

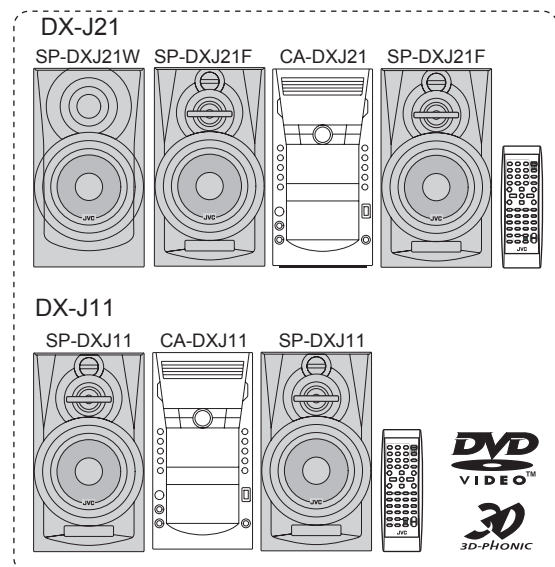
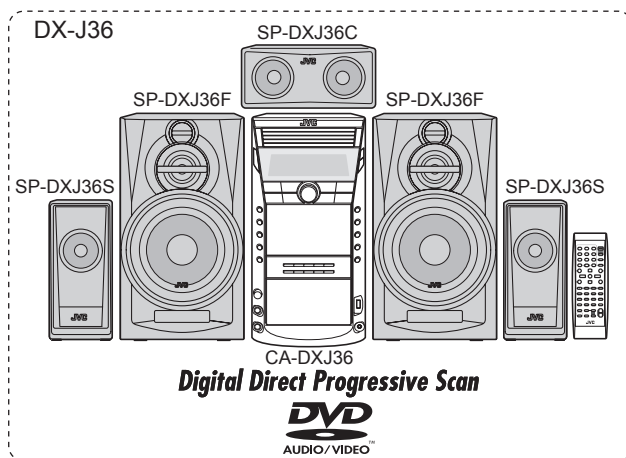
# JVC

## SCHEMATIC DIAGRAMS

### COMPACT COMPONENT SYSTEM

**DX-J36UN,DX-J36EE,DX-J36UX,DX-J36UG**  
**DX-J21UN,DX-J21J,DX-J21EE,DX-J21A**  
**DX-J21UW,DX-J21UX,DX-J21UG**  
**DX-J11UN,DX-J11EE,DX-J11UW**  
**DX-J11UX,DX-J11UG,DX-J11UH**

DVD-ROM No.SML2008Q1



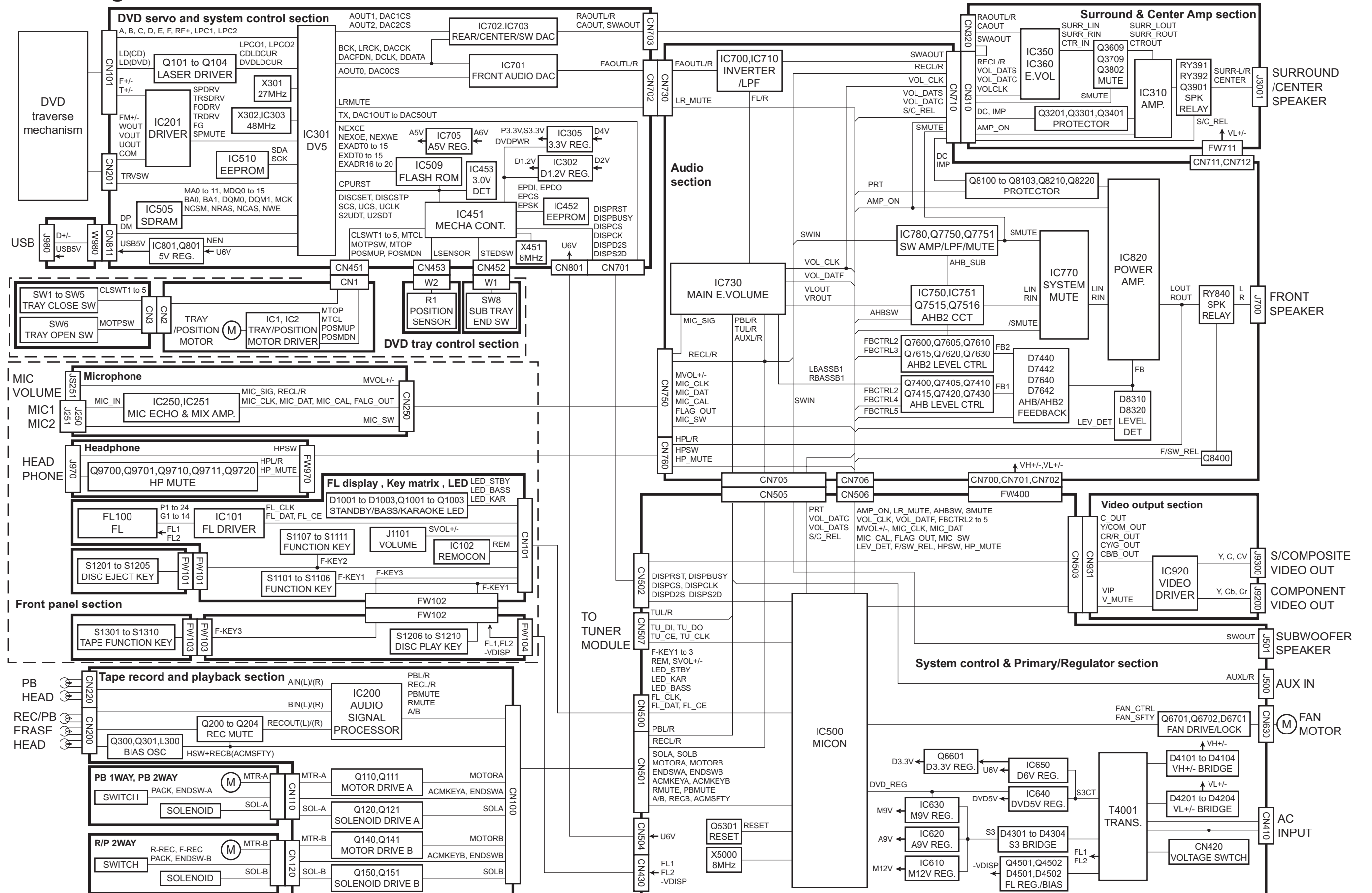
Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)  
Lead free solder used in the board (material : Sn-Cu, melting point : 230 Centigrade)

#### Contents

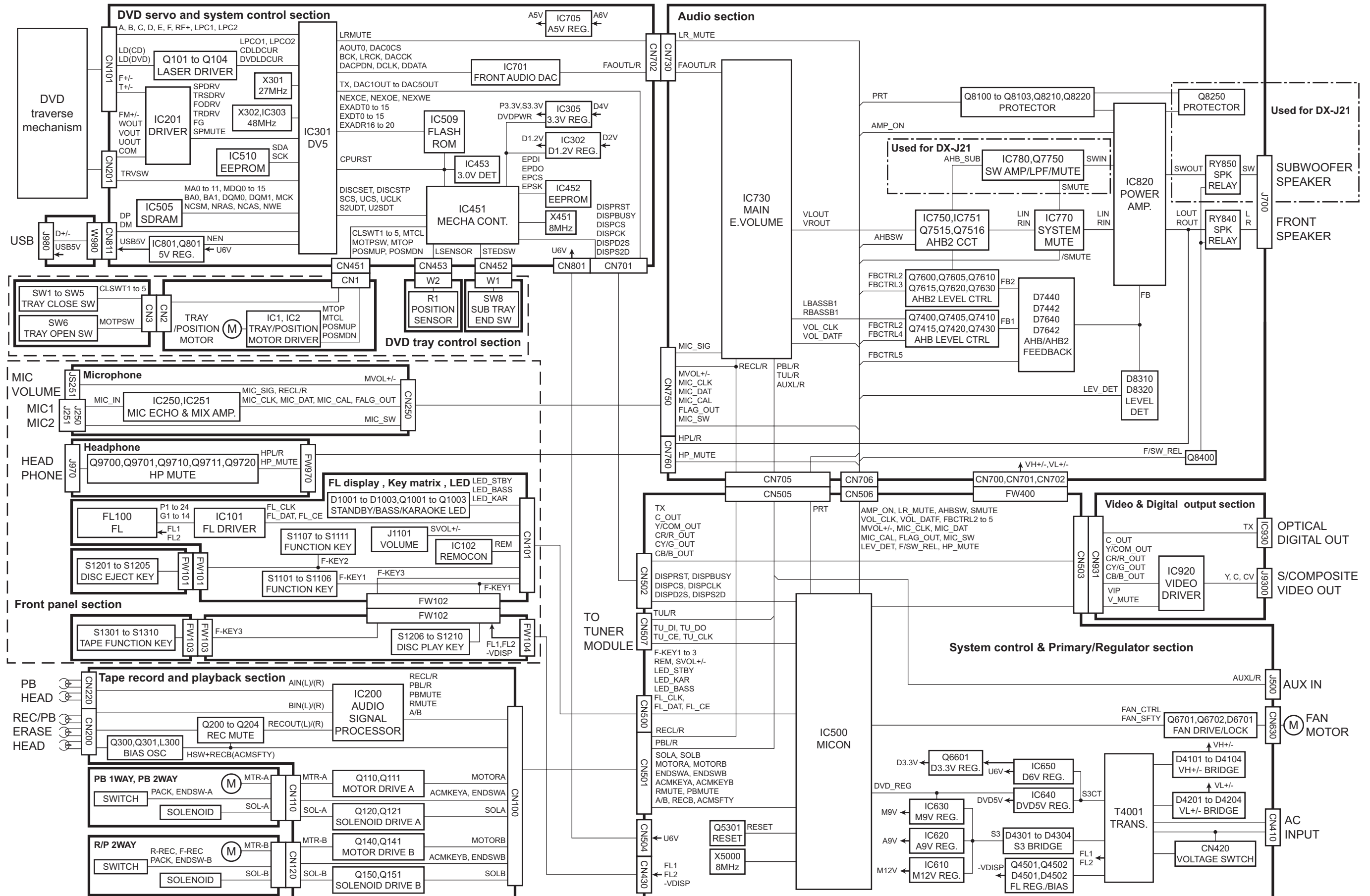
Block diagrams .....	2-1
Standard schematic diagrams .....	2-2
Printed circuit boards .....	2-20 to 22

In regard with component parts appearing on the silk-screen printed side (parts side) of the PWB diagrams, the parts that are printed over with black such as the resistor (■), diode (▣) and ICP (●) or identified by the "▲" mark nearby are critical for safety.

# Block diagram (For DX-J36)

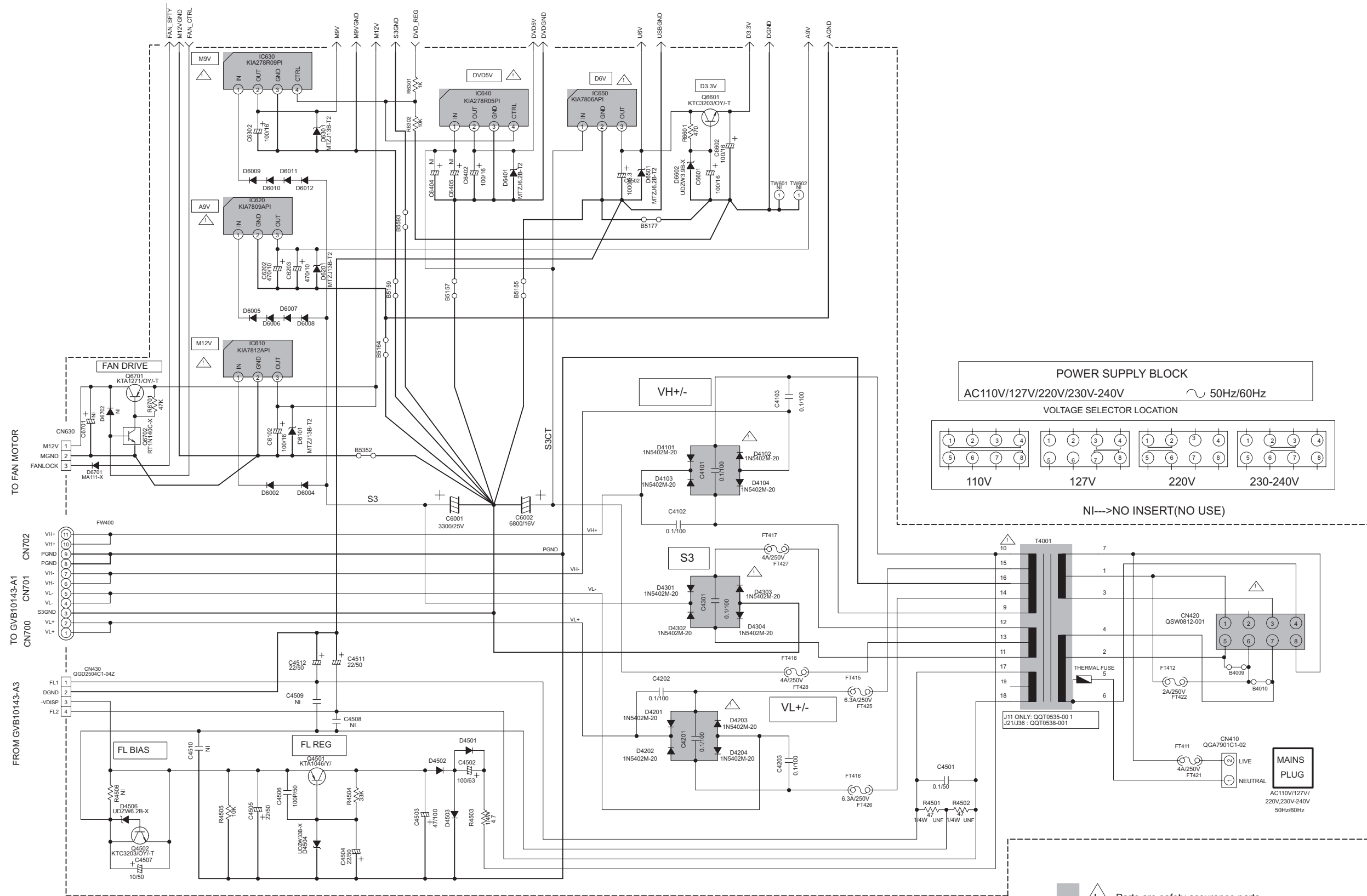


# Block diagram (For DX-J11 and DX-J21)



# Standard schematic diagrams

## Primary section (DX-J36)



NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION --- DVD STOP MODE
- UNLESS OTHERWISE SPECIFIED. ALL RESISTORS ARE 1/16W ±5% CARBON FILM RESISTOR OR 0.625W ±5% THICK FILM CHIP RESISTOR. ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL RESISTANCE VALUES ARE IN OHM(Ω).

