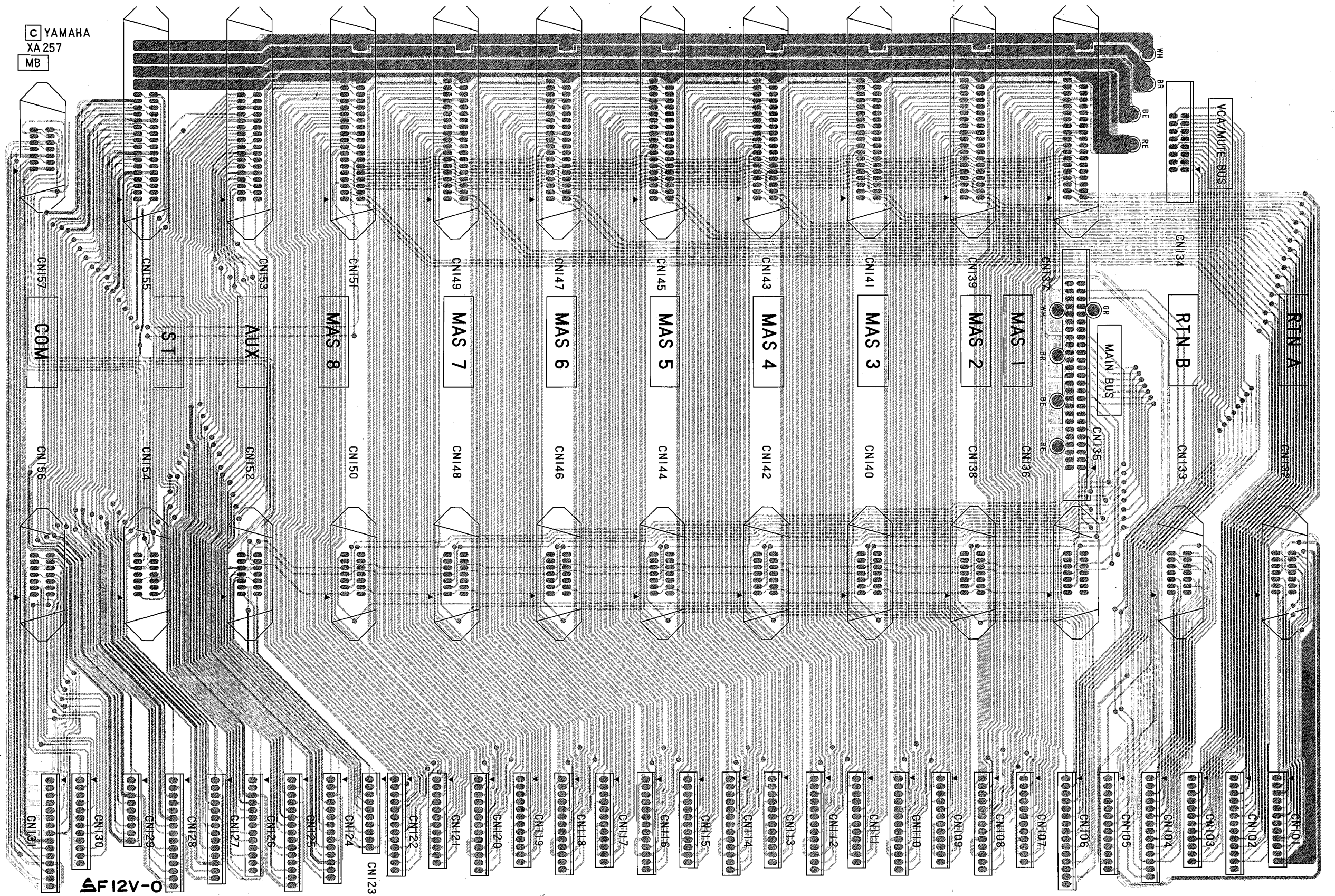
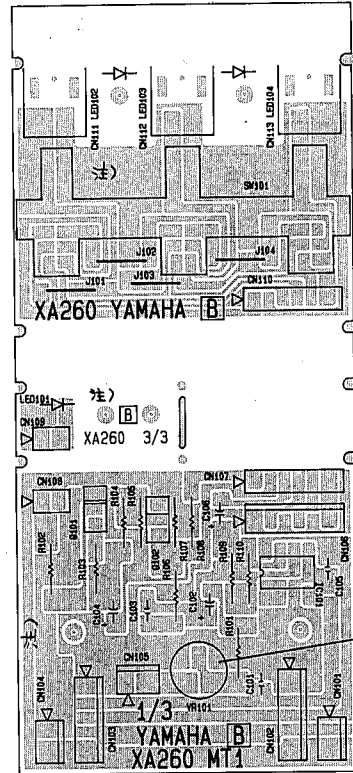


