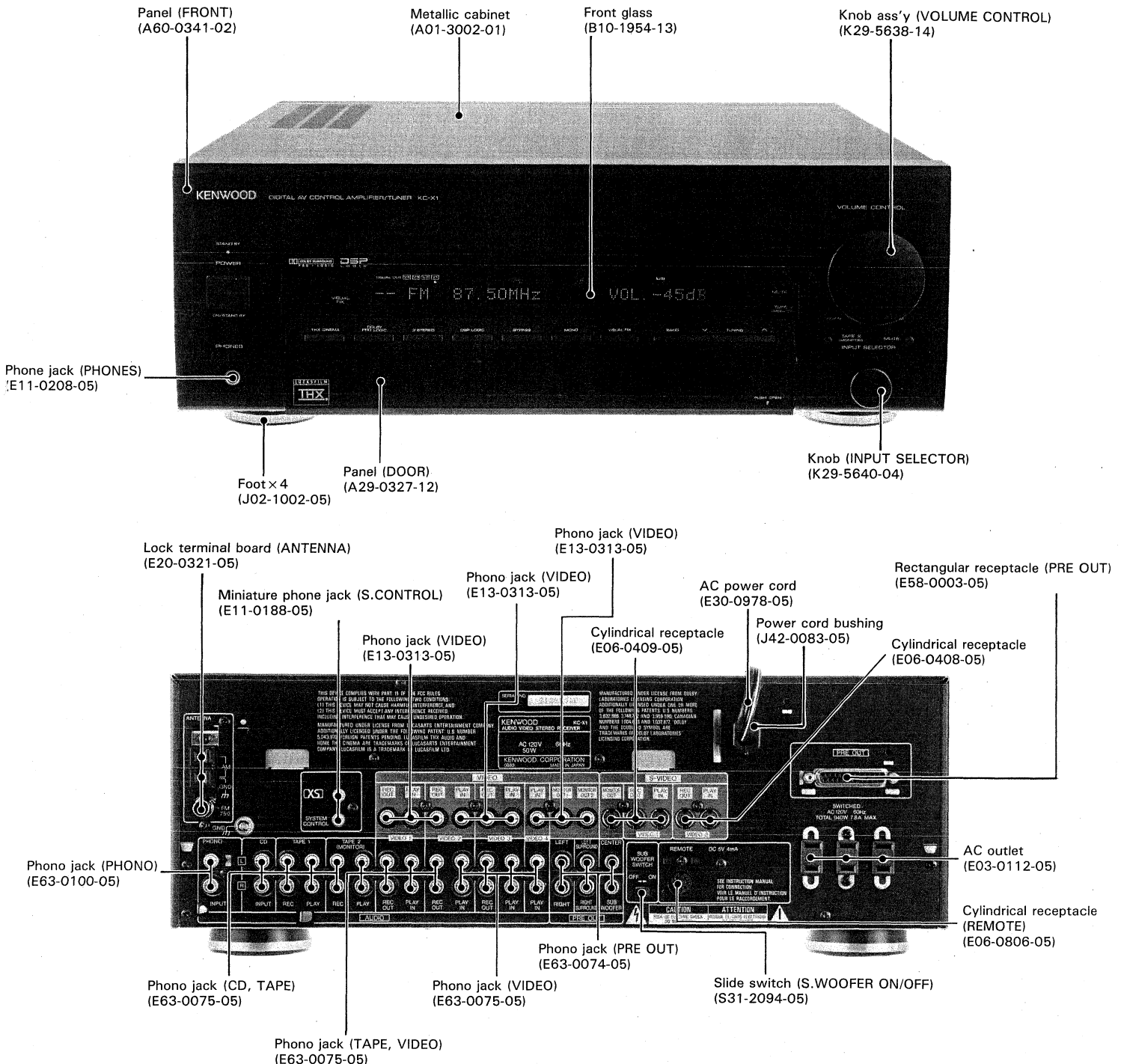


# KC-X1

## SERVICE MANUAL

# KENWOOD

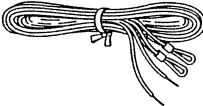
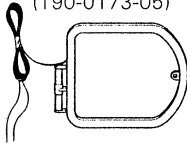
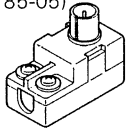
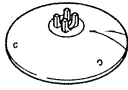
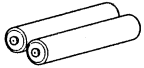

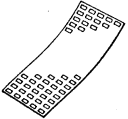



# KC-X1

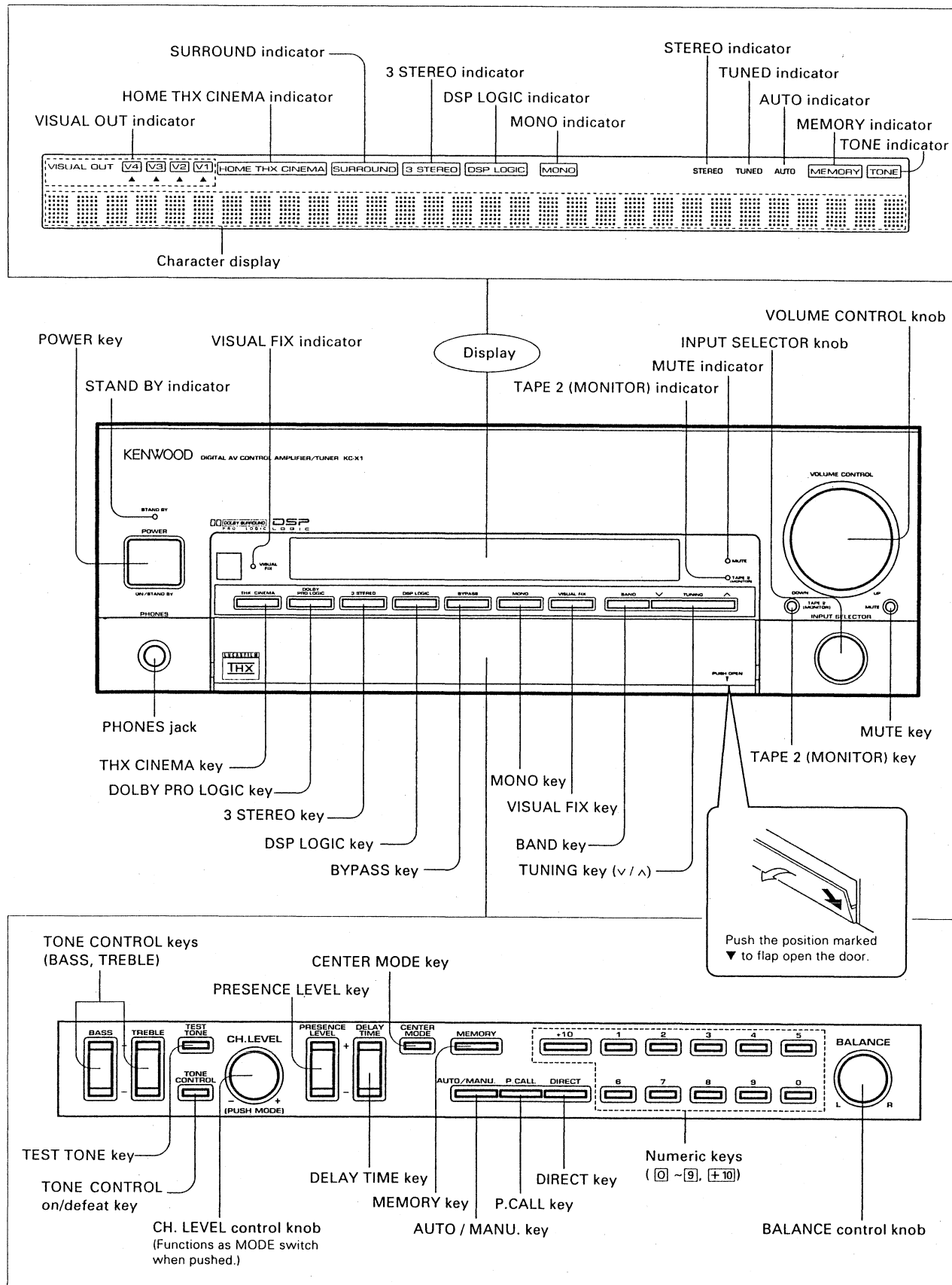
## CONTENTS

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## ACCESSORIES

FM indoor antenna .....	1	AM loop antenna .....	1
(T90-0176-05)		(T90-0173-05)	
			
75 $\Omega$ /300 $\Omega$ antenna adaptor .....	1	Loop antenna stand .....	1
(T90-0185-05)		(J19-2815-04)	
			
Batteries ("R03" or "AAA") .....	2	Remote control unit .....	1
		(X94-1030-21)	
		Battery cover (A09-0140-03)	
Overlay sheet .....	1		
(G16-0804-04)		Audio cord .....	3
		(E30-2293-05)	
			

## CONTROLS AND INDICATORS

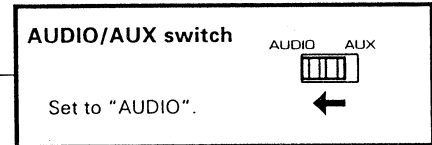
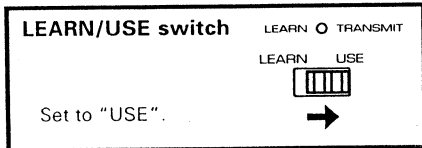


# KC-X1

## CONTROLS AND INDICATORS

### Names and functions of remote control keys (AUDIO mode)

To remote control KENWOOD components connected to this unit via the system control cords, set the LEARN/USE switch and AUDIO/AUX switch as shown in the illustrations below.



#### LEARN/TRANSMIT indicator

The LED lights when a remote control signal is transmitted by pressing a key and during programming a remote control signal from another remote control unit.

#### POWER key

Press to turn the power of the main unit ON/OFF.

#### Cassette deck operation keys

With double cassette deck:

The TAPE A keys control deck A and TAPE B keys control deck B.

With single cassette deck:

Use the TAPE B keys to control the deck. (The TAPE A keys do not function.)

- \* When this remote control unit is used to operate the cassette deck, connect a system control cord between it and the main unit, and its output to the TAPE 1 jacks of the main unit.

#### Numeric keys

When listening to CD:

These function as the numeric keys of the CD player.

When listening to radio:

These function as the numeric keys of the tuner.

#### LD player operation keys

These keys can control the playback, pause, stop and search of the LD player.

- \* Only when operating these keys, point the remote control unit toward the LD player.
- \* Do not connect the LD player using a system control cord.

#### Surround operation keys

**THX CINEMA** key  
**DOLBY PRO LOGIC** key  
**DOLBY 3 STEREO** key  
**MONO** key  
**DSP LOGIC** key  
**BYPASS** key: Press to cancel the surround effect.

Select the surround mode.

#### Tuner operation keys

- BAND** key: Press to select the frequency band.
- P.CALL** keys: Press to recall the preset stations in sequence.
- DIRECT** key: Use together with the numeric keys to specify a station to be recalled.

#### Graphic equalizer operation keys

- EFFECT** key: Press to turn the graphic equalizer ON/OFF.
- M.CALL** key: Press to recall preset equalizer patterns in sequence.

#### CD player operation keys

These keys can control the playback, pause, stop, search and skip of the CD player.

When a multi-disc player is used, the kind of disc can be selected with the **DISC** key.

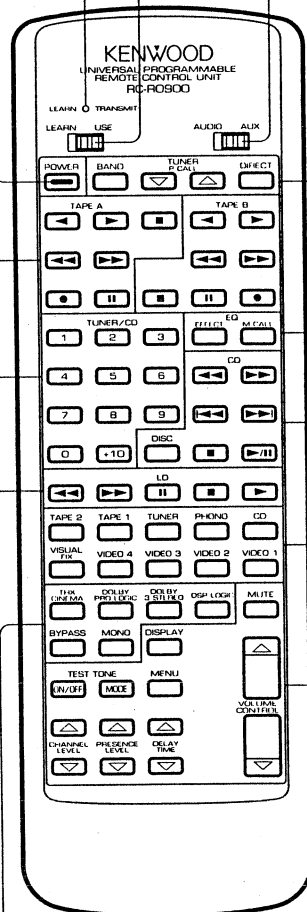
#### Input selector keys

Press one of these keys to select a desired input source.

When the **VISUAL FIX** key is pressed, the current video input is fixed, so that only the audio input can be selected from other input sources.

#### Volume and other control keys

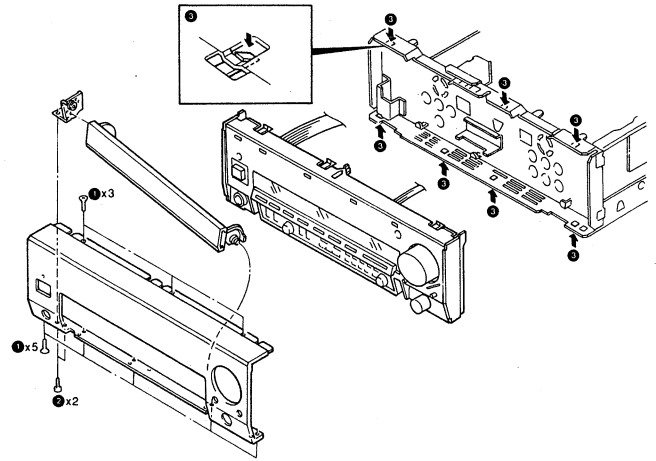
- MUTE** key: Mutes the playback sound temporarily.
- VOLUME CONTROL** keys; Adjusts the overall volume of the played sound.
- DISPLAY** key: Press to switch the content of the display on the main unit. (Input source display/surround mode display)
- MENU** key: Press to display the menu on the TV monitor screen.
- TEST TONE ON/OFF** key; Use during surround play for various setting operations.
- TEST TONE MODE** key
- CHANNEL LEVEL** keys
- PRESENCE LEVEL** keys



## DISASSEMBLY FOR REPAIR

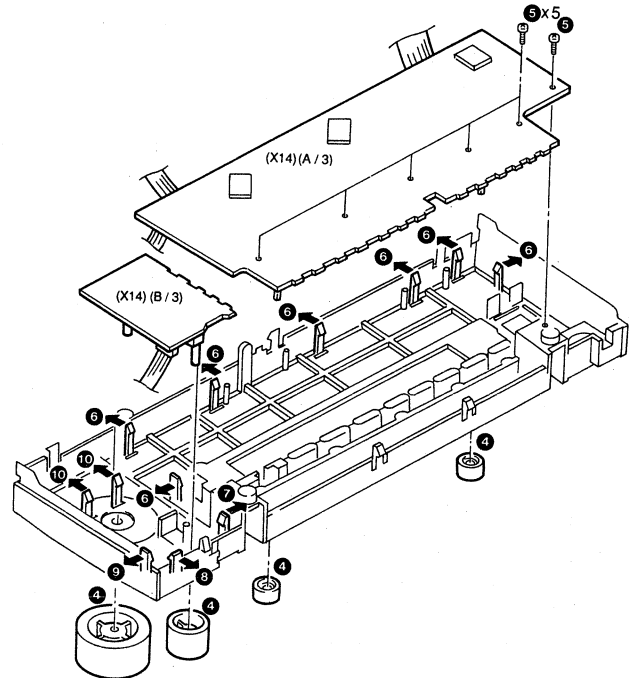
### Removing the panel and panel escutcheon

1. Remove the eight screws (1), then detach the front panel.
2. Remove the two screws (2), then detach the lower door panel.
3. Detach the panel escutcheon by disengaging the seven hooks (3).



### Removing the (X14) (A/3) and (X14) (B/3) boards

1. Remove the four knobs (4).
2. Remove the six screws (5).
3. Detach the FL display board (X14) (A/3) by disengaging the seven hooks (6).
4. Detach the Volume selector board (X14) (B/3) by disengaging the five hooks in order of (7), (8), (9) then (10).

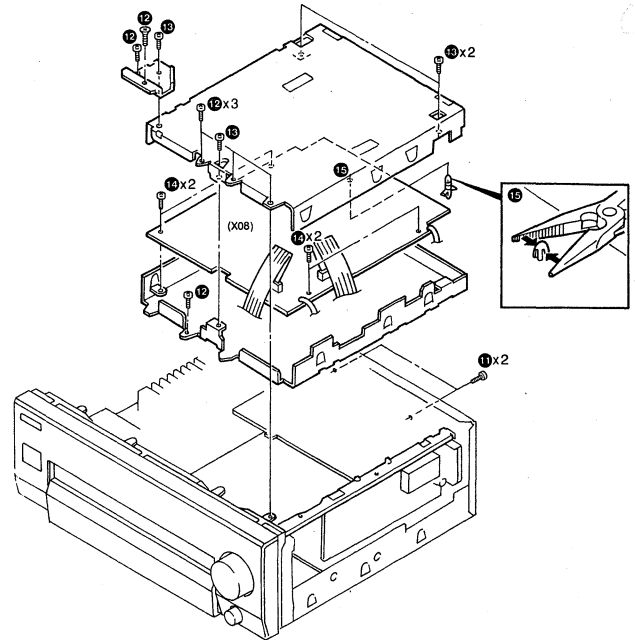


# KC-X1

## DISASSEMBLY FOR REPAIR

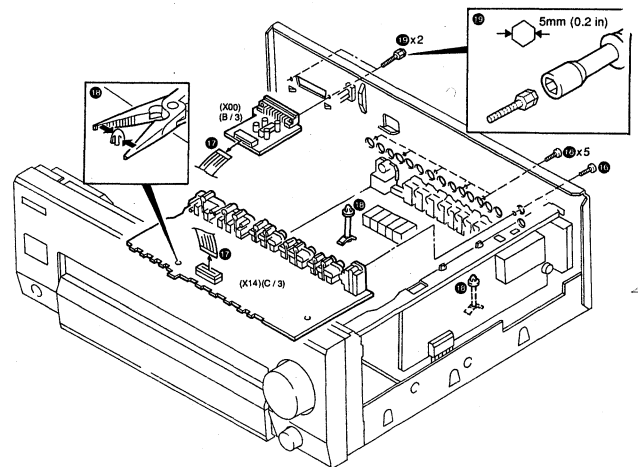
### Removing the (X08) board

1. Remove the two screws (11).
2. Remove the six screws (12), then lift the shield plate.
3. Remove the four screws (13), then detach the shield plate reinforcing hardware and upper shield plate.
4. Remove the four screws (14).
5. Remove the unit holder (15), then detach the board (X08).



### Removing the (X14) (C/3) and (X00) (B/3) boards

1. Remove the six screws (16).
2. Unplug the two connectors (17).
3. Remove the two unit holders (18), then detach the Video board (X14) (C/3).
4. Remove the two hex-head screws (19) using a box driver (5 mm (0.2 in.)), then detach the DB25 terminal board (X00) (B/3).



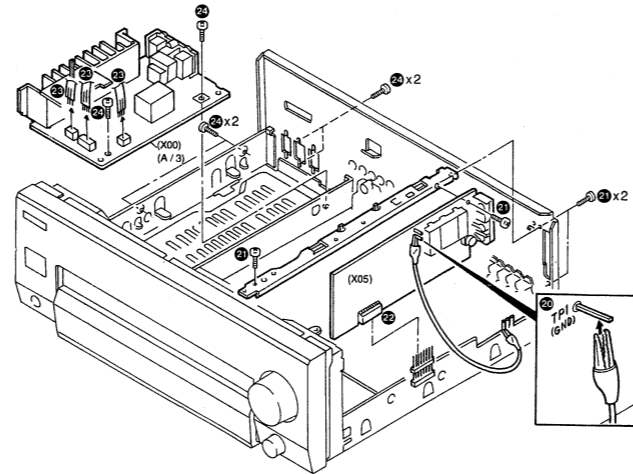
# KC-X1

# KC-X1

## DISASSEMBLY FOR REPAIR

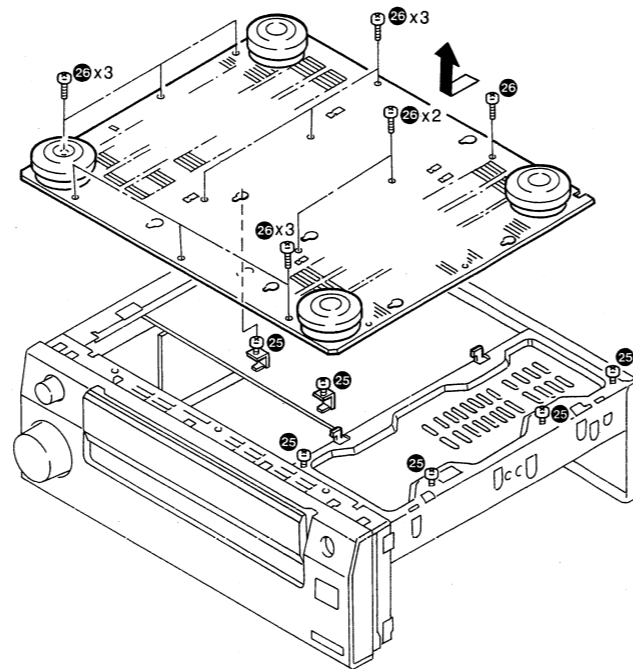
### Removing the (X00) (A/3) and (X05) boards

1. Attach the clips of cord to TP1 and the chassis (20).
2. Remove the four screws (21), then detach the frame.
3. Unplug the connector (22), then detach the Tuner board (X05).
4. Unplug the three connectors (23).
5. Remove the six screws (24), then detach the Power board (X00) (A/3).



### Removing the bottom panel

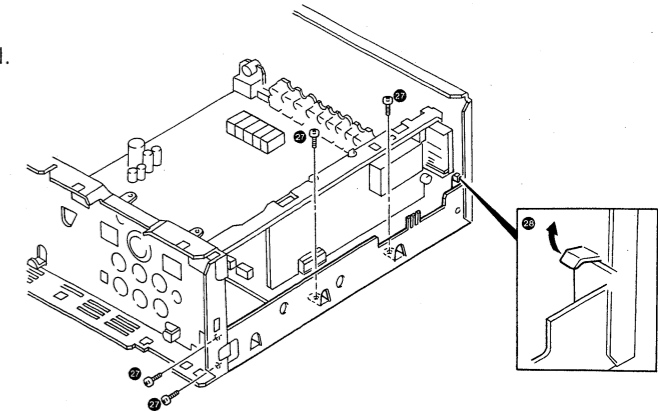
1. Loosen the six screws (25).
2. Remove the twelve screws (26), and slide the bottom panel slightly toward the front panel side.



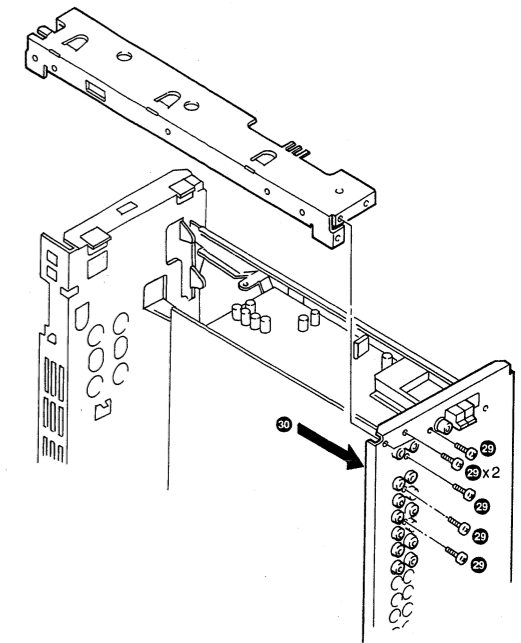
## DISASSEMBLY FOR REPAIR

### Removing the bottom right frame

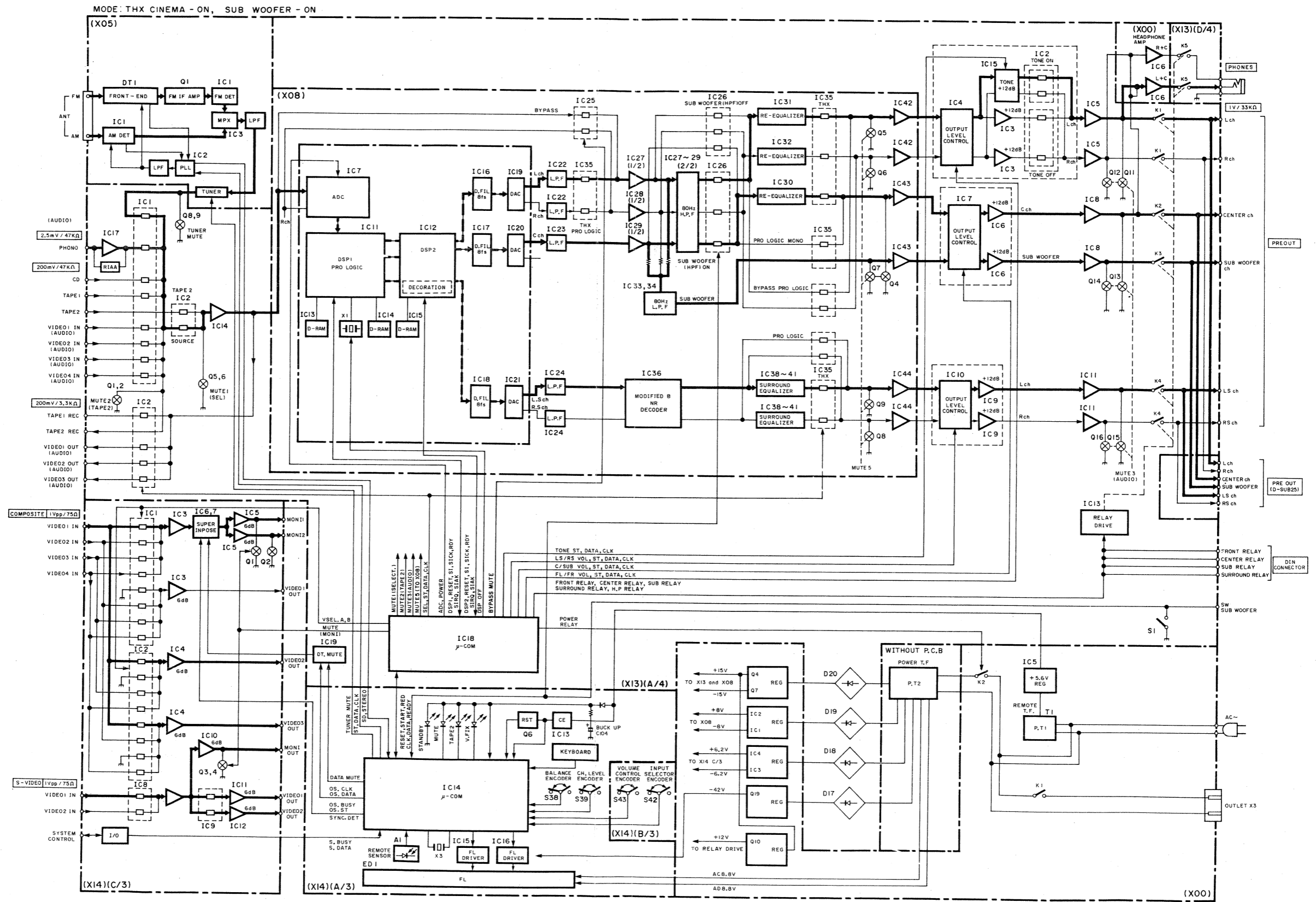
1. Remove the four screws (27).
2. Stand up the claw (28) on the bottom right of the rear panel.



