuation does not vary when the VOL. MAX value (-0 dB) is reached in UP operation or when the VOL. MIN value (-∞ dB) is reached in DOWN operation.</p> <p>The value of attenuation is displayed digitally during the VOL. UP/DOWN key operations.</p> <p><i>-38dB</i></p> <p>However, during direct input, auto-scanning and preset scanning, the frequency display is given priority and the value of attenuation is not displayed. The volume is also displayed permanently by the 11-point bar graph displays.</p>
MUTE	<p>The audio volume can be temporarily reduced by -20 dB from the current position by pressing this key. Setting and release of MUTING (-20 dB) is performed with this key and release is not possible even by switching power ON/OFF, etc. MUTING (-20 dB) is performed by electronic volume IC TC9176P which varies the output data. The MUTING (-20 dB) display blinks during this mode.</p>
BAL R BAL L	<p>These are the balance control keys. Each of the L and R keys internally has a 4-bit, 10-step counter, which counts up/down when the key is pressed. The electronic volume data is elaborated using the counter value and output to control electronic volume IC TC9176P. 21 balance positions are provided.</p> <p>Each press of the BAL R/L key shifts the balance position by one step. When a key is held pressed for approx. more than 0.5 sec, the positions are scanned at a speed of approx. 300 ms/step until it stops when the R or L end position is reached.</p>
GE UP GE DOWN	<p>These keys are used to set the boost, cut, etc. of the graphic equalizer. These keys are valid only when the graphic equalizer display is flashing after GE keys f1 (60 Hz) to f7 (15 kHz) have been operated. The graphic equalizer level can be varied in 13 2 dB steps between MAX. +12 dB and MIN. -12 dB. This operation is performed using graphic equalizer/ spectrum analyzer display IC LC7565 and graphic equalizer IC LC7522.</p> <p>Each press of a key varies the level of the graphic equalizer for the specified frequency band by 1 step. When the key is held pressed for approx. more than 0.5 sec, the level is varied UP or DOWN at a speed of 120 ms/step.</p>

CIRCUIT DESCRIPTION

Symbols	Functions																								
GE f1 (60 Hz) GE f2 (150 Hz) GE f3 (400 Hz) GE f4 (1 kHz) GE f5 (2.4 kHz) GE f6 (6 kHz) GE f7 (15 kHz)	<p>These keys are used to select the frequency bands of the graphic equalizer when setting its levels. When any of these keys is pressed, the display changes to the graphic equalizer display even during spectrum analyzer display, with the graphic equalizer display corresponding to the frequency band selected flashing to indicate that the graphic equalizer can be operated. If the GE UP or DOWN key is not pressed for approx. 5 seconds, flashing stops and the display is changed to the ordinary graphic equalizer display.</p>																								
GE MEMORY	<p>This key is used to write the graphic equalizer condition in the graphic equalizer memory. When this key is pressed, "MEMORY" lights, "◀" on the side of the GE 1 to 3 displays flashes, and graphic equalizer memory storage becomes possible.</p> <p>This condition lasts for approx. 5 sec and the current graphic equalizer condition can be stored in the specified memory by pressing one of GE 1 to 3 keys during this period. This key is valid only during graphic equalizer display mode.</p>																								
GE 1 GE 2 GE 3	<p>These graphic equalizer preset keys correspond to the three programmable graphic equalizer memories and are used for write and read operations of graphic equalizer memories.</p> <ul style="list-style-type: none"> For programming, press the GE MEMORY key, then press one of the GE 1 to 3 keys within approx. 5 sec (while "MEMORY" is lit and "◀" is flashing). The current graphic equalizer condition is written in the graphic equalizer memory corresponding to the key selected. For recalling, press one of the GE 1 to 3 keys. The corresponding graphic equalizer condition will be recalled. <p>In either cases, if normal display mode is set for the spectrum analyzer display, graphic equalizer display lasts for approx. 5 sec, after which the spectrum analyzer display resumes.</p>																								
GE A GE B	<p>Used to recall the graphic equalizer's preset memories. Pressing one of these keys recalls the corresponding graphic equalizer condition.</p> <p>The condition of the preset memories is as follows:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th style="text-align: center;">Frequency band Preset memory</th><th style="text-align: center;">f1</th><th style="text-align: center;">f2</th><th style="text-align: center;">f3</th><th style="text-align: center;">f4</th><th style="text-align: center;">f5</th><th style="text-align: center;">f6</th><th style="text-align: center;">f7</th></tr> <tr> <td style="text-align: center;">GE A (Loudness)</td><td style="text-align: center;">+ 4dB</td><td style="text-align: center;">+ 2dB</td><td style="text-align: center;">± 0dB</td><td style="text-align: center;">- 2dB</td><td style="text-align: center;">- 2dB</td><td style="text-align: center;">± 0dB</td><td style="text-align: center;">+ 2dB</td></tr> <tr> <td style="text-align: center;">GE B (Presence)</td><td style="text-align: center;">+ 2dB</td><td style="text-align: center;">± 0dB</td><td style="text-align: center;">- 2dB</td><td style="text-align: center;">+ 2dB</td><td style="text-align: center;">+ 4dB</td><td style="text-align: center;">± 0dB</td><td style="text-align: center;">- 2dB</td></tr> </table>	Frequency band Preset memory	f1	f2	f3	f4	f5	f6	f7	GE A (Loudness)	+ 4dB	+ 2dB	± 0dB	- 2dB	- 2dB	± 0dB	+ 2dB	GE B (Presence)	+ 2dB	± 0dB	- 2dB	+ 2dB	+ 4dB	± 0dB	- 2dB
Frequency band Preset memory	f1	f2	f3	f4	f5	f6	f7																		
GE A (Loudness)	+ 4dB	+ 2dB	± 0dB	- 2dB	- 2dB	± 0dB	+ 2dB																		
GE B (Presence)	+ 2dB	± 0dB	- 2dB	+ 2dB	+ 4dB	± 0dB	- 2dB																		
Spectrum analyzer ON/OFF (EQ/ANALIZER) (KR-V125R V95R)	<p>This key switches between the spectrum analyzer and graphic equalizer display modes. When the key is pressed, the spectrum analyzer display is changed to graphic equalizer display and graphic equalizer display is changed to spectrum equalizer display. The graphic equalizer operation ready status is released and changed to the spectrum display by this key. When the graphic equalizer display has been displayed by recalling a graphic equalizer memory, the condition before the recall is displayed; the graphic display is not changed when the previous condition was graphic display and is changed to spectrum analyzer display when the previous condition was spectrum analyzer display.</p>																								
EQ/POWER LEVEL (KR-V75R)	<p>This key switches between the graphic equalizer and power level display modes.</p> <p>When this key is pressed, the graphic equalizer display is changed to power level display and power level display is changed to graphic equalizer display. The graphic equalizer operation ready status is released and changed to the power level display by this key. When the graphic equalizer has been displayed by recalling a graphic equalizer memory, the condition before the recall is displayed; the graphic equalizer display is not changed when the previous condition was graphic equalizer display and is changed to power level display when the previous condition was power level display.</p>																								
0, 1, 2, 3, 4, 5, 6, 7, 8, 9	<p>Digit keys, preset channel memory programming keys and recall keys.</p> <p>(1) Operation as digit keys. Input the frequency using these keys in the direct frequency input operation.</p> <p>(2) Operation as preset channel memory keys. Each of these keys corresponds to two preset channel memories. The two memories are distributed by the A and B preset functions.</p> <ul style="list-style-type: none"> Programming Within approx. 5 sec. of pressing the MEMORY key, select A or B using the Preset Function key, then press one of keys 0 to 9. The frequency being tuned in is programmed in the memory corresponding to the key pressed. Recalling By combination of keys 0 to 9 and the Preset Function key, a preset memory corresponding to the selected keys is recalled. 																								

CIRCUIT DESCRIPTION

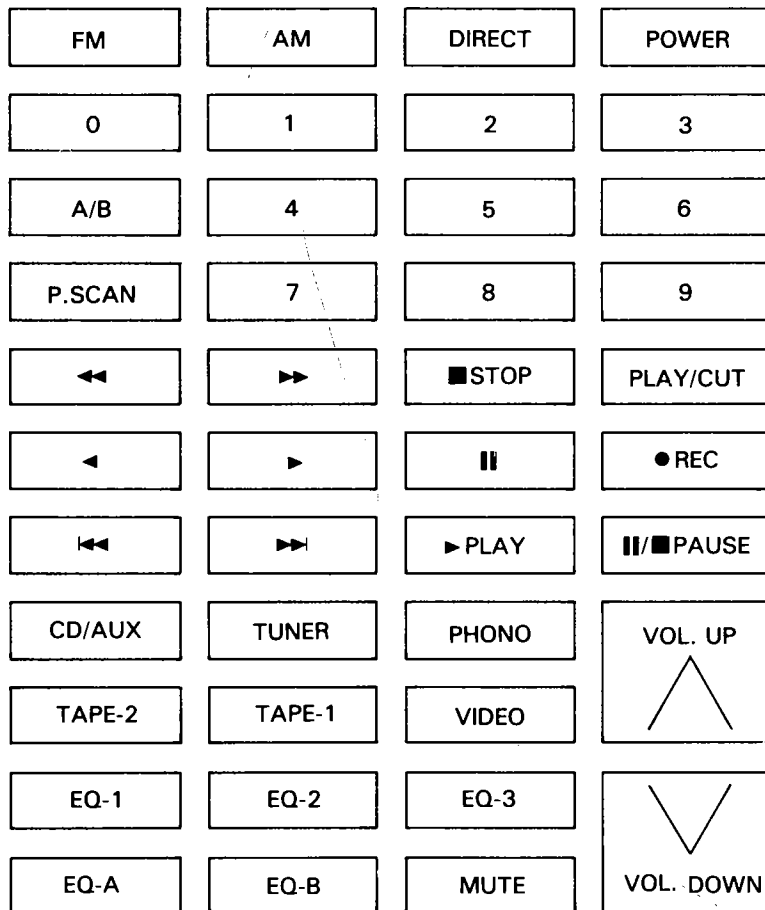
Symbols	Functions
UP DOWN	When these auto/manual tuning keys are pressed, the following operations are performed. These keys are valid only with the TUNER position of the Input Selector. (1) When the AUTO/MANUAL switch (Tuning mode) is set to AUTO, pressing the UP key scans the frequency upward in sawtooth wave mode and pressing the DOWN key scans it downward. When the input level at the SD terminal (pin 10) becomes Low at this time, frequency scanning is stopped and auto-tuning is stopped. (2) When the AUTO/MANUAL switch is set to MANUAL, pressing the UP or DOWN key changes the tuning frequency by one step (channel space) up or down. When a key is held depressed for more than approx. 0.5 sec, the frequency is scanned up/down at a speed of 125 ms/step until the key is released. At band edges, tuning is interrupted for approx. 0.5 sec.
FM AM	FM/AM band switching keys. When one of the keys is pressed, the reception band is switched to the corresponding band, at the last frequency, which is the frequency the unit was tuned in the last time the band was selected. This key is valid only in the TUNER position and is invalid when the key is the same as the present band is pressed.
MEMORY	Used to program a new frequency in the preset channel memory. Within 5 sec of pressing this key, select A or B of the Preset Function key, then press one of the 10 digit keys so that the frequency being tuned in is programmed in the preset channel memory corresponding to the keys pressed. However, this key is valid only in the TUNER position.
AUTO/MANUAL	Tuning mode switching keys. The modes are alternated each time this key is pressed. When this key is pressed during autotuning, autotuning stops and the unit enters manual tuning mode. This key is valid only in the TUNER position.
PRESET FUNCTION A/B	Preset mode A/B switching key. Used in combination with 10 digit keys to program or recall a preset channel memory. This key is valid only in the TUNER position.
DIRECT	Direct frequency input mode selection key. To tune into a frequency by inputting its value with the 10 digit keys, first press this key, then input the frequency data using the 10 digit keys. This mode is released when no key has been operated for approx. 5 sec. This key is valid only in the TUNER position.
PRESET SCAN	Preset scanning operation key. Pressing this key scans preset channel memory to the next memory when a preset channel has presently been received, and starts preset channel memory scanning from Channel A-0 when a preset channel is not being received presently. Channel A-9 is followed by B-0 and, after B-1, B-2, ... B-8, B-9 is followed by A-0. This key is valid only in the TUNER position.

CIRCUIT DESCRIPTION

Functions of remote control keys

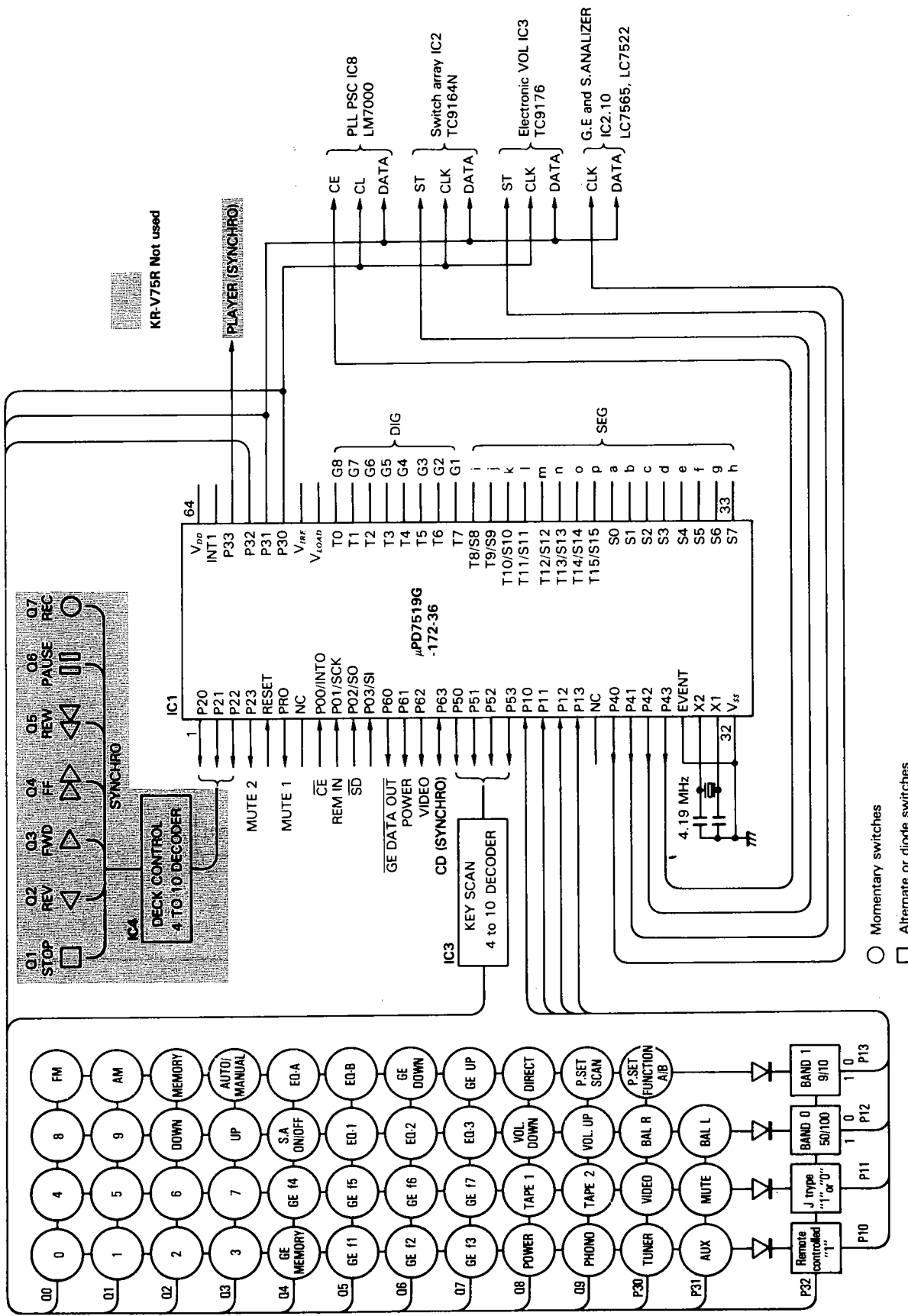
Keys on the remote control unit are arranged as shown below. Almost all keys are found on the key matrix on the main body and have exactly the same functions as the keys

on it. The remote control unit is also provided with operation keys for the tape deck, turntable and CD player connected to the receiver. Their functions are described below.



