

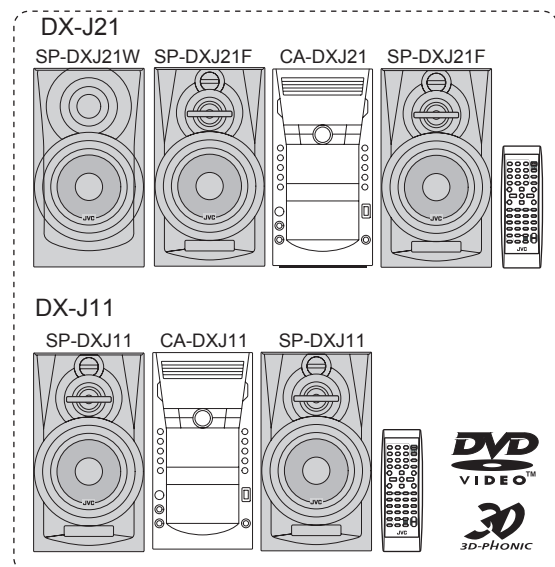
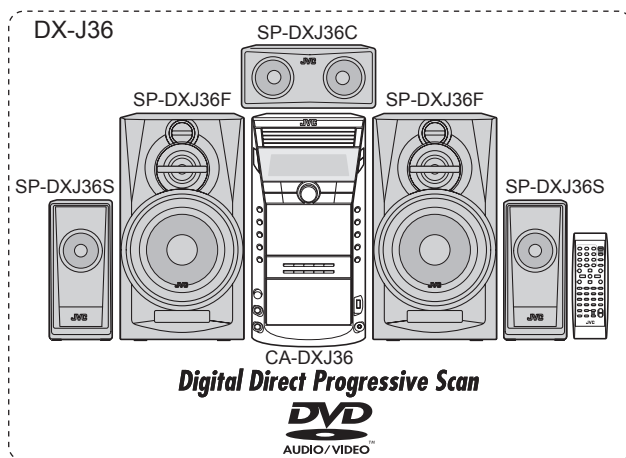
JVC

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)

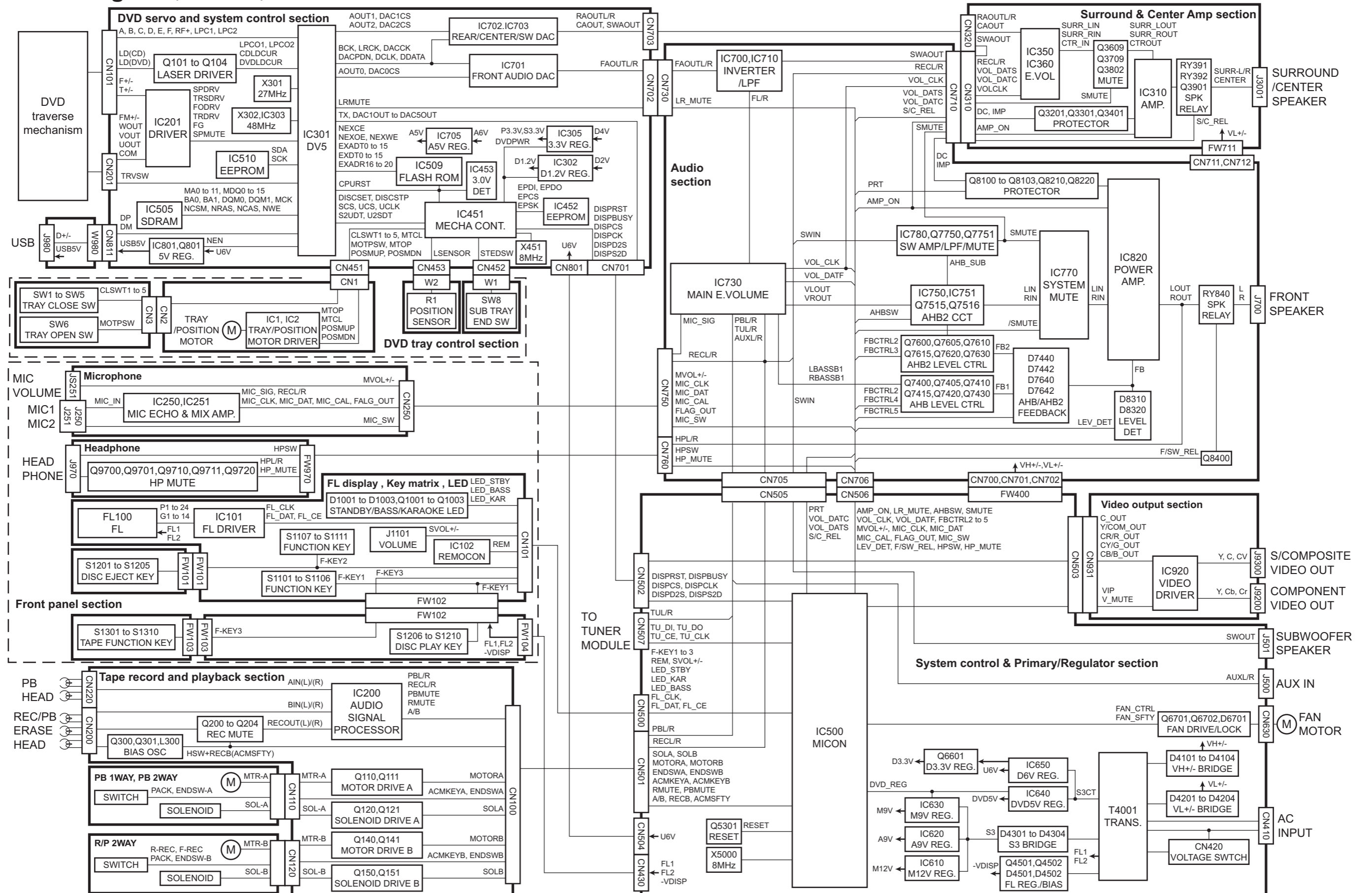
Lead free solder used in the board (material : Sn-Cu, melting point : 230 Centigrade)

Contents

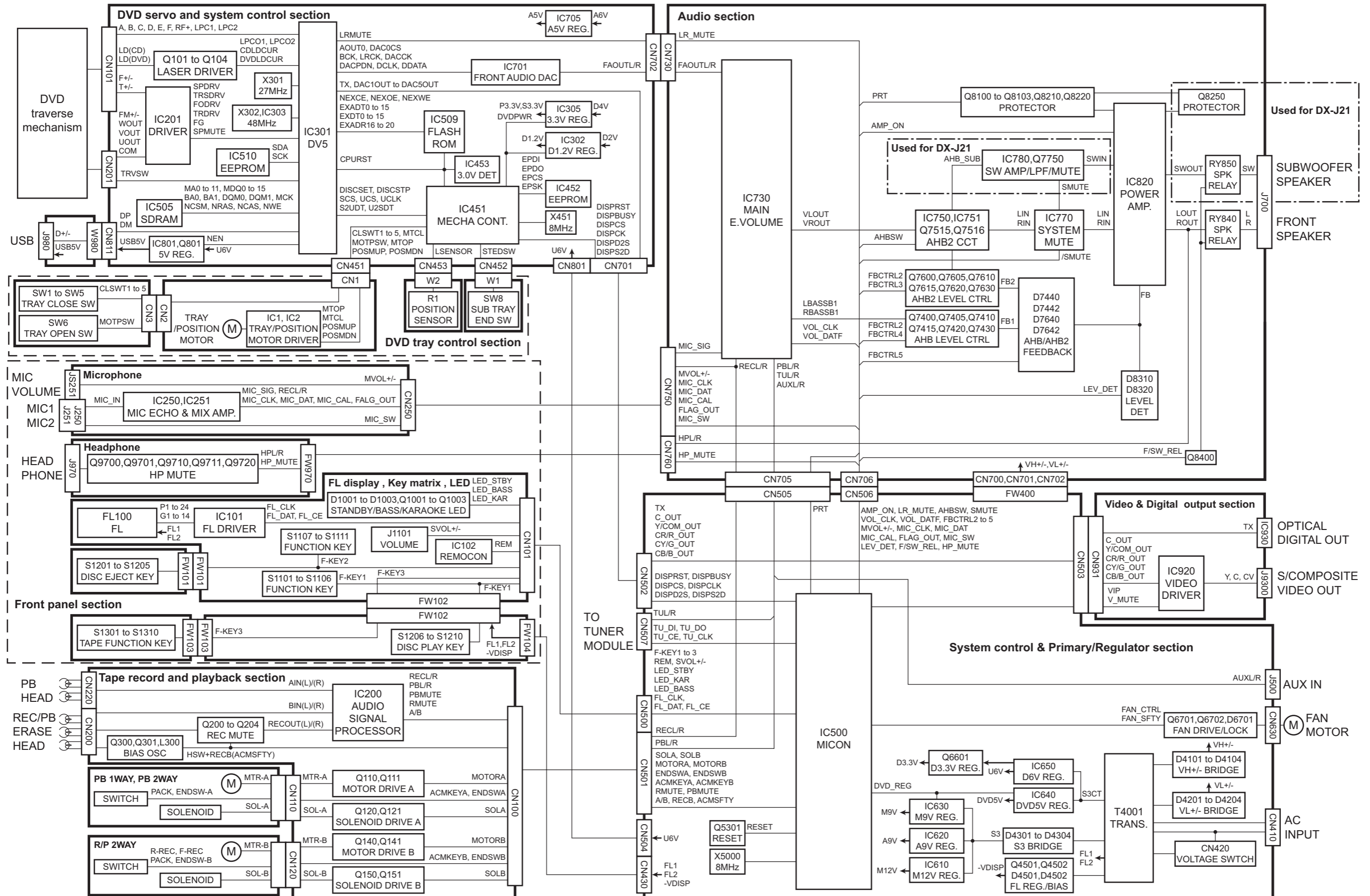
Block diagrams	2-1
Standard schematic diagrams	2-2
Printed circuit boards	2-20 to 22

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.