3. Place the set with the right side panel facing up, and remove the six screws (29).
4. Detach the right frame by pushing the rear panel toward the outer direction (30).



# KC-X1 KC-X1 BLOCK DIAGRAM





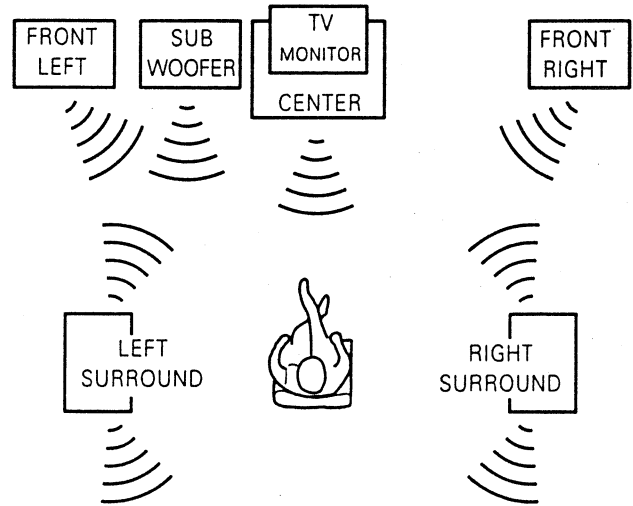
## CIRCUIT DESCRIPTION

### 1. Outline of THX system

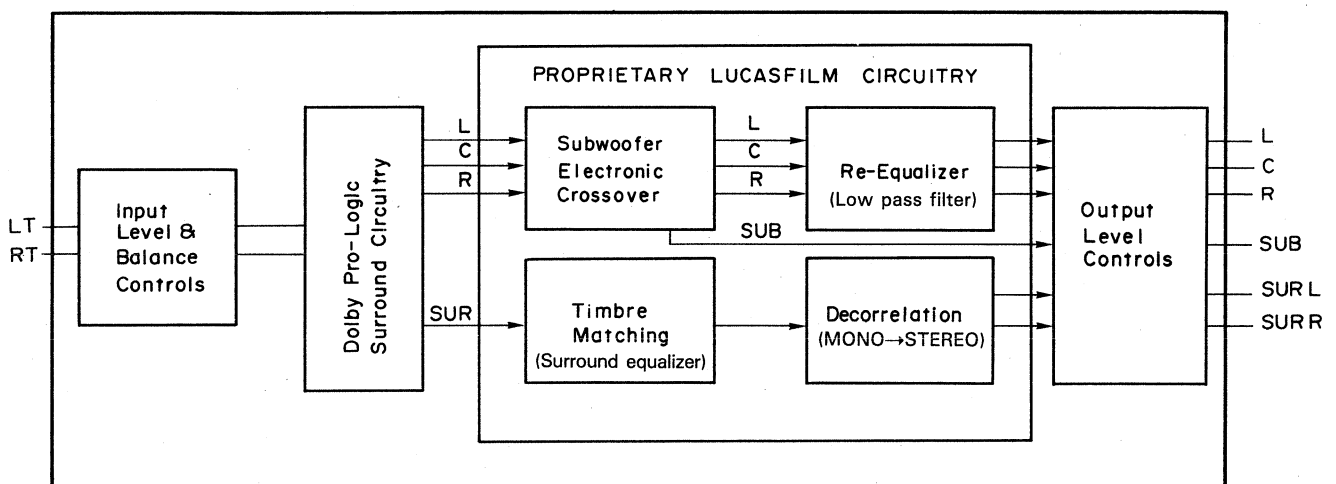
The THX system reproduces a similar Dolby Surround acoustic effect to movie theaters from a video software program carrying the **DD** DOLBY SURROUND mark.

The differences between the THX and the Dolby Surround function are as follows:

- (1) In the video software carrying the **DD** DOLBY SURROUND mark, the high frequencies are enhanced assuming reproduction in a large place such as movie theaters (because high frequencies tend to be attenuated in a large place due to the distance between the speakers and audience).  
In consequence, the THX applies re-equalization to the signal to prevent excessive high frequencies when the program is played in home.
- (2) The rear component of the Dolby Surround signal is monaural but, to obtain more feeling of presence, the THX reproduces the rear component in simulated stereo by decelerating the rear left and right pitches by 1/100.
- (3) To obtain an equivalent feeling of presence to movie theaters, the THX uses the same quality of speakers for the front and center channels. The rear (surround) speakers are located directly to the left and right of the listeners and their sounds are radiated so that the listener does not sense the source of surround sound.



### THX system



# KC-X1

## CIRCUIT DESCRIPTION

### 2. Main microprocessor: $\mu$ PD78044GF-024 (X14: IC14)

#### 2-1. Function description

##### (1) Feature

Audio input (9 channels)	CD, PHONO, TUNER, TAPE1, TAPE2, VIDEO1, VIDEO2, VIDEO3, VIDEO4
Video input (4 channels)	VIDEO1 (PLAY/REC), VIDEO2 (PLAY/REC), VIDEO3 (PLAY/REC), VIDEO4 (PLAY)
Surround mode	DOLBY PRO•LOGIC, 3 STEREO, THX CINEMA, DSP LOGIC, MONO
Center mode	NORMAL, WIDEBAND, PHANTOM (PRO•LOGIC, THX) NORMAL, WIDEBAND (3 STEREO)
User memory	Tuner random 40 station preset

##### (2) Control object

FL display (X14; EDI: FIP30XM1AA)	
LED (X14: D60~63)	
IC LM7001 (X05: IC2) LC75711E (X14: IC15, 16) $\mu$ PD6450CX-514 (X14: IC6) $\mu$ PD78043GF-020 (X13: IC18)	PLL FL driver (FL: FIP30XM1AA) OSD Control microprocessor

#### 2-2. Destination setting

Setting switch		Destination	Band	Received frequency range	Channel space	Reference frequency
Channel space 50kHz/100kHz (Pin 56)	AM SHORT/ LONG selection 1610kHz/1700kHz (Pin 55)					
High	Low	K1	FM	87.5 ~ 108.0 MHz	100 kHz	50 kHz
			AM	530 ~ 1610 kHz	10 kHz	10 kHz
High	High	K2	FM	87.5 ~ 108.0 MHz	100 kHz	50 kHz
			AM	530 ~ 1700 kHz	10 kHz	10 kHz
Low	—	E	FM	87.5 ~ 108.0 MHz	50 kHz	50 kHz
			AM	531 ~ 1602 kHz	9 kHz	9 kHz

## CIRCUIT DESCRIPTION

### 2-3. Initial setting

#### (1) Setting method

While pressing the POWER key, plug the power cord to the AC wall outlet.

<b>POWER</b>	OFF
<b>AUDIO selector</b>	TUNER
<b>TAPE 2</b>	OFF
<b>VIDEO selector</b>	VIDEO 1
<b>BAND</b>	FM
<b>Frequency</b>	Lower limit of FM
<b>AUTO/MONO</b>	AUTO
<b>Preset channel display</b>	"".."
<b>Preset channel frequency</b>	Refer to figure 1.
<b>Surround</b>	BYPASS
<b>Front (Left, Right)</b>	0 dB
<b>Center</b>	0 dB
<b>Rear (Left, Right)</b>	0 dB
<b>Sub woofer</b>	0 dB
<b>Center mode</b>	
<b>PRO LOGIC</b>	NORMAL
<b>3-STEREO</b>	NORMAL
<b>THX CINEMA</b>	WIDEBAND
<b>MASTER VOLUME</b>	-45 dB

(Figure 1)

Destina- tion CH	K1		K2		E	
	BAND	Frequency	BAND	Frequency	BAND	Frequency
<b>1</b>	FM	98.00	FM	98.00	FM	98.00
<b>2</b>	FM	108.00	FM	108.00	FM	108.00
<b>3</b>	AM	630	AM	630	AM	630
<b>4</b>	AM	990	AM	990	AM	990
<b>5</b>	AM	1440	AM	1440	AM	1440
<b>6</b>	AM	1610	AM	1700	AM	1602
<b>7</b>	FM	87.50	FM	87.50	FM	87.50
<b>8</b>	FM	98.50	FM	98.50	FM	98.50
<b>9</b>	AM	530	AM	530	AM	531
<b>10</b>	FM	89.10	FM	89.10	FM	89.10
<b>11~40</b>	FM	87.50	FM	87.50	FM	87.50

Frequency unit FM : MHz  
AM : kHz

# KC-X1

## CIRCUIT DESCRIPTION

### 2-4. Test mode

#### (1) Setting method

While pressing the TUNING DOWN key, plug the power cord to the AC wall outlet.

When the test mode is entered, the FL tube display all lights.

#### (2) Key and functions valid in test mode.

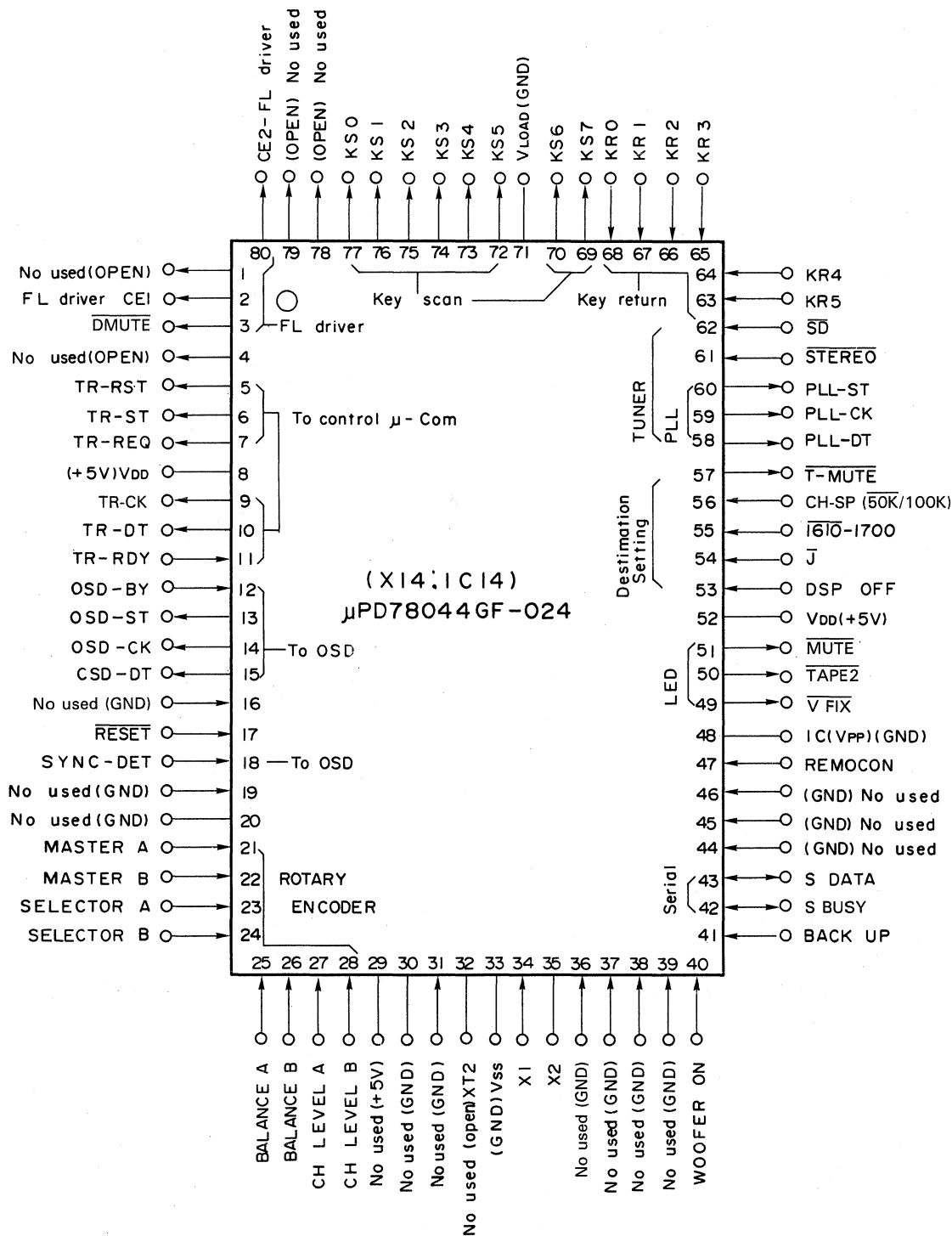
Input key	Function
V. FIX	Each time the key is pressed, the FL test mode alternates. → FLL all lights mode → Grid test mode → Segment test mode
<b>When the following key is pressed, the FL tube display turn off.</b>	
TAPE 2	Each time the key is pressed, the MASTER VOLUME level alternates. → +18 dB → 0 dB → -12 dB → -52 dB → -61 dB
0	Recall preset channel No. 10.
DELAY TIME $\Delta \nabla$	The delay time alternates. THX, PROLOGIC : 15 ms ↔ 30 ms DSP LOGIC : 1 ms ↔ 40 ms ↔ 80 ms
PRESENCE LEVEL $\Delta \nabla$	The presence level alternates. 0 dB ↔ -10 dB ↔ -20 dB
CHANNEL LEVEL $\Delta \nabla$	Each channel level alternates. -12 dB ↔ 0 dB ↔ +12 dB
Other keys	Normal State

#### (3) Method of cancelling the test mode

While pressing the POEWR key, plug the power cord to the AC wall outlet.

## CIRCUIT DESCRIPTION

### 2-5. Pin connection



# KC-X1

## CIRCUIT DESCRIPTION

### 2-6. Pin description

Pin No.	Name	I/O	Description
1	—	O	(OPEN)
2	CE1	O	FL driver output CE1
3	DMUTE	O	DATA MUTE
4	—	O	(OPEN)
5	TR RST	O	Control microprocessor communication RESET
6	TR ST	O	Control microprocessor communication START
7	TR REQ	O	Control microprocessor communication REQ
8	VDD	—	(+5 V)
9	TR CK	O	Control microprocessor communication CLOCK
10	TR DT	O	Control microprocessor communication DATA
11	TR RDY	I	Control microprocessor communication READY
12	OSD BY	I	OSD IC input BUSY
13	OSD ST	O	OSD IC output STROBE
14	OSD CK	O	FL driver IC and OSD IC output CLOCK
15	OSD DT	O	FL driver IC and OSD IC output DATA
16	—	I	(GND)
17	RESET	I	Reset pin
18	SYNC DET	I	OSD video selection input. Internal/External
19	—	I	(GND)
20	—	—	(GND)
21	MASTER A	I	Encoder input MASTER A
22	MASTER B	I	Encoder input MASTER B
23	SELECTOR A	I	Encoder input SELECTOR A
24	SELECTOR B	I	Encoder input SELECTOR B
25	BALANCE A	I	Encoder input BALANCE A
26	BALANCE B	I	Encoder input BALANCE B
27	CH LEVEL A	I	Encoder input CH LEVEL A
28	CH LEVEL B	I	Encoder input CH LEVEL B
29	—	—	A/D analog power supply (+5 V)
30	—	—	A/D constant voltage input (GND)
31	—	I	(GND)
32	—	—	(Open)
33	VSS	—	(GND)
34	X1	I	Oscillator pin
35	X2	—	Oscillator pin
36~39	—	I	(GND)

## CIRCUIT DESCRIPTION

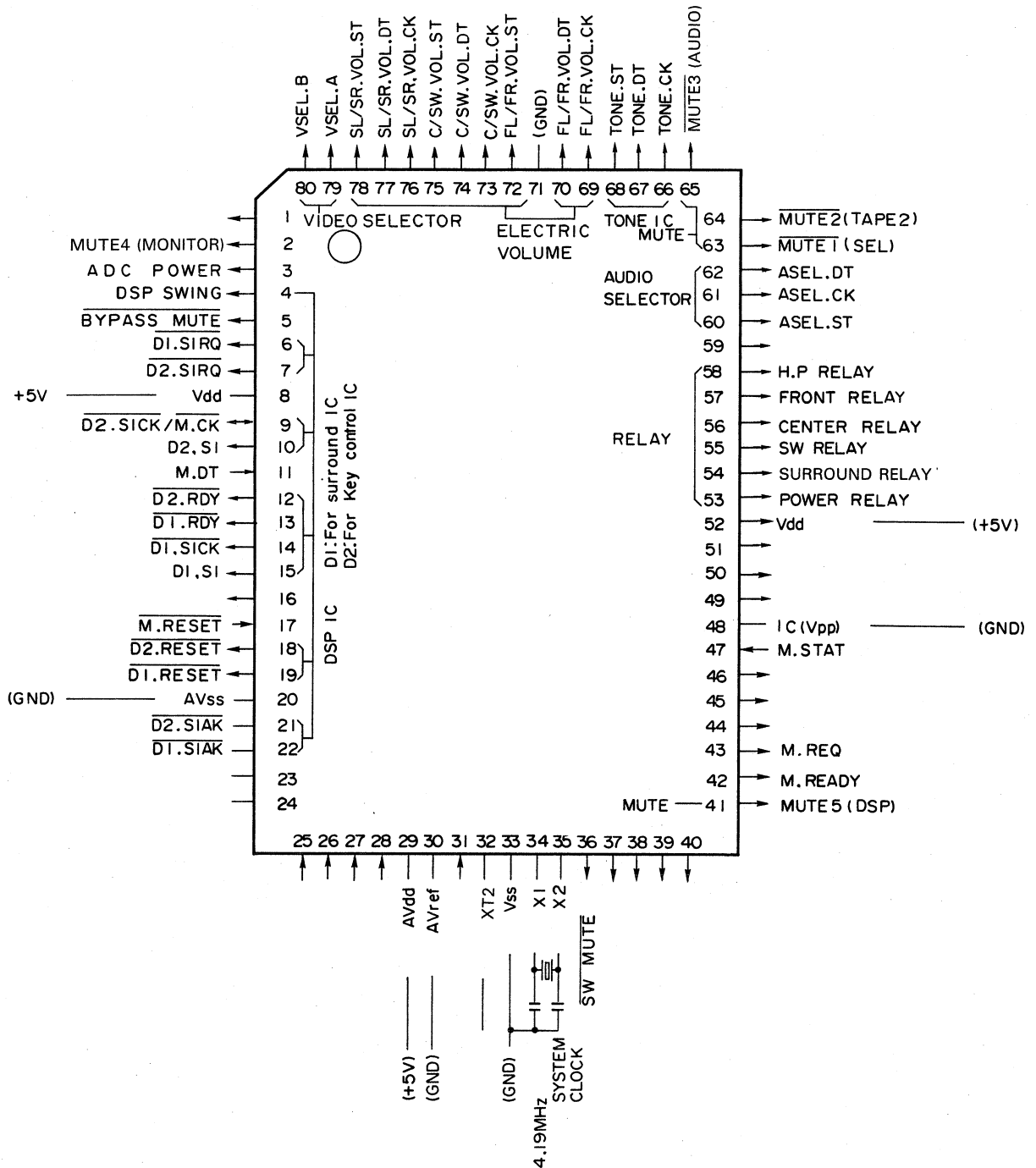
Pin No.	Name	I/O	Description
40	WOOFER ON	I	Sub woofer ON/OFF
41	BACKUP	I	Back up input
42	SBUSY	I/O	Serial BUSY
43	SDATA	I/O	Serial DATA
44~46	—	I	(GND)
47	REMOCON	I	Remote control signal input
48	—	—	(GND)
49	V. FIX	O	V. FIX (LED)
50	TAPE 2	O	TAPE 2 (LED)
51	MUTE	O	MUTE (LED)
52	VDD	—	+ 5 V
53	DSPOFF	I	DSP ON MODE/DSP OFF MODE
54	J	I	Destination J selection
55	1610/1700	I	AM SHORT/LONG selection
56	CH SP	I	CH. SPACE 50 kHz/100 kHz
57	T MUTE	O	TUNER MUTE
58	PLL DT	O	PLL IC DATA
59	PLL CK	O	PLL IC CLOCK
60	PLL ST	O	PLL IC STROBE
61	STEREO	I	STEREO detection signal input
62	SD	I	SD input
63~68	KR5~0	I	Key return 5~Key return 0
69, 70	KS7, 6	O	Key scan 7, 6
71	VLOAD	—	(GND)
72~77	KS5~0	O	Key scan 5~Key scan 0
78, 79	—	O	(OPEN)
80	CE2	O	FL driver CE2

# KC-X1

## CIRCUIT DESCRIPTION

### 3. Control microprocessor: $\mu$ PD78043GF-020 (X14: IC18)

#### 3-1. Pin connection





## CIRCUIT DESCRIPTION

### 3-2. Pin description

Pin No.	Name	I/O	Description
1	—	O (I)	No used
2	MUTE 4 (MONITOR)	O	MUTE 4 (Monitor (VIDEO) mute) Low: MUTE OFF, High: MUTE ON
3	ADC POWER	O	Power supply to A/D convertor IC (CS5339-KP) Low: Power OFF, High: Power ON
4	DSP SWING	O	Oscillation to DSP IC (LC83016E) Low: Oscillation, High: No oscillation
5	BYPASS MUTE	O	Surround bypass mute Low: BYPASS, High: SURROUND
6	$\overline{D1}$ . SIRQ	O	DSP1 (LC83016E) → SIRQ (Request pin)
7	$\overline{D2}$ . SIRQ	O	DSP2 (LC83016E) → SIRQ (Request pin)
8	Vdd		+5 V
9	$\overline{D2}$ . SICK	I	DSP2 (LC83016E) → SICK (Clock pin)
	M. CK	O	Main $\mu$ -com ( $\mu$ PD78044) → Communication clock pin
10	D2. SI	O	DSP2 (LC83016E) → SI (Data pin)
11	M. DT	I	Main $\mu$ -com ( $\mu$ PD78044) → Communication data pin
12	$\overline{D2}$ . RDY	O	DSP2 (LC83016E) → READY (Ready pin)
13	$\overline{D1}$ . RDY	O	DSP1 (LC83016E) → READY (Ready pin)
14	$\overline{D1}$ . SICK	O	DSP1 (LC83016E) → SICK (Clock pin)
15	D1. SI	O	DSP1 (LC83016E) → SI (Data pin)
16	—	O (I)	No used
17	$\overline{M}$ . RESET	I	Main $\mu$ -com ( $\mu$ PD78044) → Communication reset pin
18	$\overline{D2}$ . RESET	O	DSP2 (LC83016E) → RES (Reset pin)
19	$\overline{D1}$ . RESET	O	DSP1 (LC83016E) → RES (Reset pin)
20	AVss		GND
21	$\overline{D2}$ . SIAK	I	DSP2 (LC83016E) → SIAK (Acknowledge pin)
22	$\overline{D1}$ . SIAK	I	DSP1 (LC83016E) → SIAK (Acknowledge pin)
23~28	—	I	No used
29	AVdd		+5 V
30	AVref		GND
31	—	I	No used
32	XT2		No used
33	Vss		GND
34	X1	I	Oscillator 4.19 MHz
35	X2		Oscillator 4.19 MHz
36~40	—	O	No used
41	MUTE 5 (DSP)	O	MUTE 5 (DSP mute) Low: MUTE OFF, High: MUTE ON
42	M. READY	O	Main $\mu$ -com ( $\mu$ PD78044) → Communication READY pin
43	M. REQ	I	Main $\mu$ -com ( $\mu$ PD78044) → Communication REQUEST pin
44~46	—	O (I)	No used
47	M. START	I	Main $\mu$ -com ( $\mu$ PD78044) → Communication START pin

