

CD RECEIVER

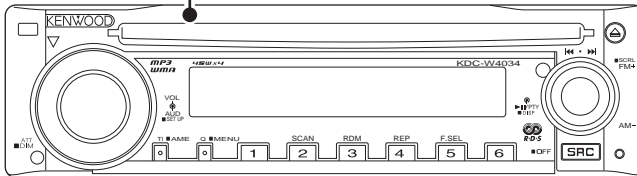
# KDC-W4034A/AY KDC-W4034G/GY KDC-W410A/AY KDC-W410G/GY SERVICE MANUAL

# KENWOOD

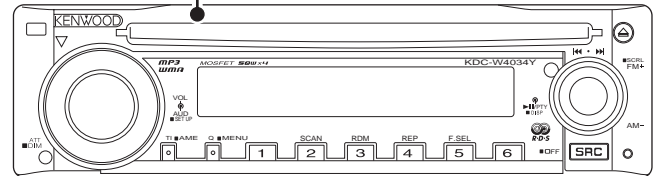
Kenwood Corporation

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B53-0348-00 (N) 1069

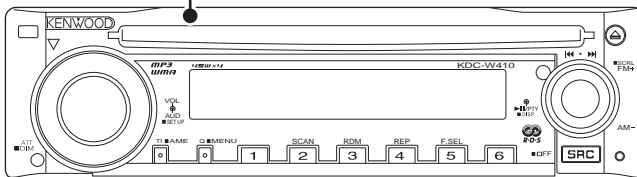
Panel assy  
KDC-W4034A/G (A64-3792-02)



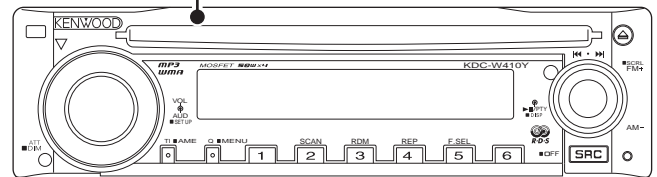
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KDC-W4034AY/GY (A64-3896-02)



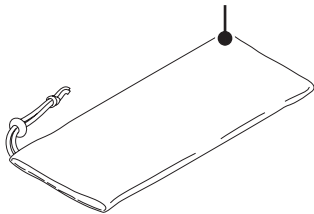
Panel assy  
KDC-W410A/G (A64-3805-02)



Panel assy  
KDC-W410AY/GY (A64-3897-02)



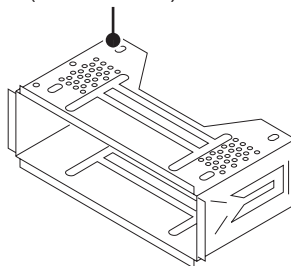
Carrying case  
(W01-1661-05)



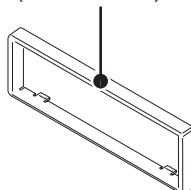
## SPARE TDF PANEL

MAIN UNIT NAME	TDF PARTS No.	TDF NAME
KDC-W4034A	Y33-2420-64	TDF-W4034Y
KDC-W4034AY	Y33-2420-64	TDF-W4034Y
KDC-W4034G	Y33-2420-64	TDF-W4034Y
KDC-W4034GY	Y33-2420-64	TDF-W4034Y
KDC-W410A	Y33-2420-65	TDF-W410Y
KDC-W410AY	Y33-2420-65	TDF-W410Y
KDC-W410G	Y33-2420-65	TDF-W410Y
KDC-W410GY	Y33-2420-65	TDF-W410Y

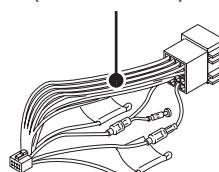
Mounting hardware assy  
(J21-9716-03)



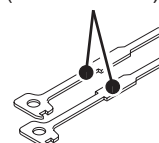
\* Escutcheon  
(B07-xxxx-xx)



DC cord  
(E30-6427-05)



Lever  
(D10-4589-04) x2



Antenna adaptor  
(T90-0523-05)



\* Depends on the model. Refer to the parts list.

This product uses Lead Free solder.



## BLOCK DIAGRAM



# COMPONENTS DESCRIPTION

## ● ELECTRIC UNIT (X34-433x-xx)

Ref. No.	Application / Function	Operation / Condition
IC1	System $\mu$ -COM	System control
IC3	Power Supply IC	DC5V x 1, 7.9V x 1, 8.1V x 2, 10.2V x 1, P-CON, P-ANT output
IC7	RDS Decoder	RDS decoder
IC8	Reset IC	"L": detection voltage below 3.6V
IC10	E-VOL & Tuner	E-VOL, Tuner, Stereo decoder
IC11	E2PROM	Save & Load for tuner adjust data
IC14	Power IC	Signal amplifier
Q1	14V SW	ON when the base goes "Hi"
Q2	SERVO+B AVR	Output voltage 7.5V
Q3	Control SW for SERVO+B	ON when the base goes "Hi"
Q5	FL+B SW	ON when the base goes "Hi"
Q6	FL+B AVR	Output voltage 11V
Q7	Control SW for FL+B	ON when the base goes "Hi"
Q8	FM+B AVR	Output voltage 8.0V
Q9	Control SW for FM+B	ON when the base goes "Hi"
Q51	SERGE Det.	ON when the base goes "Hi"
Q101	ACC Det.	ON when the base goes "Hi" during ACC is applied
Q103	BU Det.	ON when the base goes "Hi" during BU is applied
Q104,105	MUTE Control	ON when the base goes "Hi"
Q301	DSI ILLUMI SW	ON when the base goes "Hi"
Q401	Panel 5V SW	ON when the base goes "Lo"
Q501	AM RF Amplifier	Adjusts for gain
Q502	FM RF Amplifier	RF amplifier
Q503	AFS Control	AFS time controller
Q701	Mute driver for PRE OUT	ON when the base goes "Lo"
Q702	Mute SW for Lch PRE OUT	Pre-output is muted when the base goes "Hi"
Q703	Mute SW for Rch PRE OUT	Pre-output is muted when the base goes "Hi"
Q802	Buffer	IC10 QUAL output buffer
Q901	DC OFFSET Det	ON when the base goes "Q902 and Q903's output separate"
Q902,903	DC OFFSET Det SW	ON when the base goes "IC14's SP-OUT (DC) separate"

## ● SWITCH UNIT (X16-350x-xx)

Ref. No.	Application / Function	Operation / Condition
IC1	VFD DRIVER	
Q21	PAN SW5V	"ON" when the base goes "H"

## COMPONENTS DESCRIPTION

### ● CD PLAYER UNIT (X32-5860-02)

Ref. No.	Application / Function	Operation / Condition
IC1	A3.3V regulator	Power supply for audio 3.3V
IC2	Ope amp for low-pass filter	
IC3	4ch BTL driver	Driving spindle motor and loading/ejection operation
IC4	Mechanism $\mu$ -com	
IC5	BU 3.3V regulator	Power supply for backup 3.3V
IC6	D3.3V regulator	Digital 3.3V power supply
IC7	Audio DAC built-in servo DSP	MP3, WMA, and AAC compatible
IC11	Buffer IC	Level shift
Q1	A3.3V discharge circuit	
Q4	Current amp	Adjusts current to be sent to laser
Q5,6	SW 5V	
Q7,8	SW 8V	
D1	For current amp	

## MICROCOMPUTER'S TERMINAL DESCRIPTION

### ● SYSTEM $\mu$ -com: IC1 (X34:- ELECTRIC UNIT)

Pin No.	Pin Name	I/O	Application	Truth Value Table	Processing / Operation / Description
1	PS2 2	O	Power IC control 2-2	①	Refer to the truth value table
2	PS2 1	O	Power IC control 2-1	①	Refer to the truth value table
3	PS1 1	O	Power IC control 1-1	①	Refer to the truth value table
4	PS1 2	O	Power IC control 1-2	①	Refer to the truth value table
5	PS1 3	O	Power IC control 1-3	①	Refer to the truth value table
6	REMO	I	Remote control signal input		Detect pulse width
7	NC	-	Not used		Fix to output L
8	BYTE	I	Memory extension bus width setting		Connect to VSS
9	CNVSS	-			Connect to VSS. H: Can be changed (Only for FLASH)
10	XCIN	-	32.768kHz		
11	XCOUT	-	32.768kHz		
12	RESET	-			L: RESET
13	XOUT	-	10.0MHz		
14	VSS	-			
15	XIN	-	10.0MHz		
16	VCC1	-			
17	NMI	I			Connect to VCC (pull up)

## MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Application	Truth Value Table	Processing / Operation / Description
18	CN DET	I	Panel communication detection		H: Without PANEL, L: With PANEL
19	NC	-	Not used		Fix to output L
20	KEY REQ	I	Communication request form VFD driver		Connect to INT
21	PON FL	O	Key illumi power supply control		ON: H, OFF: L
22	DSI	I/O	DSI control		OFF: Hi-z PANEL detached, Pulse drive ON: H
23	PON PANEL	I/O	Panel 5V control		ON: L, Momentary power down, when PANEL detached, 11 minutes after ACC OFF: Hi-z
24~27	NC	-	Not used		Fix to output L
28	PWIC BEEP	O	Beep output		
29	CD SCL	I/O	CD mechanism I2C clock output		
30	CD SDA	I/O	CD mechanism I2C data input/output		
31	VFD SYS DATA	O	VFD data output		Data output
32	VFD PAN DATA	I	VFDINT/data input		INT/data input
33	VFD CL	O	VFD clock output		52kHz
34	VFD INH	O	VFD data blanking output		H: Cancel reset, L: RESET, L: Momentary power down, when PANEL detached, 11 minutes after ACC OFF
35	AUD SDA	I/O	IC10 I2C data input/output		
36	AUD SCL	I/O	IC10 I2C clock input/output		
37	CD MUTE	I	CD MUTE request		L: MUTE request
38	CD MSTOP	O	CD mechanism $\mu$ -com stop		H: Mechanism $\mu$ -com in operation, L: Mechanism $\mu$ -com stopped
39	CD LOE LIM SW	I	CD detection (chucking SW)		H: Loading completed, L: Disc not found
40	CD LOEJ	I/O	CD motor control	②	Refer to the truth value table
41	EPM	I	FLASH EPM input		L: Can be changed (Only for FLASH). Connect to VSS (pull down)
42	CD MOTOR	O	CD motor control	②	Refer to the truth value table
43	CD DISC8 SW	I	CD disc detection (8cm)		
44	CD MRST	O	CD mechanism $\mu$ -com RST		H: Normal, L: Reset
45	CD DISC12 SW	I	CD disc detection (12cm)		
46	VFD CE	O	VFD control request		
47	CD LOS SW	I	CD loading detection		
48,49	NC	-	Not used		Fix to output L
50	ROTARY CW	I	VOL key input		Detect pulse width
51	NC	-	Not used		Fix to output L
52	ROTARY CCW	I	VOL key input		Detect pulse width
53~56	NC	-	Not used		Fix to output L
57	RDS AFS L	O	TUN RDS MUTE output		H: Normal L: FM/AM SEEK, AF search (L: When Tuner SRC Auto Zero)
58	TUN ADJ	I	For IC10 adjustment + E2PROM write request		When ADJ=H, PS1-1,2,3=Hi-z, PS2-1,2=Hi-z, TUN DATA, CLK=Hi-z, MUTE=L, E2PROM writing-in
59	TUN SD	I	TUN search stop input		H: Station found, L: Station not found

## MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Application	Truth Value Table	Processing / Operation / Description
60	TUN FANC OUT	O	TUNER block (in $\mu$ -com) check		Only when test mode, E2P OK: H, E2P NG: L, Normal: L
61	PON FM	I/O	FM power supply control		H: When FM is active, Hi-z: When FM is not active
62	VCC2	-			
63	NC	-	Not used		Fix to output L
64	VSS	-			
65	MUTE	I/O	MUTE		L: MUTE OFF, Hi-z: MUTE ON
66	PWIC SVR	O	SVR discharge circuit (Not used)		When momentary power down by POWER OFF, 5 seconds : H, Thereafter: L
67	PWIC STBY	O	Power IC stand-by control		POWER ON: H, POWER OFF: L
68	PWIC MUTE	O	Power IC MUTE		While STANDBY source, Momentary power down: L , While TEL MUTE: L
69~74	NC	-	Not used		Fix to output L
75	RDS CLK	I	RDS decoder CLK input (RDS model only)		
76	TUN TYPE1	I	Destination setting 1	③	Refer to the truth value table
77	TUN TYPE2	I	Destination setting 2	③	Refer to the truth value table
78	TYPE1	I	Destination change	④	Refer to the truth value table
79	TYPE2	I	Destination change	④	Refer to the truth value table
80	TYPE3	I	Destination change	④	Refer to the truth value table
81	RDS NOISE	I	FM noise detection		
82	TUN SMETER	I	S meter input		
83	RDS AFS L 2	O	TUN RDS MUTE output (Not used in circuit, used in software)		H: Normal L: FM/AM SEEK, AF search (L: When Tuner SRC Auto Zero) * Same process with RDS AFS L
84~86	NC	-	Not used		Fix to output L
87	PWIC DC DET	I	DC offset detection		
88	LINE MUTE	I	Line mute detection		TEL MUTE: 1V or lower, NAVI MUTE: 2.5V or higher NAVI MUTE: 1V or lower and 2.5V or higher (J-TYPE)
89,90	NC	-	Not used		Fix to output L
91	RDS DATA	I	RDS decoder DATA input		
92	RDS QUAL	I	RDS decoder QUAL input		
93	NC	-	Not used		Fix to output L
94	$\overline{\text{ACC DET}}$	I	ACC power supply detection		L: ACC ON, H: ACC OFF
95	$\overline{\text{BU DET}}$	I	Momentary power down detection		L: BU found, H: BU not found, momentary power down Activated within 4ms after detection of momentary power down
96	AVSS	-			Connect to VSS
97	REF CON	O	VREF control		Connect to VREF
98	VREF	-			Connect to REF CON
99	AVCC	-			Connect to VCC
100	NC	-	Not used		Fix to output L

# MICROCOMPUTER'S TERMINAL DESCRIPTION

## Truth Value Table

### ① : Power supply IC (IC3) control

SEL1 (Pin No. 11)

PS1-2	PS1-3	PS2-1	ILLUMI	P-CON	P-ANT
L	L	L	OFF	OFF	OFF
L	L	H	ON	OFF	OFF
H	L	H	ON	ON	OFF
H	H	H	ON	ON	ON

SEL2 (Pin No. 12)

PS1-1	PS2-2	AUDIO	SW5	AM
L	L	OFF	OFF	OFF
H	L	ON	ON	OFF
H	H	ON	ON	ON

### ② : CD mechanism control operation

	CD MOTOR	CD LOEJ
Stop	L	L
Load	H	L
Eject	H	H
Brake	H	Hi-z

### ③ : Destination setting

Model	TYPE 1	TYPE 2
KENWOOD brand model (initial value)	L	L
OEM model (with CRSC changed)	L	H
KENWOOD brand model (with CRSC changed)	H	L
KENWOOD brand model (to support test-driving in EU)	H	H

### ④ : Destination change

TYPE 3 (Pin 80)	TYPE 2 (Pin 79)	TYPE 1 (Pin 78)	Destination	Model
0	0	0	K	KDC-MP202
0	0	1	J	E313S
0	1	0	E	KDC-3034A/3034AY/W4034A/W4034AY/W410A/W410AY
0	1	1	E	KDC-W434A
1	0	0	K	KDC-MP2032CR
1	0	1	M	KDC-MP333/MP333RC/MP433
1	1	0	E	KDC-3034G/3034GY/W4034G/W4034GY/W410G/W410GY
1	1	1	J/E	E212/E212S/KDC-W40GY/W434G/W434GY

## ● MECHANISM $\mu$ -com : IC4 (X32- : CD PLAYER UNIT)

Pin No.	Pin Name	I/O	Application	Processing Operation Description	Remarks
1	NC	-	Not used	Low-fixed	
2	E2P SCL	I/O	Rom correction E2P I2C clock		
3~5	NC	-	Not used	Low-fixed	
6	VDD	-	5V electric potential		
7	GND	-	GND electric potential		
8,9	NC	-	Not used	Low-fixed	
10,11	PON1, PON2	O	Power ON/OFF control	H : ON, L : OFF	
12	LOE/LIM SW	I	Down-limit SW detection	L : Lim detection	

## MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Application	Processing Operation Description	Remarks
13	DAC MUTE	O	DAC MUTE control	H : MUTE ON, L : MUTE OFF	Used with DXM-6680W (X32-586). With DXM-6580W (X32-574), open and L-fixed.
14	DAC RST	O	DAC RESET	H : NORMAL, L : RESET	Used with DXM-6680W (X32-586). With DXM-6580W (X32-574), open and L-fixed.
15	EMPH	O	External DAC Emphasis control	H : Emphasis ON, L : Emphasis OFF	Used with DXM-6680W (X32-586). With DXM-6580W (X32-574), open and L-fixed.
16,17	NC	-	Not used	Low-fixed	
18	IC/Vpp	-	Write voltage (FLASH)	L : Normal operation, H : In writing.	
19	MUTE L	O	Lch audio MUTE control	L : MUTE ON, H : MUTE OFF	
20	MUTE R	O	Rch audio MUTE control	L : MUTE ON, H : MUTE OFF	
21	TYPE	I	DAC switching	H : DSP built-in DAC used, L : DSP built-in DAC Not used	H : DXM-6580W (X32-574), L : DXM-6680W (X32-586)
22	TEST O 1	O	TEST MODE O 1	(Not used)	
23	TEST O 2	O	TEST MODE O 2	(Not used)	
24	TEST O 3	O	TEST MODE O 3	(Not used)	
25	TEST O 4	O	TEST MODE O 4	(Not used)	
26	NC	-	Not used	Low-fixed	
27	WAIT	I	Wait control signal detection		
28~30	NC	-	Not used	Low-fixed	
31	RESET	I	Reset detection	H : NORMAL, L : RESET	
32	XT1	I	Not used		
33	XT2	-	Not used		
34	REGC	-			
35	X2	-			
36	X1	I			
37	Vss	-	GND electric potential		
38	VDD	-	5V electric potential		
39	NC	-	NC	Output stopped in standby	3.3V driven
40	WRL	I	Multiplex WRITE signal		3.3V driven
41,42	NC	-	Not used	Low-fixed	3.3V driven
43	RD	O	Multiplex RD signal		3.3V driven
44	ASTB	O	Multiplex ASTB signal		3.3V driven
45	NC	-	Not used	Low-fixed	3.3V driven
46	NC	-	Not used	Low-fixed	3.3V driven
47~54	AD0~AD7	I/O	Multiplex address/data		3.3V driven



# MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Application	Processing Operation Description	Remarks
55	BVdd	-	BUS interface power supply		
56	BVss	-	BUS interface GND		
57~61	AB8~AB12	I/O	Multiplex data/address		3.3V driven
62~65	NC	-	Not used	Low-fixed	3.3V driven
66	CS	O	Chip select control	H : OFF, L : ON	3.3V driven
67	DSP RESET	O	DSP reset control	H : NORMAL, L : RESET	3.3V driven
68~70	NC	-	Not used	Low-fixed	3.3V driven
71	Avdd	-			
72	Avss	-			
73	Avref	I	A/D port reference voltage input		
74	NC	-	Not used.	Low-fixed	
75	RAMSEL	I	With DRAM/No DRAM switching for different models	H : With DRAM, L : No DRAM	
76	RZM	I	0bit MUTE detection	H : $\geq 1.7V$ , L : $< 1.7V$	
77	LZM	I	0bit MUTE detection	H : $\geq 1.7V$ , L : $< 1.7V$	
78	AAC	I	AAC compatibility switching	H : AAC non-compatible, L : AAC compatible	AAC non-compatible mode has priority for both hardware and software.
79	ASEL	I	Audio output polarity switching	H : Reverse output, L : Non-reverse output	
80	E2P WR	I	E2PROM write switching	H : E2PROM WRITE, L : NORMAL	
81	TEST I 0	I	TEST MODE I 0	(Not used)	
82	TEST I 1	I	TEST MODE I 1	(Not used)	
83	TEST I 2	I	TEST MODE I 2	(Not used)	
84	TEST I 3	I	TEST MODE I 3	(Not used)	
85,86	NC	-	Not used	Low-fixed	
87	MSTOP	I	Standby restart interruption	H : STOP release, L : STOP	
88	INTSV	I	Interruption from servo IC	H : Interruption	
89~92	NC	-	Not used	Low-fixed	
93	D-MUTE	O	Driver MUTE	H : OFF, L : ON	
94	SYS SDA	I/O	System $\mu$ -com I2C data		Flash write port (SI0)
95	NC	-	Not used	Low-fixed	Flash write port (SO0)
96	SYS SCL	I/O	System $\mu$ -com I2C clock		Flash write port (SCK0)
97~99	NC	-	Not used	Low-fixed	
100	E2P SDA	I/O	ROM correction E2P I2C data		

# TEST MODE

## ● How to enter the test mode

Press and hold the [1] and [3] keys and reset.

## ● How to clear the test mode

Reset, momentary power down, Acc OFF, Power OFF, detach the panel.

## ● Test mode default condition

- Source is STANDBY.
- Display lights are all turned on.
- The volume is at -10dB (The display is 30).
- LOUD is OFF.
- CRSC is off regardless of the availability of switching function.
- SYSTEM Q (dB equalizer) is NATURAL (=FLAT).
- BEEP should always functions when the key is pressed.

## ● Specification of test mode for tuner

- TUNER mode [4] key frequency shall be 98.3MHz.
- When RDS data ("RDS TEST") is received, P.CON is set to OFF.

## ● CD receiver test mode specification

- Display mode default setting shall be P-TIME.
- Jumps to the following tracks by pressing the [▶▶]key.  
No. 9 → No. 15 → No. 10 → No. 11 → No. 12 → No. 13 →  
No. 22 → No. 14 → No. 9 (recursive)  
Note that when playing an MP3 / WMA / AAC disc with 8  
files or less, the disc is played from the 1st track in the  
normal order.
- Pressing the [◀◀] key goes back by 1 track from the track  
being played.
- While in CD source, press the [1] key to jump to No. 28.
- While in CD source, press the [2] key to jump to No. 14.
- While in CD source, press the [3] key to display the CD  
mechanism model name and the version. Press the [3] key  
again to go back to the normal screen. (Time code display)

MP3 CD mechanism

6	6	8	0	:	0	1	2	3
Model name					Version			

Normal CD mechanism

N	O	R	M	:	C	D
---	---	---	---	---	---	---

- When CD is the source, press the [6] key to jump to No. 15.  
At this time, the volume value is set to 25.

## ● AUDIO adjust mode

- Press the [AUD] key and enter the audio adjustment mode.
- Press the remote controller [\*] key and [AUD] key to go into  
the audio adjustment mode.
- Both AUDIO FUNCTION MODE and SETUP MODE ad-  
justment items are included.
- By pressing [AUD] key and then [FM] key, switch the item  
to be adjusted in the following order.  
The default item shall be Fader, and then the item is for-  
warded in the following order: Balance → Bass Level →  
Middle Level → Treble Level (thereafter arbitrary).
- Continuous forwarding by remote controller is prohibited.
- Fader is adjusted by the VOL knob and [◀◀] / [▶▶] keys in  
3 steps: R15 ↔ 0 ↔ F15. (Default value: 0)
- Balance is adjusted by the VOL knob and [◀◀] / [▶▶] keys  
in 3 steps: L15 ↔ 0 ↔ R15. (Default value: 0)
- Bass/Middle/Treble Level are adjusted by the VOL knob and  
[◀◀] / [▶▶] keys in 3 steps: -8 ↔ 0 ↔ +8. (Default value: 0)
- Volume Offset is adjusted by the VOL knob and [◀◀] / [▶▶]  
keys in 2 steps: -8 ↔ 0. (Default value: 0)
- Loudness ON/OFF is adjusted by the VOL knob and [◀◀] /  
[▶▶] keys in 2 steps: OFF ↔ ON. (Default value: OFF)

## ● MENU

- Press the [Q] key to enter the MENU.
- Press the remote controller [DNPP/SBF] key or the [DI-  
RECT] key to enter the MENU.
- Continuous forwarding by remote controller is prohibited.

## ● Backup current measurement

If reset while in Acc OFF (Back Up ON) condition, MUTE  
terminal goes off 2 seconds later, rather than 15 seconds.  
(During this time, the CD mechanism does not function.)

## ● Fluorescent tube (ED1) short-checking

- When the source is STANDBY, press the [ATT] key to switch  
the process in the following order.
  1. All lights off.
  2. Every 125msec, light the odd and even number of the  
grid with the largest numbers.
  3. Light only odd number terminals.
  4. Light only even number terminals.
  5. All lights on.

\* After the step 5 above, the process goes back to the  
step 1 and then repeats the steps.

## ● Initializing AUDIO-related setting value

Press the [▶▶] key in the STANDBY source and reset the  
AUDIO setting value to the test mode default value.

# TEST MODE

## ● Other

- When started in Test Mode, duration of prohibiting LINE MUTE shall be changed from 10 seconds to 1 second.
- When in Test Mode, when DC offset error detection is run, the detection information is not written into the E2PROM.

## ● Special displays while all lights are on

When all lights are on with STANDBY source, if the following keys are pressed, the following messages are displayed.

[1] key	Version is displayed (forwarding) (Display) TYPE : x _ _ _ ("x" is displayed in hexadecimal) → 558K – 2.05 ("development ID" – "version") → all lights on → * TYPE indicates μ-com destination, and shows real-time condition of the destination terminal.
[2] key	All lights ON.
[3] key	Key pressed: Power ON time is displayed. While Power ON time is displayed, press and hold for 2 seconds or longer to clear the Power ON time. (Display) PON_0Hxx (00~50 is displayed for "xx") xxxxx (00001~10922 is displayed for "xxxxx") MAX 10922 (hours)
[4] key	Key pressed: CD operation time is displayed. Press the key for more than 2 seconds while the CD operation time is displayed to clear CD operation time. (Display) CDT_0Hxx (00~50 is displayed for "xx") xxxxx (00001~10922 is displayed for "xxxxx") MAX 10922 (hours)
[5] key	Key pressed: Number of CD EJECT time is displayed. While the CD EJECT times is displayed, press and hold for 2 seconds or longer to clear the CD EJECT time. (Display) EJCxxxxx MAX 65535 (times)
[6] key	Key pressed: Number of times PANEL is opened/closed is displayed. Press the key for more than 2 seconds while the PANEL open/close count is displayed to clear the PANEL open/close count. (Display) PC_xxxxxx MAX 65535 (times)
[FM] key	ROM correction version is displayed (Display) ROM_R123 ROM_R _ _ _ (When not written in) ROM_R * * * (When data not matching)

[AM] key	IC10 adjustment status "E2P_OK": Adjustment completed "E2P_ER": E2PROM values are still default (not determined) "I2C_ER" : Communication not possible between IC10 and E2PROM. * If "E2P_OK", Pin 60 (TUN FANC OUT) should be output as "H".
[▶▶] key	AUDIO data initialization (Display) AUD_INIT
[◀◀] key	Key pressed: Forced Power OFF data displayed. While the forced power OFF data is displayed, press and hold for 2 seconds or longer to clear the data. (Display) POFF_ _ _ _ (No Forced Power OFF) PNL (Forced Power OFF because of system μ-com panel communication error)
[▶I] key	Key pressed: CD information display mode ON/OFF While in CD information display mode, press and hold for 2 seconds or longer to clear all CD information. * Please refer to the next table.

## CD information display mode

	I2C communication condition display (Display) I2C_OK_ _ NG
[AM] key ↑	CD mechanism error log display (switched by [◀◀] / [▶▶] keys) (Display) MCERR1_: x x ↔ MCERR2_: x x ↔ MCERR3_: x x ↔ MCERR1_: x x ↔ ("–" or the error code is displayed for "xx")
	CD loading error log display (switched by [◀◀] / [▶▶] keys) (Display) LDERR1_: x x ↔ LDERR2_: x x ↔ LDERR1_: x x ↔ (Number of times is displayed for "xxx")
	CD ejection error log display (switched by [◀◀] / [▶▶] keys) (Display) EJERR1_: x x ↔ EJERR2_: x x ↔ EJERR3_: x x ↔ EJERR4_: x x ↔ EJERR1_: x x ↔ (Number of times is displayed for "xxx")
	CD time code error count data display (missing counts) (switched by [◀◀] / [▶▶] keys) (Display) CNT_LOSE ↔ CDDA_xxx ↔ CDR0Mxxx ↔ CNT_LOSE ↔ (Number of times is displayed for "xxx")
[FM] key ↓	CD time code error count data display (count not updated) (switched by [◀◀] / [▶▶] keys) (Display) CNT_STAY ↔ CDDA_xxx ↔ CDR0Mxxx ↔ CNT_STAY ↔ (Number of times is displayed for "xxx")

## TEST MODE

### ● Clearing CD mechanism information and service information (Clearing E2PROM data)

1. While pressing the [Q] key and [ATT] key, reset-start to start CD mechanism and service information initialization.

[CD mechanism information]

- Displays I2C communication condition
- Displays CD mechanism error log
- Displays CD loading error data.
- Displays CD ejection error data
- Displays CD time code error count data (missing count)
- Displays CD time code error count data (count not updated)

[Service information]

- Displays power ON time is displayed
- Displays CD operation time
- Displays number of CD EJECT times
- Displays number of times panel was opened/closed
- Displays forced Power OFF data

2. After the initialization process is completed, the following is displayed.

Normal termination : "CD\_O \_ \_"

Abnormal termination : "CD\_X \_ \_"

3. This mode is cancelled by resetting. (The last screen will not be retained.)

### ● Clearing DC offset error detection data (E2PROM data clearing)

If DC voltage difference (DC offset error) is detected between audio power amplifier (power IC)  $\pm$  outputs, "DC\_ERR\_ \_" is displayed on the display. When this occurs, the audio is forced-mute and the display displays only "DC\_ERR\_ \_".

Once this product detected a DC offset error, even if it is restarted (or reset), its display displays "DC\_ERR\_ \_".

However, if the error is detected while in Test Mode, it is not saved in E2PROM.

1. Press and hold [3] and [6] keys and reset-start to go into the DC offset error display mode.
2. While in STANDBY source, the current DC offset error condition is displayed.  
When detected : "DC\_ERR\_ \_"  
When not detected: "DC\_OK\_ \_"
3. While error condition is being displayed, press [AUTO] / [TI] key to clear the detection data. (Clear E2PROM)
4. DC offset error display mode is cancelled by resetting. (The last screen will not be retained.)

### ● IC10 (X34-) Stereo adjustment (VCO adjustment)

While in test mode and all lights are lit (STANDBY), press and hold [1] key and press [6] key for 3 seconds or longer. (Adjusted data will be written on E2PROM.)

### ● Settings for OEM

Use pin 2 on the  $\mu$ -com terminal to support OEM models.

TUN TYPE1 (Pin 76)	TUN TYPE2 (Pin 77)	Description
Low	Low	① KENWOOD brand model
High	Low	② KENWOOD brand model (with CRSC changed)
Low	High	③ OEM model (with CRSC changed)
High	High	④ OEM model (CRSC & de-emphasis changed)

# ADJUSTMENT

## 1. IC10 (X34-) -The Tuner adjustment method

- When IC10 and its circumference are repaired, according to the following order, it readjusts if needed.
- The adjustment item changes with parts to exchange. Please refer to "Parts vs Adjustment item table".

### 1-1. VCO coil adjustment - adjustment of tuning voltage

Voltage Check Point : Vt-Check Land  
(PWB Side B, around D506)

Adjustment Coil : L507 (VCO Coil)

The adjustment method : VCO coil is turned and adjusted according to the following tables.

Type	Mode	freq.	Voltage	Fig.
E/M	AM	1611kHz	$5.5 \pm 0.1(V)$	2, 3 (C)
K	AM	1700kHz	$5.8 \pm 0.1(V)$	2, 3 (C)
J	FM	90.0MHz	$5.6 \pm 0.1(V)$	2, 3 (C)

M : AM Adjustment

For Your Information : The frequency of this unit is only set up by preset key in case this adjustment

### 1-2. Adjustment of 1st & 2nd-MIX coil

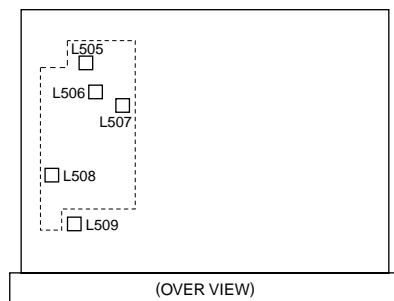
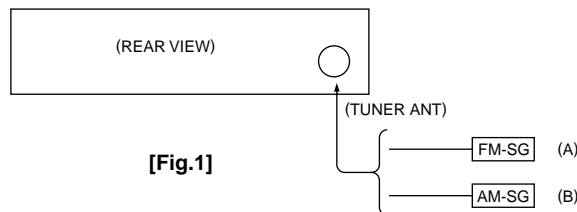
Voltage Check Point : S-METER-Check Land  
(PWB Side B, around R216)

Adjustment Coil : 1st IFT=L508 / 2nd IFT=L509

Setting of Signal Generator : Refer to the following tables

Type	Mode	freq.	Mod.	ANT Input	Fig.
K	AM	1000kHz	OFF	35dB $\mu$ EMF	1~3 (B),(C)
E/M/J	AM	999kHz	OFF	35dB $\mu$ EMF	1~3 (B),(C)

- ① The appearance and the coil with which S-METER DC voltage serves as the maximum are turned and adjusted in the above-mentioned SG input.
- ② By the above-mentioned adjustment method, same adjustment is performed to both sides (1st & 2nd MIX Coil).



### 1-3. Adjustment of FM ANT & RF coil

Voltage Check Point : S-METER-Check Land  
(PWB Side B, around R216)

Adjustment Coil : ANT Coil = L505  
RF Coil = L506

Setting of Signal Generator : Refer to the following tables

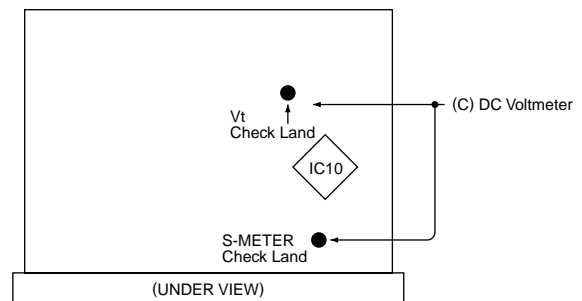
Type	Mode	freq.	Mod.	ANT Input	Fig.
E/M	FM	87.5MHz	OFF	5dB $\mu$ V or 11dB $\mu$ EMF	1~3 (A),(C)
K	FM	87.9MHz	OFF	5dB $\mu$ V or 11dB $\mu$ EMF	1~3 (A),(C)
J	FM	76.0MHz	OFF	5dB $\mu$ V or 11dB $\mu$ EMF	1~3 (A),(C)

- ① The appearance and the coil with which S-METER DC voltage serves as the maximum are turned and adjusted in the above-mentioned SG input.
- ② By the above-mentioned adjustment method, same adjustment is performed to both sides (ANT & RF Coil).

