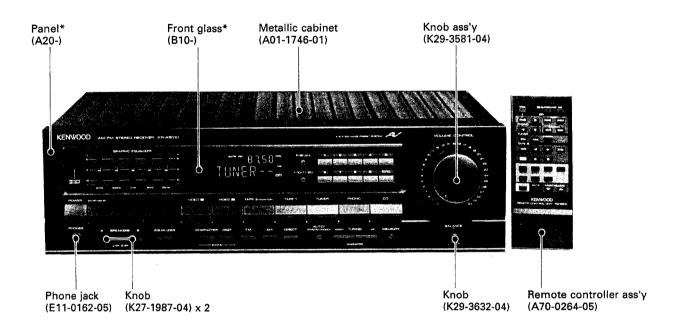
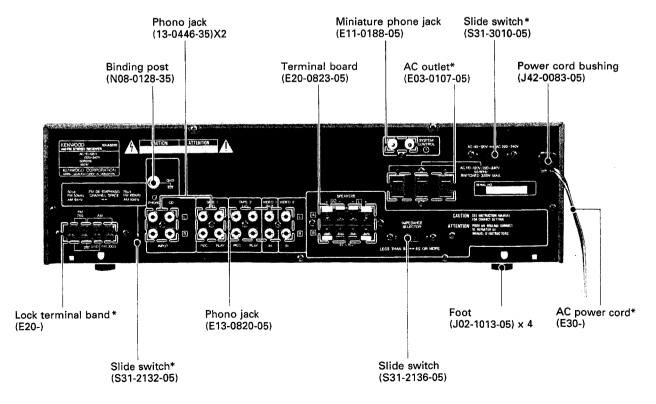
KR-A5010 SERVICE MANUAL

KENWOOD

KENW-01737

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*Refer to parts list on page 42.

KR-A5010

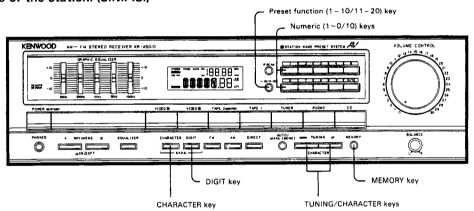
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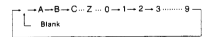
LISTENING TO BROADCASTS

This unit allows both the frequencies and the names of broadcasting stations to be preset. When a station is recalled by preset tuning, the display shows both the frequency and the name of the station. (S.N.P.S.)

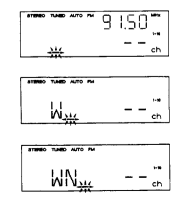


Selection of display characters with the TUNING/CHARACTER key

Every time the UP segment of the TUNING/CHARACTER key is pressed, the displayed character is varied in the following order:



(Pressing the DOWN segment varies the displayed character in the



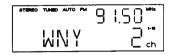
■ To preset station names and frequencies (The station names can be displayed only with station preset in CH 1 to CH 10.)

Example 1: To preset the 91.50 MHz FM broadcast frequency and its station name "WNY" in preset chanel number 2.

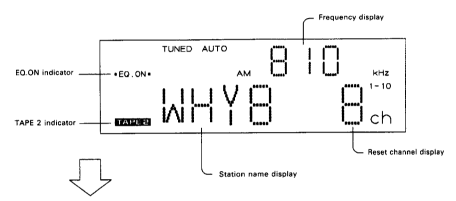
- Tune to 91.50 MHz FM.
- Press the CHARACTER key
- Press the TUNING/CHARACTER key to select "W".
- Press the DIGIT key to set the character and move to the next location.
- Press the TUNING/CHARACTER key to select "N".
- Press the DIGIT key.

LISTENING TO BROADCASTS





- Press the TUNING/CHARACTER key to select "Y".
- Since the fourth column should be left blank, press the DIGIT key twice or press the CHARACTER key.
 Press the MEMORY key.
- 10. Press numeric key "2" to select preset channel 2.

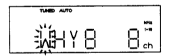


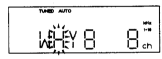
■ To change a preset station name

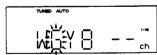
Example 2: To change the name of the 810 kHz AM broadcast memorized in preset channel 8 to "W G Y"

- Recall the preset channel 8 with the preset function key and the numeric keys according to "Preset tuning".
- 2. Press the CHARACTER key.
- 3. Press the DIGIT key to move to the first character location to be changed.
- 4. Press the TUNING/CHARACTER key to select "G".
- 5. Press the DIGIT key twice.
- 6. Press the TUNING/CHARACTER key to select a blank.
- 7. Press the DIGIT key or the CHARACTER key.
- 8. Press the MEMORY key.
- 9. Press numeric key "8" to select preset channel number 8.



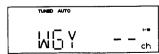


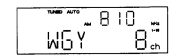






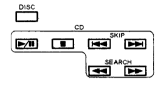






REMOTE CONTROL

■ CD player control keys

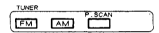


These keys allow the same operations as the keys with the same names on the CD player.

The DISC key is for use exclusively with a multiple CD player. Pressing the DISC key allows one of DISC 1 to DISC 6 to be selected in the following cycle.



■ Tuner control keys



These keys allow the same operations as the keys with the same names on the receiver.

■ TAPE B deck control keys



These keys allow the same operations as the keys with the same names on the TAPE B deck.

Note:

When the Fast Forward key is to be pressed after the Rewind key was pressed, press the Stop key first, then press the Fast forward key.

Input selector keys



These keys have the same functions as the input selector keys on the receiver.

■ POWER key



Switches the power of the receiver to ON/STAND-BY (OFF).

■ Equalizer/Surround key



EQ. key has same function as EQUALIZER key on the receiver

The main body is not equipped with the DID Surround function.

Therefore, the DID SURROUND key causes no effect even when it is pressed.

Turntable (PHONO) control keys



The Play (◄) and Stop (■) keys are provided.

■ Volume level keys



MAIN VOLUME keys:

Pressing the \triangle key rotates the VOLUME CONTROL on the main body of the unit clockwise to increase the volume, and pressing the $\boxed{\nabla}$ key rotates it counterclockwise to decrease the volume.

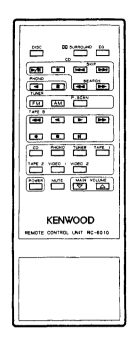
MUTE key:

The MUTE key is not provided on the main body. The muting can be controlled only from the remote control.

To mute the sound temporarily

Press the MUTE key on the remote control unit.

- The point indicator on the MAIN VOLUME CONTROL knob blinks, and the output sound is muted.
- The muting is canceled when the MUTE key is pressed again or the MAIN VOLUME UP or DOWN key is pressed.
- When the muting is canceled, the point indicator on the MAIN VOLUME CONTROL knob stops blinking and starts to light steadily.



In case any of the following models is used. the CD manual search cannot be operated from this remote control unit:

DP-M97, DP-57, DP-47

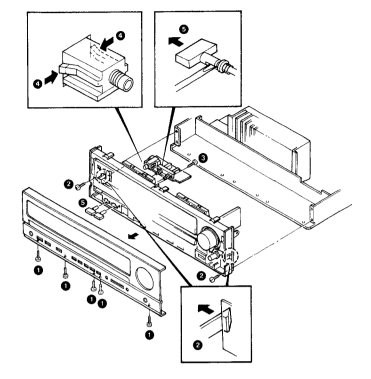
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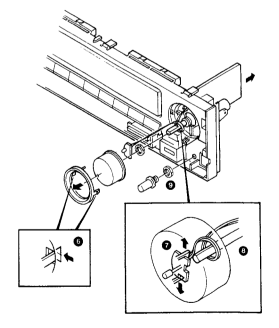
DISASSEMBLY FOR REPAIR

Befor repair work, take out the case.

- 2. Remove the two screws, then undo the catch of the sub panel (2).
- 3. Remove the one screw (3).
- 4. Undo the catch of the PHONES, then detach the PHONES board (X14-) (B/3) (4).
- 5. Detach the knob using a screwdriver (6).

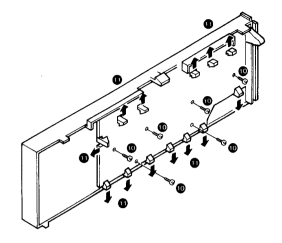


- 6. Undo the catch, then detach the knob ring (6).
- 7. Undo the catch of the VOL LED (1).
- 8. Disconnect the LED leads (8).
- 9. Take out the hexagonal washer of the knob (9).



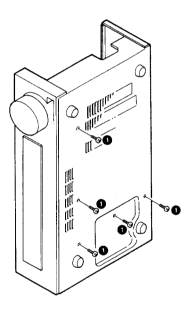
DISASSEMBLY FOR REPAIR

- 10. Remove the six screws, then detach the display board (X13-) (A/11) (10).
- 11. Undo the 13 catches (11).

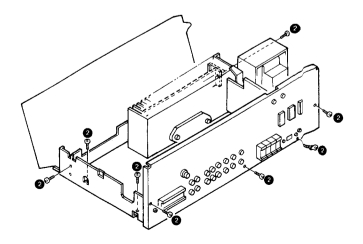


When repairing or checking the main PC board and power supply PC board refer to the following steps.

1. Remove the five screws (1).



2. Remove the eight screws (2).

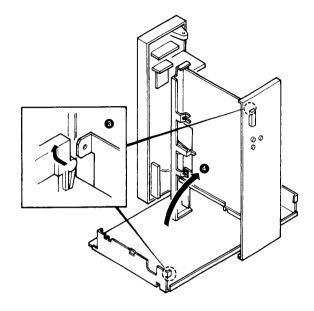


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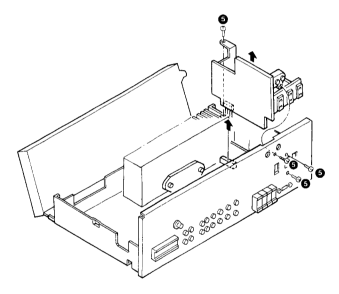
DISASSEMBLY FOR REPAIR

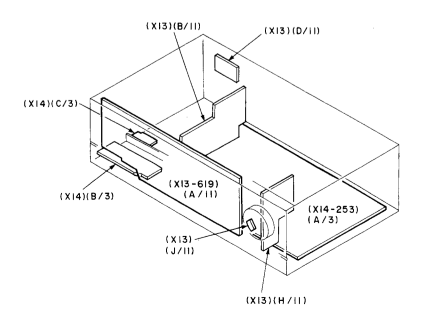
3. In this way, the FM terminal mold will hit against the chassis. To avoid this, lift up the main body putting aside the rear panel in the direction of an arrow (3 4).



4. When picking up the power supply block, remove four screws (**5**).

Note: Be adequately careful in inserting the connector.



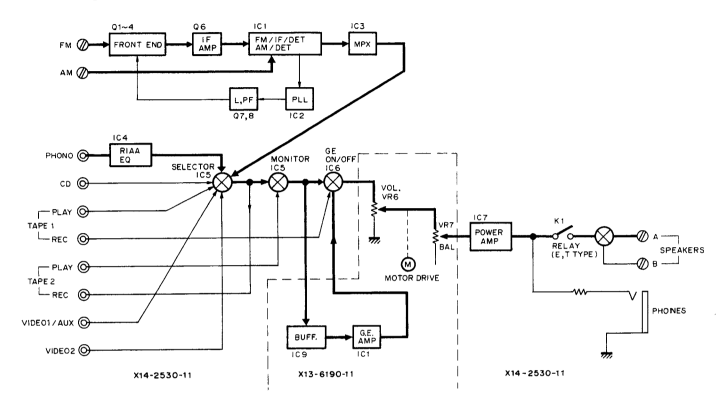


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BLOCK DIAGRAM/CIRCUIT DESCRIPTION

Brock diagram



Circuit description

1. Description of Components

SUB UNIT (X13-619X-XX) 0-11 : K. P 0-22 : M. U. UE 0-71 : X 2-71 : E

Ref. No.	Part No.	Use/Function	Operation/Condition/Compatibility
IC1 ~ 3	AN6554 NJM2058D μPC4574C	Graphic equalizer amplifier	
IC4	PST529C	Reset	Reset for microprocessor.
IC5	CXP5016-330S	Microprocessor	
IC6	LB1641	Motor driver	For volume control.
IC9	NJM4558D M5218P	Buffer amplifier	For equalizer amplifier.
Q1	2SC945(A)(Q,P) 2SC1740S(Q,R)	Reset	For microprocessor.
Q2	2SC945(A)(Q,P) 2SC1740S(Q,R)	Buffer amplifier	For FL driver.
<i>O</i> 3	2SA733(A)(Q,P) 2SA933S(Q,R)	Switch	Channel space selector (M, U, UE type).
Q4, 5	DTC124EN	Indicator drive	Point of volume control knob.
Q6	DTA124EN	Indicator drive	Light <stereo> letter in FL.</stereo>
Q11	2SC2003(L,K)	+ AVR	+5.6V.
Q12	2SB772	– AVR	-30V.
Q13	2SC2320(E,F)	Relay driver	Power supply ON/OFF.

CIRCUIT DESCRIPTION

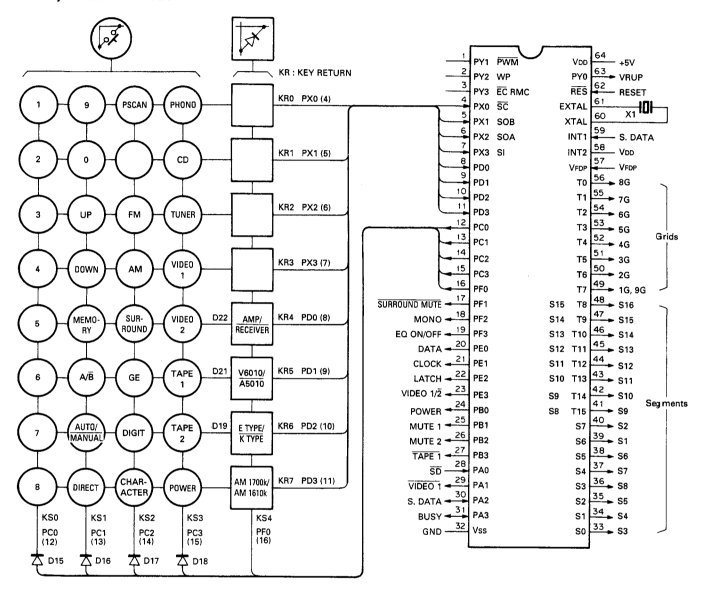
TUNER UNIT (X14-253X-XX) 0-11 : K, P 0-22 : M, U, UE 0-71 : X 2-71 : E

Ref. No.	Part No.	Use/Function	Operation/Condition/Compatibility
IC1	LA1265	FM/AM system IC	FM IF amp detection and control. AM mixing, IF amp and detection.
IC2	CX-7925B	PLL IC for frequency synthesizer	PLL for electronic tuning.
IC3	AN7470	MPX IC	MPX demodulator.
IC4	M5218P-A NJM4558D-A	Equalizer amplifier	Equalizer amplifier for PHONO (MM).
IC5	LC7820	Input selector SW	Analog switch arrey for input selector switches.
IC6	TC9215P	GE and TAPE 1 SW	Analog switch arrey for GE ON/OFF and TAPE 1 REC OUT ON/OFF.
IC7	STK4201/2	Main amplifier	Main amplifier (2ch). (K, P, U, UE, M, X type)
IC7	STK4201/5	Main amplifier	Main amplifier (2ch). (E type)
1C8	μPC7812HF	Constant voltage power supply	3-pin regulator for the +12V constant voltage power supply.
Q1	2SK241(Y)	RF amplifier	High-frequency amplifier. (K, P, U, UE, M, X type)
Q1	3SK73(GR)	RF amplifier	High-frequency amplifier. (E type)
Q2	2SC1923(O)	Mixing	Frequency converter.
Q3	2SC1923(R,O)	OSC	Local oscillator.
Q4	2SC1923(R,O)	OSC buffer	OSC OUT (oscillator output) for synthesizer.
Q5	2SK161(Y,GR)	OSC buffer	For local oscillator input to mixer. (E type)
Q6	2SC1923(R,O)	FM IF amplifier	10.7MHz amplifier.
Ω7	2SC1845(F,E)	LPF	Low pass filter for PLL.
Ω8	2SC945(A)(Q,P) 2SC1740S(Q,R)	LPF	Low pass filter for PLL.
Q9	2SC945(A)(Q,P) 2SC1740S(Q,P)	Buffer	Buffer for L6. (E type)
Q10,11	2SC945(A)(Q,P) 2SC1740S(Q,R)	Emphasis switch	ON for 75µs, OFF for 50µs. (M, U, UE type)
Q12	DTC124ES	FM +B control	
Q13	DTA114ES	FM +B control	
Q14	DTC124ES	AM +B control	
Q15	DTA114ES	AM +B control	
Q17,18	2SC2878(B)	Muting	TAPE REC OUT pop noise prevention during switching selector switch.
Q19	2SA733(A)(Q,P) 2SA933S(Q,R)	Muting control	
Q20,21	2SC2878(B)	Muting	Main amplifier pop noise prevention during switching selector switch.
Q22	2SA733(A)(Q,P) 2SA933S(Q,R)	Muting control	
Q25	2SA733(A)(Q,P) 2SA933S(Q,R)	Muting	Main amplifier pop noise prevention during switching power switch.
Q26,27		Protection	
Q29	2SA733(A)(Q,P) 2SA933S(Q,R)	Error amplifier	-12V error amplifier.
Q30	2SA733(A)(Q,P) 2SA933S(Q,R)	Constant voltage circuit	-12V.
Q31	2SD1266	Constant voltage circuit	-12V.