# KC-X1

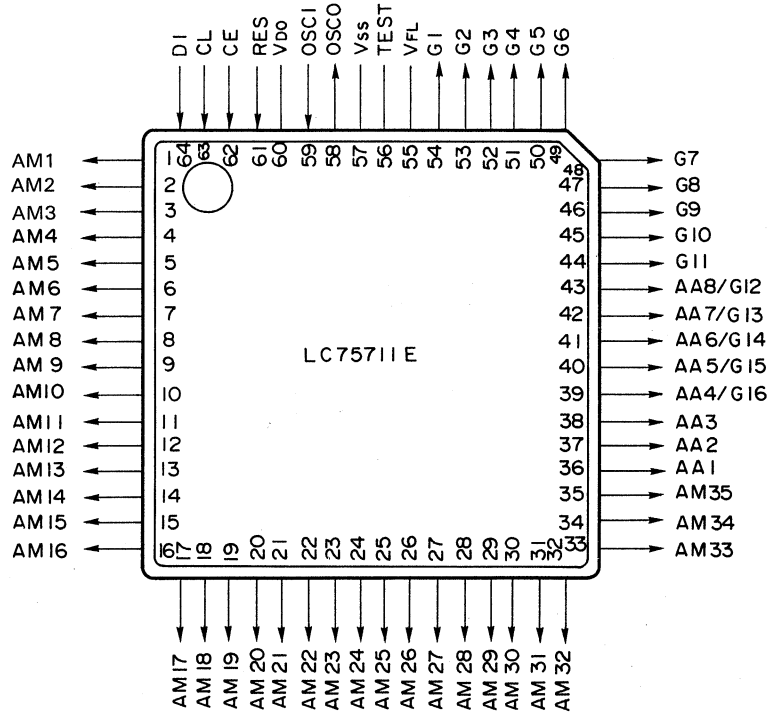
## CIRCUIT DESCRIPTION

Pin No.	Name	I/O	Description
48	IC (Vpp)		GND
49~51	—	O (I)	No used
52	Vdd		+5 V
53	POWER RELAY	O	Power relay
54	SURROUND RELAY	O	Surround (Rear L/R ch) speaker relay
55	SW RELAY	O	Sub woofer speaker relay
56	CENTER RELAY	O	Center speaker relay
57	FRONT RELAY	O	Front (L/R ch) speaker relay
58	H.P. RELAY	O	Headphone relay
59	—	O (I)	No used
60	ASEL. ST	O	Audio selector IC (NJU7311L/TC9163N/TC9164N) → ST (Strobe pin)
61	ASEL. CK	O	Audio selector IC (NJU7311L/TC9163N/TC9164N) → CK (Clock pin)
62	ASEL. DT	O	Audio selector IC (NJU7311L/TC9163N/TC9164N) → DATA (Data pin)
63	MUTE 1 (SELECTOR)	O	MUTE 1 (Selector selection mute) Low: MUTE ON, High: MUTE OFF
64	MUTE 2 (TAPE 2)	O	MUTE 2 (TAPE 2 selection mute) Low: MUTE ON, High: MUTE OFF
65	MUTE 3 (AUDIO)	O	MUTE 3 (Output mute) Low: MUTE ON, High, MUTE OFF
66	TONE. CK	O	Electric tone IC (TC9184P) → CK (Clock pin)
67	TONE. DT	O	Electric tone IC (TC9184P) → DATA (Data pin)
68	TONE. ST	O	Electric tone IC (TC9184P) → STB (Strobe pin)
69	FL/FR VOL. CK	O	FL/FR ch Electric volume IC (TC9213P) → CK (Clock pin)
70	FL/FR VOL. DT	O	FL/FR ch Electric volume IC (TC9213P) → DATA (Data pin)
71	Vload		GND
72	FL/FR VOL. ST	O	FL/FR ch Electric volume IC (TC9213P) → STB (Strobe pin)
73	C/SW VOL. CK	O	CENTER/SUBWOOFER ch Electric volume IC (TC9213P) → CK
74	C/SW VOL. DT	O	CENTER/SUBWOOFER ch Electric volume IC (TC9213P) → DATA
75	C/SW VOL. ST	O	CENTER/SUBWOOFER ch Electric volume IC (TC9213P) → STB
76	SL/SR VOL. CK	O	LS/RS ch Electric volume IC (TC9213P) → CK (Clock pin)
77	SL/SR VOL. DT	O	LS/RS ch Electric volume IC (TC9213P) → DATA (Data pin)
78	SL/SR VOL. ST	O	LS/RS ch Electric volume IC (TC9213P) → STB (Strobe pin)
79	VSEL. A	O	Video selector IC (MC74HC4052N/MC74HC4053N) → A
80	VSEL. B	O	Video selector IC (MC74HC4052N/MC74HC4053N) → B

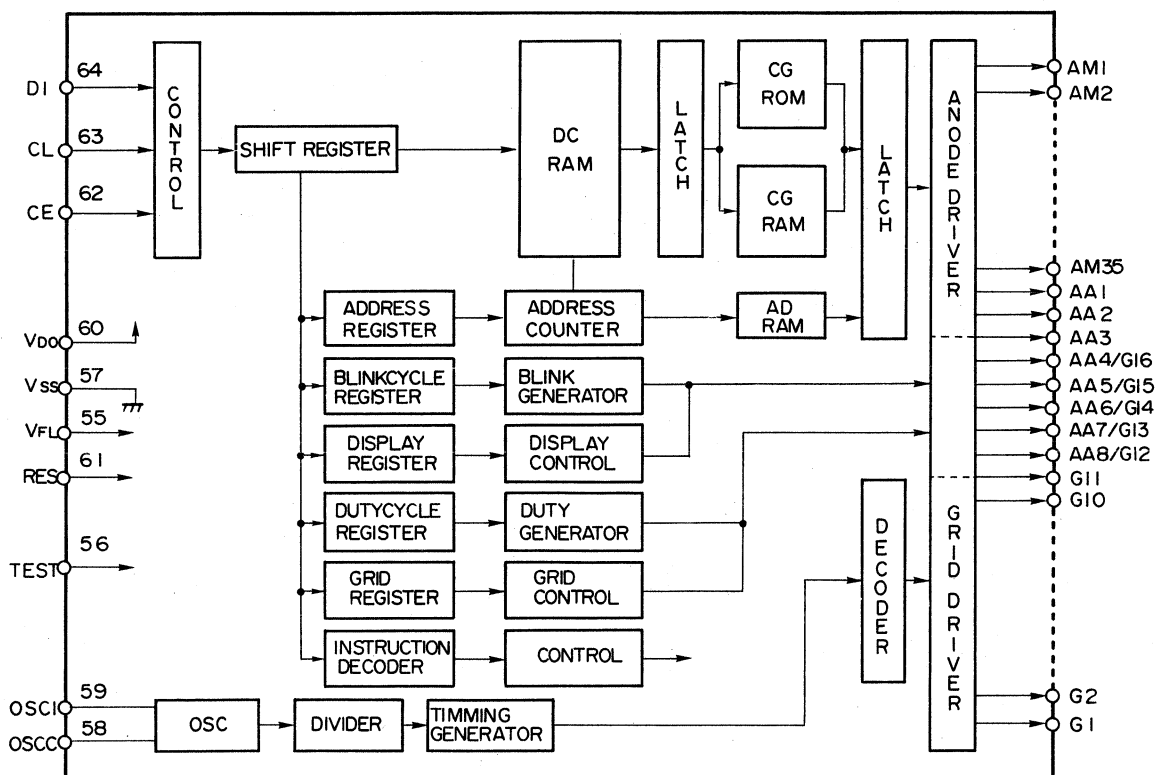
## CIRCUIT DESCRIPTION

### 4. Display control driver: LC75711E (X14: IC15, 16)

#### 4-1. Pin connection



#### 4-2. Block diagram



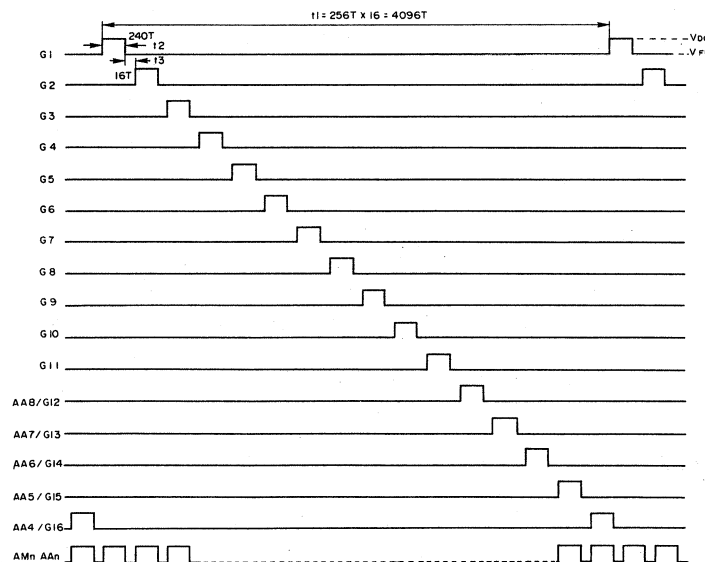
# KC-X1

## CIRCUIT DESCRIPTION

### 4-3. Pin function

Pin No.	Pin name	Circuit design	Function
1 ~ 35 36 ~ 38	AM1 ~ AM35 AA1 ~ AA3		Anode output terminals With built-in pull-down resistors.
39 ~ 43	AA4/G16 AA5/G15 AA6/G14 AA7/G13 AA8/G12		Anode/grid output terminals These terminals become the grid output terminals when the number of display columns selected with the "display column specification" instruction is between 12 and 16 columns. With built-in pull-down resistors.
44 ~ 54	G1 ~ G11		Grid output terminals With built-in pull-down resistors.
55	VFL		Driver circuitry power terminal
56	TEST		LSI test terminal Always connect to Vss for use.
57	Vss		Logic circuitry power terminal, GND
58, 59	OSC1 OSC0		External C and R connection terminals for oscillator
60	VDD		Logic circuitry power terminal, +5 V typ
61	$\overline{\text{RES}}$		System reset input terminal
62 ~ 64	DI CL CE		Serial data transfer terminals DI : Transfer data CL : Sync clock CE : Chip enable

### 4-4. Grid timing chart



t1 : Frame cycle  
t2 : Display timing  
t3 : Blanking time

$T = \frac{3}{f_{osc}}$   
(fosc: Generating frequency)

## CIRCUIT DESCRIPTION

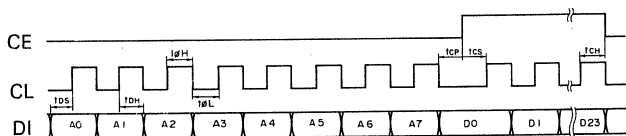
### 4-5. Data input ADDRESS

- The serial control data consists of 8 address bits and 24 bits of instruction code. The address code is used as the chip select data when the device is connected to the common bus line, and the code configuration is as shown below.

Address							
A0	A1	A2	A3	A4	A5	A6	A7
1	1	1	0	0	1	1	0

Note) Instruction "CGRAM data write" requires 56 bits.

- DI, CL and CE timing



The data is input internally at the positive-going edge of CL, and latched at the negative-going edge of CE. When an instruction is sent from the microprocessor, the period after having sent an instruction until the start of the next instruction shall be longer than the instruction execution time.

## CIRCUIT DESCRIPTION

### 5. Control of selector IC and speaker relay

#### 5-1. Audio selector

Selector IC name	(X08: IC35) NJU7311L							(X13: IC2) TC9164N①	
	2	3	5	6	8	9	11	10	11
Pin No.	27	26	24	23	20	21	18	19	18
Selector pin name	THX	THX	THX	THX	THX	THX	SURROUND	TONE	TONE
Surround mode	ON	OFF	ON	OFF	ON	OFF	UND	OFF	ON
BYPASS		○		○		○		▲	△
PROLOGIC		○		○		○		○	
3 STEREO		○		○		○		○	
THX CINEMA	○		○		○			○	
DSP LOGIC		○		○		○		○	
MONO		○		○		○		○	

Selector IC name	(X13: IC1) TC9163N								
	Lch	27	26	25	23	22	21	19	18
Pin No.	Rch	2	3	4	6	7	8	10	11
Selector pin name		TUNER	PHONO	CD	TAPE 1	VIDEO 1	VIDEO 2	VIDEO 3	VIDEO 4
Selector position		R	O		1	1	2	3	4
TUNER		○			○				
TAPE 1						○			
VIDEO 1							○		
VIDEO 2								○	
VIDEO 3									○
VIDEO 4									
CD			○						
PHONO				○					

Selector IC name	(X13: IC2) TC9164N ②						
	Lch	2	3	4	5	7	8
Pin No.	Rch	27	26	25	24	22	21
Selector pin name		VIDE	VIDE	VIDE	TAP	SOUR	TAPE
Selector position		03	02	01	1	CE	2
TUNER		○	○	○	○	◆	◇
TAPE 1		○	○	○	○	◆	◇
VIDEO 1		○	○	○	○	◆	◇
VIDEO 2		○	○	○	○	◆	◇
VIDEO 3		○	○	○	○	◆	◇
VIDEO 4		○	○	○	○	◆	◇
CD		○	○	○	○	◆	◇
PHONO		○	○	○	○	◆	◇

○: ON    ◇: With TAPE 2 ON    △: With TONE CONTROL ON  
 Blank; OFF    ◆: With TAPE 2 OFF    ▲: With TONE CONTROL OFF

#### 5-2. Video selector

Selector IC name	(X14: IC1, IC2) MC74HC4052N			(X14: IC8, IC9) MC74HC4053N			
	Control pin	INHIBIT (6pin)	B (9pin)	A (10pin)	INHIBIT (6pin)	C (9pin)	B (10pin)
VIDEO 1		L	L	L	L	L	L
VIDEO 2		L	L	H	L	H	H
VIDEO 3		L	H	L	X		
VIDEO 4		L	H	H			

H: High    L: Low

#### 5-3. Line out relay

Line out relay	Surround mode	THX		PROLOGIC		3 STEREO		DSPLOGIC	MONO		
		N	W	P	N	W	P	N	W	Normally	PP
Front (L/Rch) relay (X13: K1)		○	○	○	○	○	○	○		×	○
Center (Cch) relay (X13: K2)		○	○	×	○	○	×	○	○	○	×
Rear (LS/RSch) relay (X13: K4)		○	○	○	○	○	×	×	○	×	×
Headphone relay (X13: K5)		○	○	○	○	○	○	○	○	○	○

○: ON    ×: OFF

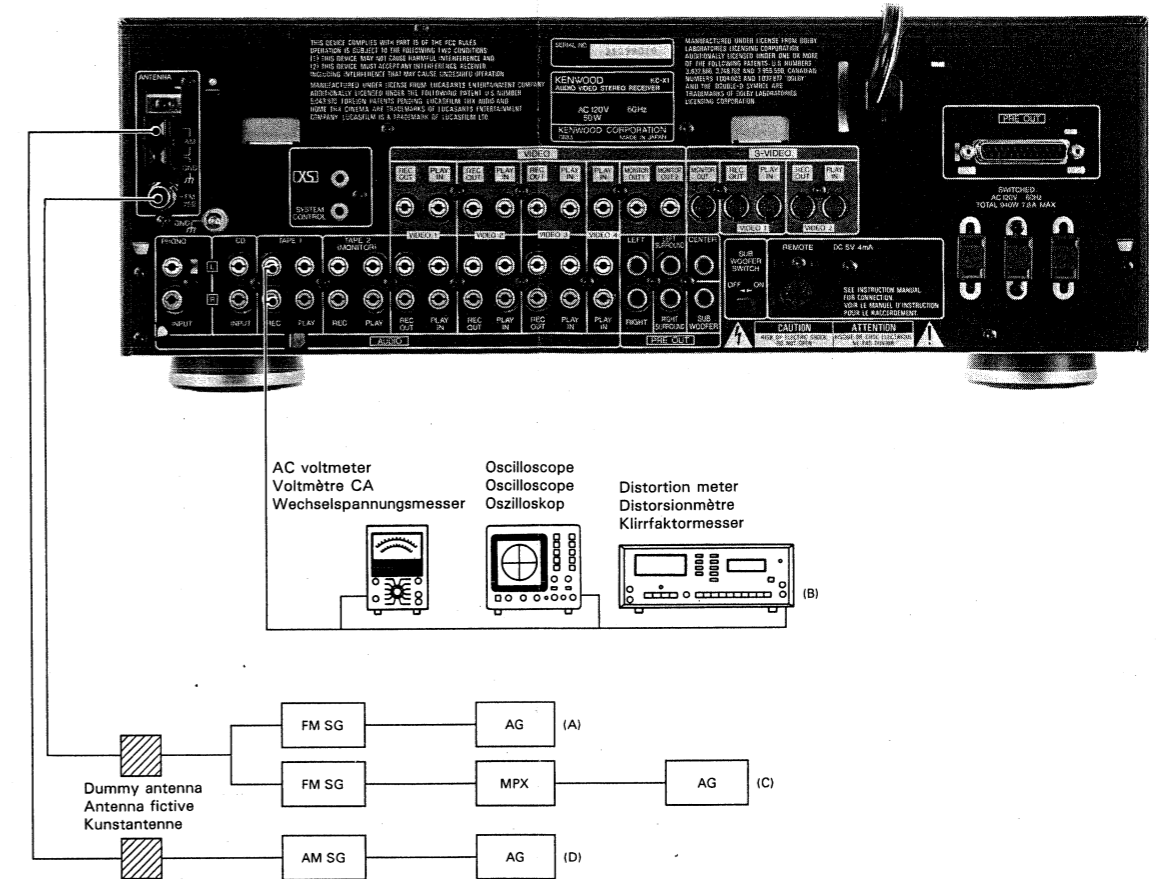
N ; "NORMAL" mode  
 W ; "WIDEBAND" mode  
 P ; "PHANTOM" mode  
 PP; "PHANTOM" mode (THX and PROLOGIC mode ON).

## ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
<b>FM SECTION (X05-) SELECTOR: FM</b>							
1	DISCRIMINATOR	(A) 98.0MHz 1kHz, ±175kHz dev 60dBμ(ANT input)	Connect a DC voltmeter between TP3 and TP4. (X05-)	AUTO or MONO 98.0MHz	L4 (X05-)	0V	(a)
2	DISTORTION (MONO)	(C) 98.0MHz 1kHz, ±68.25kHz dev Selector:L or R Pilot:±6.75kHz dev 60dBμ(ANT input)	(B)	98.0MHz	L5 (X05-)	Minimum distortion	
3	VCO	(A) 98.0MHz 0 dev 100dBμ(ANT input)	Connect a frequency counter between TP5 and GND. (X05-)	AUTO 98.0MHz	VR3 (X05-)	19.00kHz	(b)
4	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±68.25kHz dev Selector:L or R Pilot:±6.75kHz dev 60dBμ(ANT input)	(B)	98.0MHz	T1 (W02-)	Minimum distortion.(L or R)	
5	SEPARATION	(C) 98.0MHz Stereo signal 60dBμ(ANT input)	(B)	AUTO 98.0MHz	VR4 (X05-)	Minimum crosstalk	
6	TUNING LEVEL	(A) 98.0MHz 0dev 14dBμ(ANT input) 750	(B)	AUTO or MONO 98.0MHz	VR1 (X05-)	Adjust VR1 and stop at the point where ED1(TUNED) goes on.	
<b>AM SECTION (X05-) SELECTOR: AM</b>							
(1)	BAND EDGE (Low)	-	Connect a DC voltmeter between TP1(GND) and TP2. (X05-)	-	L9 (X05-)	1.5V	(c)
(2)	BAND EDGE (High)	-	Connect a DC voltmeter between TP1(GND) and TP2. (X05-)	-	TC2 (X05-)	8.0V	(c)
Repeat alignments (1) and (2) several times.							
(3)	RF ALIGNMENT (1)	(D) 600kHz 20dBμ(ANT input)	(B)	-	L8 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
(4)	RF ALIGNMENT (2)	(D) 1400kHz 20dBμ(ANT input)	(B)	-	TC1 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
Repeat alignments (3) and (4) several times.							
(5)	IF TRANSFORMER	(D) 1000kHz 20dBμ(ANT input)	(B)	-	L10 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
(6)	TUNING LEVEL	(D) 1000kHz 36dBμ(ANT input)	(B)	-	VR2 (X05-)	Adjust VR2 and stop at the point where ED1(TUNED) goes on.	

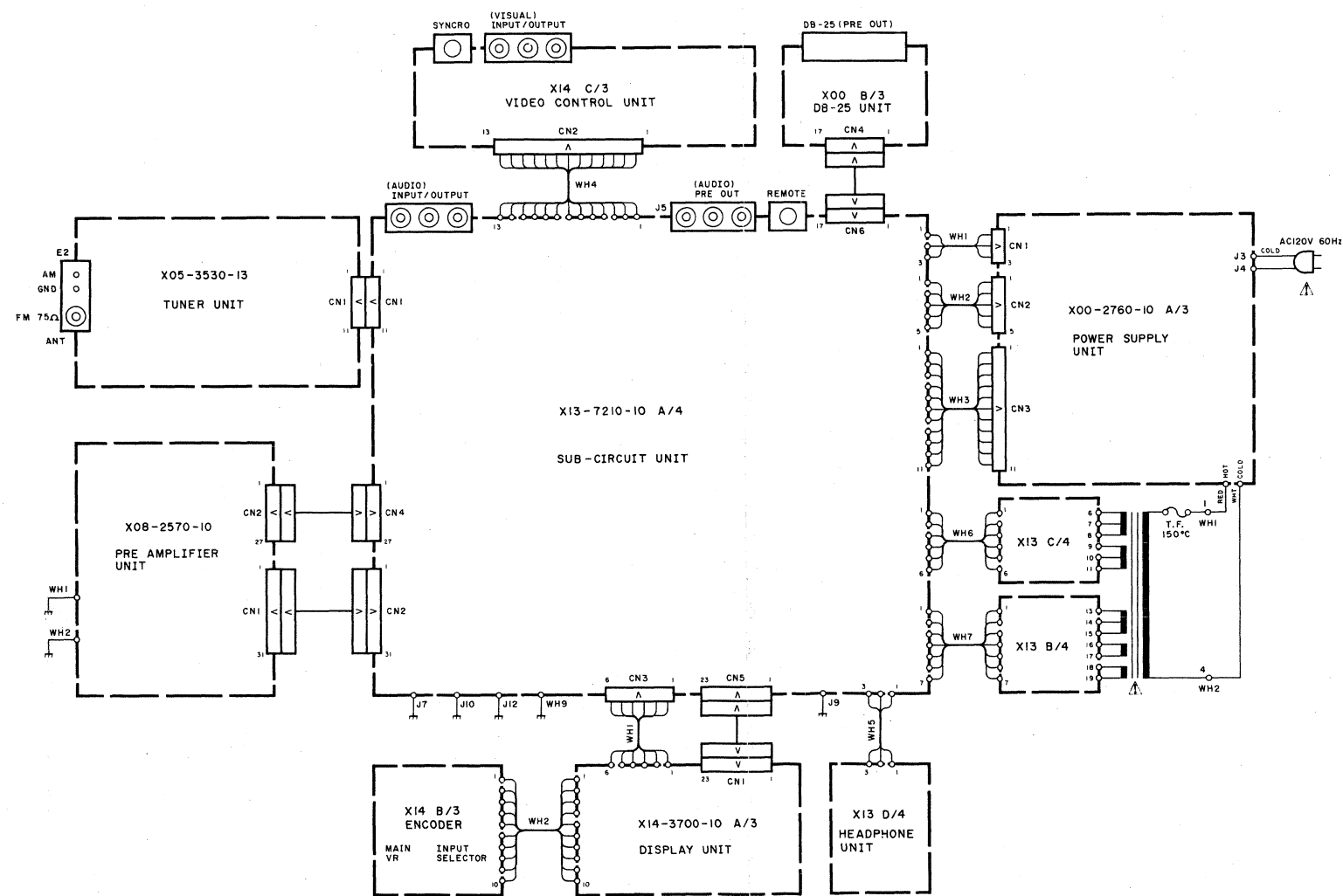
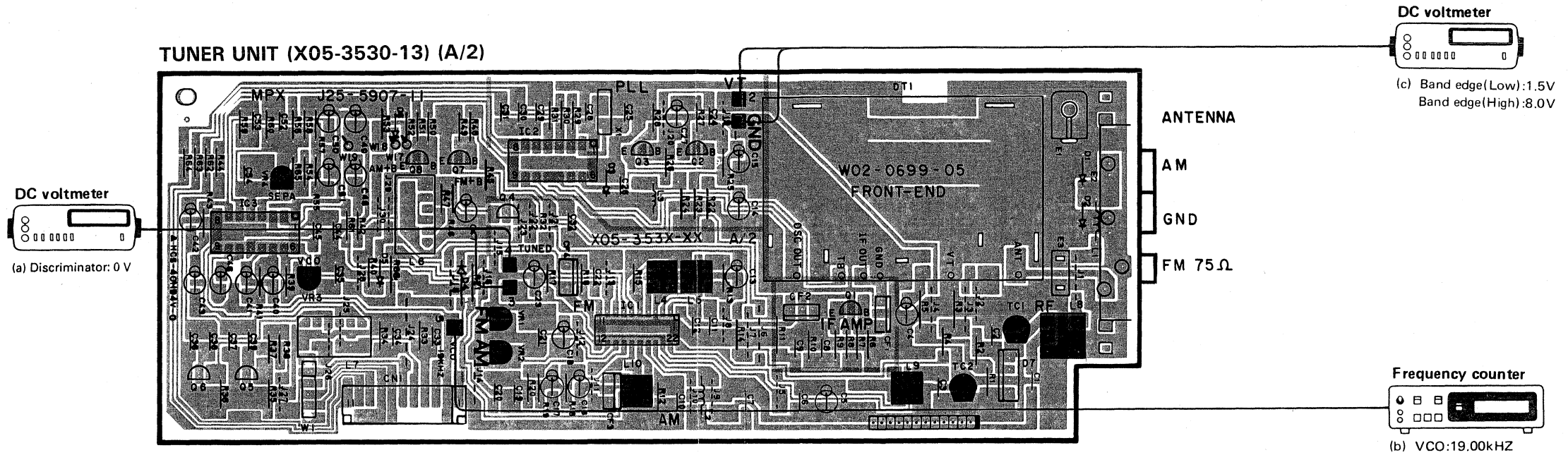
## ADJUSTMENT

System connections



# P.C. BOARD (Component side view)

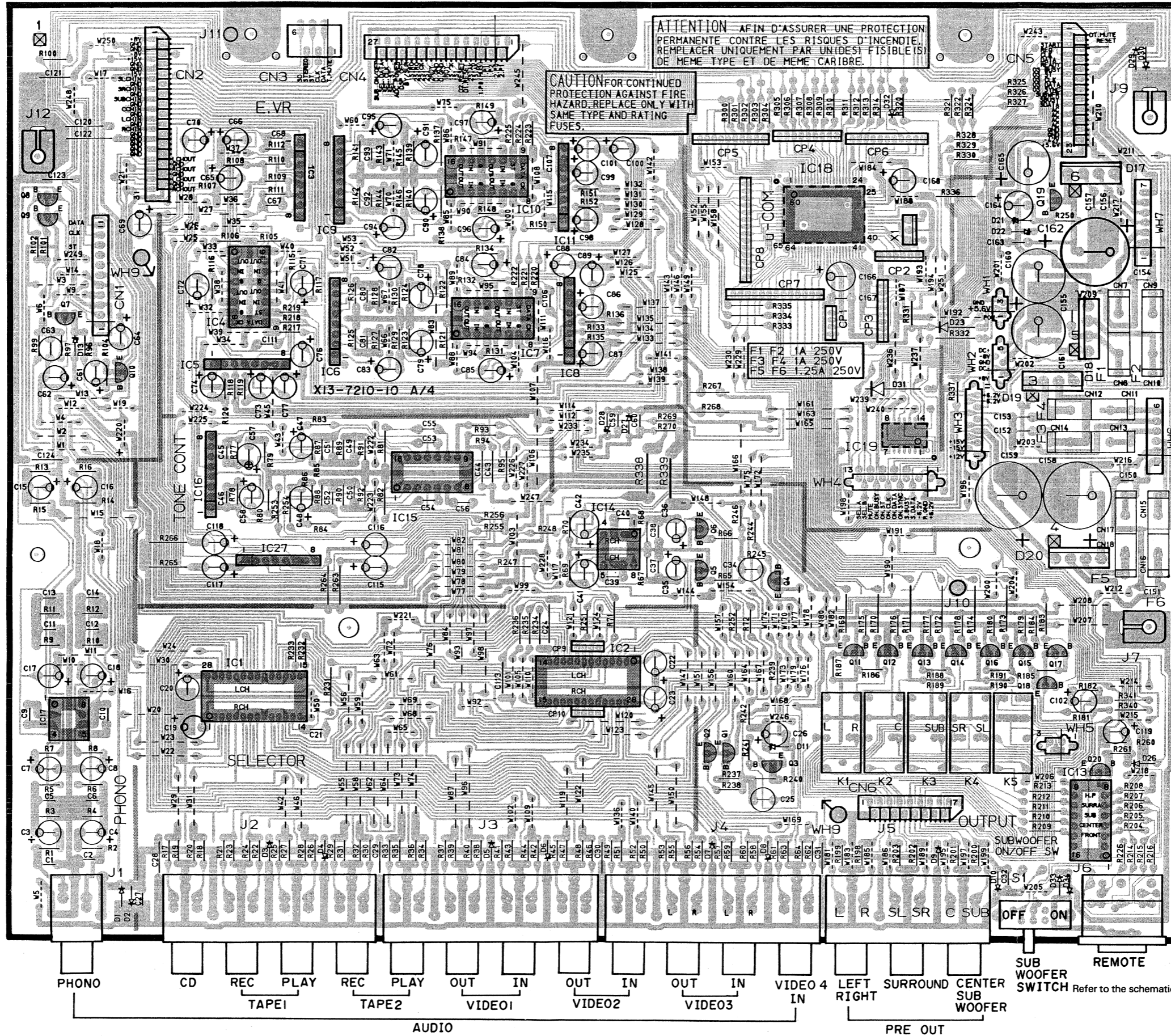
TUNER UNIT (X05-3530-13) (A/2)



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

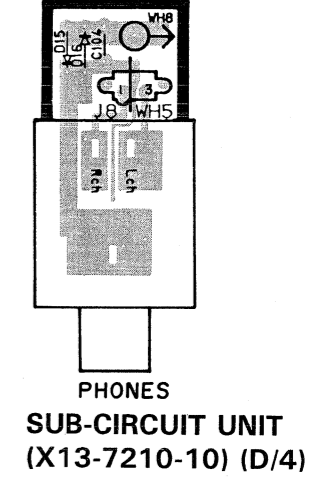


**P.C. BOARD (Component side view)**  
**SUB-CIRCUIT UNIT (X13-7210-10) (A/4)**



ATTENTION AFIN D'ASSURER UNE PROTECTION PERMANENTE CONTRE LES RISQUES D'INCENDIE, REMPLACER UNIQUEMENT PAR UN DESI FUSIBLE(S) DE MEME TYPE ET DE MEME CARIBRE.