### 1-4. Adjustment of STEREO (adjustment of 456k-VCO)

Adjust in TEST MODE

- How to enter the test mode  
Refer to "TEST MODE".
- Adjustment method  
While in test mode and all lights are lit (STANDBY), press and hold [1] key and press [6] key for 3 seconds or longer. (Adjusted data will be written on E2PROM.)  
Effect of adjustment is in confirmation of adjustment status at Preset [AM] key.
- Display of Preset [AM]  
Adjustment OK: "E2P OK" (14-segment display model)  
Adjustment NG: "E2P ERR" (14-segment display model)
- How to clear the test mode  
Refer to "TEST MODE".



## ADJUSTMENT

### 2. IC10 (X34-) Replacement - Parts vs Adjustment Item Table

- When the parts in the following tables are exchanged, please readjust according to a table.
- When other parts are exchanged, please perform only a check of operation. There is no necessity for readjustment.

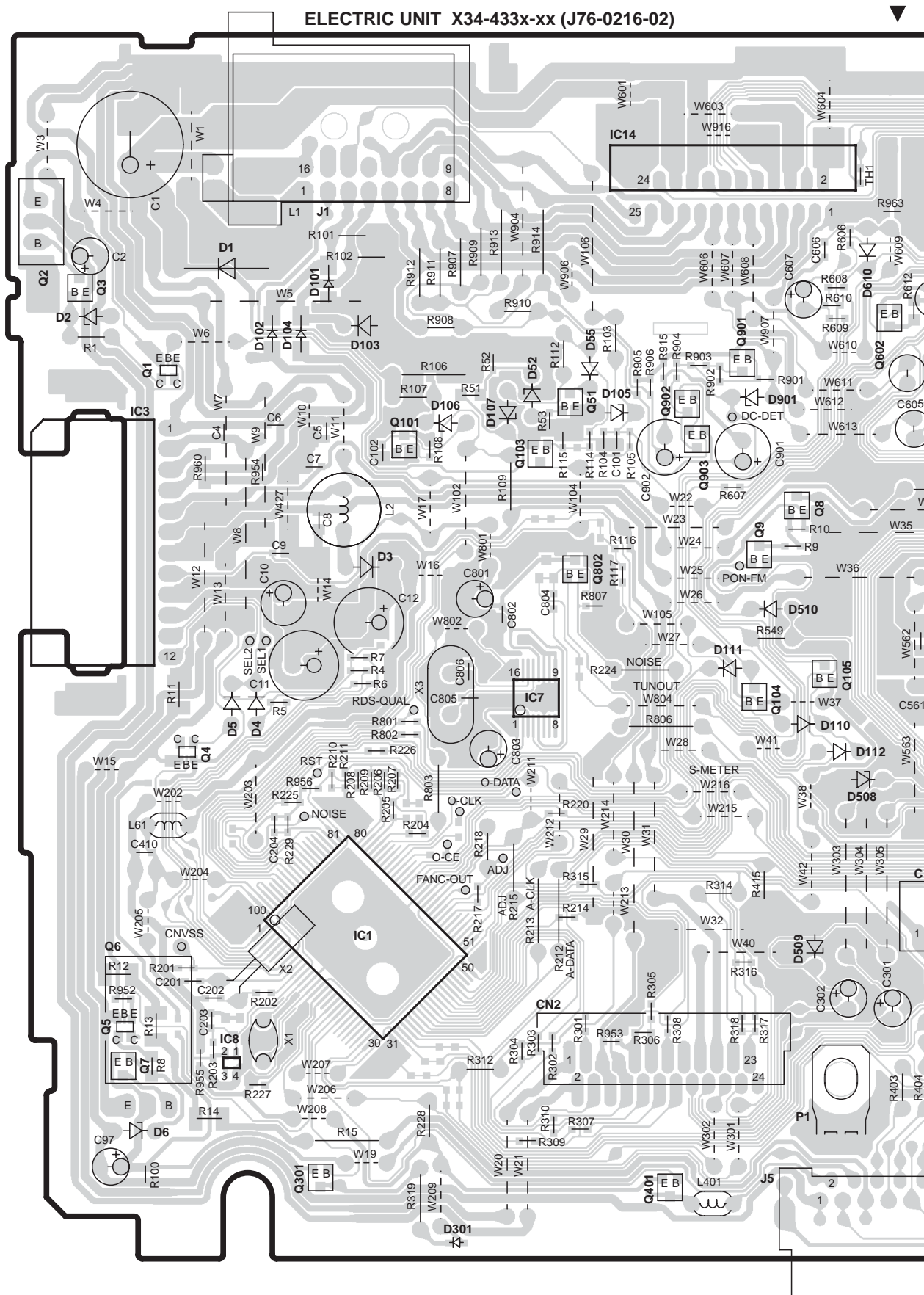
Replacement parts		Adjustment Item					
Ref. Number	Parts Name	VCOVt	1st MIX	2nd MIX	ANT Coil	RF Coil	Stereo
IC10	E-VOL & Tuner	YES	YES	YES	YES	YES	YES
IC11	E2PROM	YES	YES	YES	YES	YES	YES
L505	Antenna Coil				YES		
L506	RF Coil					YES	
L507	VCO Coil	YES	YES	YES	YES	YES	
L508	1st MIX Coil		YES				
L509	2nd MIX Coil			YES			
D504	Variable Capacitance Diode	YES	YES	YES	YES	YES	
D505	Variable Capacitance Diode	YES	YES	YES	YES	YES	
D506	Variable Capacitance Diode	YES	YES	YES	YES	YES	
X501	X'tal						

- The “ YES ” mark shows that the adjustment is need.

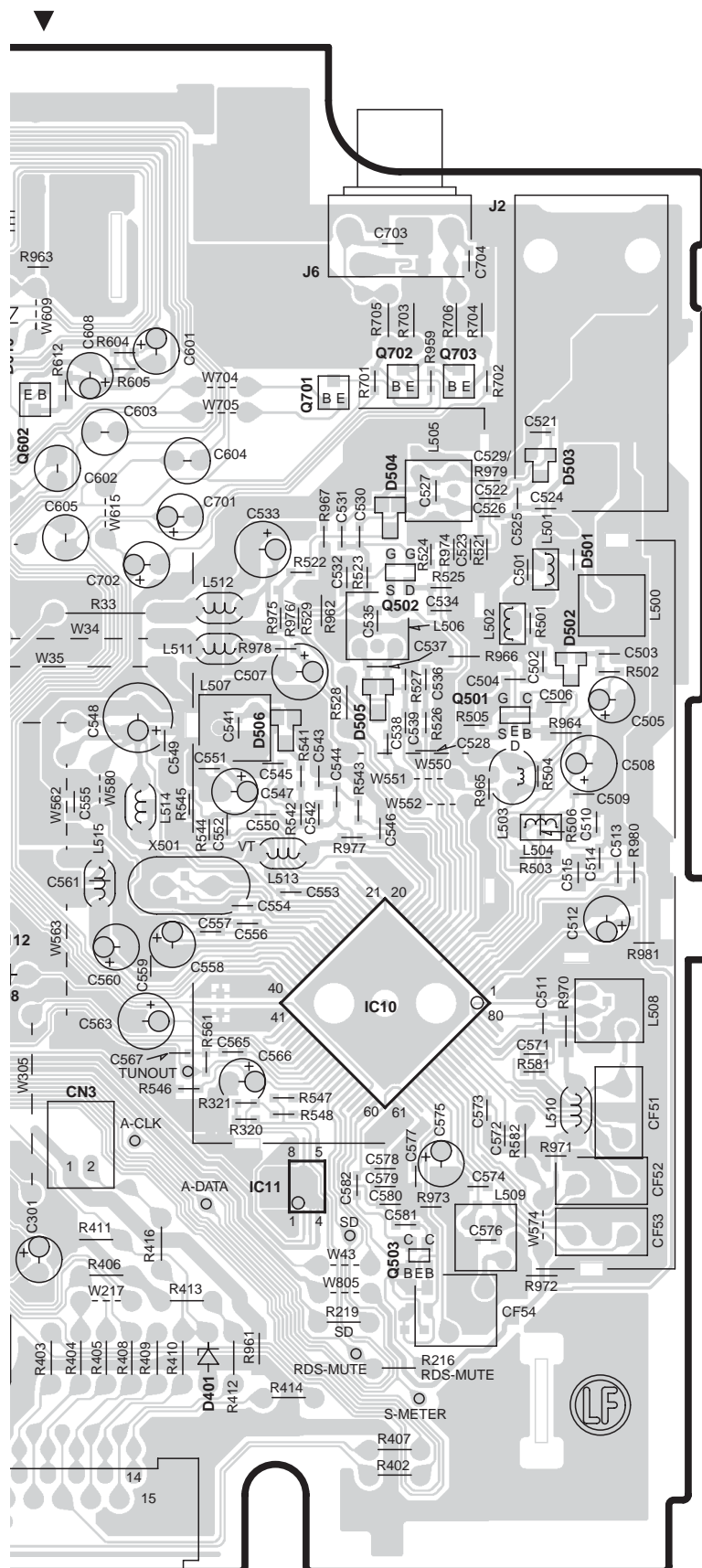




### PC BOARD (FOIL SIDE VIEW)







## X34-433x-xx

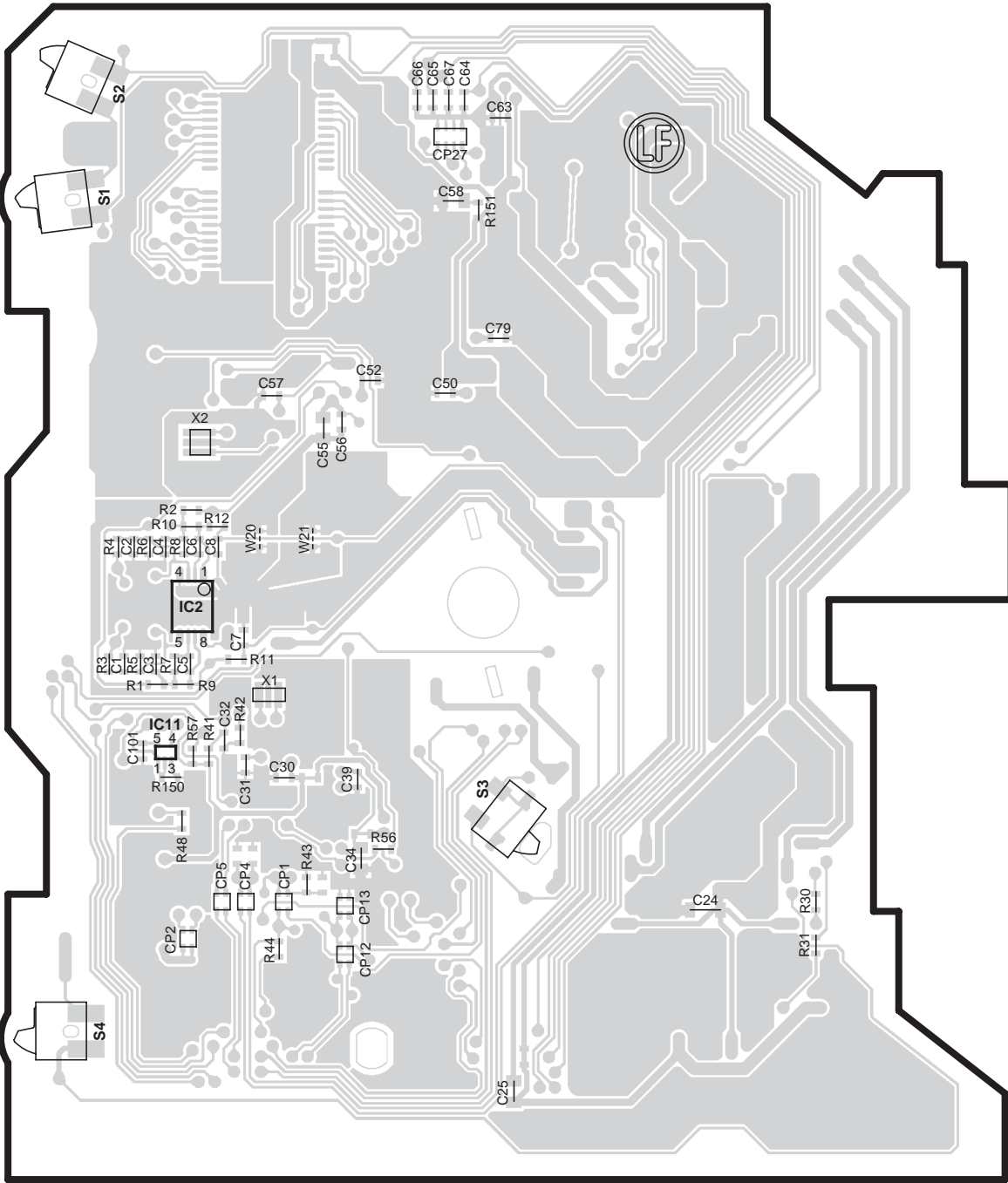
Ref. No.	Address
IC1	5H
IC3	3G
IC7	4I
IC8	6G
IC10	5L
IC11	6K
IC14	2I
Q1	3G
Q2	2F
Q3	3G
Q5	6G
Q6	6G
Q7	6G
Q8	4J
Q9	4J
Q51	3I
Q101	3H
Q103	3I
Q104	4J
Q105	4J
Q301	7H
Q401	7I
Q501	4L
Q502	3L
Q503	6L
Q701	3L
Q702	3L
Q703	3L
Q802	4I
Q901	3J
Q902	3I
Q903	3I

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

KDC-W4034A/AY, KDC-W4034G/GY  
KDC-W410A/AY, KDC-W410G/GY

# PC BOARD (COMPONENT SIDE VIEW)

CD PLAYER UNIT X32-5860-02 (J76-0212-02)