CIRCUIT DESCRIPTION

2. CXP5016-330S : Microprocessor (X13-619X-XX : IC5)

2-1. Key matrix connections



2-2. Setting of destinations, models and specifications depending upon diode key matrix

The setting of destinations, models and specifications is made according to the initial set diode key matrix. In the following, "1" means "with diodes" and "0", "without diodes".

1) Destination set SW : E type/K type

Destination set SW	Desti- nation	BAND Reception frequency band		Chennel space	Reference frequency	
		FM	87.5 ~ 108.0MHz	100kHz	50kHz	
0	K	AM	530 ~ 1610kHz 530 ~ 1700kHz	10kHz	10kHz	
1		FM	87.5 ~ 108.0MHz	50kHz	50kHz	
	_	E	AM	531 ~ 1602kHz	9kHz	9kHz

2) Model set SW: AMP/RECEIVER, V6010/A5010

Model set SW			Function			
AMP/ RECEIVER	V6010/ A5010	Model	Tuner	Dolby surround efffect	Vide⊘ signal I /O	
0	1	KR-V6010	Provided	Provided	Provid e d	
0	0	KR-A5010	Provided	Not provided	Not provided	
1	0	KA-78	Not provided	Not provided	Not provided	

3) Specification set SW : AM1700k/AM1610k

With destination set SW at "0": Effective only for K TYPE

Specification set SW	AM reception frequency band
0	530 ~ 1610kHz
1	530 ~ 1700kHz

KR-A5010

CIRCUIT DESCRIPTION

2-3. Explanation of terminals

Pin No.	Pin name	1/0	Name	Function
1	PY1	0	VRDOWN	Volume down operation control. "H" : Volume down operation, "L" : Normal status.
2	PY2		BACK UP	Backup (power OFF) detection. "H": Normal status, "L": Power OFF. At power ON, an "H" signal is input. When an "L" signal is input, the clock pulse oscillation for the microprocessor is stopped and the backup mode is entered. When the signal is level becomes "H" from "L", the normal status is restored from the backup mode.
3	RMC	Π	REMOCON	Remote control signal input. Active "L".
4 ~ 11	PX0 ~ PX3 PD0 ~ PD3	l	KR0 ~ KR7	Key return signal inputs. "H" : with input, "L" : without input.
12 ~ 16	PC0 ~ PC3 PF0	0	KS0 ~ KS4	Key scan signal outputs. Normally "H". When a key is pressed ON, key scan is performed.
17	PF1	0	SURROUND MUTE	Surround effect audio signal output ON/OFF control. "H" : Output ON, "L" : Output OFF.
18	PF2	0	MONO	Compulsory monaural output control. "H" : Monaural, "L" : Stereo.
19	PF3	0	EQ ON/OFF	Equalizer ON/OFF control. "H" : Equalizer ON, "L" : Equalizer OFF.
20	PE0	0	DATA	CX-7925B (PLL IC)/LC7820 (Selector IC) control serial data output. Data is latched at the rise of the clock pulse.
21	PE1	0	CLOCK	CX-7925B/LC7820 control serial data transfer shift clock pulse output. Data is latched at the rise of the clock pulse.
22	PE2	0	LATCH	Data latch signal output to CX-7925B. Data is latched particularly at the rise of the clock pulse.
23	PE3	0	VIDEO 1/2	Video signal selection control. "H" : VIDEO 1, "L" : VIDEO 2.
24	PB0	0	POWER	Power supply circuit relay ON/OFF control. "H" : Relay ON, "L" : Relay OFF.
25	PB1	0	MUTE 1	Line output mute control. "H" : Mute ON, "L" : Mute OFF.
26	PB2	0	MUTE 2	TAPE 2 recording output mute control. "H" : Mute OFF, "L" : Mute ON.
27	PB3	0	TAPE 1	TC9215P (Selector IC) control. TAPE 1 recording output ON/OFF control. "H": Others, "L": TAPE 1.
28	PA0	1	SD	Tuner tuning detection. "H" : No signal, "L" : Tuned.
29	PA1	0	VIDEO 1	TC9215P (Selector IC) control. VIDEO 1 recording output ON/OFF control. "H": Others, "L": VIDEO 1.
30	PA2	0	SDATA	Serial data output. Shorted with pin 59 for use.
31	PA3	1/0	BUSY	Serial busy signal I/O.
32	Vss	1	GND	GND.
33 ~ 48	S0 ~ S15	0	S1 ~ S16	FL tube segment drive signal outputs.
49 ~ 56	T7 ~ T0	0	1G ~ 9G	FL tube digit drive signal outputs. (However, grids 1G and 9G identical with each other.)
57	VFDP	1	VFDP	FL tube output driver circuit power supply.
58	INT2	I	_	Unused pin. Shorted with VDD.
59	INT1	T	SDATA	Serial data input. Shorted with pin 30 for use.
60	XTAL	0	XTAL	Clock pulse generation circuit output.
61	EXTAL	T	EXTAL	Clock pulse generation circuit input.
62	RST	I	RESET	Reset signal input.
63	PY0	0	VRUP	Volume up operation control. "H" : Volume up operation, "L" Normal operation.
64	VDD	T	VDD	Positive power supply.

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CIRCUIT DESCRIPTION

2-4. Initial setting1) Function initial setting

Last channel memory	FM : 87.5MHz
***************************************	AM (K): 530kHz
	AM (E): 531kHz
Station name last channel mem	nory/
station name preset channel me	emory All blank
Tuning mode	
Preset channel memory 0	h1~Ch20 all at FM 87.5MHz
Band	FM
1-10/11-20	1-10
Input selector	Tuner
Video monitor	VIDEO 1
Dolby surround	OFF
Equalizer	DEFEAT
TAPE 2 monitor	
Muting	OFF
Power	OFF

2) Microprocessor output port initial setting

Any figure in () is a pin number.
SURROUND MUTE (17) L
MONO (18)L
EQ ON/OFF (19) L
VIDEO1/2 (23)
POWER (24)
MUTE 1 (25)
MUTE 2 (26)
TAPE 1 (27)
VIDEO 1 (29)
VRDOWN (1)
VRUP (63)

The initial setting is performed in a following event:

- 1. When backup memory data is destroyed when reset is applied to the microprocessor.
- When the power cord is plugged in to the AC wall outlet while pressing the TUNER key or MEMORY key.
- 3. When serial code "TEST: 71" is received during the test mode.

2-5. Test mode setting

1) Method of entering the test mode

- 1. While pressing the TUNER key and VIDEO 1 key, plug the power cord to the AC wall outlet.
- 2. When the test mode is unengaged, sent serial code "71".
 - In either case of 1 or 2, when the test mode is entered, the FL tube display all lights.

2) Method of canceling the test mode

- 1. Unplug the power cord from the AC wall outlet once.
- 2. Send the reset signal to the RESET pin or some other means to reset the microprocessor.
- Send serial code ''71''. In this case, the microprocessor, when it receives serial code ''71'', engages the same state as when initial reset is applied. Thus, the RAM is once all cleared to enter the initial set state.

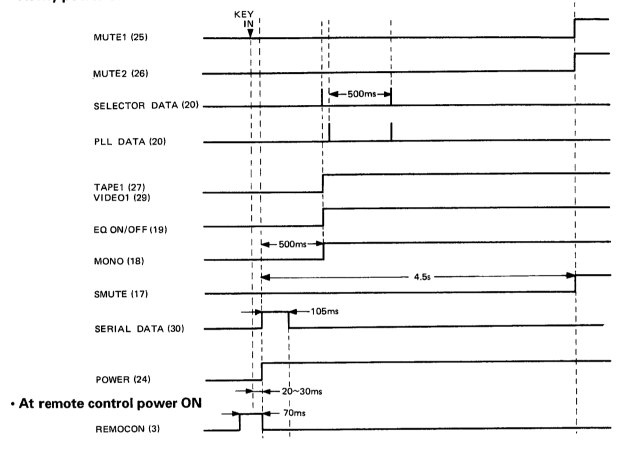
3) Contents of test mode

- When the test mode is entered, the FL tube display all lights. This all lighting continues unless a effective remote control serial code or the test mode is canceled.
- 2. The test frequency is stored in memory for each preset channel. (For each frequency to be stored in memory, refer to its associated listing.)
- 3. When serial data is received, an operation different then the normal mode is performed. (About the operation of each code, refer to the serial test code table.) When a forbidden code is received, an uncontrolled run may occur, so that proper operation cannot be ensured.