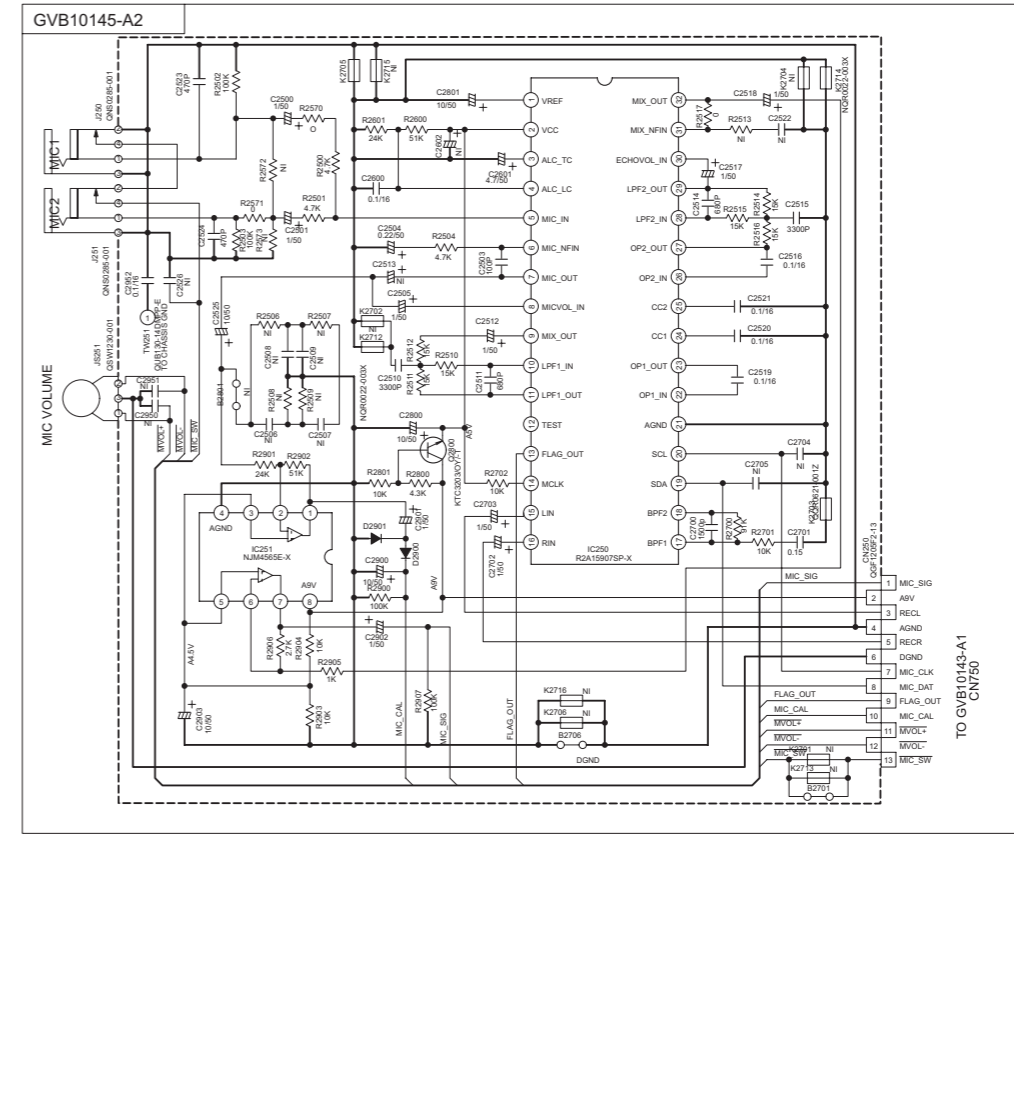
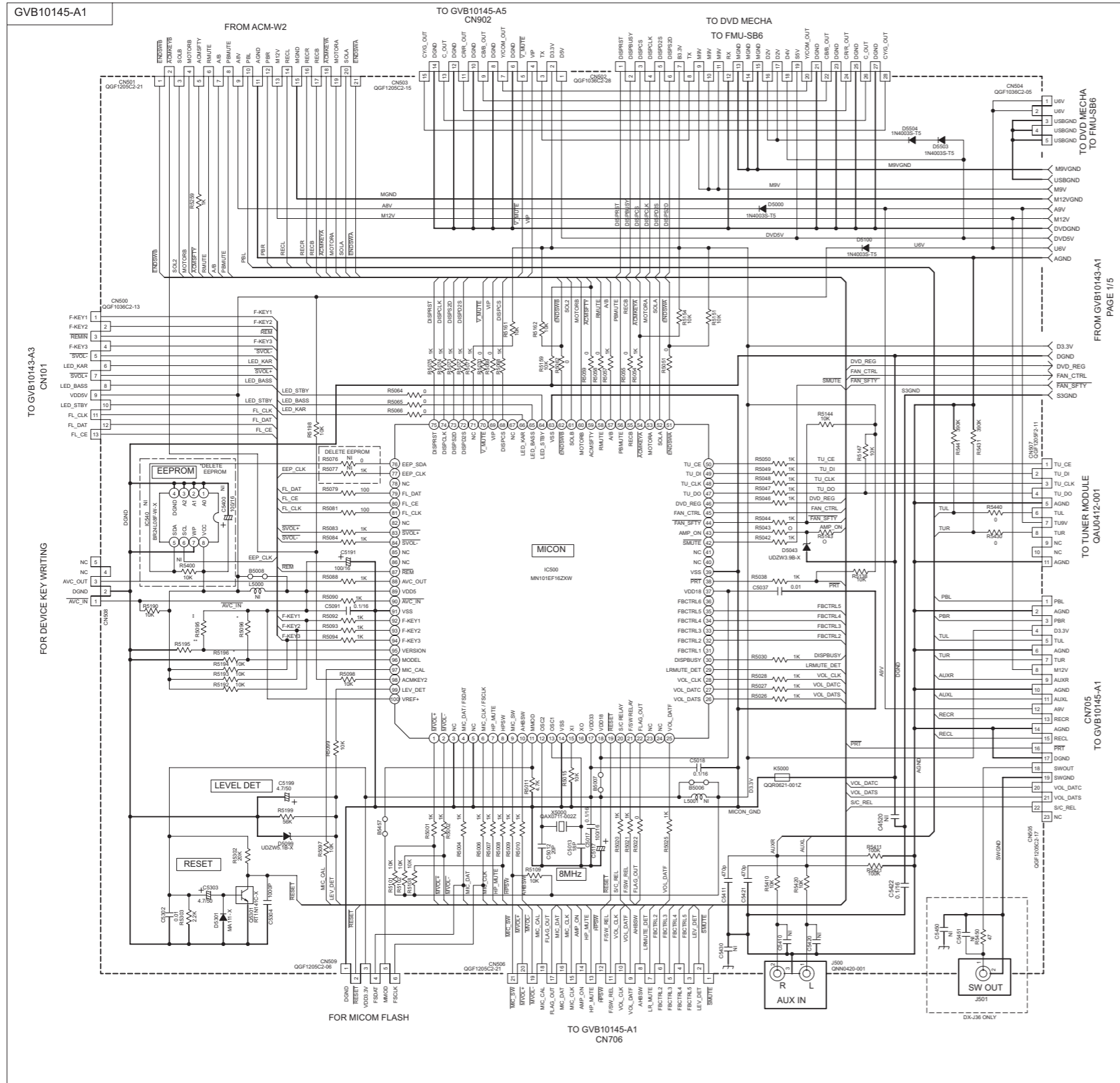
Block diagram (For DX-J36)



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



■ 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.

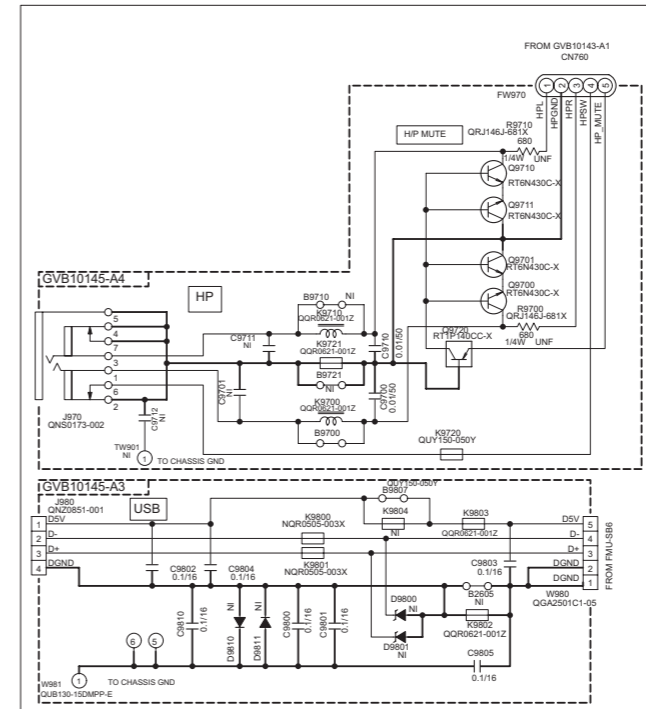
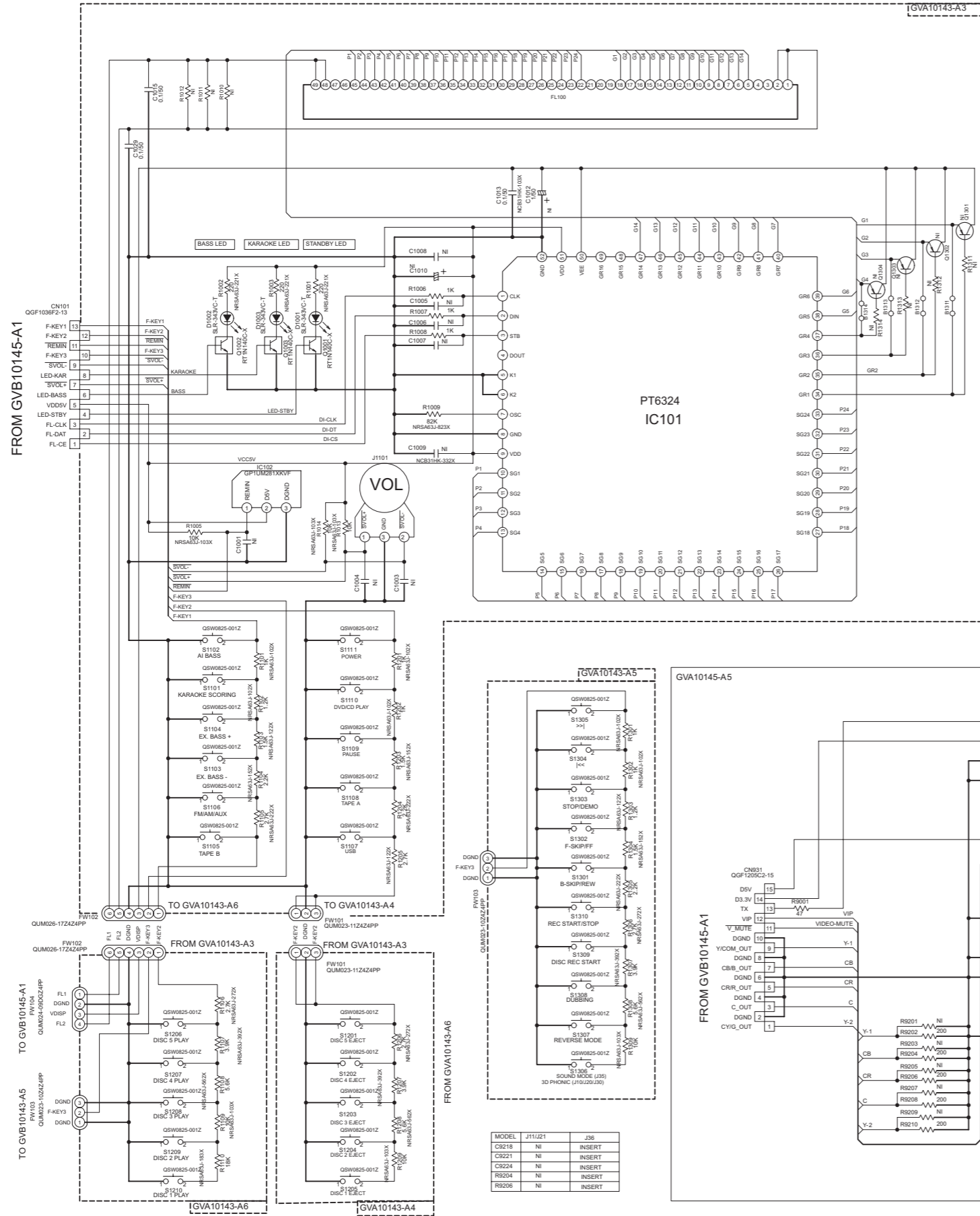
ALL RESISTORS ARE 1/16W ±5% CARBON FILM RESISTOR OR 0.625W ±5% THICK FILM CHIP RESISTOR
 ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.
 ALL RESISTANCE VALUES ARE IN OHM (Ω).
 ALL CAPACITANCE VALUES ARE IN pF (pF).
 ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V).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