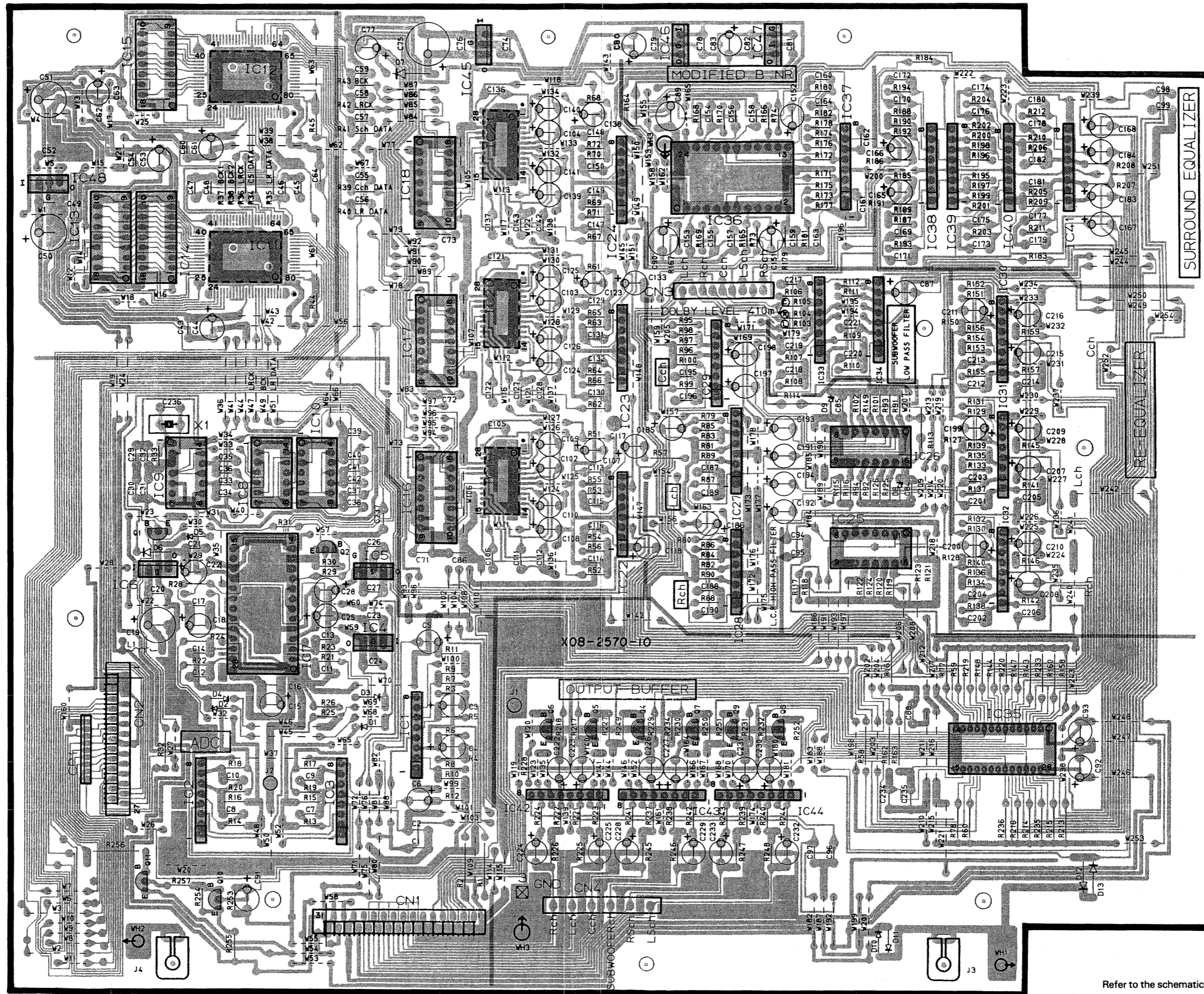
CAUTION FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH SAME TYPE AND RATING FUSES.



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

# P.C. BOARD (Component side view)

## PREAMPLIFIER UNIT (X08-2570-10)



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

1

2

3

4

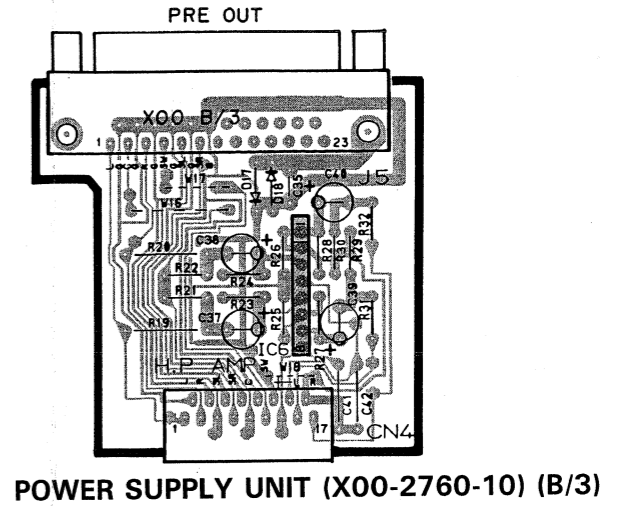
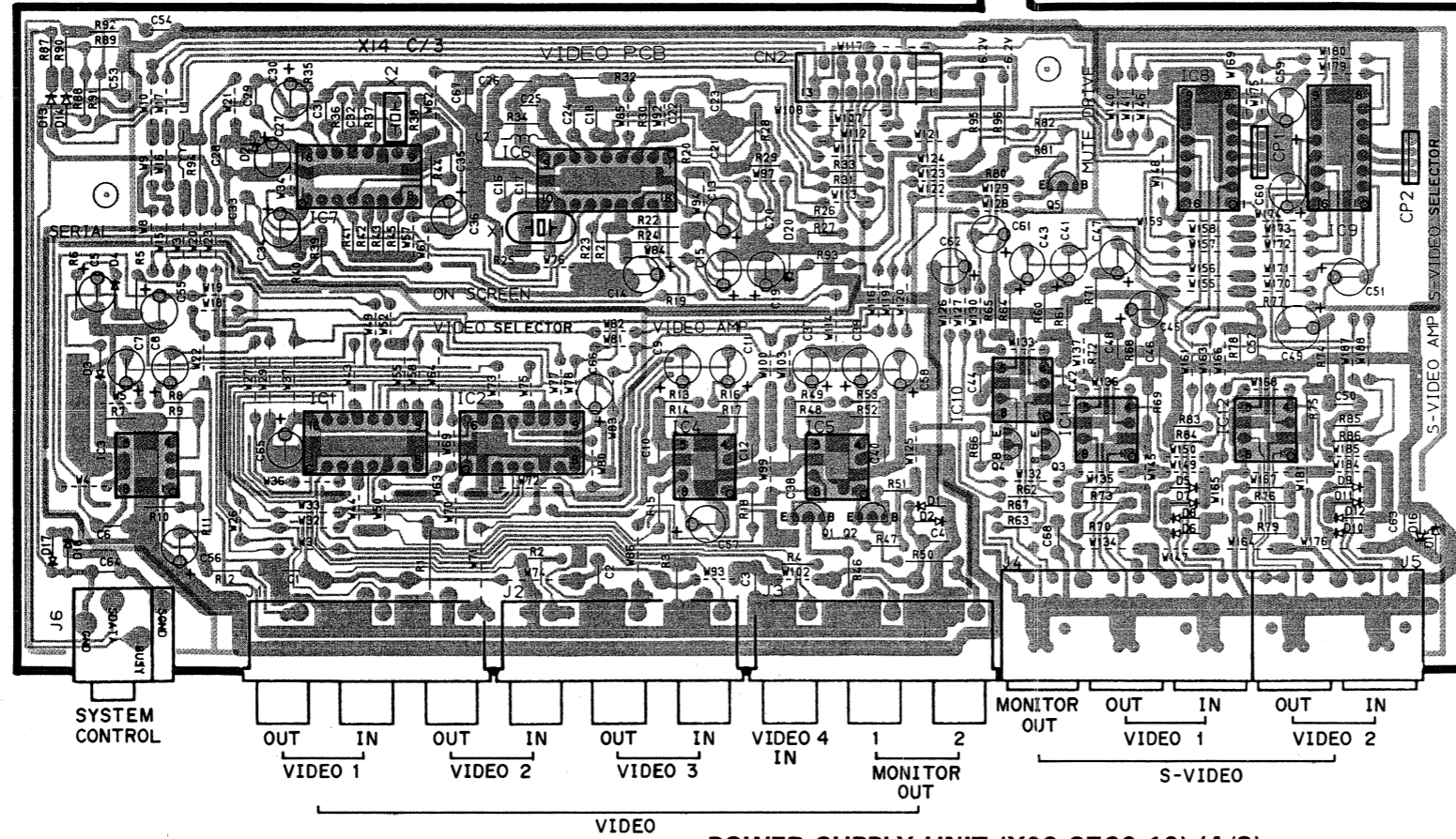
5

6

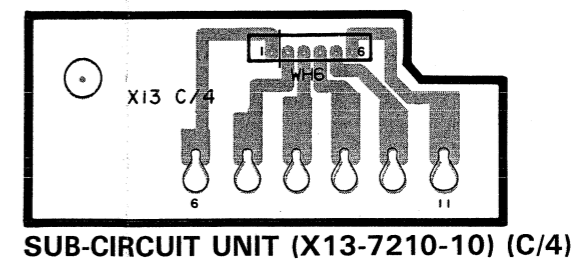
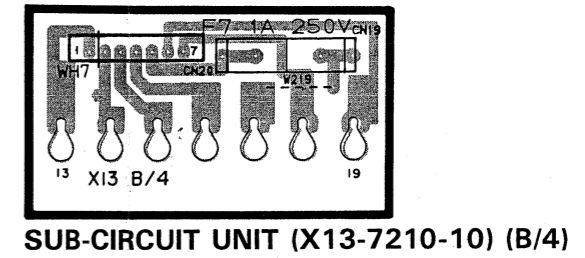
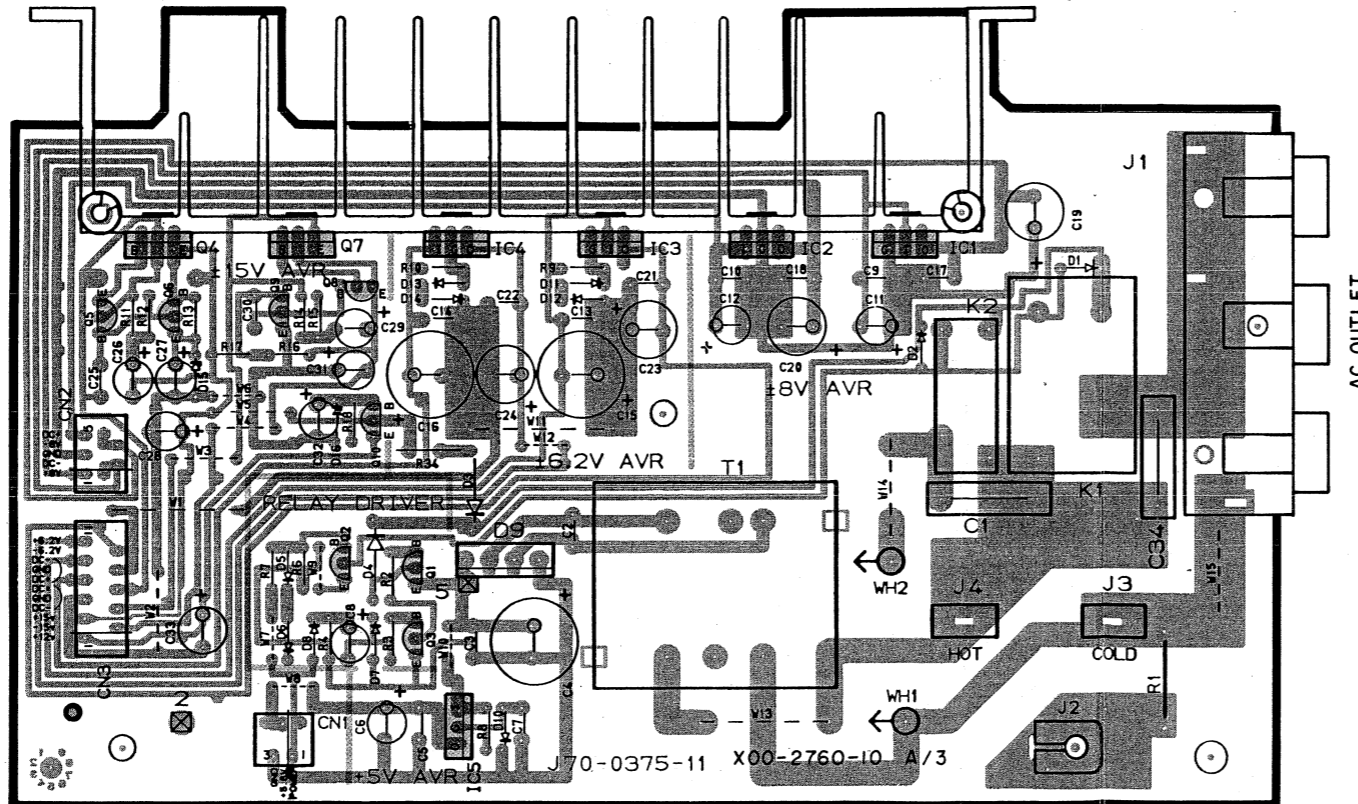
7

# P.C. BOARD (Component side view)

## DISPLAY UNIT (X14-3700-10) (C/3)



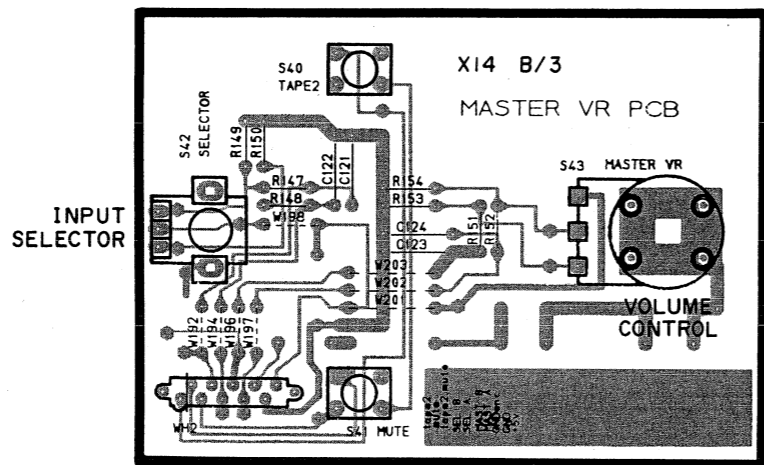
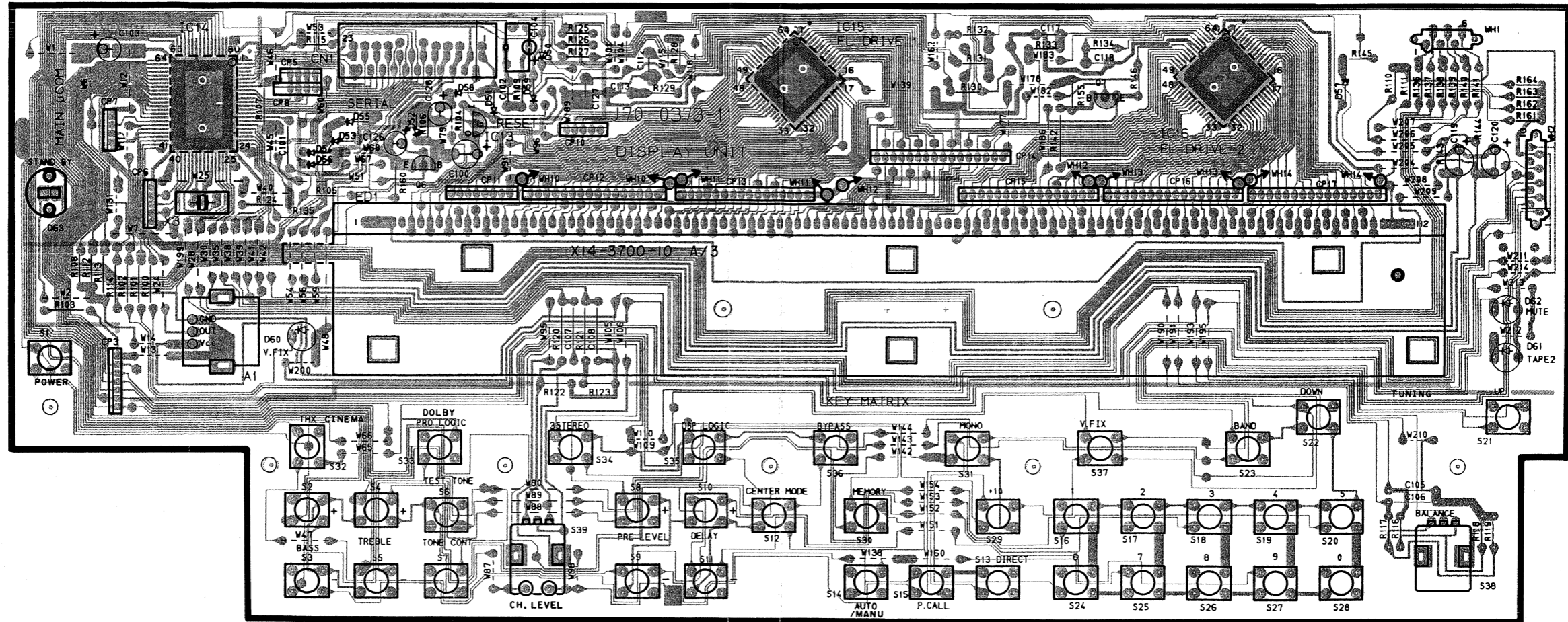
## POWER SUPPLY UNIT (X00-2760-10) (A/3)



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

# P.C. BOARD (Component side view)

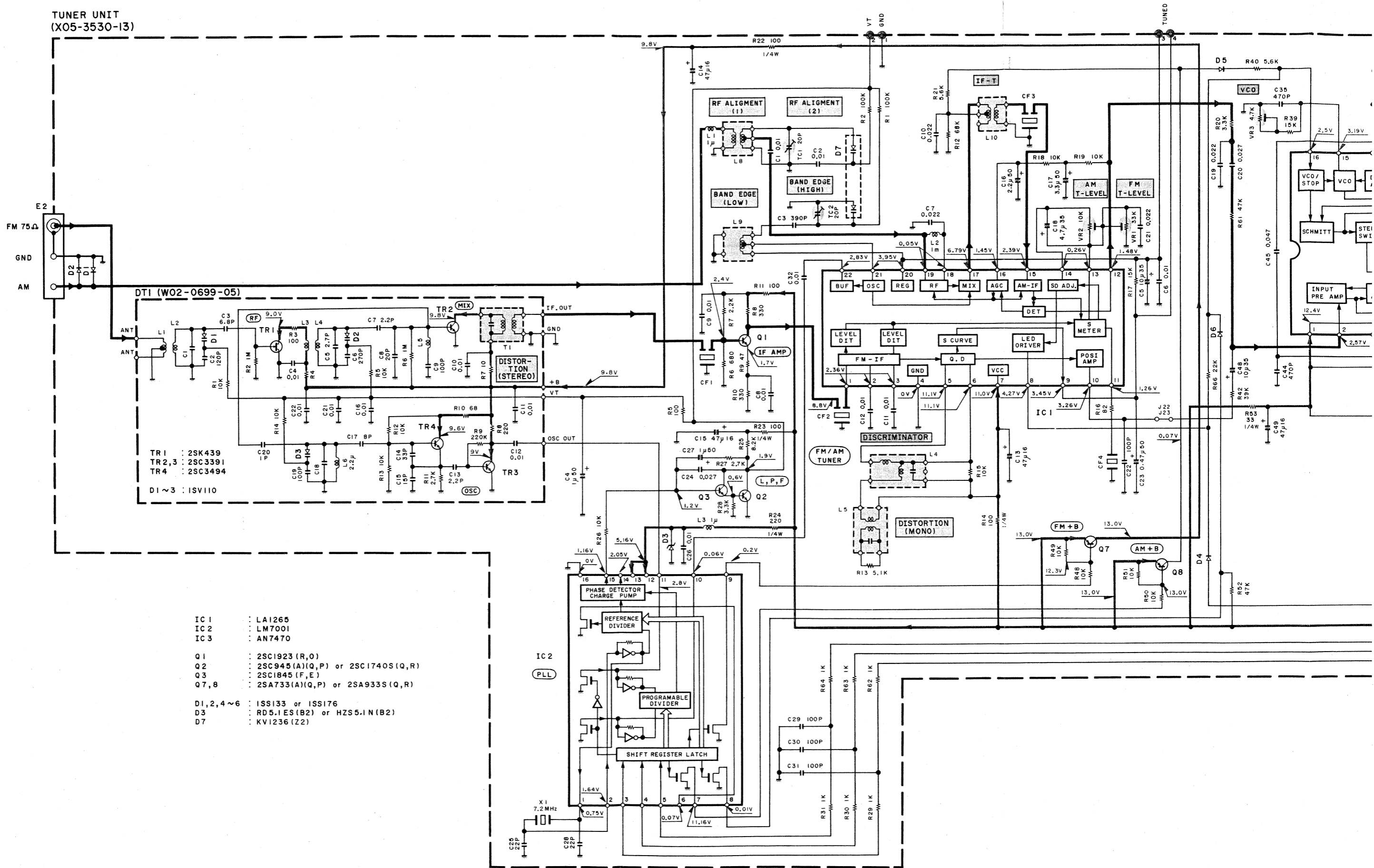
### DISPLAY UNIT (X14-3700-10) (A/3)