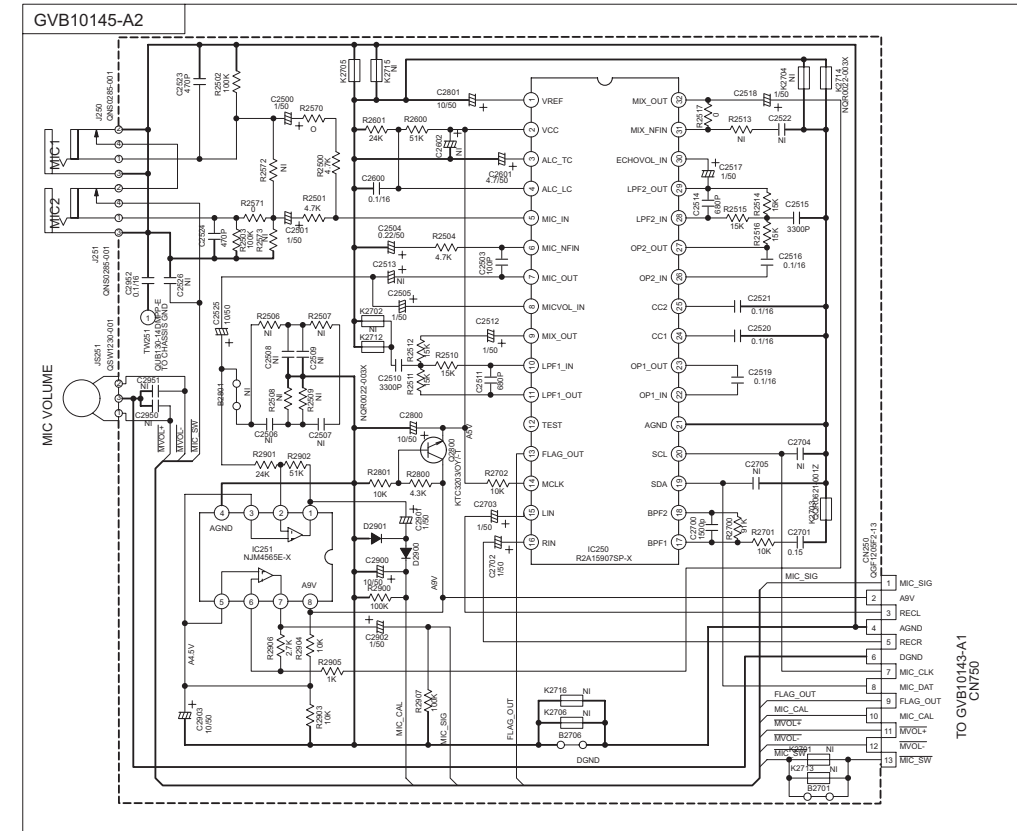
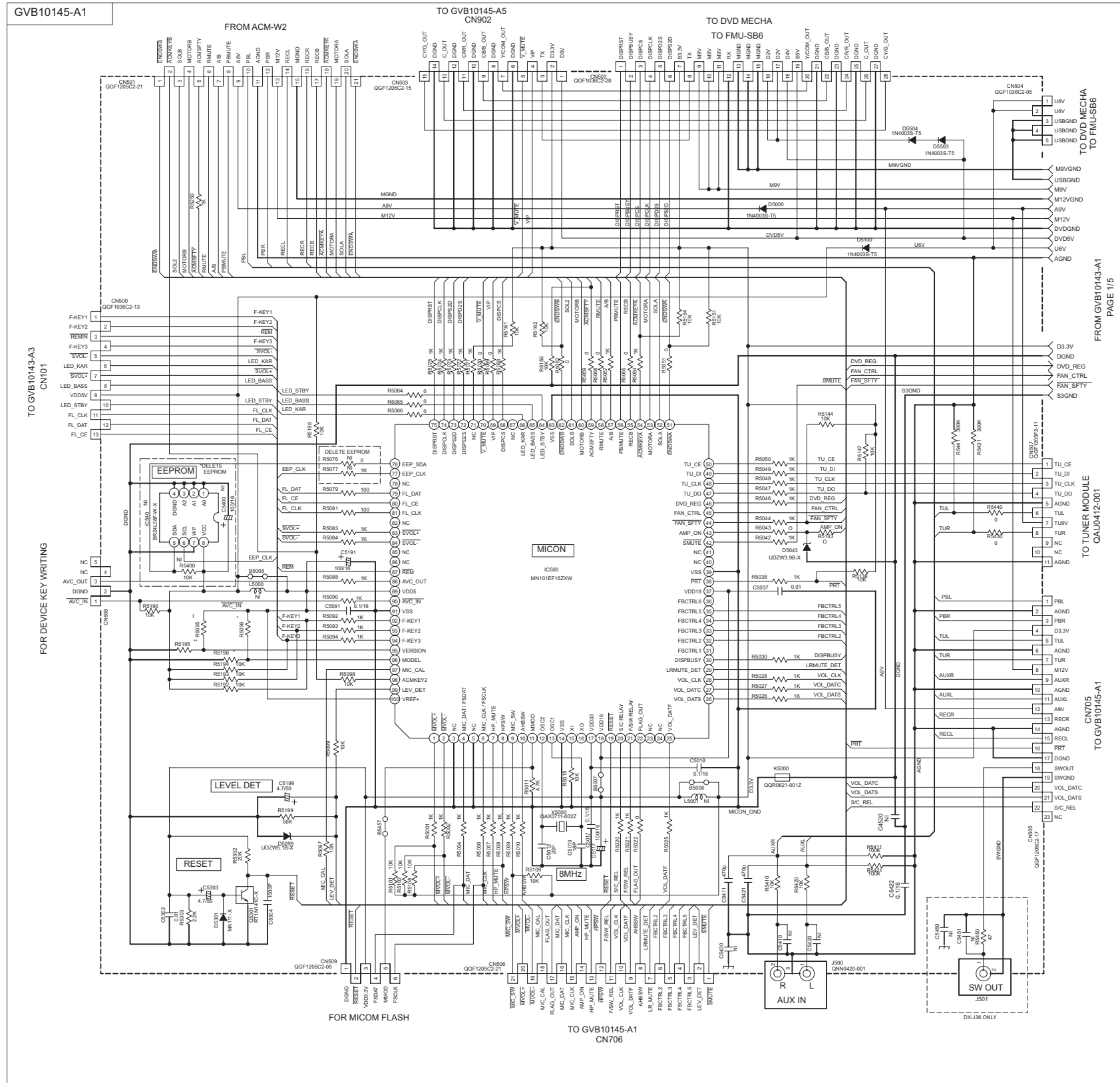
ALL CAPACITANCE VALUES ARE IN μF(P=PF). ALL E-CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(μF) / RATED VOLTAGE(V). ALL INDUCTANCE VALUES ARE IN μH(m=mH). ALL DIODES ARE 1N4003S-T5. NI = NON INSERT

VERSION	CN420	B4009	B4010
A/EE	NI	NI	INSERT
UY	NI	INSERT	NI
OTHERS	INSERT	NI	NI

Parts are safety assurance parts. When replacing those parts make sure to use the specified one.



■ Micom section (DX-J36)



NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION — DVD STOP MODE.
- UNLESS OTHERWISE SPECIFIED.

ALL RESISTORS ARE 1/16W ±5% CARBON FILM RESISTOR OR 0.625W ±5% THICK FILM CHIP RESISTOR. ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL RESISTANCE VALUES ARE IN OHM (Ω). ALL CAPACITANCE VALUES ARE IN pF (pF). ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V). ALL INDUCTANCE VALUES ARE IN μH (μH). ALL FERRITE BEADS ARE QOR0621-0012. NI = NON INSERT.

DIGITAL TRANSISTOR CONSTRUCTION

Q#	MODEL	R1	R2	PART NO.
Q1	RT1N144C-X	4.7K	-	RT1N144C-X
Q2	RT1N430C-X	10K	47K	RT1N430C-X
Q3	RT1P430C-X	4.7K	-	RT1P430C-X
Q4	RT1P141C-X	10K	10K	RT1P141C-X

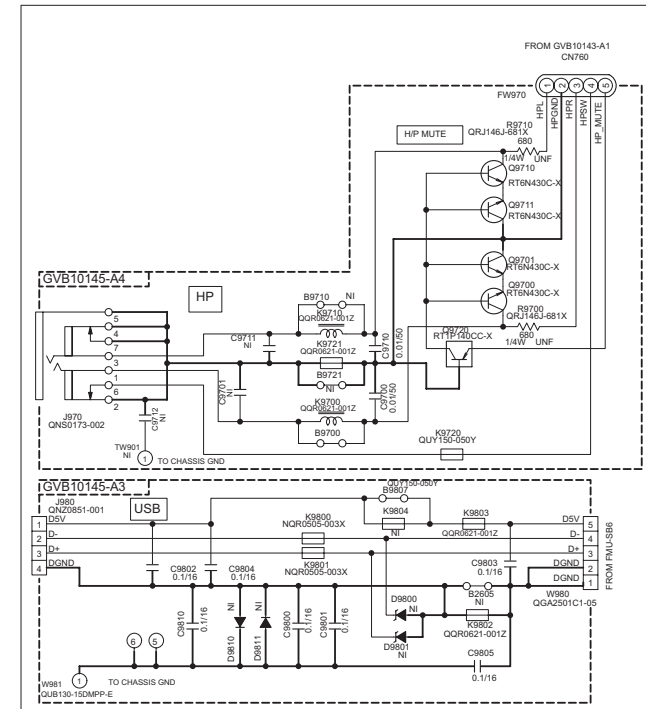
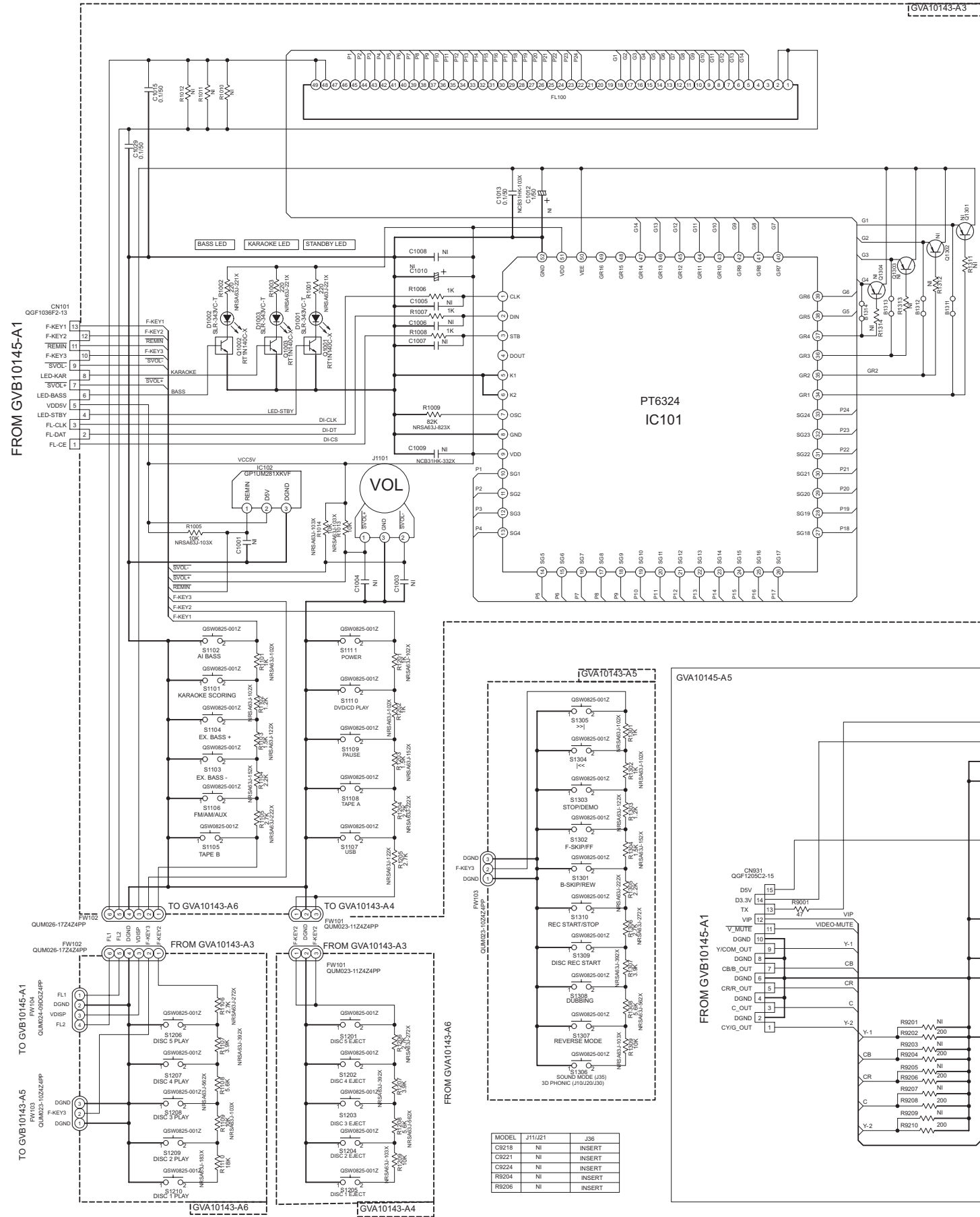
\* MODEL INDICATION

J11	J21	J36
R5096	10K	10K
R5196	NIL	15K

\*\* VERSION INDICATION

	R5096	R5196
US/UN/UA	10K	NIL
LW/LY	10K	15K
UX/UG	10K	5.6K
EE	NIL	10K

■ Front section (DX-J36)

