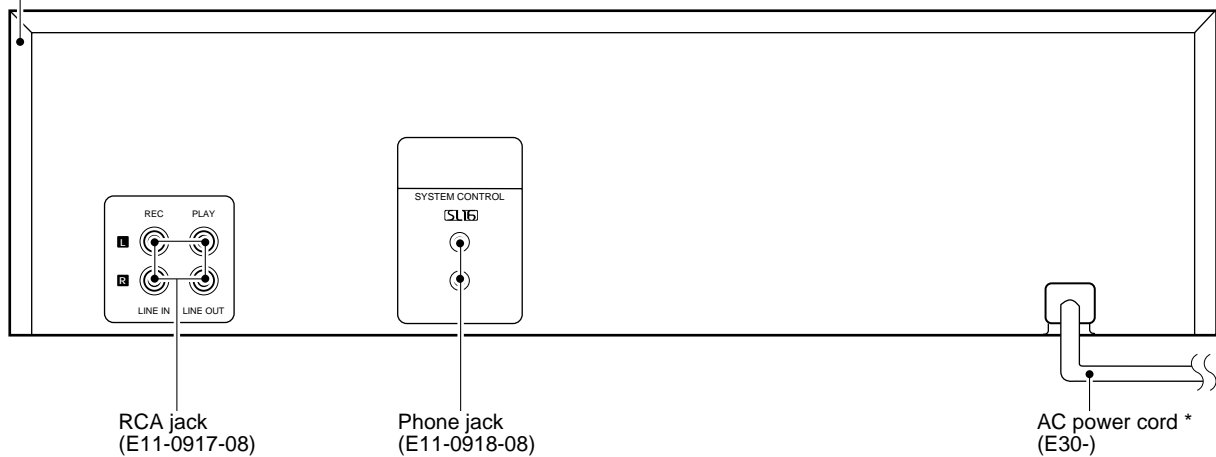


Metallic cabinet* (A01-)



* Illustration is CT-403/KXF-W3030.

* Refer to parts list on page 13.



CT-401/403/KXF-W1030/W3030

CONTENTS / ACCESSORIES

Contents

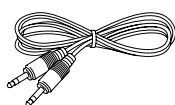
CONTENTS / ACCESSORIES	2	SCHEMATIC DIAGRAM	7
CONTROLS	2	EXPLODED VIEW	12
CIRCUIT DESCRIPTION	3	PARTS LIST	13
ADJUSTMENT	4	SPECIFICATIONS	Back cover
PC BOARD	5		

Accessories

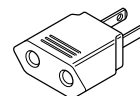
Audio cord..... (2)
(E30-0505-05)



System control cord ... (1)
(E30-2816-05)



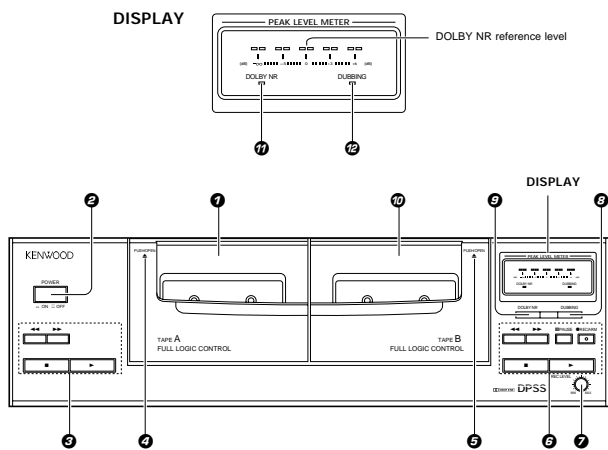
AC plug adaptor..... (1)
(E03-0115-05)



(Except for Europe and Australia)
For the unit with an European AC
plug in areas other than Europe.

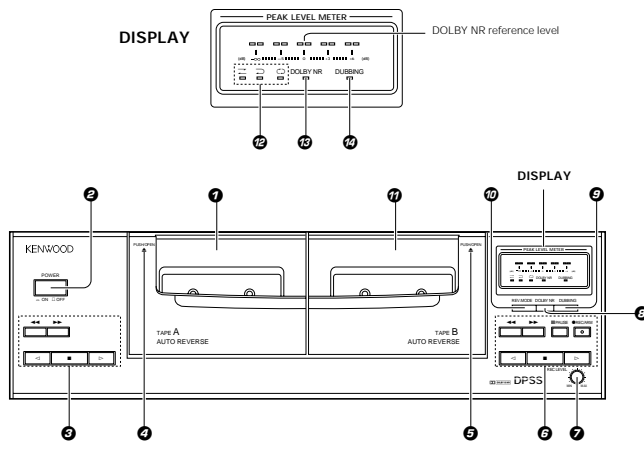
CONTROLS

CT-401/KXF-W1030



- 1 Deck A
Playback-only tape deck.
- 2 POWER switch:
Press to turn power ON and OFF.
- 3 Deck A operation keys
▶ key:
Play key.
◀ key:
Rewind key. (for fast winding of tape toward the left reel seen from you)
▶▶ key:
Fast forward key (for fast winding of tape toward the right reel seen from you)
■ key:
Stop key.
- 4 Cassette holder (Deck A)
Press the area marked "PUSH/OPEN ▲" to load or eject a tape.
- 5 Cassette holder (Deck B)
Press the area marked "PUSH/OPEN ▲" to load or eject a tape.
- 6 Deck B operation keys
▶ key:
Play key.
◀ key:
Rewind key (for fast winding of tape toward the left reel seen from you)
▶▶ key:
Fast forward key (for fast winding of tape toward the right reel seen from you)
■ key:
Stop key.
● REC/ARM key:
Press in stop mode to start recording or press in record mode to let the recording pause after leaving a non-recorded blank of 4 seconds.
- 7 Indicator : (Recording indicator)
■ PAUSE key:
Press to let recording pause temporarily.
- 8 REC LEVEL control:
Adjusts the recording level.
- 9 DUBBING key:
Press to start tape dubbing.
- 10 DOLBY NR key:
Press to select the Dolby Noise Reduction mode.
- 11 Deck B
Tape deck which is capable of both playback and recording.
- 12 DOLBY NR indicator
13 DUBBING indicator