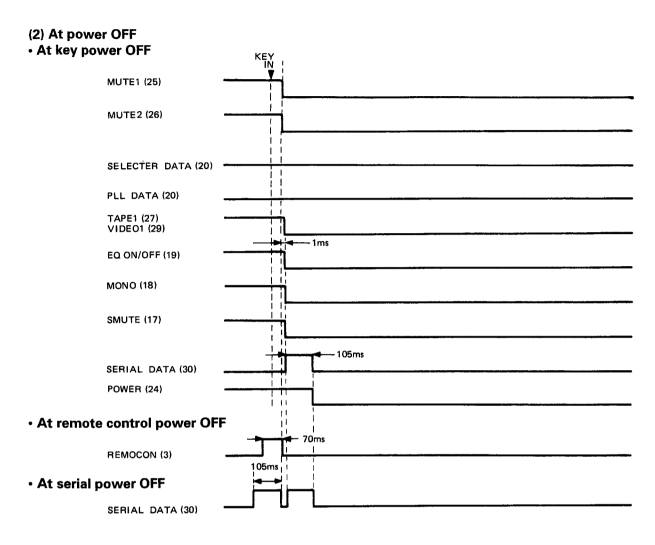
CIRCUIT DESCRIPTION

2-6. Muting timing charts (1) At power ON

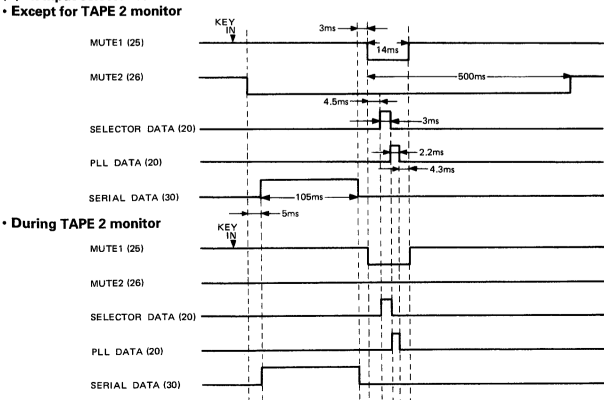
• At key power ON



CIRCUIT DESCRIPTION

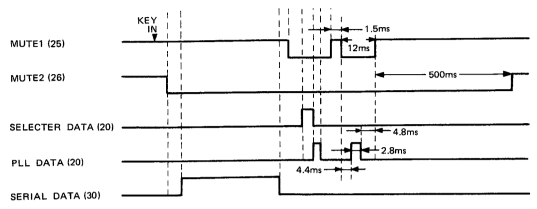


(3) At input selector selection



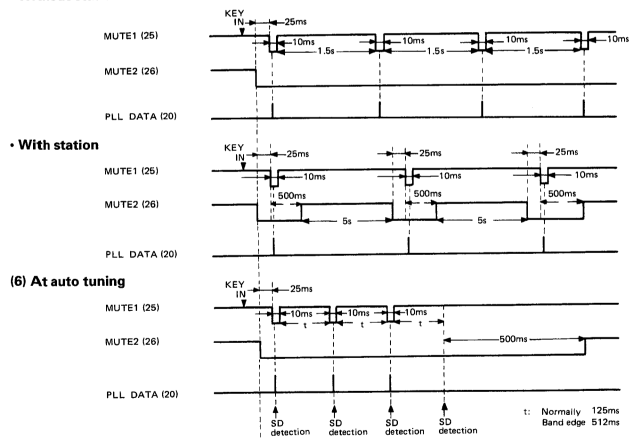
CIRCUIT DESCRIPTION

(4) At preset channel call



(5) At preset channel scan

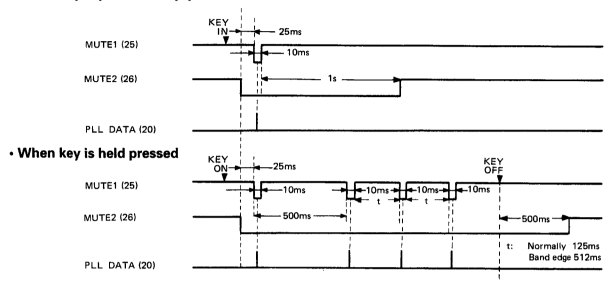
Without station



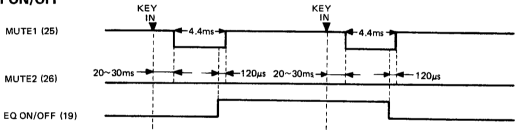
CIRCUIT DESCRIPTION

(7) At mamual tuning

· When key is pressed simply

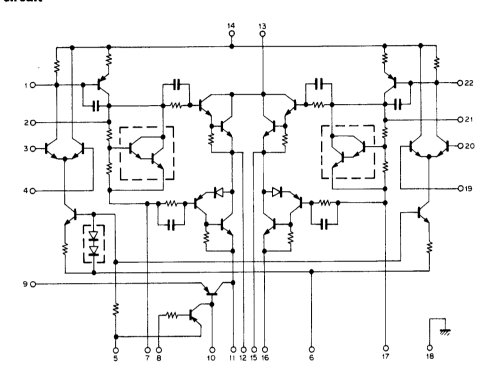






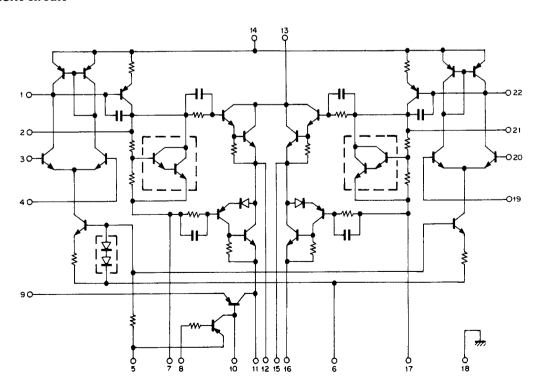
CIRCUIT DESCRIPTION

3. STK4201/2 : Main amplifier (X14-253X-XX : IC7) : K, P, U, UE, M, X Type 3-1. Equivalent circuit



4. STK4201/5 : Main amplifier (X14-2532-71 : IC7) : E Type

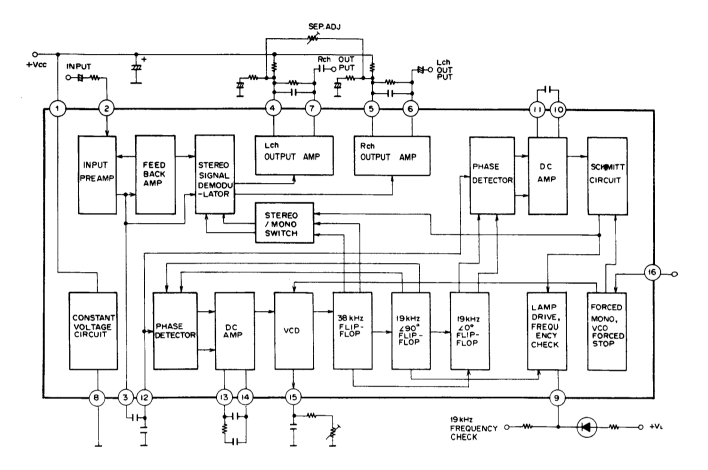
4-1. Equivalent circuit



CIRCUIT DESCRIPTION

5. AN7470 : FM MPX (X14-253X-XX : IC3)

5-1. Equivalent block diagram



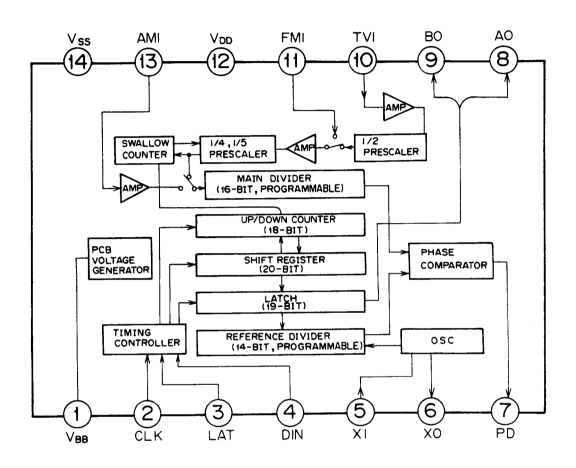
5-2. Terminal connection and functions

Terminal No.	Connection/Function
1	Supply voltage (+Vcc)
2	Stereo composite signal, input terminal
3	Input preamp, output terminal
4	L CH output amp, feedback terminal
5	R CH output amp, feedback terminal
6	R CH output amp, output terminal
7	L CH output amp, output terminal
8	Grounding terminal
9	Stereo display lamp drive and 19 kHz frequency check terminal
10	Stereo signal detector circuit, low-pass filter terminal
11	Stereo signal detector circuit, low-pass filter terminal
12	PLL circuit, input terminal
13	PLL circuit, low-pass filter terminal
14	PLL circuit, low-pass filter terminal
15	VCO freerun oscillation frequency adjustment terminal
16	Forced mono/forced VCO oscillation stop terminal

CIRCUIT DESCRIPTION

6. CX7925B: PLL (X14-253X-XX: IC2)

6-1. Block diagram and terminal configuration diagram



6-2. Terminal description

Terminal No.	Symbol	Terminal Description
1	VBB	PCB terminal (Connect a 0.01 μ F capacitor between the GND).
2	CLK	Input terminal for the clock used for 20-bit serial data input (Shifted at the rise).
3	LAT	Input terminal for the shift register input data latch signal (shifted at the rise) and, at the same time, for the Up/Down clock (status changed at the rise).
4	DIN	Data input terminal, also the Up/Down mode switching terminal (Up mode with "H" level, Down mode with "L" level).
5	XI	Connection terminals for the reference signal generator X'tal oscillator.
6	XO	(Max. 13 MHz, standard 4.0 MHz)
7	PD	Phase comparator output terminal (3-state).
8	AO	External control signal output terminal/Unlock signal output terminal (E/E MOS push-pull).
9	ВО	External control signal output terminal/data check terminal (E/E MOS push-pull).
10	TVI	High-frequency signal input terminal (300 MHz or 350 MHz max.). With 1/2 prescaler.
11	FMI	High-frequency signal input terminal (150 MHz or 180 MHz max.).
12	VDD	Power supply (+5V).
13	AMI	High-frequency signal input terminal (40 MHz or 50 MHz max.).
14	Vss	Grouding terminal