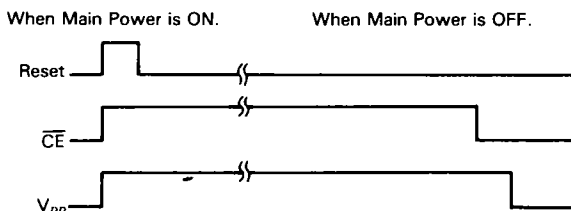
Symbols	Functions
PLAY/CUT	Turntable control key. Each press of this key reverses the High/Low level at the PLAYER terminal (pin 62). The turntable performs PLAY the operation at the rise and CUT operation at the fall of the pulse.
◀◀, ▶▶ ◀▶, ■■PAUSE ●REC, ■ STOP	Tape deck control keys. When one of these keys is pressed, the code for signal output is output from the terminal corresponding to the key. Refer to the "Description of terminals" related to pins 1 to 3.
◀◀, ▶▶ ▶PLAY, ■■PAUSE	CD player control keys. Communication with the microprocessor of the CD player is performed via the CD terminal (pin 15) by pressing this key. Refer to the description on CD communication processing.

CIRCUIT DESCRIPTION



CIRCUIT DESCRIPTION

Description of terminals: IC1 (μ PD7519G-172-36) microprocessor

Pin No.	Symbols	I/O	Names	Functions																																																	
1 - 3	P20 - P22	0	TAPE DECK CONTROL OUT	Signals for tape deck control from the remote control unit. Tape deck control signals are generated by decoding signals from these three terminals. The IC4 (μ PD4028BC) decoder is used and the connection between P20 to P22 and the decoder is: P20 - A, P21 - B, P22 - C.																																																	
				<table border="1"> <thead> <tr> <th>P22(C)</th><th>P21(B)</th><th>P22(A)</th><th>Terminal becoming High</th><th>Instruction to deck</th></tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>None</td><td>None</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>Q_1</td><td>STOP (■)</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>Q_2</td><td>PLAY (◀)</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>Q_3</td><td>PLAY (▶)</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>Q_4</td><td>FF (▶▶)</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>Q_5</td><td>REW (◀◀)</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>Q_6</td><td>PAUSE (II)</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>Q_7</td><td>REC (●)</td></tr> </tbody> </table> Instructions to the tape deck are sent when the decoder output terminal becomes High for 100 ms.					P22(C)	P21(B)	P22(A)	Terminal becoming High	Instruction to deck	0	0	0	None	None	0	0	1	Q_1	STOP (■)	0	1	0	Q_2	PLAY (◀)	0	1	1	Q_3	PLAY (▶)	1	0	0	Q_4	FF (▶▶)	1	0	1	Q_5	REW (◀◀)	1	1	0	Q_6	PAUSE (II)	1	1	1	Q_7	REC (●)
P22(C)	P21(B)	P22(A)	Terminal becoming High	Instruction to deck																																																	
0	0	0	None	None																																																	
0	0	1	Q_1	STOP (■)																																																	
0	1	0	Q_2	PLAY (◀)																																																	
0	1	1	Q_3	PLAY (▶)																																																	
1	0	0	Q_4	FF (▶▶)																																																	
1	0	1	Q_5	REW (◀◀)																																																	
1	1	0	Q_6	PAUSE (II)																																																	
1	1	1	Q_7	REC (●)																																																	
4	P23	0	MUTE2	Muting signal for switching TAPE2 between SOURCE/MONITOR. Normally Low and Active High.																																																	
5				Reset input terminal.																																																	
6	PPO	0	MUTE1	Muting signal for Input Selector switching and tuner. Normally Low and Active High.																																																	
7	NC																																																				
8	P00/INTO	I	CE	Backup detection terminal. Timing chart is as shown below.																																																	
				 When Main Power is ON. When Main Power is OFF.																																																	
9	P01/SCK	I	REM IN	Remote control signal input terminal (Active Low) to be connected with the output of μ PC1474HA. Remote control transmission IC μ PD6102G is used.																																																	
10	P02/SO	I	SD	Station detection signal in auto-tuning, etc. High: No station. Low : Station detected.																																																	

CIRCUIT DESCRIPTION

Description of terminals

Pin No.	Symbols	I/O	Names	Functions
11	P03/SI	I		Non-used input ports. Set either to Low or High level.
12	P60	O	GE DATA OUT	Signal for preventing the P31 and P30 (key scan) signals, which are always output, being supplied to LC7522. This becomes Low only when data is written in LC7522 (GE IC).
13	P61	O	POWER	Power remote control output terminal (Active High). High (Power ON) and Low (Power OFF) are alternated each time the REMOTE POWER key is pressed.
14	P62	O	VIDEO	High in the VIDEO position, Low in other positions.
15	P63	I/O	CD	Port used for communication with the microprocessor of the CD player for its remote control.
16 - 19	P50 - P53	O		Output ports for the 4 to 10 decoder IC3 (μ PD4028BC). Output key strobe signals.
20 - 23	P10 - P13	I		Key matrix return signal input terminals.
24	NC			
25	P40	O		CLK terminal control port used when writing data (with serial input) in the graphic equalizer IC (LC7522) or graphic equalizer/spectrum analyzer display IC (LC7565). Refer to the documents describing LC7522 and LC7565.
26	P41	O		Electronic volume IC (TC9176P) ST terminal control port. Normally High so that the P31 and P30 (key scan) signals, which are always output, are not supplied to TC9176P. Becomes Low only when writing data, after which the terminal level is raised. The ST signal is generated using this rise.
27	P42	O		Switch array IC (TC9167N) control port. Normally High so that the P31 and P30 (key scan) signals, which are always output, are not supplied to TC9164N. Becomes Low only when writing data, after which the terminal level is raised. The ST signal is generated using this rise.
28	P43	O		PLL IC (LM7000) CE terminal control port. Normally Low and High when writing data. Refer to the documents describing LM7000.
29	EVENT	I		Non-used input terminals. Set either to Low or High level.
30, 31	X2,X1			System clock signal oscillation terminal. 4.19 MHz.
32	Vss			GND terminal
33 - 40 41 - 48	S7 - S0 S15 - S8	O	SEG	FL display segment control terminals.
49 - 56	T1 - T	O	DIG	FL display digit control terminals.
57	V_{LOAD}			FL display drive power supply (-30 V).
58	V_{PRE}			Power supply for the pre-driver of FL display driver.
59	P30	O		<ul style="list-style-type: none"> • Key strobe signal terminal • CLK terminal for writing data (serial input) in LM7000, TC9164N, TC9176P, LC7522 and LC7565.

CIRCUIT DESCRIPTION

Description of terminals

Pin No.	Symbols	I/O	Names	Functions
60	P31	0		<ul style="list-style-type: none"> Key strobe signal terminal. DATA terminal for writing data (serial input) in LM7000, TC9164N, TC9176P, LC7522 and LC7565.
61	P32	0		Key strobe signal terminal
62	P33	0		Turntable remote control terminal. PLAY at rise and CUT at fall.
63	INT1	I		Non-used input terminal. Set either to Low or High level.
64	V _{DD}			Power supply terminal

Display tube drive

The display tubes use FIP18AMW24 and are driven by spectrum analyzer/graphic equalizer IC2 LC7565 and this microprocessor.

Refer also to the item describing the display tubes.

(1) Graphic equalizer/spectrum analyzer display section

(9G to 15G)

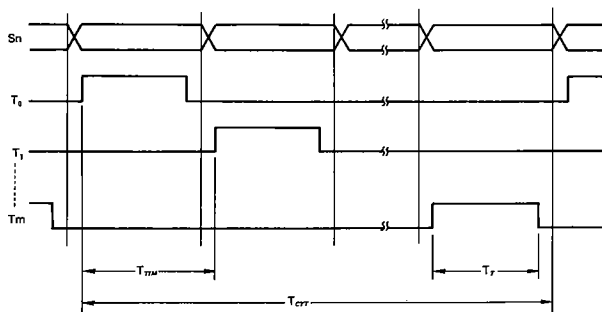
Spectrum analyzer/graphic equalizer IC LC7565 is used.

The duty ratio is 1/11.4 and scanning frequency is determined by connecting a C and R to the IC. The IC drives directly the display which has 8 digits and 13 segments.

(2) Frequency and other item display section

This section is driven by the display output terminals of this microprocessor μPD7519G.

Waveforms of FIP display output



$$T_{nm} = \frac{1}{f_{xx}} \times 512 (= 122 \mu s / 4.19 \text{ MHz}) \text{ or } \frac{1}{f_{xx}} \times 1024 (= 244 \mu s / 4.19 \text{ MHz})$$

T_r = Programmable (8 × 2 variations possible depending on the content of blanking mode register and T_{nm})

$$T_{corr} = T_{nm} \times (m + 1)m = 0 - 15 \text{ (1 to 16 digits)}$$

Display mode register DM = 7: 16 segment mode
Timing signal Tn, Active High

Timing mode register TM = 7: 8-digit display
Blanking mode register BM = 5: φFIP/2 operation
Timing signal cut width 4/16

Clock frequency: 4.19 MHz

The following values can be read from the conditions above.

$$T_{nm} = 244 \mu s$$

$$T_r = 183 \mu s$$

$$\text{Blanking frequency} = 61 \mu s$$

$$T_{corr} = 1952 \mu s$$

$$\text{Scanning frequency} = 512 \text{ Hz}$$

$$\text{Duty} = 1/10.67$$

Although display tubes are normally driven directly, direct drive of 1G, 2G, 6G, 7G and 8G from the display terminal is not possible because the current is insufficient due to the wide surface of the grids. A driver buffer is added for them.

ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM SECTION		Unless otherwise specified, the individual switches should be set as following: SELECTOR: FM MODE: AUTO					
1	BAND EDGE (1)	-	Connect a DC voltmeter between TPS and TP9.	87.5MHz	(X86-101) L8	2.5V	(a)
2	BAND EDGE (2)	-	Connect a DC voltmeter between TPS and TP9.	10SMHz	(X86-101) TC1	8.0V	(a)
Repeat alignments 1 and 2 several times.							
3	RF ALIGNMENT	(A) 98.0MHz 1kHz, ±75kHz dev	(B)	MODE: MONO 98.0MHz	(X86-101) L2,4 (1.5)	Maximum amplitude and symmetry of the oscilloscope display.	
4	DISCRIMINATOR (1)	(A) 98.0MHz 1kHz, ±75kHz dev 60dB(ANT input)	Connect a DC voltmeter between TP11 and TP12.	MODE: MONO 98.0MHz	(X14-178) T1	0V	(b)
5	DISCRIMINATOR (2)	(A) 98.0MHz 1kHz, ±75kHz dev 60dB (ANT input)	(B)	MODE: MONO 98.0MHz	(X14-178) T2	Minimum distortion.	
6	VCO	(A) 98.0MHz 0 dev 60dB(ANT input)	Connect a 330kΩ resistor to TP13. Connect a frequency counter to the resistor via an AC voltmeter.	98.0MHz	(X14-178) VR2	76.00kHz	(c)
7	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±68.25kHz dev Selector:L or R Pilot ±6.75kHz dev 60dB(ANT input)	(B)	98.0MHz	(X86-101) L7	Minimum distortion.	
8	SEPARATION (E type)	(C) 98.0MHz 1kHz, ±40kHz dev Selector:L or R Pilot:6kHz dev 60dB (ANT input)	(B)	98.0MHz	(X14-178) VR3	Minimum crosstalk.	
AM SECTION		Keep the AM loop antenna installed. SELECTOR: AM					
(1)	BAND EDGE (1)	-	Connect a DC voltmeter between TPS and TP9.	530kHz (531kHz)	(X14-178) L4	1.5V	(a)
(2)	BAND EDGE (2)	-	Connect a DC voltmeter between TPS and TP9.	1610kHz (1602kHz)	(X14-178) TC2 -	8.0V	(a)
Repeat alignments (1) and (2) several times.							
(3)	RF ALIGNMENT (1)	(D) 600kHz 400Hz, 30% mod	(B)	600kHz	(X14-178) L5	Maximum amplitude and symmetry of the oscilloscope display.	
(4)	RF ALIGNMENT (2)	(D) 1400kHz 400Hz, 30% mod	(B)	1400kHz	(X14-178) TC1	Maximum amplitude and symmetry of the oscilloscope display.	
Repeat alignments (3) and (4) several times.							
AUDIO SECTION							
①	IDLE CURRENT	-	Connect a DC voltmeter across CP1 (CP2).	VOLUME:-∞ VR1 (L) VR2 (R)	(X07-230)	18mV	(e)
②	SPECTRUM ANALYZER	(E) 1kHz, SmV	FIF INDICATOR	SELECTOR: CD VOLUME:-∞ EQ: DEFEAT	(X14-178) VR1	1kHz, 0.01W	(f)

KR-V95R

ABGLEICH

REGLAGES

N°	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DU TUNER	POINT DE L'ALIGNEMENT	ALIGNER POUR	FIG.
SECTION MF Sauf en cas d'indications spéciales, régler chaque commutateur comme suit:							
1	BORD DE BANDE (1)	-	Connecter un voltmètre CC entre les TP8 et TP9.	87,5MHz	(X86-101) L8	2,5V	(a)
2	BORD DE BANDE (2)	-	Connecter un voltmètre CC entre les TP8 et TP9.	108MHz	(X86-101) TC1	8,0V	(a)
		Répéter les points 1 et 2 plusieurs fois.					
3	ALIGNEMENT HT	(A) 98,0MHz 1kHz. ±75kHz dév	(B)	MODE: MONO L2.4 98,0MHz (L5)	(X86-101) maximale de l'affichage de l'oscilloscope.		
4	DISCRIMINATEUR (1)	(A) 98,0MHz 1kHz. ±75kHz dév 60dB(Entrée ANT)	Connecter un voltmètre CC entre les TP11 et TP12.	MODE: MONO 98,0MHz T1	(X14-178) 0 V	(b)	
5	DISCRIMINATEUR (2)	(A) 98,0MHz 1kHz. ±75kHz dév 60dB(Entrée ANT)	Mode: MONO 98,0MHz T2	Distorsion minimale.			
6	VCO	(A) 98,0MHz 0 dév 60dB(Entrée ANT)	Connecter une résistance de 330kΩ à TP13. Raccorder un compteur de fréquence à une résistance par l'intermédiaire d'un voltmètre CA.	98,0MHz	(X14-178) VR2 76,00kHz	(c)	
7	DISTORSION (STEREO)	(C) 98,0MHz 1kHz. ±68,25kHz dév Selection: G ou D Signal pilote: ±6,75kHz dév 60dB(Entrée ANT)	(B)	98,0MHz	(X86-101) 17	Distorsion minimale.	
8	SEPARATION (E type)	(C) 98,0MHz 1kHz. ±40kHz dév Selection: G ou D Signal pilote: ±6kHz dév 60dB(Entrée ANT)	(B)	98,0MHz VR3	(X14-178) VR3	Diaphone miniale.	
SECTION MA Laisser l'antenne bouche MA installée. SELECTOR: AM							
(1)	BORD DE BANDE	-	Connecter un voltmètre CC entre les TP72 et TP73.	530kHz (531kHz) L4	1,5V	(a)	
(2)	BORD DE BANDE	-	Connecter un voltmètre CC entre les TP72 et TP73.	1610kHz (1602kHz) TC2	8,0V	(a)	
		Répéter les points (1) et (2) plusieurs fois.					
(3)	ALIGNEMENT HT (1)	(D) 600kHz 400Hz. 30% mod	(B)	600kHz (X14-178) L5	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.		
(4)	ALIGNEMENT HT (2)	1400kHz 400Hz. 30% mod	(B)	1400kHz (X14-178) TC1	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.		
		Répéter les points (3) et (4) plusieurs fois.					
SECTION AUDIO							
①	REGLAGE DU COURANT DE POLARISATION	Connecter un voltmètre CC sur CP1 (CP2).	VOLUME: -∞	(X07-230) VR1 (G) VR2 (D)	1SAV	(e)	
②	SPECTRUM ANALYZER	(E) INDICATEUR FIP	SELECTOR: CD	VOLUME: -∞	(X14-178) VR1	1kHz. 0,01W	(f)