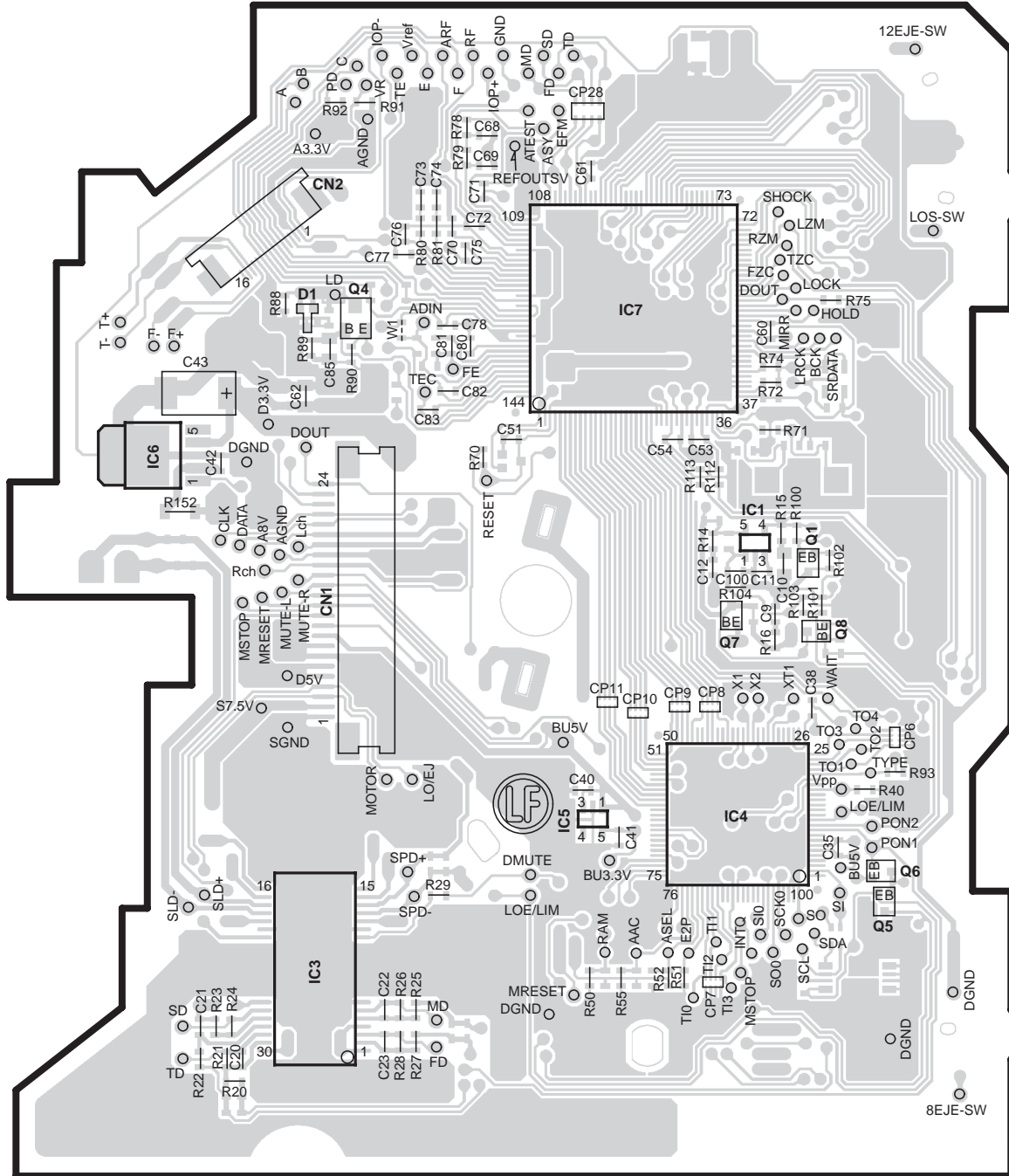
X32-5860-02

Ref. No.	Address
IC2	4Q
IC11	4Q

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

## PC BOARD (FOIL SIDE VIEW)

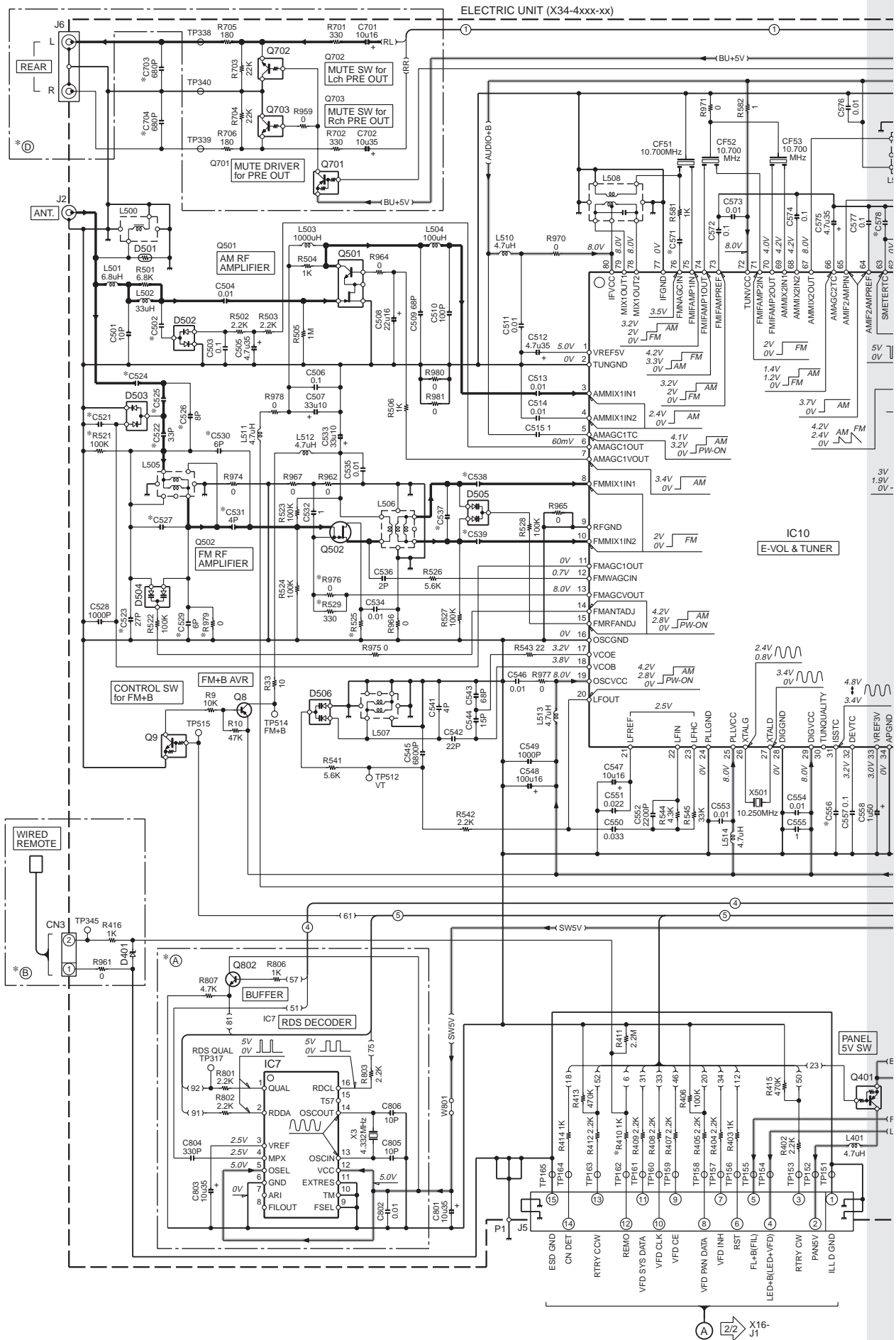
## CD PLAYER UNIT X32-5860-02 (J76-0212-02)

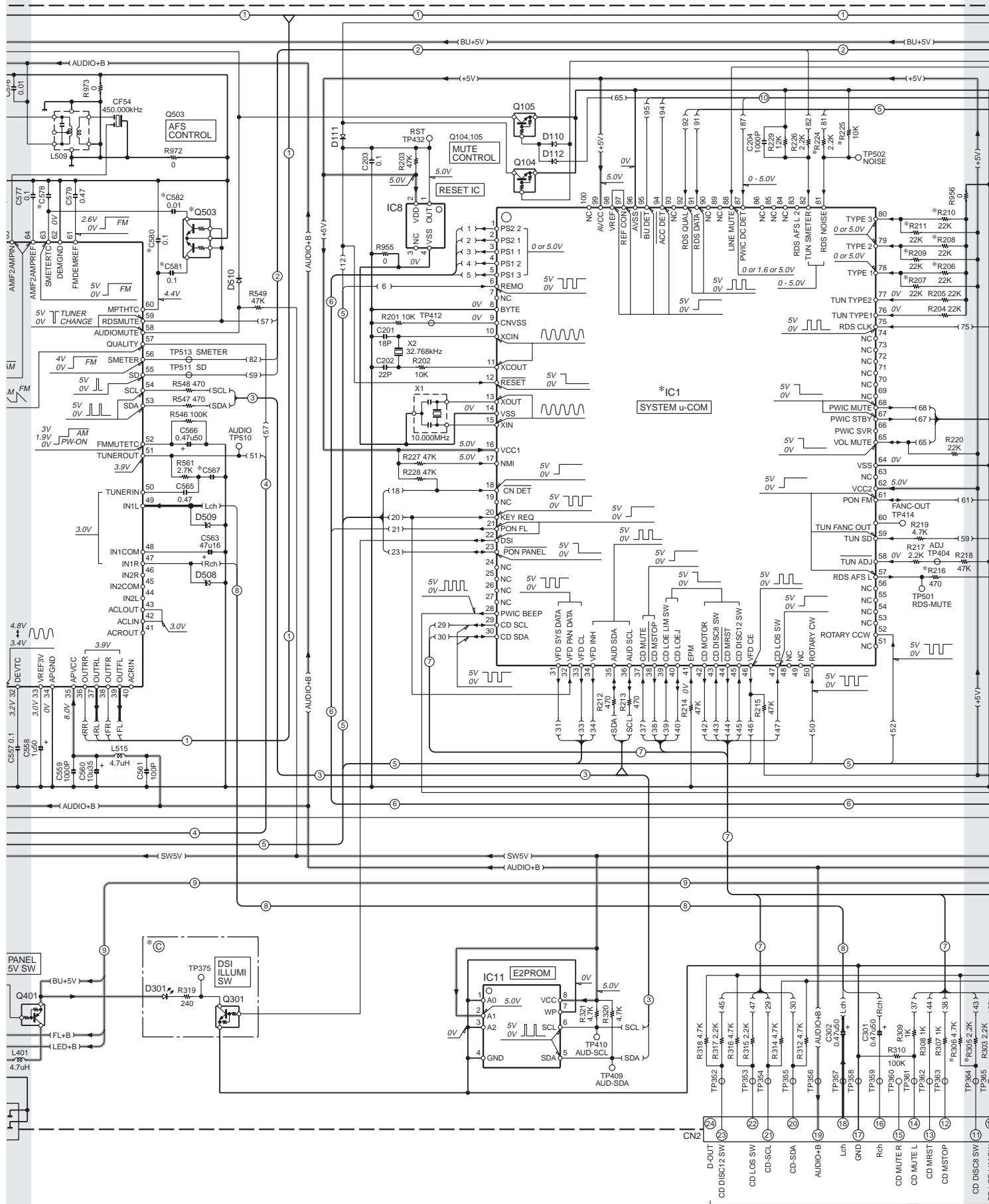


## X32-5860-02

Ref. No.	Address	Ref. No.	Address
IC1	3X	Q1	3X
IC3	5V	Q4	2V
IC4	4X	Q5	5X
IC5	4W	Q6	5X
IC6	3U	Q7	4X
IC7	3W	Q8	4X

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





to MECHANISM ASS'Y

KDC-W4034A/W4034AY/W4034G/W4034GY/W410A/W410AY/W410G/W410GY (1/2)





# KDC-W4034A/AY, KDC-W4034G/GY KDC-W410A/AY, KDC-W410G/GY

MODEL	DESTI- NATION	UNIT No.	A	B	C	D	E	C5	C502	C521	C522	C523, 629,531	C524	C525	C526, 530	C527	C537	C538, 539	C556
E212/S	JJ1	X34-4090-02	—	—	—	—	YES	—	0.01	0.47	—	—	22P	1000P	YES	10P	15P	4P	0.1
E313S	J2	X34-4090-01	—	—	—	—	YES	—	0.01	0.47	—	—	22P	1000P	YES	10P	15P	4P	0.1
KDC-MP202	K1	X34-4090-11	—	YES	YES	—	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.1
KDC-MP2032CR	K2	X34-4090-13	—	YES	YES	—	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.1
KDC-MP333RC	M1/M3	X34-4090-20	—	—	YES	YES	YES	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.1
KDC-MP433	M2	X34-4090-21	—	—	YES	YES	YES	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.1
KDC-3034A/AY	E2/E4	X34-4332-75	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-3034G/GY	E3/E5	X34-4332-76	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W4034A	E	X34-4332-70	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W4034AY	E2	X34-4332-77	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W4034G	E1	X34-4332-71	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W4034GY	E3	X34-4332-78	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W410A	E4	X34-4332-70	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W410AY	E6	X34-4332-77	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W410G	E5	X34-4332-71	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W410GY	E7	X34-4332-78	YES	YES	YES	YES	—	1500P	0.1	YES	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W40GY	E9	X34-4332-74	—	—	—	—	YES	—	1500P	0.1	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W434A	E6	X34-4332-73	—	—	—	—	YES	—	1500P	0.1	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W434G	E7	X34-4332-74	—	—	—	—	YES	—	1500P	0.1	YES	YES	100P	0.01	—	5P	4P	8P	0.047
KDC-W434GY	E8	X34-4332-72	—	—	—	—	YES	—	1500P	0.1	YES	YES	100P	0.01	—	5P	4P	8P	0.047

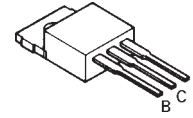
MODEL	DESTI- NATION	UNIT No.	C567	C571	C578	C580	C581,582, 703,704	D5	D101, 102	IC1	IC14	Q4	Q503	R101, 521,976	R104
E212/S	JJ1	X34-4090-02	820P	3P	0.01	YES	—	—	—	30302MAPA13FP	TB2903HQ	—	—	—	47K
E313S	J2	X34-4090-01	820P	3P	0.01	YES	—	—	—	30302MAPA12FP	TB2903HQ	—	—	—	47K
KDC-MP202	K1	X34-4090-11	820P	2P	0.01	YES	—	—	YES	30302MAPA12FP	TB2904HQ	—	—	YES	22K
KDC-MP2032CR	K2	X34-4090-13	820P	2P	0.01	YES	—	—	YES	30302MAPA12FP	TB2904HQ	—	—	YES	22K
KDC-MP333RC	M1/M3	X34-4090-20	820P	2P	0.01	YES	—	—	YES	30302MAPA12FP	TB2904HQ	YES	—	YES	22K
KDC-MP433	M2	X34-4090-21	820P	2P	0.01	YES	—	—	YES	30302MAPA12FP	TB2904HQ	YES	—	YES	22K
KDC-3034A/AY	E2/E4	X34-4332-75	220P	2P	820P	—	YES	—	YES	30302MAPA13FP	TB2904HQ	—	YES	YES	22K
KDC-3034G/GY	E3/E5	X34-4332-76	220P	2P	820P	—	YES	—	YES	30302MAPA13FP	TB2904HQ	—	YES	YES	22K
KDC-W4034A	E	X34-4332-70	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W4034AY	E2	X34-4332-77	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W4034G	E1	X34-4332-71	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W4034GY	E3	X34-4332-78	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W410A	E4	X34-4332-70	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W410AY	E6	X34-4332-77	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W410G	E5	X34-4332-71	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W410GY	E7	X34-4332-78	220P	2P	820P	—	YES	—	YES	30302MAPA12FP	TB2904HQ	—	YES	YES	22K
KDC-W40GY	E9	X34-4332-74	820P	2P	0.01	YES	—	—	—	30302MAPA12FP	TB2904HQ	—	—	YES	22K
KDC-W434A	E6	X34-4332-73	820P	2P	0.01	YES	—	—	—	30302MAPA12FP	TB2904HQ	—	—	YES	22K
KDC-W434G	E7	X34-4332-74	820P	2P	0.01	YES	—	—	—	30302MAPA12FP	TB2904HQ	—	—	YES	22K
KDC-W434GY	E8	X34-4332-72	820P	2P	0.01	YES	—	—	—	30302MAPA12FP	TB2904HQ	—	—	YES	22K

MODEL	DESTI- NATION	UNIT No.	R105	R206	R207	R208	R209	R210	R211	R216, 224	R225	R305,306, 529,979	R410	R525	R608	R954	R960
E212/S	JJ1	X34-4090-02	100K	—	YES	—	YES	—	YES	—	YES	YES	—	820	7.5K	YES	—
E313S	J2	X34-4090-01	100K	YES	YES	—	YES	—	YES	—	YES	YES	—	820	7.5K	YES	—
KDC-MP202	K1	X34-4090-11	47K	YES	—	YES	—	YES	—	YES	—	YES	—	820	10K	—	—
KDC-MP2032CR	K2	X34-4090-13	47K	YES	—	YES	—	YES	—	YES	—	YES	—	820	10K	—	—
KDC-MP333RC	M1/M3	X34-4090-20	47K	—	YES	YES	—	YES	—	YES	—	YES	—	820	10K	—	YES
KDC-MP433	M2	X34-4090-21	47K	—	YES	YES	—	YES	—	YES	—	YES	—	820	7.5K	—	YES
KDC-3034A/AY	E2/E4	X34-4332-75	47K	YES	—	—	YES	YES	—	YES	—	—	YES	330	10K	YES	—
KDC-3034G/GY	E3/E5	X34-4332-76	47K	YES	—	—	YES	—	YES	—	—	—	YES	330	10K	YES	—
KDC-W4034A	E	X34-4332-70	47K	YES	—	—	YES	YES	—	YES	—	—	YES	330	10K	YES	—
KDC-W4034AY	E2	X34-4332-77	47K	YES	—	—	YES	YES	—	YES	—	—	YES	330	10K	YES	—
KDC-W4034G	E1	X34-4332-71	47K	YES	—	—	YES	—	YES	—	—	—	YES	330	10K	YES	—
KDC-W4034GY	E3	X34-4332-78	47K	YES	—	—	YES	—	YES	—	—	—	YES	330	10K	YES	—
KDC-W410A	E4	X34-4332-70	47K	YES	—	—	YES	YES	—	YES	—	—	YES	330	10K	YES	—
KDC-W410AY	E6	X34-4332-77	47K	YES	0.01	—	YES	YES	—	YES	—	—	YES	330	10K	YES	—
KDC-W410G	E5	X34-4332-71	47K	YES	—	—	YES	—	YES	—	—	—	YES	330	10K	YES	—
KDC-W410GY	E7	X34-4332-78	47K	YES	—	—	YES	—	YES	—	—	—	YES	330	10K	YES	—
KDC-W40GY	E9	X34-4332-74	47K	—	YES	—	YES	—	YES	—	—	—	—	330	10K	YES	—
KDC-W434A	E6	X34-4332-73	47K	—	YES	—	YES	YES	—	YES	—	—	—	330	10K	YES	—
KDC-W434G	E7	X34-4332-74	47K	—	YES	—	YES	—	YES	—	—	—	—	330	10K	YES	—
KDC-W434GY	E8	X34-4332-72	47K	—	YES	—	YES	—	YES	—	—	—	—	330	10K	YES	—

IC1 : *	Q1,4,5 : UMC2N	D1 : S2V60*A
IC3 : BD4912-V4	Q2,6 : 2SB1565	D2 : MTZJ8.2B
IC7 : E-TDA7479AD	Q3,7,51,101,103,802,901	D3,103 : 1SR139-400T64
IC8 : S-80836C9NB-J	Q4 : 2SC4155A(Q,R,S)	D4,5,55,110-112,510,610
IC10 : E-TDA7513T	Q8,902,903 : 2SA1603A	D5 : 1SS133
IC11 : M24C04-WDW6TP	Q9 : RT1N241M	D6 : MTZJ12B
IC14 : *	Q104,105 : RT1N441M	D52,106,107,508,509
	Q301 : RT1N144M	D101,102,104 : MTZJ6.8B
	Q401 : RT1P144M	D105,901 : 1SR154-400
	Q501 : HN3G01J(BL)-F	D301 : B30-1567-05
	Q502 : 3SK126-F	D401 : MTZJ6.2B
	Q503 : UMG4N	D501 : IMSA-6802-E
	Q701 : RT1P241M	D502,503 : RN739F
	Q702,703 : RT1N430M	D504-506 : KV1720STL-G