ADJUSTMENT

		INPUT	OUTPUT	TUNER	ALIGNMENT					
No.	ITEM	SETTINGS	SETTINGS	SETTINGS	POINTS	ALIGN FOR	FIG.			
FM	SECTION		pecified, the individual	switches shou	ld be set as	following:				
	SELECTOR: FM MODE: FN MODE/AUTO									
١.	news span		Connect a DC		l					
1	BAND EDGE	_	voltmeter between	87.5MHz	L7	2.5V	(a)			
	(1)		TP 6 (VT) and TP 5 (GND)		(Front end)					
2	BAND EDGE		Connect a DC				١,,			
ا '	(2)	_	voltmeter between	108.0MHz	TC1	8.0V	(a)			
├	(2)		TP6 (VT) and TP5 (GND). Repeat alignments 1 an	 	(Front end)	1	İ			
<u> </u>		(A)	nepeat alignments I al	id 2 several t.	mes.	Maximum amplitude and				
3	RF ALIGNMENT	98.0MHz	(B)	MONO	L 2-4	symmetry of the oscilloscope				
"	NI NEIGHBERI	1kHz,±75kHz dev	(11)	98.0MHz	(Front end)	• · · · • · · · · · · · · · · · · · ·				
		(A)		JU. UMIZ	(110mt end)	display.	 			
		98.0MHz	Connect a DC	MONO	ļ.					
4	DISCRIMINATOR	1kHz,±75kHz dev	voltmeter between	98.0MHz	L 14	OY	(b)			
'	DICONIZIANION	60dBµ(ANT input)	TP3 and TP4.	30.0mm2	L	ļ "	(0)			
_		OUGDP(MAIL TAPAC)	Connect a 330kΩ resis-							
		(A)	tor to TP1. Connect a		}					
5	vco	98.0MHz	frequency counter to	98.0MHz	VR 3	76 . 00kHz	(6)			
_		0 dev	the resistor via	1	\					
		60dBµ(ANT input)	an AC voltmeter.							
		(C)								
1		98. OMHz			l					
6	DISTORTION	1kHz.±68.25kHz dev	(B)	98.0MHz	L8	Minimum distortion.				
	(STEREO)	Selector:L or R			(Front end)					
		60dBµ(ANT input)			}	<u>. </u>				
	-	(C)								
		98.0MHz			ł	Minimum crosstalk.				
	SEPARATION	1kHz,±68.25kHz dev		98.0MH2	VR4	A compromise adjustment				
7		SEPARATION Selector:L or R	(B)			may be required if left-to-				
		Pilot: ±6.75kHz dev				right and right-to-left				
		60dBμ(ANT input)				separations are unequal.				
		(A)				Adjust VR1 so that FL1(TUNED)				
		98.0MHz				goes off. Then, adjust VR1				
8	TUNING LEVEL	0 dev	-	98.0MHz	VR1	and stop at the point				
$ldsymbol{ldsymbol{ldsymbol{eta}}}$		18dBμ(ANT input)				where FL1(TUNED) goes on.				
AM	SECTION	Keep	the AM loop antenna ins	talled. SELE	CTOR: AM					
	n.W. Bran		Connect a DC]	١,, ١			
(1)	BAND EDGE	-	voltmeter between	530kHz	L 11	1.5V	(a)			
 	(1)		TP 6 (VT) and TP 5 (GND).	(531kHz)						
(2)	DANN DNAD	_	Connect a DC	18101.11-	***	9 AV				
(2)	BAND EDGE (2)	-	voltmeter between TP6(VT) and TP5(GND).	1610kHz (1602kHz)	TC 3	8.OY	(a)			
┝─┴	(2)		Repeat alignments (1)		ltipos		\dashv			
		(D)	HOPOGE GIISHEURIS (1)	and (4) SEVELS	1 11808.	Maximum amplitude and				
(3)	RF ALIGNMENT	630kHz	(B)	630kHz	L 10	symmetry of the oscilloscope				
()	(1)	400Hz, 30% mod	(5)	VVVIII	2.0	display.				
\vdash		(D)				Maximum amplitude and	\dashv			
(4)	RF ALIGNMENT	1440kHz	(B)	1440kHz	TC2	symmetry of the oscilloscope	Į			
```	(2)	400Hz, 30% mod	\ <del>-</del> /		. • •	display.				
	***		Repeat alignments (3)	and (4) severa	l times.					
		(A)				Adjust VR 2 so that FL1(TUNED)				
		1000(999)kHz				goes off. Then, adjust VR4				
(5)	TUNING LEVEL	l l	1000(999)kHz	VR 2	and stop at the point					
		26 dBμ(ANT input)			7	where FL1(TUNED) goes on.				
		(D)				Maximum amplitude and				
(6)	IF TRANSFORMER	1000KHz	(B)	_	L13	symmetry of the				
		20dBµ(ANT input)	1	ľ	(X14)	oscilloscope display.	- 1			

### **REGLAGES**

		REGLAGE DE	REGLAGE DE	REGLAGE DU	POINT DE	I	
N°	ITEM	L'ENTREE	LA SORTIE	TUNER	L'ALIGNEMENT	ALIGNER POUR	FIG.
SEC	CTION MF	Sauf en cas d'indic	ations spéciales, régler	r chaque commut	ateur comme su	iit:	
		SELECTEUR: FM MOD	E: FM MODE/AUTO				
			Relier un voltmetre	T			
1	BORD DE BANDE	_	CC entre les	87,5MHz	L7	2,5V	(a)
	(1)		TP6 (VT) et TP5 (GND).		(Contrôle)		
			Relier un voltmetre				
2	BORD DE BANDE	-	CC entre les	108,0MHz	TC1	8,0V	(a)
	(2)		TP 8 (VT) et TP 5 (GND).		(Contrôle)		
			Répéter les points 1 e	et 2 plusieurs	fois.		
		(A)				Amplitude et symétrie	
3	ALIGNEMENT HT	98.0MHz	(B)	MONO	L 2-4	maximale de l'affichage	
		1kHz.±75kHz dév		98,0MHz	(Contrôle)	de l'oscilloscope.	
		(A)					
		98,0MHz	Relier un voltmêtre	MONO			
4	DISCRIMINATEUR	1kHz.±75kHz dev	CC entre les	98,0MHz	L 14	O V	(b)
		60dBµ(Entrée ANT)	TP3 et TP4		1		
		, , , , , , , , , , , , , , , , , , , ,	Relier une résistance				
		(A)	de 330kΩ à TP1				
		98,0MHz	Raccorder un compteur		l		
5	VCO	0 dév	de fréquence à une	98,0MHz	VR 3	76.00kHz	(6)
-		60dBµ(Entrée ANT)	résistance par				
		, , , , , , , , , , , , , , , , , , , ,	l'intermédiaire d'un		[		
			voltmètre CA.				
		(C)			1		
		98,0MHz					
6	DISTORSION	1kHz.±68,25kHz dév	(B)	98,0MHz	L8	Distorsion minimale.	
•	(STEREO)	Selection:L ou R	(5)		(Contrôle)	(L ou R)	
	(0.111110)	60dBu(Entrée ANT)		1	(00)	(2 52 1)	
		(C)					_
		98,0MHz				Diaphonie minimale.	
		1kHz.±68,25kHz dév			VR 4	Un compromis de réglage	
7	1	Selection:L ou R	(B)	98,0MHz		peut être nécessaire si	
•	SEI ARATTOR	Signal pilote:		90,UM12		les séparation de gauche à	
		±6,75kHz dev				droite et droite à	
		60dBμ(Entrée ANT)			ĺ	gauche sont inéglage.	
	· · · · · · · · · · · · · · · · · · ·	OUGDA(Entree Mar)		98,0MHz	VR 1	Ajuster VR1 que FL1(TUNED)	l
		(A)				est non allumé. Alors,	
8	NIVEAU	98,0MHz	_			ajuster VR1 et arrêter le	
o	D' ACCORDER	0 dév				nouvement de VR1 au noment	
	D ACCORDER	18dBμ(Entrée ANT)				où le FL1(TUNED)s'allume.	
C D	CTION MA		ser l'antenne bouche MA	installes 5	SELECTEUR: AM	Od Te TEI (TUNED) & allume.	
SE	CTION MA	Lais	Relier un voltmetre	Installee.	ELECTEUR. AM		
(1)	BORD DE BANDE	_	CC entre les	530kHz	L 11	1,5¥	(a)
(1)	j.	_	TP 6 (VT) et TP 5 (GND).	(531kH ₂ )	ļ ""	1,5,	(4)
	(1)		Relier un voltmètre	(JOINEZ)	<del>                                     </del>		
(9)	BORD DE BANDE		CC entre les	1610kHz	TC 3	8.0V	(a)
(2)	<b>S</b>	_	TP 6 (VT) et TP 5 (GND).	(1602kHz)	100	0,01	(4)
	(2)	<u> </u>	Répéter les points (1)	<del></del>	lura foia		
	T	(D)	woherer tes hoturs (1)	, er (a) binnie	1018.	Amplitude et symétrie	
(0)	H LONDADAT HT	630kHz	(B)	630kHz	L 10	maximale de l'affichage	
(3)	ALIGNEMENT HT		(B)	Gauknz	Lio	i	
	(1)	400Hz.30% mod		ļ	<del> </del>	de l'oscilloscope.	
	AT LONDUDUM UM	(D)	(p)	14401.77	TOO	Amplitude et symétrie	
(4)	ALIGNEMENT HT	1440kHz	(B)	1440kHz	TC 2	maximale de l'affichage	
	(2)	400Hz.30% mod	Daniel 1	L	<u> </u>	de l'oscilloscope.	
			Répéter les points (3)	et (4) plusie	eurs Iois.	I A . A . WD o	
	1			ł	į l	Ajuster VR 2 que FL1(TUNED)	
				i			
		(A)				est non allumē. Alors,	
(5)	1	1000(999)kHz	-	1000(999)kHz	VR 2	ajuster VR4 et arrêter le	
(5)	NIVEAU D'ACCORDER	1000(999)kHz 0 dev	-	1000(999)kHz	VR 2	ajuster VR4 et arrêter le mouvement de VR4 au moment	
(5)	1	1000(999)kHz 0 dév 26 dBµ(Entrée ANT)	-	1000(999)kHz	VR 2	ajuster VR4 et arrêter le mouvement de VR4 au moment où le FL1(TUNED)s'allume.	
(5)	D' ACCORDER	1000(999)kHz 0 dév 26 dBµ(Entrée ANT) (D)	-	1000(999)kHz		ajuster VR4 et arrêter le mouvement de VR4 au moment où le FL1(TUNED)s'allume. Amplitude et symétrie	
(5)	1	1000(999)kHz 0 dév 26 dBµ(Entrée ANT)	(B)	1000(999)kHz	VR 2	ajuster VR4 et arrêter le mouvement de VR4 au moment où le FL1(TUNED)s'allume.	

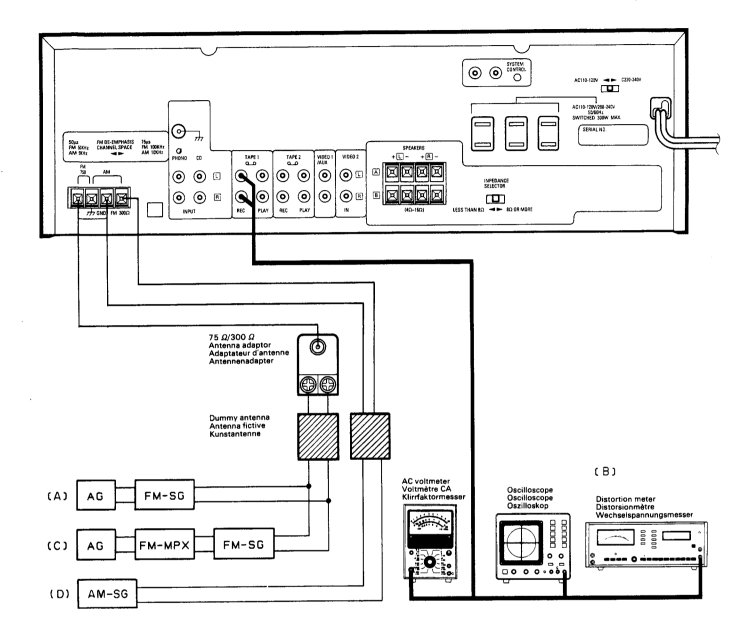
### **ABGLEICH**

, ,		Elngangs-	AUSGANGS-	TUNER-	ABGLEICH-		
NR.	GEGENSTAND	EINSTELLUNG	EINSTELLUNG	EINSTELLUNG	PUNKTE	ABGLEICHEN FÜR	ABB.
UK	W-EMPFAN	GSABTEILUN	G Außer wenn anders a	ngegeben, die	verschiedenen	Schalter wie folgt einstelle	en:
	SEI	LECTOR: PM MODE: FM	MODE/AUTO				,
			Einen Gleichspannungs-				
	BANDKANTE		messer zwischen		L7	A 5V	
í	(1)	~	TP 6 (VT) und TP 5 (GND)	87,5MHz	(Eingangs-	2.5V	(a)
			anschließen. Einen Gleichspannungs-		stufe)		<del> </del>
	BANDKANTE		nesser zwischen		TC1		1
2	(2)	_	TP 6 (VT) und TP 5 (GND)	108,0MHz	(Eingangs-	8.07	(a)
	ν-/		anschließen.	,	stufe)		l
	<del></del>	······································	Abstimmungen 1 und 2 m	ehrere Male wi	ederholen.		
	EMPFANGS-	(A)			L 2~4	Maximal Amplitude	