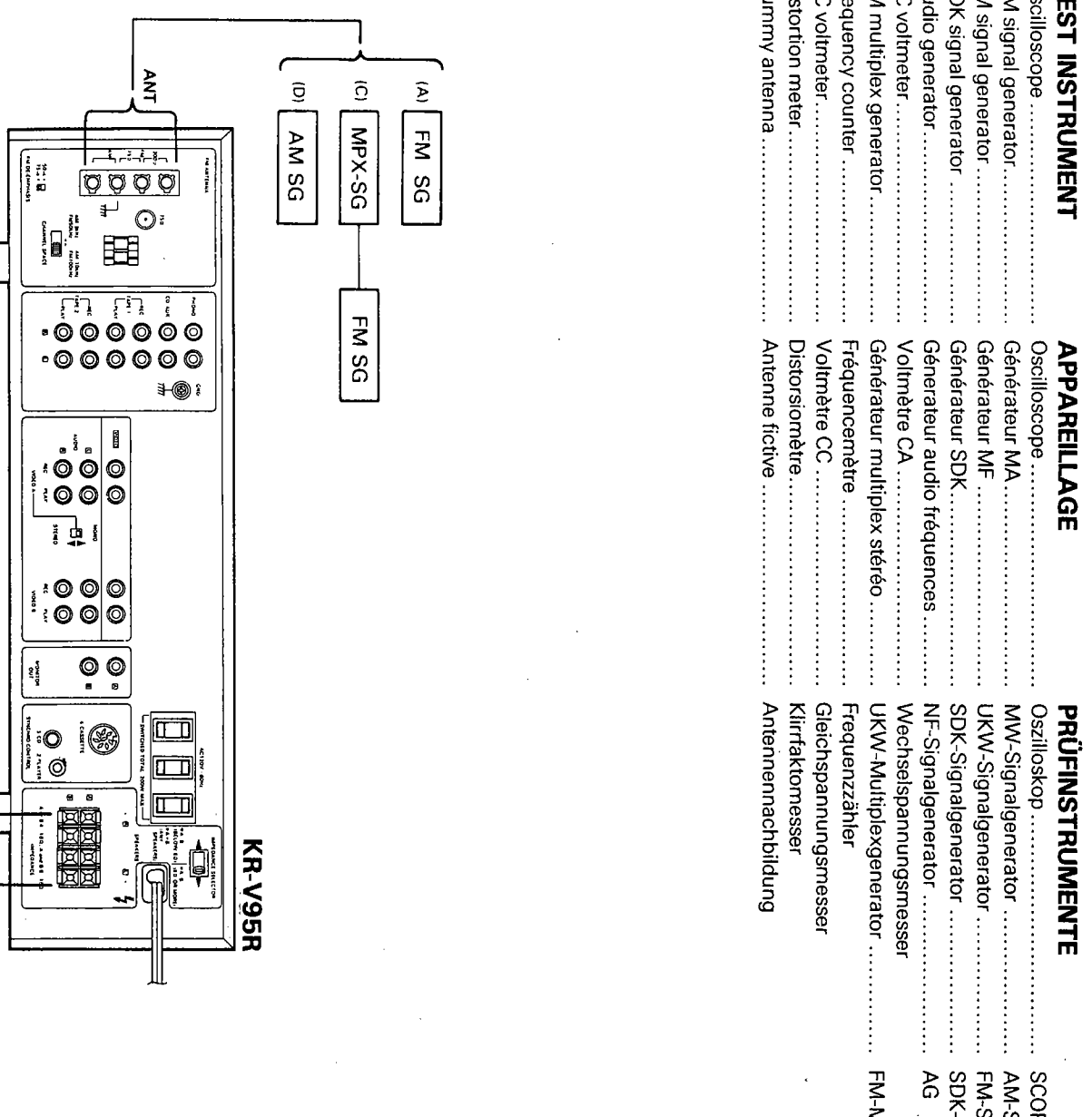
NR.	GEGENSTAND	EINGANGSEINSTELLUNG	AUSGANGSEINSTELLUNG	TUNER-EINSTELLUNG	ABGLEICH-PUNKTE	ABGLEICHEN FÜR	ABB.
UKW - EMPFANGSABTEILUNG							
1	BANDKANTE (1)	-	Einen Gleichspannungs- und TP9 anschließen.	87,5MHz L8	(X86-101)	2,5V	(a)
2	BANDKANTE (2)	-	Einen Gleichspannungs- und TP9 anschließen. messer zwischen TP8 und TP9 anschließen.	108MHz TC1	(X86-101)	8,0V	(a)
		Abstimmungen 1 und 2 mehrere Male wiederholen.					
3	EMPFANGS-BEREICH-ABSTIMMUNGEN	(A) 98,0MHz 1kHz. ±75kHz Hub	(B)	Mode: MONO L2.4 98,0MHz (L5)	Maximal Amplitude und Symmetrie des Oszilloskopbildes.		
4	DISKRIMINATOR (1)	(A) 98,0MHz 1kHz. ±75kHz Hub	Hub	Mode: MONO 98,0MHz T1	(X14-178) 0 V	(b)	
5	DISCRIMINATOR (2)	(A) 98,0MHz 1kHz. ±75kHz Hub	Hub	Mode: MONO 98,0MHz T2	Minimale Klirrfaktor.		
6	SPANNUNGS-GEREGELTER OSZILLATOR	(A) 98,0MHz 0 Hub	Hub	98,0MHz	(X14-178) VR2 76,00kHz	(c)	
7	KLIRRFAKTOR (STEREO)	(C) 98,0MHz 1kHz. ±68,25kHz Hub Wähler: L oder R ±6,75kHz Hub	Hub	98,0MHz	(X86-101) L7	Minimale Klirrfaktor.	
8	STEREO KANAL TRENNUNG (E type)	(C) 98,0MHz 1kHz. ±40kHz Hub Wähler: L oder R ±6kHz Hub	Hub	98,0MHz	(X14-178) VR3 -	Minimales übereinstimmen.	
MW - EMFANGSABTEILUNG							
(1)	BANDKANTE	-	Einen Gleichtaktspannungsmesser zwischen TP8 und TP9 anschließen.	530kHz L4	1.5V	(a)	
(2)	BANDKANTE	-	Einen Gleichtaktspannungsmesser zwischen TP72 und TP73 anschließen.	1610kHz (X14-178) TC2	0,0V	(a)	
		Abstimmungen (1) und (2) mehrere Male wiederholen.					
(3)	HF-ABGLEICH (1)	(D) 600kHz 400Hz. 30% mod	(B)	600kHz L5	Maximal Amplitude und Symmetrie des Oszilloskopbildes.		
(4)	HF-ABGLEICH (2)	(D) 1400kHz 400Hz. 30% mod	(B)	1400kHz (X14-178) TC1	Maximal Amplitude und Symmetrie des Oszilloskopbildes.		
		Abstimmungen (3) und (4) mehrere Male wiederholen.					
AUDIO - EMFANGSABTEILUNG							
①	LEERLAUFSTROM	-	Einen Gleichtaktspannungsmesser über CP1(CP2) anschließen.	(X07-230) VR1 (L) VR2 (R)	1SAV	(e)	
②	SPECTRUM ANALYZER	(E) INDICATEUR FIP	SELECTOR: CD	VOLUME: -∞	(X14-178)	1kHz. 0,01W	(f)

TES
Oscil-
AM S
FM si
SDK:
Audik
AC Vt
FM r
Frequ
DC v
Distr
Duri

ABGLEICH

ADJUSTMENT/REGLAGES/ABGLEICH

	FIG.	EINGANGS- GEGENSTAND	EINSTELLUNG EINSTELLUNG	AUSGANGS- EINSTELLUNG	TUNER- EINSTELLUNG	ABGLEICH- PUNKTE	ABGLEICHEN FÜR	ABB.
		U K W – E M P F A N G S A B T E I L U N G					SELECTOR: FM MODE: AUTO	außer wenn anders angegeben, die verschiedenen Schalter wie folgt einstellen:
(a)		BANDKANTE (1)	—	Einen Gleichspannungs- messer zwischen TP8 und TP9 anschließen.	87,5MHz	(X86-101) L8	2,5V	(a)
(a)		BANDKANTE (2)	—	Einen Gleichspannungs- messer zwischen TP8 und TP9 anschließen.	108MHz	(X86-101) TC1	8,0V	(a)
							Abstimmungen 1 und 2 mehrere Male wiederholen.	
(a)		EMPFANGS- BEREICH- ABSTIMMUNGEN	(A) 98,0MHz 1kHz. ±75kHz Hub	(B)	MODE: MONO 98,0MHz	(X86-101) L2,4 (15)	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	
(b)		DISKRIMINATOR (1)	(A) 98,0MHz 1kHz. ±75kHz Hub 60dB(ANT-Eingang)	Einen Gleichspannungs- messer zwischen TP11 und TP12 anschließen.	MODE: MONO 98,0MHz	(X14-178) T1	0 V	(b)
(b)		DISCRIMINATOR (2)	(A) 98,0MHz 1kHz. ±75kHz Hub 60dB(ANT-Eingang)	Einen 330kΩ Wider- stand anschließen. Einen Wechselspannungsmes- ser an den Wider- stand anschließen.	MODE: MONO 98,0MHz	(X14-178) T2	Minimale Klirrfaktor.	
(c)		SPANNUNGS- GEREGELTER OSZILLATOR	(A) 98,0MHz 0 Hub 60dB(ANT-Eingang)	(C) 98,0MHz 1kHz. ±68,25kHz Hub Wähler: L oder R Piötten: ±8kHz Hub 60dB(ANT-Eingang)	98,0MHz	(X86-101) L7	Minimale Klirrfaktor.	
(c)		KLIRFAKTOR (STEREO)	(B)	(B)	98,0MHz			
(d)		M W – E M P F A N G S A B T E I L U N G		Die MW-Rahmenantenne angebracht lassen. SELECTOR: AM				
(1)		BANDKANTE (1)	—	Einen Gleichspannungs- messer zwischen TP8 und TP9 anschließen.	530kHz (531kHz)	(X14-178) L4	1.5V	(a)
(2)		BANDKANTE (2)	—	Einen Gleichspannungs- messer zwischen TP72 und TP73 anschließen.	1610kHz (1602kHz)	(X14-178) TC2	8.0V	(a)
(a)				Abstimmungen (1) und (2) mehrere Male wiederholen.				
(3)		HF-ABGLEICH (1)	(D) 600kHz 400Hz, 30% mod	(B)	600kHz	(X14-178) L5	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	
(4)		HF-ABGLEICH (2)	(D) 1400kHz 400Hz, 30% mod	(B)	1400kHz	(X14-178) TC1	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	
				Abstimmungen (3) und (4) mehrere Male wiederholen.				
		A U D I O – E M P F A N G S A B T E I L U N G						
(e)		LEERLAUFSTROM	—	Einen Gleich- spannungsmesser über CPI(CP2) anschließen.	VOLUME: -∞	(X07-230) VR1 (L) VR2 (R)	SCOPE AM-SG	
(f)		SPECTRUM ANALYZER	(E) 1kHz, 3mV	FLP INDIKATOR	VOLUME: -∞ EQ: DEFECT	(X14-178)	1kHz, 0,01W	(f)



**VIDEO CONTROL UNIT
(X14-1790-10) Component side view**

PC BOARD

See P33

A

B

PLAY TAPE 2
REC
PLAY TAPE 1
REC
CD/AUX
PHONO

W2
BLK GND
W1
BLK GND
GRY
PNK BLK WHT WHT BLK PNK
CN13

IC9, 11-14 041 055
4 -12.9V E 4.4V
8 12.9V C 12.9V
B - B 5V
IC10 042-54 056
1 12.9V E 6.2V
15 5.5V C 12.9V
B - B 7.0V

3.4
300Ω Σ AM
300Ω Σ AM

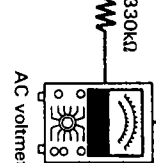
2.5 V (FM) 1.5 V (AM)
8.0 V (FM) 8.0 V (AM)

(X14-1780-10) (5/C)

ANTENNA

**FRONT END UNIT
(X86-1010-11)
Component side view**

(c) Frequency counter



AC voltmeter

1 ~ 4

**RECEIVER UNIT
(X14-1780-10)
Component side view**

See P33

C

FRONT

Q1-4	G -	4.1V
	S 0.5V	C 12.9V
IC1	D -	B 5V

4 -13.5V	8 13.5V
IC4	4 -13.5V

8 13.5V	8 13.5V
IC4	4 -13.5V

EQ

EQ REC

X14-B/5

VIDEO CARTRIDGE

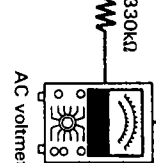
(X14-1780-10) (B/5)