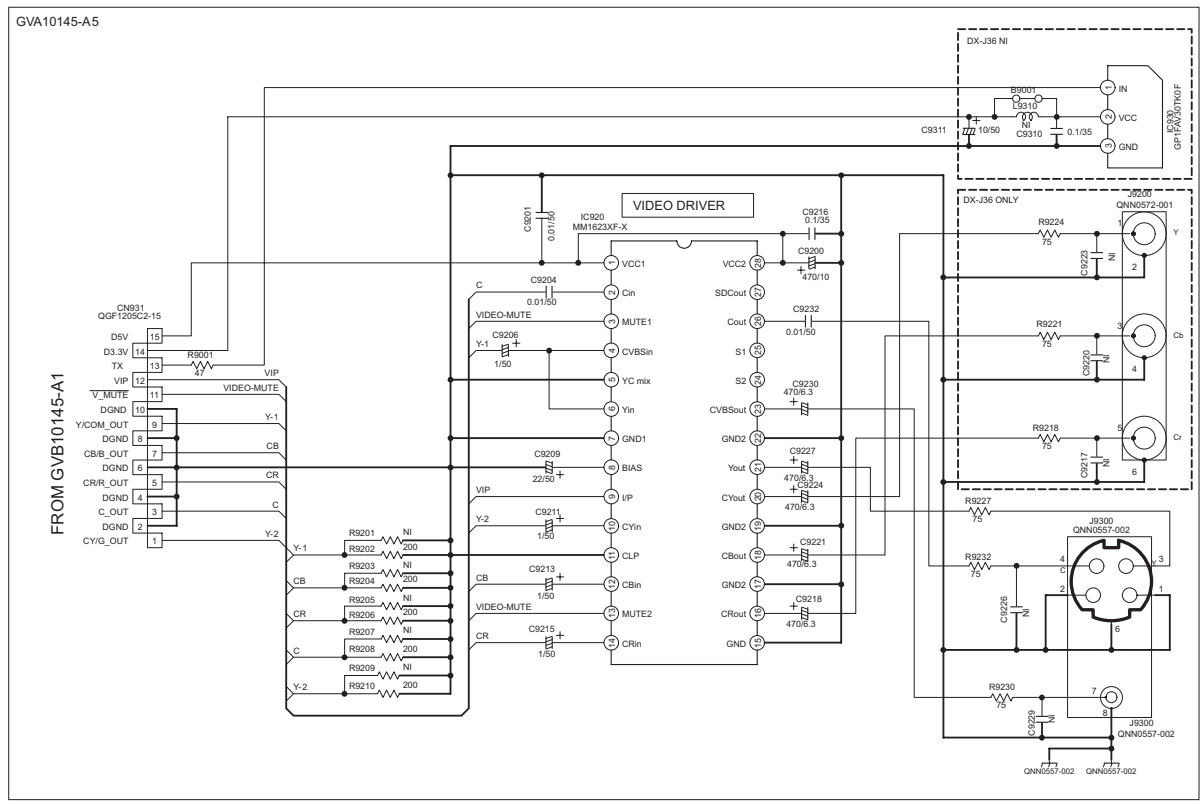


**DIGITAL TRANSISTOR CONSTRUCTION**

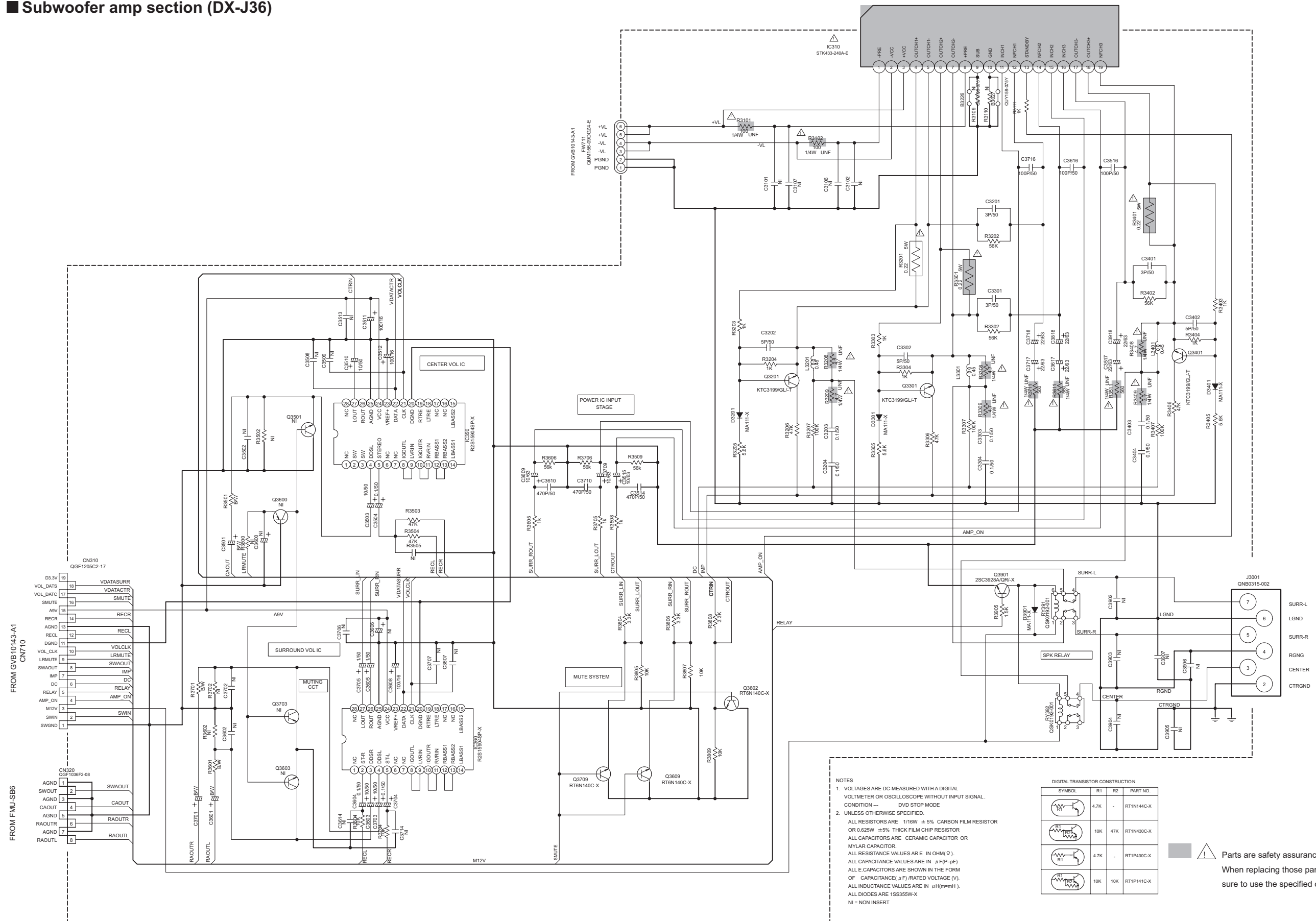
SYMBOL	R1	R2	PART NO.
	4.7K	-	RT1N144C-X
	10K	47K	RT1N430C-X
	4.7K	-	RT1P430C-X
	10K	10K	RT1P141C-X

**NOTES**

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT-METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION — DVD STOP MODE.
- UNLESS OTHERWISE SPECIFIED, ALL RESISTORS ARE 1/16W ±5% CARBON FILM RESISTOR OR 0.625W ±5% THICK FILM CHIP RESISTOR. ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL RESISTANCE VALUES ARE IN Ω (M, K, M). ALL CAPACITANCE VALUES ARE IN μF (P, N, F). ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V). ALL INDUCTANCE VALUES ARE IN μH (m, H). ALL DIODES ARE MA111-X. NI = NON INSERT.



■ Subwoofer amp section (DX-J36)



NOTES  
 1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION — DVD STOP MODE  
 2. UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTORS ARE 1/16W ± 5% CARBON FILM RESISTOR OR 0.625W ± 5% THICK FILM CHIP RESISTOR  
 ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.  
 ALL RESISTANCE VALUES ARE IN OHM(Ω).  
 ALL CAPACITANCE VALUES ARE IN μ(F)=P(F)  
 ALL E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(μ F)/RATED VOLTAGE (V).  
 ALL INDUCTANCE VALUES ARE IN μH(m=mH).  
 ALL DIODES ARE 1SS355W-X.  
 NI = NON INSERT

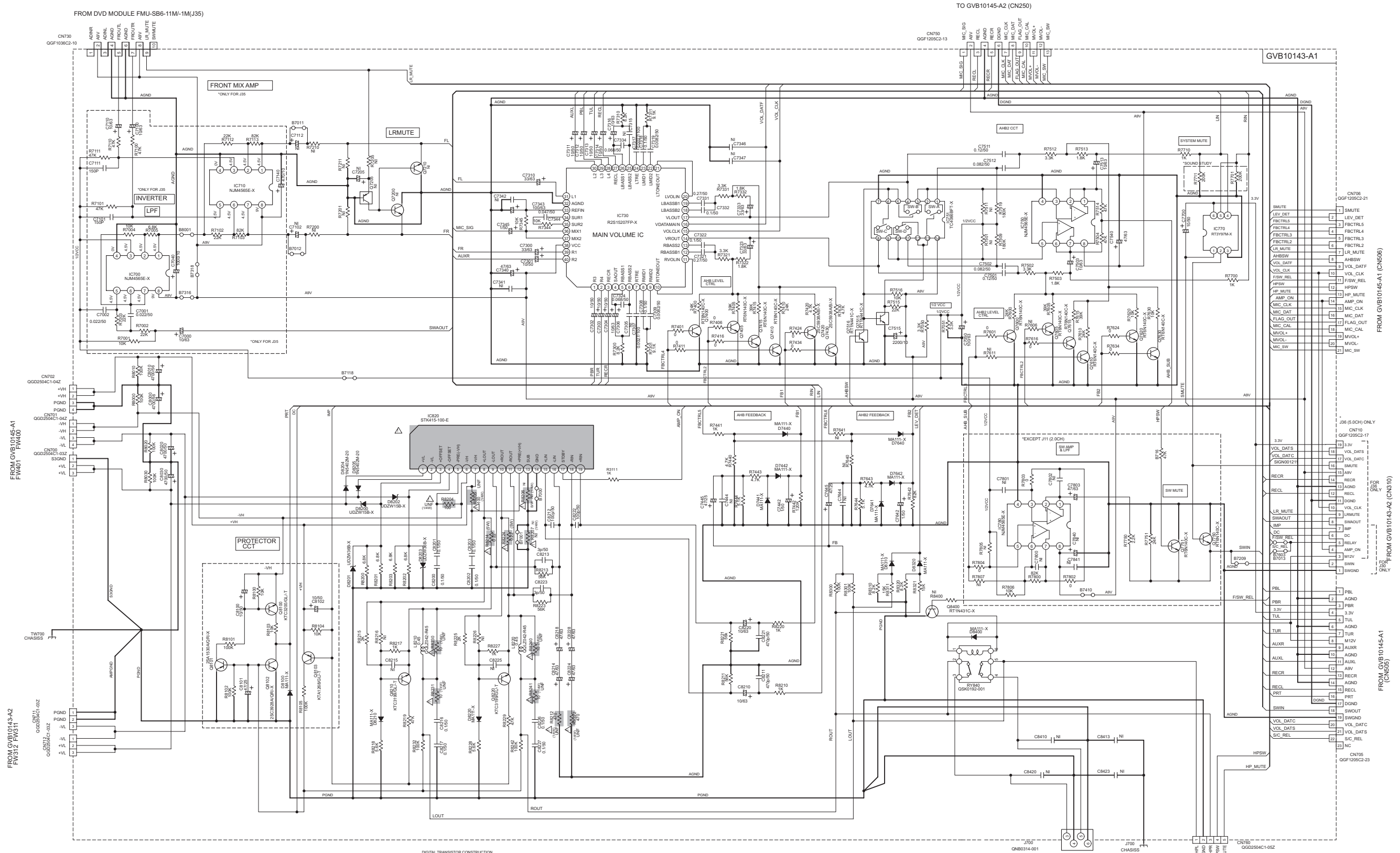
DIGITAL TRANSISTOR CONSTRUCTION

SYMBOL	R1	R2	PART NO.
	4.7K	-	RT1N144C-X
	10K	47K	RT1N430C-X
	4.7K	-	RT1P430C-X
	10K	10K	RT1P141C-X

⚠ Parts are safety assurance parts.  
 When replacing those parts make sure to use the specified one.



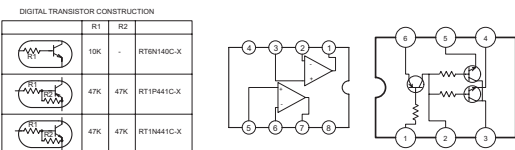
# Audio section (DX-J36)



**NOTES**

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION - DVD STOP MODE.
- UNLESS OTHERWISE SPECIFIED, ALL RESISTORS ARE 1/16W ± 5% CARBON FILM RESISTOR OR 0.625W ± 5% THICK FILM CHIP RESISTOR. ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.

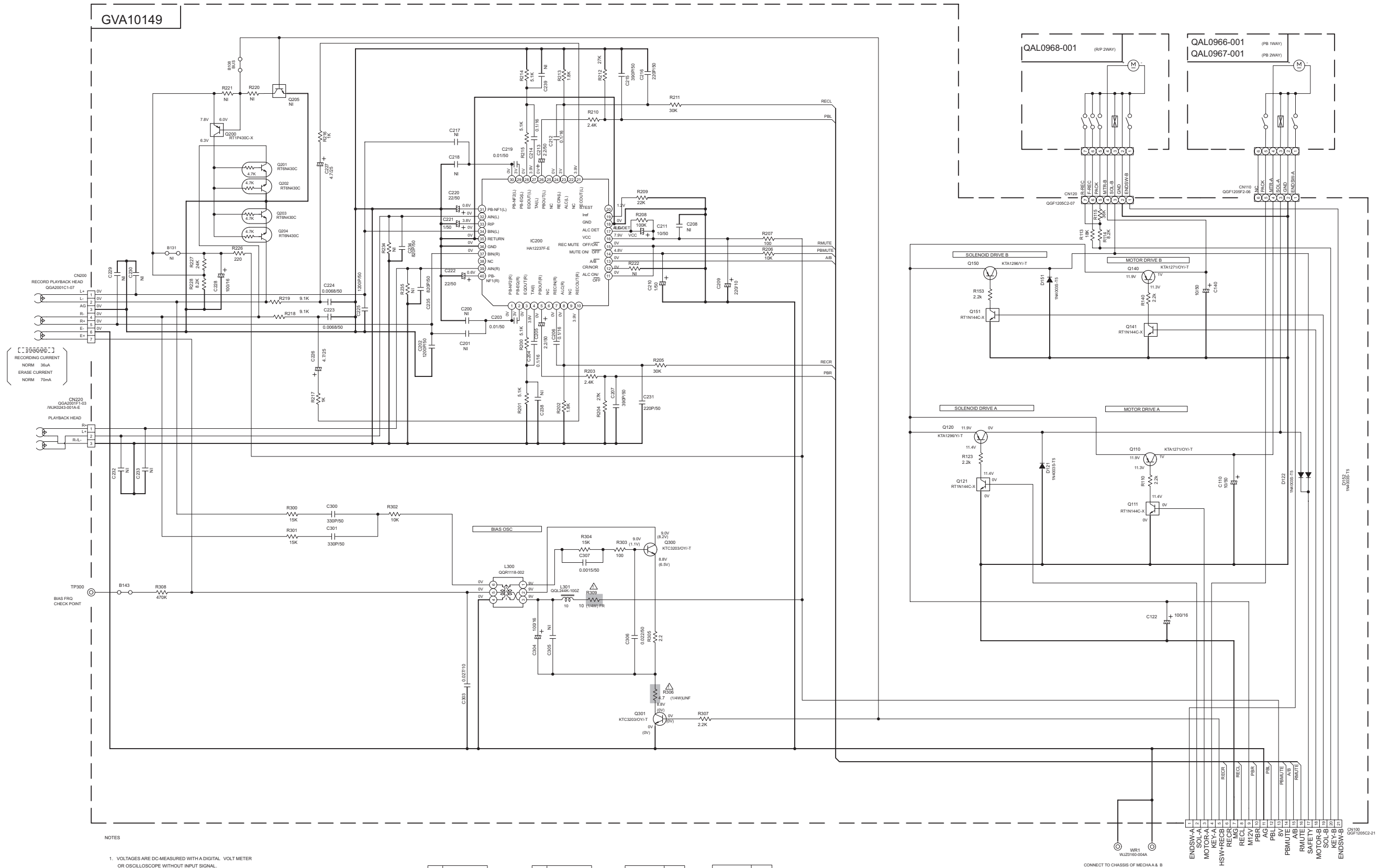
ALL RESISTANCE VALUES ARE IN OHM (Ω). ALL CAPACITANCE VALUES ARE IN μF (μF) UNLESS OTHERWISE SPECIFIED. ALL INDUCTANCE VALUES ARE IN μH (μH) UNLESS OTHERWISE SPECIFIED. ALL DIODES ARE MA111-X. N = NON INSERT



Parts are safety assurance parts. When replacing those parts make sure to use the specified one.