3	BEREICH-	98,0MHz	(B)	MONO	(Eingangs-	und Symmetrie des	
	ABSTIMMUNGEN	1kHz.±75kHz Hub		98.0MHz	stufe)	Oszilloskopbildes.	ļ
		(A)		you o			
		98,0MHz	Einen Gleichspannungs-	MONO	7.14	OV	(P)
4	DISKRIMINATOR	1kHz.±75kHz Hub	messer zwischen TP3	98,0MH2	L 14	ļ	(6)
		60dBµ(ANT-Eingang)	und TP4 anschließen. Einen 330kΩ Wider-				
		(A)	standen zu TP1				
	SPANNUNGS-	98,0MHz	anschließen. Einen				-
5	GEREGELTER	0 Hub	Frequenzzähler über	98.0MHz	VR 3	76.00kHz	(6)
ľ	OSZILLATOR	60dBu(ANT-Eingang)	einen Wechselspannungs	00,0222	,		l
	002.000.00	TOTAL CAMBONS	messer an den Wider-				
			stand anschließen.				
		(C)					
		98,0MHz			LB		
6	KLIRRFAKTOR	1kHz.±68.25kHz Hub	(B)	98,0MHz	(Eingange-	Minimal Klirrfaktor.	
	(STEREO)	Wähler: Loder R			stufe)	(L oder R)	
		60dBµ(ANT-Eingang)					-
		(C)			•	Minimales übersprechen.	
	· · · · · · · · · · · · · · · · · · ·	98.0MHz	(B)			Eine Ausgleich-regelung	
١.	OTPDPO VINI	1kHz.±68,25kHz Hub		98.0MHz	VR 4	kann notwendig sein.	
7	STEREO KANAL	Wähler:Loder R Pilotten:		30,0412		falls links-zu-rechts und	
ĺ	TRENNUNG Pi	±6.75kHz Hub				rechts-zu-links.	
1		60dBµ(ANT-Eingang)				Trennungen ungleich sind.	
├	<u> </u>	OVER (IIII DINGUIS)				Den Pegel widerstand VR1	
				98.0MHz	OMH2 VR1	so einstellen, deß der	
		(A)				FL1(TUNED)anzeiger nicht	
1		98.0MHz				leuchtet. Dann der Pegel	
8	ABSTIMM PEGEL	0 Hub				widerstand aufdrehen.	
ł		18dBµ(ANT-Eingang)				und dem VR1 Halt geben	
l						wobei den FL1(TUNED)	
				<u> </u>	l , , ,	anzeiger leuchtet wird. SELECTOR: AM	
MW	-EMPFANG	SABTEILUNG		nantenne angebr	acnt lassen.	SELECTOR. AM	1
	DAMBYANTD		Einen Gleichspannungs- messer zwischen	530kHz		1	
	BANDKANTE	_	TP 6 (VT) und TP 5 (GND)	(531kHz)	L11	1,57	(a)
(1)	(1)		anschließen.	(			
<u> </u>	<del>                                     </del>		Einen Gleichspannungs-				1
	BANDKANTE		messer zwischen	1610kH2	[		
(2)	(2)	_	TP6 (VT) und TP5 (GND)	(1602kHz)	TC 3	8,0Y	(a)
			anschließen.				
			Abstimmungen (1) und	(2) mehrere Mal	e wiederholen	Maules1 4==1244=	<del>,                                     </del>
		(D)			1	Maximal Amplitude	
(3)	HF-ABGLEICH	630kHz	(B)	630kHz	L 10	und Symmetrie des Oszilloskopbildes.	
L	(1)	400Hz, 30% mod				Maximal Amplitude	╁──
		(D)	(n)	144010-	TC2	und Symmetrie des	
(4)	HF-ABGLEICH	1440kHz	(B)	1440kHz	102	Oszilloskopbildes.	
<u> </u>	(2)	400Hz.30% mod	Abstimmungen (3) und	(4) mehrere Mel	e wiederholen		<del></del> -
<u></u>	T	1	unstreaming (a) and	.,	1	Den Pegel widerstand VR 2	
					1	so einstellen, deß der	1
1	1	(A)			]	FL1(TUNED)anzeiger nicht	
1		1000(999)kHz		1		leuchtet. Dann der Pegel	[
(5)	ABSTIMM PEGEL	1 1	_	1000(999)kHz	VR 2	widerstand aufdrehen,	1
1`"		26 dBµ(ANT-Eingang)	1	1		und dem VR4 Halt geben	1
1		1				wobei den FL1(TUNED)	
1	Ì					anzeiger leuchtet wird.	<del> </del>
		7-3		i	I	Maximal Amplitude	1
<b>-</b>		(D)			140	and Cummatain doc	
(6)	ZF-UBERTRAGER	(D) 1000KHz 20dBµ(ANT-Eingang)	(B)	-	L13 (X14)	und Symmetrie des Oszilioskopbildes.	

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# KR-A5010

## ADJUSTMENT/REGLAGE/ABGIEICH



### **VOLTAGE TABLE**

#### X13-619X-XX

IC1		
	4	11.9V
	11	-12.4V

IC2				
- 4	11.9V			
11	-12.4V			

IC3		
4	11.9V	
11	-12.4V	

	IC4			
ļ	1	5.6V		
	2	0V		
Ì	3	5.6V		

IC5			
32	0V		
57	-30V		
58	5V		
64	5V		

IC6			
_ 1	0V		
2	UP5V		
5	UP3.2V		
6	DOWN3.2V		
10	DOWN5V		

IC9	
4	-12:4V
8	11.4V

	В	С	E
Q1	0V	4.8V	
Q2	-24.6V	4.9V	-24.7V
Q4	0.6V	9.8V	0.2V
Q5	2.1V	0.2V	0V
Q6	45.6V	-28.4V	5.6V
Q11	6.2V	12.7V	5.7V
Q12	-30.6V	-48V	_
Q13	0V	0.3V	0V

#### X14-253X-XX

IC1		
1	2.4V	
2	2.4V	
3	2.4V	
4	0V	
5	9.9V	
	9.9V	
6 7	9.9V	
8	4.2V	
9	3.8V	
10	3.3V	
11	1.4V	
12	1.5V	
13	0V	
14	0V	
15	2.4V	
16	1.4V	
17	0V	
18	0V	
19	0V	
20	3.9V	
21	3.9V	
22	2.8V	

IC2	
1	2.4V
2	0V
3	0V
4	٥٧
5	2V
6	2.4V
7	1.2V
8	3.7V
9	0V
11	2.3V
12	5.1V
13	4.5V
14	0V

IC3						
1	11.3V					
2	2.5V					
3	6V					
4	9.2V					
5	9.2V					
6	3.8V					
7	3.6V					
9	11.2V					
10	2.6V					
11	2.6V					
12	2.6V					
13	2.6V					
14	2.6V					
15	4.4V					
16	4.1V					

8	-12.4V							
IC5								
10	-12.4V							
11	5.5V							
14	0V							
15	6.8V							
16	6.8V							
17	6.8V							
18	6.8V							

11.9V

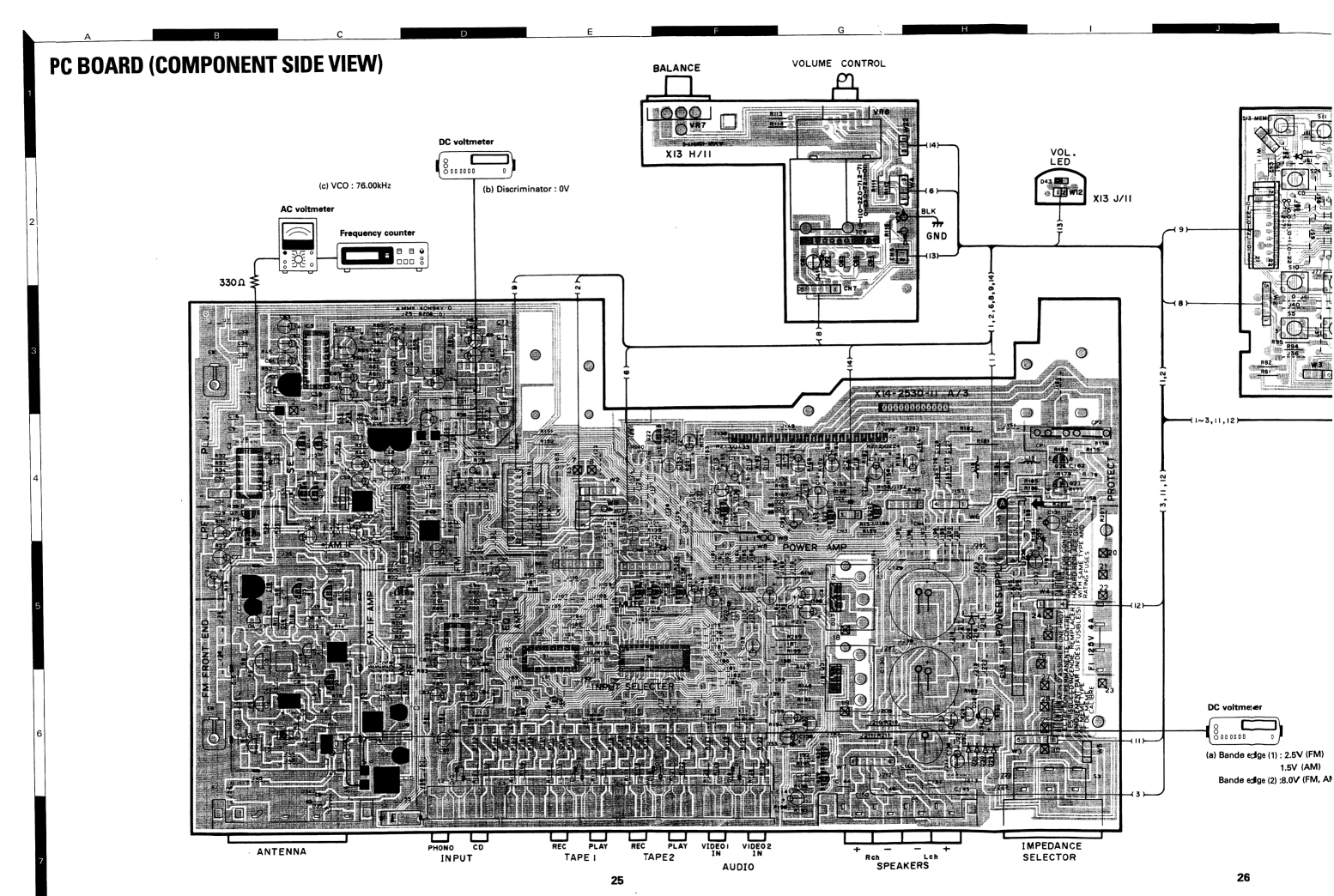
IC6							
1	0V						
2	0V						
8	-12.4V						
16	11.9V						

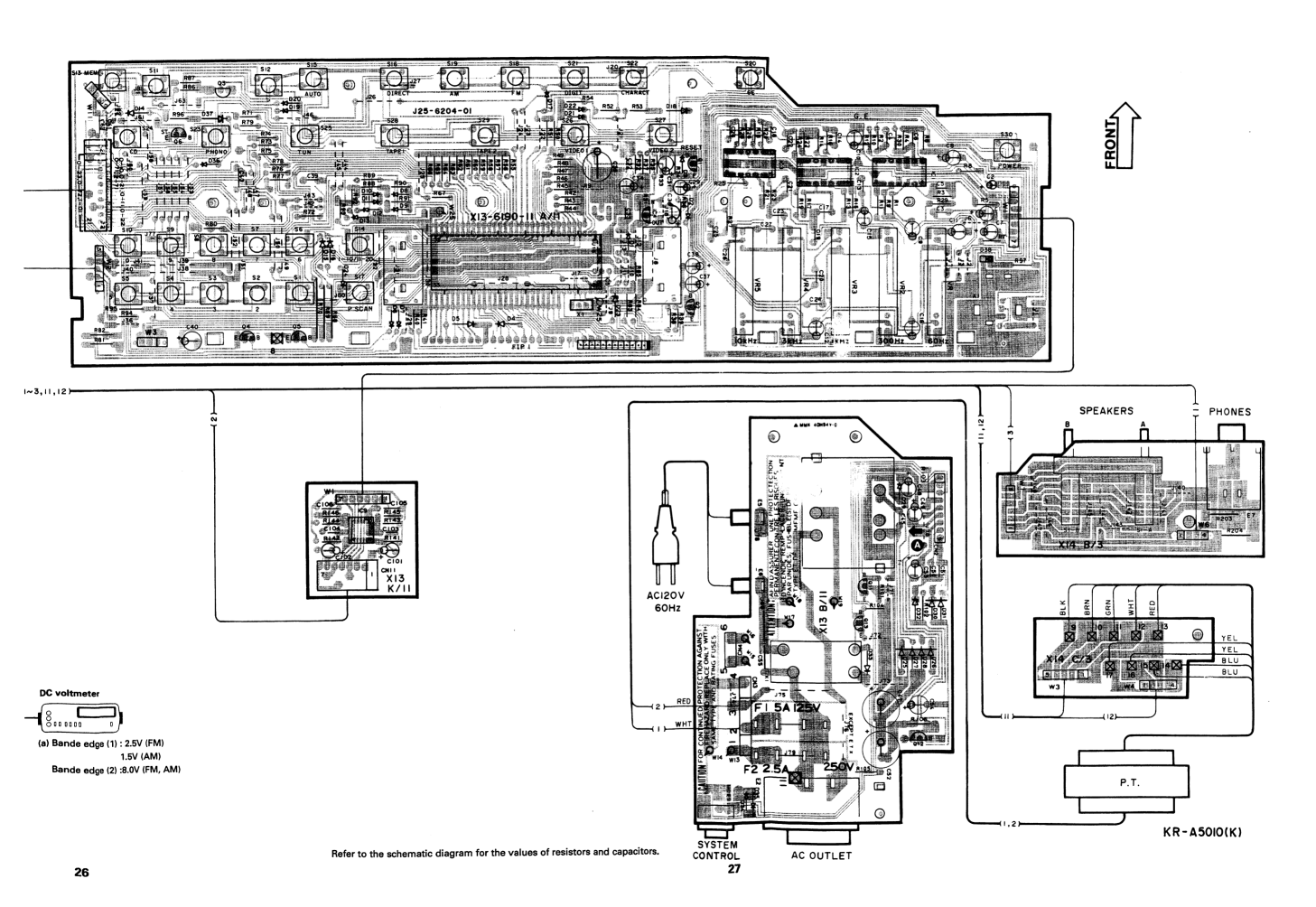
<b>C</b> 7					
1	48.2V				
2	0V				
3	-0.3V				
4	-0.3V				
5	0\				
6	0V				
7	-1.3V				
8	46.5V				
9	-40.6V				
10	-45.4V				
11	-50.5V				
12	0V				
13	50.5V				
14	49.7V				
15	0V				
16	-50.5V				
17	-1.3V				
18	0V				
19	-0.3V				
20	0.3V				
21	1.2V				
22	48.2V				

IC8	
0	11.9V
	21.8V
G	_

B         C         E           Q2         0V         9.7V         -           Q3         4.5V         9.5V         3.8V           Q4         0.6V         -         -           Q6         2.6V         9.3V         1.8V           Q7         1.2V         2.5V         0.6V           Q8         0.6V         2.5V         -           Q10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V           Q12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0V         0V         -0.4V           Q22         4.9V         -0.4V         3.6V <th></th> <th></th> <th></th> <th></th>				
Q3         4.5V         9.5V         3.8V           Q4         0.6V         -         -           Q6         2.6V         9.3V         1.8V           Q7         1.2V         2.5V         0.6V           Q8         0.6V         2.5V         -           Q10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V           Q12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         <		В	С	Ę
Q4         0.6V         -         -           Q6         2.6V         9.3V         1.8V           Q7         1.2V         2.5V         0.6V           Q8         0.6V         2.5V         -           Q10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V           Q12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q29         -6V <t< td=""><td>Q2</td><td>0V</td><td>9.7V</td><td>_</td></t<>	Q2	0V	9.7V	_
Q6         2.6V         9.3V         1.8V           Q7         1.2V         2.5V         0.6V           Q8         0.6V         2.5V         -           Q10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V           Q11         50μ : 0.2V         50μ : 0V         50μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V           Q12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0V         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q29         <	Q3	4.5V	9.5V	3.8V
Q7         1.2V         2.5V         0.6V           Q8         0.6V         2.5V         -           Q10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V         50μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V           Q12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q20         -         0V         -0.4V           Q21         0V         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q4	0.6V	_	-
Q8         0.6V         2.5V         −           Q10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V         50μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V         75μ : 0V           Q12         3.7V         0V         −           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         −           Q15         11.9V         0.07V         11.9V           Q17         −12.2V         0V         0V           Q18         −12.2V         0V         0V           Q20         −         0V         −0.4V           Q21         0V         0V         −0.4V           Q22         4.9V         −0.4V         3.6V           Q25         0V         −23V         −7.0V           Q26         −         8V         −48.7V           Q27         −         8V         −48.7           Q29         −6V         −13V         0V           Q30         −13V         −42.4V         −12.4V	Q6	2.6V	9.3V	1.8V