SPECTRUM ANALYZER
X14 D/5

0 V

(b) DC voltmeter

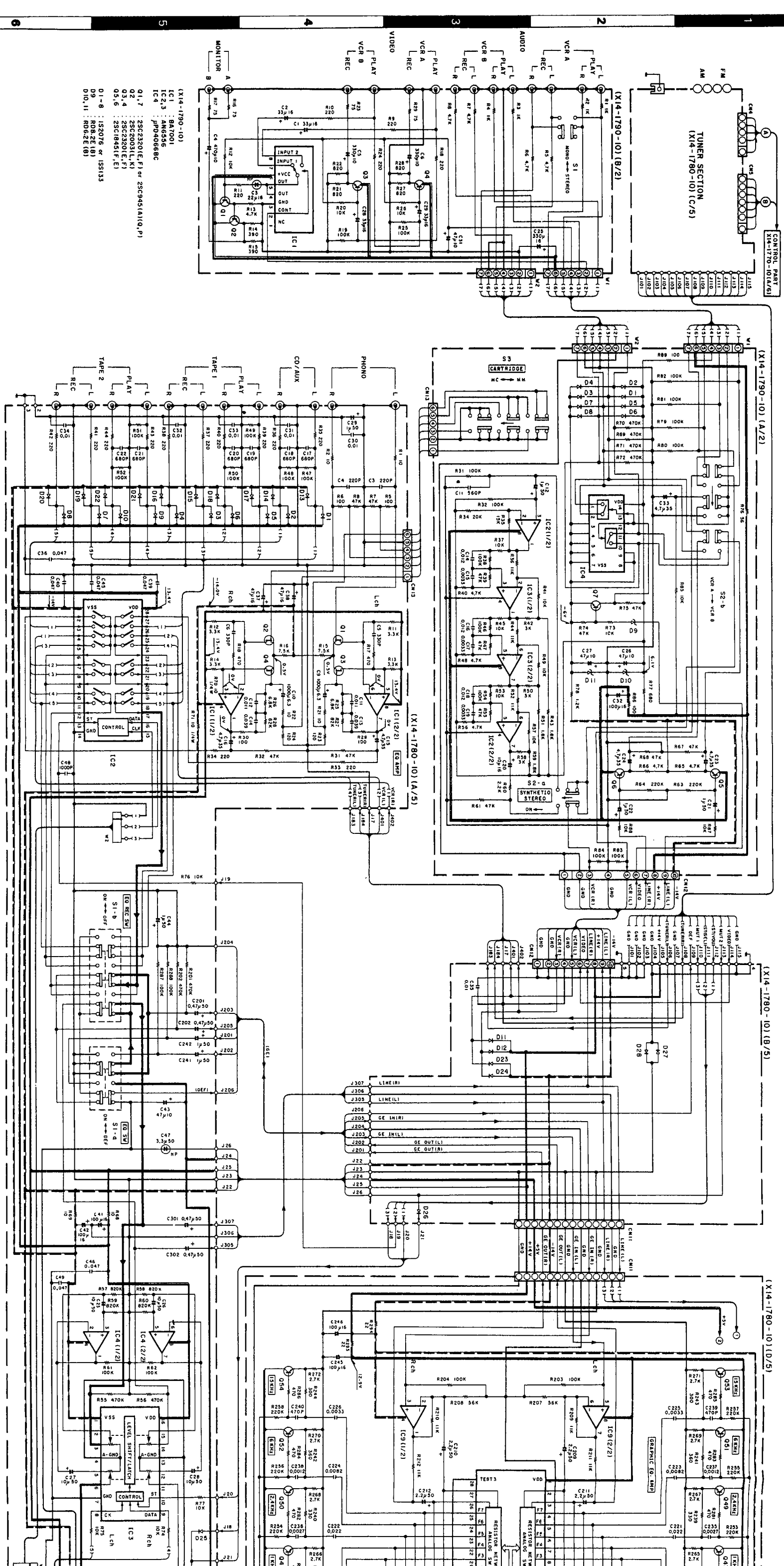
(c) Frequency counter



AC voltmeter

KR-V95R

See P34

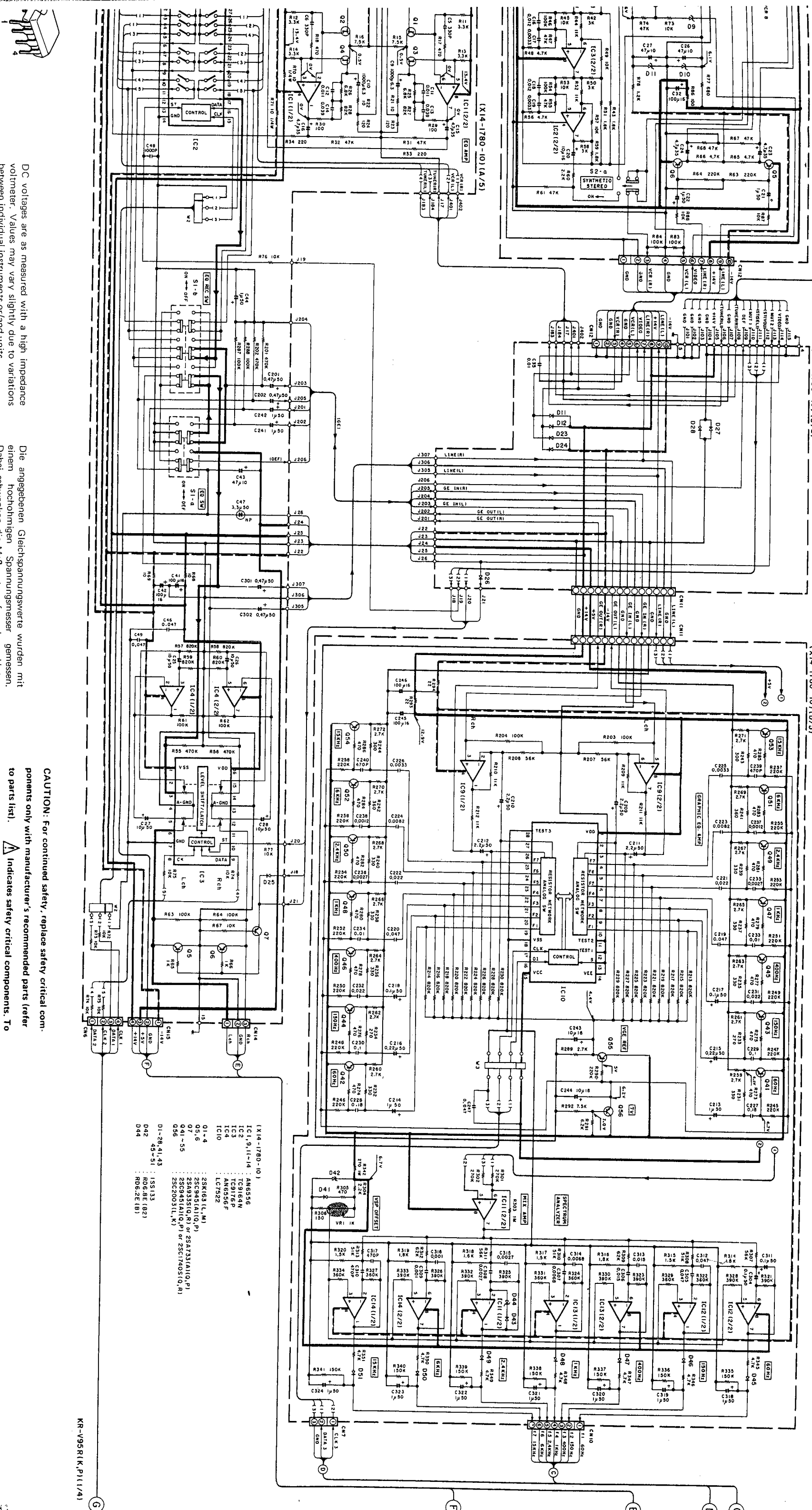


DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

CAUTION: For continued safety, components only with manufacturer's parts list. Indicates safe measurements shall be carried out by insulated from the supply circuit.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.



DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

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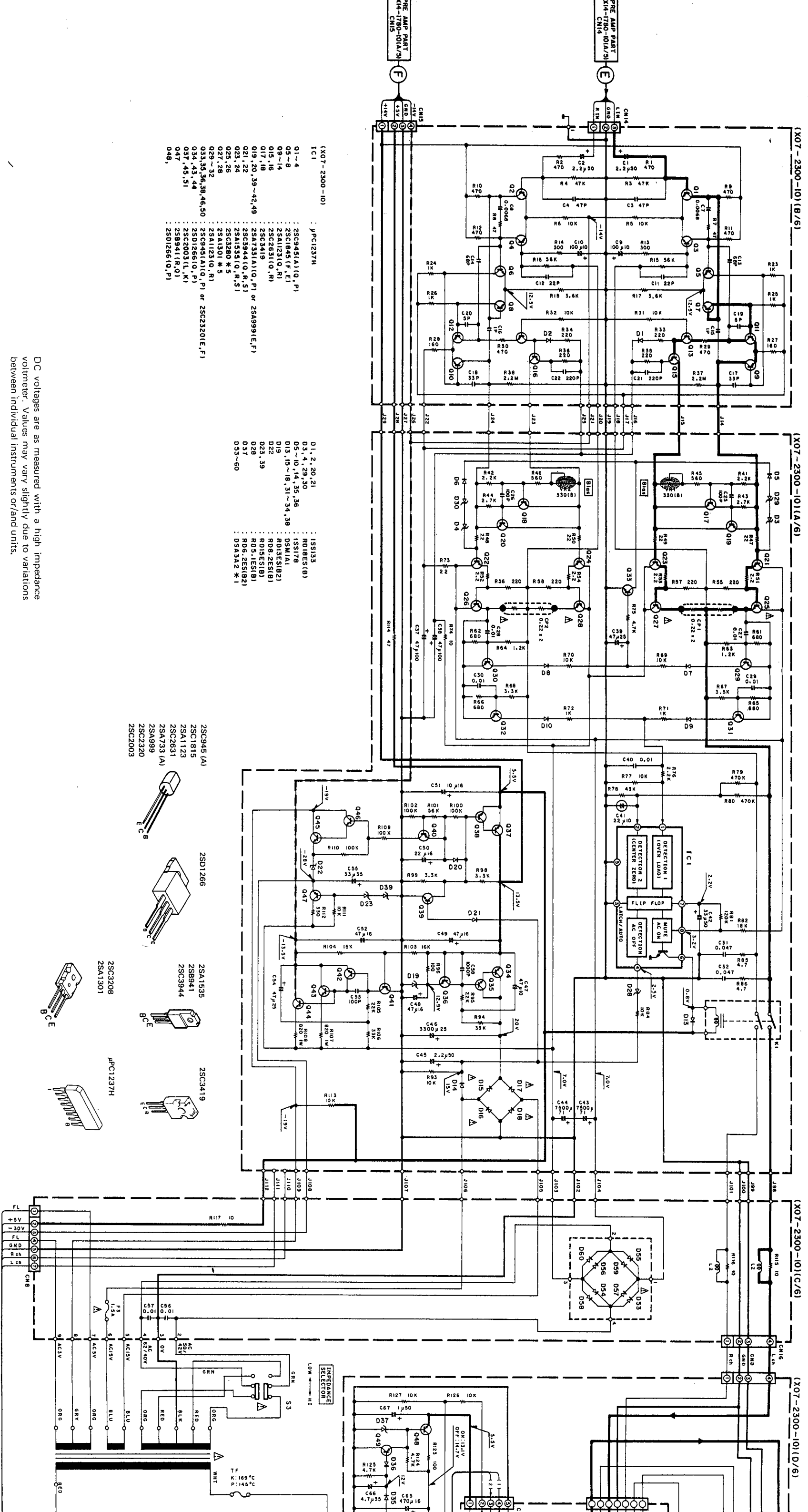
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

▲ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptable insulated from the supply circuit) before the appliance is returned to the customer.

KR-V95R (K,P)(1/4)

KR-V95R



DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Messwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

⚠ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

E

F

G

H

I

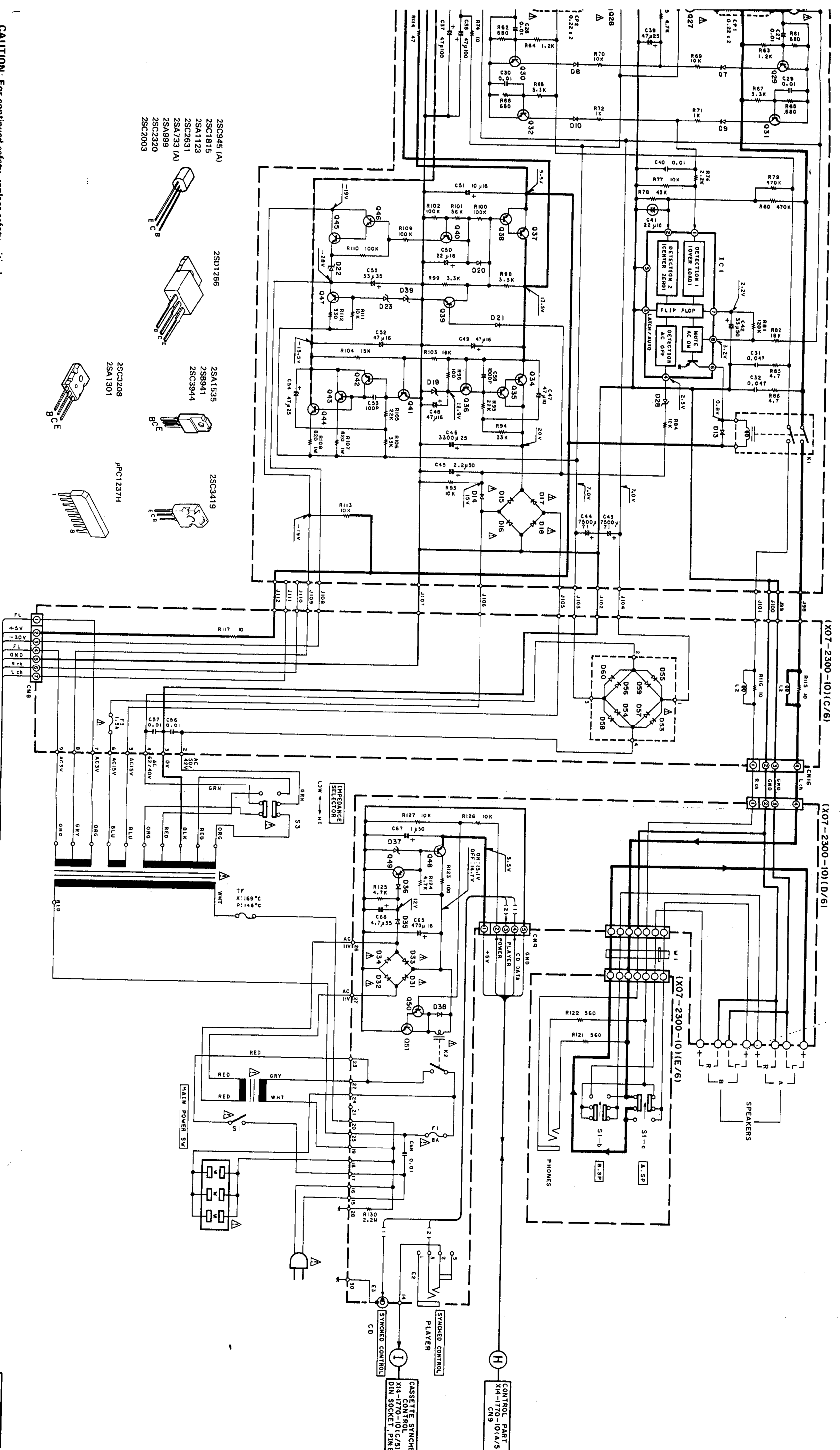
J

K

L

M

N



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

▲ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

KR-V95R(K,P)(2/4)

J CONTROL PART
X1-1770-104/31
CNS

KR-V95R



KR-V95R KR-V95R

PC BOARD

POWER AMPLIFIER UNIT (X07-2300-10) (D/6) Component side view

IMPEDANCE SELECTOR

(8 Ω OR MORE) □ A+B(BELOW 8Ω)

SWITCHED TOTAL 200W MAX

A See P30

B See P30



SPEAKERS

SYNCHED CONTROL

MONITOR OUT

VIDEO B

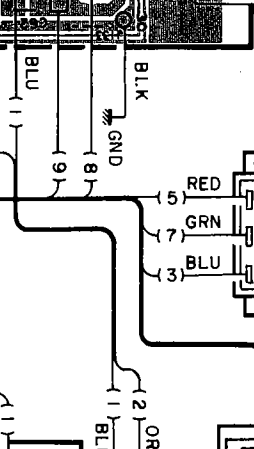
MONO ST

VIDEO A

C

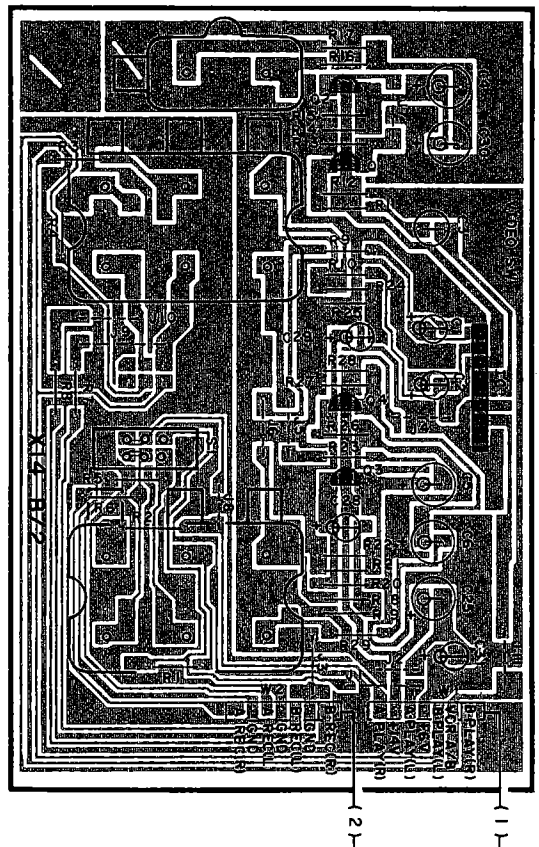
D See P30

E See P34



(X14) (C/5)

CASSETTE SYNCHED CONTROL



(X14) (B/2)

IC1 023 24, 27, 037 045, 46 043, 44 035

4	2.5V	E	—	E	—	E	—	E	—
5	0.8V	F	—	F	—	F	—	F	—
6	2.2V	C	—70V	C	—13.5V	C	—13.5V	C	—20V
7	3.2V	B	—	B	—	B	—	B	—
8	9	021, 22, 25, 26	038	047	034	036			
		E	—	E	—	E	—	E	—
		5.5V	—	5.5V	—	13.5V	—	13.5V	—
		C	—	C	—	C	—	C	—
		70V	—	70V	—	20V	—	20V	—
		B	—	B	—	B	—	B	—
		—		—		—		—	

POWER AMPLIFIER UNIT
(X07-2300-10)
Component side view

05-8 CN15

1	12.5V	1	13.5V
2	—	2	—
3	0V	3	0V
4	—13.5V	4	—13.5V

BLK GND

FRONT POWER HEADPHONE

Refer to the schematic diagram for the values of resistors and capacitors.