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

* MODEL INDICATION			
J11	J21	J36	
R5096	10K	10K	10K
R5196	NIL	NIL	15K

** VERSION INDICATION			
US/UN/UA	R5096	R5196	
US/UN/UA <td>10K</td> <td>NIL</td> <td></td>	10K	NIL	
LW/LY/L <td>10K</td> <td>10K</td> <td></td>	10K	10K	
LX/LG/L <td>10K</td> <td>5.6K</td> <td></td>	10K	5.6K	
EE	NIL	10K	

■ Front section (DX-J36)

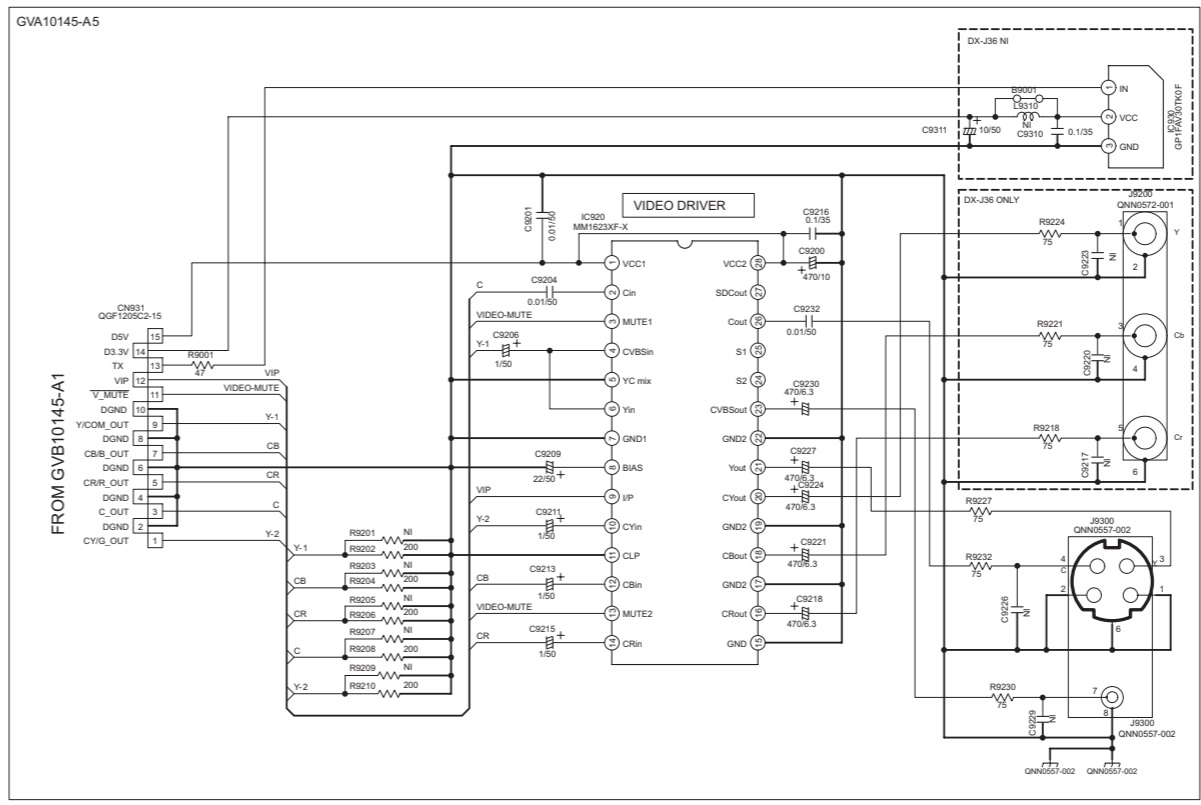


DIGITAL TRANSISTOR CONSTRUCTION

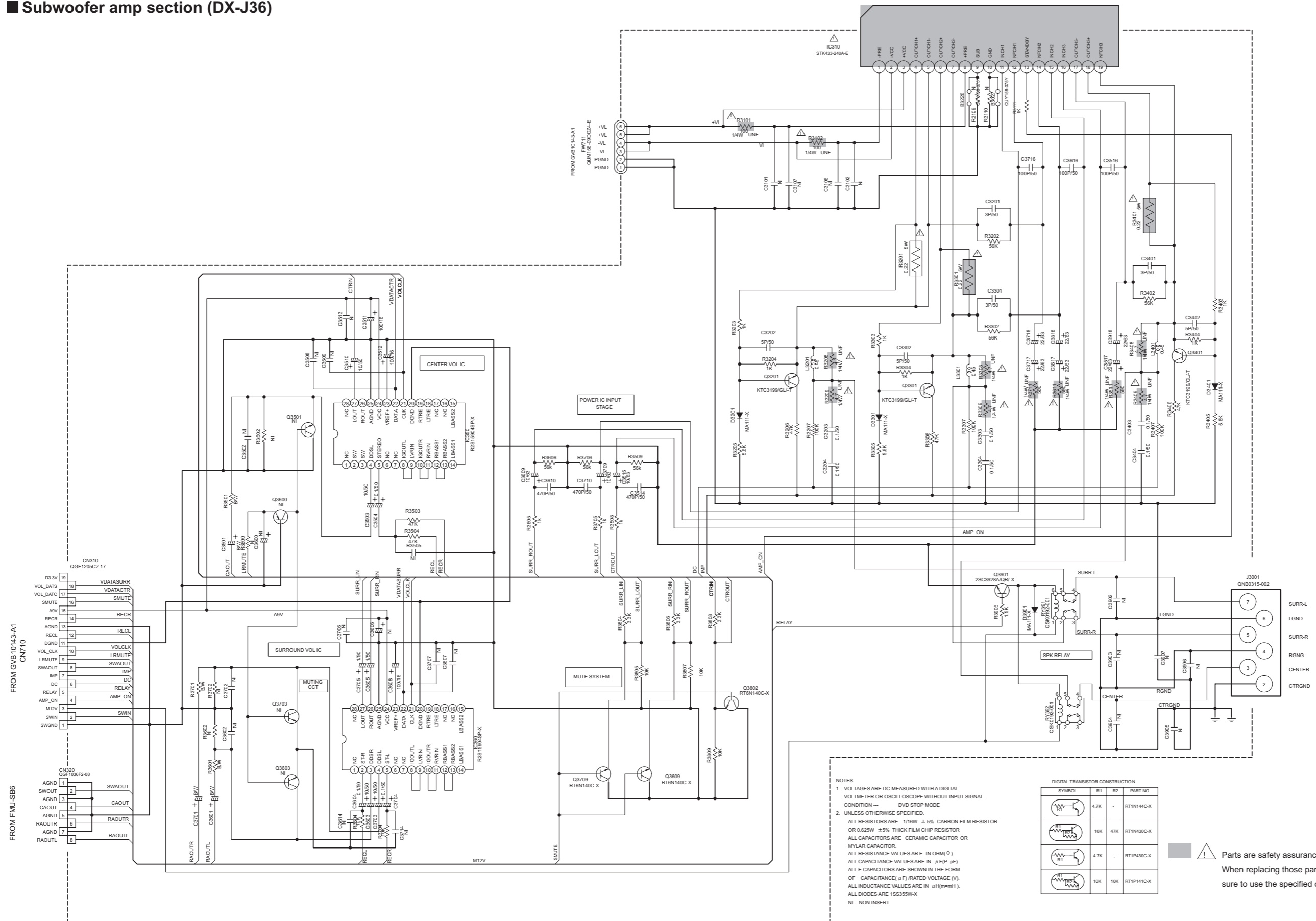
SYMBOL	R1	R2	PART NO.
	4.7K	-	RT1N144C-X
	10K	47K	RT1N430C-X
	4.7K	-	RT1P430C-X
	10K	10K	RT1P141C-X

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 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 (mH). ALL DIODES ARE MA111-X. NI = NON INSERT.



■ Subwoofer amp section (DX-J36)



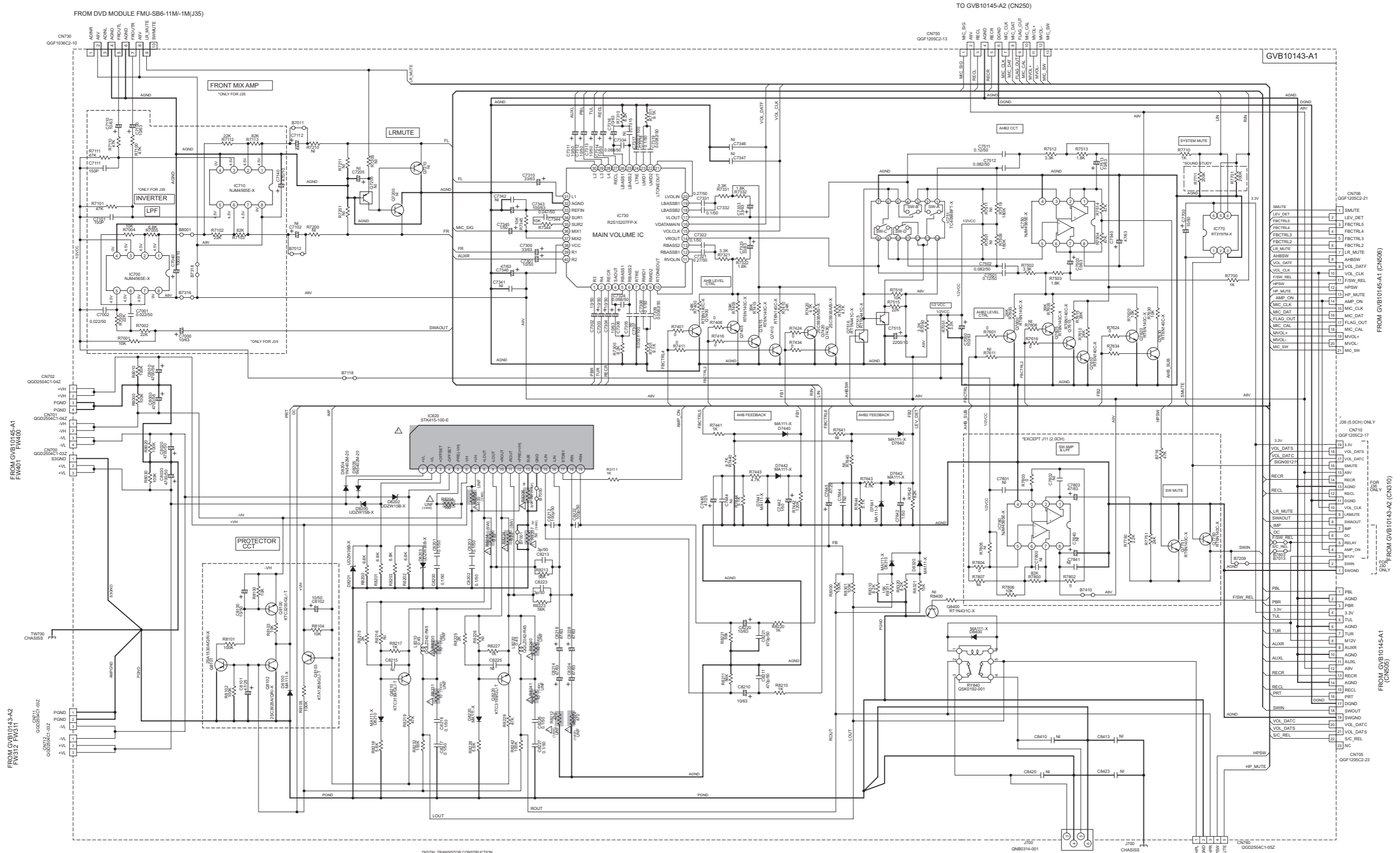
NOTES
 1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION — DVD STOP MODE
 2. UNLESS OTHERWISE SPECIFIED.
 ALL RESISTORS ARE 1/16W ± 5% CARBON FILM RESISTOR OR 0.625W ± 5% THICK FILM CHIP RESISTOR
 ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.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

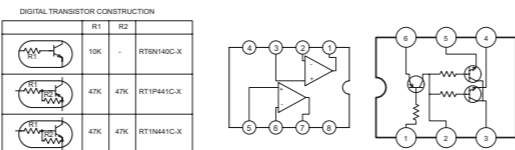
⚠ Parts are safety assurance parts.
 When replacing those parts make sure to use the specified one.