O10         50μ : 0.2V         50μ : 0.3V         50μ : 0.3V           75μ : 0.6V         75μ : 0V         75μ : 0V           O11         50μ : 0.2V         50μ : 0V         50μ : 0V           75μ : 0.6V         75μ : 0V         75μ : 0V         75μ : 0V           O12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q20         -         0V         -0.4V           Q21         0V         0V         -0.4V           Q21         0V         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q7	1.2V	2.5V	0.6V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Q8	0.6V	2.5V	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Q10	50μ : 0.2V	50μ : 0.3V	50μ : 0.3V
75μ : 0.6V     75μ : 0V     75μ : 0V       Q12     3.7V     0V     -       Q13     0V     11.8V     11.9V       Q14     0V     11.9V     -       Q15     11.9V     0.07V     11.9V       Q17     -12.2V     0V     0V       Q18     -12.2V     0V     0V       Q20     -     0V     -0.4V       Q21     0v     0V     -0.4V       Q22     4.9V     -0.4V     3.6V       Q25     0V     -23V     -7.0V       Q26     -     8V     -48.7V       Q27     -     8V     -48.7       Q29     -6V     -13V     0V       Q30     -13V     -42.4V     -12.4V		75μ : 0.6V	75μ : 0V	75μ : 0V
Q12         3.7V         0V         -           Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q11	50μ : 0.2V	50μ : 0V	50μ : 0V
Q13         0V         11.8V         11.9V           Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q20         -         0V         -0.4V           Q21         0V         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V		75μ : 0.6V	75μ : 0V	75μ : 0V
Q14         0V         11.9V         -           Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q12	3.7V	0V	-
Q15         11.9V         0.07V         11.9V           Q17         -12.2V         0V         0V           Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q13	0V	11.8V	11.9V
O17         -12.2V         OV         OV           Q18         -12.2V         OV         OV           Q19         4.9V         -         3.6V           Q20         -         OV         -0.4V           Q21         Ov         OV         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         OV         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         OV           Q30         -13V         -42.4V         -12.4V	Q14	0V	11.9V	-
Q18         -12.2V         0V         0V           Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q15	11.9V	0.07V	11.9V
Q19         4.9V         -         3.6V           Q20         -         0V         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q17	-12.2V	0V	0V
Q20         -         OV         -0.4V           Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q18	-12.2V	0V	0V
Q21         0v         0V         -0.4V           Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q19	4.9V	_	3.6V
Q22         4.9V         -0.4V         3.6V           Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q20	_	0V	-0.4V
Q25         0V         -23V         -7.0V           Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q21	0v	0V	-0.4V
Q26         -         8V         -48.7V           Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q22	4.9V	-0.4V	3.6V
Q27         -         8V         -48.7           Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q25	0V	-23V	-7.0V
Q29         -6V         -13V         0V           Q30         -13V         -42.4V         -12.4V	Q26	_	8V	-48.7V
Q30 -13V -42.4V -12.4V	Q27		8V	-48.7
	Q29	-6V	-13V	0V
Q31 -42.4V -12.4V -43V	Q30	-13V	-42.4V	-12.4V
	Q31	-42.4V	-12.4V	-43V

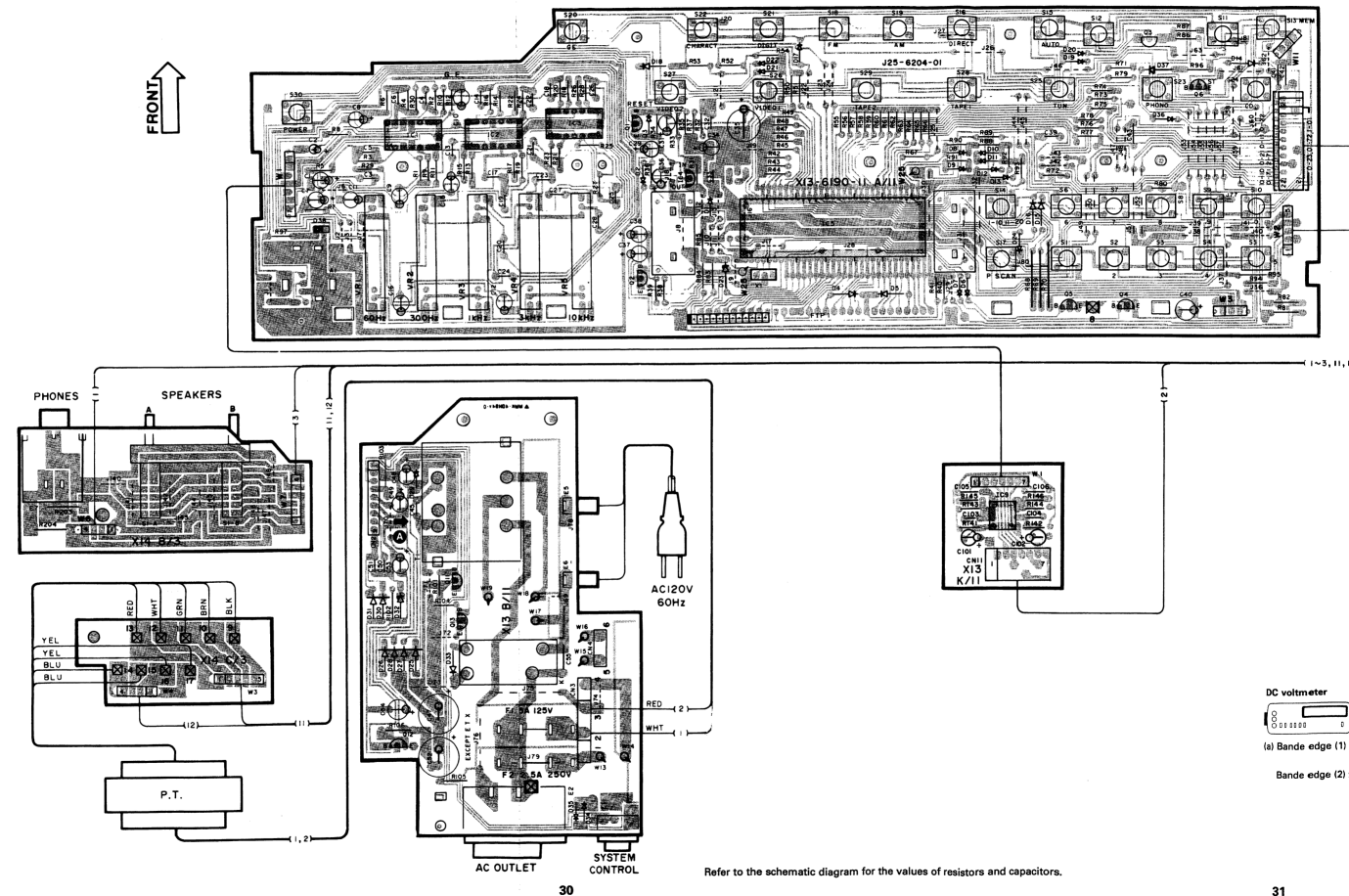
	G	D	S
Q1		9.7V	<del></del>
Q5	5.8V	-	ı

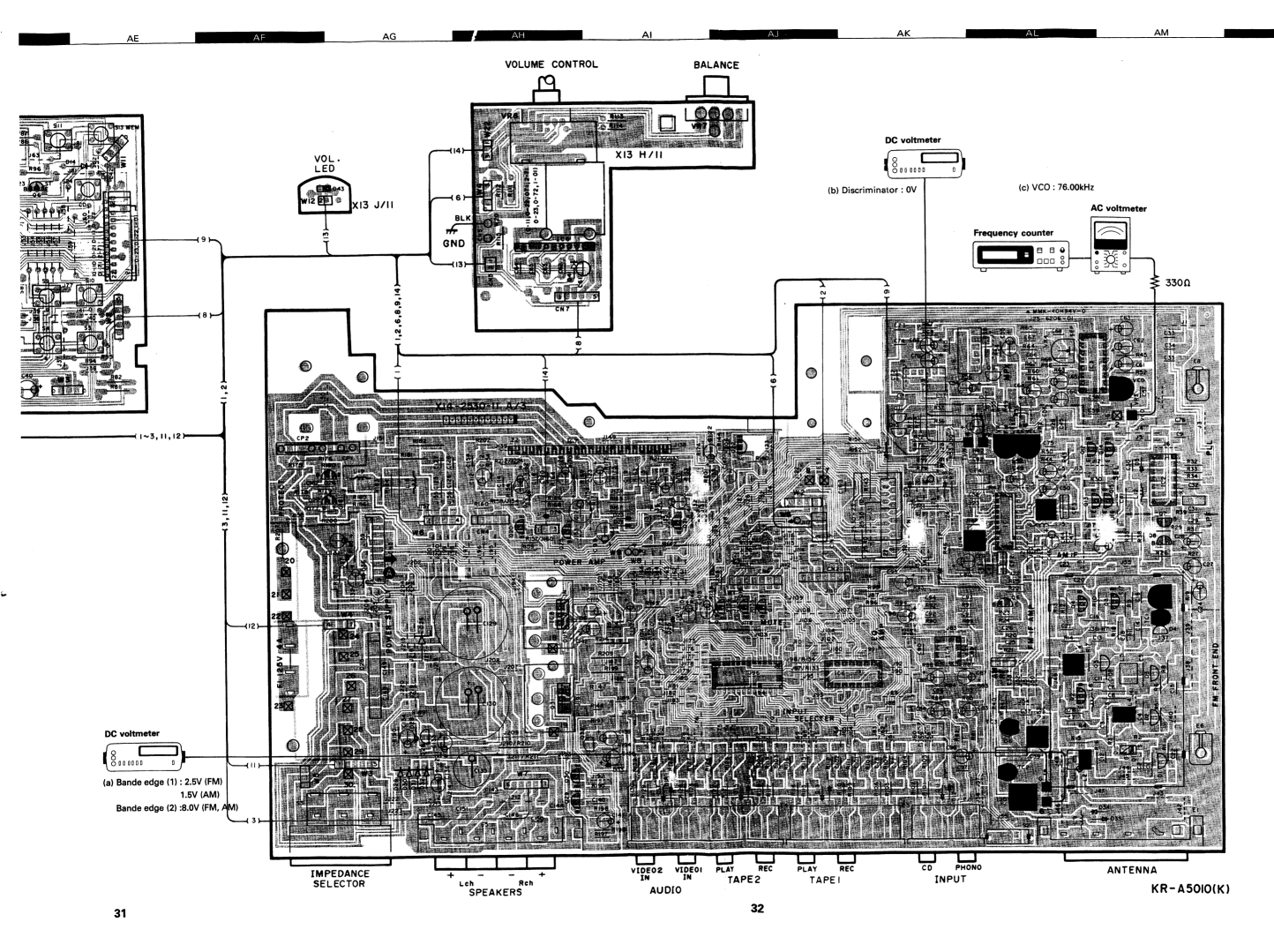


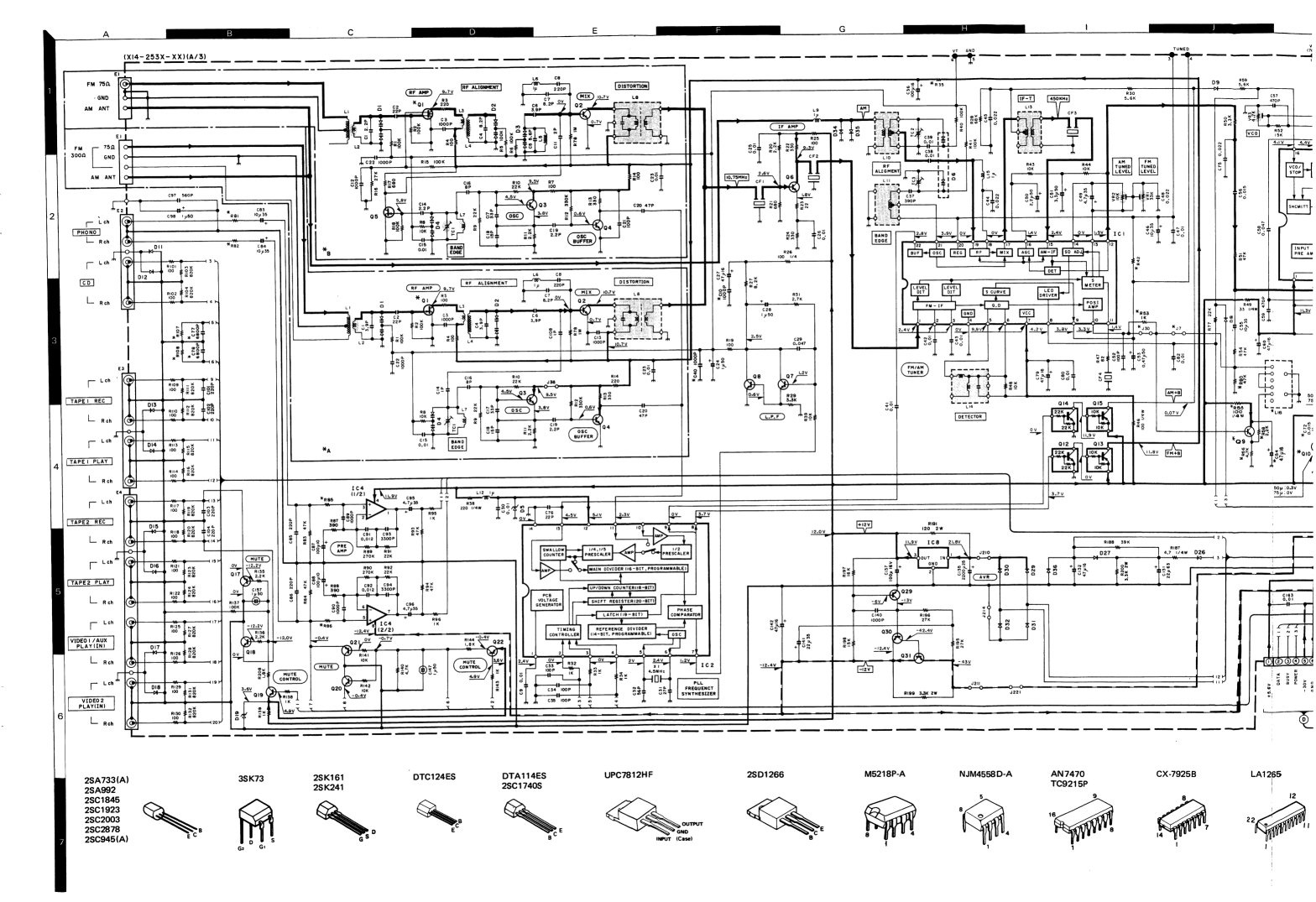


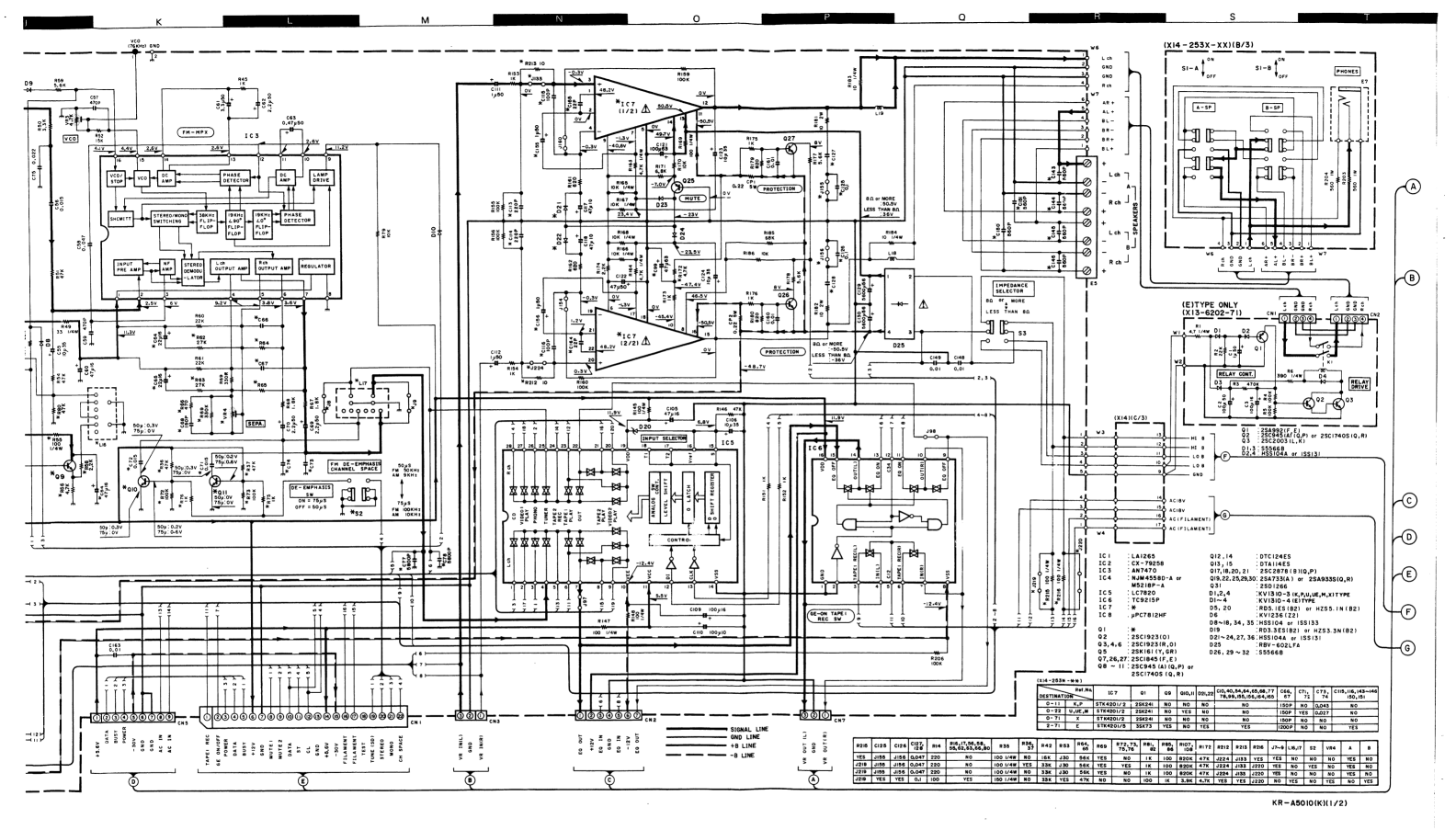
28

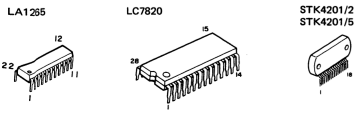
### PC BOARD (FOIL SIDE VIEW)









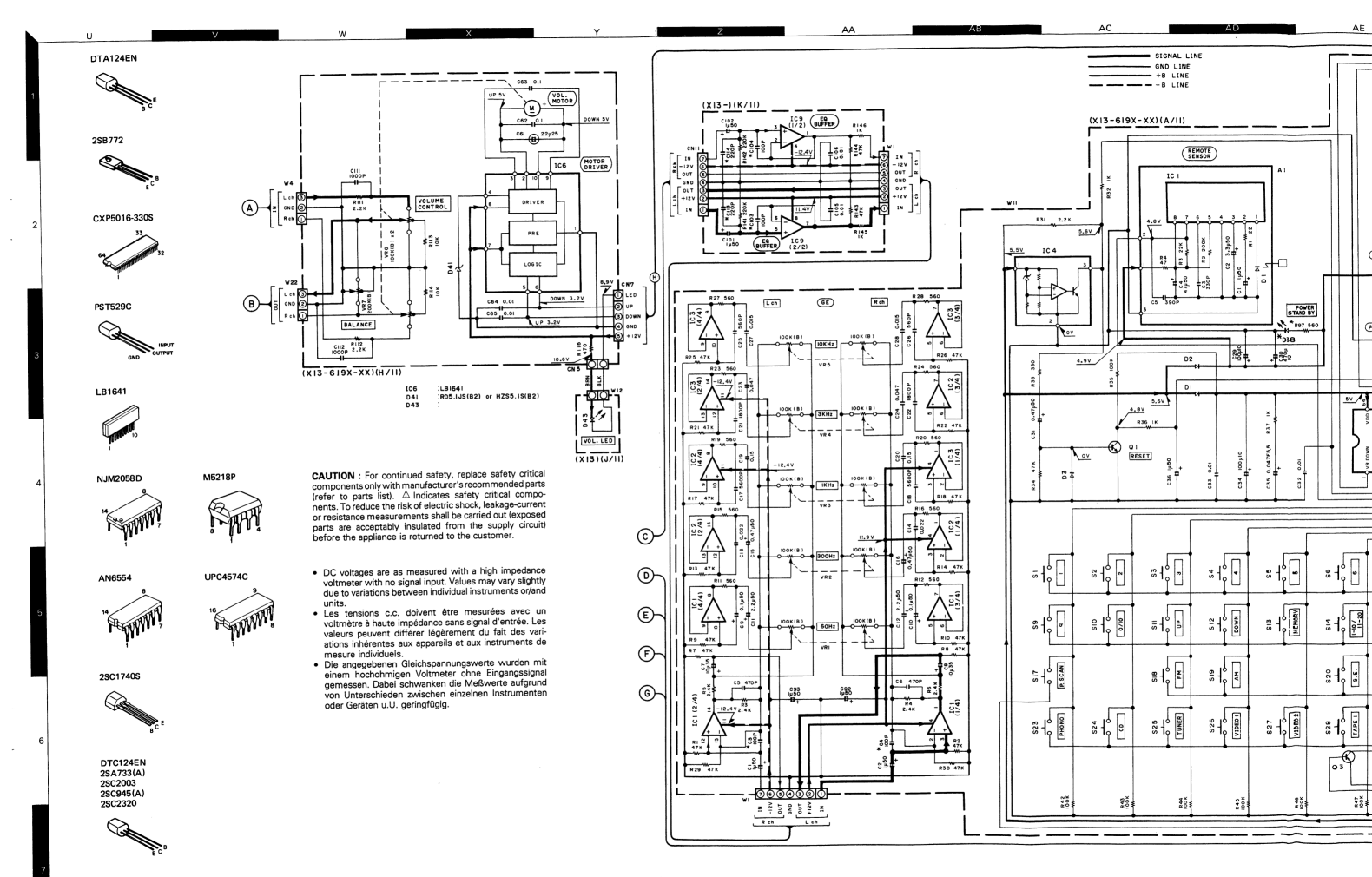


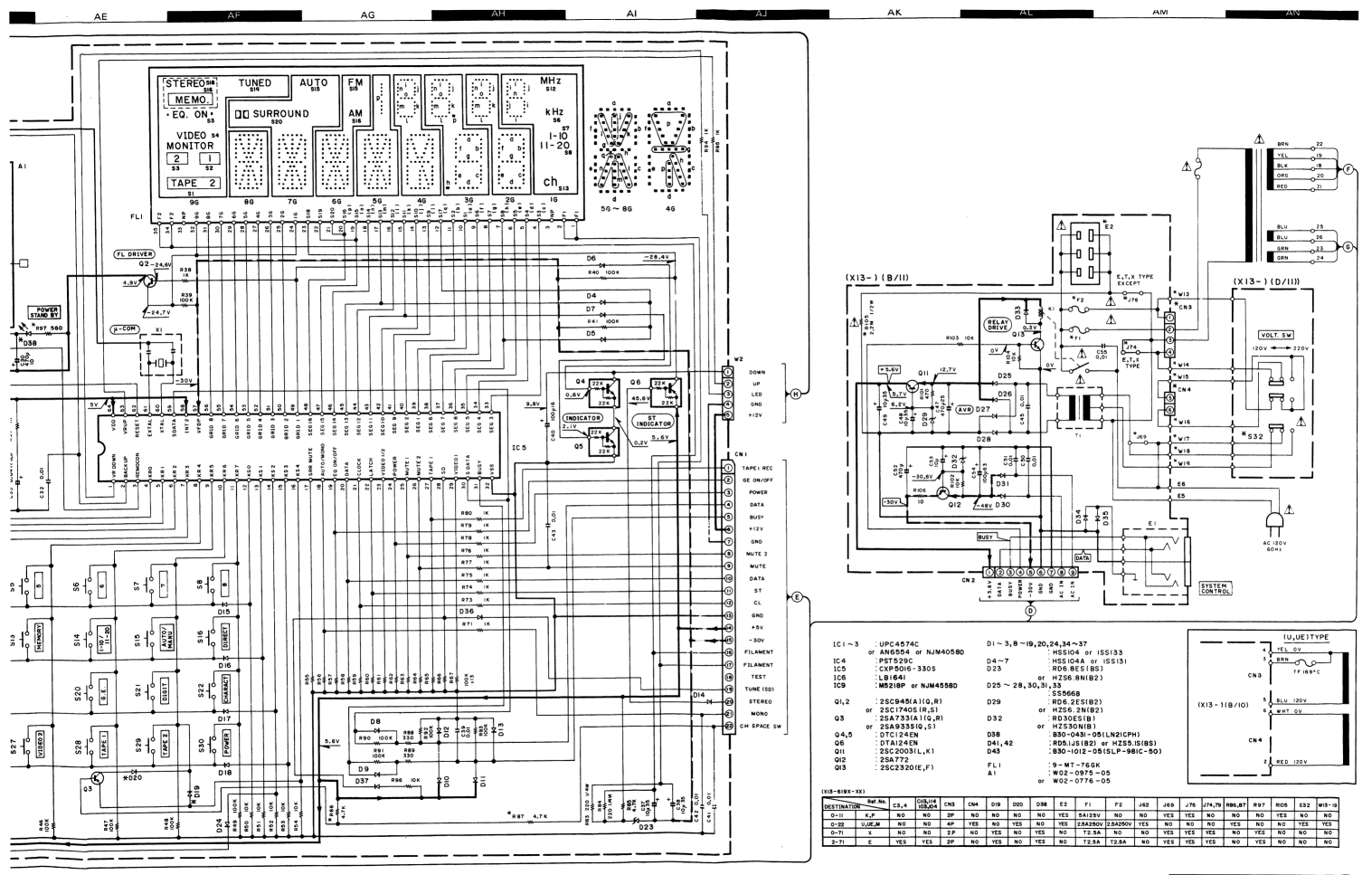
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably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

- DC voltages are as measured with a high impedance voltmeter with no signal input. 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 sans signal d'entrée. 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 Voltmeter ohne Eingangssignal gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

KR-A5010

Y05-2420-10

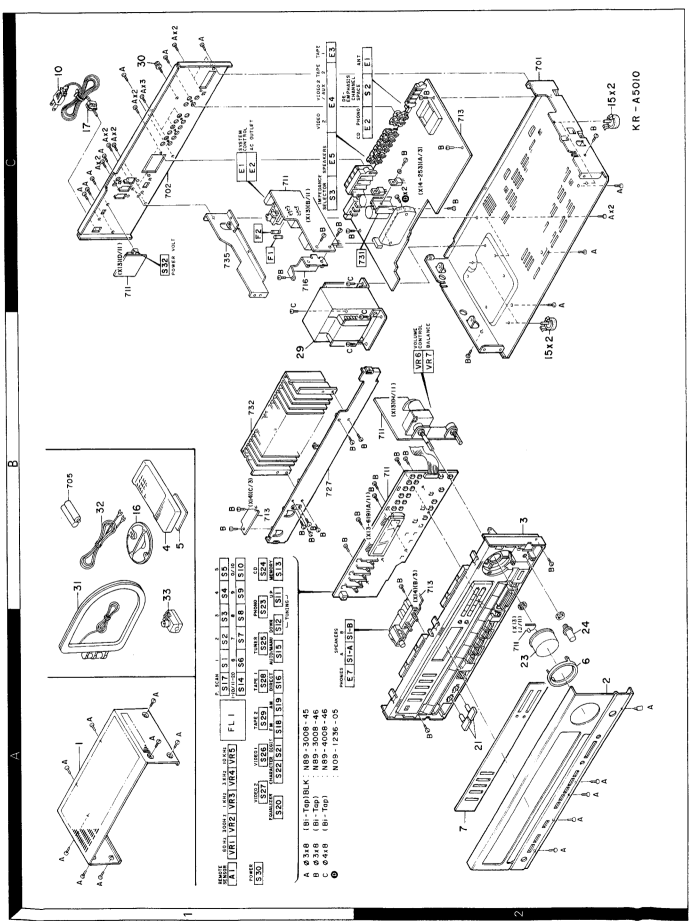




Y05-2420-10



### **EXPLODED VIEW**



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

### **PARTS LIST**

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht geliefert.

	Ref. No.	Address		Parts No.	Description	Desti- Re-			
	参照番号	位置	Parts 新	部品番号	部 品 名/規 格	nation marks 仕 向 備考			
	KR-A5010								
	1 2 2 2 2 3	1A 2A 2A 2A 2B	* *	A01-1746-01 A20-5773-12 A20-5773-12 A20-5803-12 A22-1084-01	METALLIC CARINET PANEL PANEL PANEL SUB PANEL	KPU <u>UE</u> M X E			
	4 5	23 15		A70-0264-05 A09-0087-08	REMOTE CONTROLLER ASSY(RC6010) BATTEERY CASE				
	6 7 7 -	2A 2A 2A	. ж	507-1889-04 B10-1004-03 B10-1005-03 B46-0092-03 346-0094-03	ESCUTCHEON FRONT GLASS FRONT GLASS WARRANTY CARD WARRANTY CARD	KPU <u>UEM</u> XE K U <u>UE</u>			
	- - -			B46-0095-03 B46-0096-13 B46-0121-03 B46-0122-13 B50-9486-00	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD INSTRUCTION MANUAL(ENG)	U <u>UE</u> X P E KPU <u>UE</u> M			
	- - - -		*	B50-9486-00 B50-9487-10 B50-9488-00 B50-9489-10 B58-0223-04	INSTRUCTION MANUAL(ENG) INSTRUCTION MANUAL(FRE) INSTRUCTION MANUAL(G/D/I) INSTRUCTION MANUAL(SPANISH) CAUTION CARD (PRE-SET 120V)	X PME E M U			
	-			B58-0513-04 B58-0803-13	CAUTION CARD (PRESET220-240) CAUTION CARD	UE E			
A A A	10 10 10 10	1C 1C 1C		E30-0459-05 E30-0812-05 E30-1341-05 E30-2209-05 E30-0977-05	AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD CORD WITH PLUG(SYNCHRO)	E U <u>UE</u> M X KP E			
Δ	E2	1 C		E30-1392-05 E03-0055-05	CORD WITH PLUG(SYNCHRO)X2 AC OUTLET	E			
	- - -			H01-8449-04 H10-3798-02 H10-3799-02 H25-0181-04 H25-0223-04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (150X260X0.05) PROTECTION BAG (750X350X0.03)				
	-			H25-0232-04	PROTECTION BAG (235X350X0.03)				
Δ	15 15 16 17	23,2C 2B,2C 23,2C 1B 1C		J02-1013-05 J02-1013-05 J02-1034-05 J19-2815-04 J42-0083-05	FOOT FOOT FOOT ANTENNA HOLDER POWER CORD BUSHING	KPU <u>UE</u> M X E			
	-			J61-0307-05	WIRE BAND				
	21 25 24	2A 2A 2A		K27-1987-04 K29-3581-04 K29-3632-04	KNOB (BUTTON) SPEAKERS KNOB ASSY (VOLUME) KNOB (BALANCE)				
Δ Δ Δ	29 29 29 29	18 13 18 18		L01-6001-05 L01-6002-05 L01-6005-05 L01-6007-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	K E U <u>UE</u> M P			

E: Scandinavia & Europe K: USA

P: Canada

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE: AAFES(Europe)

X: Australia

★ indicates safety critical components.

# KR-A5010

### **PARTS LIST**

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht gellefert.

ſ	Ref. No.		New Parts	Parts No.	Description	nation	Re- marks
	参照番号	位 置	新	部品書号	部 品 名 / 規 格	仕 向	備考
Δ	29	18		L01-6008-05	POWER TRANSFORMER	X	
	30 A B C	1C		N08-0128-35 N89-3008-45 N89-3008-46 N89-4008-46	BINDING POST (GND) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD PAPTITE SCREW		
	31 32 33	15 18 18		T90-0174-05 T90-0175-05 T90-0177-05	LOOP ANTENNA T TYPE ANTENNA ANTENNA ADAPTOR	Ε	
		B UNIT	(X1		K, P 0-22 : U, UE, M 0-71 : X 2-71		
	D38 D43			B30-0431-05 B30-1012-05	LED(LN21CPH) LED(SLP-981C-50)	XE	
	C1 C2 C3 ,4 C5 ,6 C7 ,8			CE04LW1H010M CE04JW1H010M CC45FSL1H101J CK45FB1H471K CE04LW1V100M	BLECTRO 1.0UF 50WV BLECTRO 1.0UF 50WV CERAMIC 100PF J CERAMIC 470PF K ELECTRO 10UF 35WV	E	