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

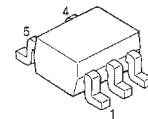
2SB1565



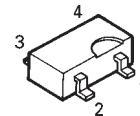
2SA1576A



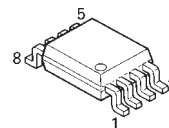
UMC2N

DAP202U  
DA204U

3SK126-F



NJM4580V-ZB



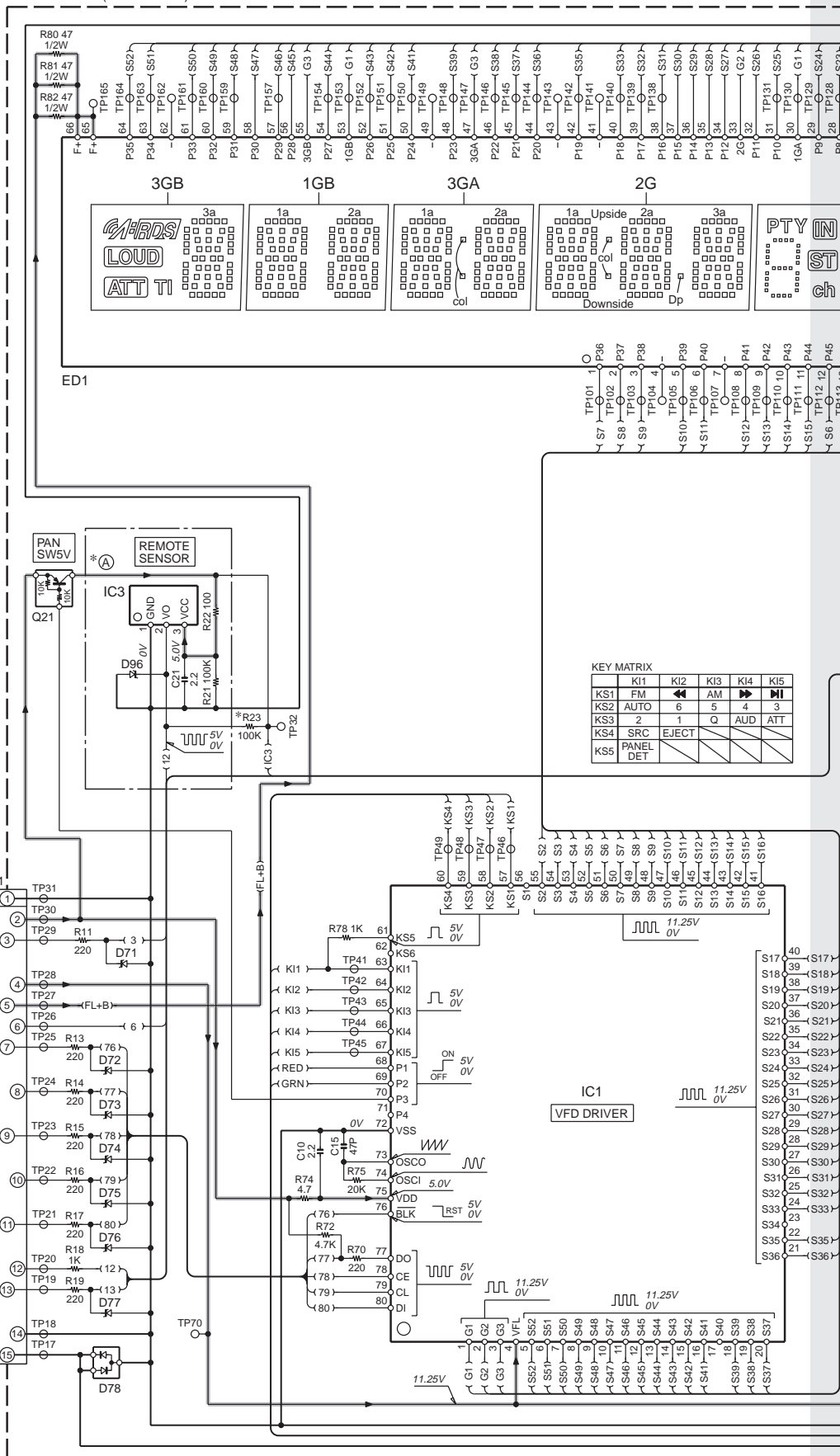
**CAUTION :** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  
 ▲ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are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

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

ANODE CONNECTION

PIN NAME	3GA,3GB	2G	1GA,1GB
P1	—	col (Downside)	S1
P2	2d	2d	2d
P3	1d	1d	1d
P4	2n	2n	2n
P5	1n	1n	1n
P6	2p	2p	2p
P7	1p	1p	1p
P8	2r	2r	2r
P9	1r	1r	1r
P10	2e	2e	2e
P11	1e	1e	1e
P12	2c	2c	2c
P13	1c	1c	1c
P14	2g	2g	2g
P15	1g	1g	1g
P16	2m	2m	2m
P17	1m	1m	1m
P18	2f	2f	2f
P19	1f	1f	1f
P20	2a	2a	2a
P21	1a	1a	1a
P22	2h	2h	2h
P23	1h	1h	1h
P24	2j	2j	2j
P25	1j	1j	1j
P26	2k	2k	2k
P27	1k	1k	1k
P28	2b	2b	2b
P29	1b	1b	1b
P30	3a	col (Upside)	S2
P31	—	—	S3
P32	—	—	S4
P33	—	—	S5
P34	—	—	S6
P35	col	Dp	S7
P36	3d	3d	S8
P37	3n	3n	S9
P38	3p	3p	S10
P39	3r	3r	PTY
P40	3e	3e	IN
P41	3c	3c	ST
P42	3g	3g	ch
P43	3m	3m	d
P44	3f	3f	e
P45	3b	3b	c
P46	3k	3k	g
P47	3j	3j	f
P48	3h	3h	b
P49	3a	3a	a

SWITCH UNIT (X16-350x-xx)







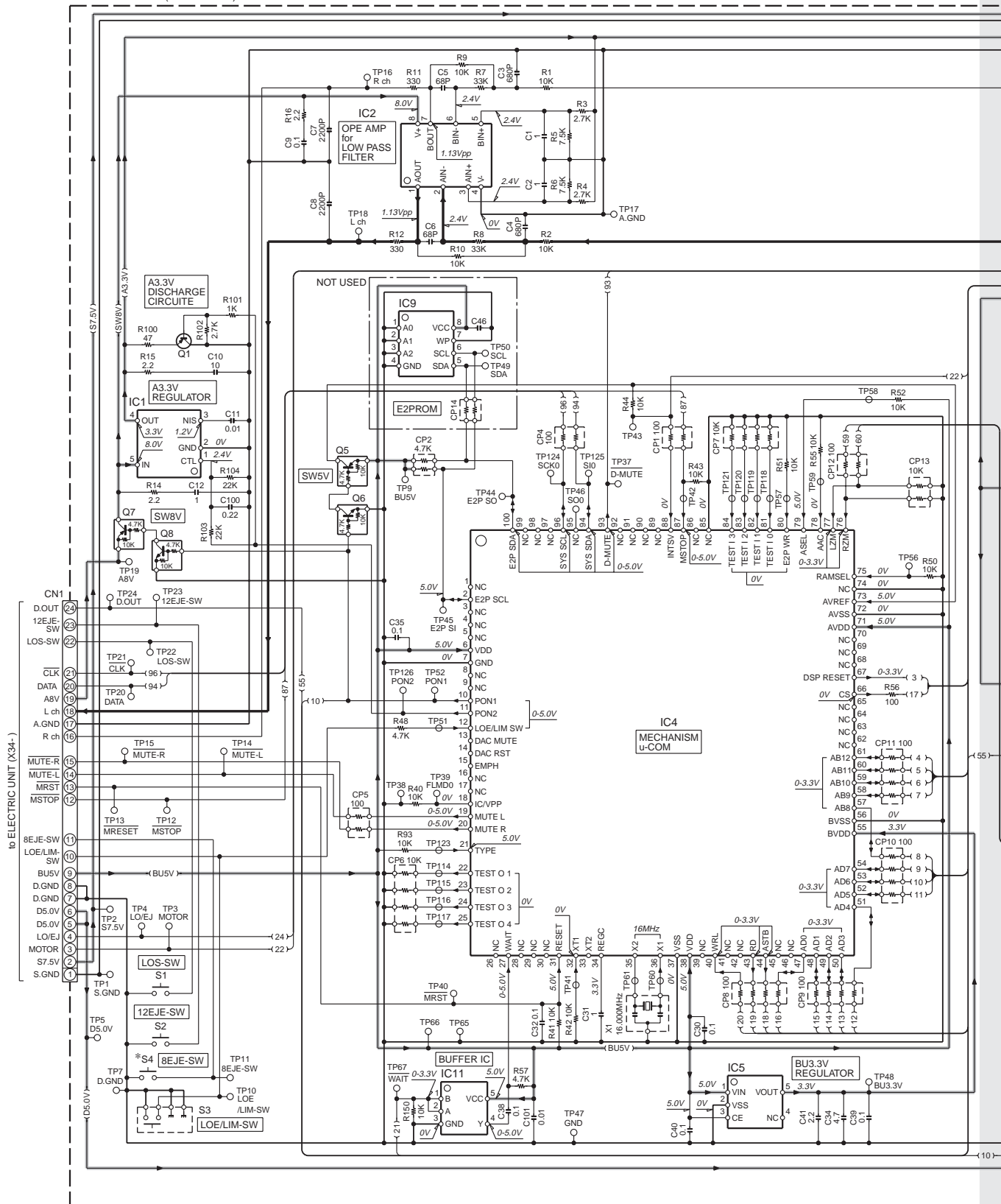
# KDC-W4034A/AY, KDC-W4034G/GY KDC-W410A/AY, KDC-W410G/GY

IC1 : TAR5S33-F  
IC2 : NJM4580V-ZB  
IC3 : BA5624FP  
IC4 : 700303BYGCJ21A  
IC5 : XC6219B32MR  
IC6 : BA33BCOWFP  
IC7 : UPD63763CGJ  
IC9 : NOT USED  
IC11 : TC7SET32FU-F

D1 : DAP202U  
Q1 : 2SA1576A  
Q4 : 2SD0970  
Q5,7 : DTA143XUA  
Q6,8 : DTC143XUA

(X32-586x-xx)	
UNIT No.	DESTINATION
0-00	K/M/E
0-02	
0-01	J

## CD PLAYER UNIT (X32-5860-0x)



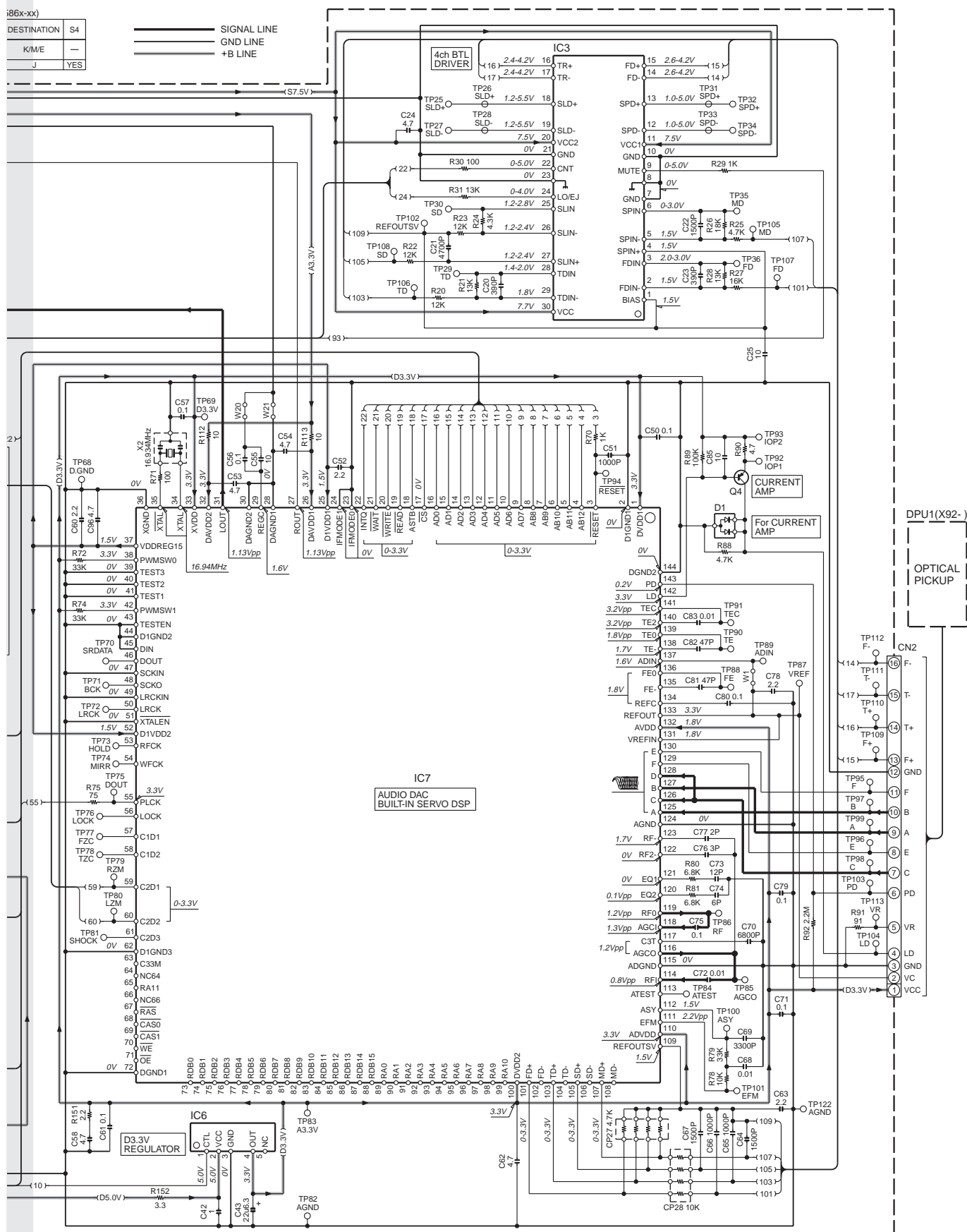
**CAUTION :** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  
 ⚠ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are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

# KDC-W4034A/AY, KDC-W4034G/GY KDC-W410A/AY, KDC-W410G/GY

186x-xx)