I.2 C

D See P34

33

KR-V95R

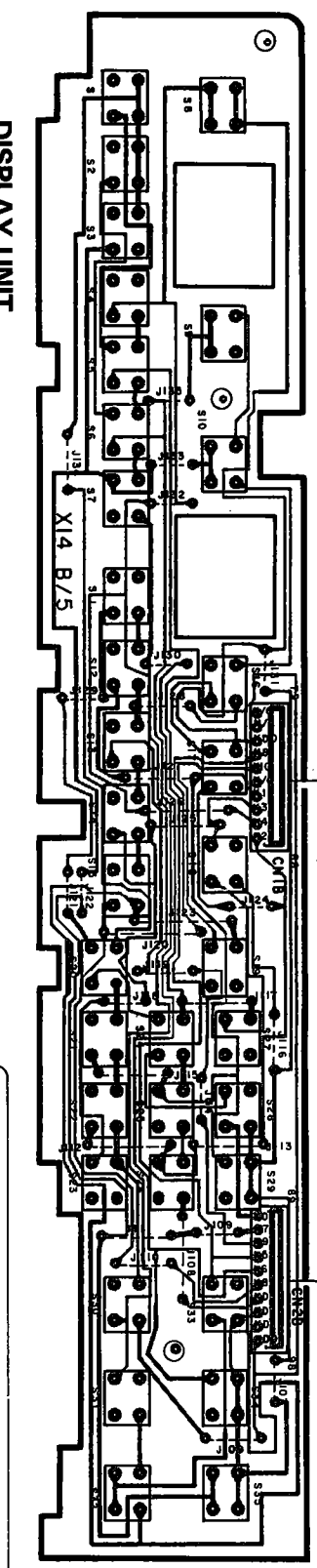
KR-V95R KR-V95R

PC BOARD

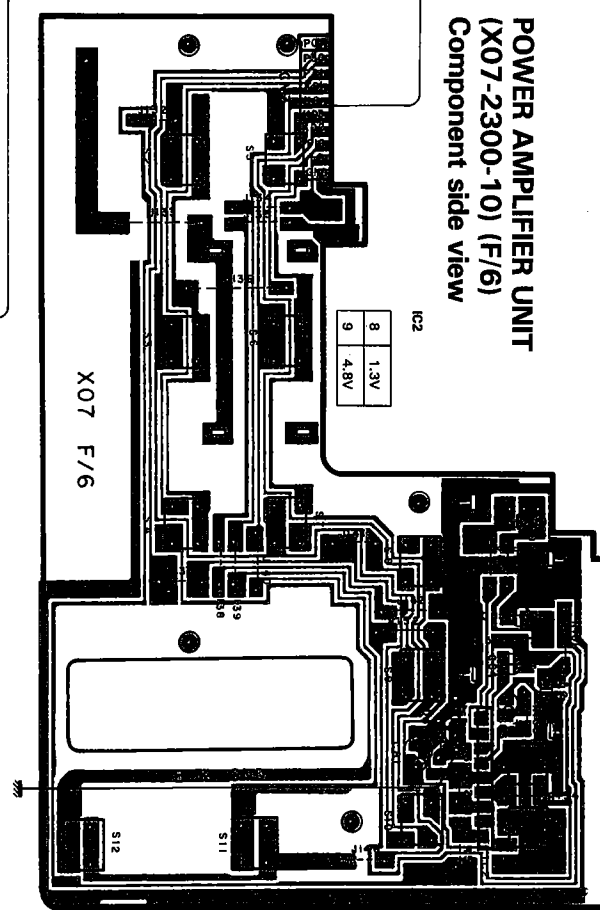
FRONT PANEL

BOTTOM SIDE

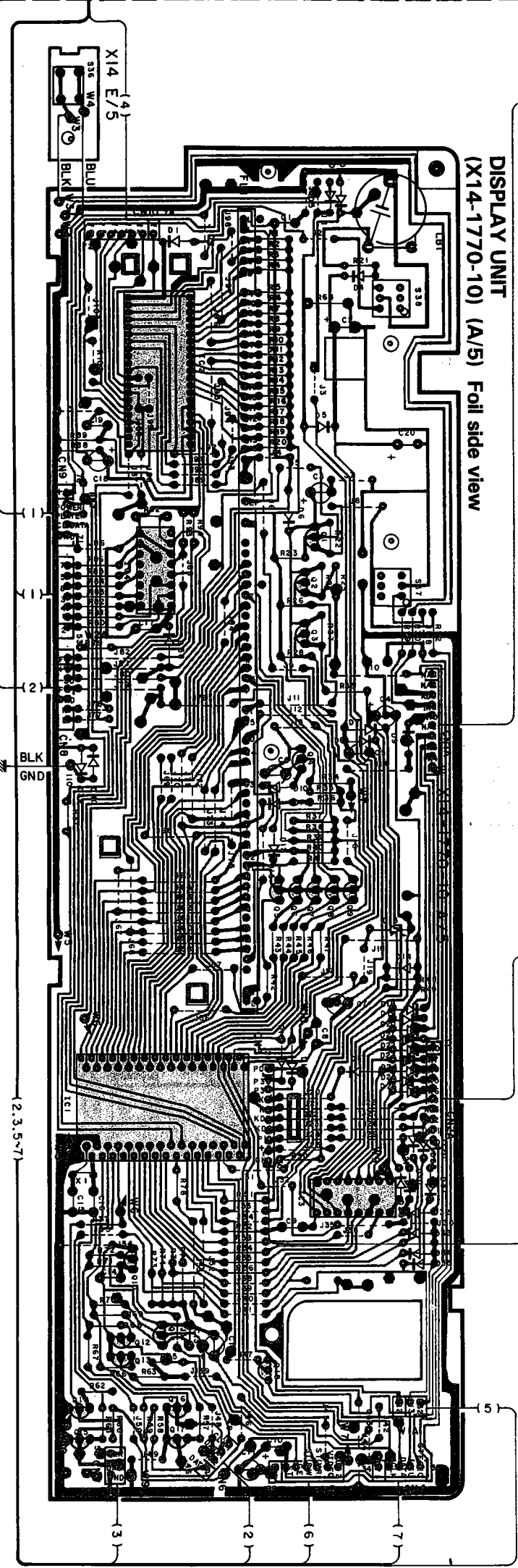
**DISPLAY UNIT
(X14-1770-10) (B/5) Component side view**



**POWER AMPLIFIER UNIT
(X07-2300-10) (F/6)
Component side view**



**DISPLAY UNIT
(X14-1770-10) (A/5) Foil side view**



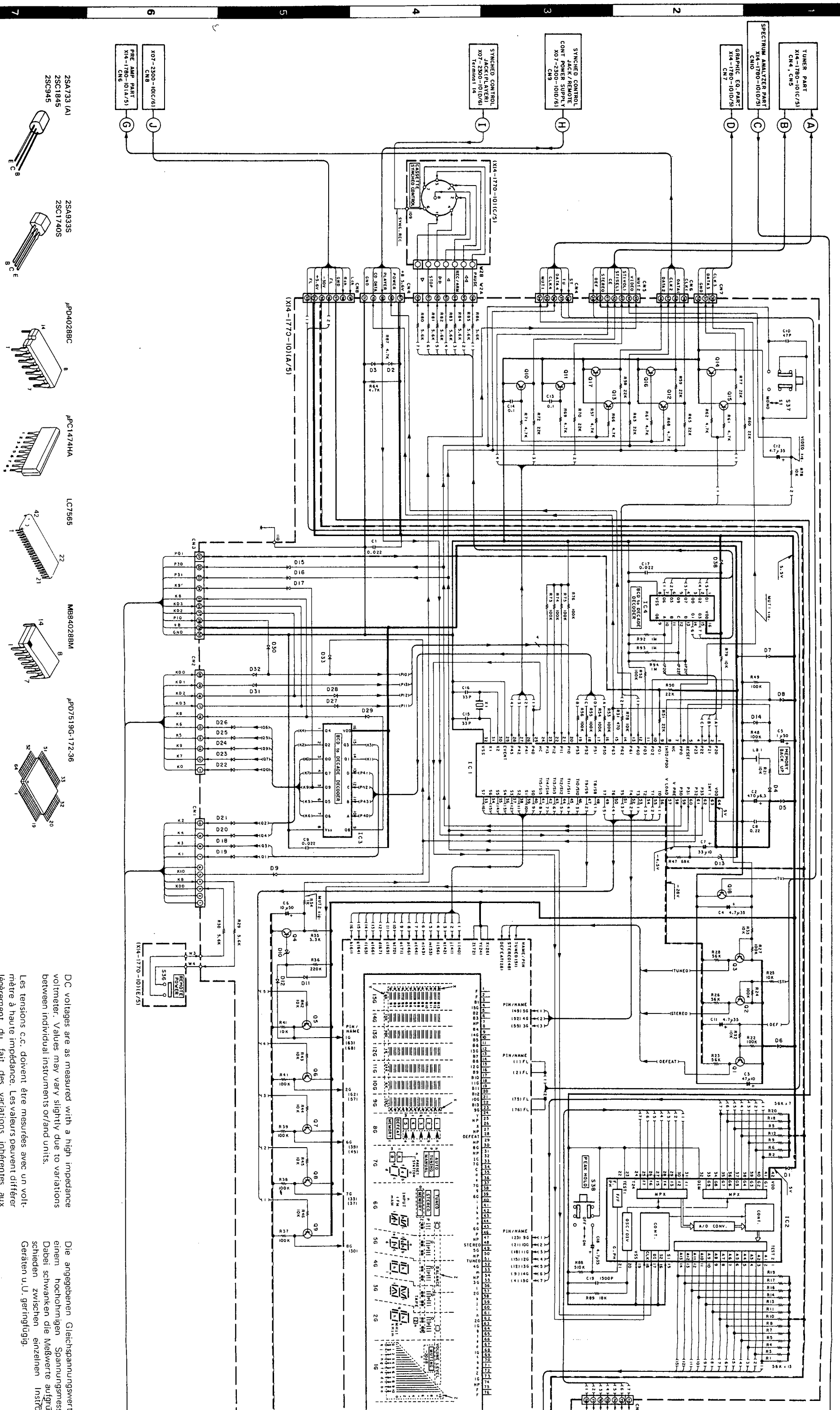
See P30

See P33

{2,3,5~7}

Refer to the schematic diagram for the values of resistors and capacitors.

KR-V95R

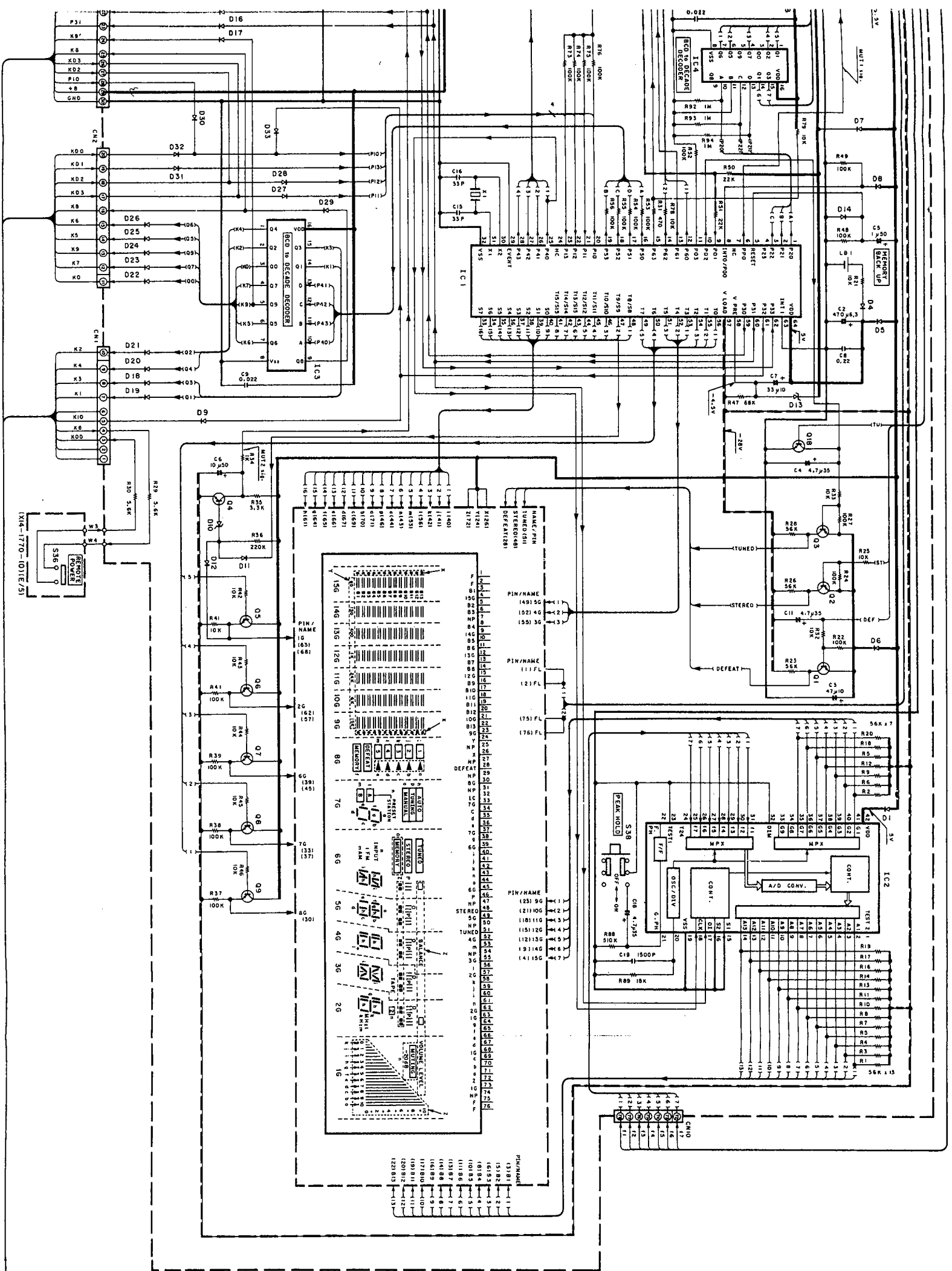


DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte v einem hochohmigen Spannungsmesser. Dabei schwanken die Messwerte aufgrund schieden zwischen einzelnen Geräten u.U. geringfügig.