CT-403/KXF-W3030



- 1 Deck A
Playback-only tape deck.
- 2 POWER switch:
Press to turn power ON and OFF.
- 3 Deck A operation keys / indicators
◀, ▶ keys : (Play keys)
◀, ▶ indicators : (direction indicators)
Tapes are played in the directions indicated by their respective indicators.
- 4 Deck B
Tape deck which is capable of both playback and recording.
- 5 DOLBY NR indicator
6 DUBBING indicator
- 7 Deck B operation keys
◀, ▶ keys : (direction indicators)
▶▶ key:
Fast forward key (for fast winding of tape toward the left reel seen from you)
▶▶▶ key:
Fast forward key (for fast winding of tape toward the right reel seen from you)
■ key:
Stop key.
● REC/ARM key:
Press in stop mode to start recording or press in record mode to let the recording pause after leaving a non-recorded blank of 4 seconds.
- 8 Indicator : (Recording indicator)
■ PAUSE key:
Press to let recording pause temporarily.
- 9 REC LEVEL control:
Adjusts the recording level.
- 10 DOLBY NR key:
Press to select the Dolby Noise Reduction mode.
- 11 DUBBING key:
Press to select the DUBBING mode.
- 12 REV.MODE key:
Press to select the REVERS mode.
- 13 Deck B
This deck is capable of both playback and recording.
- 14 Reverse mode indicators
15 DOLBY NR indicator
16 DUBBING indicator

1. Pin description of microprocessor. LC865612A(IC302)

Pin No.	Pin Name	I/O	Description	Active	
				H	L
1	AC-CHK	I	Power failure input.	AC on	AC off
2,3	VSS	I	Connected to ground.		
4	SYS-DATA	I	System control data in.		
5	SYS-BUSY	I/O	System control busy output.		
6	DOLBY	O	Dolby NR output.	off	on
7	METER-GAIN	O	Meter amplifier gain control.	other	DPSS
8	REC/PB	O	Dolby NR REC/PB control.	PB	REC
9	PB-EQ/NORMAL	O	PB EQ. switch control.	70u	120u
10	REC-EQ-TYPE 1	O	Rec EQ. switch (TYPE 1) control.	○	
11	REC-EQ-TYPE 2	O	Rec EQ. switch (TYPE 2) control.	○	
12	SYS-DO	O	Connected with system data.		
13	LED-A-FWD PLAY	O	LED control port of A FWD PLAY.		○
14	LED-A-REV PLAY	O	LED control port of A REV PLAY.		○
15	LED-B-REV PLAY	O	LED control port of B REV PLAY.		○
16-20	NC	-	Unused.		
21	SOL-A	O	A deck solenoid control.		
22	SOL-B	O	B deck solenoid control.		
23	VSS	-	Connected to ground.		
24	VDD	-	Power supply(+5.0v).		
25	MECHA-VCC	-	Control port of power supply for deck.	Play	Stop
26	REC	O	Control port of REC/PLAY.	Rec	Other
27	REC-MUTE	O	Muting control port for recording.	Other	Rec
28	A/B	O	Control port of A or B deck.	A play	Other
29	DUBBING	O	Unused.		
30	BIAS	O	Bias control port.	Other	Rec
31	INPUT-MUT	O	Input muting control.	off	on
32	LINE-MUTE	O	Line muting control.	off	on
33	A-REEL	I	Reel puls input of A deck.		
34	HALF-SW	I	Half switch input of A deck.		
35	A-MODE-SW	I	Mode switch input of A deck.	Stop	Play
36	B-REEL	I	Reel puls input of B deck.		
37	B-HALF-SW	I	Half switch input of B deck.		
38	B-MODE-SW	I	Mode switch input of B deck.		
39	B-REC-FWD-SW	I	Forward rec detection switch input.		
40	B-REC-REV-SW	I	Reverse rec detection switch input.		
41	DO	O	Data output to IC601(BU2099FV).		
42	SI	-	Unused.		
43	CLK	O	Clock output to IC601(BU2099FV).		
44	LCK	O	IC601(BU2099FV) LCK.		
45	OE	O	IC601(BU2099FV) OE.		
46	NC	-	Unused.		
47	SDA	O	EE PROM(IC304) SDA.		
48	SCL	O	EE PROM(IC304) SCL.		
49	NC	-	Unused.		
50	RESET	I	Reset signal input.		○
51	VDD	-	Power supply(+5.0v).		
52	NC	-	Unused.		
53	VSS	-	Connected to ground.		
54	CF 6.0 MHz	-	Main system clock.		
55	CF- 6.0 MHz	-	Main system clock.		
56	VDD	-	Power supply(+5.0v).		
57-59	K1-K3	I	Key(1-3) input.		
60	MODE-SW	I	Mode switch input.		
61	NC	-	Unused.		
62	A-CRO2	I	A CrO2 switch input.	CrO2	Nor
63	B-CRO2	I	B CrO2 switch input.	CrO2	Nor
64	METER	I	Input port of level meter.		

2. Pin description of LED driver. (BU2099FV ,IC601)

Pin No.	Pin Name	Description	Active		Remarks
			H	L	
6	L1	Level Meter	X	○	
7	L2	Level Meter	X	○	
8	L3	Level Meter	X	○	
9	L4	Level Meter	X	○	
10	L5	Level Meter	X	○	
11	A-REV	1 WAY/1WAY	X	○	W3030 only
12	B	1WAY/REV	X	○	W3030 only
13	C	REV/REV	X	○	W3030 only
14	B-FWD	B-FWD	X	○	W3030 only
15	REC	REC LED	X	○	
16	NR	DOLBY NR LED	off	on	
17	DUBBING	DUBBING LED	off	on	

○ : LED lights on X : LED lights off

4. Mode SW

Port	SW1	SW2	SW3
(Pin 60)	1 WAY + 1 WAY	1 WAY + REV.	REV. + REV.