Audio section (DX-J36)



NOTES
 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 1/16W ± 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 μH (μH).
 ALL DIODES ARE MA111-X.
 N = NON INSERT



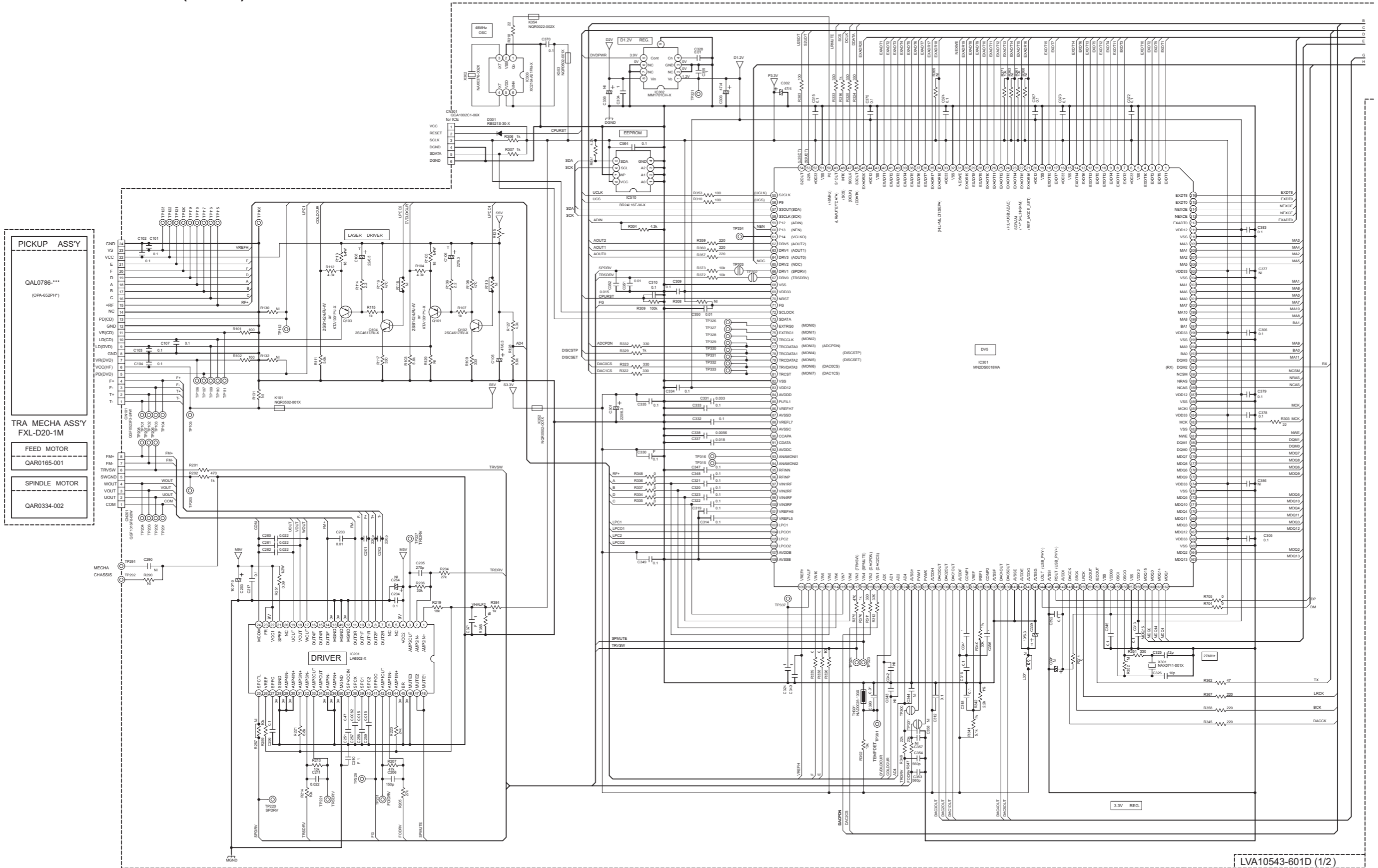
SOUND STUDY

J11	J21	J36
R7701	62K	220K
R7711	62K	220K
R7731	62K	220K
C820	0.0001	0.0001
C810	0.0001	0.0001

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

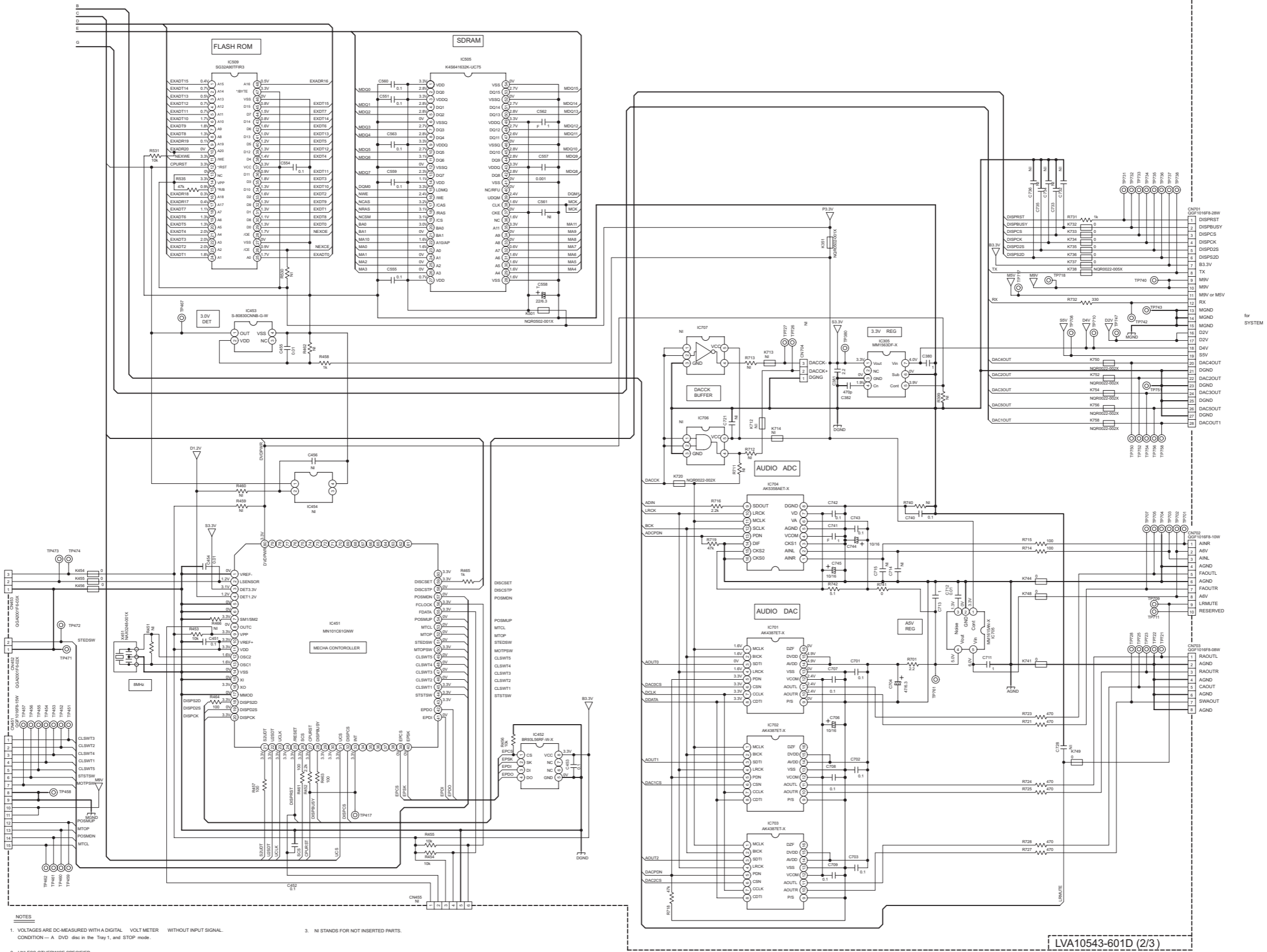
TO GVB10145-A4 (FW260)

■ Front end section 1 (DX-J36)



LVA10543-601D (1/2)

■ Front end section 2 (DX-J36)



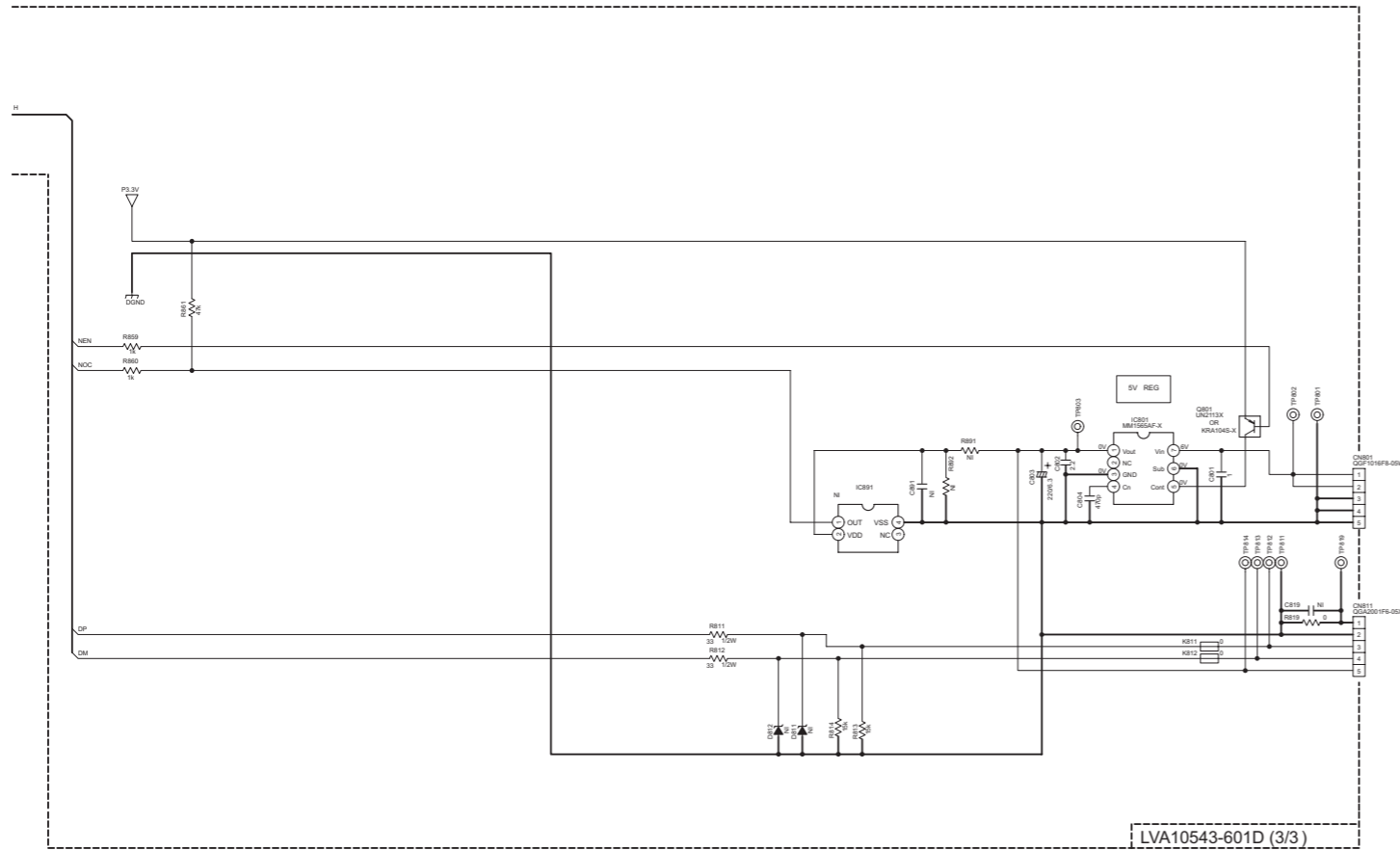
LOADER ASS'Y
CH5-BASE-1

See
LVS20135-002A

NOTES

- 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-FARAD (pF).
ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (#F)/RATED VOLTAGE (V).
ALL INDUCTANCE VALUES ARE IN MICROHENRY (μH).
- N/ STANDS FOR NOT INSERTED PARTS.