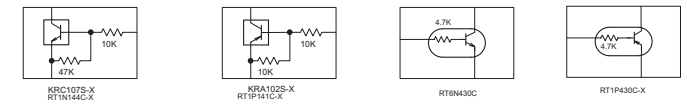
TO GVB10145-A4 (FW260)

■ Cassette control section (DX-J36)



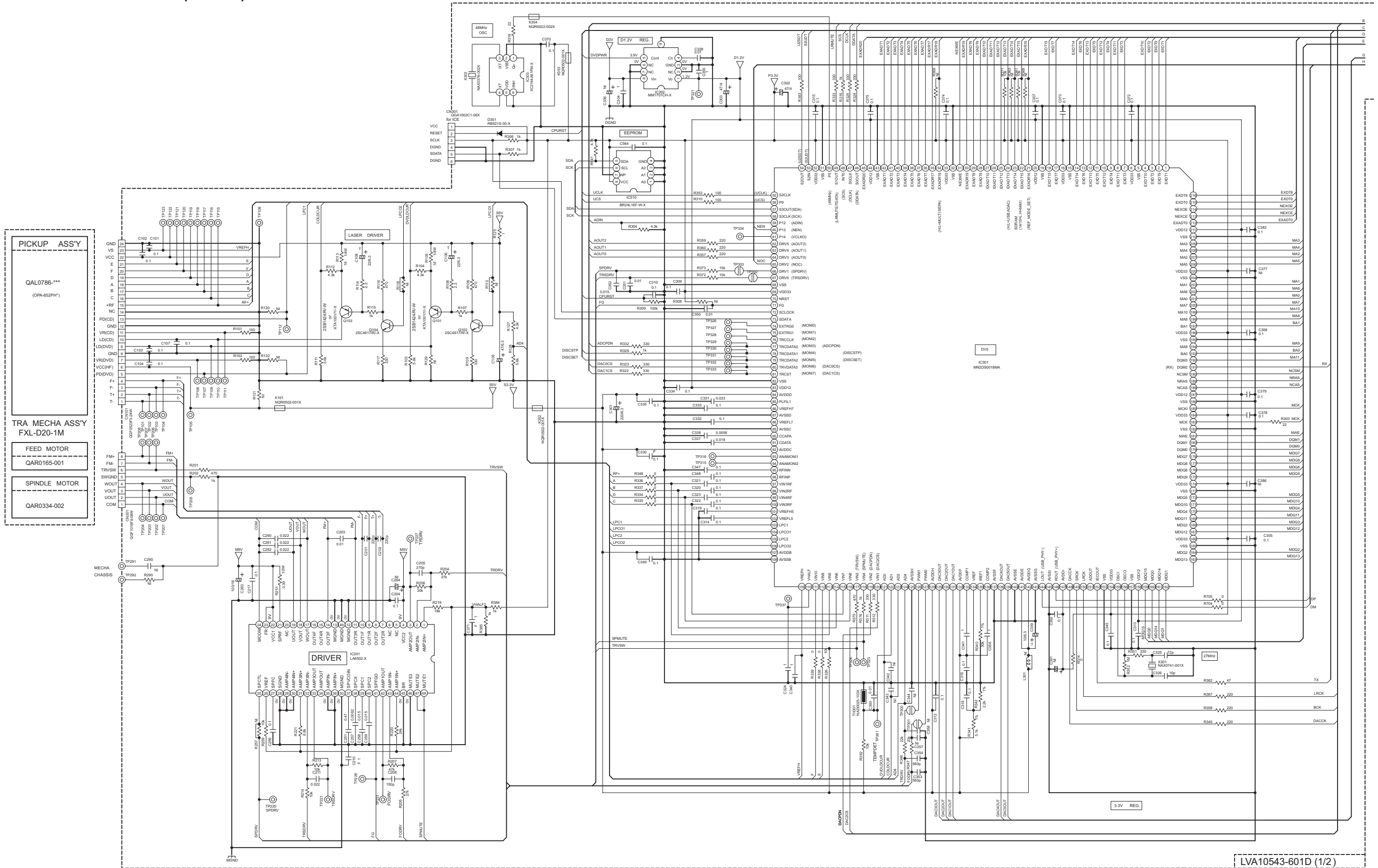
NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION : MECHA STOP MODE
- UNLESS OTHERWISE SPECIFIED, RESISTORS ARE 1/10W ±5% METAL GLAZE RESISTOR. ALL RESISTANCE VALUES ARE IN OHM (Ω). ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL CAPACITANCE VALUES ARE IN μF(μF). ALL INDUCTANCE VALUES ARE IN μH(μH). ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V). POLYPROPYLENE CAPACITOR



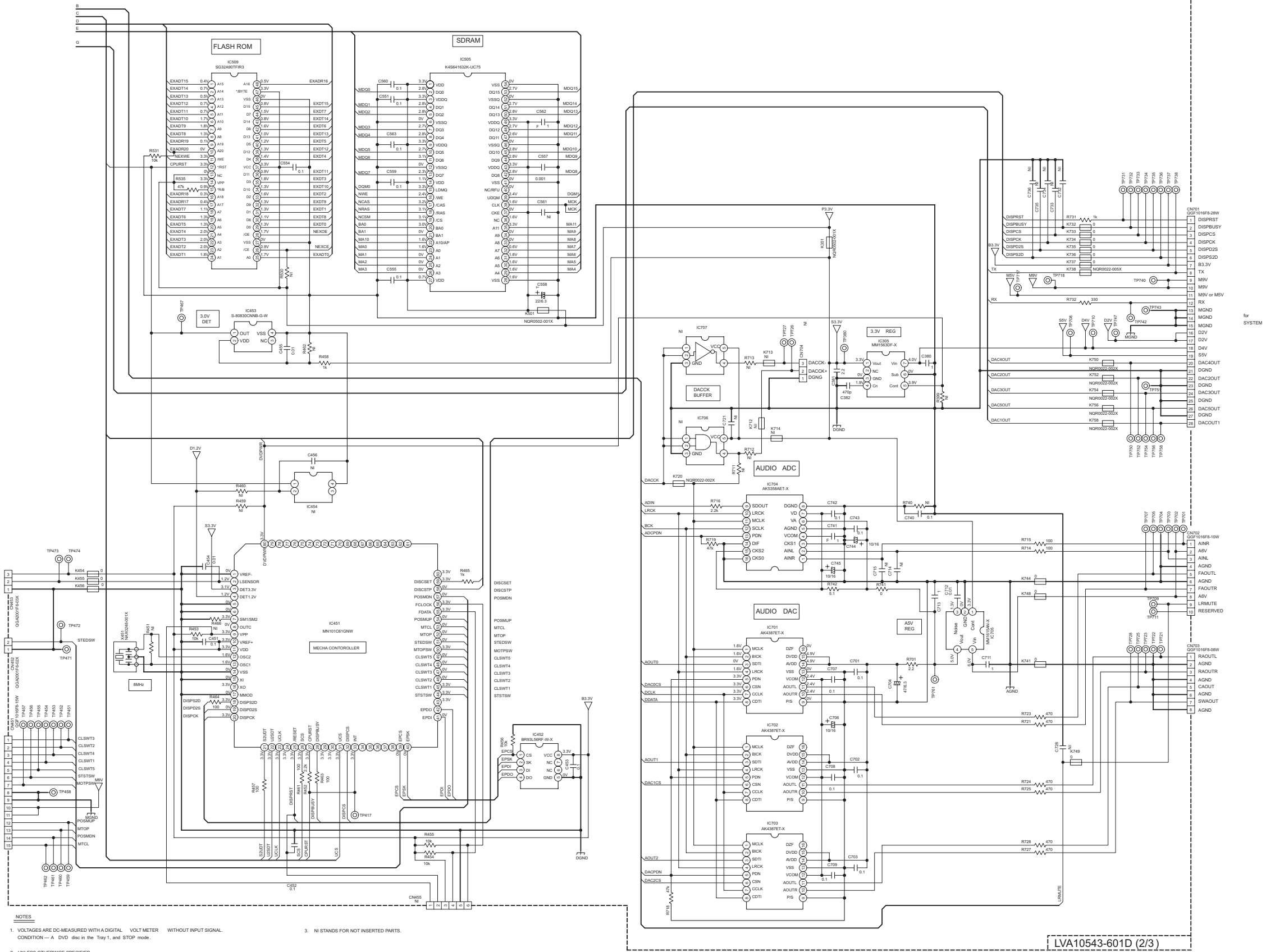
Parts are safety assurance parts. When replacing those parts make sure to use the specified one.

■ Front end section 1 (DX-J36)



LVA10543-601D (1/2)

■ Front end section 2 (DX-J36)



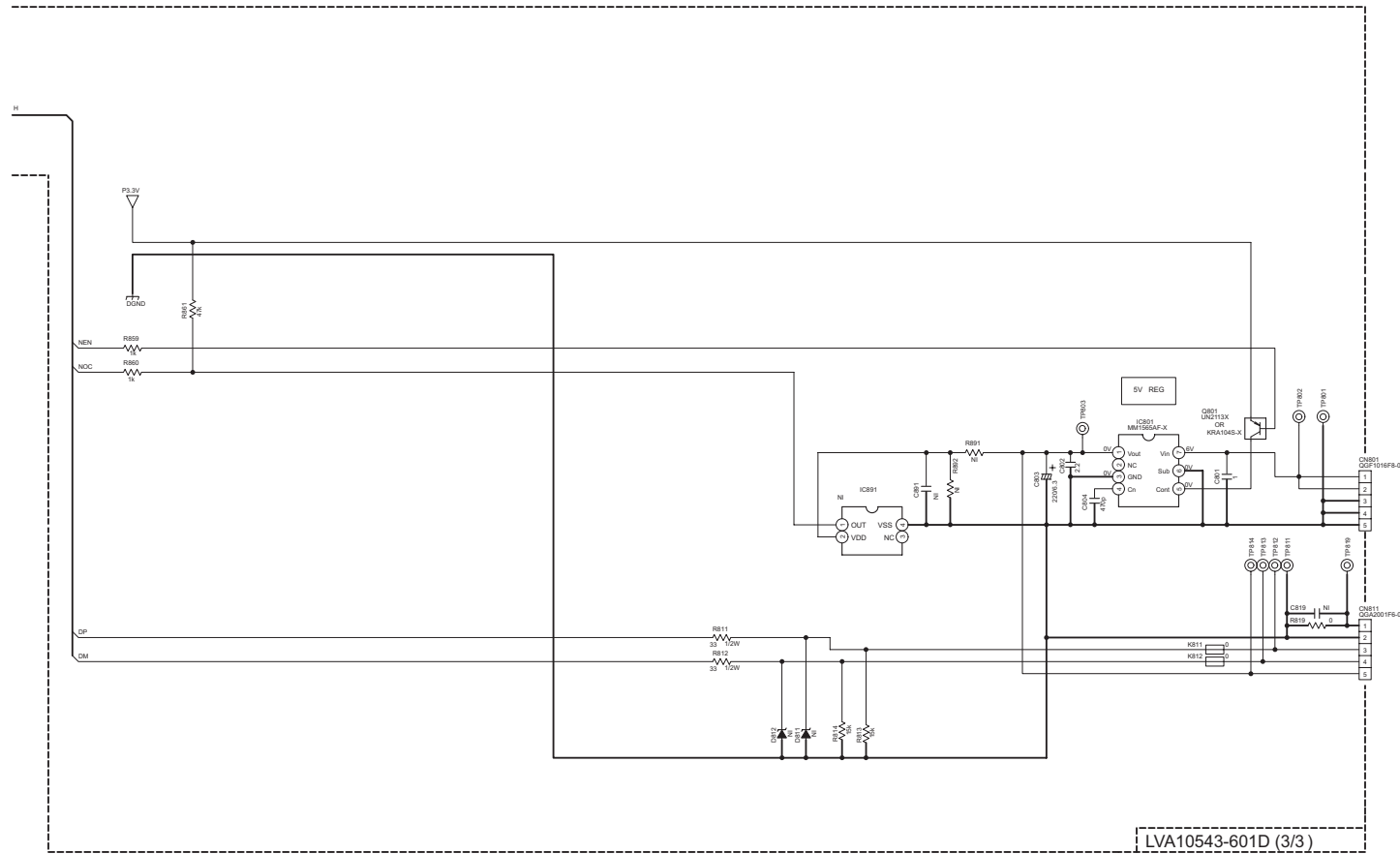
LOADER ASS'Y  
CH5-BASE-1

See  
LVS20135-002A

- NOTES
1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT-METER WITHOUT INPUT SIGNAL.  
CONDITION — A DVD disc in the Tray 1, and STOP mode.
  2. UNLESS OTHERWISE SPECIFIED:  
ALL RESISTORS ARE 1/16W ± 5% METAL GLAZE RESISTOR. OR 0.5% METAL GLAZE RESISTOR.  
ALL CAPACITORS ARE 50V, 25V, 16V, 10V OR 6.3V CERAMIC CAPACITOR.  
ALL RESISTANCE VALUES ARE IN OHM (Ω).  
ALL CAPACITANCE VALUES ARE IN PICO-FARAD (pF).  
ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (#F)/RATED VOLTAGE (V).  
ALL INDUCTANCE VALUES ARE IN MICROHENRY (μH).
  3. NI STANDS FOR NOT INSERTED PARTS.

LVA10543-601D (2/3)

## Front end section 3 (DX-J36)



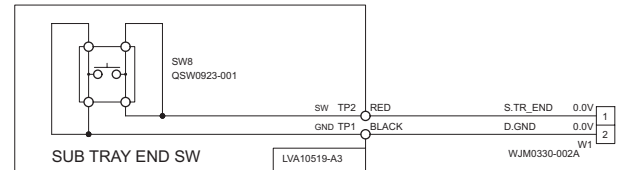
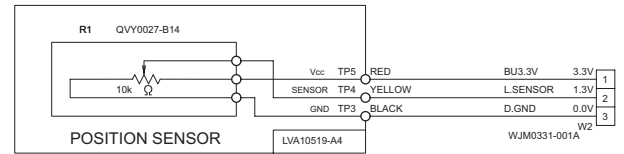
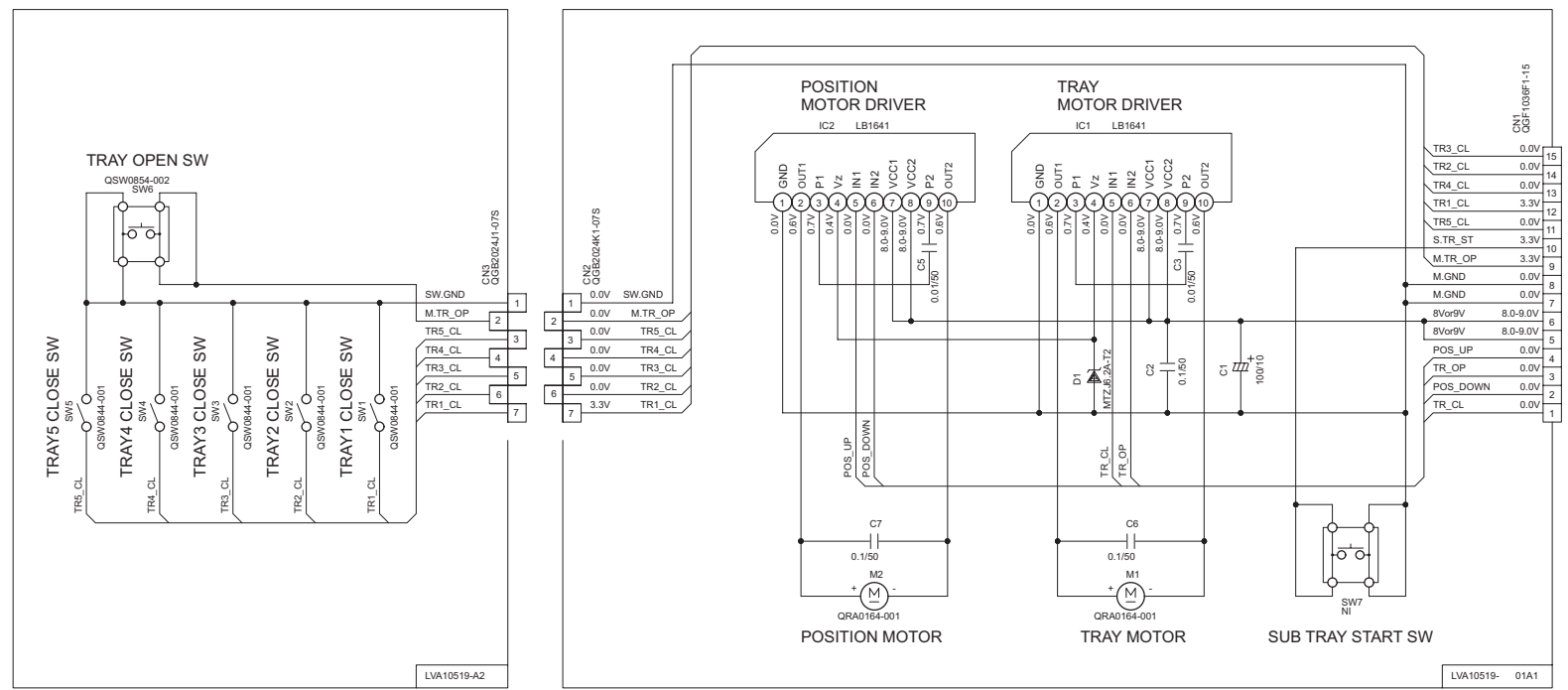
LVA10543-601D (3/3)

### NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL. CONDITION - A DVD disc in the Tray 1, and STOP mode.
- UNLESS OTHERWISE SPECIFIED:  
ALL RESISTORS ARE 1/16W ±5% METAL GLAZE RESISTOR OR 0.5% METAL GLAZE RESISTOR.  
ALL CAPACITORS ARE 50V, 25V, 16V, 10V or 6.3V CERAMIC CAPACITOR.  
ALL RESISTANCE VALUES ARE IN OHM (Ω).  
ALL CAPACITANCE VALUES ARE IN μF (μF).  
ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF)/RATED VOLTAGE (V).  
ALL INDUCTANCE VALUES ARE IN μH (μH).
- NI STANDS FOR NOT INSERTED PARTS.
- DIGITAL TRANSISTOR



## Loader section (DX-J36)

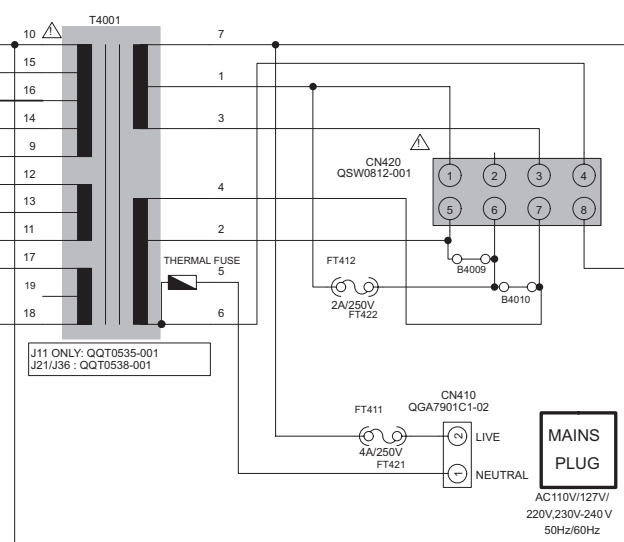
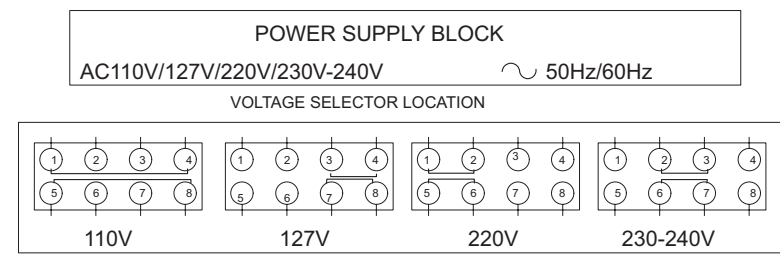
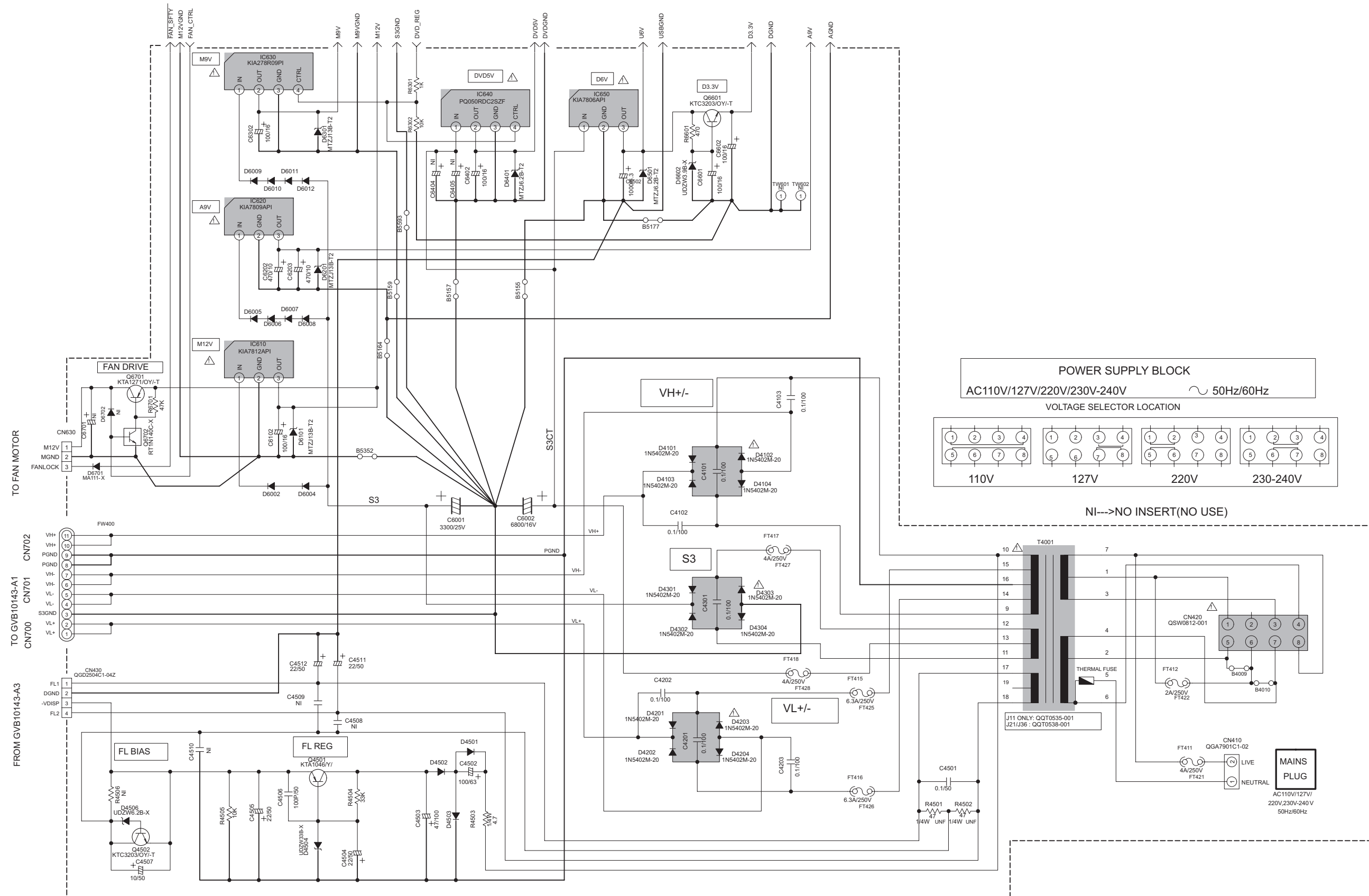


### NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER. CONDITION: DISC1 STOP
- UNLESS OTHERWISE SPECIFIED.  
ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF)/RATED VOLTAGE (V).
- NI STANDS FOR NOT INSERTED PARTS.



■ Primary section (DX-J21,DX-J11)



NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION --- DVD STOP MODE
- UNLESS OTHERWISE SPECIFIED. ALL RESISTORS ARE 1/16W ± 5% CARBON FILM RESISTOR OR 0.625W ± 5% THICK FILM CHIP RESISTOR. ALL CAPACITORS ARE E CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL RESISTANCE VALUES ARE IN OHM(Ω).

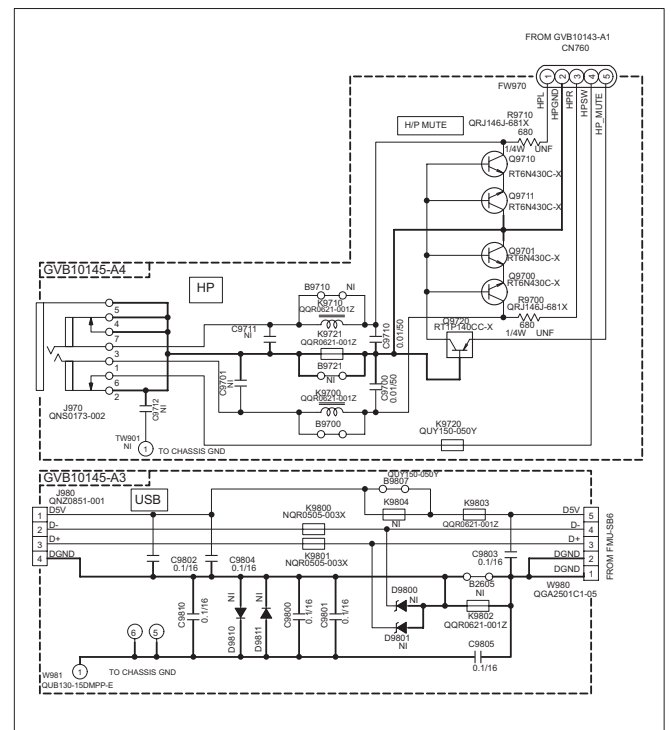
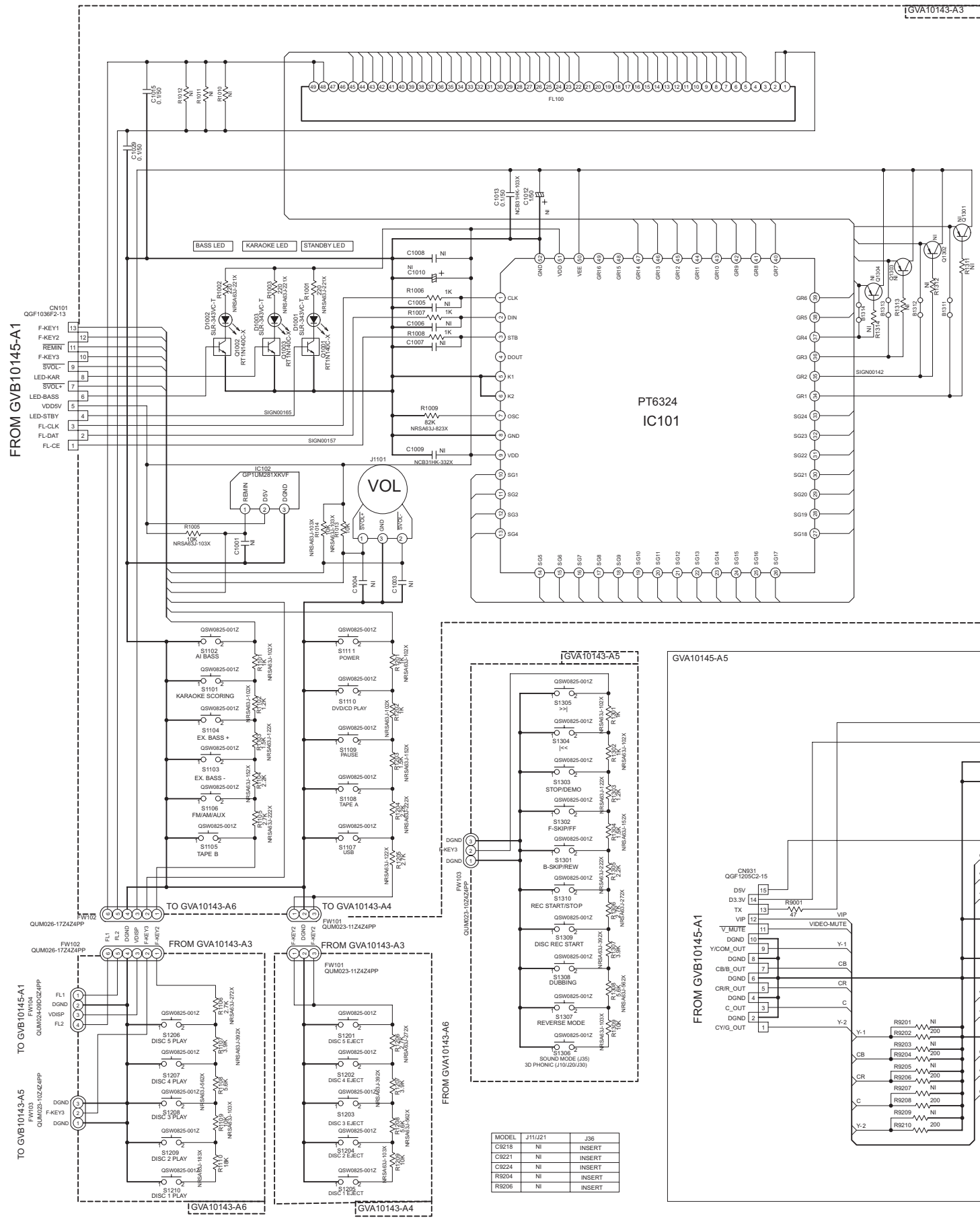
ALL CAPACITANCE VALUES ARE IN μF(P=pF). ALL E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(μF)/RATED VOLTAGE (V). ALL INDUCTANCE VALUES ARE IN μH(m=mH). ALL DIODES ARE 1N4003S-T5. NI = NON INSERT

VERSION	CN420	B4009	B4010
A/EE	NI	NI	INSERT
UY	NI	INSERT	NI
OTHERS	INSERT	NI	NI

Parts are safety assurance parts. When replacing those parts make sure to use the specified one.