() u-COM port

3. Key matrix

Port	SW1	SW2	SW3	SW4	SW5	SW6
K1 (Pin 57)	A FWD PLAY	* A REV PLAY	A STOP	A FF	A REW	-
K2 (Pin 58)	B FWD PLAY	* B REV PLAY	B STOP	B FF	B REW	REC/ ARM
K3 (Pin 59)	* REV. MODE	DUBBING	DOLBY NR	B PAUSE	-	-

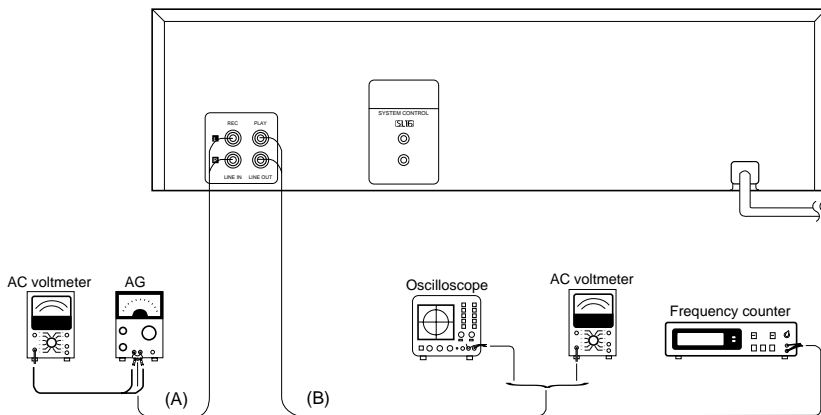
* KXF-W3030 only
() u-COM port

CT-401/403/KXF-W1030/W3030

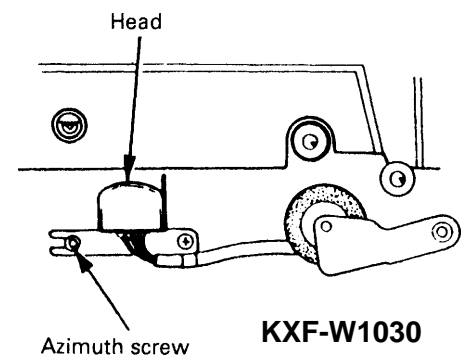
ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	CASSETTE DECK SETTINGS	ALIGNMENT POINT	ALIGN FOR	FLG.
CASSETTE DECK SECTION		TAPE: NORMAL, DOLBY: OFF, INPUT: LINE IN			0 dBs = 0.775 V		
I. REC/PLAY HEAD							
[1]	DEMAGNETIZATION	-	-	POWER OFF Remove the cassette door.	REC/PLAY head	Demagnetize the REC/PLAY head with a head demagnetizer.	
[2]	CLEANING	-	-	PLAY	REC/PLAY head, erase head, capstan pinch roller	Clean the REC/PLAY head, erase head, capstan and pinch roller using a cotton swab slightly dampened with alcohol.	
[3]	AZIMUTH	(A) MTT-114, TCC-153 0 kHz, -10 dB	(B)	PLAY	Azimuth adjustment screw	Maximum output.	(a) (b)
II. DC BOARD							
[1]	TAPE SPEED	(A) MTT-111, TCC-110 3 kHz	(B)	PLAY	SFR301	Adjust the tape speed so that a 3 kHz signal is produced at the center of the tape.	
III. PC BOARD							
< 1 >	PLAYBACK LEVEL	MTT-150 400 Hz (200 nWb)	(B)	PLAY	DECK B SFR101 (L) SFR102 (R)	Output level : ± 1 dBs	
< 2 >	RECORD LEVEL	(A) 1 kHz, -20 dBs	(B)	Record 1kHz and 10kHz in alternation and playback.	SFR107 (L) SFR108 (R)	0 dBs \pm 3 dBs	
< 3 >	BIAS CURRENT	(A) 1 kHz, -20 dBs 10 kHz, -20 dBs	(B)	Record and playback at maximum REC volume position.	SFR105 (L) SFR106 (R)	Record 1 kHz and 10 kHz in alternation and adjust the variable resistors which control the bias current so that the playback level is obtained 0 dBs \pm 3 dBs.	
< 4 >	REC BIAS OSC FREQUENCY	-	-	Recording	L107	105 kHz \pm 3 kHz	(c)

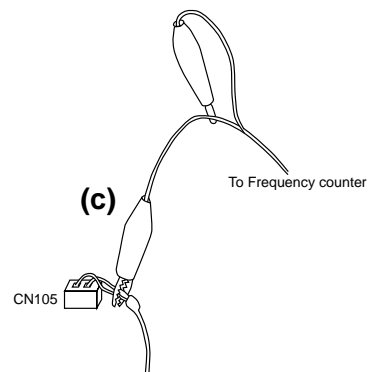
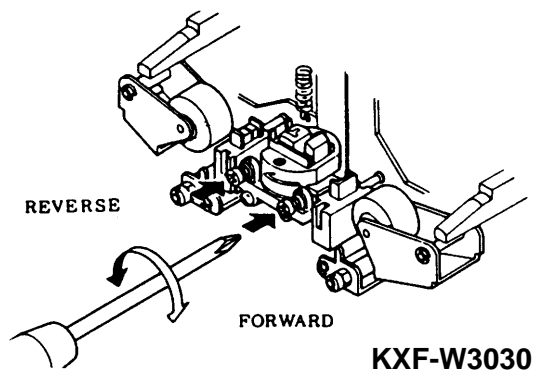
SYSTEM CONNECTIONS