Front end section 3 (DX-J36)



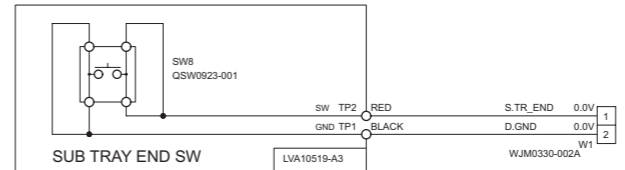
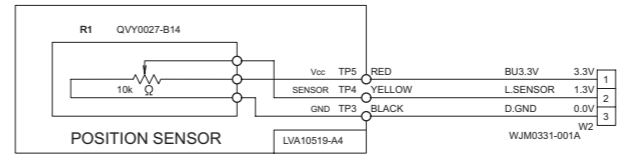
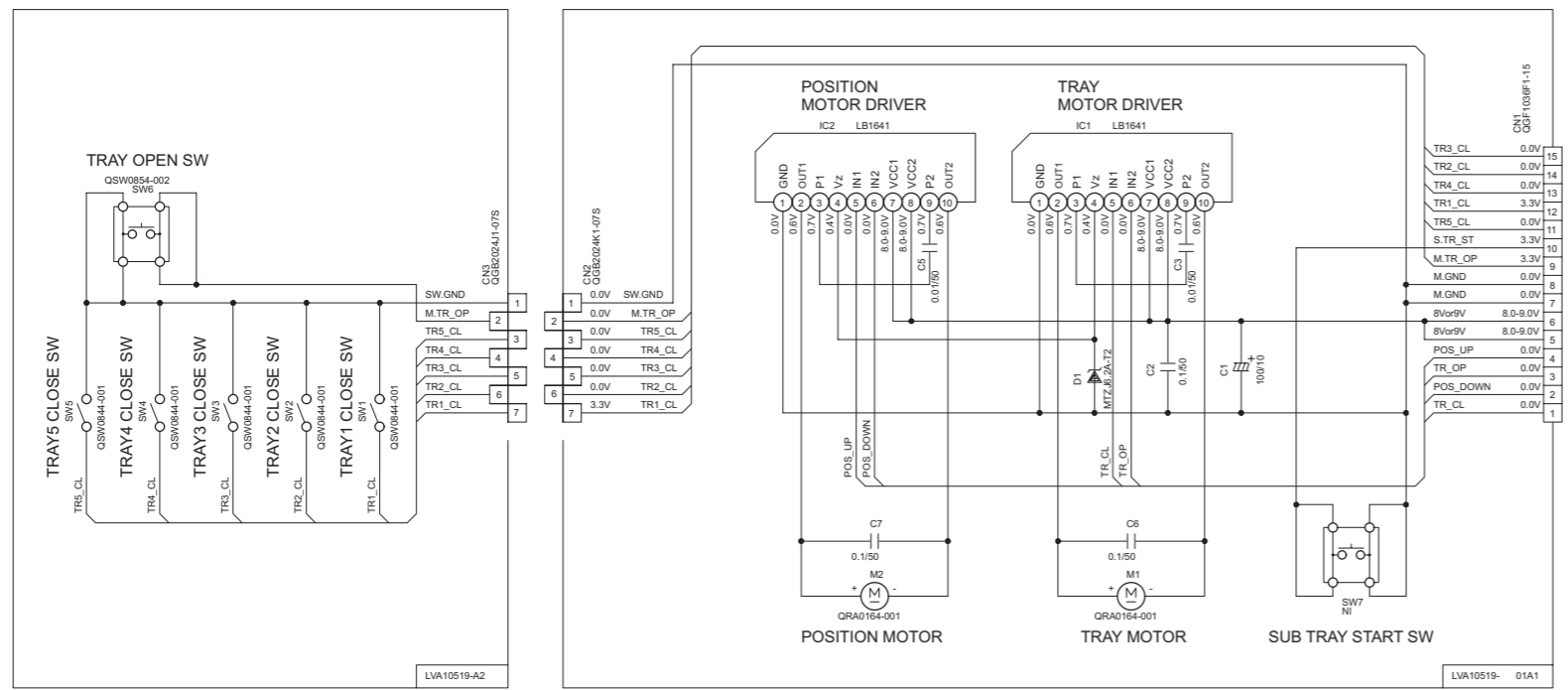
LVA10543-601D (3/3)

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 nF (pF).
ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF)/RATED VOLTAGE (V).
ALL INDUCTANCE VALUES ARE IN nH (nH).
- NI STANDS FOR NOT INSERTED PARTS.
- DIGITAL TRANSISTOR



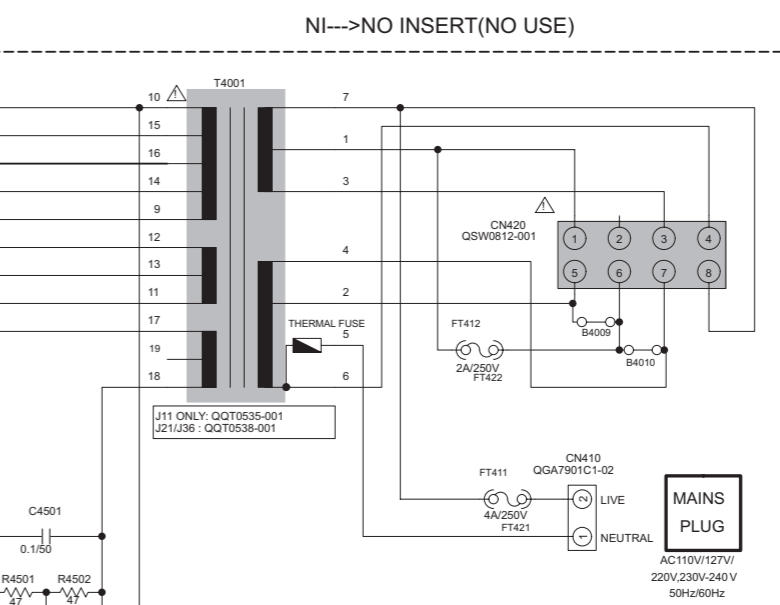
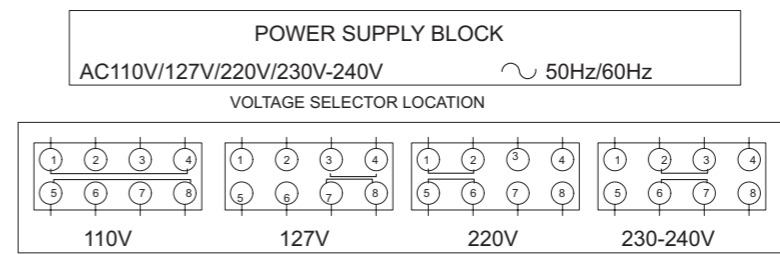
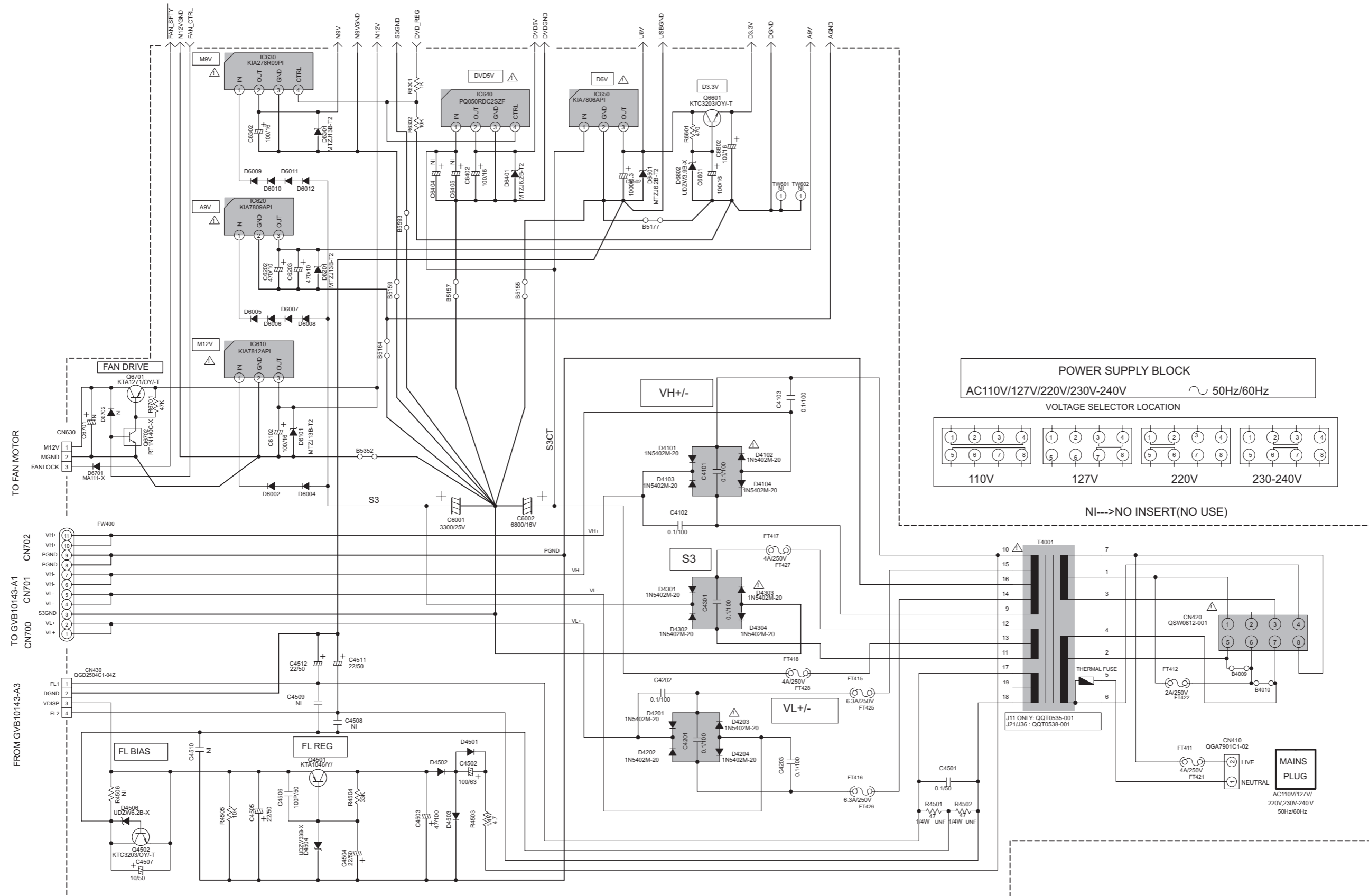
Loader section (DX-J36)