	C9 ,10 C11 ,12 C13 ,14 C15 ,16 C17 ,18		*	CE04LW1HR10M CE04LW1H2R2M CF92FV1H223J CE04LW1HR47M CF92FV1H562J	ELECTRO 0.10UF 50WV ELECTRO 2.2UF 50WV MF 0.022UF J ELECTRO 0.47UF 50WV MF 5600PF J		
	C19 ,20 C21 ,22 C23 ,24 C25 ,26 C27 ,28			CF92FV1H154J CF92FV1H182J CF92FV1H473J CK45FB1H561K CF92FV1H153J	MF 0.15UF J MF 1800PF J MF 0.047UF J CERAMIC 560PF K MF 0.015UF J		
	C29 C30 C31 C32 ,33		*	CE04JW1A101M CE04LW1A471M CE04LW1HR47M CK45FF1H103Z CE04LW1A101M	ELECTRO		
	C35 C36 C37,38 C39 C40			C91-0937-05 CE04LW1H010M CE04LW1V100M CK45FF1H103Z CE04LW1C101M	BACKUP 0.047F 5.5WV ELECTRO 1.0UF 50WV ELECTRO 10UF 35WV CERAMIC 0.010UF Z ELECTRO 100UF 16WV		
	C41 -43 C45 C47 C48 ,49 C50 ,51			C91-0769-05 CK45FF1H103Z CE04LW1E471M CE04LW1V100M CK45FF1H103Z	CERAMIC 0.01UF M CERAMIC 0.010UF Z ELECTRO 470UF 25WV ELECTRO 10UF 35WV CERAMIC 0.010UF Z		
Δ Δ	C52 C53 C54 C55 C55			CE04LW1H471M CE04LW1H100M CE04LW1J101M C91-0023-05 C91-0647-05	ELECTRØ 470UF 50WV ELECTRØ 10UF 50WV ELECTRØ 100UF 63WV CERAMIC 0.01UF AC250V CERAMIC 0.01UF P	U <u>UE</u> M KPXE	
	C61 C62 ,63 C64 ,65 C92 ,93 C101,102			C90-1353-05 CF92FV1H104J CK45FF1H103Z CE04LW1H010M CE04LW1H010M	NP-ELEC 10UF 25WV MF 0.10UF J CERAMIC 0.010UF Z ELECTRO 1.0UF 50WV ELECTRO 1.0UF 50WV		
	C103,104 C105,106			CC45FSL1H101J C91-0769-05	CERAMIC 100PF J CERAMIC 0.01UF M	E	

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	参照番号	位 置	新	部品番号	部品名/規格	nation marks 仕 向備考
ŀ	C107,108 C111,112 C113,114			CK45FF1H103Z CK45FB1H102K CC445FSL1H221J	CERAMIC 0.010UF Z CERAMIC 1000PF K	E
	E1 E2	1C 1C	ж.	E11-0188-05- E03-0107-05	MINIATURE PHOND JACK (SYSTEM) AC QUILLET	KPU <u>UB</u> M
	F1 F1 F1 ,2 F1 ,2	1C 1C 1C 1C		F04-5022-05 F05-2525-05 F05-2525-05 F06-2526-05	TUSE (UL) (125V 5A) FUSE (SEMKO) (250V T2.5A) FUSE (SEMKO) (250V T2.5A) FUSE (250V 2.5A)	45 X E U <u>UE</u> M
	_			J13-0054-05	TUSE CLIP	
	T1 T1 T1 T1 X1			L01-7651-05 L01-7652-05 L01-7653-05 L01-7657-05 L78-0209-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER RESONATOR (4.194MHZ)	X U <u>UE</u> M KP
	R105 R106 VR1 -5 VR6 VR7	1 A 2 B 2 B	*	R92-0173-05 RDI4NB2E100J R13-5087-05 R29-5022-05 R01-5066-05	RC 2.2M M 1/2W RD 10 J 1/4W POTENTIOMETER (EQ) POTENTIOMETER VOLUME POTENTIOMETER BALANCE	Kb
l	K1 S1 -30 S32	1 A 1 C		\$51-1052-05 \$40-1064-05 \$31-3010-05	MAGNETIC RELAY PUSH SWITCH (SELECTOR) SLIDE SWITCH (POWER VOLTAGE)	<u>u∩e</u> , .
	D1 -3 D1 -3 D4 -7 D4 -7 D8 -18			HSS104 198133 HSS104A 188131 HSS104	DIODE DIODE DIODE DIODE DIODE	къп <u>пе</u> м
	D8 -18 D8 -19 D8 -19 D20 D20			1SS133 HSS104 1SS133 HSS104 1SS133	DIODE DIODE DIODE DIODE DIODE	KPU <u>UE</u> * XE XE U <u>UE</u> M U <u>UE</u> M
	D23 D23 D24 D24 D25 -28			HZS6.8N(B2) RD6.8ES(B2) HSS104 1SS133 S5566B	ZENER DIODE ZENER DIODE DIODE DIODE DIODE	
	D29 D29 D30 ,31 D32 D32			HZS6.2N(B2) RD6.2ES(B2) S5566B HZS30N(B) RD30ES(B)	ZENER DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
	D33 D34 -37 D34 -37 D41 D41			S5566B HSS104 1SS133 HZS5.1S(B2) RD5.1JS(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	
	FU1 IC1 -3 IC1 -3 IC1 -3 IC4	IA		9-MT-76GK AN6554 NJM2058D UPC4574C PST529C	FLUORESCENT INDICATOR TUBE IC(OP AMP X4) IC(OP AMP X4) IC(OP AMP X4) IC(SYSTEM RESET)	

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Ref. No.	Address N		Description	Desti- Re-
参照番号	I — 1	rts 新品番号	部品名/規格	仕 向 備考
IC5 IC6 IC9 IC9 Q1 ,2		CXP5016-330S LB1641 M5218P NJM4558D 2SC1740S(Q,R)	IC(MICROPROCESSOR) IC(MOTOR DRIVER) IC(OP AMP X2) IC(OP AMP A2) TRANSISTOR	
91 ,2 93 93 94 ,5		2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA933S(Q,R) DTC124EN DTA124EN	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	U <u>UE</u> M
911 912 913		2SC2003(L,K) 2SB772 2SC2320(E,F)	TRANSISTOR TRANSISTOR TRANSISTOR	
A1 A1	1 A 1 A	W02-0776-05 W02-0975-05	REMOTE CONTROL SENSOR REMOTE CONTROL SENSOR	
			3-6202-71) E type only	
01 02 03		CE04LW1H010M CE04LW1H101M CE04LW1C101M	ELECTR® 1.0UF 50WV SLECTR® 100UF 50WV ELECTR® 100UF 16WV	E 5 E
CN1 ,2		E10-0408-05	FLAT CABLE CONNECTOR	E
R1 R6		RD14GB2E4R7J RD14GB2E391J	FL-PROOF RD 4.7 J 1/4W FL-PROOF RD 390 J 1/4W	
K 1		S51-2078-05	MAGNETIC RELAY	E
D1 D2 D2 D3 D4		S5566B HSS104A 1SS131 S5566B HSS104A	DIODE DIODE DIODE	00000
D4 Q1 Q2 Q2 Q3		1SS131 2SA992(F,E) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SC2003(L,K)	DIODE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	88888
	NER UNIT		1 : K. P 0-22 : U, UE, M 0-71 : X 2-	
01 01 02 03		C91-0713-05 C91-0716-05 C91-0716-05 CC45FSL1H220J C91-0757-05	CERAMIC 2.2PF K CERAMIC 3.9PF K CERAMIC 3.9PF K CERAMIC 22PF J CERAMIC 1000PF K	E KPU <u>UE</u> M X
C4 C4 C5 C6		C91-0716-05 C91-0716-05 C91-0720-05 C91-0718-05 C91-0716-05	CERAMIC 3.9PF K CERAMIC 3.9PF K CERAMIC 6.2PF K CERAMIC 5.6PF K CERAMIC 3.9PF K	KPUUEM X E E
C7 C8 C9 C10		C91-0720-05 C91-0749-05 CK45FF1H103Z CK45FB1H102K CC45FSL1H020C	CERAMIC 8.2PF K CERAMIC 220PF K CERAMIC 0.010UF Z CERAMIC 1000PF K CERAMIC 2.0PF C	E
C12 C13 C13		CK45F31H102K CK45FB1H102K CK45FB1H102K	CERAMIC 1000PF K CERAMIC 1000PF K CERAMIC 1000PF K	E KPU <u>UE</u> M X

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C14 C14 C14 C15 C16		C91-0709-05 C91-0709-05 C91-0713-05 CK45FF1H103Z CC45FUJ1H080D	CEPAMIC 1PF M CERAMIC 1PF M CERAMIC 2.2PF K CEPAMIC 0.010UF Z CERAMIC 8.0PF D	KPU <u>UE</u> M X
C17 C18 C19 C20 C21		C91-0733-05 CC45FSL1H150J C91-0713-05 C91-0737-05 CC45FSL1H101J	CERAMIC 33PF J CERAMIC 15PF J CERAMIC 2.2PF X CERAMIC 47PF J CERAMIC 100PF J	E1
C22 C23 C24 C25 ,26 C27		CK45FB1H102K CK45FF1H103Z CE04LW1H010M C91-0769-05 CE04LW1C470M	CERAMIC 1000PF K CERAMIC 0.010UF Z ELECTRO 1.0UF 50WV CERAMIC 0.01UF M ELECTRO 47UF 16WV	
C28 C29 C30 C31 C32		CE04LW1H010M CF92FV1H473J CK45FF1H103Z CC45FCH1H270J CC45FCH1H560J	BLECTRO 1.0UF 50WV MF 0.047UF J CERAMIC 0.010UF Z CERAMIC 27PF J CERAMIC 56PF J	
C33 -35 C36 C37 C36 ,39		CC45FSL1H101J CE04LW1C101M CC93FCH1H391J C91-0769-05 CK45FB1H102K	CERAMIC 100PF J ELECTRO 100UF 16WV CERAMIC 390PF J CERAMIC 0.01UF M CERAMIC 1000PF K	E
C41 -43 C44 ,45 C46 C47 C48		C91-0769-05 CK45FF1H223Z CE04LW1V100M C91-0769-05 CK45FF1H223Z	CERAMIC 0.01UF M CERAMIC 0.022UF Z ELECTRO 10UF 35WV CERAMIC 0.01UF M CERAMIC 0.022UF Z	
C49 C50 C51 C52 C53		CE04LW1V4R7M CE04LW1H2R2M CE04LW1H3R3M CC45FSL1H101J CE04LW1HR47M	ELECTRO 4.7UF 35WV ELECTRO 2.2UF 50WV ELECTRO 3.3UF 50WV CERAMIC 100PF J ELECTRO 0.47UF 50WV	
C54 C55 C56 C57 C58		CE04LW1C470M CE04LW1V100M CF92FV1H153J CC93FCH1H471J CF92FV1H473J	ELECTRO         47UF         16WV           ELECTRO         10UF         35WV           MF         0.015UF         J           CERAMIC         470PF         J           MF         0.047UF         J	E
C59 C60 C61 C62 C63		CK45FB1H471K CE04LW1C470M CE04LW1H3R3M CE04LW1H2R2M CE04LW1HR47M	CERAMIC 470PF K ELECTRO 47UF 16WV ELECTRO 3.3UF 50WV ELECTRO 2.2UF 50WV ELECTRO 0.47UF 50WV	
C64 ,65 C66 ,67 C66 ,67 C66 ,67 C68		CE04LW1C220M CC45FSL1H151J CC45FSL1H151J CF92FV1H122J CC45FSL1H151J	ELECTRO 22UF 16WV CERAMIC 150PF J CERAMIC 150PF J MF 1200PF J CERAMIC 150PF J	E KPU <u>UE</u> M X E E
C69 ,70 C71 ,72 C73 ,74 C73 ,74		CE04LW1H2R2M CF92FV1H153J CF92FV1H273J CF92FV1H433J CK45FF1H223Z	ELECTRO 2.2UF 50WV MF 0.015UF J MF 0.027UF J CERAMIC 0.022UF Z	UUEM UUEMX KP

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076 077 ,78 079 080 082		CC45FSL1H220J CF92FV1H682J CE04LW1C470M C91-0769-05 C91-0769-05	CERAMIC 22PF J MF 6800PF J ELECTRO 47UF 16WV CERAMIC 0.01UF M CERAMIC 0.01UF M	0
C83 ,84 C85 ,86 C87 ,88 C89 ,90 C91 ,92		CE04LW1V100M CC45FSL1H221J CE04LW1A101M CK45FB1H102K CF92FV1H123J	BLECTRO 10UF 35WV CBRAMIC 220PF J BLECTRO 100UF 10WV CERAMIC 1000PF K MF 0.012UF J	
C93 ,94 C95 ,96 C97 C98 C99		CF92FV1H332J CE04LW1V4R7M CK45FB1H561K CE04LW1H010M CE04LW1J221M	MF 3300PF J ELECTRO 4.7UF 35WV CERAMIC 560PF K ELECTRO 1.0UF 50WV ELECTRO 220UF 63WV	К Р U <u>И Е</u> М