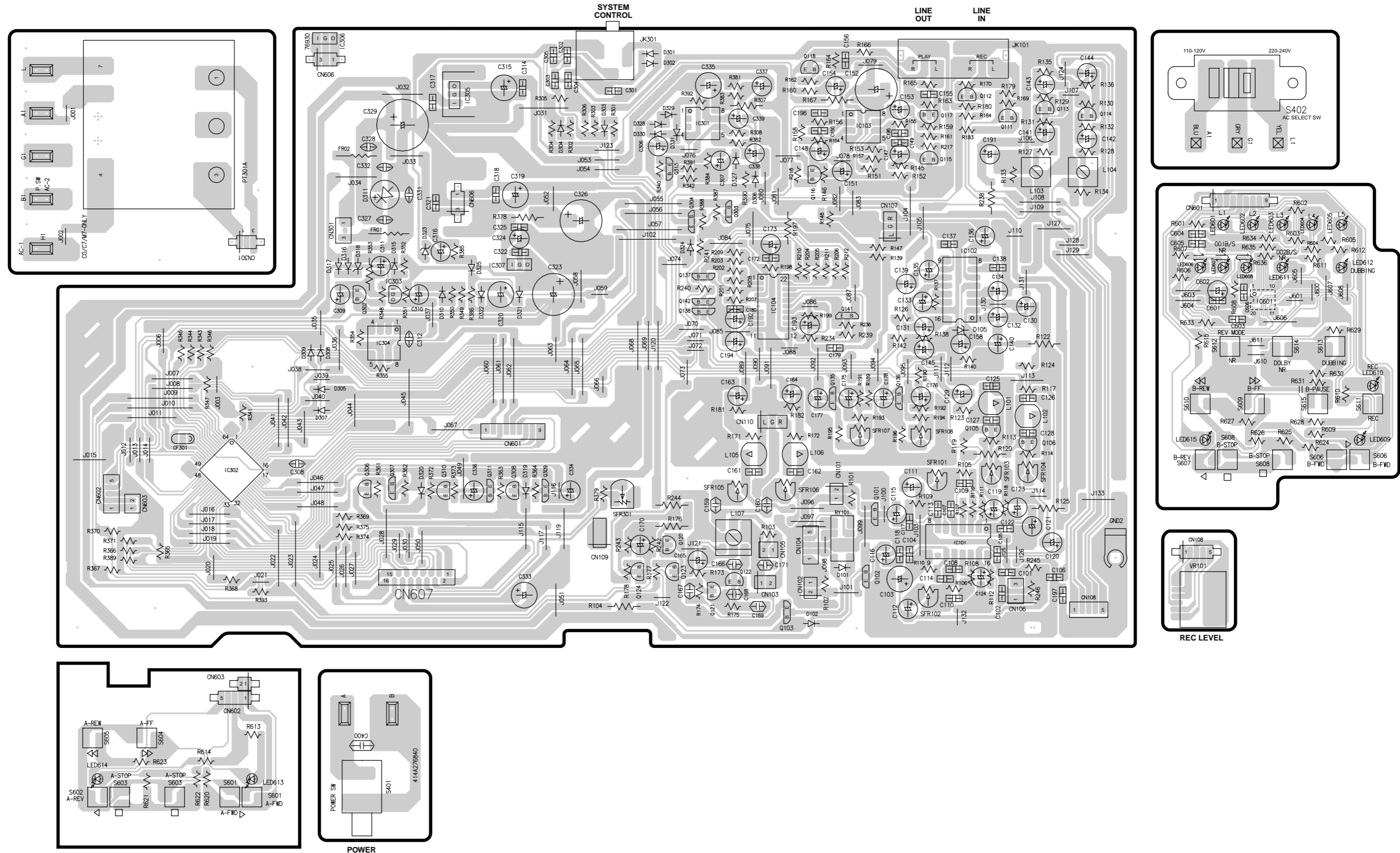
(a) AZIMUTH ADJUSTMENT



(b) AZIMUTH ADJUSTMENT



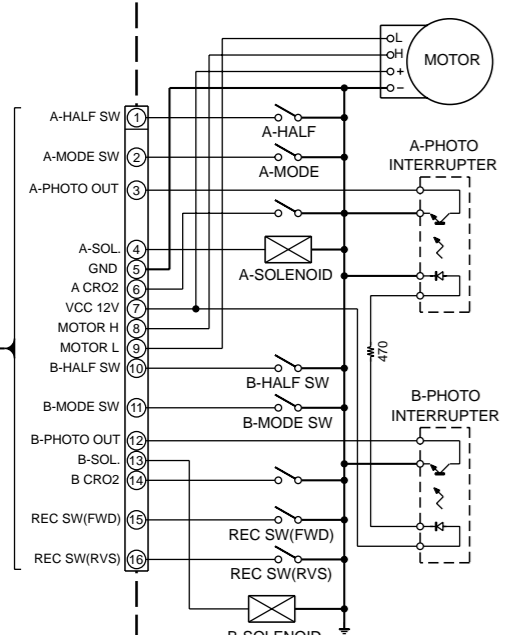
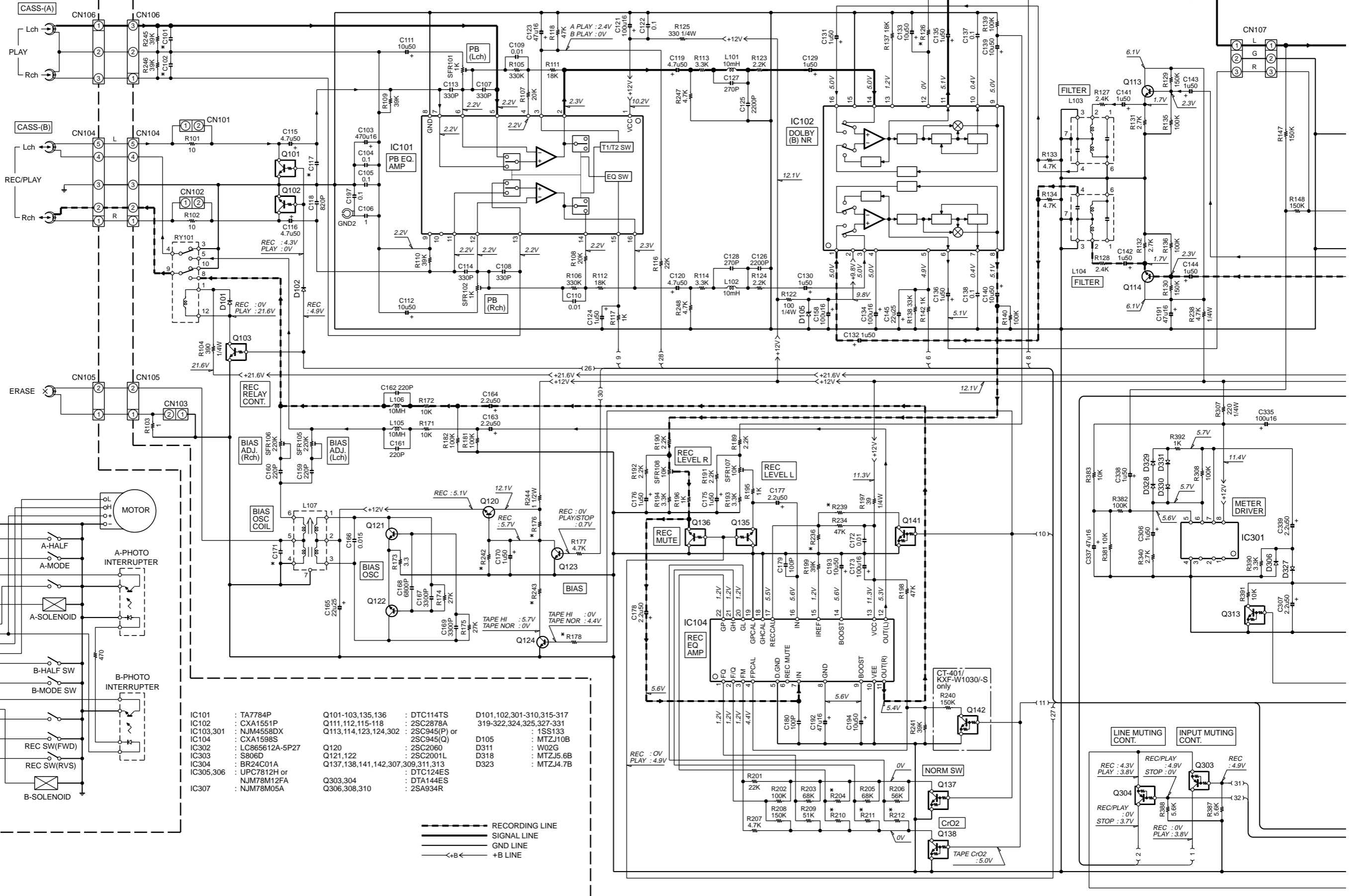
PC BOARD(Component side view)