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

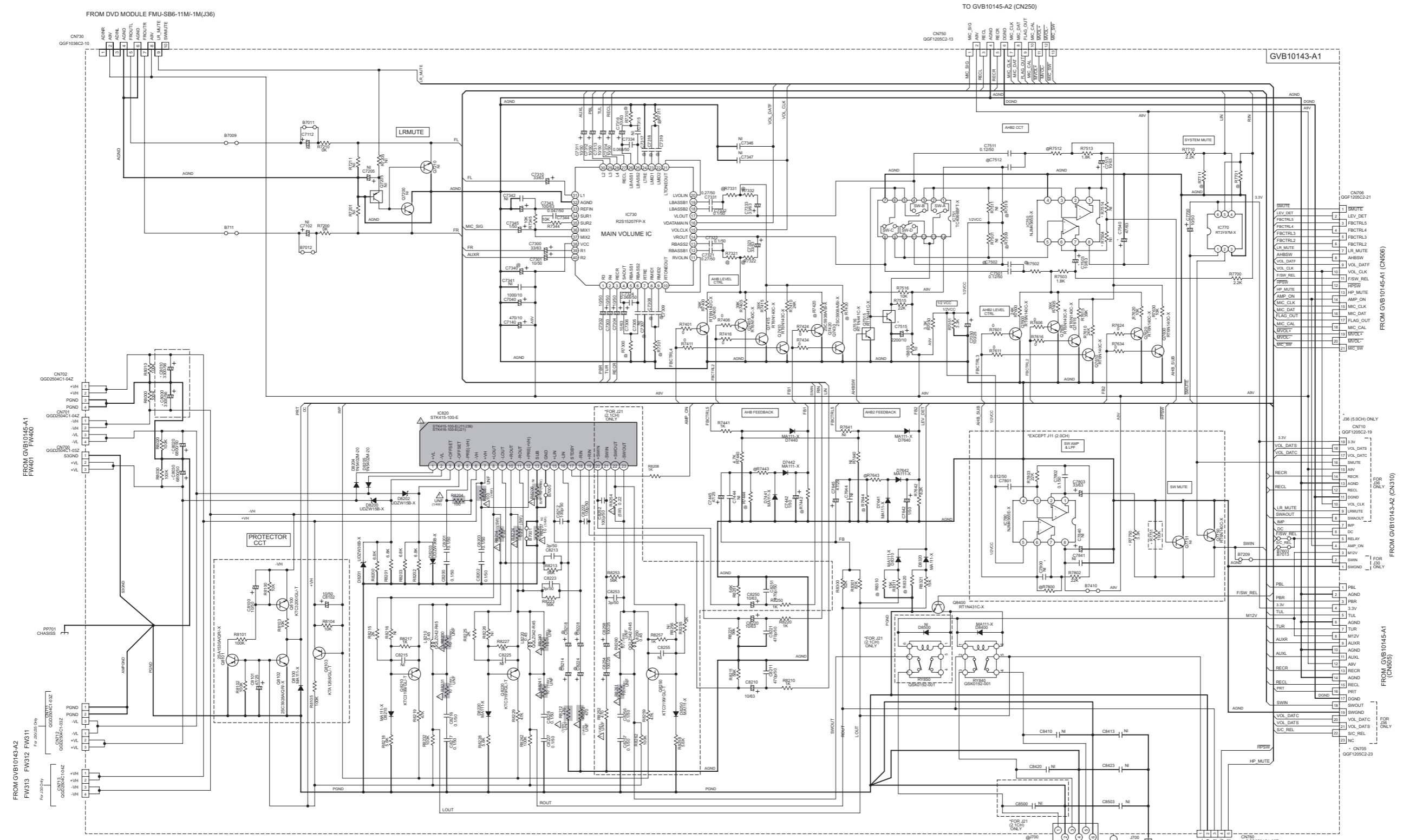
- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTMETER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION --- DVD STOP MODE
- UNLESS OTHERWISE SPECIFIED. ALL RESISTORS ARE 1/16W ±5% CARBON FILM RESISTOR OR 0.625W ±5% THICK FILM CHIP RESISTOR. ALL CAPACITORS ARE E CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL RESISTANCE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

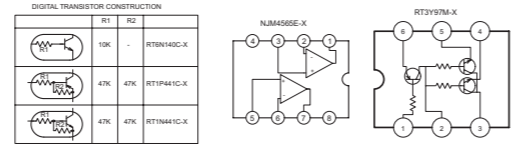
Parts are safety assurance parts. When replacing those parts make sure to use the specified one.

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.

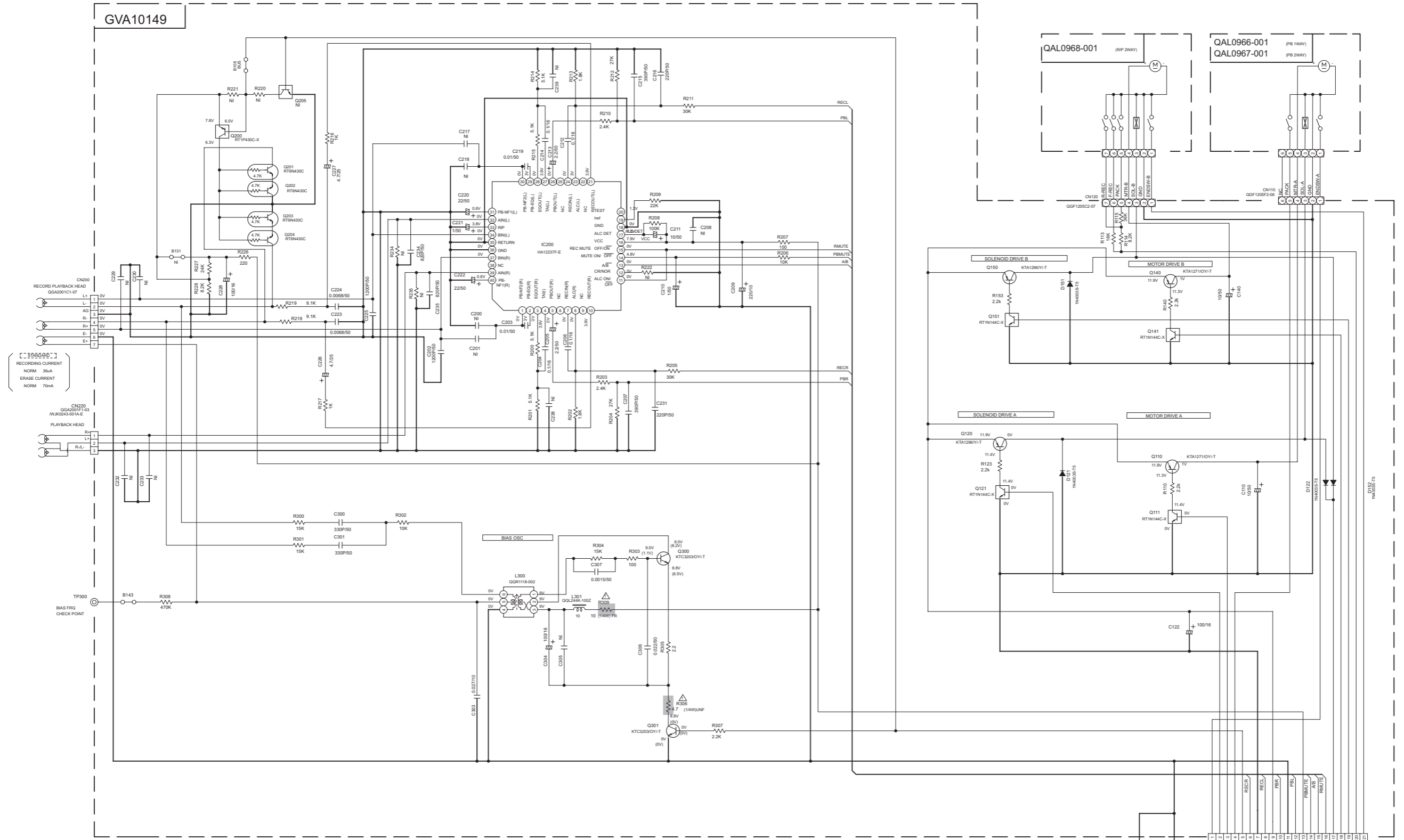
ALL RESISTANCE VALUES ARE IN OHM (Ω)
 ALL CAPACITANCE VALUES ARE IN PPF(PPF)
 ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) RATED VOLTAGE (V)
 ALL INDUCTANCE VALUES ARE IN μH(μH)
 ALL DIODES ARE M1111-X
 NI = NON INSERT



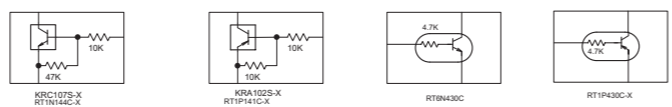
REF. NO.	J11	J21
RT397M310	8.2K	8.2K
RT397M311	9.1K	7.5K
RT397M312	3.3K	2.7K
RT397M313	1.8K	2.2K
RT420	4.7K	6.2K
RT430	4.7K	6.2K
RT442	120K	120K
RT443	4.7K	4.7K
RT444	5.1K	5.1K
RT502RT512	3.3K	3.9K
RT503RT513	1.8K	2.2K
RT504RT514	180K	120K
RT643	4.7K	4.7K
RT644	5.1K	5.1K
RT650	NI	18K
RT650RT610	3.3K	2.2K
RT651RT611	62K	22K
RT652RT612	8.2K	8.2K