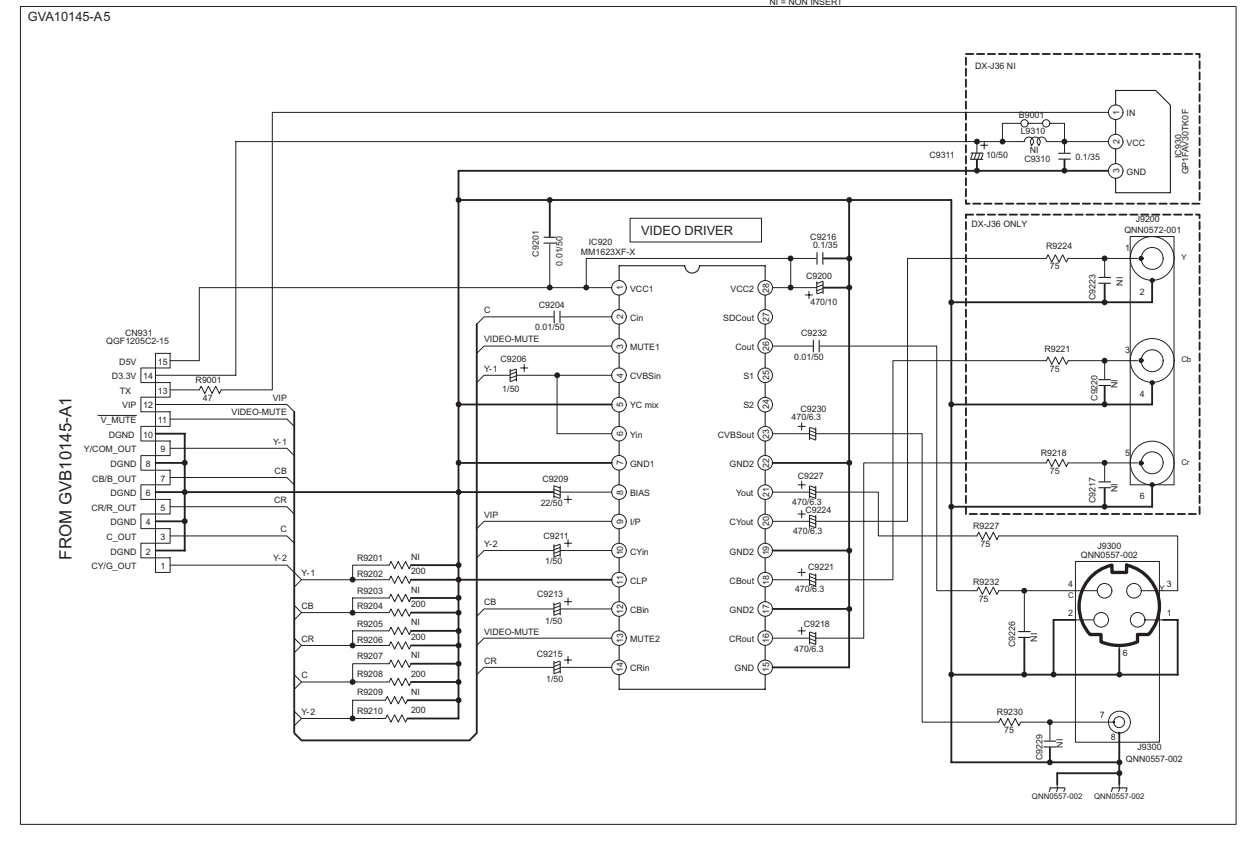
■ Front section (DX-J21,DX-J11)



DIGITAL TRANSISTOR CONSTRUCTION

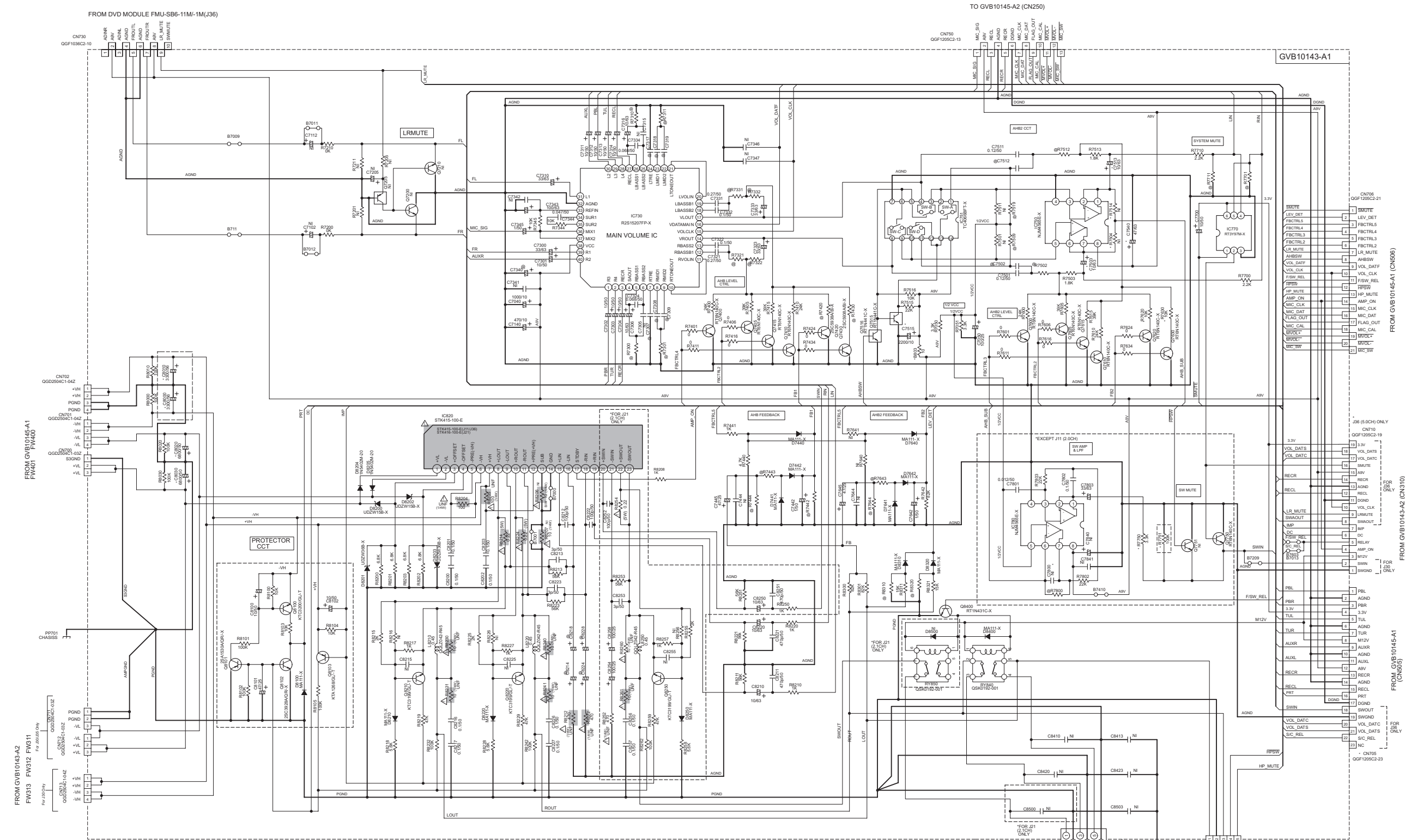
SYMBOL	R1	R2	PART NO.
[Symbol]	4.7K	-	RT1N144C-X
[Symbol]	10K	47K	RT1N430C-X
[Symbol]	4.7K	-	RT1P430C-X
[Symbol]	10K	10K	RT1P141C-X

- NOTES
- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION -- DVD STOP MODE
  - UNLESS OTHERWISE SPECIFIED:
    - ALL RESISTORS ARE 1/16W ± 5% CARBON FILM RESISTOR OR 0.625W ± 5% THICK FILM CHIP RESISTOR
    - ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.
    - ALL RESISTANCE VALUES ARE IN OHM (Ω)
    - ALL CAPACITANCE VALUES ARE IN μF (μF)
    - ALL E CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF), RATED VOLTAGE (V)
    - ALL INDUCTANCE VALUES ARE IN mH (mH)
    - ALL DIODES ARE MA111-X
    - NI = NON INSERT



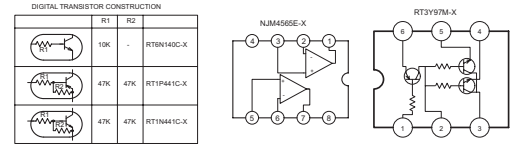
MODEL	J11/J21	J36
C9218	NI	INSERT
C9221	NI	INSERT
C9224	NI	INSERT
R9204	NI	INSERT
R9206	NI	INSERT

# Audio section (DX-J21,DX-J11)



NOTES  
 1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL CONDITION - DVD STOP MODE  
 2. UNLESS OTHERWISE SPECIFIED,  
 ALL RESISTORS ARE 1% CARBON FILM RESISTOR OR 0.5W ±5% THICK FILM CHIP RESISTOR  
 ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR

ALL RESISTANCE VALUES ARE IN OHM (Ω)  
 ALL CAPACITANCE VALUES ARE IN PPF(PPF)  
 ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V)  
 ALL INDUCTANCE VALUES ARE IN μH(μμH)  
 ALL DIODES ARE MATH11-X  
 NI = NON INSERT



REF. NO.	J11	J21
R730R7310	8.2K	8.2K
R730R7311	9.1K	7.5K
R732R7331	3.3K	2.7K
R732R7332	1.8K	2.2K
R7420	4.7K	6.2K
R7430	4.7K	6.2K
R7442	120K	120K
R7443	4.7K	4.7K
R7444	5.1K	5.1K
R750R7512	3.3K	3.9K
R750R7513	1.8K	2.7K
R750R7519	180K	120K
R7643	4.7K	4.7K
R7644	5.1K	5.1K
R7650	NI	18K
R7650R7670	3.3K	2.2K
R770R7711	62K	22K
R815R8130	8.2K	8.2K

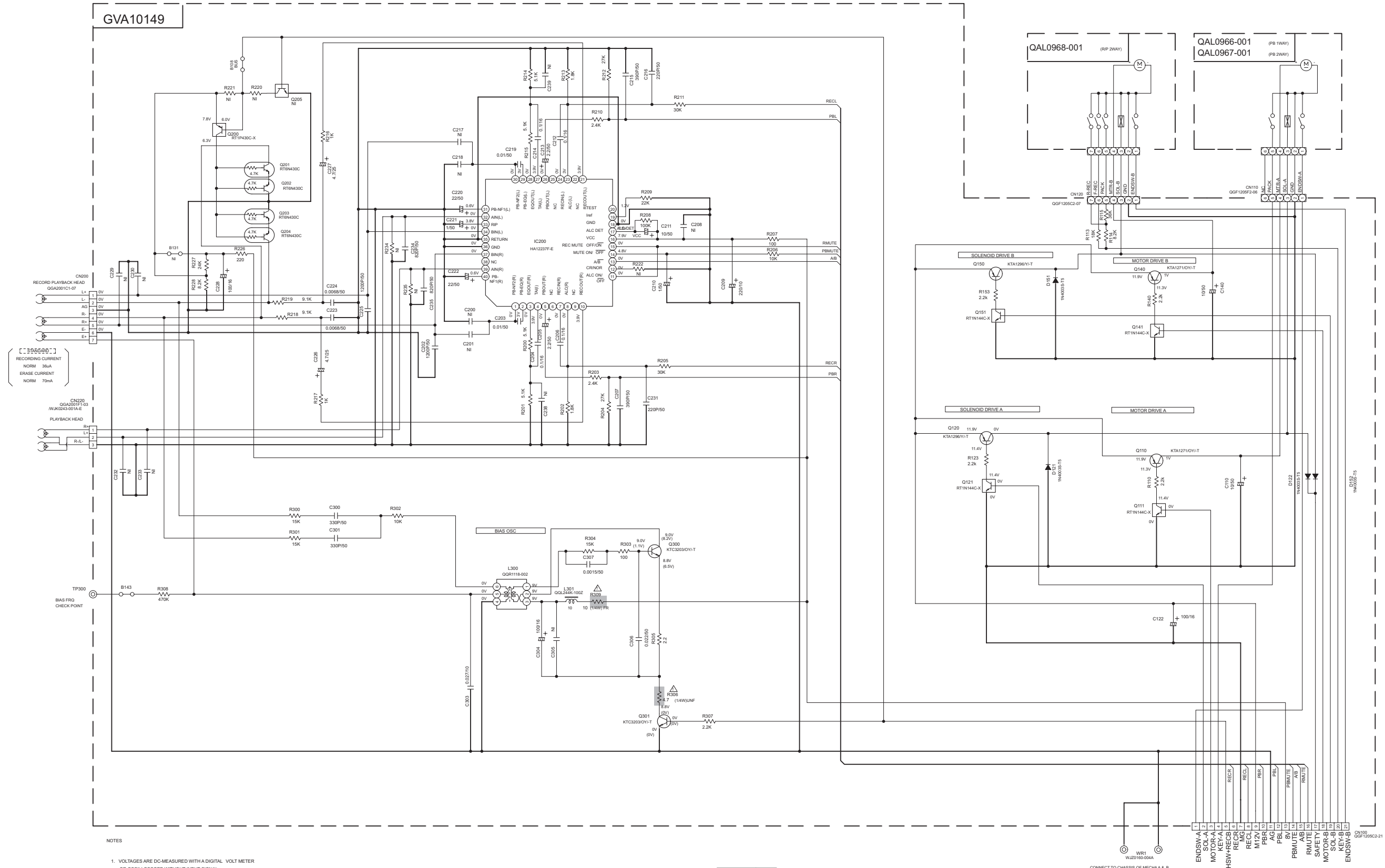
REF. NO.	J11	J21
C790R7917	QF032A-272Z	QF012A-472Z
C790R7918	QF032A-184Z	QF012A-184Z
C790R7919	QF032A-822Z	QF012A-102Z
C790R7920	QF032A-472Z	QF012A-332Z
C790R7921	QF032A-124Z	QF012A-124Z
C790R7922	QF032A-822Z	QF012A-822Z
C790R7923	QF032A-472Z	QF012A-472Z
C790R7924	QF032A-124Z	QF012A-124Z
C790R7925	QF032A-822Z	QF012A-822Z
C790R7926	QF032A-472Z	QF012A-472Z
C790R7927	QF032A-124Z	QF012A-124Z
C790R7928	QF032A-822Z	QF012A-822Z
C790R7929	QF032A-472Z	QF012A-472Z
C790R7930	QF032A-124Z	QF012A-124Z
C790R7931	QF032A-822Z	QF012A-822Z
C790R7932	QF032A-472Z	QF012A-472Z
C790R7933	QF032A-124Z	QF012A-124Z
C790R7934	QF032A-822Z	QF012A-822Z
C790R7935	QF032A-472Z	QF012A-472Z
C790R7936	QF032A-124Z	QF012A-124Z
C790R7937	QF032A-822Z	QF012A-822Z
C790R7938	QF032A-472Z	QF012A-472Z
C790R7939	QF032A-124Z	QF012A-124Z
C790R7940	QF032A-822Z	QF012A-822Z
C790R7941	QF032A-472Z	QF012A-472Z
C790R7942	QF032A-124Z	QF012A-124Z
C790R7943	QF032A-822Z	QF012A-822Z
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C790R7961	QF032A-822Z	QF012A-822Z
C790R7962	QF032A-472Z	QF012A-472Z
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C790R7969	QF032A-124Z	QF012A-124Z
C790R7970	QF032A-822Z	QF012A-822Z
C790R7971	QF032A-472Z	QF012A-472Z
C790R7972	QF032A-124Z	QF012A-124Z
C790R7973	QF032A-822Z	QF012A-822Z
C790R7974	QF032A-472Z	QF012A-472Z
C790R7975	QF032A-124Z	QF012A-124Z
C790R7976	QF032A-822Z	QF012A-822Z
C790R7977	QF032A-472Z	QF012A-472Z
C790R7978	QF032A-124Z	QF012A-124Z
C790R7979	QF032A-822Z	QF012A-822Z
C790R7980	QF032A-472Z	QF012A-472Z
C790R7981	QF032A-124Z	QF012A-124Z
C790R7982	QF032A-822Z	QF012A-822Z
C790R7983	QF032A-472Z	QF012A-472Z
C790R7984	QF032A-124Z	QF012A-124Z
C790R7985	QF032A-822Z	QF012A-822Z
C790R7986	QF032A-472Z	QF012A-472Z
C790R7987	QF032A-124Z	QF012A-124Z
C790R7988	QF032A-822Z	QF012A-822Z
C790R7989	QF032A-472Z	QF012A-472Z
C790R7990	QF032A-124Z	QF012A-124Z
C790R7991	QF032A-822Z	QF012A-822Z
C790R7992	QF032A-472Z	QF012A-472Z
C790R7993	QF032A-124Z	QF012A-124Z
C790R7994	QF032A-822Z	QF012A-822Z
C790R7995	QF032A-472Z	QF012A-472Z
C790R7996	QF032A-124Z	QF012A-124Z
C790R7997	QF032A-822Z	QF012A-822Z
C790R7998	QF032A-472Z	QF012A-472Z
C790R7999	QF032A-124Z	QF012A-124Z
C790R8000	QF032A-822Z	QF012A-822Z

SOUND STUDY

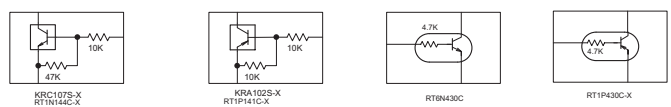
REF. NO.	J11	J21	J26
R7701	62K	22K	200K
R7711	62K	22K	200K
R7751	100K	100K	100K
C8000	1000000P	1000000P	1000000P
C8010	1000000P	1000000P	1000000P

Parts are safety assurance parts.  
 When replacing those parts make sure to use the specified one.