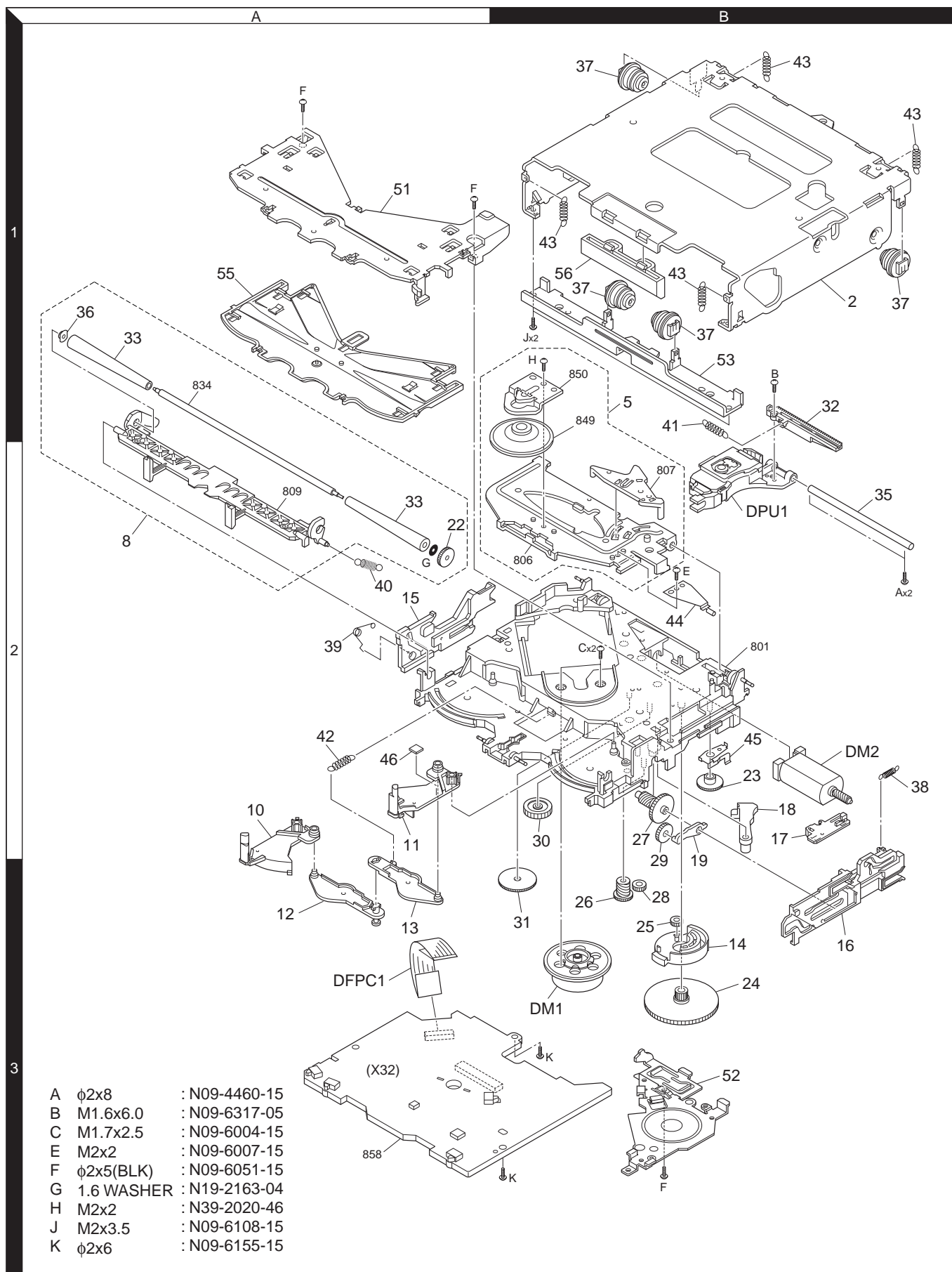
DESTINATION	S4
K/M/E	—
J	YES

SIGNAL LINE  
GND LINE  
+B LINE

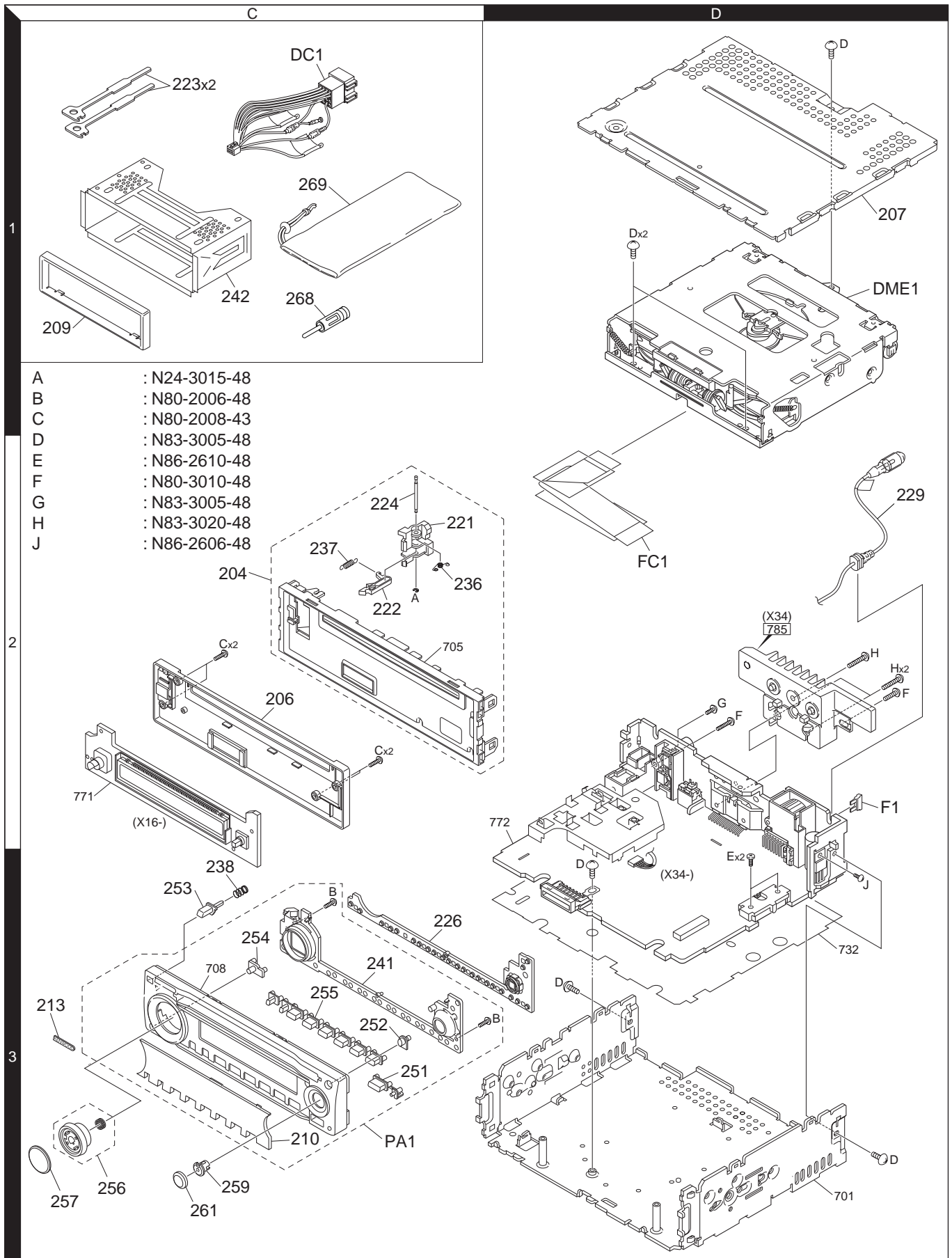


- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

# EXPLODED VIEW (CD MECHANISM)



# EXPLODED VIEW (UNIT)



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



# PARTS LIST

\* 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.

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
<b>KDC-W4034A/AY, W4034G/GY, W410A/AY, W410G/GY</b>					
204	2C		A22-2863-13	SUB PANEL ASSY	
206	2C		A46-1815-01	REAR COVER	
207	1D		A52-0804-12	TOP PLATE	
PA1	3C	*	A64-3792-02	PANEL ASSY	EE1
PA1	3C	*	A64-3805-02	PANEL ASSY	E4E5
PA1	3C	*	A64-3896-02	PANEL ASSY	E2E3
PA1	3C	*	A64-3897-02	PANEL ASSY	E6E7
-			B46-0681-04	ID CARD	
-			B46-0682-00	WARRANTY CARD	EE1E4
-			B46-0682-00	WARRANTY CARD	E5
-		*	B64-3294-00	INST. MANUAL (ENGLISH)	
-		*	B64-3295-00	INST. MANUAL (FRE,GER,DUT)	EE1E4
-		*	B64-3295-00	INST. MANUAL (FRE,GER,DUT)	E5
-		*	B64-3296-00	INST. MANUAL (ITA,SPA,POR)	EE1E4
-		*	B64-3296-00	INST. MANUAL (ITA,SPA,POR)	E5
-		*	B64-3297-00	INST. MANUAL (RUSSIAN)	E2E3E6
-		*	B64-3297-00	INST. MANUAL (RUSSIAN)	E7
-		*	B64-3298-00	INST. MANUAL (POL,CZE)	E2E3
-		*	B64-3299-00	INST. MANUAL (HUN,CRO,SLO)	E2E3
209	1C		B07-3122-01	ESCUTCHEON	EE1E2
209	1C		B07-3122-01	ESCUTCHEON	E3
209	1C		B07-3123-01	ESCUTCHEON	E4E5E6
209	1C		B07-3123-01	ESCUTCHEON	E7
210	3C	*	B10-4792-01	FRONT GLASS	EE1
210	3C	*	B10-4804-01	FRONT GLASS	E4E5
210	3C	*	B10-4807-01	FRONT GLASS	E2E3
210	3C	*	B10-4808-01	FRONT GLASS	E6E7
213	3C		B43-1518-04	BADGE	
221	2C		D10-4446-03	LEVER	
222	2C		D10-4447-03	LEVER	
223	1C		D10-4589-04	LEVER	
224	2C		D21-2329-04	SHAFT	
226	3C	*	E29-2070-02	CONDUCTIVE RUBBER	
229	2D	*	E30-6509-05	CORD WITH CONNECTOR	
DC1	1C		E30-6427-05	DC CORD	
FC1	2D		E39-0736-05	FLAT CABLE	
F1	2D		F52-0023-05	FUSE (MINI BLADE TYPE) (10A)	
236	2C		G01-2987-04	TORSION COIL SPRING	
237	2C		G01-3096-04	EXTENSION SPRING	
238	3C		G01-3244-04	COMPRESSION SPRING	
-		*	H10-4919-12	POLYSTYRENE FOAMED FIXTURE	
-		*	H21-1176-04	PROTECTION SHEET	
-			H25-0329-04	PROTECTION BAG (280X450X0.03)	E2E3E6
-			H25-0329-04	PROTECTION BAG (280X450X0.03)	E7
-			H25-0337-04	PROTECTION BAG (180X300X0.03)	
-			H25-1111-04	PROTECTION BAG (280X450X0.03)	EE1E4
-			H25-1111-04	PROTECTION BAG (280X450X0.03)	E5
-		*	H54-3613-03	ITEM CARTON CASE (KDC-W4034AY)	E2
-		*	H54-3614-03	ITEM CARTON CASE (KDC-W4034GY)	E3
-		*	H54-3618-03	ITEM CARTON CASE (KDC-W410AY)	E6

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
-		*	H54-3619-03	ITEM CARTON CASE (KDC-W410GY)	E7
-		*	H54-3632-03	ITEM CARTON CASE (KDC-W4034A)	E
-		*	H54-3633-03	ITEM CARTON CASE (KDC-W4034G)	E1
-		*	H54-3636-03	ITEM CARTON CASE (KDC-W410A)	E4
-		*	H54-3637-03	ITEM CARTON CASE (KDC-W410G)	E5
241	3C	*	J19-7115-01	HOLDER	
242	1C		J21-9716-03	MOUNTING HARDWARE ASSY	
251	3C		K25-1788-03	PUSH KNOB (SRC)	
252	3C		K24-4457-04	PUSH KNOB (EJECT)	
253	3C		K24-4459-04	PUSH KNOB (RELEASE)	
254	3C		K24-4455-04	PUSH KNOB (ATT)	
255	3C		K25-1790-02	PUSH KNOB (PRESET)	
256	3C		K29-7200-03	KNOB ASSY (VOL)	
257	3C	*	K28-0104-03	KEY TOP (VOL)	EE1E2
257	3C	*	K28-0104-03	KEY TOP (VOL)	E3
257	3C	*	K28-0115-03	KEY TOP (VOL)	E4E5E6
257	3C	*	K28-0115-03	KEY TOP (VOL)	E7
259	3C	*	K28-0102-03	KNOB BASE (FM/AM)	
261	3C	*	K28-0107-03	KEY TOP (FM/AM)	EE1E2
261	3C	*	K28-0107-03	KEY TOP (FM/AM)	E3
261	3C	*	K28-0113-03	KEY TOP (FM/AM)	E4E5E6
261	3C	*	K28-0113-03	KEY TOP (FM/AM)	E7
A	2C		N24-3015-48	E TYPE RETAINING RING	
B	3C		N80-2006-48	PAN HEAD TAPTITE SCREW	
C	2C		N80-2008-43	PAN HEAD TAPTITE SCREW	
D	1D		N83-3005-48	PAN HEAD TAPTITE SCREW	
E	3D		N86-2610-48	BINDING HEAD TAPTITE SCREW	
268	1C		T90-0523-05	ANTENNA ADAPTOR	
269	1C		W01-1661-05	CARRYING CASE	
DME1	1D	*	X92-5670-00	MECHANISM ASSY (DXM-6680WE)	
<b>SWITCH UNIT (X16-350x-xx)</b>					
D31-33			B30-1567-05	LED (1608,RED)	EE4E2
D31-33			B30-1567-05	LED (1608,RED)	E6
D34-36			B30-1533-05	LED (1608,PG)	E1E5E3
D34-36			B30-1533-05	LED (1608,PG)	E7
D37-39			B30-1567-05	LED (1608,RED)	EE4E2
D37-39			B30-1567-05	LED (1608,RED)	E6
D40-42			B30-1533-05	LED (1608,PG)	E1E5E3
D40-42			B30-1533-05	LED (1608,PG)	E7
D43-45			B30-1567-05	LED (1608,RED)	EE4E2
D43-45			B30-1567-05	LED (1608,RED)	E6
D46-48			B30-1533-05	LED (1608,PG)	E1E5E3
D46-48			B30-1533-05	LED (1608,PG)	E7
D49-51			B30-1567-05	LED (1608,RED)	EE4E2
D49-51			B30-1567-05	LED (1608,RED)	E6
D52-54			B30-1533-05	LED (1608,PG)	E1E5E3
D52-54			B30-1533-05	LED (1608,PG)	E7
D61,62			B30-1533-05	LED (1608,PG)	E1E5E3
D61,62			B30-1533-05	LED (1608,PG)	E7
D61,62			B30-1567-05	LED (1608,RED)	EE4E2
D61,62			B30-1567-05	LED (1608,RED)	E6
D63-65			B30-1533-05	LED (1608,PG)	E1E5E3

E : KDC-W4034A E1 : KDC-W4034G E2 : KDC-W4034AY E3 : KDC-W4034GY  
E4 : KDC-W410A E5 : KDC-W410G E6 : KDC-W410AY E7 : KDC-W410GY  
(E : Europe K : North America M : Other Areas W : Without Europe)

△ Indicates safety critical components.

## PARTS LIST

## SWITCH UNIT (X16-350x-xx)

Ref. No.	Add	New	Parts No.	Description	Destination	Ref. No.	Add	New	Parts No.	Description	Destination
D63-65 D70 D97,98 D97,98			B30-1533-05 B30-1567-05 B30-1567-05 B30-1567-05	LED (1608,PG) LED (1608,RED) LED (1608,RED) LED (1608,RED)	E7 EE4E2 E6	C22 C23 C24 C25 C30			CK73GB1H152K CC73GCH1H391J CK73EB1A475K CK73FB0J106K CK73GB1H104K	CHIP C 1500PF K CHIP C 390PF J CHIP C 4.7UF K CHIP C 10UF K CHIP C 0.10UF K	
C10 C11,12 C15			CK73GB0J225K CK73GB1H103K CC73GCH1H470J	CHIP C 2.2UF K CHIP C 0.010UF K CHIP C 47PF J		C31 C32 C34 C35 C38-40			CK73GB1A105K CK73GB1H104K CK73FB0J475K CK73GB1H104K CK73GB1H104K	CHIP C 1.0UF K CHIP C 0.10UF K CHIP C 4.7UF K CHIP C 0.10UF K CHIP C 0.10UF K	
J1			E59-0851-05	RECTANGULAR PLUG		C41 C42 C43 C50 C51			CK73GB0J225K CK73GB1A105K C92-1792-05 CK73GB1H104K CK73GB1H102K	CHIP C 2.2UF K CHIP C 1.0UF K ELECTRO 22UF 6.3WV CHIP C 0.10UF K CHIP C 1000PF K	
CP11 R11 R13-17 R18 R19			RK74HB1J103J RK73GB2A221J RK73GB2A221J RK73GB2A102J RK73GB2A221J	CHIP-COM 10K J 1/16W CHIP R 220 J 1/10W CHIP R 220 J 1/10W CHIP R 1.0K J 1/10W CHIP R 220 J 1/10W		C52 C53,54 C55 C56,57 C58			CK73GB0J225K CK73GB0J475K CK73FB0J106K CK73GB1H104K CK73FB0J475K	CHIP C 2.2UF K CHIP C 4.7UF K CHIP C 10UF K CHIP C 0.10UF K CHIP C 4.7UF K	
R23 R31-34 R61 R61 R61			RK73GB2A104J RK73FB2B471J RK73EB2E621J RK73EB2E621J RK73EB2E681J	CHIP R 100K J 1/10W CHIP R 470 J 1/8W CHIP R 620 J 1/4W CHIP R 620 J 1/4W CHIP R 680 J 1/4W	E1E5E3 E7 EE4E2	C60 C61 C62 C63 C64			CK73GB0J225K CK73GB1H104K CK73FB0J475K CK73GB0J225K CK73GB1H152K	CHIP C 2.2UF K CHIP C 0.10UF K CHIP C 4.7UF K CHIP C 2.2UF K CHIP C 1500PF K	
R61 R62 R62 R62 R62			RK73EB2E681J RK73EB2E621J RK73EB2E621J RK73EB2E821J RK73EB2E821J	CHIP R 680 J 1/4W CHIP R 620 J 1/4W CHIP R 620 J 1/4W CHIP R 820 J 1/4W CHIP R 820 J 1/4W	E6 E1E5E3 E7 EE4E2 E6	C65,66 C67 C68 C69 C70			CK73GB1H102K CK73GB1H152K CK73GB1H103K CK73GB1H332K CK73GB1H682K	CHIP C 1000PF K CHIP C 1500PF K CHIP C 0.010UF K CHIP C 3300PF K CHIP C 6800PF K	
R63 R70 R72 R74 R75			RK73EB2E681J RK73GB2A221J RK73GB2A472J RK73GB2A4R7J RK73GB2A203J	CHIP R 680 J 1/4W CHIP R 220 J 1/10W CHIP R 4.7K J 1/10W CHIP R 4.7 J 1/10W CHIP R 20K J 1/10W		C71 C72 C73 C74 C75			CK73GB1H104K CK73GB1H103K CC73GCH1H120J CC73GCH1H060D CK73GB1H104K	CHIP C 0.10UF K CHIP C 0.010UF K CHIP C 12PF J CHIP C 6.0PF D CHIP C 0.10UF K	
R78 R80-82 W1 W1 W2,3			RK73GB2A102J RK73PB2H470J R92-1252-05 R92-1252-05 R92-1252-05	CHIP R 1.0K J 1/10W CHIP R 47 J 1/2W CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W	E1E5E3 E7 EE4E2	C76 C77 C78 C79,80 C81,82			CC73GCH1H030C CC73GCH1H020C CK73GB0J225K CK73GB1H104K CC73GCH1H470J	CHIP C 3.0PF C CHIP C 2.0PF C CHIP C 2.2UF K CHIP C 0.10UF K CHIP C 47PF J	
W2,3			R92-1252-05	CHIP R 0 OHM J 1/16W	E6	C83 C85 C96 C100 C101			CK73GB1H103K CK73FB0J106K CK73GB0J475K CK73GB1C224K CK73GB1H103K	CHIP C 0.010UF K CHIP C 10UF K CHIP C 4.7UF K CHIP C 0.22UF K CHIP C 0.010UF K	
S12			S70-0106-05	TACT SWITCH		CN1 CN2		*	E41-2083-15 E41-2612-05	FLAT CABLE CONNECTOR FLAT CABLE CONNECTOR	
S11			T99-0457-15	ROTARY ENCODER		X1 X2			L78-0862-05 L78-0851-05	RESONATOR (16.00MHZ) RESONATOR (16.93MHZ)	
D71-77 D78 ED1 IC1 Q21		*	UDZS5.6B DA204U HNR-03SS09T LC75756W RT1P141U	ZENER DIODE DIODE FLUORESCENT INDICATOR TUBE MOS-IC TRANSISTOR		CP1 CP2 CP4,5 CP6,7 CP8-11			RK74GA1J101J RK74GA1J472J RK74GA1J101J RK74HB1J103J RK74HB1J101J	CHIP-COM 100 J 1/16W CHIP-COM 4.7K J 1/16W CHIP-COM 100 J 1/16W CHIP-COM 10K J 1/16W CHIP-COM 100 J 1/16W	
CD PLAYER UNIT (X32-5860-02)											
C1,2 C3,4 C5,6 C7,8 C9			CK73GB1A105K CC73GCH1H681J CC73GCH1H680J CK73GB1H222K CK73GB1H104K	CHIP C 1.0UF K CHIP C 680PF J CHIP C 68PF J CHIP C 2200PF K CHIP C 0.10UF K		CP1 CP2 CP4,5 CP6,7 CP8-11			RK74GA1J101J RK74GA1J472J RK74GA1J101J RK74HB1J103J RK74HB1J101J	CHIP-COM 100 J 1/16W CHIP-COM 4.7K J 1/16W CHIP-COM 100 J 1/16W CHIP-COM 10K J 1/16W CHIP-COM 100 J 1/16W	
C10 C11 C12 C20 C21			CK73FB0J106K CK73GB1H103K CK73GB1A105K CC73GCH1H391J CK73GB1H472K	CHIP C 10UF K CHIP C 0.010UF K CHIP C 1.0UF K CHIP C 390PF J CHIP C 4700PF K							

E : KDC-W4034A E1 : KDC-W4034G E2 : KDC-W4034AY E3 : KDC-W4034GY  
E4 : KDC-W410A E5 : KDC-W410G E6 : KDC-W410AY E7 : KDC-W410GY  
(E : Europe K : North America M : Other Areas W : Without Europe)

△ Indicates safety critical components.