REF. NO.	J11	J21
C7307C7317	QF032A-272Z	QF032A-472Z
C7308C7318	QF032A-142Z	QF032A-142Z
C7309C7319	QF032A-822Z	QF032A-102Z
C7310C7320	QF032A-472Z	QF032A-332Z
C7311C7321	QF032A-124Z	QF032A-124Z
C7312C7322	QF032A-822Z	QF032A-822Z
C7313C7323	QF032A-512Z	QF032A-512Z
C7314C7324	QF032A-272Z	QF032A-272Z
C7315C7325	QF032A-152Z	QF032A-152Z
C7316C7326	QF032A-102Z	QF032A-102Z
C7317C7327	QF032A-622Z	QF032A-622Z
C7318C7328	QF032A-332Z	QF032A-332Z
C7319C7329	QF032A-182Z	QF032A-182Z
C7320C7330	QF032A-102Z	QF032A-102Z
C7321C7331	QF032A-622Z	QF032A-622Z
C7322C7332	QF032A-332Z	QF032A-332Z
C7323C7333	QF032A-182Z	QF032A-182Z
C7324C7334	QF032A-102Z	QF032A-102Z
C7325C7335	QF032A-622Z	QF032A-622Z
C7326C7336	QF032A-332Z	QF032A-332Z
C7327C7337	QF032A-182Z	QF032A-182Z
C7328C7338	QF032A-102Z	QF032A-102Z
C7329C7339	QF032A-622Z	QF032A-622Z
C7330C7340	QF032A-332Z	QF032A-332Z
C7331C7341	QF032A-182Z	QF032A-182Z
C7332C7342	QF032A-102Z	QF032A-102Z
C7333C7343	QF032A-622Z	QF032A-622Z
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C7336C7346	QF032A-102Z	QF032A-102Z
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C7338C7348	QF032A-332Z	QF032A-332Z
C7339C7349	QF032A-182Z	QF032A-182Z
C7340C7350	QF032A-102Z	QF032A-102Z
C7341C7351	QF032A-622Z	QF032A-622Z
C7342C7352	QF032A-332Z	QF032A-332Z
C7343C7353	QF032A-182Z	QF032A-182Z
C7344C7354	QF032A-102Z	QF032A-102Z
C7345C7355	QF032A-622Z	QF032A-622Z
C7346C7356	QF032A-332Z	QF032A-332Z
C7347C7357	QF032A-182Z	QF032A-182Z
C7348C7358	QF032A-102Z	QF032A-102Z
C7349C7359	QF032A-622Z	QF032A-622Z
C7350C7360	QF032A-332Z	QF032A-332Z
C7351C7361	QF032A-182Z	QF032A-182Z
C7352C7362	QF032A-102Z	QF032A-102Z
C7353C7363	QF032A-622Z	QF032A-622Z
C7354C7364	QF032A-332Z	QF032A-332Z
C7355C7365	QF032A-182Z	QF032A-182Z
C7356C7366	QF032A-102Z	QF032A-102Z
C7357C7367	QF032A-622Z	QF032A-622Z
C7358C7368	QF032A-332Z	QF032A-332Z
C7359C7369	QF032A-182Z	QF032A-182Z
C7360C7370	QF032A-102Z	QF032A-102Z
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C7362C7372	QF032A-332Z	QF032A-332Z
C7363C7373	QF032A-182Z	QF032A-182Z
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C7366C7376	QF032A-332Z	QF032A-332Z
C7367C7377	QF032A-182Z	QF032A-182Z
C7368C7378	QF032A-102Z	QF032A-102Z
C7369C7379	QF032A-622Z	QF032A-622Z
C7370C7380	QF032A-332Z	QF032A-332Z
C7371C7381	QF032A-182Z	QF032A-182Z
C7372C7382	QF032A-102Z	QF032A-102Z
C7373C7383	QF032A-622Z	QF032A-622Z
C7374C7384	QF032A-332Z	QF032A-332Z
C7375C7385	QF032A-182Z	QF032A-182Z
C7376C7386	QF032A-102Z	QF032A-102Z
C7377C7387	QF032A-622Z	QF032A-622Z
C7378C7388	QF032A-332Z	QF032A-332Z
C7379C7389	QF032A-182Z	QF032A-182Z
C7380C7390	QF032A-102Z	QF032A-102Z
C7381C7391	QF032A-622Z	QF032A-622Z
C7382C7392	QF032A-332Z	QF032A-332Z
C7383C7393	QF032A-182Z	QF032A-182Z
C7384C7394	QF032A-102Z	QF032A-102Z
C7385C7395	QF032A-622Z	QF032A-622Z
C7386C7396	QF032A-332Z	QF032A-332Z
C7387C7397	QF032A-182Z	QF032A-182Z
C7388C7398	QF032A-102Z	QF032A-102Z
C7389C7399	QF032A-622Z	QF032A-622Z
C7390C7400	QF032A-332Z	QF032A-332Z
C7391C7401	QF032A-182Z	QF032A-182Z
C7392C7402	QF032A-102Z	QF032A-102Z
C7393C7403	QF032A-622Z	QF032A-622Z
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C7398C7408	QF032A-332Z	QF032A-332Z
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C7400C7410	QF032A-102Z	QF032A-102Z
C7401C7411	QF032A-622Z	QF032A-622Z
C7402C7412	QF032A-332Z	QF032A-332Z
C7403C7413	QF032A-182Z	QF032A-182Z
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C7407C7417	QF032A-182Z	QF032A-182Z
C7408C7418	QF032A-102Z	QF032A-102Z
C7409C7419	QF032A-622Z	QF032A-622Z
C7410C7420	QF032A-332Z	QF032A-332Z
C7411C7421	QF032A-182Z	QF032A-182Z
C7412C7422	QF032A-102Z	QF032A-102Z
C7413C7423	QF032A-622Z	QF032A-622Z
C7414C7424	QF032A-332Z	QF032A-332Z
C7415C7425	QF032A-182Z	QF032A-182Z
C7416C7426	QF032A-102Z	QF032A-102Z
C7417C7427	QF032A-622Z	QF032A-622Z
C7418C7428	QF032A-332Z	QF032A-332Z
C7419C7429	QF032A-182Z	QF032A-182Z
C7420C7430	QF032A-102Z	QF032A-102Z
C7421C7431	QF032A-622Z	QF032A-622Z
C7422C7432	QF032A-332Z	QF032A-332Z
C7423C7433	QF032A-182Z	QF032A-182Z
C7424C7434	QF032A-102Z	QF032A-102Z
C7425C7435	QF032A-622Z	QF032A-622Z
C7426C7436	QF032A-332Z	QF032A-332Z
C7427C7437	QF032A-182Z	QF032A-182Z
C7428C7438	QF032A-102Z	QF032A-102Z
C7429C7439	QF032A-622Z	QF032A-622Z
C7430C7440	QF032A-332Z	QF032A-332Z
C7431C7441	QF032A-182Z	QF032A-182Z
C7432C7442	QF032A-102Z	QF032A-102Z
C7433C7443	QF032A-622Z	QF032A-622Z
C7434C7444	QF032A-332Z	QF032A-332Z
C7435C7445	QF032A-182Z	QF032A-182Z
C7436C7446	QF032A-102Z	QF032A-102Z
C7437C7447	QF032A-622Z	QF032A-622Z
C7438C7448	QF032A-332Z	QF032A-332Z
C7439C7449	QF032A-182Z	QF032A-182Z
C7440C7450	QF032A-102Z	QF032A-102Z
C7441C7451	QF032A-622Z	QF032A-622Z
C7442C7452	QF032A-332Z	QF032A-332Z
C7443C7453	QF032A-182Z	QF032A-182Z
C7444C7454	QF032A-102Z	QF032A-102Z
C7445C7455	QF032A-622Z	QF032A-622Z
C7446C7456	QF032A-332Z	QF032A-332Z
C7447C7457	QF032A-182Z	QF032A-182Z
C7448C7458	QF032A-102Z	QF032A-102Z
C7449C7459	QF032A-622Z	QF032A-622Z
C7450C7460	QF032A-332Z	QF032A-332Z
C7451C7461	QF032A-182Z	QF032A-182Z
C7452C7462	QF032A-102Z	QF032A-102Z
C7453C7463	QF032A-622Z	QF032A-622Z
C7454C7464	QF032A-332Z	QF032A-332Z
C7455C7465	QF032A-182Z	QF032A-182Z
C7456C7466	QF032A-102Z	QF032A-102Z
C7457C7467	QF032A-622Z	QF032A-622Z
C7458C7468	QF032A-332Z	QF032A-332Z
C7459C7469	QF032A-182Z	QF032A-182Z
C7460C7470	QF032A-102Z	QF032A-102Z
C7461C7471	QF032A-622Z	QF032A-622Z
C7462C7472	QF032A-332Z	QF032A-332Z
C7463C7473	QF032A-182Z	QF032A-182Z
C7464C7474	QF032A-102Z	QF032A-102Z
C7465C7475	QF032A-622Z	QF032A-622Z
C7466C7476	QF032A-332Z	QF032A-332Z
C7467C7477	QF032A-182Z	QF032A-182Z
C7468C7478	QF032A-102Z	QF032A-102Z
C7469C7479	QF032A-622Z	QF032A-622Z
C7470C7480	QF032A-332Z	QF032A-332Z
C7471C7481	QF032A-182Z	QF032A-182Z
C7472C7482	QF032A-102Z	QF032A-102Z
C7473C7483	QF032A-622Z	QF032A-622Z
C7474C7484	QF032A-332Z	QF032A-332Z
C7475C7485	QF032A-182Z	QF032A-182Z
C7476C7486	QF032A-102Z	QF032A-102Z
C7477C7487	QF032A-622Z	QF032A-622Z
C7478C7488	QF032A-332Z	QF032A-332Z
C7479C7489	QF032A-182Z	QF032A-182Z
C7480C7490	QF032A-102Z	QF032A-102Z
C7481C7491	QF032A-622Z	QF032A-622Z
C7482C7492	QF032A-332Z	QF032A-332Z
C7483C7493	QF032A-182Z	QF032A-182Z
C7484C7494	QF032A-102Z	QF032A-102Z
C7485C7495	QF032A-622Z	QF032A-622Z
C7486C7496	QF032A-332Z	QF032A-332Z
C7487C7497	QF032A-182Z	QF032A-182Z
C7488C7498	QF032A-102Z	QF032A-102Z
C7489C7499	QF032A-622Z	QF032A-622Z
C7490C7500	QF032A-332Z	QF032A-332Z
C7491C7501	QF032A-182Z	QF032A-182Z
C7492C7502	QF032A-102Z	QF032A-102Z
C7493C7503	QF032A-622Z	QF032A-622Z
C7494C7504	QF032A-332Z	QF032A-332Z
C7495C7505	QF032A-182Z	QF032A-182Z
C7496C7506	QF032A-102Z	QF032A-102Z
C7497C7507	QF032A-622Z	QF032A-622Z
C7498C7508	QF032A-332Z	QF032A-332Z
C7499C7509	QF032A-182Z	QF032A-182Z
C7500C7510	QF032A-102Z	QF032A-102Z
C7501C7511	QF032A-622Z	QF032A-622Z
C7502C7512	QF032A-332Z	QF032A-332Z
C7503C7513	QF032A-182Z	QF032A-182Z
C7504C7514	QF032A-102Z	QF032A-102Z
C7505C7515	QF032A-622Z	QF032A-622Z
C7506C7516	QF032A-332Z	QF032A-332Z
C7507C7517	QF032A-182Z	QF032A-182Z
C7508C7518	QF032A-102Z	QF032A-102Z
C7509C7519	QF032A-622Z	QF032A-622Z
C7510C7520	QF032A-332Z	QF032A-332Z
C7511C7521	QF032A-182Z	QF032A-182Z
C7512C7522	QF032A-102Z	QF032A-102Z
C7513C7523	QF032A-622Z	QF032A-622Z
C7514C7524	QF032A-332Z	QF032A-332Z
C7515C7525	QF032A-182Z	QF032A-182Z
C7516C7526	QF032A-102Z	QF032A-102Z
C7517C7527	QF032A-622Z	QF032A-622Z
C7518C7528	QF032A-332Z	QF032A-332Z
C7519C7529	QF032A-182Z	QF032A-182Z
C7520C7530	QF032A-102Z	QF032A-102Z
C7521C7531	QF032A-622Z	QF032A-622Z
C7522C7532	QF032A-332Z	QF032A-332Z
C7523C7533	QF032A-182Z	QF032A-182Z
C7524C7534	QF032A-102Z	QF032A-102