E F G H I J K L M N O



MIC84028BM

μPD7519G-172-36

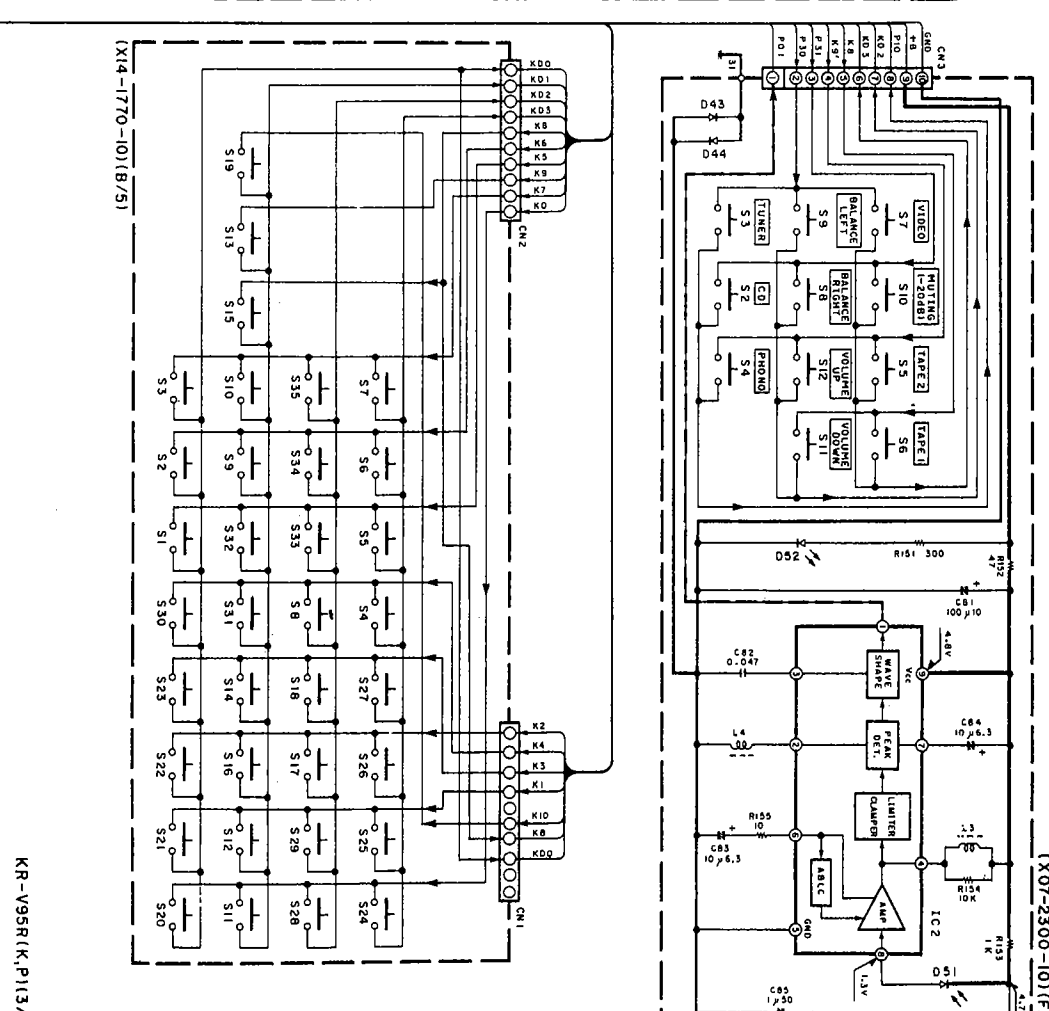


DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

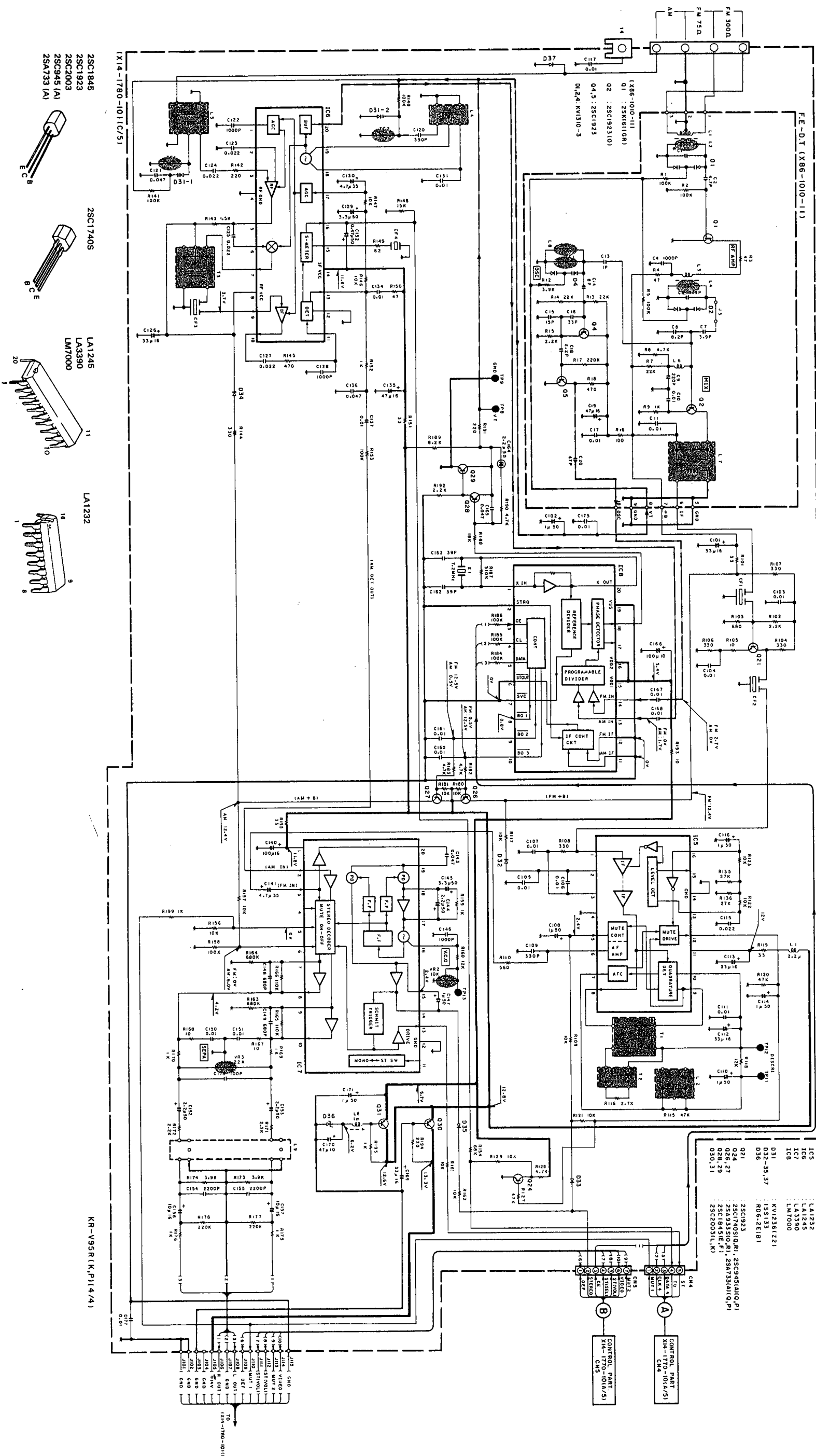


KR-V95R (K,P)(3/4)

(X14-1770-10)	μPD7519C-172-36
(X02-2100-10)(F/6)	μPC174 MA
1/2	LC555
043, 44	ISS133
051, 52	PH02B
D52	850-1012-05
01-3	25A935S1Q, R1 or 25A733(A)(Q,P)
04	25C1451(F,E)
03-17	2SC1445S1Q, R1 or 2SC945(A)(Q,P)
018	2SC945(A), R1, P1
01-9, 14-33, 39	SS133
010	R020E(B)
011, 12	IS5131
012	RD02E(B)

KENWOOD

A B C D E F G H I



2SA933

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

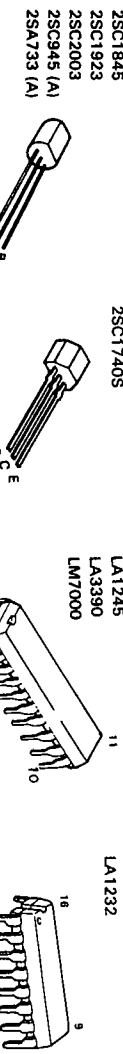
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are accepted by insulated from the supply circuit) before the appliance is returned to the customer.

(X14-1

KENWOOD

KR-V95

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten U.U. geringfügig.



KR-V95R (K,P14/4)

E

F

G

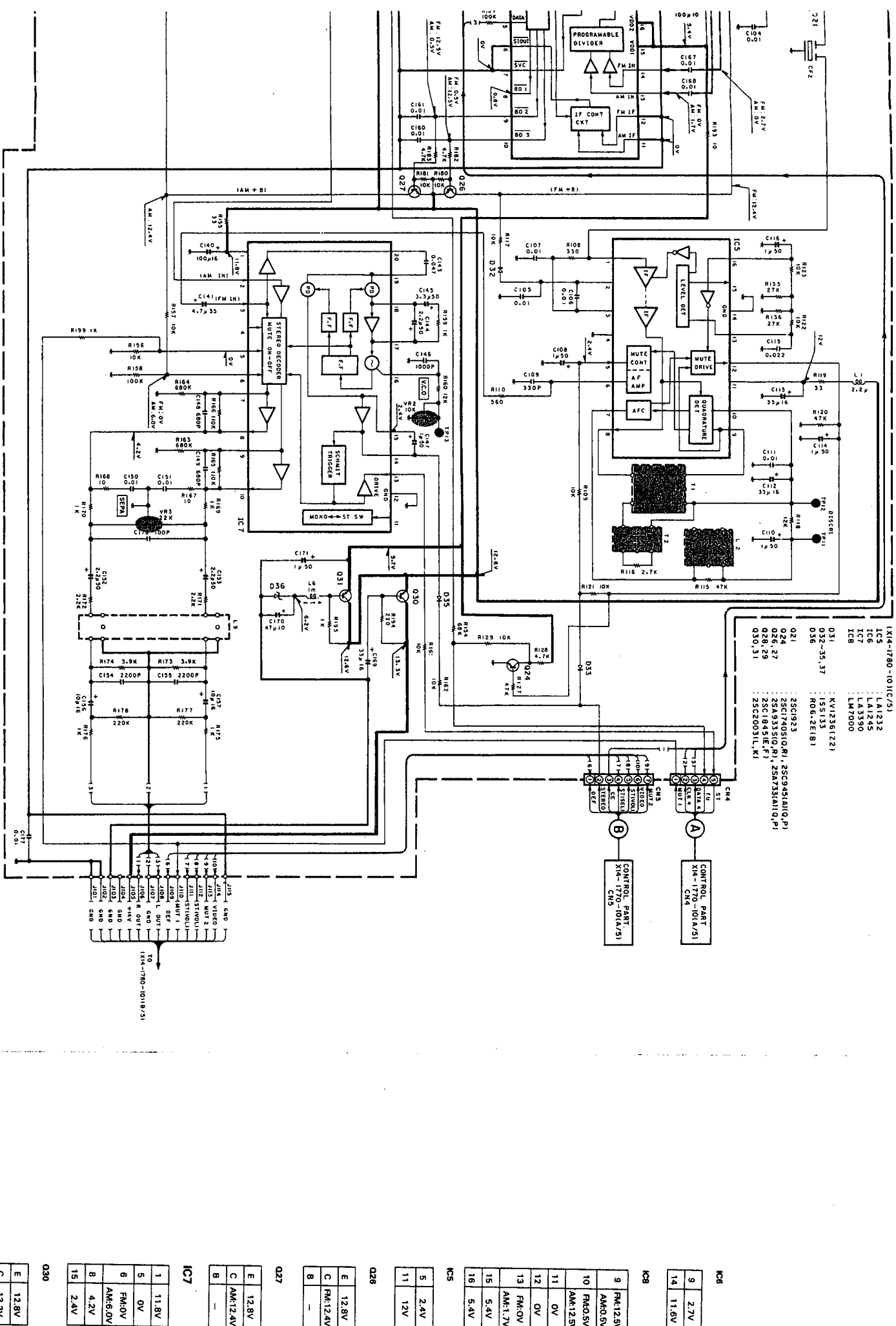
H

I

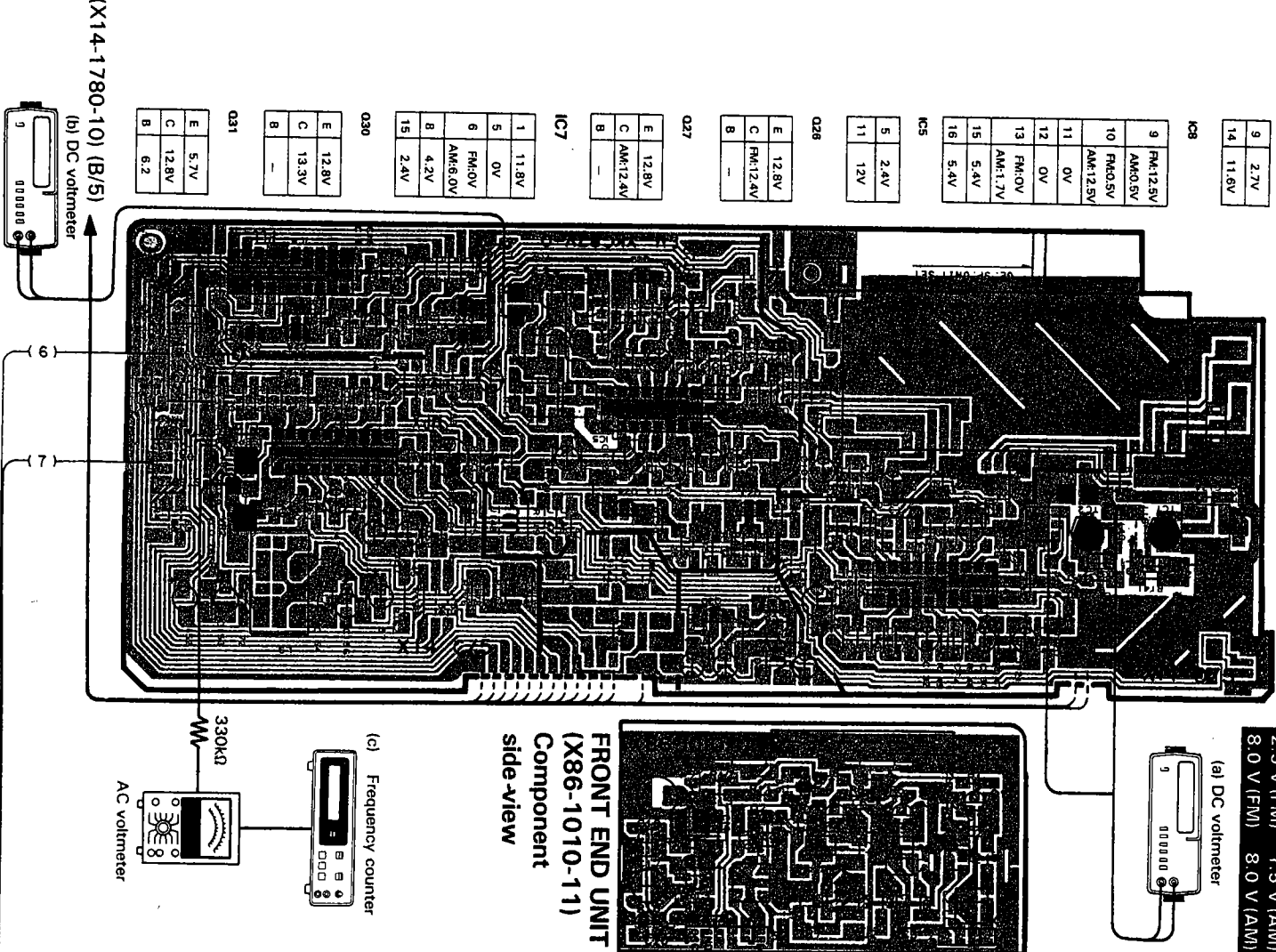
KR-V95R

PC BOARD

**RECEIVER UNIT
(X14-1780-10) Component side view (D/5)**



**FRONT END UNIT
(X86-1010-11)
Component side-view**



angegebenen Gleichspannungswerte wurden mit hochohmigen Spannungsmessern gemessen. Bei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder u.U. geringfügig.

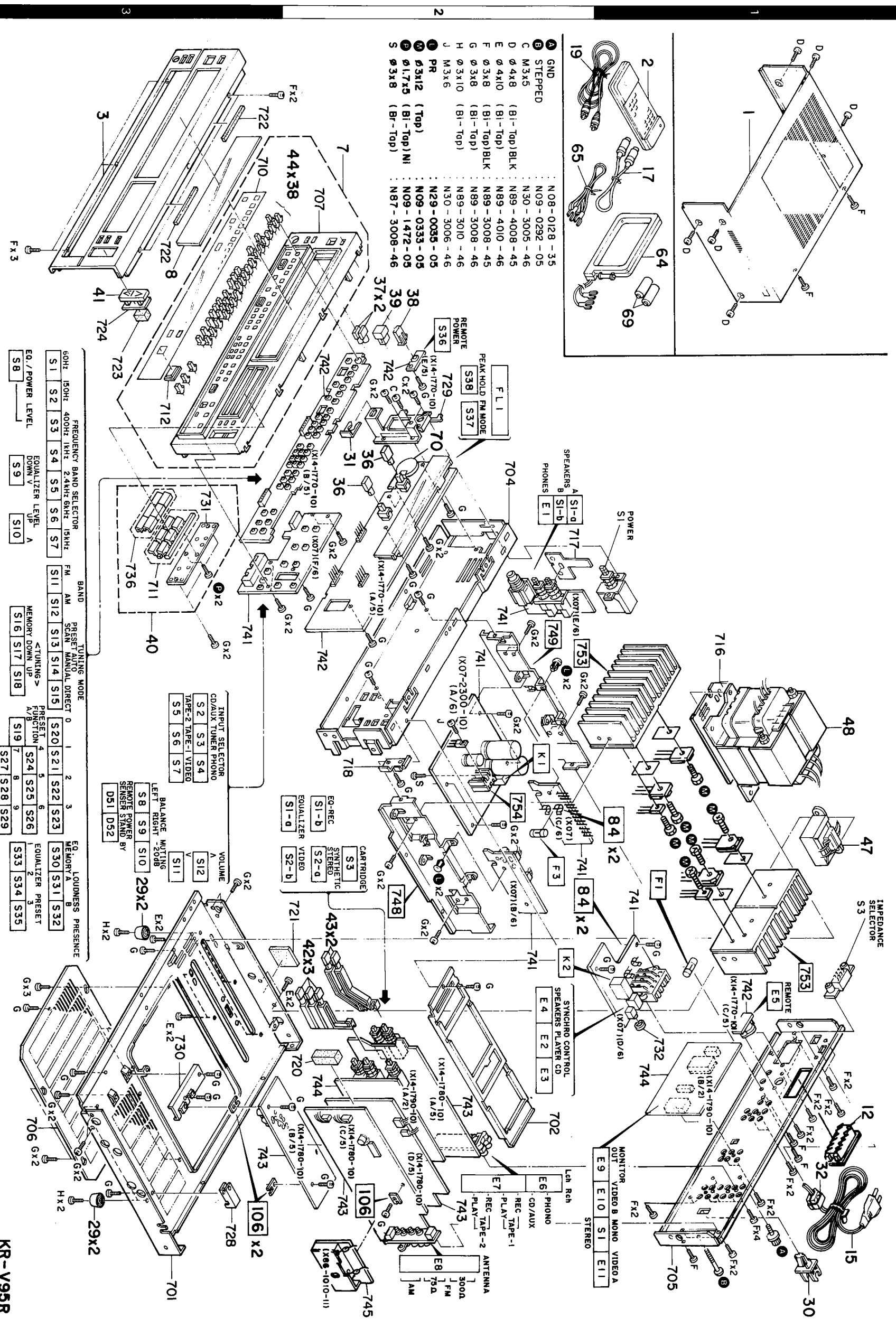
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

▲ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are absolutely insulated from the supply circuit) before the appliance is returned to the customer.