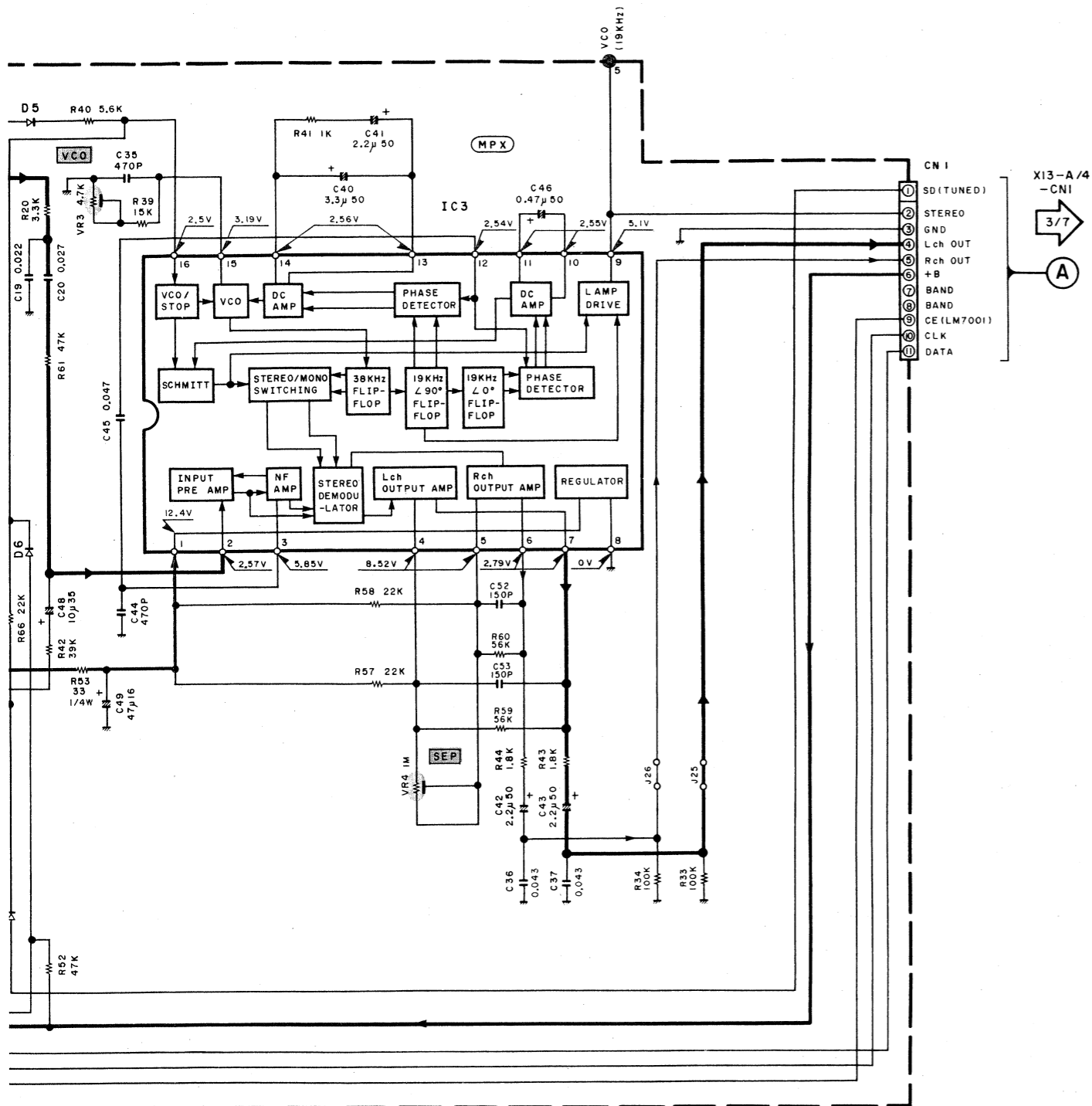


### DISPLAY UNIT (X14-3700-10) (B/3)

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

TUNER UNIT  
(X05-3530-13)





——— SIGNAL LINE  
 ——— GND LINE  
 ——— +B LINE  
 - - - -B LINE

KC-X1 (K) (1/7)

X13-A/4  
 -CNI  
 3/7  
 A

- |            |            |            |              |              |            |
|------------|------------|------------|--------------|--------------|------------|
| 2SA733 (A) | 2SC1845    | 2SC1923    | 2SC2003      | 2SC2878      | 2SC945 (A) |
| 2SB772     | 2SA1048    | 2SA933S    | 2SC1740S     | 2SC2458      | 2SD2061    |
| 2SA1309A   | 2SC3311A   | MC74HCU04N | MC74HC74AN   | TC74HCU04AP  | TC74HC74AP |
| MM1067XD   | XRU4053B   | LM7001     | MC74HC4052N  | MC74HC4053N  | TC9184P    |
| AN7470     | BA12003    | TC4053BP   | TC74HC4052AP | TC74HC4053AP | TC9213P    |
| M5238L     | NJM4580D-D | NJU7311L   | NJU7312L     | NJU7313L     | MC14577BP  |
| TA7805S    | TA7808S    | XRA17805T  | XRA17808T    | UPC7905HF    | UPC7908HF  |
| TA79005S   | TA79008S   | NJM4556L   | PST529D      | SM5840HP     | MC74HC08AF |
| TC9163N    | TC9164N    | NE657N     | LA1265       | LC83016E     | PCM1700U   |
| LC75711E   |            |            |              |              |            |

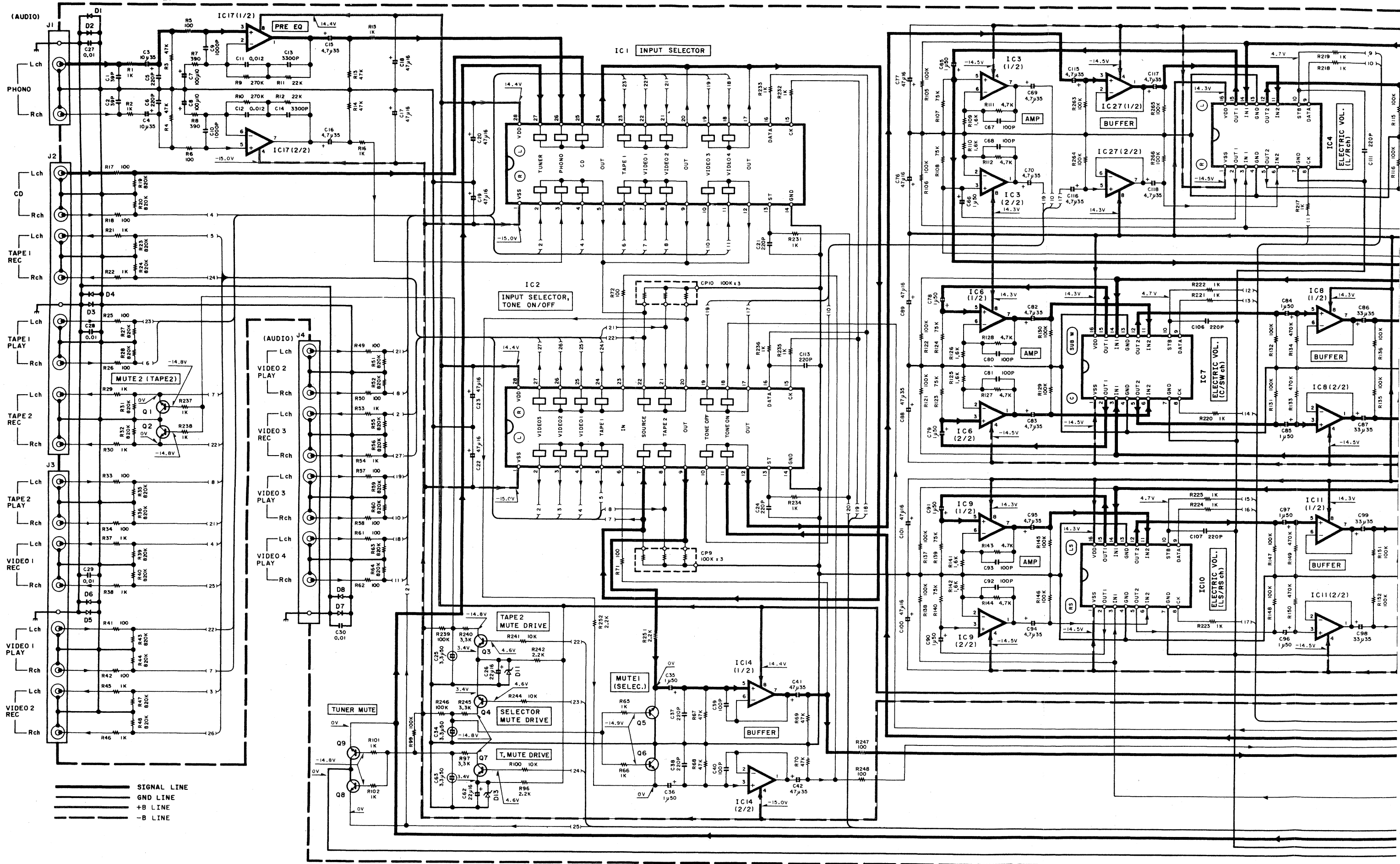
DC voltages are as measured with a high-impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

**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.

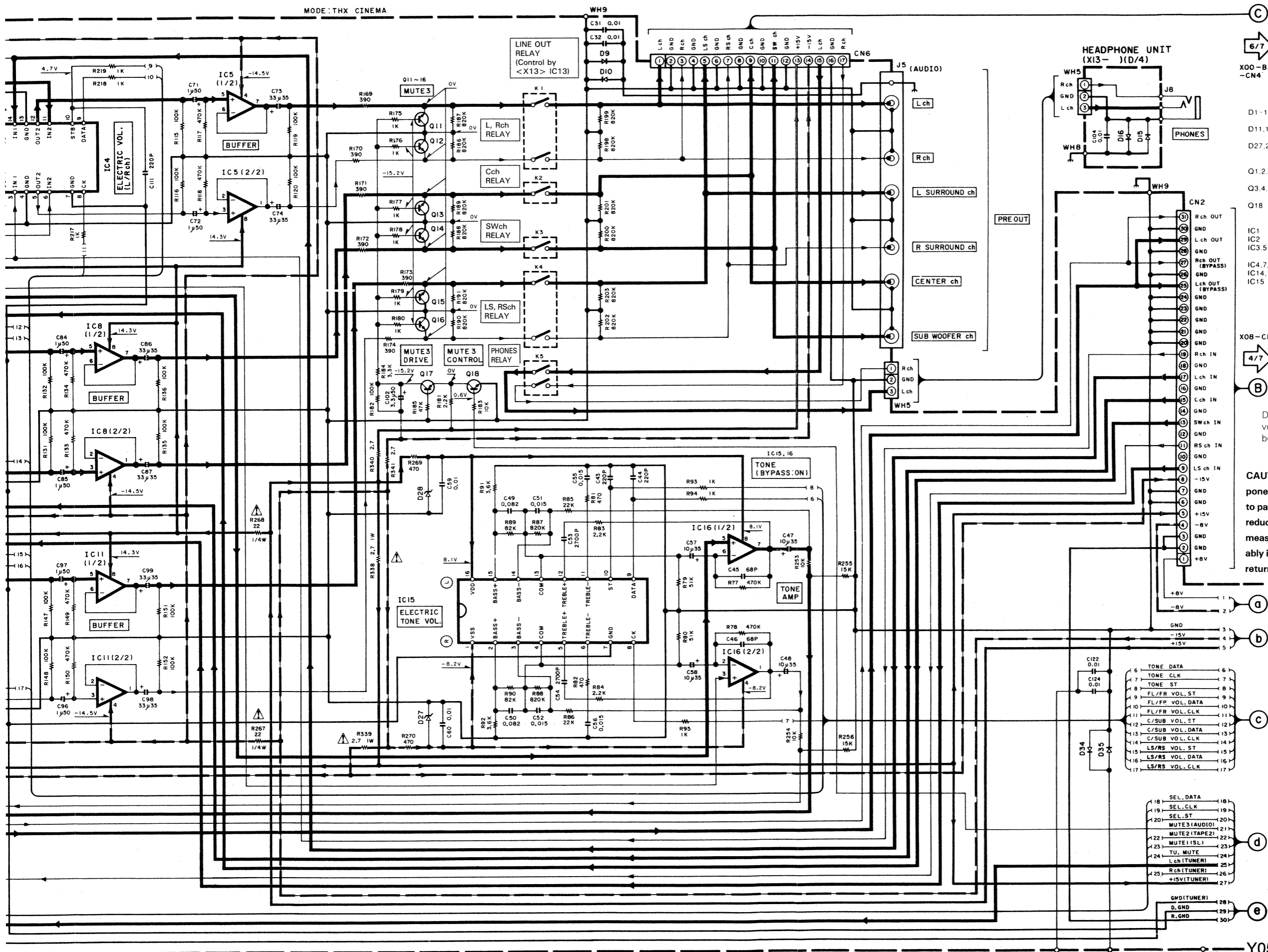
Y05-2740-10

**KC-X1**  
**KENWOOD**

**SUB-CIRCUIT UNIT**  
(X13-7210-10)(A/4)(1/2)



——— SIGNAL LINE  
 ——— GND LINE  
 ——— +B LINE  
 ——— -B LINE



MODE: THX CINEMA

WH9

CN6

J5 (AUDIO)

J8

PHONES

WH5

WH9

CN2

X08 - CN1

X13 - A/4 - 2/2

3/7

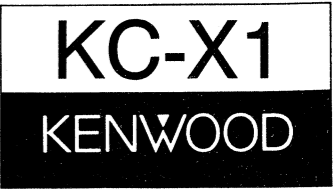
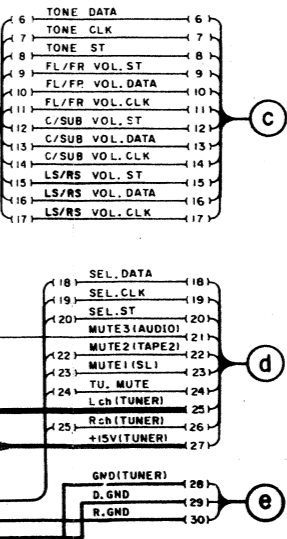
KC - X1 (K) (2/7)

Y05-2740-10

- D1-10 15,16 33,34  
 1S5133 or HSS104  
 D11,13 : RD33ES(B2)  
 or HZS3 3N(B2)  
 D27,28 : RD8.2ES(B2)  
 or HZS8 2N(B2)
- Q1,2,5,6,8,9,11-16  
 2SC2878(B)  
 Q3,4,7,17 : 2SA1309A(O,R)  
 or 2SA1048(Y,GR)  
 Q18 : 2SC2458(Y,GR)  
 or 2SC3311A(O,R)
- IC1 : NJU7312L or TC9163N  
 IC2 : NJU7313L or TC9164N  
 IC3,5,6,8,9,11,16,27 : NJM4580L-D  
 IC4,7,10 : TC9213P  
 IC14,17 : NJM4580D-D  
 IC15 : TC9184P

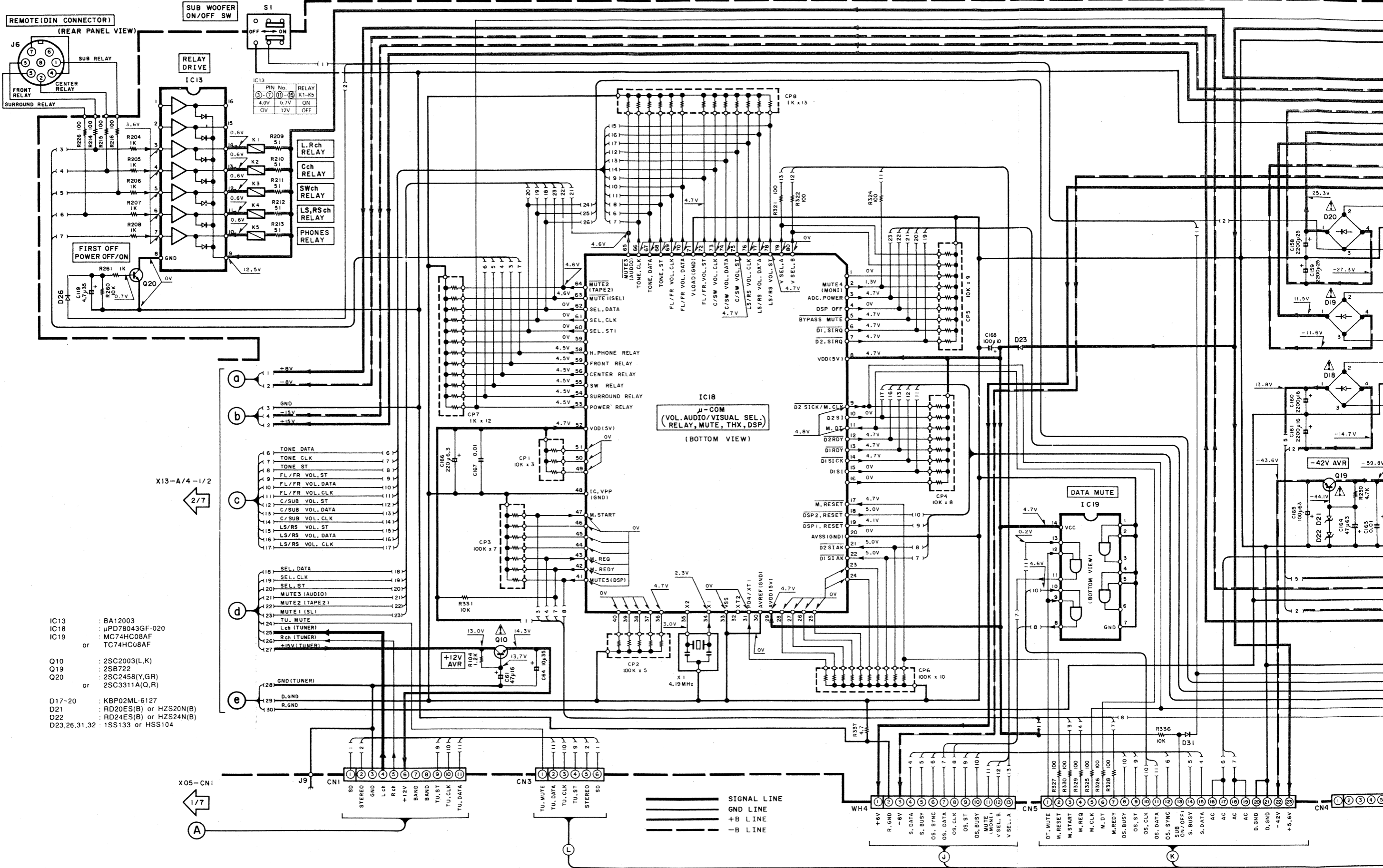
DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

**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.





**SUB-CIRCUIT UNIT**  
(X13-7210-10)(A/4)(2/2)



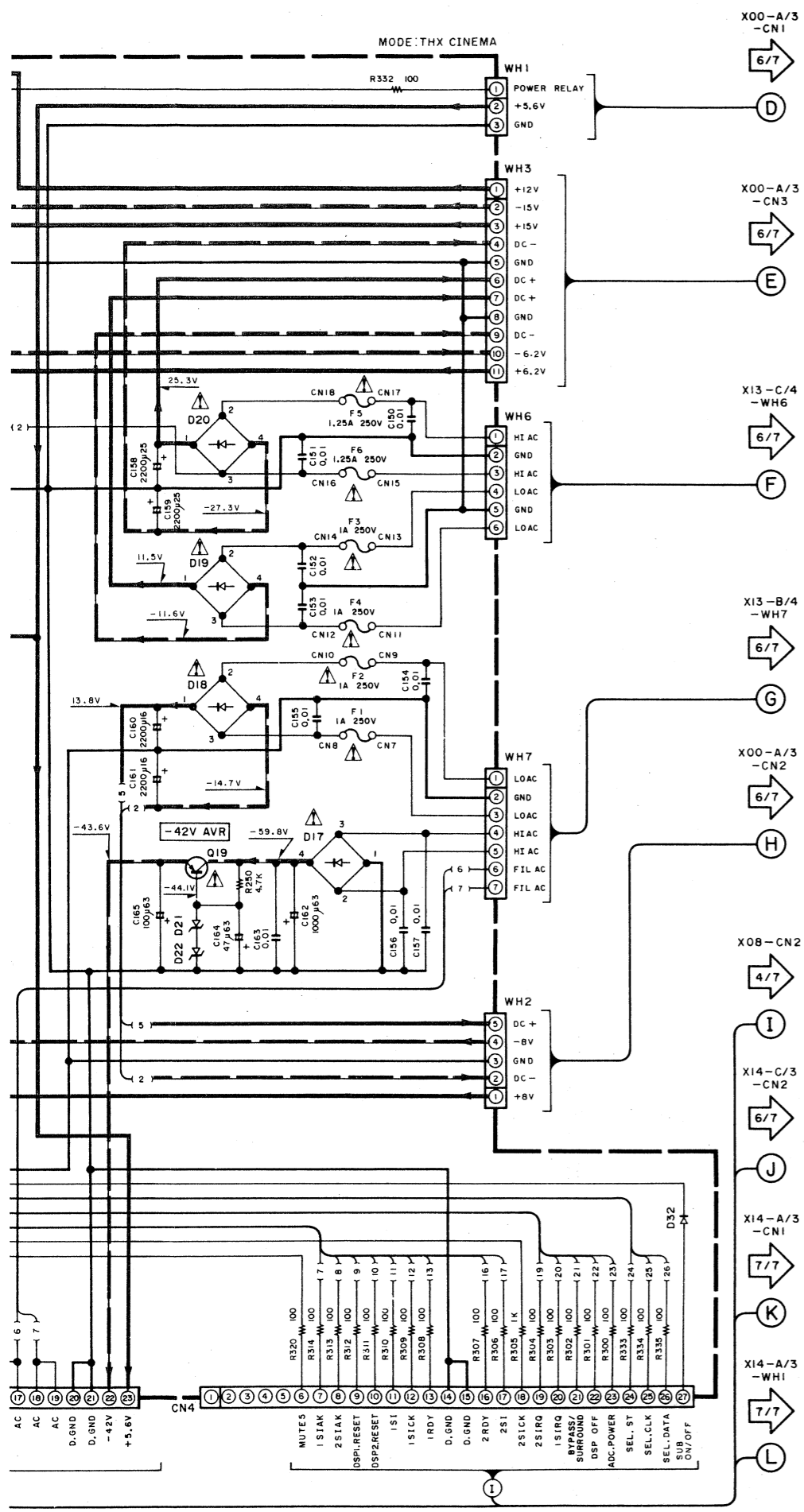
PIN No.	RELAY
①	K1-K5
②	ON
③	4.0V
④	6.7V
⑤	ON
⑥	12V
⑦	OFF

- IC13 : BA12003
- IC18 :  $\mu$ PD78043GF-020
- IC19 : MC74HC08AF or TC74HC08AF
- Q10 : 2SC2003(L,K)
- Q19 : 2SB722
- Q20 : 2SC2458(Y,GR) or 2SC3311A(Q,R)
- D17-20 : KBP02ML-6127
- D21 : RD20ES(B) or HZS20N(B)
- D22 : RD24ES(B) or HZS24N(B)
- D23,26,31,32 : 1SS133 or HSS104

X13-A/4-1/2  
2/7

X05-CN1  
1/7

SIGNAL LINE  
GND LINE  
+B LINE  
-B LINE



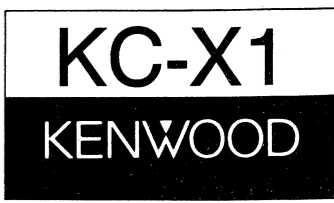
KC-X1(K)(3/7)

- 2SA733 (A)
- 2SC1845
- 2SC1923
- 2SC2003
- 2SC2878
- 2SC945 (A)
- 2SB772
- 2SA1048
- 2SA933S
- 2SC1740S
- 2SC2458
- 2SD2061
- 2SA1309A
- 2SC3311A
- MC74HCU04N
- MC74HC74AN
- TC74HCU04AP
- TC74HC74AP
- MM1067XD
- XRU4053B
- LM7001
- MC74HC4052N
- MC74HC4053N
- TC9184P
- AN7470
- BA12003
- TC4053BP
- TC74HC4052AP
- TC74HC4053AP
- TC9213P

- M5238L
- NJM4580D-D
- NJU7311L
- NJU7312L
- NJU7313L
- MC14577BP
- PST529D
- SM5840HP
- MC74HC08AF
- TC74HC08AF
- TC9163N
- TC9164N
- NE657N
- LA1265
- LC83016E
- PCM1700U
- LC75711E
- TA7805S
- TA7808S
- XRA17805T
- XRA17808T
- UPC7905HF
- UPC7908HF
- TA79005S
- TA79008S
- NJM4556L

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

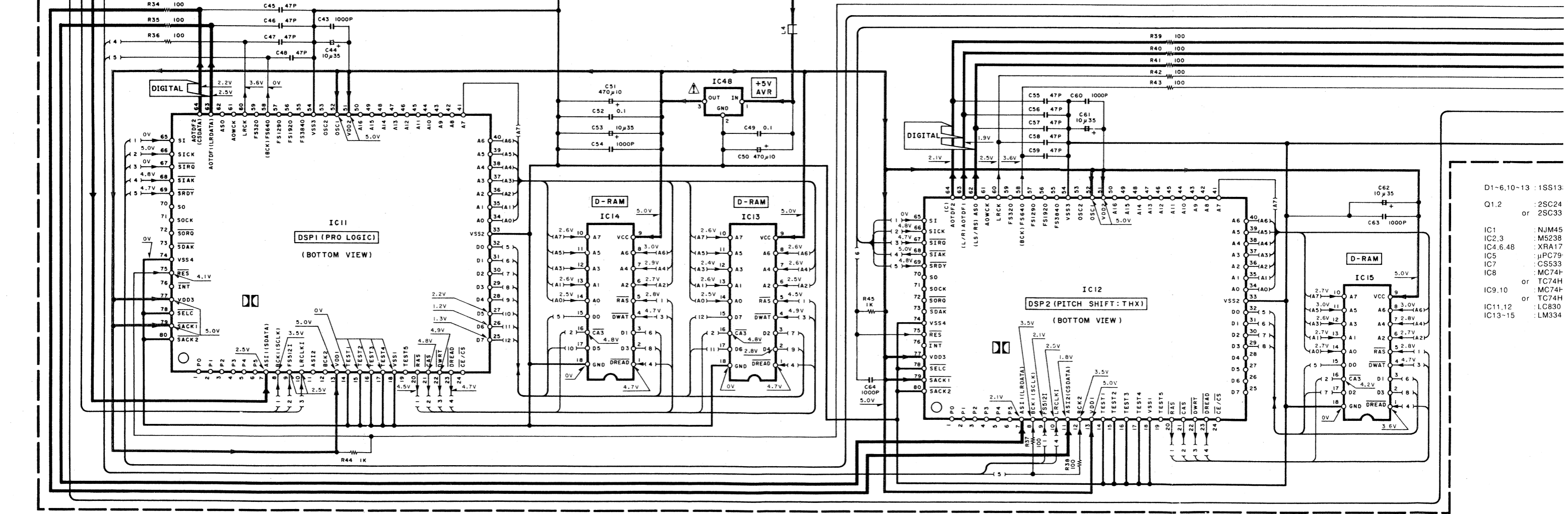
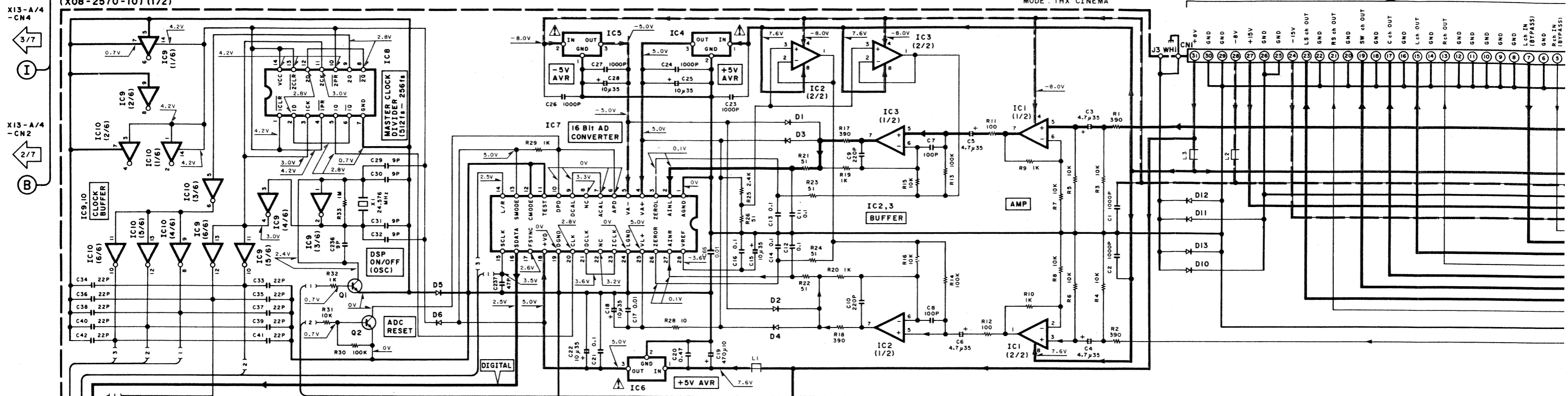
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably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