C99 C99 C101-104 C105 C106		CE04LW1J221M CE04LW1J470M CC45FSL1H221J CE04LW1C470M CE04LW1V100M	ELECTRO 220UF 63WV ELECTRO 47UF 63WV CERAMIC 220PF J ELECTRO 47UF 16WV ELECTRO 10UF 35WV	X E
C108 C108 C109 C110 C111,112		C91-0709-05 C91-0709-05 CE04LW1C101M CE04LW1A101M CE04LW1H010M	CERAMIC 1PF M CERAMIC 1PF M ELECTRO 100UF 16WV ELECTRO 100UF 10WV ELECTRO 1.0UF 50WV	KPU <u>UE</u> M X
C113,114 C115,116 C117,118 C121 C122		CC45FSL1H221J CC45FSL1H101J CE04LW1A470M CE04LW1J101M CE04LW1H470M	CERAMIC 220PF J CERAMIC 100PF J ELECTRO 47UF 10WV ELECTRO 100UF 63WV ELECTRO 47UF 50WV	E
C123,124 C125-128 C127,128 C127,128 C127,128		CE04LW1V100M CF92FV1H104J CF92FV1H473J CF92FV1H473J C90-1777-05	ELECTR® 10UF 35WV MF 0.10UF J MF 0.047UF J MF 0.047UF J ELECTR® 5600UF 56WV	E KPU <u>UE</u> M
C131 C132 C135 C137 C140	K	CE04LW1J220M CE04LW1C470M CE04LW1E222M CE04LW1C101M CK45FB1H102K	ELECTRO 22UF 63WV ELECTRO 47UF 16WV ELECTRO 2200UF 25WV ELECTRO 100UF 16WV CERAMIC 1000PF K	
C141 C142 C143-146 C147 C148,149		CE04LW1V220M CE04LW1C470M CK45FF1H472Z C90-1349-05 CK45FF1H103Z	ELECTRO 22UF 35WV ELECTRO 47UF 16WV CERAMIC 4700PF Z NP-ELEC 1UF 50WV CERAMIC 0.010UF Z	E
C150,151 C155,156 C157 C161,162 C163		CK45FF1H472Z CE04LW1H010M C90-1349-05 C91-0769-05 CK45FF1H103Z	CERAMIC 4700PF Z ELECTR© 1.0UF 50WV NP-ELEC 1UF 50WV CERAMIC 0.01UF M CERAMIC 0.010UF Z	9 :
C164,165 TC1 TC2 ,3		CC45FSL1H220J C05-0302-05 C05-0303-05	CERAMIC 22PF J CERAMIC TRIMMER CAPACITOR(11PF CERAMIC TRIMMER CAPACITOR(20PF	
21	20	* E20-0321-05	LOCK TERMINAL BOARD ANT	E

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参照番号	位置	Parts 新	部品番号	部品名/規格		marks 備考
E1 E1 E2 E4 E5	20 20 20 10 10	*	E20-0476-05 E20-0476-05 E13-0446-05 E13-0820-05 E20-0823-05	LOCK TERMINAL BOARD ANT LOCK TERMINAL BOARD ANT PHONO JACK (4P) PHONO JACK TERMINAL BOARD (8P) SPEAKERS	KPU <u>UE</u> M X	
E7	1A		E11-0162-05	PHONE JACK (3P)		
CF1 ,2 CF1 ,2 CF1 ,2 CF3 CF4			L72-0531-05 L72-0531-05 L72-0536-05 L72-0099-05 L72-0096-05	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER	KPU <u>UEM</u> X E	
L1 L2 L3 L4 L4			L31-0594-05 L31-0520-05 L31-0580-05 L31-0579-05 L31-0579-05	PM-RF COIL FM-RF COIL FM-RF COIL FM-RF COIL FM-RF COIL	KPU <u>UE</u> M X	
L4 ,5 L6 L7 L8 L9			L31-0579-05 L40-1092-17 L32-0318-05 L30-0427-15 L40-1092-17	FM-RF COIL SMALL FIXED INDUCTOR(1UH, M) FM OSCILLATING COIL FM IFT SMALL FIXED INDUCTOR(1UH, M)	E	
L10 L11 L12 L13 L14			L31-0509-05 L32-0277-15 L40-1092-17 L30-0362-05 L30-0439-15	MW-RF COIL MW OSCILLATING COIL SMALL FIXED INDUCTOR(1UH, M) AM IFT FM IFT		
L15 L16 L17 L18 ,19			L40-1021-14 L79-0125-05 L79-0739-05 L39-0085-05 L77-0573-05	SMALL FIXED INDUCTOR(1.0MH,K) LC FILTER LC FILTER PHASE-COMPENSATION COIL CRYSTAL RESONATOR(4.5MHZ)	E E	
D			N09-1236-05	TAPPING SCREW (3X16)		
CP1 R35 R35 R35 R38		*	R90-0187-05 RD14NB2E101J RD14NB2E101J RD14NB2E151J RD14NB2E221J	MULTI-COMP 0.22X2 K 5W RD 100 J 1/4W RD 100 J 1/4W RD 150 J 1/4W RD 220 J 1/4W	KPU <u>UE</u> M X E	
R46 R49 R55 R145 R147,148		*	RD14NB2E101J RD14NB2E330J RD14NB2E101J RD14GB2E101J RD14NB2E101J	RD 100 J 1/4W RD 33 J 1/4W RD 100 J 1/4W FL-PROOF RD 100 J 1/4W RD 100 J 1/4W	E	
R169 R181,182 R187 R199,200 R203,204			RD14NB2E101J RS14KB3D100J RD14NB2E4R7J RS14KB3D332J RS14KB3A561J	RD 100 J 1/4W FL-PROOF RS 10 J 2W RD 4.7 J 1/4W FL-PROOF RS 3.3K J 2W FL-PROOF RS 560 J 1W		
VR1 VR2 VR3 VR4			R12-3130-05 R12-3126-05 R12-1089-05 R12-5060-05	TRIMMING POT.(33K) FM TUNE TRIMMING POT.(10K) AM TUNE TRIMMING POT.(4.7K)VCO TRIMMING POT.(220K)FM SEPA	E	
S1 S2	1A 2C	*	\$42-2170-05 \$31-2132-05	PUSH SWITCH (SPEAKERS) SLIDE SWITCH (EMPHA/CH-SPACE)	U <u>UE</u> M	i

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参照	<b>用番号</b>	位置	Parts 新	部品番号	部品名/規格	仕 向 備考
S3		1C		S31-2136-05	SLIDE SWITCH (IMPEDANCE)	
	-4 ,2 ,2			2SC1740S(Q,R) KV1310-4 KV1310-3 KV1310-3 KV1310-3	TRANSISTOR VARIABLE CAPACITANCE DIODE VARIABLE CAPACITANCE DIODE VARIABLE CAPACITANCE DIODE VARIABLE CAPACITANCE DIODE	UUEME KPUUEM X KPUUEM
D4 D5 D5 D6 D8	-18			KV1310-3 HZS5.1N(B2) RD5.1ES(B2) KV1236(Z2) HSS104	VARIABLE CAPACITANCE DIODE ZENER DIODE ZENER DIODE VARIABLE CAPACITANCE DIODE DIODE	X
D8 D19 D19 D20 D20	-18			1SS133 HZS3.3N(B2) RD3.3ES(B2) HZS5.1N(B2) RD5.1ES(B2)	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D21 D21 D23 D23 D23	-24 ,24 ,24			HSS104A 1SS131 HSS104A HSS104A 1SS131	DIQDE DIQDE DIQDE DIQDE DIQDE	E E KPU <u>UE</u> M X KPU <u>UE</u> M
D23 D25 D26 D27 D27	, 24	-		1SS131 RBV-602LFA S5566B HSS104A 1SS131	DIQDE DIQDE DIQDE DIQDE DIQDE	X
D29 D34 D34 D36 D36				S5566B HSS104 1SS133 HSS104A 1SS131	DIQDE DIQDE DIQDE DIQDE	
IC1 IC2 IC3 IC4 IC4				LA1265 CX-7925B AN7470 M5218P-A NJM4558D-A	IC(FM/AM TUNER) IC(DIGITAL SELECT PLL) IC(FM MPX) IC(OP AMP X2) IC(OP AMP X2)	
IC5 IC6 IC7 IC7 IC7			* *	LC7820 TC9215P STK4201/2 STK4201/2 STK4201/5	IC(ELECTRO CONTROL SWITCH) IC(ANALOG SWITCH X 6) IC IC IC	KPU <u>UE</u> M X E
IC8 Q1 Q1 Q1 Q1 Q2				UPC7812HF 2SK241(Y) 2SK241(Y) 3SK73(GR) 2SC1923(Q)	IC(VOLTAGE REGULATOR/ +12V) FET FET FET TRANSISTOR	KPU <u>UE</u> M X E
Q3 Q5 Q6 Q7 Q8	, 4			2SC1923(R,0) 2SK161(Y,GR) 2SC1923(R,0) 2SC1845(F,E) 2SC1740S(Q,R)	TRANSISTOR FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E
98 98 98	, 9			2SC945(A)(Q,P) 2SC945(A)(Q,P) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR	KPUUEM X E

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910 ,11 912 913 914 915		2SC945(A)(Q,P) DTC124ES DTA114ES DTC124ES DTA114ES	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	<u>опе</u> м
917 ,18 919 919 920 ,21 922		2SC2878(B) 2SA733(A)(Q,P) 2SA933S(Q,R) 2SC2878(B) 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
922 925 925 926 ,27 929 ,30		2SA933S(Q,R) 2SA733(A)(Q,P) 2SA933S(Q,R) 2SC1845(F,E) 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
<b>929</b> ,30 ⊋31		2SA933S(Q,R) 2SD1266	TRANSISTOR TRANSISTOR	
				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		}		
		<u> </u>		

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### **SPECIFICATIONS**

#### **AUDIO SECITON**

Rated Power Output (Except for Europe)

60 watts per channel minimum RMS, both cahnnels driven at 8 ohms, from 20 Hz 20,000 Hz with no more than 0.5% total harmonic distortion. (FTC)

Maximum continuous output p	ower (For Europe)
(IEC) from 63 Hz to 12,500	Hz 0.7% T.H.D.
at 8 ohms	60 W + 60 W
(DIN) 1,000 Hz at 4 ohms	60 W + 60 W
Total Harmonic Distortion	
(1 kHz 8 ohms)	0.1%
Input Sensitivity/Impedance	
PHONO (MM)	2.5 mV/47 kohms
CD, TAPE, VIDEO	
Frequency Response	
CD, TAPE, VIDEO	10 Hz – 70 kHz +0 dB -3 dB
Signal-to-Noise Ratio (IHF-A)	
PHONO (MM)	70 dB
CD, TAPE, VIDEO	
Graphic Equalizer	
Center Frequencyies	
	3 kHz. 10 kHz
Control Range	- · · · · - · · · · -

FΜ	TI	JN	ER	SE	CTI	ON
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Tuning Frequency Range	87.5 MHz – 108 MHz
Antenna Impendance	300 ohms balanced &
	75 ohms unbalanced
Sensitivity	
IHF	11.2 dBf (2.0 $\mu$ V at 300 ohms)
	0.9 μν
	25 μν
Signal-to-Noise Ratio at 6	
Mono	78 dB
Total Harmonic Distortion	
Mono	0.2%
	0.3%
Stereo Separation	40 dB at 1 kHz

#### **AM TUNER SECTION**

#### **Tuning Range**

530 kHz – 1.610 kHz (with the AM tuning interval set at 10 kHz) 531 kHz – 1.602 kHz (with AM tuning interval set at 9 kHz)

#### **GENERAL**

 Power Consumption
 2.0A...USA Model/150 W..Others

 Dimensions
 440 (W) × 133 (H) × 284 (D) mm

 (17-5/16"× 5-1/4" × 11.3/16")

 Weight (Net)
 6.0 kg (I 3.2 lb)

Note: -

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

#### Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (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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