# PARTS LIST

## CD PLAYER UNIT (X32-5860-02)

Ref. No.	Add	New	Parts No.	Description	Destination
CP12			RK74GA1J101J	CHIP-COM 100 J 1/16W	
CP13			RK74GA1J103J	CHIP-COM 10K J 1/16W	
CP27			RK74GB1J472J	CHIP-COM 4.7K J 1/16W	
CP28			RK74GB1J103J	CHIP-COM 10K J 1/16W	
R1,2			RK73GH2A103D	CHIP R 10K D 1/10W	
R3,4			RK73GB2A272J	CHIP R 2.7K J 1/10W	
R5,6			RK73GB2A752J	CHIP R 7.5K J 1/10W	
R7,8			RK73GB2A333J	CHIP R 33K J 1/10W	
R9,10			RK73GH2A103D	CHIP R 10K D 1/10W	
R11,12			RK73GB2A331J	CHIP R 330 J 1/10W	
R14-16			RK73GB2A2R2J	CHIP R 2.2 J 1/10W	
R20			RK73GB2A123J	CHIP R 12K J 1/10W	
R21			RK73GB2A133J	CHIP R 13K J 1/10W	
R22,23			RK73GB2A123J	CHIP R 12K J 1/10W	
R24			RK73GB2A432J	CHIP R 4.3K J 1/10W	
R25			RK73GB2A472J	CHIP R 4.7K J 1/10W	
R26			RK73GB2A183J	CHIP R 18K J 1/10W	
R27			RK73GB2A163J	CHIP R 16K J 1/10W	
R28			RK73GB2A133J	CHIP R 13K J 1/10W	
R29			RK73GB2A102J	CHIP R 1.0K J 1/10W	
R30			RK73GB2A101J	CHIP R 100 J 1/10W	
R31			RK73GB2A133J	CHIP R 13K J 1/10W	
R40-44			RK73GB2A103J	CHIP R 10K J 1/10W	
R48			RK73GB2A472J	CHIP R 4.7K J 1/10W	
R50-52			RK73GB2A103J	CHIP R 10K J 1/10W	
R55			RK73GB2A103J	CHIP R 10K J 1/10W	
R56			RK73GB2A101J	CHIP R 100 J 1/10W	
R57			RK73GB2A472J	CHIP R 4.7K J 1/10W	
R70			RK73GB2A102J	CHIP R 1.0K J 1/10W	
R71			RK73GB2A101J	CHIP R 100 J 1/10W	
R72			RK73GB2A333J	CHIP R 33K J 1/10W	
R74			RK73GB2A333J	CHIP R 33K J 1/10W	
R75			RK73GB2A750J	CHIP R 75 J 1/10W	
R78			RK73GB2A103J	CHIP R 10K J 1/10W	
R79			RK73GB2A333J	CHIP R 33K J 1/10W	
R80,81			RK73GB2A682J	CHIP R 6.8K J 1/10W	
R88			RK73GB2A472J	CHIP R 4.7K J 1/10W	
R89			RK73GB2A104J	CHIP R 100K J 1/10W	
R90			RK73GB2A4R7J	CHIP R 4.7 J 1/10W	
R91			RK73GB2A910J	CHIP R 91 J 1/10W	
R92			RK73GB2A225J	CHIP R 2.2M J 1/10W	
R93			RK73GB2A103J	CHIP R 10K J 1/10W	
R100			RK73GB2A470J	CHIP R 47 J 1/10W	
R101			RK73GB2A102J	CHIP R 1.0K J 1/10W	
R102			RK73GB2A272J	CHIP R 2.7K J 1/10W	
R103,104			RK73GB2A223J	CHIP R 22K J 1/10W	
R112,113			RK73GB2A100J	CHIP R 10 J 1/10W	
R150			RK73GB2A103J	CHIP R 10K J 1/10W	
R151			RK73GB2A2R2J	CHIP R 2.2 J 1/10W	
R152			RK73EB2E3R3J	CHIP R 3.3 J 1/4W	
W1			R92-1252-05	CHIP R 0 OHM J 1/16W	
W20,21			R92-1252-05	CHIP R 0 OHM J 1/16W	
S1,2			S68-0863-05	PUSH SWITCH	
S3			S68-0862-05	PUSH SWITCH	

Ref. No.	Add	New	Parts No.	Description	Destination
D1			DAP202U	DIODE	
IC1			TAR5S33-F	ANALOGUE IC	
IC2			NJM4580V-ZB	ANALOGUE IC	
IC3			BA5824FP	ANALOGUE IC	
IC4		*	703030BYGCJ21A	MICROCONTROLLER IC	
IC5			XC6219B332MR	ANALOGUE IC	
IC6			BA33BC0WFP	ANALOGUE IC	
IC7		*	UPD63763CGJ	MOS-IC	
IC11			TC7SET32FU-F	MOS-IC	
Q1			2SA1576A	TRANSISTOR	
Q4			2SB0970	TRANSISTOR	
Q5			DTA143XUA	DIGITAL TRANSISTOR	
Q6			DTC143XUA	DIGITAL TRANSISTOR	
Q7			DTA143XUA	DIGITAL TRANSISTOR	
Q8			DTC143XUA	DIGITAL TRANSISTOR	
<b>ELECTRIC UNIT (X34-433x-xx)</b>					
D301			B30-1567-05	LED (1608,RED)	
C1			C90-5683-05	ELECTRO 3300UF 16WV	
C2			CD04AB1C220M	ELECTRO 22UF 16WV	
C4			CK73GB1H104K	CHIP C 0.10UF K	
C6			CK73GB1H104K	CHIP C 0.10UF K	
C7			CK73GB1A105K	CHIP C 1.0UF K	
C8			CK73FB1A225K	CHIP C 2.2UF K	
C9			CK73GB1H104K	CHIP C 0.10UF K	
C10		*	CD04AB0J101M	ELECTRO 100UF 6.3WV	
C11,12			CD04AT1E101M	ELECTRO 100UF 25WV	
C97			CD04AB1C220M	ELECTRO 22UF 16WV	
C101,102			CK73GB1H103K	CHIP C 0.010UF K	
C201			CC73GCH1H180J	CHIP C 18PF J	
C202			CC73GCH1H220J	CHIP C 22PF J	
C203			CK73GB1H104K	CHIP C 0.10UF K	
C204			CK73GB1H102K	CHIP C 1000PF K	
C301,302			CD04AB1HR47M	ELECTRO 0.47UF 50WV	
C410			CK73GB1A105K	CHIP C 1.0UF K	
C501			CC73GCH1H100D	CHIP C 10PF D	
C502			CK73GB1H152K	CHIP C 1500PF K	
C503			CK73GB1H104K	CHIP C 0.10UF K	
C504			CK73GB1H103K	CHIP C 0.010UF K	
C505			CD04AC1V4R7M	ELECTRO 4.7UF 35WV	
C506			CK73GB1H104K	CHIP C 0.10UF K	
C507		*	CD04AC1A330M	ELECTRO 33UF 10WV	
C508		*	CD04AC1C220M	ELECTRO 22UF 16WV	
C509			CC73GCH1H680J	CHIP C 68PF J	
C510			CC73GCH1H101J	CHIP C 100PF J	
C511			CK73GB1H103K	CHIP C 0.010UF K	
C512			CD04AC1V4R7M	ELECTRO 4.7UF 35WV	
C513,514			CK73GB1H103K	CHIP C 0.010UF K	
C515			CK73FB1C105K	CHIP C 1.0UF K	
C521			CK73GB1H104K	CHIP C 0.10UF K	
C522			CC73GCH1H330J	CHIP C 33PF J	
C523			CC73GCH1H270J	CHIP C 27PF J	
C524			CC73GCH1H101J	CHIP C 100PF J	
C525			CK73GB1H103K	CHIP C 0.010UF K	
C527			CC73GCH1H050C	CHIP C 5.0PF C	



## PARTS LIST

## ELECTRIC UNIT (X34-433x-xx)

Ref. No.	Add	New	Parts No.	Description	Destination	Ref. No.	Add	New	Parts No.	Description	Destination
C528			CK73GB1H102K	CHIP C 1000PF K		C804			CC73GCH1H331J	CHIP C 330PF J	
C529			CC73GCH1H060D	CHIP C 6.0PF D		C805,806			CC73GCH1H100D	CHIP C 10PF D	
C531			CC73GCH1H040C	CHIP C 4.0PF C		C901,902	*		CD04AB1C101M	ELECTRO 100UF 16WV	
C532			CK73FB1C105K	CHIP C 1.0UF K		CN2		*	E41-2581-05	FLAT CABLE CONNECTOR	
C533		*	CD04AC1A330M	ELECTRO 33UF 10WV		CN3		*	E41-0941-05	PIN ASSY	
C534,535			CK73GB1H103K	CHIP C 0.010UF K	△	J1			E58-0991-05	RECTANGULAR RECEPTACLE	
C536			CC73GCH1H020C	CHIP C 2.0PF C		J2			E04-0326-05	RF COAXIAL CABLE RECEPTACLE	
C537			CC73GCH1H040C	CHIP C 4.0PF C		J5			E58-0992-05	RECTANGULAR RECEPTACLE	
C538,539			CC73GCH1H080D	CHIP C 8.0PF D		J6			E63-0898-05	PIN JACK	
C541			CC73GCH1H040C	CHIP C 4.0PF C		CF51			L72-0805-05	CERAMIC FILTER	
C542			CC73GCH1H220J	CHIP C 22PF J		CF52,53			L72-0806-05	CERAMIC FILTER	
C543			CC73GCH1H680J	CHIP C 68PF J		CF54			L72-0804-05	CERAMIC FILTER	
C544			CC73GCH1H150J	CHIP C 15PF J		L1			L33-1988-05	CHOKE COIL ASSY	
C545			CK73GB1H682K	CHIP C 6800PF K		L2			L33-1978-05	CHOKE COIL	
C546			CK73GB1H103K	CHIP C 0.010UF K		L61			L40-4795-91	SMALL FIXED INDUCTOR (4.7UH,J)	
C547		*	CD04AC1C100M	ELECTRO 10UF 16WV		L401			L40-4795-91	SMALL FIXED INDUCTOR (4.7UH,J)	
C548		*	CD04AB1C101M	ELECTRO 100UF 16WV		L500			L33-2260-05	CHOKE COIL	
C549			CK73GB1H102K	CHIP C 1000PF K		L501			L40-6891-58	SMALL FIXED INDUCTOR (6.8UH)	
C550			CK73GB1H333K	CHIP C 0.033UF K		L502			L40-3301-58	SMALL FIXED INDUCTOR (33UH)	
C551			CK73GB1H223K	CHIP C 0.022UF K		L503			L40-1021-56	SMALL FIXED INDUCTOR (1MH)	
C552			CK73GB1H222K	CHIP C 2200PF K		L504			L40-1011-58	SMALL FIXED INDUCTOR (100UH)	
C553,554			CK73GB1H103K	CHIP C 0.010UF K		L505			L31-0979-05	FM-RF COIL (ANT)	
C555			CK73FB1C105K	CHIP C 1.0UF K		L506			L31-0981-05	FM-RF COIL (RF)	
C556			CK73GB1H473K	CHIP C 0.047UF K		L507			L32-0945-05	FM OSCILLATING COIL (VCO)	
C557			CK73GB1H104K	CHIP C 0.10UF K		L508			L30-0779-05	FM IFT	
C558		*	CD04AC1H010M	ELECTRO 1.0UF 50WV		L509			L30-0781-05	AM IFT	
C559		*	CK73GB1H102K	CHIP C 1000PF K		L510-515			L40-4795-91	SMALL FIXED INDUCTOR (4.7UH,J)	
C560		*	CD04AB1V100M	ELECTRO 10UF 35WV		X1		*	L78-0879-05	RESONATOR (10.0MHZ)	
C561			CC73GCH1H101J	CHIP C 100PF J		X2		*	L77-2920-05	CRYSTAL RESONATOR (32.768KHZ)	
C563			CD04AB1C470M	ELECTRO 47UF 16WV		X3			L77-2002-05	CRYSTAL RESONATOR (4.332MHZ)	
C565			CK73GB1A474K	CHIP C 0.47UF K		X501			L77-2077-05	CRYSTAL RESONATOR (10.25MHZ)	
C566		*	CD04AC1HR47M	ELECTRO 0.47UF 50WV		F	2D		N80-3010-48	PAN HEAD TAPTITE SCREW	
C567			CC73GCH1H221J	CHIP C 220PF J		G	2D		N83-3005-48	PAN HEAD TAPTITE SCREW	
C571			CC73GCH1H020C	CHIP C 2.0PF C		H	2D		N83-3020-48	PAN HEAD TAPTITE SCREW	
C572			CK73GB1H104K	CHIP C 0.10UF K		J	3D		N86-2606-48	BINDING HEAD TAPTITE SCREW	
C573			CK73GB1H103K	CHIP C 0.010UF K		R1			RD14BB2C102J	RD 1.0K J 1/6W	
C574			CK73GB1H104K	CHIP C 0.10UF K		R4-7			RK73GB2A103J	CHIP R 10K J 1/10W	
C575			CD04AC1V4R7M	ELECTRO 4.7UF 35WV		R8			RK73FB2B681J	CHIP R 680 J 1/8W	
C576			CK73GB1H103K	CHIP C 0.010UF K		R9			RK73GB2A103J	CHIP R 10K J 1/10W	
C577			CK73GB1H104K	CHIP C 0.10UF K		R10			RK73GB2A473J	CHIP R 47K J 1/10W	
C578			CK73GB1H821K	CHIP C 820PF K		R11-14		*	RK73PB2H100J	CHIP R 10 J 1/2W	
C579			CK73GB1A474K	CHIP C 0.47UF K		R15			RD14DB2H100J	SMALL-RD 10 J 1/2W	
C581			CK73GB1H104K	CHIP C 0.10UF K		R33			RD14BB2C100J	RD 10 J 1/6W	
C582			CK73GB1H103K	CHIP C 0.010UF K		R51			RK73FB2B683J	CHIP R 68K J 1/8W	
C601			CD04AB1H010M	ELECTRO 1.0UF 50WV		R52			RK73GB2A393J	CHIP R 39K J 1/10W	
C602-605			C90-5684-05	NP-ELECT 0.22UF 50WV		R53			RK73GB2A104J	CHIP R 100K J 1/10W	
C606			CK73GB1A105K	CHIP C 1.0UF K		R100			RK73GB2A272J	CHIP R 2.7K J 1/10W	
C607			C90-5663-05	ELECTRO 1UF 50WV		R101,102			RD14BB2C472J	RD 4.7K J 1/6W	
C608		*	CD04AB1V100M	ELECTRO 10UF 35WV		R103			RD14BB2C103J	RD 10K J 1/6W	
C701		*	CD04AC1C100M	ELECTRO 10UF 16WV		R104			RK73GB2A223J	CHIP R 22K J 1/10W	
C702		*	CD04AB1V100M	ELECTRO 10UF 35WV		R105			RK73GB2A473J	CHIP R 47K J 1/10W	
C703,704			CC73GCH1H681J	CHIP C 680PF J		R106			RD14DB2H332J	SMALL-RD 3.3K J 1/2W	
C801		*	CD04AB1V100M	ELECTRO 10UF 35WV		R107			RD14BB2C333J	RD 33K J 1/6W	
C802			CK73GB1H103K	CHIP C 0.010UF K							
C803		*	CD04AB1V100M	ELECTRO 10UF 35WV							

E : KDC-W4034A E1 : KDC-W4034G E2 : KDC-W4034AY E3 : KDC-W4034GY  
 E4 : KDC-W410A E5 : KDC-W410G E6 : KDC-W410AY E7 : KDC-W410GY  
 (E : Europe K : North America M : Other Areas W : Without Europe)

△ Indicates safety critical components.