Refer to the schematic diagram for the values of resistors and capacitors.

KR-V95R KR-V95R

EXPLODED VIEW



Parts with the exploded numbers larger than 700 are not supplied.

KR-V95R

PARTS LIST

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Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名／規格	Desti- nation 仕 向	Re- marks 備考
R27 ,28			RD14AB2E161J	FL-PRQOF RD 160	J 1/4W	
R33 ,36			RD14AB2E221J	FL-PRQOF RD 220	J 1/4W	
R47 ,50			RD14AB2E220J	FL-PRQOF RD 22	J 1/4W	
R51 ,54			RD14AB2E2R2J	FL-PRQOF RD 2, 2	J 1/4W	
R55 ,58			RD14AB2E221J	FL-PRQOF RD 220	J 1/4W	
R73			RD14AB2E220J	FL-PRQOF RD 22	J 1/4W	
R74			RD14AB2E100J	FL-PRQOF RD 10	J 1/4W	
R85 ,86		*	RS14KB3D4R7J	FL-PRQOF RS 4, 7	J 2W	
R107,108		*	RS14DB3A821J	FL-PRQOF RS 820	J 1W	
R112			RS14DB3A331J	FL-PRQOF RS 330	J 1W	
R114			RD14AB2E470J	FL-PRQOF RD 47	J 1/4W	
R115,116			RS14DB3A100J	FL-PRQOF RS 10	J 1W	
R117			RD14AB2E100J	FL-PRQOF RD 10	J 1/4W	
R121,122			RS14DB3A561J	FL-PRQOF RS 560	J 1W	
R123			RD14AB2E101J	FL-PRQOF RD 100	J 1/4W	
R130			R92-0173-05	RC 2, 2M	M 1/2W	
R152		*	RD14AB2E470J	FL-PRQOF RD 47	J 1/4W	
VR1 ,2		*	R12-0093-05	TRIMMING POT. (330)	BIAS	
K1	2C		S51-2045-05	MAGNETIC RELAY		
K2	2C		S51-1036-05	MAGNETIC RELAY		
S1	2B		S42-2130-05	MULTIPLE PUSH SWITCH(SPEAKERS)		
S2 -12	3B		S40-1064-05	PUSH SWITCH(CD/AUX,TUNER,ETC)		
D1 ,2			ISS133	DIODE		
D3 ,4			RD18ES(B)	ZENER DIODE		
D5 -10			ISS178	DIODE		
D13			DSM1A1	DIODE		
D14			ISS178	DIODE		
D15 -18			DSM1A1	DIODE		
D19			RD13ES(B2)	ZENER DIODE		
D20 ,21			ISS133	DIODE		
D22		*	RD8.2ES(B)	ZENER DIODE		
D23			RD15ES(B)	ZENER DIODE		
D28		*	RD5.1ES(B)	ZENER DIODE		
D29 ,30		*	RD18ES(B)	ZENER DIODE		
D31 -34			DSM1A1	DIODE		
D35 ,36			ISS178	DIODE		
D37			RD6.2ES(B2)	ZENER DIODE		
D38			DSM1A1	DIODE		
D39			RD15ES(B)	ZENER DIODE		
D43 ,44			ISS133	DIODE		
D51	3C		PH302B	PHOTO DIODE	(REMOTE SENSOR)	
D53 -60		*	DSA3A2*1	DIODE		
IC1			UPC1237H	IC(PROTECTION)		
IC2			UPC1474HA	IC(REMOTE CONTROLLER PREAMP)		
Q1 -4			2SC945(A)(Q,P)	TRANSISTOR		
Q5 -8			2SC1845(F,E)	TRANSISTOR		
Q9 -14			2SA1123(Q,R)	TRANSISTOR		
Q15 ,16			2SC2631(Q,R)	TRANSISTOR		
Q17 ,18			2SC3419	TRANSISTOR		
Q19 ,20			2SA733(A)(Q,P)	TRANSISTOR		
Q19 ,20			2SA999(E,F)	TRANSISTOR		
Q21 ,22			2SC3944(Q,R)	TRANSISTOR		
Q23 ,24			2SA1535(Q,R)	TRANSISTOR		
Q25 ,26			2SC3280*5	TRANSISTOR		

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Q27 ,28			2SA1301*5	TRANSISTOR		
Q29 ,-32			2SA1123(Q,R)	TRANSISTOR		
Q33			2SC2320(E,F)	TRANSISTOR		
Q33			2SC945(A)(Q,P)	TRANSISTOR		
Q34			2SD1266(Q,P)	TRANSISTOR		
Q35 ,36			2SC2320(E,F)	TRANSISTOR		
Q35 ,36			2SC945(A)(Q,P)	TRANSISTOR		
Q37			2SC2003(L,K)	TRANSISTOR		
Q38			2SC2320(E,F)	TRANSISTOR		
Q38			2SC945(A)(Q,P)	TRANSISTOR		
Q39 ,-42			2SA733(A)(Q,P)	TRANSISTOR		
Q39 ,-42			2SA999(E,F)	TRANSISTOR		
Q43 ,44			2SD1266(Q,P)	TRANSISTOR		
Q45			2SC2003(L,K)	TRANSISTOR		
Q46			2SC2320(E,F)	TRANSISTOR		
Q46		*	2SC945(A)(Q,P)	TRANSISTOR		
Q47		*	2SB941(R,Q)	TRANSISTOR		
Q48		*	2SD1266(Q,P)	TRANSISTOR		
Q49		*	2SA733(A)(Q,P)	TRANSISTOR		
Q49		*	2SA999(E,F)	TRANSISTOR		
Q50			2SC2320(E,F)	TRANSISTOR		
Q50			2SC945(A)(Q,P)	TRANSISTOR		
Q51			2SC2003(L,K)	TRANSISTOR		

DISPLAY UNIT (X14-1770-10)

C1			CK45FF1H223Z	CERAMIC	0.022UF	Z		
C2			CEO4DW0J471M	ELECTRO	470UF	6.3WV		
C3			CEO4W1A470M	ELECTRO	47UF	10WV		
C4			CEO4W1V4R7M	ELECTRO	4.7UF	35WV		
C5			CEO4W1H010M	ELECTRO	1.0UF	50WV		
C6			CEO4W1H100M	ELECTRO	10UF	50WV		
C7			CEO4W1A330M	ELECTRO	33UF	10WV		
C8 ,9			CK45FF1H223Z	CERAMIC	0.022UF	Z		
C10			CK45FF1H103Z	CERAMIC	0.010UF	Z		
C11 ,12			CEO4FW1V4R7M	ELECTRO	4.7UF	35WV		
C13 ,14			CF92FV1H104J	MF	0.10UF	- J		
C15 ,16			CC45FSL1H330J	CERAMIC	33PF	J		
C17			CK45FF1H223Z	CERAMIC	0.022UF	Z		
C18			CEO4FW1V4R7M	ELECTRO	4.7UF	35WV		
C19			CK45FB1H152K	CERAMIC	1500PF	K		
E5	1C		E06-0805-15	CYLINDRICAL RECEPTACLE (DIN)				
X1		*	L78-0207-05	RESONATOR (4.194MHZ)				
S1 ,-36	3B,3C	*	S40-1064-05	PUSH SWITCH				
S37 ,38	2B	*	S40-2343-05	PUSH SWITCH				
D1 ,-9		*	1SS133	DINODE				
D10		*	RD20E(B)	ZENER DINODE				
D11 ,12			1SS131	DINODE				
D13			RD10E(B)	ZENER DINODE				
D14 ,-33			1SS133	DINODE				
D38 ,-40			1SS133	DINODE				
FL1	2B	*	F1P18AMW24	FLUORESCENT INDICATOR TUBE				
IC1		*	UPD7519G-172-36	IC(MICROPROCESSOR)				
IC2		*	LC7565	IC(GRAPHIC EQ FL DISPLAY DR)				
IC3 ,4		*	MB84028BM	IC(BCD-T0-DECIMAL DECODER)				

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IC3 ,4 Q1 -3 Q1 -3 Q4 Q5 -17 Q5 -17 Q18			UPD4028BC 2SA733(A)(Q,P) 2SA933S(Q,R) 2SC1845(F,E) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SC945(A)(Q,P)	IC(BCD-T0-DECIMAL DECODER) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				
RECEIVER UNIT (X14-1780-10)								
C3 ,4 C5 ,6 C9 ,10 C11 ,12 C13 ,14 C15 ,16 C17 -22 C25 -28 C29 C30 -35			C91-0749-05 CC45FSL1H331J CEO4FW0J102M CF92FV1H113J CF92FV1H393J * CEO4FW1V4R7M C91-0755-05 CEO4FW1H100M CEO4FW1H010M C91-0769-05	CERAMIC CERAMIC ELECTRO MF MF ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	220PF 330PF 1000UF 0.011UF 0.039UF 4.7UF 680PF 1.0UF 1.0UF 0.01UF	K J 6.3WV J 35WV K 50WV 50WV M		
C36 ,38 C37 ,38 C39 ,40 C41 ,42 C43			CK45FF1H473Z CEO4FW1C470M CK45FF1H473Z CEO4FW1C101M CEO4FW1A470M	CERAMIC ELECTRO CERAMIC ELECTRO ELECTRO	0.047UF 47UF 0.047UF 100UF 47UF	Z 16WV Z 16WV 10WV		
C44 ,46 C45 ,46 C47 C48 C49			CEO4FW1H010M CK45FF1H473Z CEO4HW1H3R3M CK45FB1H102K CK45FF1H473Z	ELECTRO CERAMIC NP-ELEC CERAMIC CERAMIC	1.0UF 0.047UF 3.3UF 1000PF 0.047UF	50WV Z 50WV K Z		
C101 C102 C103-107 C108 C109		*	CEO4FW1C330M CEO4FW1H010M C91-0769-05 CEO4FW1H010M C91-0751-05	ELECTRO ELECTRO CERAMIC ELECTRO CERAMIC	33UF 1.0UF 0.01UF 1.0UF 330PF	16WV 50WV M 50WV K		
C110 C111 C112,113 C114 C115			CEO4FW1H010M C91-0769-05 CEO4FW1C330M CEO4FW1H010M CK45FF1H223Z	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	1.0UF 0.01UF 33UF 1.0UF 0.022UF	50WV M 16WV 50WV Z		
C116 C117 C120 C121 C122			CEO4FW1H010M C91-0769-05 CQ09FS1H391JY0 CK45FF1H473Z C91-0757-05	ELECTRO CERAMIC POLYSTY CERAMIC CERAMIC	1.0UF 0.01UF 390PF 0.047UF 0.001UF	50WV M J Z K		
C123-125 C126 C127 C128 C129			CK45FF1H223Z CEO4FW1C330M CK45FF1H223Z C91-0757-05 CEO4FW1H3R3M	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO	0.022UF 33UF 0.022UF 0.001UF 3.3UF	Z 16WV Z K 50WV		
C130 C131 C132 C134 C135			CEO4FW1V4R7M C91-0769-05 CEO4FW1HR47M C91-0769-05 CEO4FW1C470M	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	4.7UF 0.01UF 0.47UF 0.01UF 47UF	35WV M 50WV M 16WV		
C136			CF92FV1H473J	MF	0.047UF	J		

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C137			CF92FV1H103J	MF	0.010UF	J		
C140			CE04FW1C101M	ELECTRO	100UF	16WV		
C141			CE04FW1V4R7M	ELECTRO	4.7UF	35WV		
C143			CF92FV1H473J	MF	0.047UF	J		
C144			CE04FW1H2R2M	ELECTRO	2.2UF	50WV		
C145			CE04FW1H3R3M	ELECTRO	3.3UF	50WV		
C146			CD09FS1H102JY8	POLYSTY	1000PF	J		
C147			CE04FW1H010M	ELECTRO	1.0UF	50WV		
C148,149			CK45FB1H681K	CERAMIC	680PF	K		
C150,151			C91-0769-05	CERAMIC	0.01UF	M		
C152,153			CE04FW1H2R2M	ELECTRO	2.2UF	50WV		
C154,155			CF92FV1H222J	MF	2200PF	J		
C156,157			CE04FW1C100M	ELECTRO	10UF	16WV		
C160,161			C91-0769-05	CERAMIC	0.01UF	M		
C162,163			CC45FC1H390J	CERAMIC	39PF	J		
C164			CE04HW1H2R2M	NP-ELEC	2.2UF	50WV		
C165			CF92FV1H473J	MF	0.047UF	J		
C166			CE04FW1A101M	ELECTRO	100UF	10WV		
C167,168			C91-0769-05	CERAMIC	0.01UF	M		
C169			CE04FW1C330M	ELECTRO	33UF	16WV		
C170			CE04FW1A470M	ELECTRO	47UF	10WV		
C171			CE04FW1H010M	ELECTRO	1.0UF	50WV		
C175			C91-0769-05	CERAMIC	0.01UF	M		
C179			CK45FF1H103Z	CERAMIC	0.010UF	Z		
C201,202			CE04FW1HR47M	ELECTRO	0.47UF	50WV		
C209-212			CE04FW1H2R2M	ELECTRO	2.2UF	50WV		
C213,214			CE04FW1H010M	ELECTRO	1.0UF	50WV		
C215,216			CE04FW1HR22M	ELECTRO	0.22UF	50WV		
C217,218			CE04FW1H0R1M	ELECTRO	0.1UF	50WV		
C219,220			CF92FV1H473J	MF	0.047UF	J		
C221,222			CF92FV1H223J	MF	0.022UF	J		
C223,224			CF92FV1H822J	MF	8200PF	J		
C225,226			CF92FV1H332J	MF	3300PF	J		
C227,228			CF92FV1H184J	MF	0.18UF	J		
C229,230			CF92FV1H104J	MF	0.1UF	J		
C231,232			CF92FV1H223J	MF	0.022UF	J		
C233,234			CF92FV1H103J	MF	0.010UF	J		
C235,236			CF92FV1H272J	MF	2700PF	J		
C237,238			CF92FV1H122J	MF	1200PF	J		
C239,240			CK45FB1H471K	CERAMIC	470PF	K		
C241,242			CE04FW1H010M	ELECTRO	1.0UF	50WV		
C243,244			CE04FW1C100M	ELECTRO	10UF	16WV		
C245,246			CE04FW1C101M	ELECTRO	100UF	16WV		
C247			CK45FF1H473Z	CERAMIC	0.047UF	Z		
C301,302			CE04FW1HR47M	ELECTRO	0.47UF	50WV		
C304			CE04FW1H0R1M	ELECTRO	0.1UF	50WV		
C305			CF92FV1H473J	MF	0.047UF	J		
C306			CF92FV1H153J	MF	0.015UF	J		
C307			CF92FV1H682J	MF	6800PF	J		
C308			CF92FV1H272J	MF	2700PF	J		
C309			CF92FV1H102J	MF	1000PF	J		
C310			CK45FB1H471K	CERAMIC	470PF	K		
C311			CE04FW1H0R1M	ELECTRO	0.1UF	50WV		
C312			CF92FV1H473J	MF	0.047UF	J		
C313			CF92FV1H153J	MF	0.015UF	J		