■ Cassette control section (DX-J21,DX-J11)



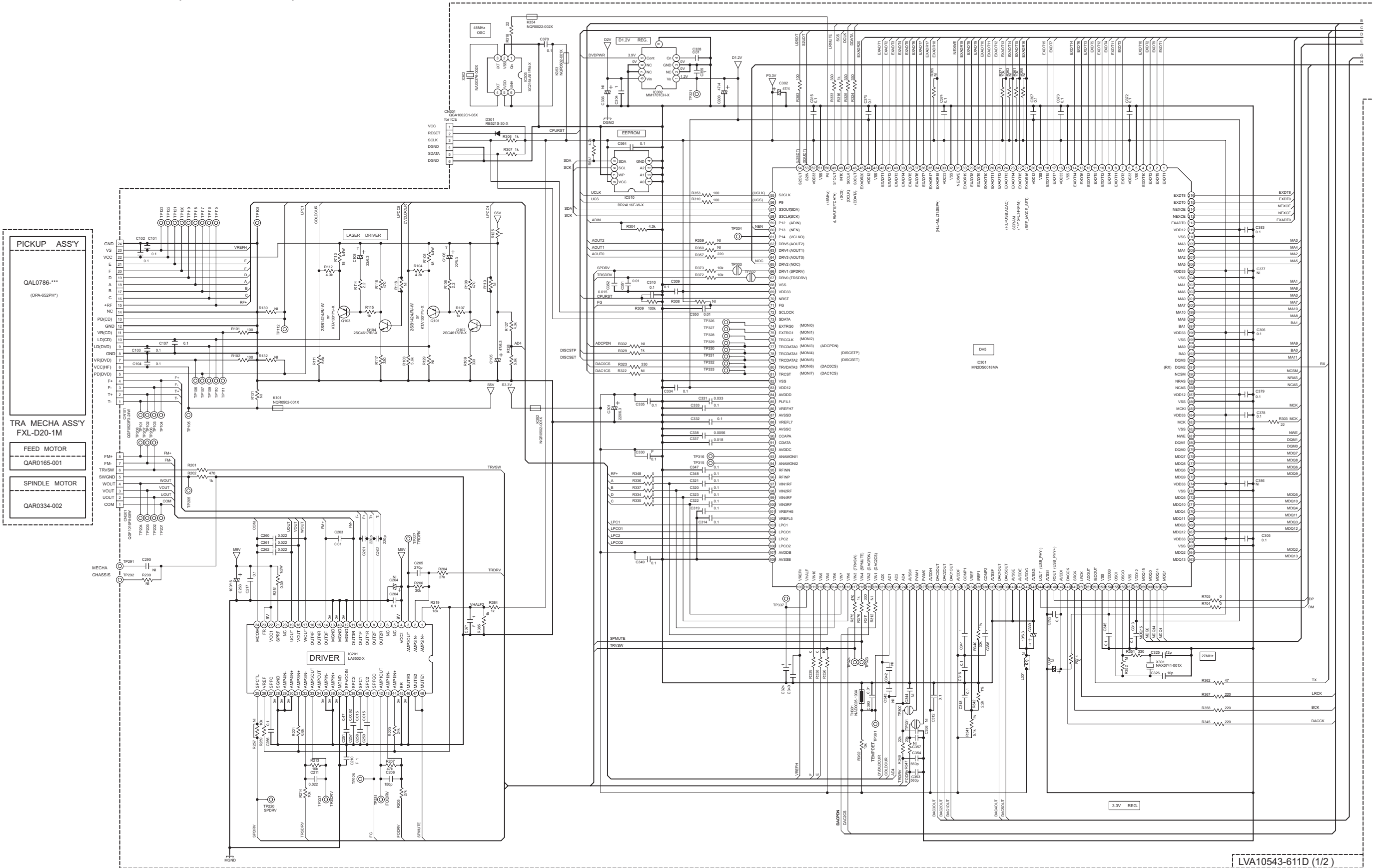
- NOTES
1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION : MECHA STOP MODE
  2. UNLESS OTHERWISE SPECIFIED, RESISTORS ARE 1/10W ±5% METAL GLAZE RESISTOR. ALL RESISTANCE VALUES ARE IN OHM (Ω). ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL CAPACITANCE VALUES ARE IN μF (μF) OR PPF (PPF). ALL INDUCTANCE VALUES ARE IN μH (μH) OR MH (MH). ALL E-CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V). POLYPROPYLENE CAPACITOR



Parts are safety assurance parts. When replacing those parts make sure to use the specified one.

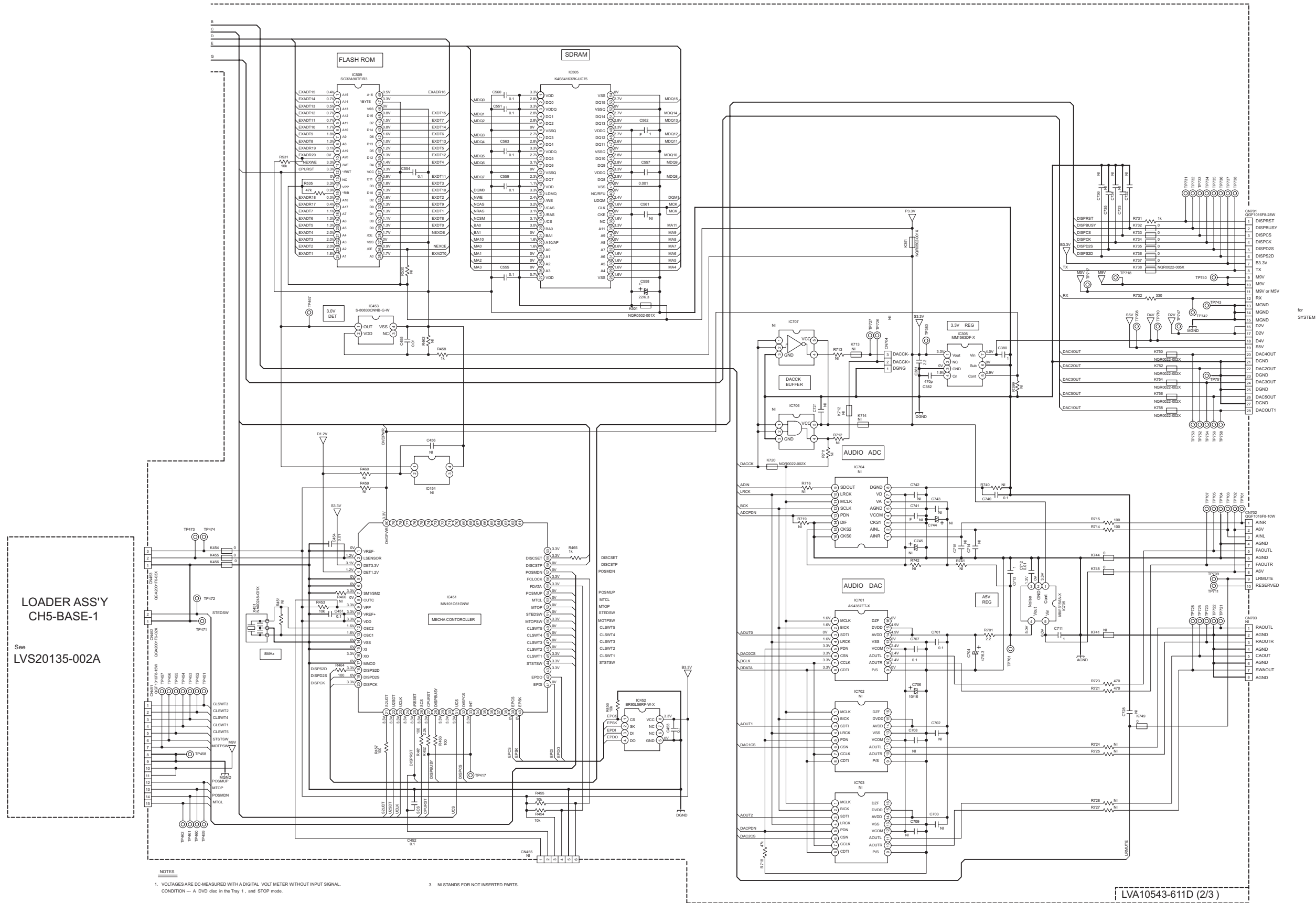


■ Front end section 1 (DX-J21,DX-J11)

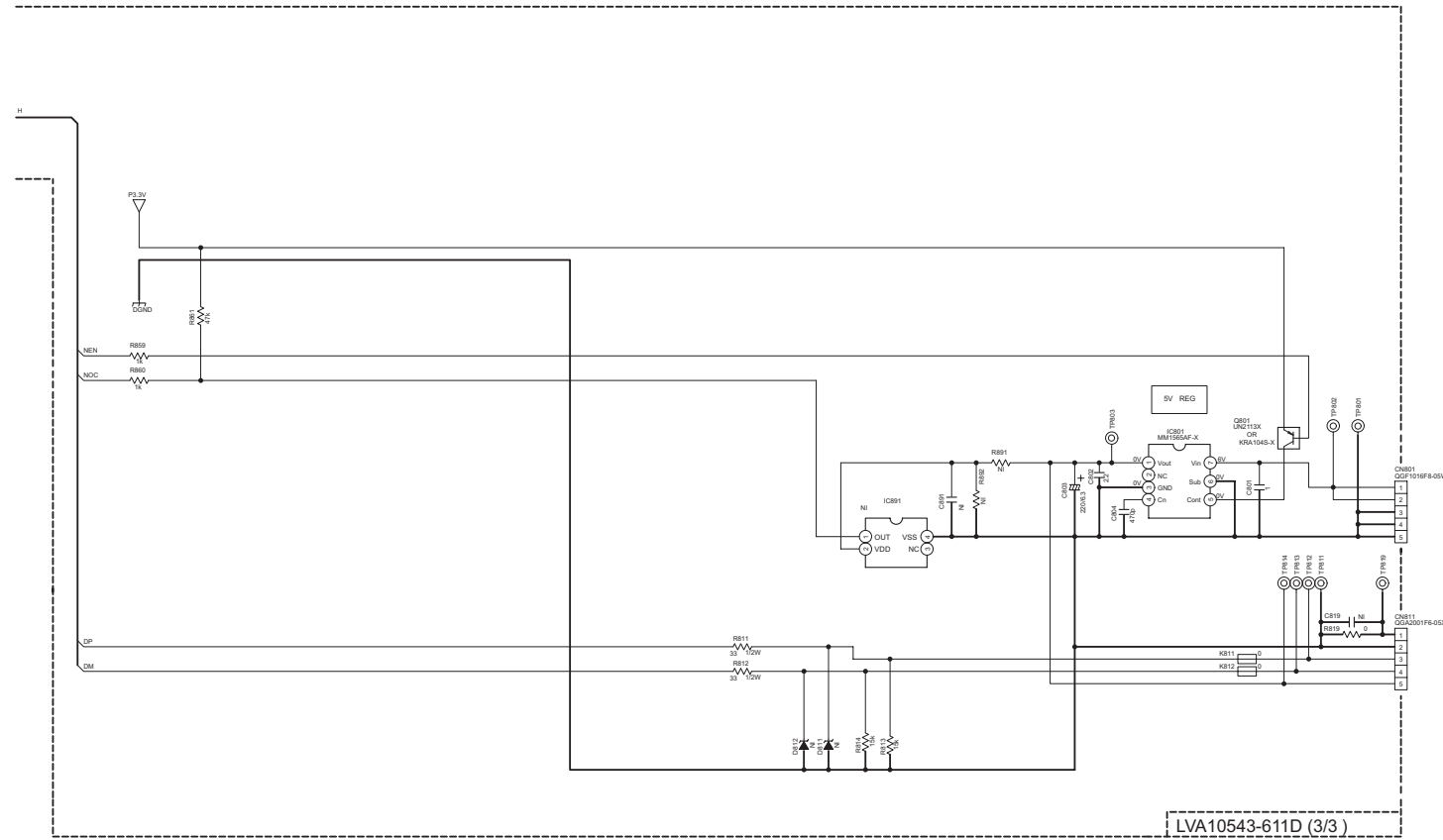


LVA10543-611D (1/2)

■ Front end section 2 (DX-J21,DX-J11)