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

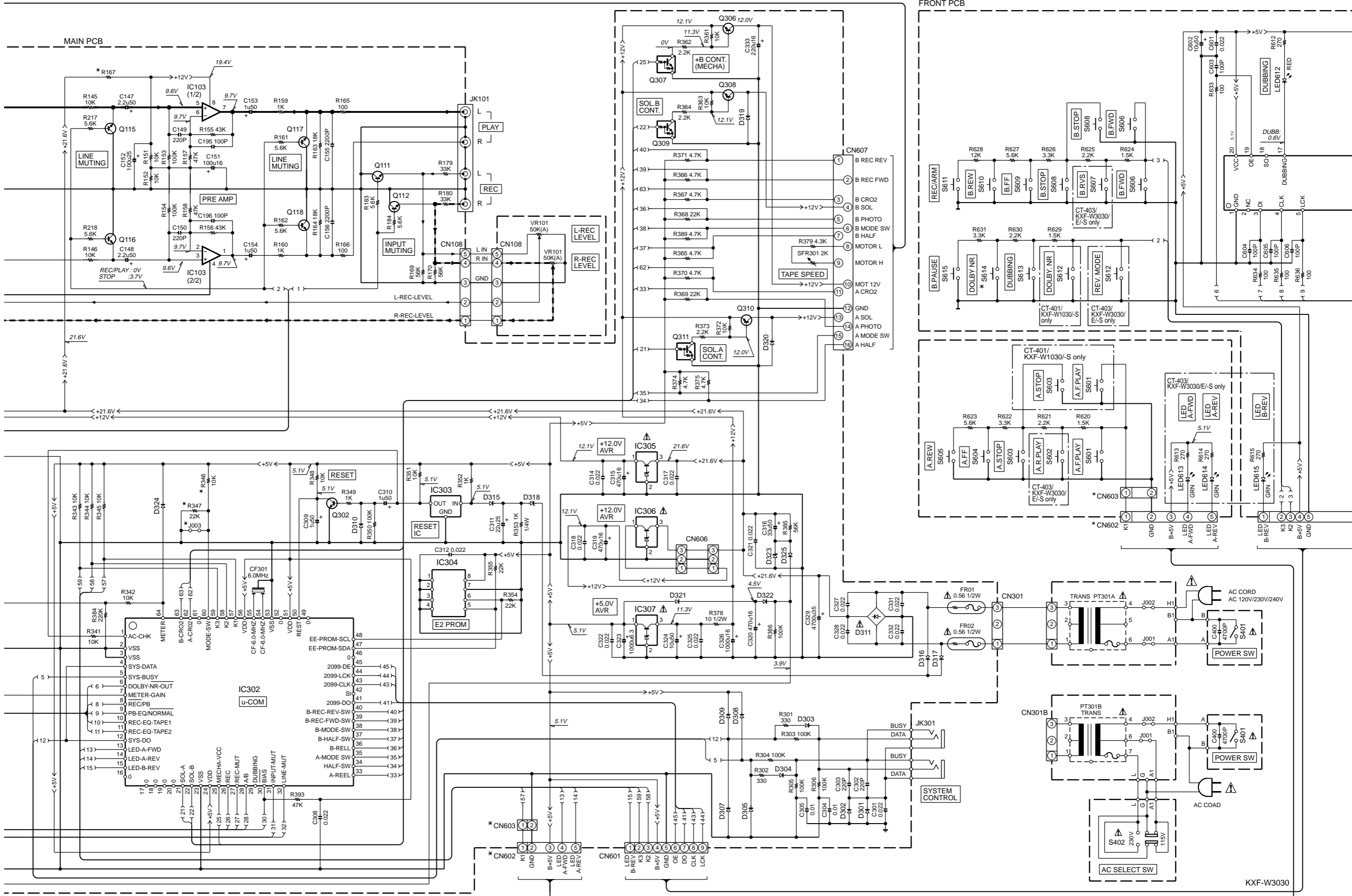
CASSETTE DECK MECHANISM ASS'Y

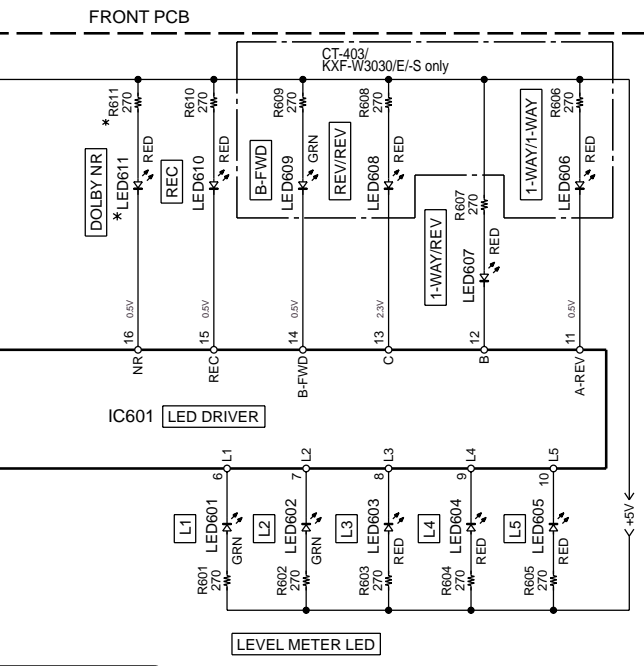
MAIN PCB



IC101	: TA7784P	Q101-103,135,136	: DTC114TS	D101,102,301-310,315-317	
IC102	: CXA1551P	Q111,112,115-118	: 2SC2878A	319-322,324,325,327-331	
IC103,301	: NJM4558DX	Q113,114,123,124,302	: 2SC945(P) or 2SC945(Q)	: 1SS133	
IC104	: CXA1598S			: MTZJ10B	
IC302	: LC865612A-5P27	Q120	: 2SC2060	D311	: W02G
IC303	: S806D	Q121,122	: 2SC2001L	D318	: MTZJ5.6B
IC304	: BR24C01A	Q137,138,141,142,307,309,311,313	: DTC124ES	D323	: MTZJ4.7B
IC305,306	: UPC7812H or NJM78M12FA	Q303,304	: DTA144ES		
IC307	: NJM78M05A	Q306,308,310	: 2SA934R		

- - - RECORDING LINE
 ——— SIGNAL LINE
 GND LINE
 <-B- +B LINE

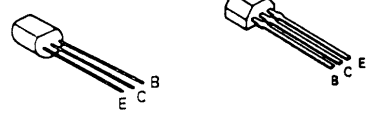




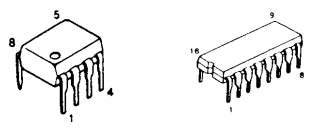
IC601 : BU2099FV
 LED601,602,609,613-615 : B30-2557-08
 LED603-608,610-612 : B30-2578-08

2SA934R
 2SC2060
 2SC2878A
 2SC945

DTA144ES
 DTC114TS
 DTC124ES



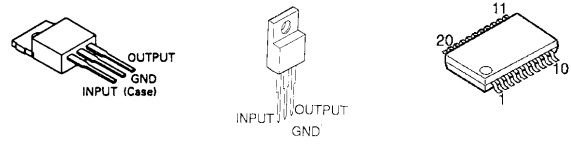
NJM4558DX
 TA7784P



UPC7812H

NJM78M05A

BU2099FV



CT-401

DESTINATION	C101, 102	C117	C171	R126	R167	R176	R204	R210	R211
COUNTRY	ABB.								
U.S.A.	K	560P	820P	3300P	10K	100 1/4W	2.7K 1/4W	13K	5.6K 15K
CANADA	P								

DESTINATION	C101, 102	C117	C171	R126	R167	R176	R204	R210	R211
COUNTRY	ABB.								
U.S.A.	K	39K	33K	82K	8.2K	3.3K	NO	YES	NO
CANADA	P								

KXF-W1030

DESTINATION	C101, 102	C117	C171	R126	R167	R176	R204	R210	R211
COUNTRY	ABB.								
U.K.	T	560P	820P	3300P	10K	100 1/4W	2.7K 1/4W	13K	5.6K 15K
EUROPE	E								
PX	Y								

DESTINATION	C101, 102	C117	C171	R126	R167	R176	R204	R210	R211
COUNTRY	ABB.								
U.K.	T	39K	33K	82K	8.2K	3.3K	NO	YES	NO