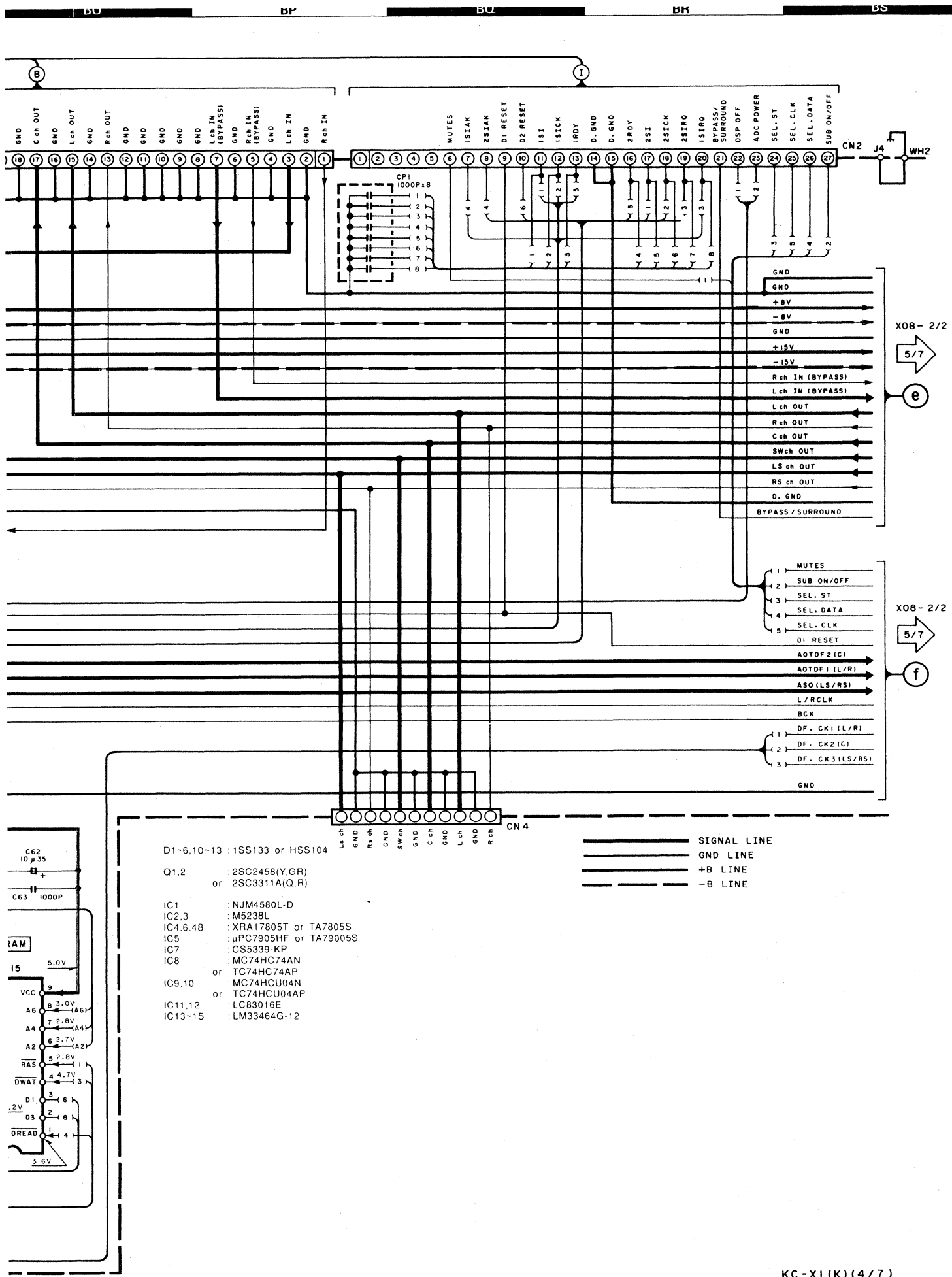
Y05-2740-10

**PREAMPLIFIER UNIT  
(X08-2570-10) (1/2)**

MODE: THX CINEMA



- D1-6,10-13 : 1SS13
- Q1.2 : 2SC24 or 2SC33
- IC1 : NJM45
- IC2,3 : M5238
- IC4,6,48 : XRA17
- IC5 : μPC79
- IC7 : CS533
- IC8 : MC74H or TC74H
- IC9,10 : MC74H or TC74H
- IC11,12 : LC830
- IC13-15 : LM334



KC-X1(K)(4/7)

- 2SA733 (A)
- 2SC1845
- 2SC1923
- 2SC2003
- 2SC2878
- 2SC945 (A)
- 2SB772
- 2SA1048
- 2SA933S
- 2SC1740S
- 2SC2458
- 2SD2061
- 2SA1309A
- 2SC3311A
- MC74HCU04N
- MC74HC74AN
- TC74HCU04AP
- TC74HC74AP
- MM1067XD
- XRU4053B
- LM7001
- MC74HC4052N
- MC74HC4053N
- TC9184P
- AN7470
- BA12003
- TC4053BP
- TC74HC4052AP
- TC74HC4053AP
- TC9213P

- M5238L
- NJM4580D-D
- NJU7311L
- NJU7312L
- NJU7313L
- MC14577BP
- PST529D
- SM5840HP
- MC74HC08AF
- TC74HC08AF
- TC9163N
- TC9164N
- NE657N
- LA1265
- LC83016E
- PCM1700U
- LC75711E
- TA7805S
- TA7808S
- XRA17805T
- XRA17808T
- UPC7905HF
- UPC7908HF
- TA79005S
- TA79008S
- NJM4556L

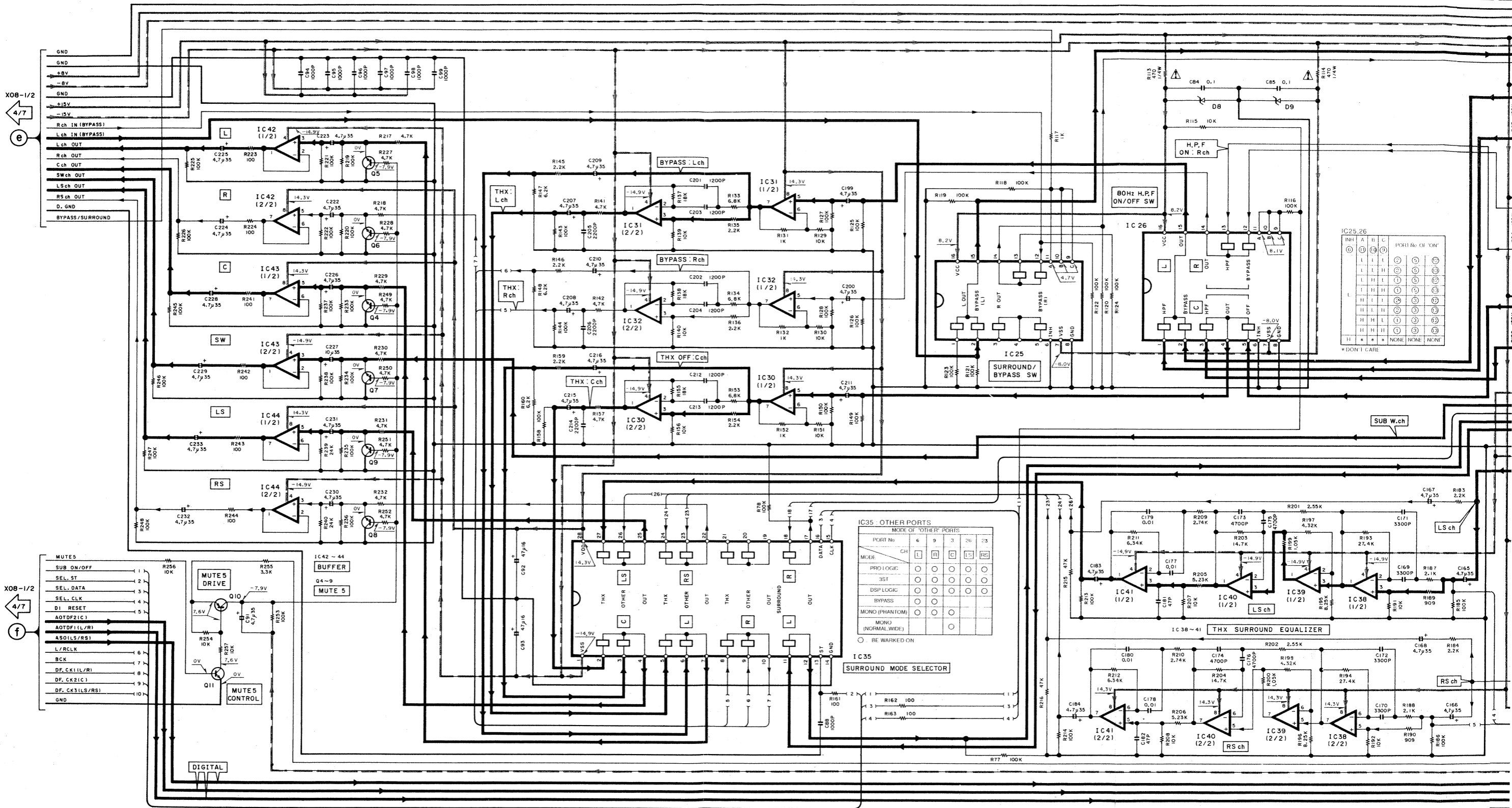
DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

**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.

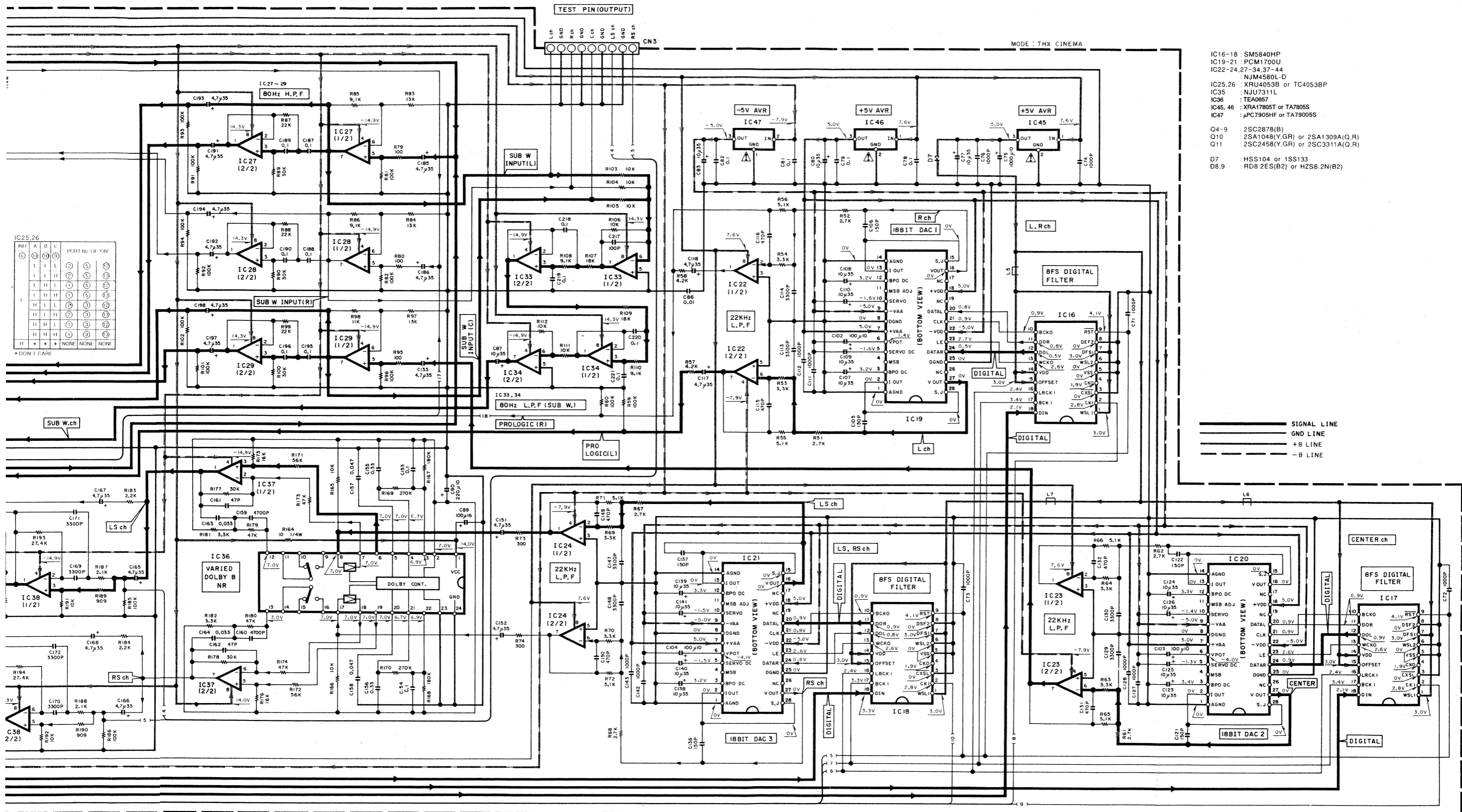


Y05-2740-10

PRE AMPLIFIER UNIT (X08-2570-10) (2/2)



- 2SA733 (A)
- 2SA1048
- 2SA1309A
- MM1067XD
- TC9184P
- M5238L
- NJU7311L
- MC14577BP
- SM5840HP
- MC74HC08AF
- 2SC1845
- 2SA9335
- 2SC3311A
- XRU4053B
- AN7470
- NJU7312L
- MC14577BP
- SM5840HP
- MC74HC08AF
- 2SC1923
- 2SC1740S
- 2SC3311A
- XRU4053B
- BA12003
- NJU7313L
- MC14577BP
- SM5840HP
- MC74HC08AF
- 2SC2003
- 2SC2458
- MC74HC04N
- LM7001
- TC9163N
- TC9164N
- 2SC2878
- 2SC2458
- MC74HC74AN
- MC74HC4052N
- TC9163N
- TC9164N
- 2SC945 (A)
- 2SB772
- 2SD2061
- MC74HC74AN
- MC74HC4052N
- MC74HC4053N
- TC74HC74AP

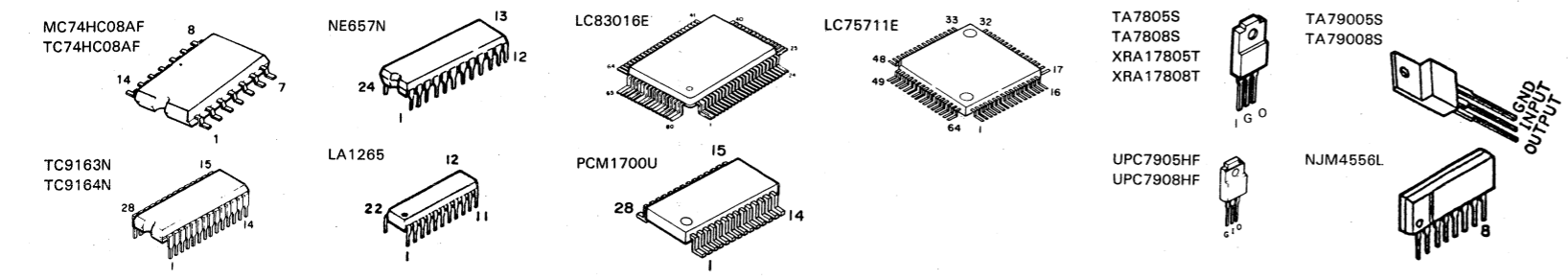


- IC16-18 : SM5840HP
- IC19-21 : PCM1700U
- IC22-24,27-34,37-44 : NJM4568L-D
- IC25,26 : XR4053B or TC4053BP
- IC35 : NJU7311L
- IC36 : TEA0857
- IC45, 46 : XRA17805T or TA7805S
- IC47 : PC7905HF or TA79005S
- Q4-9 : 2SC2878(B)
- Q10 : 2SA1048(Y,GR) or 2SA1309A(Q,R)
- Q11 : 2SC2458(Y,GR) or 2SC3311A(Q,R)
- D7 : HSS104 or 1SS133
- D8,9 : RD8 2ES(B2) or HZS8 2N(B2)

IC25,26

PORT NO. OF "COM"	A	B	C
1	(1)	(2)	(3)
2	(4)	(5)	(6)
3	(7)	(8)	(9)
4	(10)	(11)	(12)
5	(13)	(14)	(15)
6	(16)	(17)	(18)
7	(19)	(20)	(21)
8	(22)	(23)	(24)
9	(25)	(26)	(27)
10	(28)	(29)	(30)
11	(31)	(32)	(33)
12	(34)	(35)	(36)
13	(37)	(38)	(39)
14	(40)	(41)	(42)
15	(43)	(44)	(45)
16	(46)	(47)	(48)
17	(49)	(50)	(51)
18	(52)	(53)	(54)
19	(55)	(56)	(57)
20	(58)	(59)	(60)
21	(61)	(62)	(63)
22	(64)	(65)	(66)
23	(67)	(68)	(69)
24	(70)	(71)	(72)
25	(73)	(74)	(75)
26	(76)	(77)	(78)
27	(79)	(80)	(81)
28	(82)	(83)	(84)
29	(85)	(86)	(87)
30	(88)	(89)	(90)
31	(91)	(92)	(93)
32	(94)	(95)	(96)
33	(97)	(98)	(99)
34	(100)	(101)	(102)
35	(103)	(104)	(105)
36	(106)	(107)	(108)
37	(109)	(110)	(111)
38	(112)	(113)	(114)
39	(115)	(116)	(117)
40	(118)	(119)	(120)
41	(121)	(122)	(123)
42	(124)	(125)	(126)
43	(127)	(128)	(129)
44	(130)	(131)	(132)
45	(133)	(134)	(135)
46	(136)	(137)	(138)
47	(139)	(140)	(141)
48	(142)	(143)	(144)
49	(145)	(146)	(147)
50	(148)	(149)	(150)

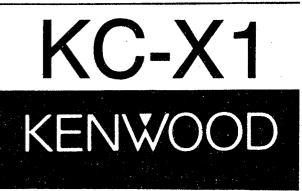
\* DON'T CARE



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

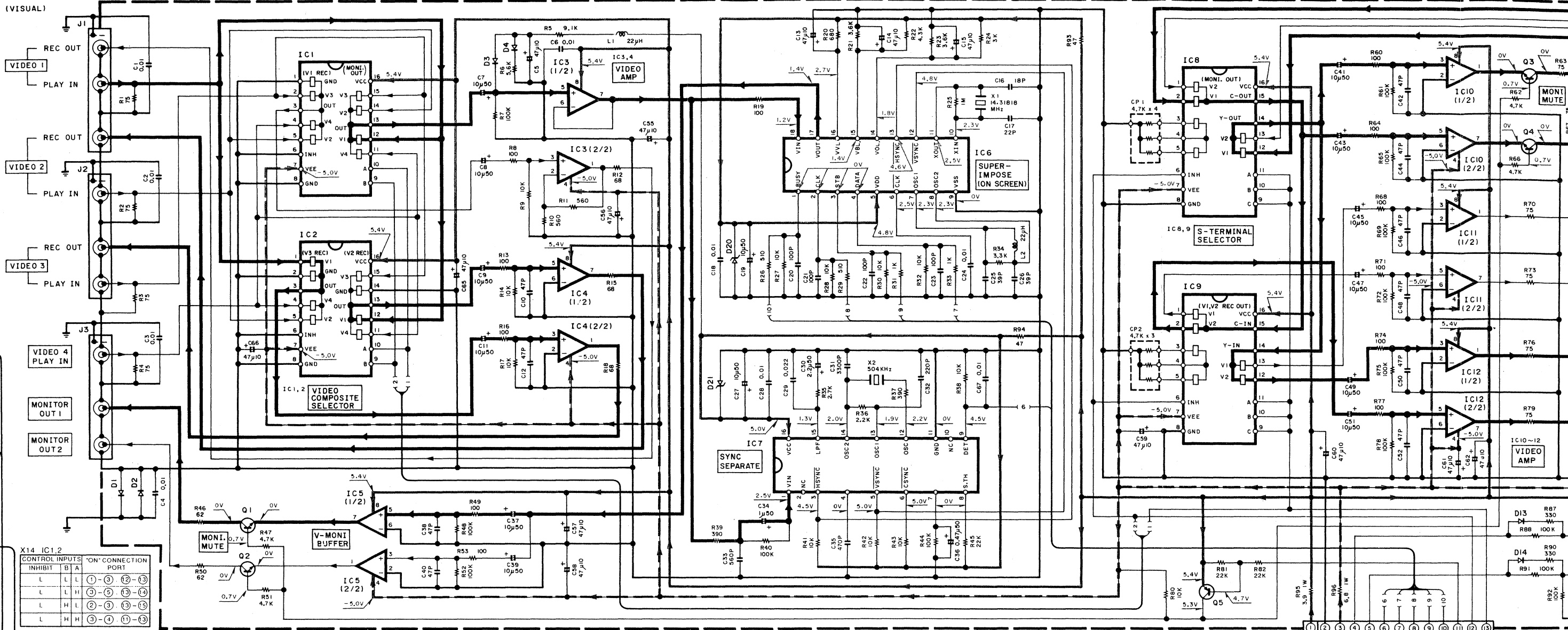
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably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

KC-X1 (K) (5/7)



Y05-2740-10

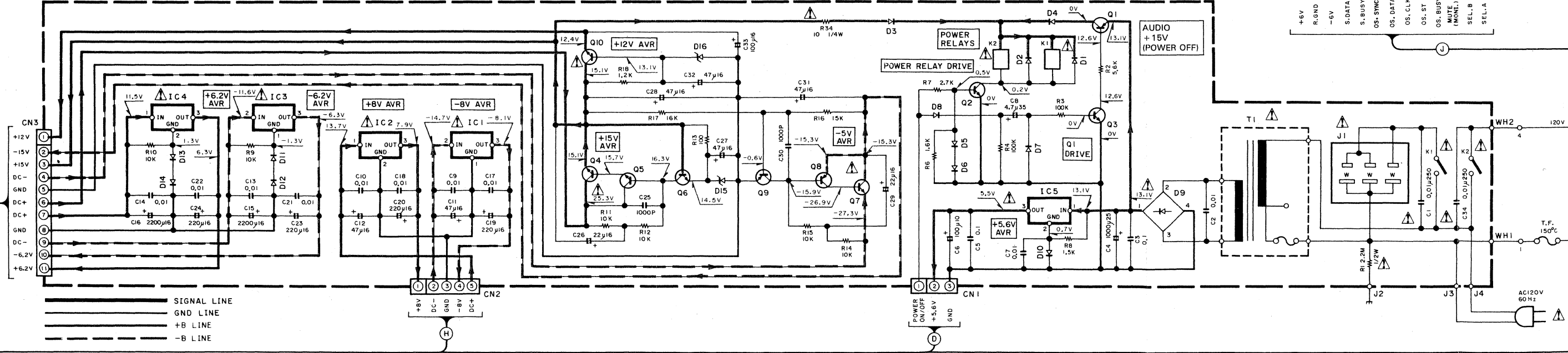
VIDEO CONTROL UNIT (X14-3700-10)(C/3)



X14 IC1,2 CONTROL INPUTS

INHIBIT	B	A	"ON" CONNECTION PORT
L	L	(1)-(2)	(7)-(8)
L	H	(3)-(4)	(9)-(10)
L	H	(5)-(6)	(11)-(12)
L	H	(3)-(4)	(9)-(10)
L	H	(5)-(6)	(11)-(12)