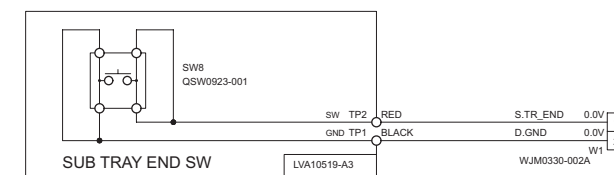
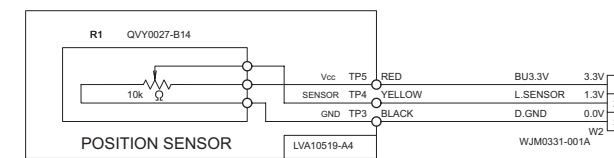
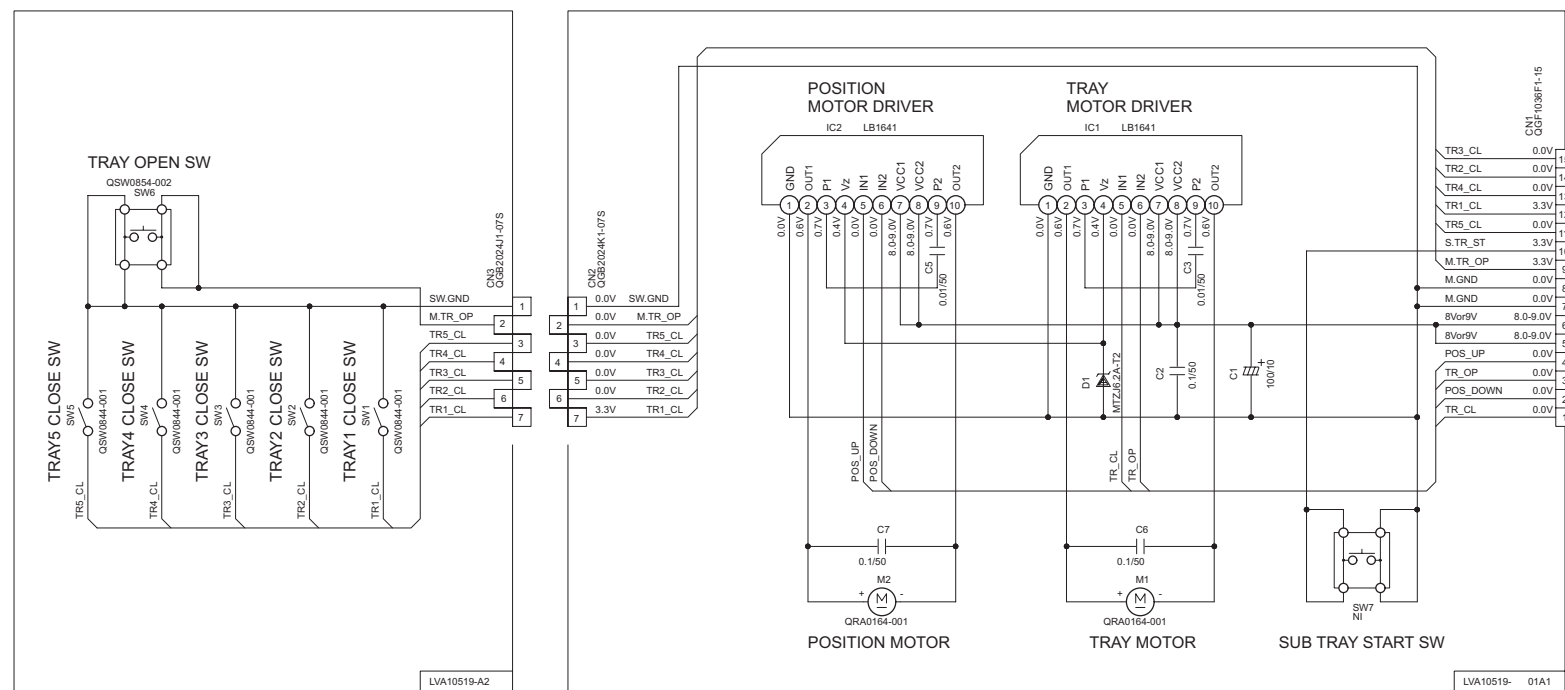
## Front end section 3 (DX-J21,DX-J11)



### NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER. WITHOUT INPUT SIGNAL. CONDITION -- A DVD disc in the Tray 1, and STOP mode.
- UNLESS OTHERWISE SPECIFIED:  
ALL RESISTORS ARE 1/16W ± 5% METAL GLAZE RESISTOR. OR 0.5% METAL GLAZE RESISTOR.  
ALL CAPACITORS ARE 50V, 25V, 16V, 10V or 6.3V CERAMIC CAPACITOR.  
ALL RESISTANCE VALUES ARE IN OHM (Ω).  
ALL CAPACITANCE VALUES ARE IN PICO(F) (pF).  
ALL E-CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF)/RATED VOLTAGE (V).  
ALL INDUCTANCE VALUES ARE IN MILLI (mH).
- NI STANDS FOR NOT INSERTED PARTS.
- DIGITAL TRANSISTOR  
UN2113-X = 47k  
47k

## Loader section (DX-J21,DX-J11)



### NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER. CONDITION: DISC1 STOP
- UNLESS OTHERWISE SPECIFIED.  
ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF)/RATED VOLTAGE(V).
- NI STANDS FOR NOT INSERTED PARTS.

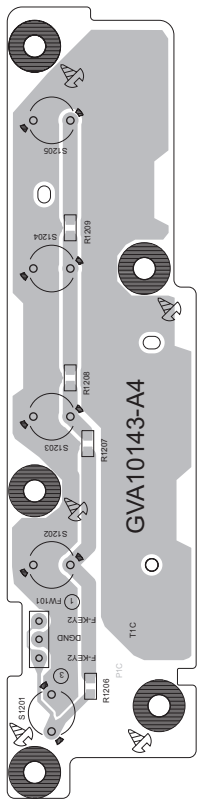


# Printed circuit board

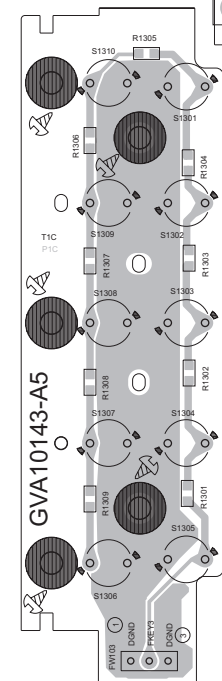
■ Main board Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)

Lead free solder used in the board (material : Sn-Cu, melting point : 230 Centigrade)

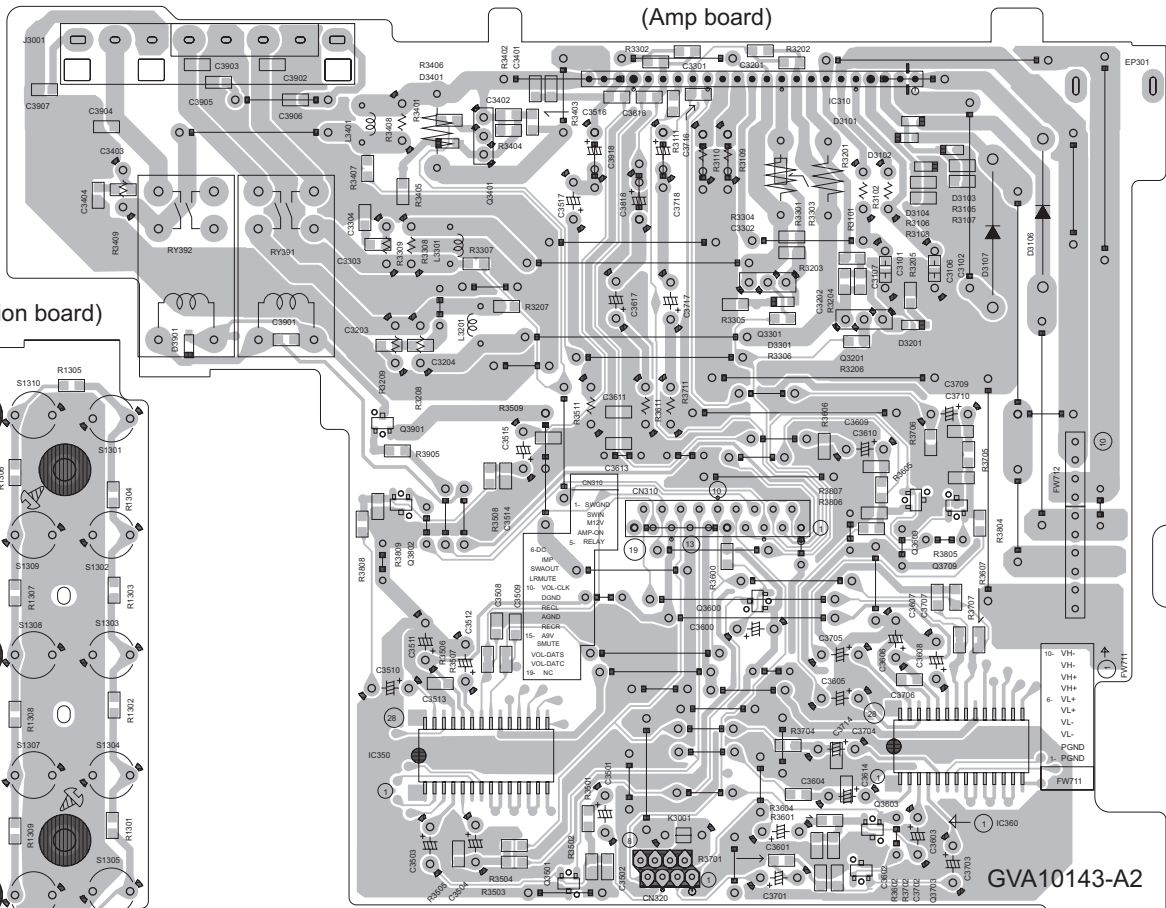
(Eject board)



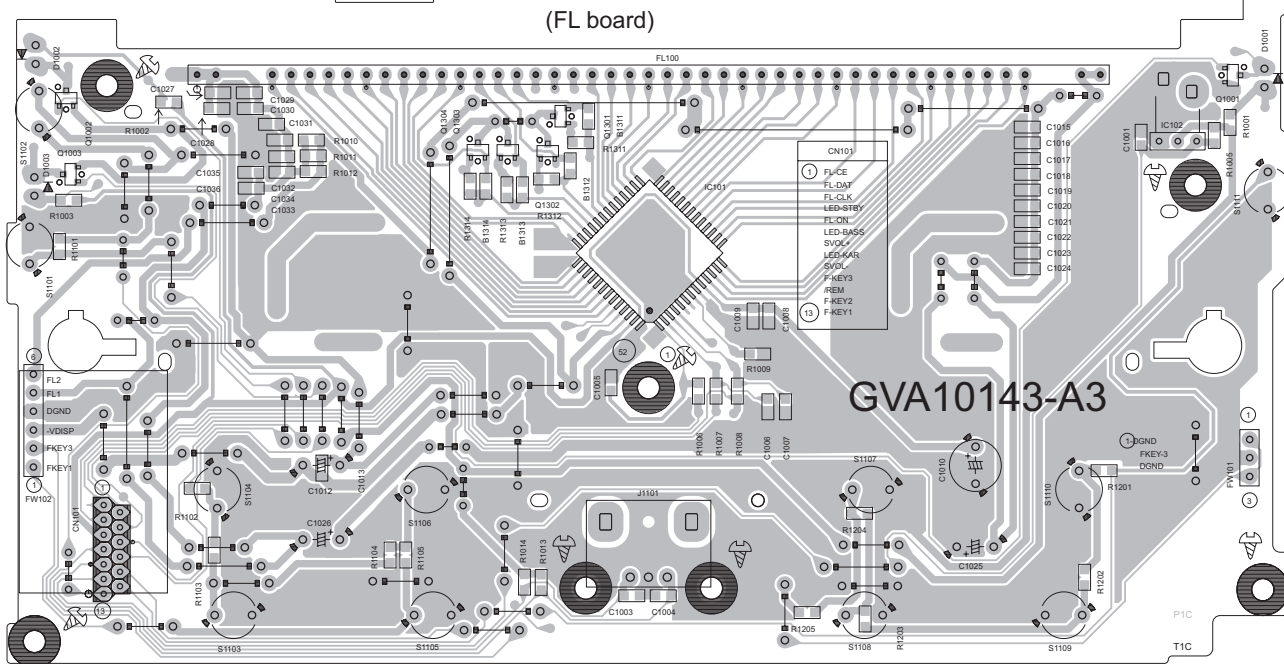
(Function board)



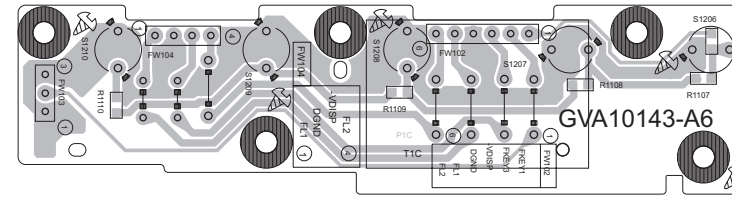
(Amp board)



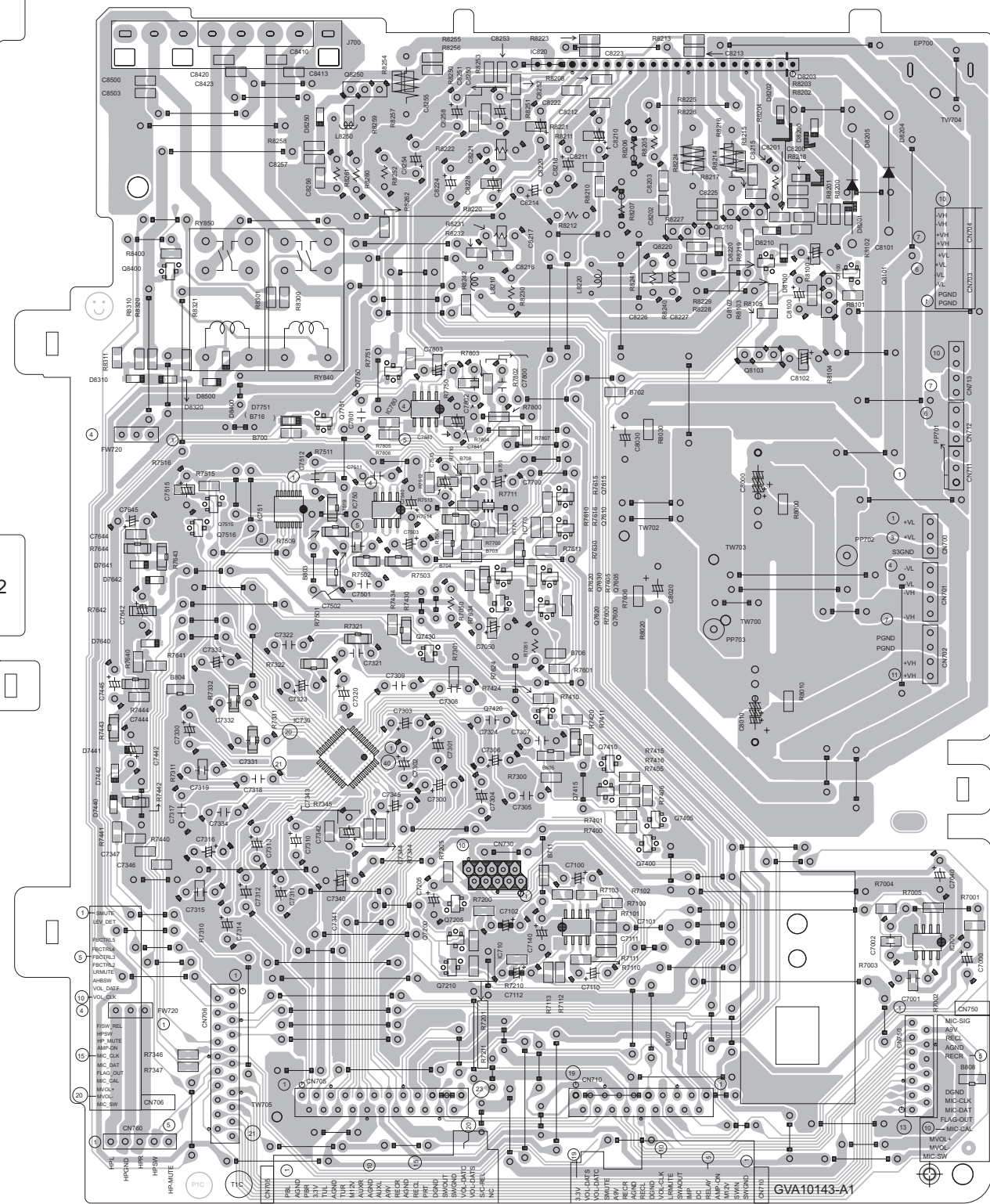
(FL board)



(Play board)



(Main board)









< MEMO >



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