EUROPE	E								
PX	Y								

KXF-W1030-S

DESTINATION	C101, 102	C117	C171	R126	R167	R176	R204	R210	R211
COUNTRY	ABB.								
U.S.A.	K	560P	820P	3300P	10K	100 1/4W	2.7K 1/4W	13K	5.6K 15K
CANADA	P								

DESTINATION	C101, 102	C117	C171	R126	R167	R176	R204	R210	R211
COUNTRY	ABB.								
U.S.A.	K	39K	33K	82K	8.2K	3.3K	NO	YES	NO
EUROPE	E								
PX	Y								

CT-403

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	1000P	8200P	4.7K	470 1/4W	3.3K 1/4W	18K	10K 56K

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	82K	39K	3.3K	3.9K	YES	NO	YES
CANADA	P1							

KXF-W3030

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	1000P	8200P	4.7K	470 1/4W	3.3K 1/4W	18K	10K 56K
EUROPE	E							
PX	Y							

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	82K	39K	3.3K	3.9K	YES	NO	YES
EUROPE	E							
PX	Y							

KXF-W3030E

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	1000P	8200P	4.7K	470 1/4W	3.3K 1/4W	18K	10K 56K
EUROPE	E2							

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	82K	39K	3.3K	3.9K	YES	NO	YES
CANADA	P1							

CT-403-S

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K1	1000P	8200P	4.7K	470 1/4W	3.3K 1/4W	18K	10K 56K
CANADA	P1							

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K1	82K	39K	3.3K	3.9K	YES	NO	YES
CANADA	P1							

KXF-W3030-S

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	1000P	8200P	4.7K	470 1/4W	3.3K 1/4W	18K	10K 56K
EUROPE	E3							
GENERAL MARKET	M							

DESTINATION	C101, 102, 117	C171	R126	R167	R176	R204	R210	R211, 212
COUNTRY	ABB.							
U.S.A.	K	82K	39K	3.3K	3.9K	YES	NO	YES
EUROPE	E3							
GENERAL MARKET	M							

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). 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.