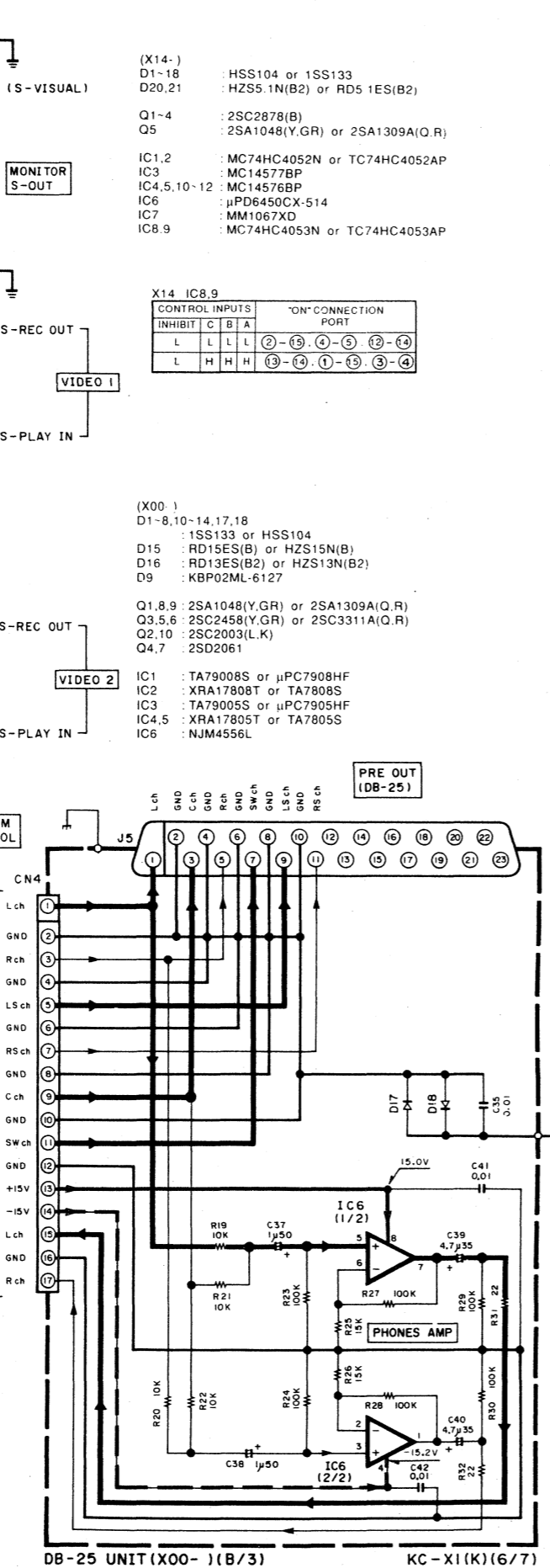
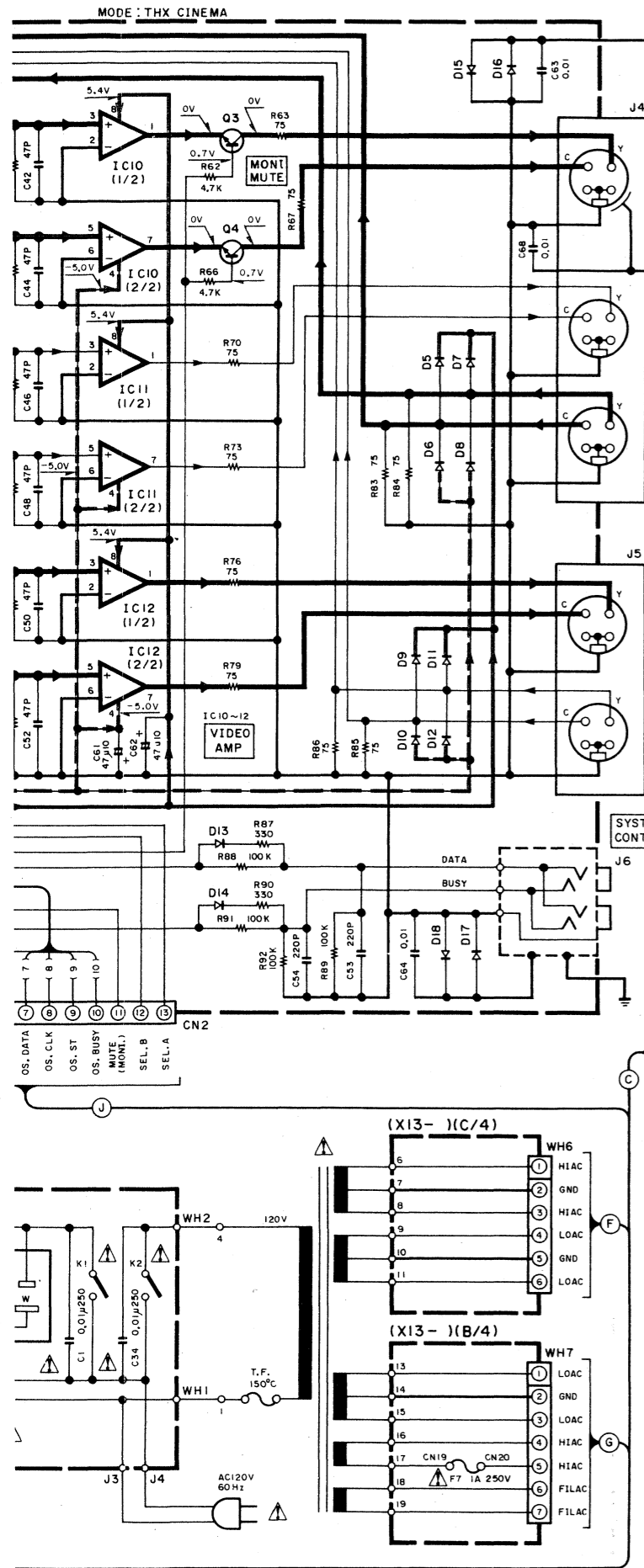
POWER SUPPLY UNIT (X00-2760-10)(A/3)



——— SIGNAL LINE  
 ——— GND LINE  
 ——— +B LINE  
 - - - - -B LINE

1  
 2  
 3  
 4  
 5  
 6  
 7

X13-A/4 -CN6 2/7  
 X13-A/4 -WH1 3/7  
 X13-A/4 -WH3 3/7  
 X13-A/4 -WH6 3/7  
 X13-A/4 -WH7 3/7  
 X13-A/4 -WH2 3/7  
 X13-A/4 -WH4 3/7

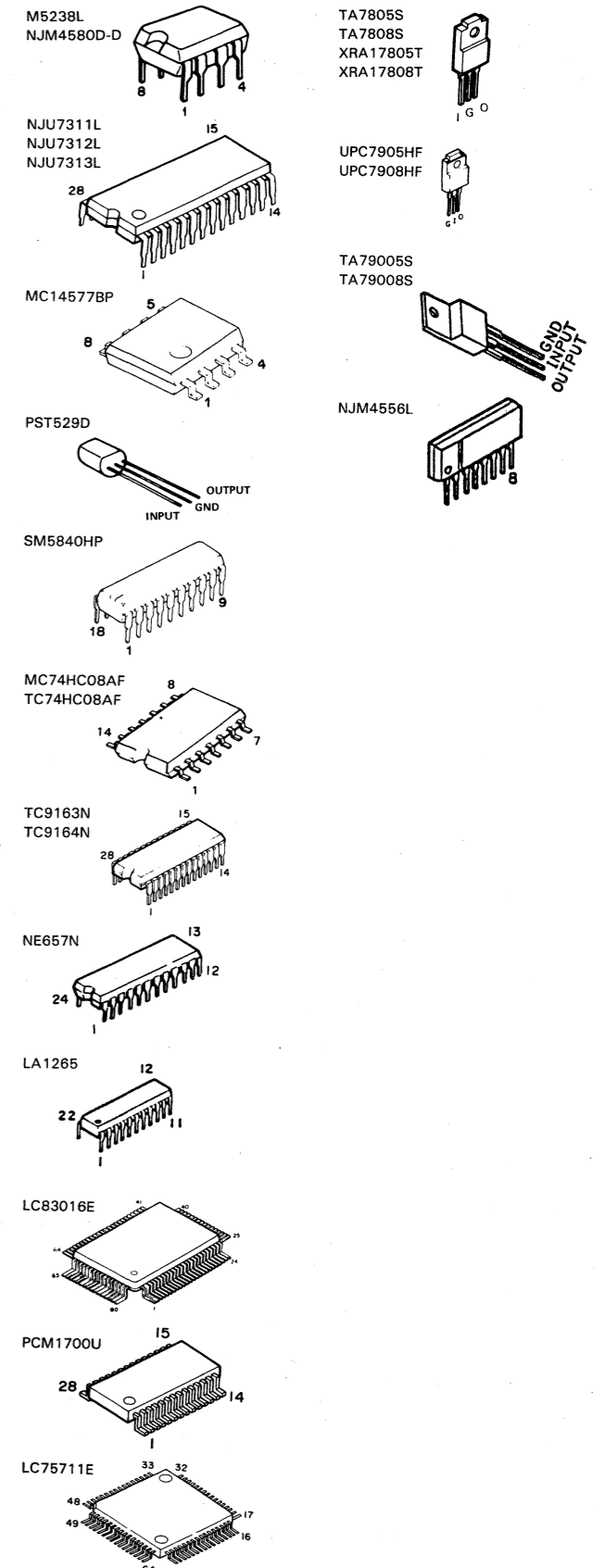


- (X14-)  
 D1-18 : HSS104 or 1SS133  
 D20,21 : HZS5.1N(B2) or RD5 1ES(B2)  
 Q1-4 : 2SC2878(B)  
 Q5 : 2SA1048(Y.GR) or 2SA1309A(O.R)  
 IC1,2 : MC74HC4052N or TC74HC4052AP  
 IC3 : MC14577BP  
 IC4,5,10-12 : MC14576BP  
 IC6 :  $\mu$ PD6450CX-514  
 IC7 : MM1067XD  
 IC8,9 : MC74HC4053N or TC74HC4053AP

CONTROL INPUTS				"ON" CONNECTION PORT			
INHIBIT	C	B	A	1	2	3	4
L	L	L	L	(2)-(1)	(4)-(5)	(3)-(4)	
L	H	H	H	(3)-(4)	(1)-(5)	(3)-(4)	

- (X00-)  
 D1-8,10-14,17,18 : 1SS133 or HSS104  
 D15 : RD15ES(B) or HZS15N(B)  
 D16 : RD13ES(B2) or HZS13N(B2)  
 D9 : KBP02ML-6127  
 Q1,8,9 : 2SA1048(Y.GR) or 2SA1309A(O.R)  
 Q3,5,6 : 2SC2458(Y.GR) or 2SC3311A(O.R)  
 Q2,10 : 2SC2003(L.K)  
 Q4,7 : 2SD2061  
 IC1 : TA79008S or  $\mu$ PC7908HF  
 IC2 : XRA17808T or TA7808S  
 IC3 : TA79005S or  $\mu$ PC7905HF  
 IC4,5 : XRA17805T or TA7805S  
 IC6 : NJM4556L

- 2SA733 (A)
- 2SC1845
- 2SC1923
- 2SC2003
- 2SC2878
- 2SC945 (A)
- 2SB772
- 2SA1048
- 2SA933S
- 2SC1740S
- 2SC2458
- 2SD2061
- 2SA1309A
- 2SC3311A
- MC74HC04N
- MC74HC74AN
- TC74HC04AP
- TC74HC74AP
- MM1067XD
- XRU4053B
- LM7001
- MC74HC4052N
- MC74HC4053N
- TC9184P
- AN7470
- BA12003
- TC4053BP
- TC74HC4052AP
- TC74HC4053AP
- TC9213P



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

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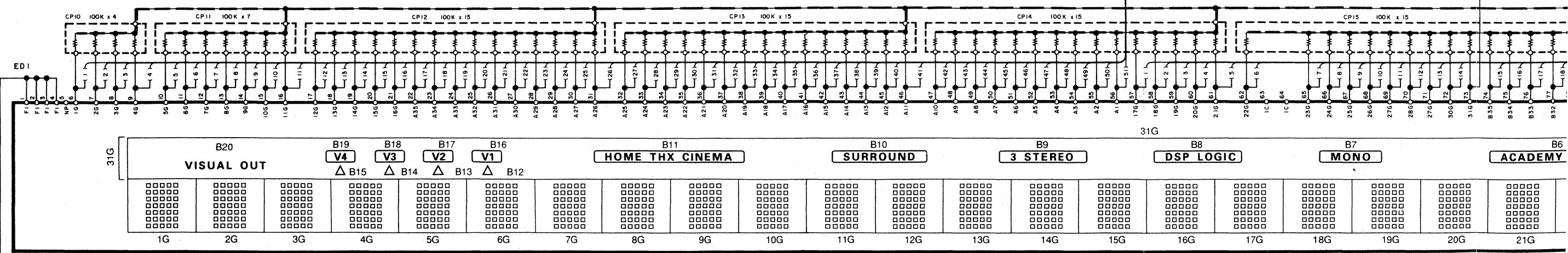
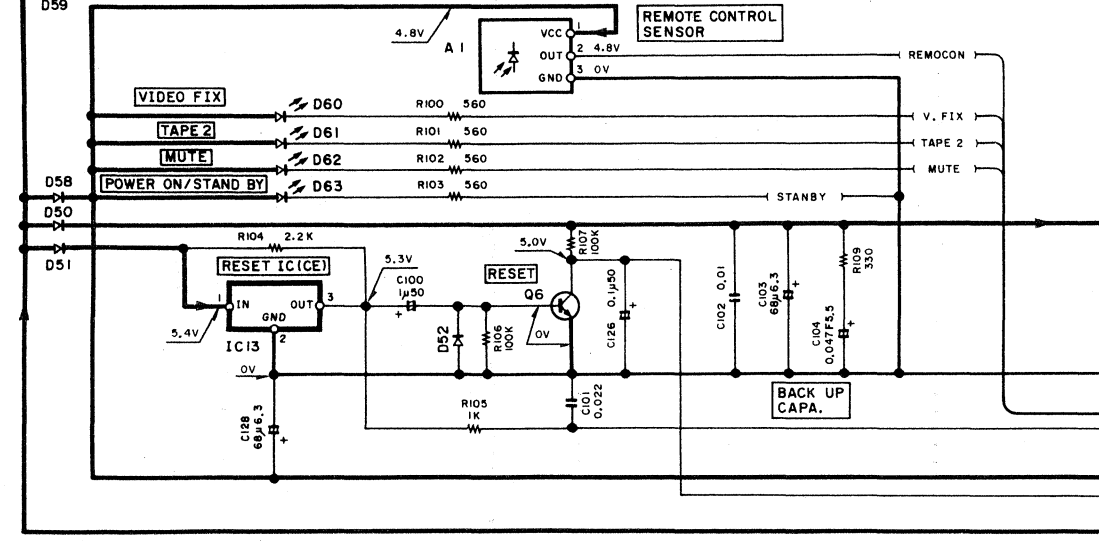
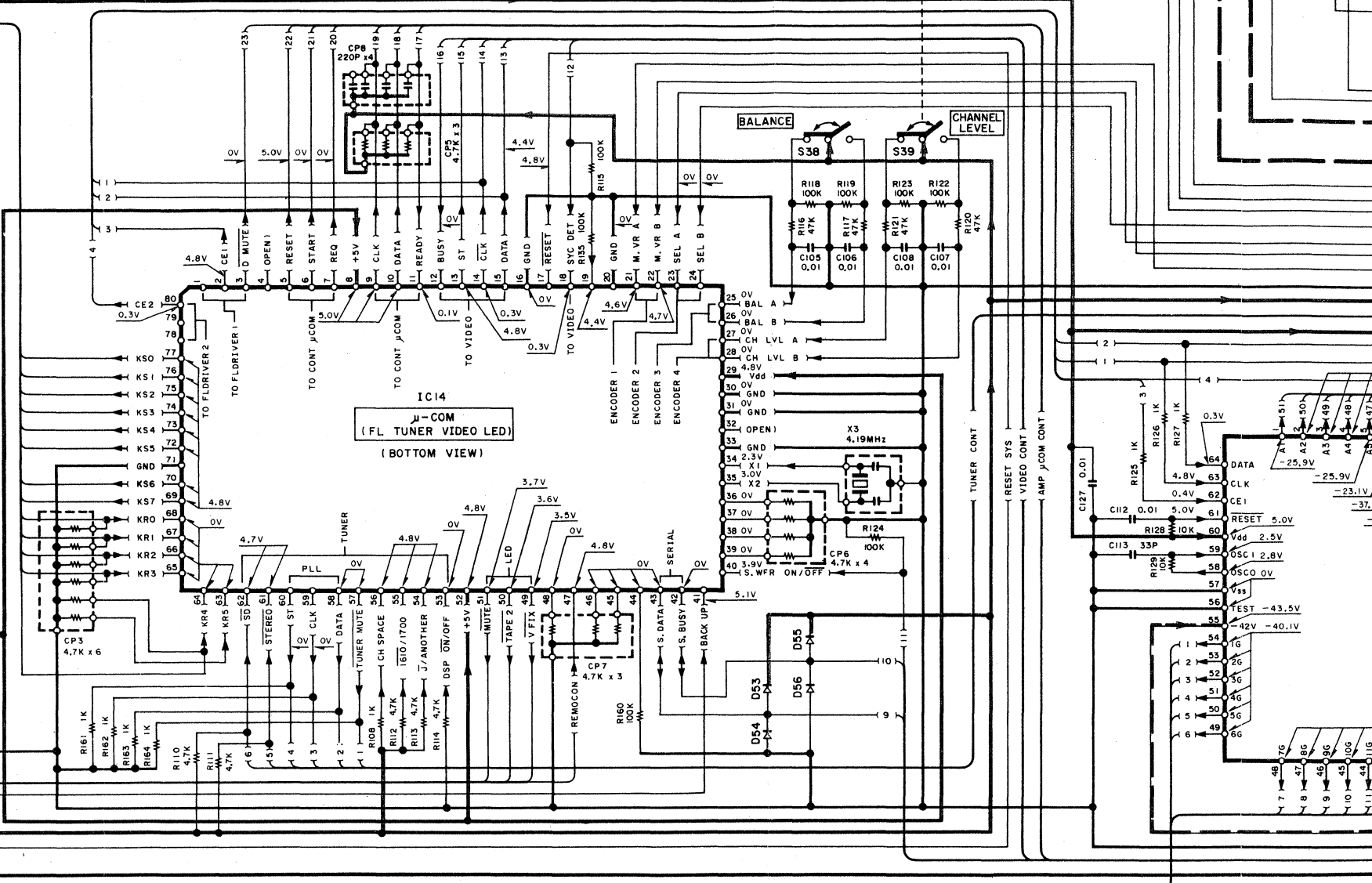
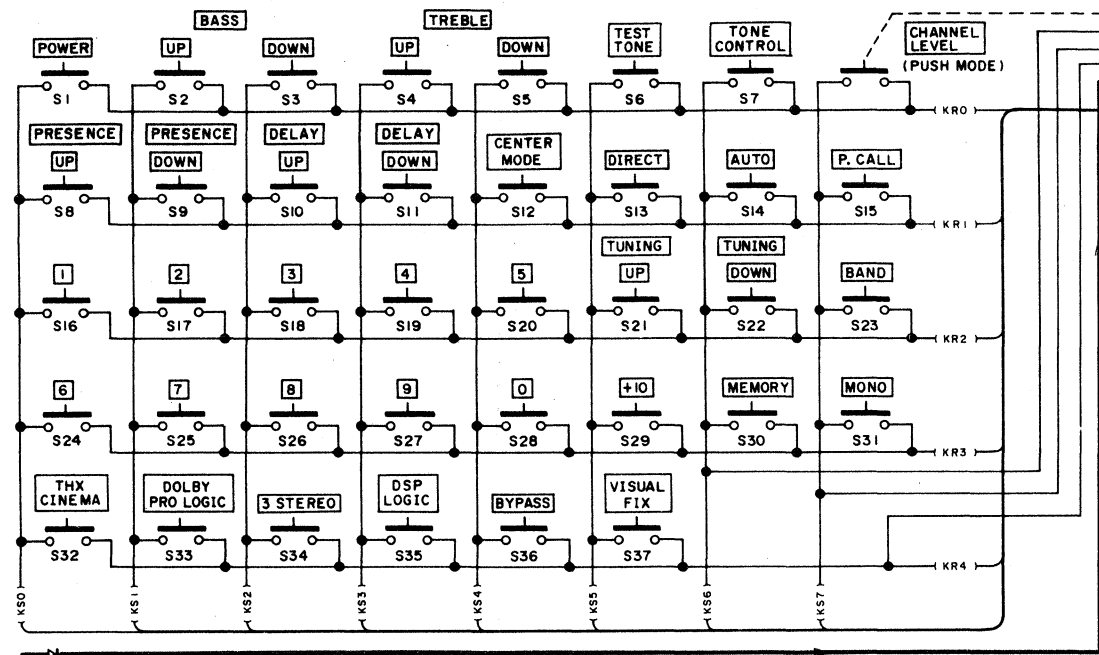


DISPLAY UNIT (X14-3700-10) (A/3)

MODE: THX CINEMA

ENCODER (X14-3700-10) (A/3)

X13-A/4 -CN5  
3/7  
K  
X13-A/4 -CN3  
3/7  
L



2

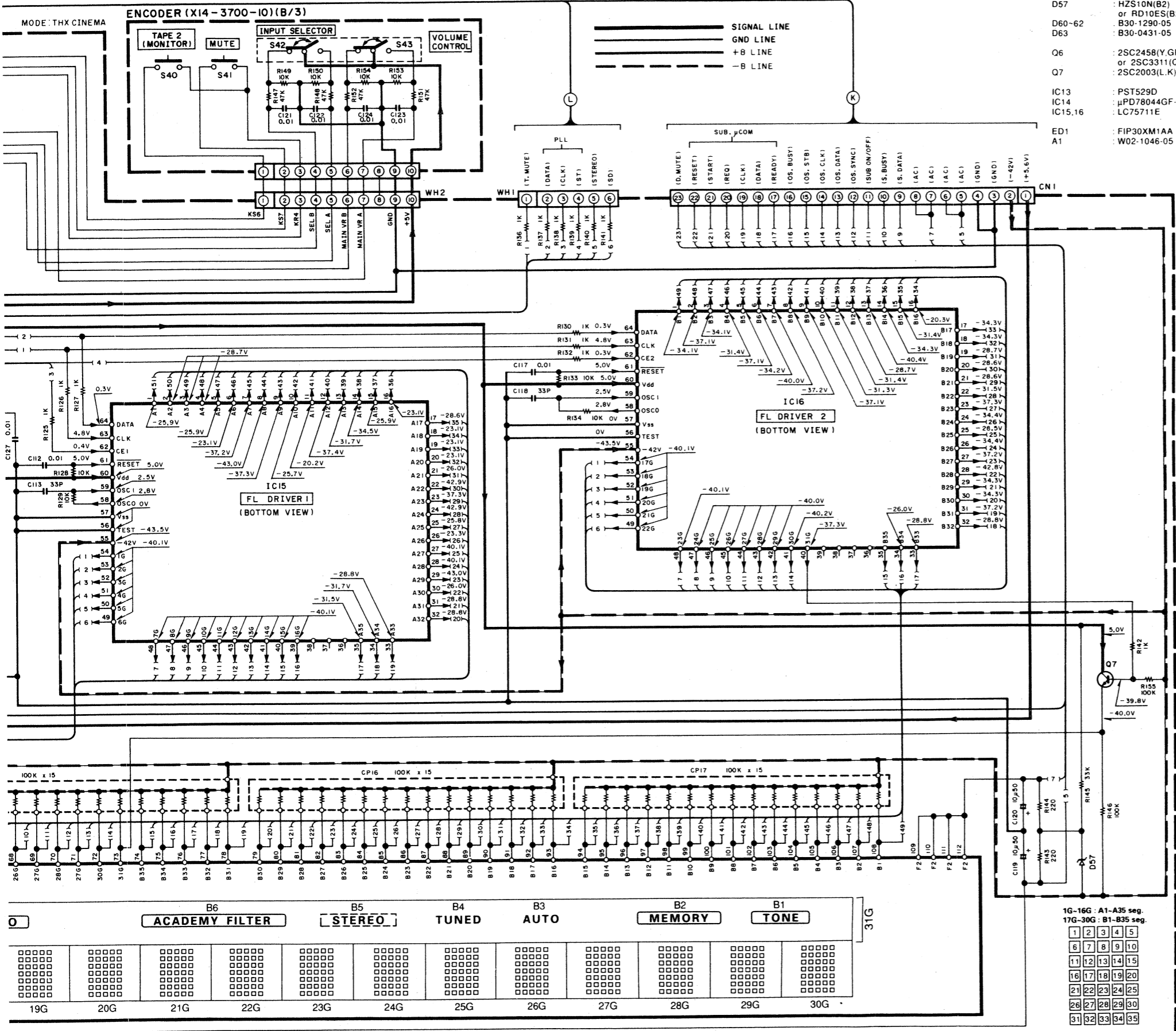
3

4

5

6

7

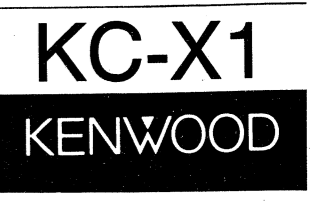


- D50-56,58,59 : HSS104 or 1SS133
- D57 : HZS10N(B2) or RD10ES(B2)
- D60-62 : B30-1290-05
- D63 : B30-0431-05
- Q6 : 2SC2458(Y.G.R) or 2SC3311(O.R)
- Q7 : 2SC2003(L.K)
- IC13 : PST529D
- IC14 : PPD78044GF-024
- IC15,16 : LC75711E
- ED1 : FIP30XM1AA
- A1 : W02-1046-05

- 2SA733 (A)
- 2SC1845
- 2SC1923
- 2SC2003
- 2SC2878
- 2SC945 (A)
- 2SB772
- 2SA1048
- 2SA933S
- 2SC1740S
- 2SC2458
- 2SD2061
- 2SA1309A
- 2SC3311A
- MC74HC04N
- MC74HC74AN
- TC74HC04AP
- TC74HC74AP
- MM1067XD
- XRU4053B
- LM7001
- MC74HC4052N
- MC74HC4053N
- TC9184P
- AN7470
- BA12003
- TC4053BP
- TC74HC4052AP
- TC74HC4053AP
- TC9213P
- M5238L
- NJM4580D-D
- PCM1700U
- LC75711E
- TA7805S
- TA7808S
- XRA17805T
- XRA17808T
- UPC7905HF
- UPC7908HF
- TA79005S
- TA79008S
- NJM4556L
- MC14577BP
- TA7805S
- TA7808S
- XRA17805T
- XRA17808T
- UPC7905HF
- UPC7908HF
- TA79005S
- TA79008S
- NJM4556L
- SM5840HP
- MC74HC08AF
- TC74HC08AF
- TC9163N
- TC9164N
- NE657N
- LA1265
- LC83016E