# PARTS LIST

## ELECTRIC UNIT (X34-433x-xx)

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
R108 R109 R112 R114-117 R201,202			RK73GB2A103J RD14BB2C223J RD14BB2C203J RK73GB2A103J RK73GB2A103J	CHIP R 10K J 1/10W RD 22K J 1/6W RD 20K J 1/6W CHIP R 10K J 1/10W CHIP R 10K J 1/10W		R505 R506 R521-524 R525 R526			RK73GB2A105J RK73GB2A102J RK73GB2A104J RK73GB2A331J RK73GB2A562J	CHIP R 1.0M J 1/10W CHIP R 1.0K J 1/10W CHIP R 100K J 1/10W CHIP R 330 J 1/10W CHIP R 5.6K J 1/10W	
R203 R204-206 R209 R210 R210			RK73GB2A473J RK73GB2A223J RK73GB2A223J RK73GB2A223J RK73GB2A223J	CHIP R 47K J 1/10W CHIP R 22K J 1/10W CHIP R 22K J 1/10W CHIP R 22K J 1/10W CHIP R 22K J 1/10W	EE4E2 E6	R527 R528 R541 R542 R543			RK73GB2A104J RD14BB2C104J RK73GB2A562J RK73GB2A222J RK73GB2A220J	CHIP R 100K J 1/10W RD 100K J 1/6W CHIP R 5.6K J 1/10W CHIP R 2.2K J 1/10W CHIP R 22 J 1/10W	
R211 R211 R212,213 R214 R215			RK73GB2A223J RK73GB2A223J RD14BB2C471J RK73GB2A473J RD14BB2C473J	CHIP R 22K J 1/10W CHIP R 22K J 1/10W RD 470 J 1/6W CHIP R 47K J 1/10W RD 47K J 1/6W	E1E5E3 E7	R544 R545 R546 R547,548 R549			RK73GB2A432J RK73GB2A333J RK73GB2A104J RK73GB2A471J RD14BB2C473J	CHIP R 4.3K J 1/10W CHIP R 33K J 1/10W CHIP R 100K J 1/10W CHIP R 470 J 1/10W RD 47K J 1/6W	
R216 R217 R218 R219 R220			RD14BB2C471J RK73GB2A222J RD14BB2C473J RD14BB2C472J RK73GB2A223J	RD 470 J 1/6W CHIP R 2.2K J 1/10W RD 47K J 1/6W RD 4.7K J 1/6W CHIP R 22K J 1/10W		R561 R581 R582 R604 R606			RK73GB2A272J RK73GB2A102J RD14BB2C1R0J RK73GB2A154J RK73GB2A331J	CHIP R 2.7K J 1/10W CHIP R 1.0K J 1/10W RD 1.0 J 1/6W CHIP R 150K J 1/10W CHIP R 330 J 1/10W	
R224 R226 R227 R228 R229			RD14BB2C222J RK73GB2A222J RK73GB2A473J RD14BB2C473J RK73GB2A123J	RD 2.2K J 1/6W CHIP R 2.2K J 1/10W CHIP R 47K J 1/10W RD 47K J 1/6W CHIP R 12K J 1/10W		R607 R608 R609 R610 R701,702			RK73GB2A154J RK73GB2A103J RK73GB2A432J RK73GB2A100J RK73GB2A331J	CHIP R 150K J 1/10W CHIP R 10K J 1/10W CHIP R 4.3K J 1/10W CHIP R 10 J 1/10W CHIP R 330 J 1/10W	
R301 R302 R303 R304 R307-309			RK73GB2A222J RK73GB2A101J RK73GB2A222J RK73GB2A472J RK73GB2A102J	CHIP R 2.2K J 1/10W CHIP R 100 J 1/10W CHIP R 2.2K J 1/10W CHIP R 4.7K J 1/10W CHIP R 1.0K J 1/10W		R703,704 R705,706 R801,802 R803 R806			RD14BB2C223J RD14BB2C181J RK73GB2A222J RD14BB2C222J RD14BB2C102J	RD 22K J 1/6W RD 180 J 1/6W CHIP R 2.2K J 1/10W RD 2.2K J 1/6W RD 1.0K J 1/6W	
R310 R312 R314 R315 R316			RK73GB2A104J RD14BB2C472J RD14BB2C472J RK73GB2A222J RK73GB2A472J	CHIP R 100K J 1/10W RD 4.7K J 1/6W RD 4.7K J 1/6W CHIP R 2.2K J 1/10W CHIP R 4.7K J 1/10W		R807 R901,902 R903 R904 R905,906			RK73GB2A472J RK73GB2A334J RK73GB2A153J RK73GB2A223J RK73GB2A104J	CHIP R 4.7K J 1/10W CHIP R 330K J 1/10W CHIP R 15K J 1/10W CHIP R 22K J 1/10W CHIP R 100K J 1/10W	
R317 R318 R319 R320,321 R402			RK73GB2A222J RK73GB2A472J RD14BB2C241J RK73GB2A472J RD14BB2C222J	CHIP R 2.2K J 1/10W CHIP R 4.7K J 1/10W RD 240 J 1/6W CHIP R 4.7K J 1/10W RD 2.2K J 1/6W		R907-914 R915 R952-956 R959 R961,962			RD14BB2C104J RK73GB2A104J RK73GB2A000J RK73GB2A000J RK73EB2E000J	RD 100K J 1/6W CHIP R 100K J 1/10W CHIP R 0.0 J 1/10W CHIP R 0.0 J 1/10W CHIP R 0.0 J 1/4W	
R403 R404,405 R406 R407-409 R410			RD14BB2C102J RD14BB2C222J RD14BB2C104J RD14BB2C222J RD14BB2C102J	RD 1.0K J 1/6W RD 2.2K J 1/6W RD 100K J 1/6W RD 2.2K J 1/6W RD 1.0K J 1/6W		R963 R964 R965 R966 R967			RK73GB2A000J RK73EB2E000J RK73GB2A000J RK73EB2E000J RK73GB2A000J	CHIP R 0.0 J 1/10W CHIP R 0.0 J 1/4W CHIP R 0.0 J 1/10W CHIP R 0.0 J 1/4W CHIP R 0.0 J 1/10W	
R411 R412 R413 R414 R415			RD14BB2C225J RD14BB2C222J RD14BB2C474J RD14BB2C102J RD14BB2C474J	RD 2.2M J 1/6W RD 2.2K J 1/6W RD 470K J 1/6W RD 1.0K J 1/6W RD 470K J 1/6W		R970 R971 R972 R973-978 R980,981			RK73EB2E000J RK73GB2A000J RK73EB2E000J RK73GB2A000J RK73GB2A000J	CHIP R 0.0 J 1/4W CHIP R 0.0 J 1/10W CHIP R 0.0 J 1/4W CHIP R 0.0 J 1/10W CHIP R 0.0 J 1/10W	
R416 R501 R502 R503 R504			RD14BB2C102J RK73GB2A682J RK73GB2A222J RK73EB2E222J RK73GB2A102J	RD 1.0K J 1/6W CHIP R 6.8K J 1/10W CHIP R 2.2K J 1/10W CHIP R 2.2K J 1/4W CHIP R 1.0K J 1/10W		D1 D2 D3 D4 D6		*	S2V60*A MTZJ8.2B 1SR139-400T64 1SS133 MTZJ12B	DIODE ZENER DIODE DIODE DIODE ZENER DIODE	

E : KDC-W4034A E1 : KDC-W4034G E2 : KDC-W4034AY E3 : KDC-W4034GY  
E4 : KDC-W410A E5 : KDC-W410G E6 : KDC-W410AY E7 : KDC-W410GY  
(E : Europe K : North America M : Other Areas W : Without Europe)

△ Indicates safety critical components.

## PARTS LIST

## ELECTRIC UNIT (X34-433x-xx)

Ref. No.	Add	New	Parts No.	Description	Destination	Ref. No.	Add	New	Parts No.	Description	Destination
D52			MTZJ6.8B	ZENER DIODE		13	3A		D10-4584-03	ARM	
D55			1SS133	DIODE		14	3B		D10-4585-03	ARM	
D101,102			1SR154-400	DIODE		15	2A		D10-4586-13	SLIDER	
D103		*	1SR139-400T64	DIODE		16	3B		D10-4587-52	SLIDER	
D104			1SR154-400	DIODE		17	2B		D10-4588-13	SLIDER	
D105			MTZJ4.7B	ZENER DIODE		18	2B		D10-4595-04	ARM	
D106,107			MTZJ6.8B	ZENER DIODE		19	2B		D10-4596-24	ARM	
D110-112			1SS133	DIODE		22	2A		D13-2151-04	GEAR	
D401			MTZJ6.2B	ZENER DIODE		23	2B		D13-2152-04	GEAR	
D501			IMSA-6802-E	SURGE ABSORBER		24	3B		D13-2153-04	GEAR	
D502,503			RN739F	DIODE		25	3B		D13-2154-04	GEAR	
D504-506			KV1720STL-G	VARIABLE CAPACITANCE DIODE		26	3B		D13-2155-04	WORM	
D508,509			MTZJ6.8B	ZENER DIODE		27	2B		D13-2156-14	GEAR	
D510			1SS133	DIODE		28	3B		D13-2157-04	GEAR	
D610			1SS133	DIODE		29	2B		D13-2158-04	GEAR	
D901			MTZJ4.7B	ZENER DIODE		30	2B		D13-2168-04	GEAR	
IC1		*	30302MAPA12FP	MICROCONTROLLER IC		31	3B		D13-2171-04	GEAR	
IC3			BD4912-V4	ANALOGUE IC		32	1B		D13-2381-13	RACK (GEAR)	
IC7			E-TDA7479AD	ANALOGUE IC		33	2A		D14-0759-04	ROLLER	
IC8			S-80836CNNB-J	MOS-IC		35	2B		D21-2382-04	SHAFT	
IC10			E-TDA7513T	ANALOGUE IC		36	1A		D23-0954-04	RETAINER	
IC11		*	M24C04-WDW6TP	ROM IC		37	1B		D39-0246-05	DAMPER	
IC14			TB2904HQ	ANALOGUE IC							
Q1			UMC2N	TRANSISTOR		38	2B		G01-3072-04	EXTENSION SPRING	
Q2			2SB1565	TRANSISTOR		39	2A		G01-3073-04	TORSION COIL SPRING	
Q3			2SC4155A(Q,R,S	TRANSISTOR		40	2A		G01-3074-04	EXTENSION SPRING	
Q5			UMC2N	TRANSISTOR		41	1B		G01-3075-24	EXTENSION SPRING	
Q6			2SB1565	TRANSISTOR		42	2A		G01-3076-04	EXTENSION SPRING	
Q7			2SC4155A(Q,R,S	TRANSISTOR		43	1B		G01-3077-14	EXTENSION SPRING	
Q8			2SA1603A	TRANSISTOR		44	2B		G02-1399-04	FLAT SPRING	
Q9			RT1N241M	TRANSISTOR		45	2B		G02-1408-04	FLAT SPRING	
Q51			2SC4155A(Q,R,S	TRANSISTOR		46	2A		G13-1258-04	CUSHION	
Q101			2SC4155A(Q,R,S	TRANSISTOR		51	1A		J21-9676-32	MOUNTING HARDWARE	
Q103			2SC4155A(Q,R,S	TRANSISTOR		52	3B		J21-9677-22	MOUNTING HARDWARE	
Q104,105			RT1N441M	TRANSISTOR		53	1B		J21-9678-13	MOUNTING HARDWARE	
Q301			RT1N144M	TRANSISTOR		55	1A		J90-1001-11	GUIDE	
Q401			RT1P144M	TRANSISTOR		56	1B		J90-1023-03	GUIDE	
Q501			HN3G01J(BL)-F	TRANSISTOR		DFPC1	3A	*	J86-0027-05	FPC (LEAD FREE)	
Q502			3SK126-F	DUAL FET		A	2B	*	N09-4460-15	TAPTITE SCREW (OVAL P TAPTIT)	
Q503			UMG4N	TRANSISTOR		B	1B	*	N09-6317-05	TAPTITE SCREW (M1.6X6.0)	
Q701			RT1P241M	TRANSISTOR		C	2B	*	N09-6004-15	MACHINE SCREW (M1.7X2.5)	
Q702,703			RT1N430M	TRANSISTOR		E	2B	*	N09-6007-15	MACHINE SCREW (PAN M2X2)	
Q802			2SC4155A(Q,R,S	TRANSISTOR		F	1A	*	N09-6051-15	TAPTITE SCREW (BIND P 2X5)	
Q901			2SC4155A(Q,R,S	TRANSISTOR		G	2A		N19-2163-04	FLAT WASHER	
Q902,903			2SA1603A	TRANSISTOR		H	1B		N39-2020-46	PAN HEAD MACHINE SCREW	
TH1			PRF18BE471QS2	POSITIVE RESISTOR		J	1B	*	N09-6108-15	TAPTITE SCREW (M2X3.5)	
<b>MECHANISM ASSY (X92-5670-00)</b>						K	3B	*	N09-6155-15	SEMS (TAPTITE SCREW) (PT2X6)	
2	1B		A10-4827-32	CHASSIS		DM1	3B		T42-1066-14	DC MOTOR (SPINDLE)	
5	1B		D10-4576-83	ARM ASSY		DM2	2B		T42-1067-14	DC MOTOR (LOADING)	
8	2A		D10-4579-23	LEVER ASSY		DPU1	2B	*	X93-2130-01	OPTICAL PICKUP ASSY (LEAD FREE)	
10	2A		D10-4581-13	ARM							
11	2A		D10-4582-13	ARM							
12	3A		D10-4583-03	ARM							

E : KDC-W4034A E1 : KDC-W4034G E2 : KDC-W4034AY E3 : KDC-W4034GY  
E4 : KDC-W410A E5 : KDC-W410G E6 : KDC-W410AY E7 : KDC-W410GY  
(E : Europe K : North America M : Other Areas W : Without Europe)

△ Indicates safety critical components.

## SPECIFICATIONS

### FM

Frequency Range (Frequency Step)  
..... 87.5MHz~108.0MHz (50kHz)  
Usable Sensitivity (S/N : 26dB) ..... 0.7 $\mu$ V/75 $\Omega$   
Quieting Sensitivity (S/N : 46dB) ..... 1.6 $\mu$ V/75 $\Omega$   
Frequency Response ( $\pm$ 3.0dB) ..... 30Hz~15kHz  
S/N ..... 65dB (MONO)  
Selectivity (DIN) .....  $\geq$ 80dB ( $\pm$ 400kHz)  
Stereo Separation ..... 35dB (1kHz)

### MW (AM)

Frequency Range (Frequency Step)  
..... 531kHz~1611kHz (9kHz)  
Usable Sensitivity (S/N : 20dB) ..... 25 $\mu$ V

### LW

Frequency Range ..... 153kHz~281kHz  
Usable Sensitivity (S/N : 20dB) ..... 45 $\mu$ V

### CD

Laser Diode ..... GaAlAs  
Digital Filter (D/A) ..... 8 Times Over Sampling  
D/A Converter ..... 1 Bit  
Spindle Speed ..... 500rpm~200rpm (CLV)  
Wow & Flutter ..... Below Mesurable Limit  
Frequency Response ..... 10Hz~20kHz ( $\pm$ 1dB)  
Total Harmonic Distortion ..... 0.01% (1kHz)  
S/N Ratio ..... 105dB (1kHz)  
Dynamic Range ..... 93dB  
Channel Separation ..... 85dB  
MP3 Decode ..... Compliant with MPEG-1/2 Audio Layer-3  
WMA Decode ..... Compliant with WINDOWS MEDIA AUDIO

Preout Level / Load ..... 2000mV/10k $\Omega$  (CD)  
Preout Impedance .....  $\leq$ 600 $\Omega$   
Speaker Impedance ..... 4 $\Omega$ ~8 $\Omega$

### AMPLIFIER

Maximum Power  
KDC-W4034A/W4034G/W410A/W410G ..... 45W x 4  
KDC-W4034AY/W4034GY/W410AY/W410GY ..... 50W x 4  
Power (DIN45324, +B=14.4V)  
KDC-W4034A/W4034G/W410A/W410G ..... 28W x 4  
KDC-W4034AY/W4034GY/W410AY/W410GY ..... 30W x 4

### STONE

Bass ..... 100Hz $\pm$ 8dB  
Middle ..... 1kHz $\pm$ 8dB  
Treble ..... 10kHz $\pm$ 8dB

### GENERAL

Operating Voltage (11V~16V allowable) ..... 14.4V  
Current Consumption ..... 10A  
Installation Size  
Width ..... 182mm  
Height ..... 53mm  
Depth ..... 155mm  
Weight ..... 1.40kg (3.1lbs)

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

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