The DC voltage is an actual reading measured with a high impedance type voltmeter with a cassette loaded at playback mode. The measurement value may vary depending on the measuring instruments used or on the product. Bias circuit DC voltage is measured while in the record mode.

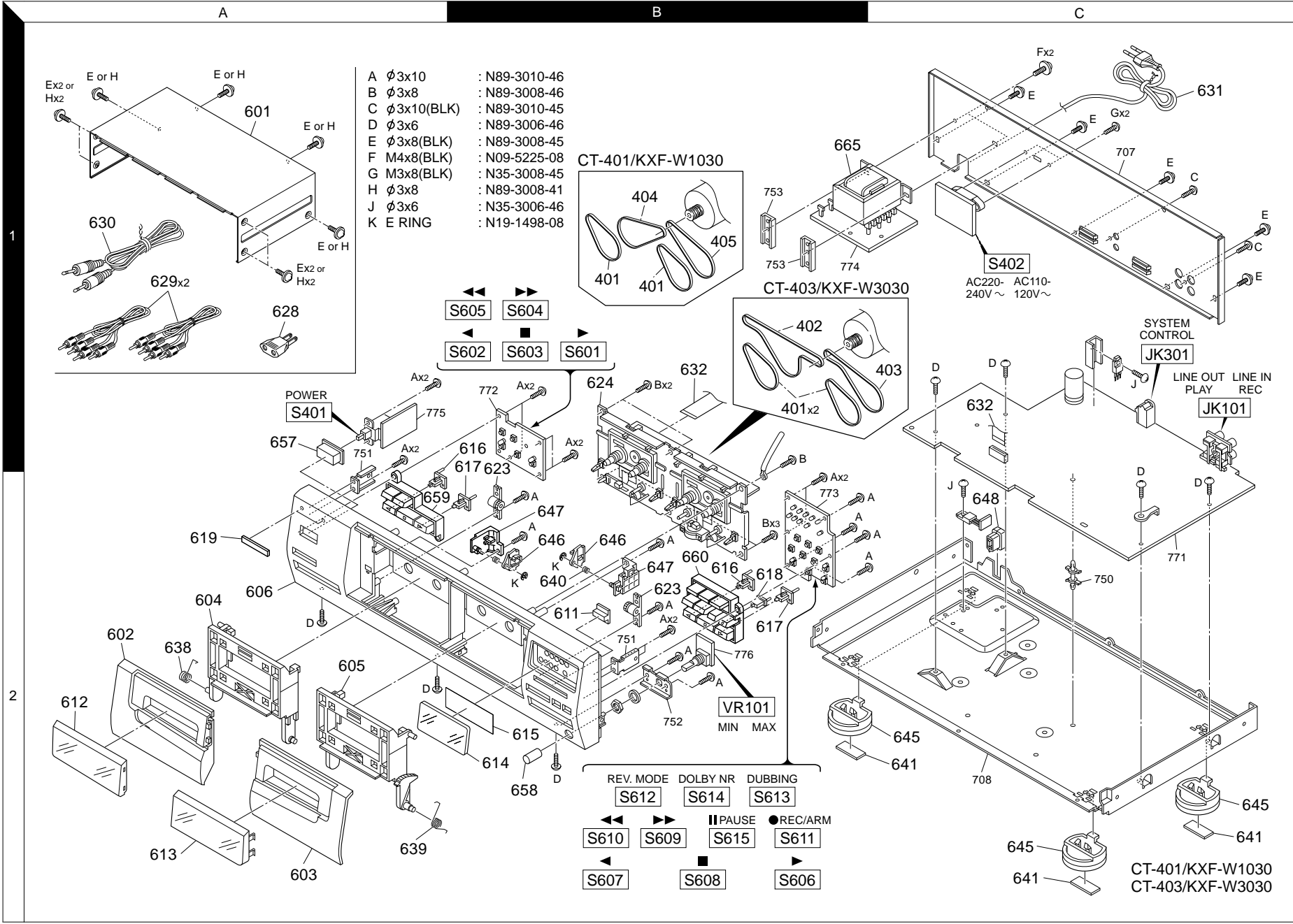
DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.

CT-401/403/KXF-W1030/W3030

KENWOOD

CT-401/403/KXF-W1030/W3030

EXPLODED VIEW (UNIT)



Parts with exploded numbers larger than 700 are not supplied.

* 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.

5

Ref. No	Add-ress	New Parts	Parts No.	Description	Desti-nation	Re-marks
SFR107,108			R12-1617-05	SFR 10KB 5226103170		
SFR301			R12-3685-05	SFR 2.2KB 5226222170		
VR101		*	R31-0106-08	VR 50KAX2 5023254335		
RY101		*	S76-0109-08	MAGNETIC REYAY 4390000068		
S401		*	S68-0041-08	SW PUSH POWER 4430102450	MY	
S401		*	S68-0129-08	SW PUSH POWER K611510101		
S402			S62-0083-08	AC SLIDE SW 4410206199		
S601			S68-0039-08	TACT SW 4400000156		
S602			S68-0039-08	TACT SW 4400000156		3
S603-605			S68-0039-08	TACT SW 4400000156		
S606			S68-0039-08	TACT SW 4400000156		
S607			S68-0039-08	TACT SW 4400000156		3
S608-613			S68-0039-08	TACT SW 4400000156		
S614			S68-0039-08	TACT SW 4400000156		3
S615			S68-0039-08	TACT SW 4400000156		
D101,102			1SS133	DIODE		
D105			MTZJ10B	ZENER DIODE		
D301-310			1SS133	DIODE		
D311			W02G	DIODE		
D315-317			1SS133	DIODE		
D318			MTZJ5.6B	ZENER DIODE		
D319-322			1SS133	DIODE		
D323			MTZJ4.7B	ZENER DIODE		
D324,325			1SS133	DIODE		
D327-331			1SS133	DIODE		
IC101			TA7784P	IC(PB AMP)		
IC102		*	CXA1551P	IC		
IC103			NJM4558DX	IC(OP AMP X2)		
IC104		*	CXA1598S	IC		
IC301			NJM4558DX	IC(OP AMP X2)		
IC302		*	LC865612A-5P27	IC		
IC303		*	S806D	IC		
IC304			BR24C01A	IC		
IC305,306			NJM78M12FA	IC(VOLTAGE REGULATOR/ +12V)		
IC305,306			UPC7812H	IC(VOLTAGE REGULATOR/ +12V)		
IC307			NJM78M05A	IC(VOLTAGE REGULATOR/+5V)		
IC601			BU2099FV	IC(OUT PUT EXPANDER)		
LED601,602		*	B30-2577-08	LED(GRN) 412061CHGE		
LED603-605		*	B30-2578-08	LED(RED) 412061CHE2		
LED606		*	B30-2578-08	LED(RED) 412061CHE2		3
LED607		*	B30-2578-08	LED(RED) 412061CHE2		
LED608		*	B30-2578-08	LED(RED) 412061CHE2		3
LED609		*	B30-2577-08	LED(GRN) 412061CHGE		3
LED610		*	B30-2578-08	LED(RED) 412061CHE2		
LED611		*	B30-2578-08	LED(RED) 412061CHE2		3
LED612		*	B30-2578-08	LED(RED) 412061CHE2		
LED613-615		*	B30-2577-08	LED(GRN) 412061CHGE		3
Q101-103			DTC114TS	TRANSISTOR		
Q111,112			2SC2878A	TRANSISTOR		
Q113,114			2SC945(P)	TRANSISTOR		
Q113,114			2SC945(Q)	TRANSISTOR		
Q115-118			2SC2878A	TRANSISTOR		
Q120			2SC2060	TRANSISTOR		