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

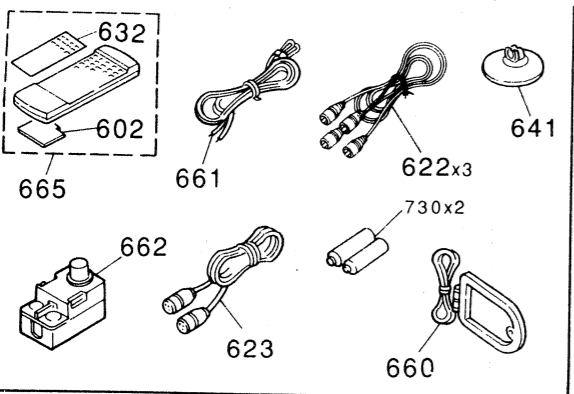
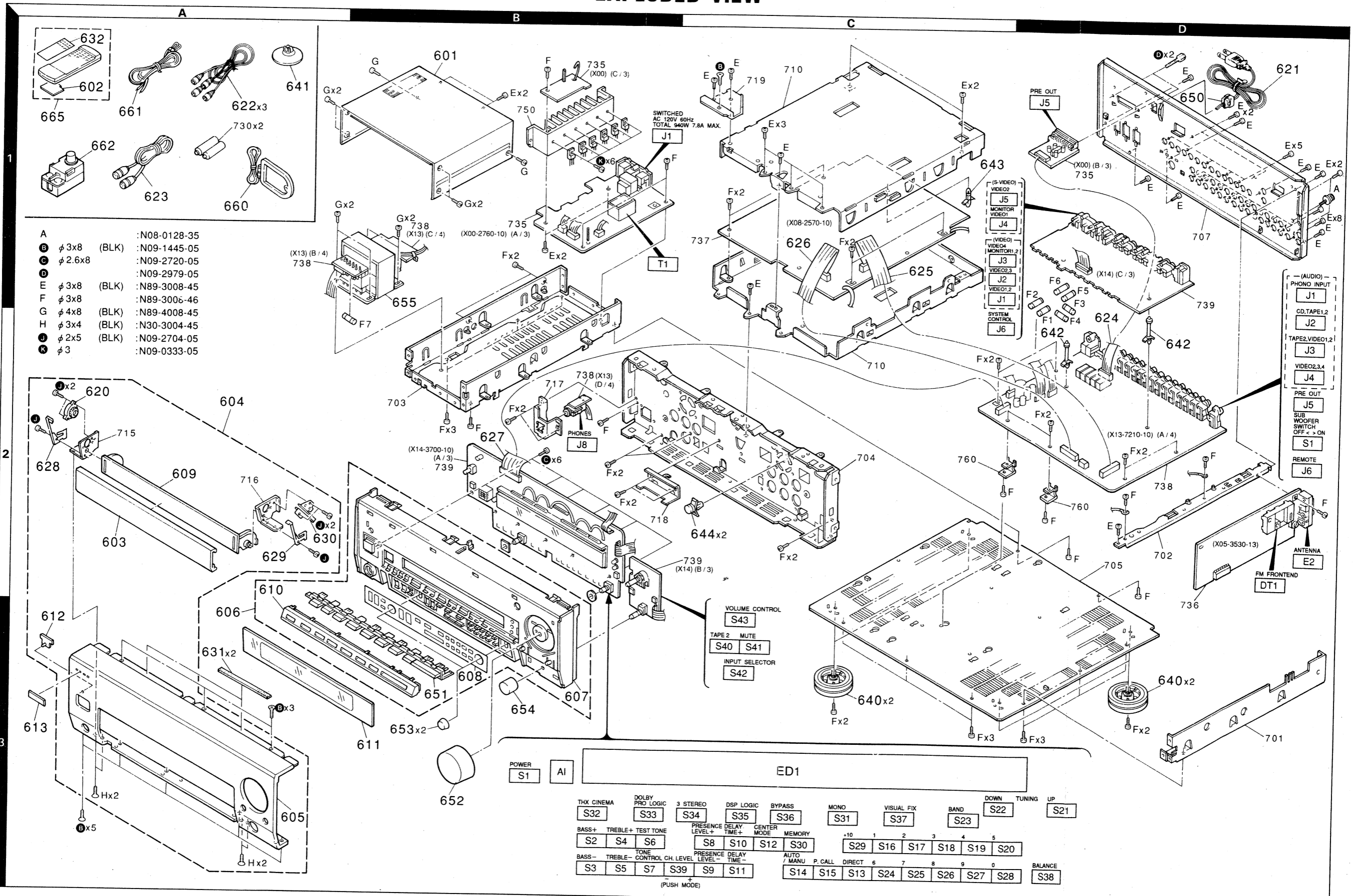
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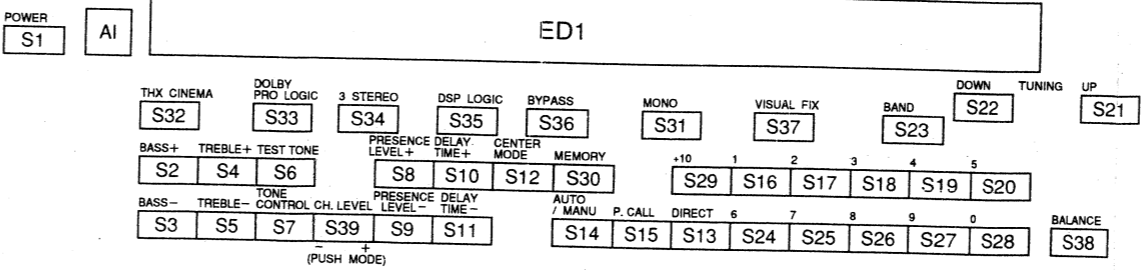


# KC-X1 KC-X1

## EXPLODED VIEW



- A :N08-0128-35
- ⓐ φ 3x8 (BLK) :N09-1445-05
- ⓑ φ 2.6x8 :N09-2720-05
- ⓐ φ 3x8 (BLK) :N89-3008-45
- ⓑ φ 3x8 :N89-3006-46
- ⓐ φ 4x8 (BLK) :N89-4008-45
- ⓑ φ 3x4 (BLK) :N30-3004-45
- ⓐ φ 2x5 (BLK) :N09-2704-05
- ⓑ φ 3 :N09-0333-05



\* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnés dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

Table with 5 columns: Ref. No., Address, Parts No., Description, Re-destination. Includes sub-section KC-X1 and POWER SUPPLY UNIT (X00-2760-10).

L:Scandinavia K:USA P:Canada
Y:Far East, Hawaii T:England E:Europe
Y:AFES(Europe) X:Australia M:Other Areas

Δ indicates safety critical components.

KC-X1

PARTS LIST

\* New Parts
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Table with 5 columns: Ref. No., Address, Parts No., Description, Re-destination. Includes sub-section POWER SUPPLY UNIT (X00-2760-10).

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Y:AFES(Europe) X:Australia M:Other Areas

Δ indicates safety critical components.

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Table with 5 columns: Ref. No., Address, Parts No., Description, Re-destination. Includes sub-section TUNER UNIT (X05-3530-13).

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Y:Far East, Hawaii T:England E:Europe
Y:AFES(Europe) X:Australia M:Other Areas

Δ indicates safety critical components.

KC-X1

PARTS LIST

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Table with 5 columns: Ref. No., Address, Parts No., Description, Re-destination. Includes sub-section TUNER UNIT (X05-3530-13).

L:Scandinavia K:USA P:Canada
Y:Far East, Hawaii T:England E:Europe
Y:AFES(Europe) X:Australia M:Other Areas

Δ indicates safety critical components.

## PARTS LIST

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 Teile ohne Parts No. werden nicht geliefert.

10

Ref. No. 参照番号	Address 位置	Parts No. 部品番号	Description 部品名 / 規格	Re- marks 備考
D26		HSS104	DIODE	
D26		1SS133	DIODE	
D27		HZ58-2N(B2)	ZENER DIODE	
D28		R08-2ES(B2)	ZENER DIODE	
D31-34		HSS104	DIODE	
D31-34		1SS133	DIODE	
IC1		NU07312L	IC(ANALOG SWITCH)	
IC1		TC9163N	IC(BILATERAL SWITCH X16)	
IC2		NU07313L	IC(ANALOG SWITCH)	
IC2		TC9164N	IC(16CH BILATERAL SELECTOR SW)	
IC3		NJM4560L-D	IC(OP AMP X2)	
IC4		TC9213P	IC(2CH ELECTRONIC VOLUME)	
IC5, 6		NJM4560L-D	IC(OP AMP X2)	
IC7		TC9213P	IC(2CH ELECTRONIC VOLUME)	
IC8, 9		NJM4560L-D	IC(OP AMP X2)	
IC10		TC9213P	IC(2CH ELECTRONIC VOLUME)	
IC11		NJM4560L-D	IC(OP AMP X2)	
IC13		BA12003	IC(TRANSISTOR ARRAY)	
IC14		NJM4560D-D	IC(OP AMP X2)	
IC15		TC9184P	IC(ELECTRONIC TONE CONTROL)	
IC16		NJM4560L-D	IC(OP AMP X2)	
IC17		NJM4560D-D	IC(OP AMP X2)	
IC18		UPD78043GF-020	IC(MICROPROCESSOR)	
IC19		MC74HC08AF	IC(AND GATE)	
IC19		TC74HC08AF	IC(AND GATE)	
IC27		NJM4560L-D	IC(OP AMP X2)	
Q1, 2		2SC2878(B)	TRANSISTOR	
Q3, 4		2SA1048(Y, GR)	TRANSISTOR	
Q5, 6		2SA1309A(Q, R)	TRANSISTOR	
Q5, 6		2SC2878(B)	TRANSISTOR	
Q7		2SA1048(Y, GR)	TRANSISTOR	
Q7		2SA1309A(Q, R)	TRANSISTOR	
Q8, 9		2SC2878(B)	TRANSISTOR	
Q11-16		2SC2003(L, K)	TRANSISTOR	
Q11-16		2SC2878(B)	TRANSISTOR	
Q17		2SA1048(Y, GR)	TRANSISTOR	
Q17		2SA1309A(Q, R)	TRANSISTOR	
Q18		2SC2458(Y, GR)	TRANSISTOR	
Q19		2SC3311A(Q, R)	TRANSISTOR	
Q20		2SC2458(Y, GR)	TRANSISTOR	
Q20		2SC3311A(Q, R)	TRANSISTOR	
<b>DISPLAY UNIT (X14-3700-10)</b>				
D60-62		B30-1290-05	LED	
D63		B30-0431-05	LED(LN21CPH)	
C1	-4	CK45FF1H03Z	CERAMIC	0.010UF Z
C5		CE04KW1A470M	ELECTRO	470UF 10WV
C6		CK45FF1H03Z	CERAMIC	0.010UF Z
C7-9		CE04KW1H100M	ELECTRO	100UF SOWV
C10		CC45FSL1H470J	CERAMIC	47PF J
C11		CE04KW1H100M	ELECTRO	100UF SOWV
C12		CC45FSL1H470J	CERAMIC	47PF J
C13-15		CE04KW1A470M	ELECTRO	470UF 10WV
C16		CC45FSL1H180J	CERAMIC	18PF J

\* New Parts  
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Ref. No. 参照番号	Address 位置	Parts No. 部品番号	Description 部品名 / 規格	Re- marks 備考
C113		C91-0749-05	CERAMIC	220PF K
C115-119		CE04KW1VAR7M	ELECTRO	4.7UF 35WV
C122		C91-0769-05	CERAMIC	0.01UF K
C124		C91-0769-05	CERAMIC	0.01UF K
C150-157		CK45FF1H03Z	CERAMIC	0.010UF Z
C158, 159		CE04EY1E222M	ELECTRO	2200UF 25WV
C160, 161		CE04EY1C222M	ELECTRO	2200UF 14WV
C162		CE04K41J103Z	ELECTRO	1000UF 63WV
C163		CK45FF1H03Z	CERAMIC	0.01UF Z
C164		CE04KW1A470M	ELECTRO	47UF 63WV
C165		CE04DW1J101M	ELECTRO	100UF 63WV
C166		CE04W0J221M	ELECTRO	2200UF 6.3WV
C167		CK45FF1H03Z	CERAMIC	0.010UF Z
C168		CE04KW1A101M	ELECTRO	100UF 10WV
J1	2D	* E63-0100-05	PHONE JACK(PHONE INPUT)	
J2-4	2D	* E63-0075-05	PHONE JACK(CD, TAPE, VIDEO)	
J5	2D	* E63-0074-05	PHONE JACK(PREOUT)	
J6	2D	E06-0806-05	CYLINDRICAL RECEPTACLE(REMOTE)	
J8	2B	E11-0208-05	PHONE JACK(PHONES)	
F1-4		F04-1026-05	FUSE (UL)	(250V 1A)
F5, 6		F06-1222-05	FUSE (UL)	(250V 1.25A)
F7		F04-1026-05	FUSE (UL)	(250V 1A)
ON7-20		J13-0075-05	FUSE CLIP	
X1		L78-0267-05	RESONATOR	(4.194MHZ)
CP1		R90-0878-05	MULTI-COMP	10KX3
CP2		R90-0855-05	MULTI-COMP	100KX5 J
CP3		R90-0803-05	MULTI-COMP	100KX7 J 1/4W
CP4		R90-0805-05	MULTI-COMP	100KX8 J 1/4W
CP5		R90-0895-05	MULTI-COMP	10KX9
CP6		R90-0802-05	MULTI-COMP	100KX10 J 1/4W
CP7		R90-0906-05	MULTI-COMP	1.0KX12 J
CP8		R90-0907-05	MULTI-COMP	1.0KX13 J
CP9, 10		R90-0850-05	MULTI-COMP	100KX3 J 1/6W
R267, 268		RD14NB2E220J	RD	22 J 1/4W
R336, 339		RS14KB3A2R7J	FL-PR00F RS	2.7 J 1W
X1-5	2D	S51-2089-05	MAGNETIC RELAY(PREOUT)	
S1		S31-2094-05	SLIDE SWITCH(S.WOOFER ON/OFF)	
D1-10		HSS104	DIODE	
D1-10		1SS133	DIODE	
D11		HZ53-3N(B2)	ZENER DIODE	
D11		R03-3ES(B2)	ZENER DIODE	
D13		HZ53-3N(B2)	ZENER DIODE	
D13		R03-3ES(B2)	ZENER DIODE	
D15, 16		HSS104	DIODE	
D15, 16		1SS133	DIODE	
D17-20		KBR02ML-6127	DIODE	
D21		HZ520N(B)	ZENER DIODE	
D21		RD20ES(B)	ZENER DIODE	
D22		HZ52AN(B)	ZENER DIODE	
D22		RD24ES(B)	ZENER DIODE	
D23		HSS104	DIODE	
D23		1SS133	DIODE	

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indicates safety critical components.

## PARTS LIST

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J5	1C	E06-0408-05	CYLINDRICAL RECEPTACLE(S-OUT)		
J6	1C	E11-0188-05	MINIATURE PHONE JACK(S-CONTRL)		
L1	,2	L40-2201-17	SMALL FIXED INDUCTOR(22UH,K)		
X1		L77-1182-05	CRYSTAL RESONATOR(14.31818M)		
X2		L78-0272-05	RESONATOR (504K)		
X3		L78-0267-05	RESONATOR (4.194MHZ)		
CP1	,2	R90-0832-05	MULTI-COMP 4.7KX3 J 1/6W		
CP3		R90-0811-05	MULTI-COMP 4.7KX6		
CP5		R90-0832-05	MULTI-COMP 4.7KX3 J 1/6W		
CP6		R90-0824-05	MULTI-COMP 4.7KX4		
CP7		R90-0832-05	MULTI-COMP 4.7KX3 J 1/6W		
CP8		R90-0877-05	MULTI-CAPA 220PX4		
CP10		R90-0482-05	MULTI-COMP 100KX4 J 1/6W		
CP11		R90-0803-05	MULTI-COMP 100KX7 J 1/4W		
CP12-17		R90-0875-05	MULTI-COMP 100KX15		
R95		RS14K3A3R9J	FL-PROOF RS 3.9		
R96		RS14K3A6R8J	FL-PROOF RS 6.8 J 1W		
S1	-37	S40-1064-05	TACT SWITCH(POWER,BASS etc.)		
S40	,41	S40-1064-05	TACT SWITCH(TAPEZ,NOTE)		
S38		T99-0332-05	ROTARY ENCODER(BALANCE)		
S39		T99-0332-05	ROTARY ENCODER(CH.LEVEL)		
S42		T99-0326-05	ROTARY ENCODER(INPUT SELECTOR)		
S43		T99-0534-05	ROTARY ENCODER(VOLUME CONTROL)		
D1	-18	HSS104	DIODE		
D1	-18	HSS133	DIODE		
D20	,21	HZSS,IN(B2)	ZENER DIODE		
D20	,21	R95.1E5(B2)	ZENER DIODE		
D50	-56	HSS104	DIODE		
D50	-56	HSS133	DIODE		
D57		RZS10N(B)	ZENER DIODE		
D57		R910ES(B)	ZENER DIODE		
D58	,59	HSS104	DIODE		
D58	,59	HSS133	DIODE		
E21		FIP30XM1AA	INDICATOR TUBE		
IC1	,2	TC74HC4052N	IC(4ch MULTIPLEXER X2)		
IC1	,2	TC74HC4052AP	IC(ANALOG MULTIPLEXER X3)		
IC3		MC14577BP	IC(DUAL VIDEO AMP)		
IC4	,5	MC14576BP	IC(OP AMP X2)		
IC6		UPD6450CX-514	IC(SUPER IMPOSE)		
IC7		MM1067XD	IC(SYNC SEPARATION)		
IC8	,9	MC74HC4053N	IC(2ch MULTIPLEXER X3)		
IC8	,9	TC74HC4053AP	IC(ANALOG MULTIPLEXER)		
IC10-12		MC14576BP	IC(OP AMP X2)		
IC13		PST529D	IC(SYSTEM RESET)		
IC14		UPD78044GF-024	IC(MICROPROCESSOR)		
IC15	,16	LC75711E	IC(DISPLAY DRIVER)		
Q1	-4	2SC2878(B)	TRANSISTOR		
Q5		2SA1048(Y,GR)	TRANSISTOR		
Q5		2SA1309A(Q,R)	TRANSISTOR		
Q6		2SC2456(Y,GR)	TRANSISTOR		
Q6		2SC3311A(Q,R)	TRANSISTOR		
Q7		2SC2003(L,K)	TRANSISTOR		
A1	3B	W02-1046-05	ELECTRIC CIRCUIT MODULE		

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C17		CC45FSL1H220J	CERAMIC 22PF J		
C18		CK45FF1H103Z	CERAMIC 0.010UF Z		
C19		CE04KW1H100M	ELECTRO 10UF 50WV		
C20-23		CC45FSL1H101J	CERAMIC 100PF J		
C24		CK45FF1H103Z	CERAMIC 0.010UF Z		
C25	,26	CC45FSL1H390J	CERAMIC 39PF J		
C27		CE04KW1H100M	ELECTRO 0.010UF Z		
C28		CK45FF1H103Z	CERAMIC 0.022UF Z		
C29		CC45FSL1H222Z	CERAMIC 2.2UF Z		
C30		CE04KW1H2R2M	ELECTRO 2.2UF 50WV		
C31		CK45FB1H32K	CERAMIC 3300PF K		
C32		CC45FSL1H221J	CERAMIC 220PF J		
C33		CK45FB1H561K	CERAMIC 560PF K		
C34		CE04KW1H101M	ELECTRO 1.0UF 50WV		
C35		CK45FB1H471K	CERAMIC 470PF K		
C36		CE04KW1HR47M	ELECTRO 0.47UF 50WV		
C37		CE04KW1H100M	ELECTRO 10UF 50WV		
C38		CC45FSL1H470J	CERAMIC 47PF J		
C39		CE04KW1H100M	ELECTRO 10UF 50WV		
C40		CC45FSL1H470J	CERAMIC 47PF J		
C41		CE04KW1H100M	ELECTRO 10UF 50WV		
C42		CC45FSL1H470J	CERAMIC 47PF J		
C43		CE04KW1H100M	ELECTRO 10UF 50WV		
C44		CC45FSL1H470J	CERAMIC 47PF J		
C45		CE04KW1H100M	ELECTRO 10UF 50WV		
C46		CC45FSL1H470J	CERAMIC 47PF J		
C47		CE04KW1H100M	ELECTRO 10UF 50WV		
C48		CC45FSL1H470J	CERAMIC 47PF J		
C49		CE04KW1H100M	ELECTRO 10UF 50WV		
C50		CC45FSL1H470J	CERAMIC 47PF J		
C51		CE04KW1H100M	ELECTRO 10UF 50WV		
C52		CC45FSL1H470J	CERAMIC 47PF J		
C53	,54	CC45FSL1H201J	CERAMIC 200PF J		
C55	-62	CE04K1A47M	ELECTRO 47UF 10WV		
C55	,64	CK45FF1H103Z	CERAMIC 0.010UF Z		
C65	,66	CE04KW1A470M	ELECTRO 47UF 10WV		
C67	,68	CK45FF1H103Z	CERAMIC 0.010UF Z		
C100		CE04KW1H100M	ELECTRO 1.00UF 50WV		
C101		C91-0085-05	CERAMIC 0.022UF N		
C102		CK45FF1H103Z	CERAMIC 0.010UF Z		
C103		C90-3213-05	ELECTRO 68UF 6.3WV		
C104		C90-1826-05	BACKUP 0.047F 5.5WV		
C105-108		C91-0769-05	CERAMIC 0.01UF K		
C112		CC45FSL1H103Z	CERAMIC 0.010UF Z		
C113		CC45FSL1H330J	CERAMIC 33PF J		
C117		CK45FF1H103Z	CERAMIC 0.010UF Z		
C118		CC45FSL1H330J	CERAMIC 33PF J		
C119,120		CE04KW1H100M	ELECTRO 10UF 50WV		
C121-124		C91-0769-05	CERAMIC 0.01UF K		
C126		C90-3248-05	ELECTRO 0.1UF 50WV		
C127		CK45FF1H103Z	CERAMIC 0.010UF Z		
C128		C90-3213-05	ELECTRO 68UF 6.3WV		
J1	-3	E13-0313-05	PHONE JACK(VIDEO1-4,MONITOR)		
J4	1C	E06-0409-05	CYLINDRICAL RECEPTACLE(S-OUT)		

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## SPECIFICATIONS

### AUDIO section

Total harmonic distortion	0.002 % (20 Hz- 20 kHz, 1.2 V)
	0.002 % (1 kHz, 1.2 V)
Frequency response	
LINE (CD, TAPE1, 2, VIDEO1)	15 Hz- 100 kHz, + 0 dB,- 3 dB
PHONO "RIAA" response	20 Hz - 20 kHz, $\pm$ 0.5 dB
Signal to noise ratio (IHF'66)	
PHONO (MM)	78 dB
LINE (CD, TAPE 1~2, VIDEO 1~4)	100 dB
Input sensitivity/impedance	
PHONO (MM)	2.5 mV/47 k $\Omega$
LINE (CD, TAPE 1~2, VIDEO 1~4)	200 mV/47 k $\Omega$
Tone control	
BASS	$\pm$ 8 dB (at 100 Hz)
TREBLE	$\pm$ 8 dB (at 10 kHz)
Output level/impedance	
Front channel preout	1.2 V/390 $\Omega$
Sub woofer, center channel preout	1.2 V/390 $\Omega$
Surround channel preout	1.2 V/390 $\Omega$

### VIDEO section

Television format	NTSC
Input level/impedance	
VIDEO (Composite)	1 Vp-p/75 $\Omega$
Input (VIDEO 1, 2, 3, 4)	
S-VIDEO (Luminance signal)	1 Vp-p/75 $\Omega$
(Chrominance signal)	0.286 Vp-p/75 $\Omega$
Input (VIDEO 1, 2)	
Output level/impedance	
VIDEO (Composite)	1 Vp-p/75 $\Omega$
output (VIDEO 1, 2, 3, MONITOR OUT 1, 2)	
S-VIDEO (Luminance signal)	1Vp-p/75 $\Omega$
(Chrominance signal)	0.286Vp-p/75 $\Omega$
output (VIDEO 1, 2, MONITOR OUT)	

### FM tuner section

Tuning frequency range	87.5 MHz-108 MHz
Usable sensitivity (MONO at 75 $\Omega$ )	0.95 $\mu$ V/10.8 dBf
Total harmonic distortion (at 1 kHz)	
MONO	0.1 % (65 dBf input)
STEREO	0.2 % (65 dBf input)
Signal to noise ratio (at 1 kHz)	
MONO	80 dB (65 dBf input)
STEREO	74 dB (65 dBf input)
Stereo separation (at 1 kHz)	
1 kHz	50 dB
Capture ratio (WIDE)	1.0 dB
Selectivity ( $\pm$ 400 kHz)	53 dB

### AM tuner section

Tuning frequency range	
10 kHz step	530 kHz - 1,700 kHz
Usable sensitivity	10 $\mu$ V/ (400 $\mu$ V/m)
Signal to noise ratio (at 30% mod. 1mV input)	50 dB
Total harmonic distortion	0.4 %

### GENERAL

Power consumption	50 W
AC outlets	
SWITCHED	3 (940 W max.)
Dimensions	
W	440 mm (17-5/16")
H	161.5 mm (6-3/8")
D	380 mm (14-15/16")
Weight (Net)	10.5 kg (23.1lb)



# KC-X1

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## 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.

## KENWOOD CORPORATION

Alive Mitake, 2-5, 1-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

### KENWOOD U.S.A. CORPORATION

CONSUMER ELECTRONICS GROUP  
P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90810 U.S.A.

### KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

### KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. BOX 55-2791, Piso 6 Plaza Chase, Cl. 47 y Aquilino de la Guardia, Panama, Republic de Panama

### TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts, WD1 8EB United Kingdom

### KENWOOD ELECTRONICS BENELUX N.V.

Mechelsesteenweg 418 B-1930 Zaventem, Belgium

### KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 6056 Heusenstamm, Germany

### TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

### KENWOOD LINEAR S.p.A.

20125, Milano-Via Arbe, 50, Italy

### KENWOOD ESPAÑA S.A.

Bolivia, 239-08020 Barcelona, Spain

### KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 001 499 074)

P.O. BOX 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

### KENWOOD & LEE ELECTRONICS, LTD.

Unit 3712-3724, Level 37 Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong N.T. Hong Kong

### KENWOOD ELECTRONICS SINGAPORE PTE LTD

No. 1 Genting Lane # 07-00, Singapore, 1334