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C314			CF92FV1H682J	MF 6800PF J		
C315			CF92FV1H272J	MF 2700PF J		
C316			CF92FV1H102J	MF 1000PF J		
C317			CK45FB1H471K	CERAMIC 470PF K		
C318-324			CEO4FW1H010M	ELECTRO 1.0UF 50WV		
TC1 ,2			C05-0303-05	CERAMIC TRIMMER CAPACITOR(20PF)		
106	2D, 3D		E23-0125-05	TERMINAL		
E6	2D		E13-0621-05	PHONE JACK (6P)		
E7 ,8	2D		E20-0452-05	SCREW TERMINAL BOARD(4P)		
CF1 ,2			L72-0140-05	CERAMIC FILTER		
CF3			L72-0099-05	CERAMIC FILTER		
CF4			L72-0096-05	CERAMIC FILTER		
L1			L40-2292-14	SMALL FIXED INDUCTOR(2.2UH,M)		
L2		*	L39-0128-05	PEAKING COIL		
L4			L32-0277-15	MW OSCILLATING COIL		
L5			L31-0509-05	MW-RF COIL		
L6			L40-1021-14	SMALL FIXED INDUCTOR(1.0MH,K)		
L9			L79-0154-05	LC FILTER		
T1		*	L30-0437-05	FM IFT		
T2		*	L30-0438-05	FM IFT		
T3			L30-0362-05	AM IFT		
X1			L77-0578-05	CRYSTAL RESONATOR(7.2MHZ)		
R68 -71			RD14AB2E100J	FL-PRQNF RD 10 J 1/4W		
R101			RD14GB2E330J	FL-PRQNF RD 33 J 1/4W		
R119			RD14AB2E330J	FL-PRQNF RD 33 J 1/4W		
R151			RD14AB2E330J	FL-PRQNF RD 33 J 1/4W		
R155			RD14AB2E330J	FL-PRQNF RD 33 J 1/4W		
R293,294			RD14AB2E220J	FL-PRQNF RD 22 J 1/4W		
R342		*	RS14DB3A271J	FL-PRQNF RS 270 J 1W		
VR1			R12-1070-05	TRIMMING POT. (1K) VSP OFFSET		
VR2			R12-3096-05	TRIMMING POT. (10K) VCO		
VR3			R12-3097-05	TRIMMING POT. (22K) SEPARATION		
S1	2C		S42-2120-05	MULTIPLE PUSH SWITCH(EQ)		
D1 -28			1SS133	DIODE		
D31			KV1236(Z2)	VARIABLE CAPACITANCE DIODE		
D32 -35			1SS133	DIODE		
D36			RD6.2E(B)	ZENER DIODE		
D37			1SS133	DIODE		
D41			1SS133	DIODE		
D42			RD6.8E(B2)	ZENER DIODE		
D43			1SS133	DIODE		
D44			RD6.2E(B)	ZENER DIODE		
D45 -51			1SS133	DIODE		
IC1			AN6556	IC(NP AMP X2)		
IC2		*	TC9164N	IC(16CH BILATERAL SELECTOR SW)		
IC3			TC9176P	IC(2CH ELECTRONIC VOLUME)		
IC4			AN6556F	IC(NP AMP X2)		
IC5		*	LA1232	IC(FM IF/DETECTION)		
IC6			LA1245	IC(AM)		
IC7			LA3390	IC(FM MPX)		
IC8			LM7000	IC(PLL FREQUENCY SYNTHESIZER)		
IC9			AN6556	IC(NP AMP X2)		
IC10		*	LC7522	IC(7CH GRAPHIC EQUALIZER)		

E: Scandinavia & Europe H:Audio Club K: USA P: Canada W:Europe

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indicates safety critical components.

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名／規格	Desti- nation 仕向	Re- marks 備考	
IC11-14 Q1 -4 Q5 ,6 Q7 Q7			AN6556 2SK163(L,M) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA933S(Q,R)	IC(NP AMP X2) FET TRANSISTOR TRANSISTOR TRANSISTOR			
Q21 Q24 Q24 Q26 ,27 Q26 ,27			2SC1923 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
Q28 ,29 Q30 ,31 Q41 -55 Q41 -55 Q56			2SC1845(F,E) 2SC2003(L,K) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SC2003(L,K)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
VIDEO CONTROL UNIT (X14-1790-10)							
C1 ,2 C3 C4 C5 ,6 C11		*	CEO4FW1C330M CEO4HW1C220M CEO4DW1A471M CEO4DW1A331M CK45FB1H561K	ELECTRN NP-ELEC ELECTRN ELECTRN CERAMIC	33UF 22UF 470UF 330UF 560PF	16WV 16WV 10WV 10WV K	
C12 C14 C15 C16 C17		*	CF92FV1H010M CF92FV1H123J CF92FV1H332J CF92FV1H123J CF92FV1H332J	ELECTRN MF MF MF MF	1.0UF 0.012UF 3300PF 0.012UF 3300PF	50WV J J J J	
C18 C19 C20 C21 ,22 C23 ,24		*	CF92FV1H123J CF92FV1H332J CEO4FW1C100M CEO4FW1H010M CEO4FW1V4R7M	MF MF ELECTRN ELECTRN ELECTRN	0.012UF 3300PF 10UF 1.0UF 4.7UF	J J 16WV 50WV 35WV	
C25 C26 ,27 C28 ,29 C31 C32		*	CEO4DW1C331M CEO4FW1A470M CEO4FW1C330M CEO4FW1A470M CEO4FW1C101M	ELECTRN ELECTRN ELECTRN ELECTRN ELECTRN	330UF 47UF 33UF 47UF 100UF	16WV 10WV 16WV 10WV - 16WV	
C33			CEO4FW1V4R7M	ELECTRN	4.7UF	35WV	
E9 E10 ,11	1D 1D		E13-0227-05 E13-0625-05	PHONE JACK (2P) MONITOR OUT PHONE JACK (6P) VIDEO			
R76 R86 R89			RD14GB2E560J RD14GB2E101J RD14GB2E101J	FL-PROOF RD FL-PROOF RD FL-PROOF RD	56 100 100	J J J	1/4W 1/4W 1/4W
S1 S2 S3	1D 2C	*	S31-2096-05 S42-2131-05 S40-6027-05	SLIDE SWITCH (MONO/STEREO) MULTIPLE PUSH SWITCH PUSH SWITCH (CARTRIDGE)			
D1 -8 D1 -8 D9 D10 ,11 IC1			1SS133 1S2076 RDB.2E(B) RD6.2E(B) BA7001	DIODE DIODE ZENER DIODE ZENER DIODE IC(SWITCHER FOR VCR)			
IC2 ,3 IC4 Q1			AN6556 UPD4066BC 2SC2320(E,F)	IC(NP AMP X2) IC(BILATERAL SWITCH X4) TRANSISTOR			

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Q1			ZSC945(A)(Q,P)	TRANSISTOR		
Q2			ZSC2003(L,K)	TRANSISTOR		
Q3 ,4			ZSC2320(E,F)	TRANSISTOR		
Q5 ,6			ZSC1845(F,E)	TRANSISTOR		
Q7			ZSC2320(E,F)	TRANSISTOR		
Q7			ZSC945(A)(Q,P)	TRANSISTOR		

FRONT-END UNIT (X86-1010-11)

C1		*	C91-0716-05	CERAMIC	3.9PF	K		
C2			CC45FSL1H470J	CERAMIC	47PF	J		
C4			C91-0757-05	CERAMIC	0.001UF	K		
C6 ,7		*	C91-0716-05	CERAMIC	3.9PF	K		
C8		*	C91-0720-05	CERAMIC	8.2PF	K		
C9			C91-0749-05	CERAMIC	220PF	K		
C10 ,11			C91-0769-05	CERAMIC	0.01UF	M		
C13			C91-0709-05	CERAMIC	1PF	M		
C14		*	CC45FUJ1H080D	CERAMIC	8.0PF	D		
C15		*	C91-0725-05	CERAMIC	15PF	J		
C16			C91-0733-05	CERAMIC	33PF	J		
C17			C91-0769-05	CERAMIC	0.01UF	M		
C18		*	C91-0713-05	CERAMIC	2.2PF	K		
C19			CE04FW1C470M	ELECTRO	47UF	16WV		
C20			CC45FSL1H470J	CERAMIC	47PF	J		
TC1			C05-0302-05	CERAMIC TRIMMER CAPACITOR(11PF)				
L1			L31-0512-05	FM-RF COIL				
L2			L31-0513-05	FM-RF COIL				
L3			L31-0515-05	FM-RF COIL				
L4			L31-0514-05	FM-RF COIL				
L6			L40-1092-14	SMALL FIXED INDUCTOR(1UH,M)				
L7		*	L30-0427-05	FM IFT				
L8		*	L32-0318-05	FM OSCILLATING COIL				
R16			RD14GB2E101J	FL-PROOF RD 100	J	1/4W		
D1 ,2			KV1310-3	VARIABLE CAPACITANCE DIODE				
D4			KV1310-3	VARIABLE CAPACITANCE DIODE				
Q1			2SK161(GR)	FET				
Q2			ZSC1923(B)	TRANSISTOR				
Q4 ,5			ZSC1923	TRANSISTOR				

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SPECIFICATIONS

(IHF'66)

KR-V95R

AUDIO SECTION

Power Output

100 watts per channel minimum RMS, both channel driven at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.008 % total harmonic distortion

110 watts per channel minimum RMS, both channel driven at 8 ohms at 1 kHz with no more than 0.008 % total harmonic distortion

Total Harmonic Distortion

(20 Hz-20,000 Hz,
8 ohms) 0.008 % at 100 W
(1 kHz, 8 ohms) 0.002 % at 100 W

Inter modulation Distortion 0.008 % at 100 W

Input Sensitivity/Impedance

PHONO (MM) 2.5 mV/47 kohms
PHONO (MC) 0.2 mV/100 ohms
CD/AUX, TAPE, VIDEO 150 mV/47 kohms

Frequency Response

PHONO (RIAA standard
Curve) 20 Hz-20,000 Hz...±0.5 dB
TAPE, CD/AUX 10 Hz-100,000 Hz...+0 dB,
-3 dB

Signal to Noise Ratio

PHONO (MM) 85 dB
PHONO (MC) 65 dB
CD/AUX, TAPE, VIDEO 100 dB

Graphic Equalizer

Center Frequency 60 Hz, 150 Hz, 400 Hz, 1 kHz,
2.4 kHz, 6 kHz, 15 kHz
Control Range ±12 dB

VIDEO SECTION

Inputs VIDEO 1,2 1 Vp-p, 75 ohms unbalanced
Output VIDEO 1,2 1 Vp-p, 75 ohms unbalanced
MONITOR VIDEO OUT 1 Vp-p, 75 ohms unbalanced

FM TUNER SECTION

Tuning Frequency Range 87.5 MHz-108 MHz
Antenna Impedance 300 ohms balanced & 75
ohms unbalanced

Usable Sensitivity 10.8 dBf (1.9 μV)
50 dB Quieting Sensitivity

MONO 14.2 dBf (2.8 μV)
STEREO 36.8 dBf (38 μV)

Signal to Noise Ratio at 65 dBf

MONO 80 dB
STEREO 72 dB

Total Harmonic Distortion at 1,000 Hz

MONO 0.07 %
STEREO 0.1 %

Frequency Response 30 Hz-15,000 Hz +0.5 dB,
-2 dB

Stereo Separation 50 dB at 1,000 Hz

Selectivity 55 dB at 400 kHz

Capture Ratio 1.0 dB

Image Rejection Ratio 38 dB

IF Rejection Ratio 80 dB

Spurious Rejection Ratio 75 dB

AM Suppression Ratio 72 dB

AM TUNER SECTION

Tuning Range

530 kHz-1,610 kHz

(with the AM tuning interval set at 10 kHz)

Usable Sensitivity 10 μV (400 μV/m)

Signal to Noise Ratio 50 dB

Total Harmonic Distortion 0.3 %

Selectivity 25 dB

GENERAL

Power Requirement 60 Hz, 120 V

Power Consumption 3.8 A

AC Outlet Switched x 3 (200 W)

Dimensions 420(W) x 128.5(H) x 321(D)mm
(16-9/16" x 5-1/6" x 12-5/8")

Weight (Net) 9.0 kg (19.8 lb)

Note:

We follow a policy of continuous advancements in development. For this reason specifications may be changed without notice.

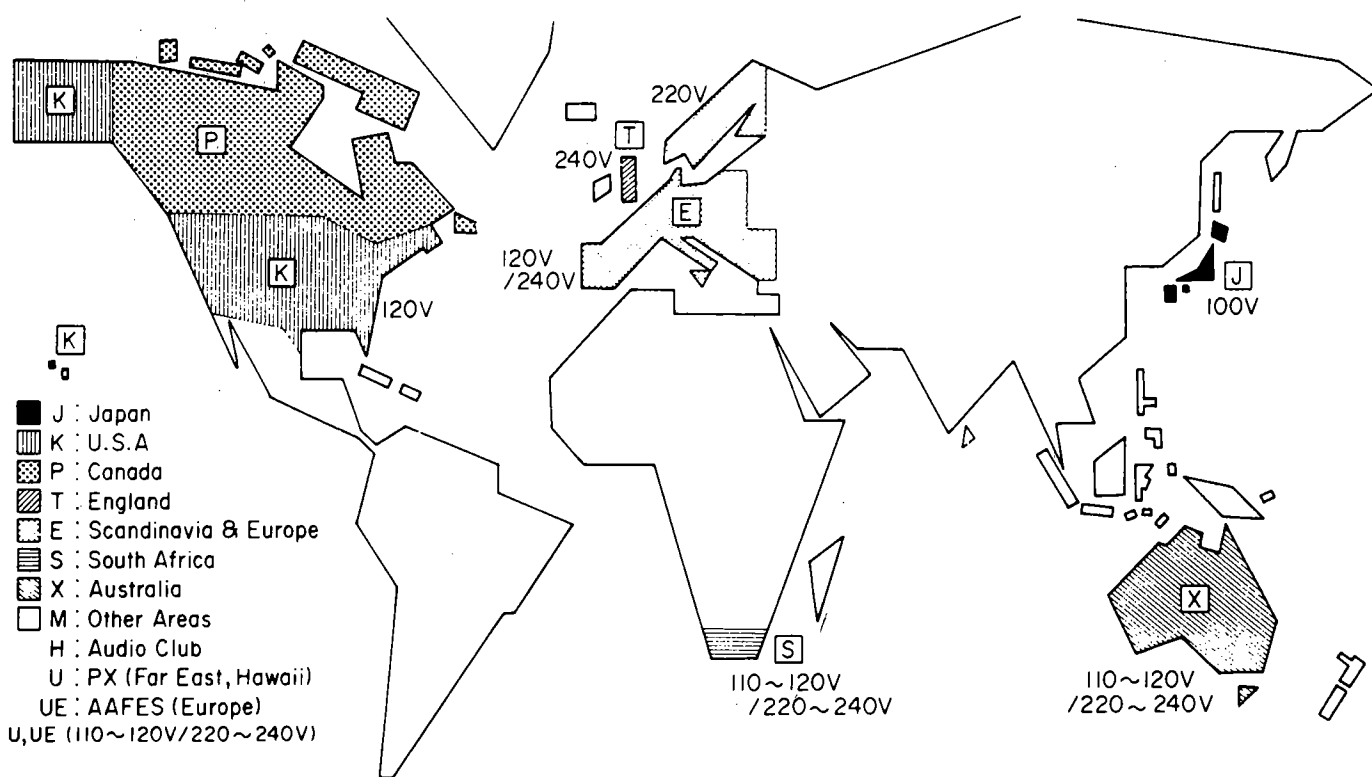
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Kenwood poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

KR-V95R

WORLD MAP & AREA CODE

**Note:**

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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