L : Scandinavia K : USA P : Canada R : Mexico C : China I : Malaysia
Y : PX(Far East,Hawaii) T : England E : Europe G : Germany V : China(Shanghai)
Y : AAFES(Europe) X : Australia Q : Russia H : Korea M : Other Areas Δ indicates safety critical components .

* 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.

6

Ref. No	Add-ress	New Parts	Parts No.	Description	Desti-nation	Re-marks
Q121,122			2SC2001L	TRANSISTOR		
Q123,124			2SC945(P)	TRANSISTOR		
Q123,124			2SC945(Q)	TRANSISTOR		
Q135,136			DTC114TS	TRANSISTOR		
Q137,138			DTC124ES	TRANSISTOR		
Q141			DTC124ES	TRANSISTOR		
Q142			DTC124ES	TRANSISTOR		1
Q302			2SC945(P)	TRANSISTOR		
Q302			2SC945(Q)	TRANSISTOR		
Q303,304			DTA144ES	TRANSISTOR		
Q306			2SA934R	TRANSISTOR		
Q307			DTC124ES	TRANSISTOR		
Q308			2SA934R	TRANSISTOR		
Q309			DTC124ES	TRANSISTOR		
Q310			2SA934R	TRANSISTOR		
Q311			DTC124ES	TRANSISTOR		
Q313			DTC124ES	TRANSISTOR		
CASSETTE MECHANISM						
401		*	D16-0750-08	BELT REV(A1,B1)02-083-4188		3
402		*	D16-0751-08	BELT REV(A2) 02-084-4203		3
403		*	D16-0752-08	BELT REV(B2) 02-083-4205		1
404		*	D16-0753-08	BELT 1-WAY(A2) 02-084-4202		1
405		*	D16-0754-08	BELT 1-WAY(B2) 02-084-4204		1

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HOW TO READ THE PARTS LIST

ABBREVIATION OF MODEL AND MASS PRODUCTION'S DESTINATIONS

MODEL	ABB.	Australia	Canada	China	England	Europe	Germany	Korea	Malaysia
CT-401	1	-	P	-	-	-	-	-	-
KXF-W1030	1	-	-	-	T	E	-	-	-
KXF-W1030-S	1	X	-	-	-	-	-	-	-
CT-403	3	-	-	-	-	-	-	-	-
KXF-W3030	3	-	-	-	-	E	-	-	-
KXF-W3030E	3	-	-	-	-	E2	-	-	-
CT-403-S	3	-	P1	-	-	-	-	-	-
KXF-W3030-S	3	-	-	-	-	E3	-	-	-
MODEL	ABB.	Mexico	PX/AAFES	Russia	Scandinavia	Shanghai	USA	Other area	
CT-401	1	-	-	-	-	-	K	-	-
KXF-W1030	1	-	Y	-	-	-	-	-	-
KXF-W1030-S	1	-	-	-	-	-	-	M	-
CT-403	3	-	-	-	-	-	K	-	-
KXF-W3030	3	-	Y	-	-	-	-	-	-
KXF-W3030E	3	-	-	-	-	-	-	-	-
CT-403-S	3	-	-	-	-	-	K1	-	-
KXF-W3030-S	3	-	-	-	-	-	-	M	-

PARTS LIST

CT-401/403/KXF-W1030/W3030

CT-401/403/KXF-W1030/W3030

SPECIFICATIONS

Track System 4 track, 2 channel stereo
Recording System AC bias (Frequency: 105 kHz)
Heads A DECK
 Playback heads 1
 B DECK
 Playback / recording heads 1
 Erasing head 1
Motors A and B DECK 1
Wow and Flutter 0.3 % (W.RMS)
Frequency Response
TYPE I Tape 30 Hz to 13,000 Hz, ± 3 dB
TYPE II Tape 30 Hz to 13,000 Hz, ± 3 dB
Signal to Noise Ratio
Dolby NR OFF 57 dB
Dolby B NR ON (3rd, H.D., 3 %, TYPE II Tape) 66 dB

Input sensitivity / Impedance
LINE IN 122.8 mV / 54 k Ω
Output Level / Impedance
LINE OUT 775 mV / 1.1 k Ω

[General]

Power Consumption 14 W
Dimensions W :440mm (17-5/16")
 H :128 mm (5-1/16")
 D : 270 mm (10-5/8")
Weight (Net) 4.1 kg (9.0 lb)



1. KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.
2. The full performance may not be exhibited in extremely cold location (under a water-freezing temperature).

Note:

Component and circuit are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) 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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