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

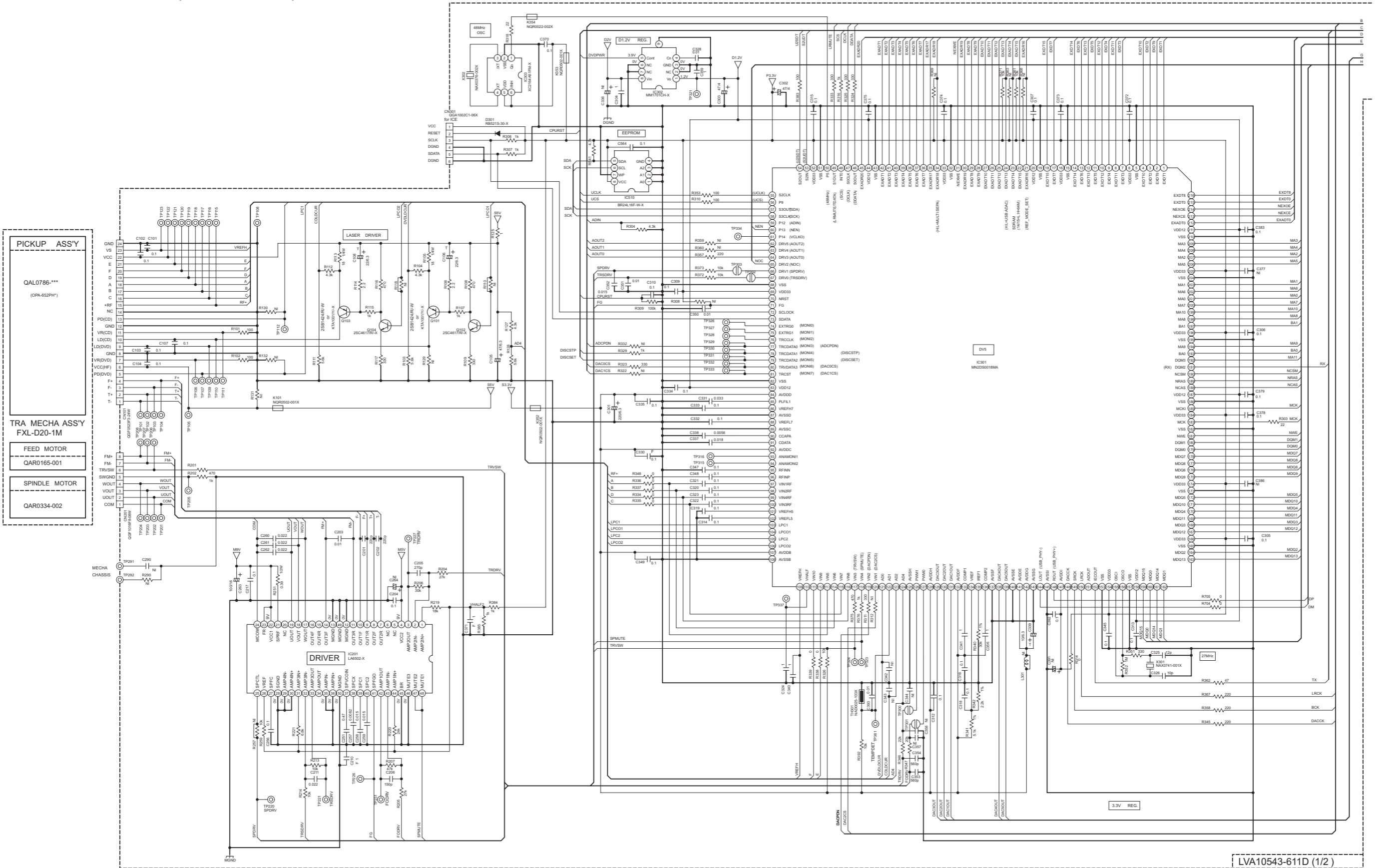


- NOTES
1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION : MECHA STOP MODE
 2. UNLESS OTHERWISE SPECIFIED, RESISTORS ARE 1/10W ±5% METAL GLAZE RESISTOR. ALL RESISTANCE VALUES ARE IN OHM (Ω). ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.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



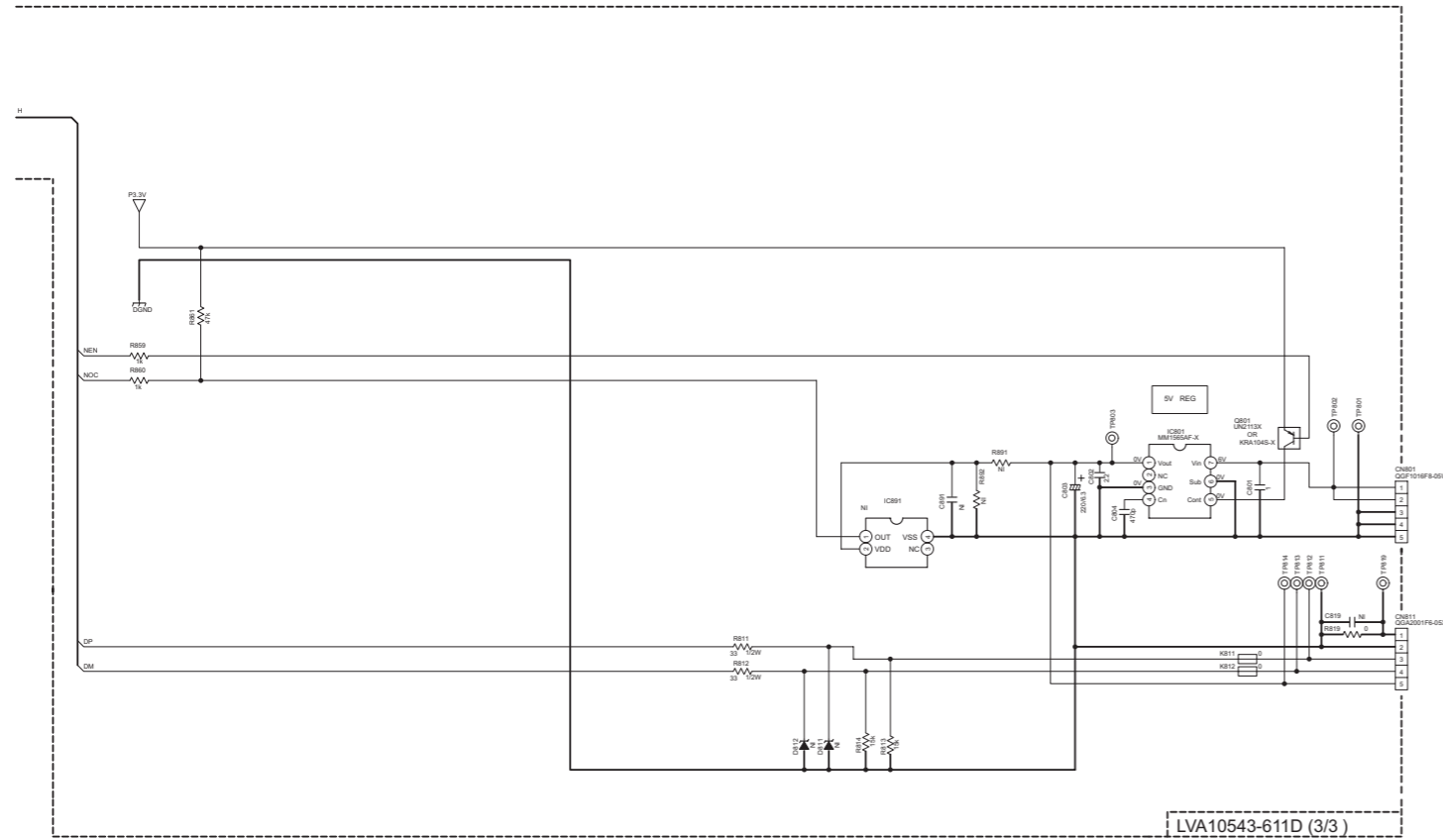
Parts are safety assurance parts. When replacing those parts make sure to use the specified one.

■ Front end section 1 (DX-J21,DX-J11)



LVA10543-611D (1/2)

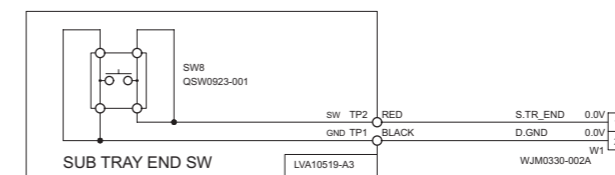
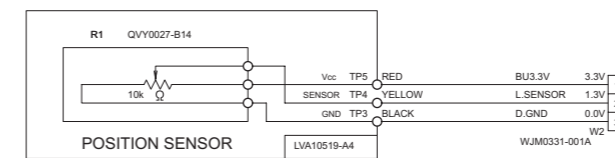
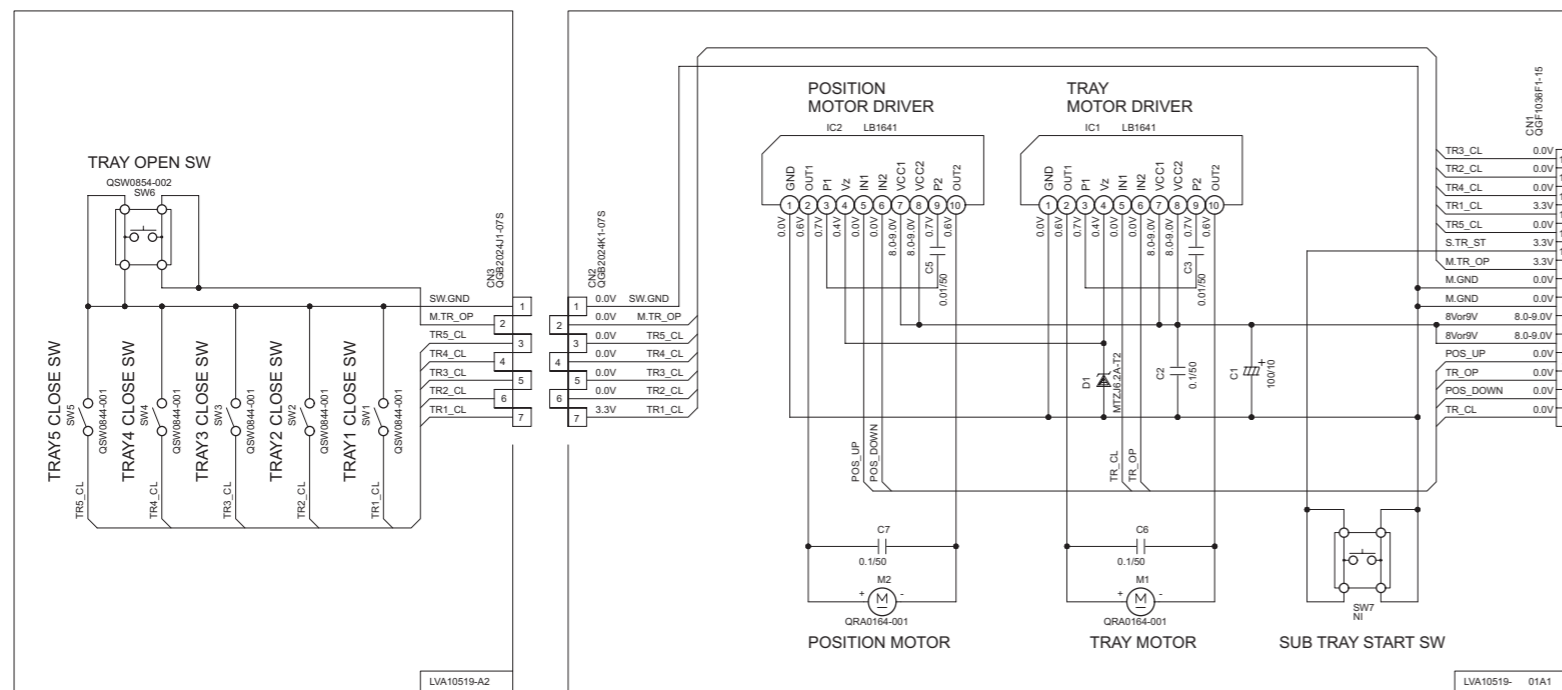
Front end section 3 (DX-J21,DX-J11)



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 HENRY (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.

< MEMO >



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