● MB



● MT 1

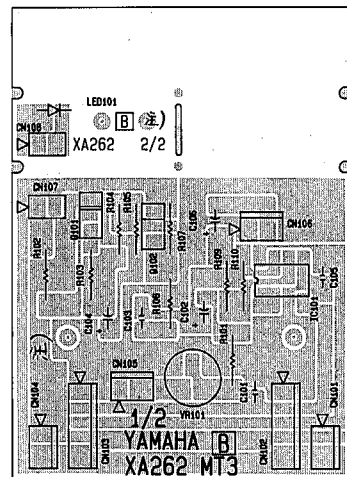


1. Circuit Board : XA260
2. IC
101 : NJM2041DD
3. Tr
101 : 2SA937
102 : 2SC2021
4. LED
101 : LN222RP (IF001720)
5. Trimmer Potentiometer
VR101 : B1.0K (HT410020)
6. Push Switch
SW101 : (VA258600)

● VU Meter

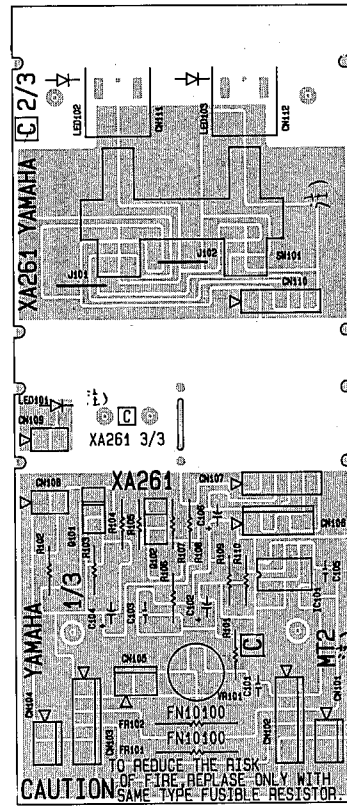
VR101

● MT 3



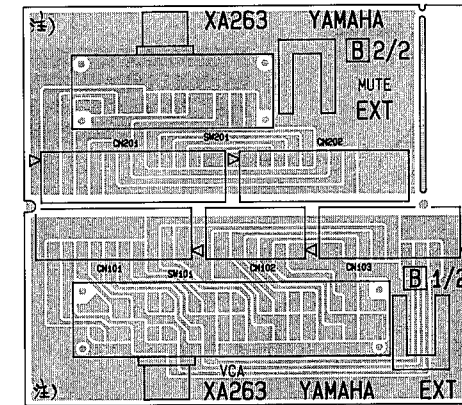
1. Circuit Board : XA262
2. IC
101 : NJM2041DD
3. Tr
101 : 2SA937
102 : 2SC2021
4. LED
101 : LN222RP (IF001720)
5. Trimmer Potentiometer
VR101 : B1.0K (HT410020)

● MT 2



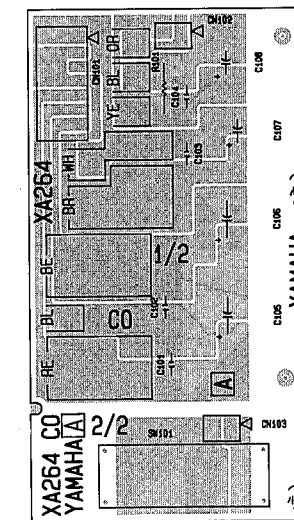
1. Circuit Board : XA261
2. IC
101 : NJM2041DD
3. Tr
101 : 2SA937
102 : 2SC2021
4. LED
101 : LN222RD (IF001720)
5. Trimmer Potentiometer
VR101 : B1.0K (HT410020)
6. Push Switch
SW101 : (VA258600)
7. Fuse Resistor
FR101, 102 : (HW904100)

● EXT



1. Circuit Board : XA263
2. Rotary Switch
SW101 : SRRZL8 (VA313200)
201 : SRRZR4 (VA313300)

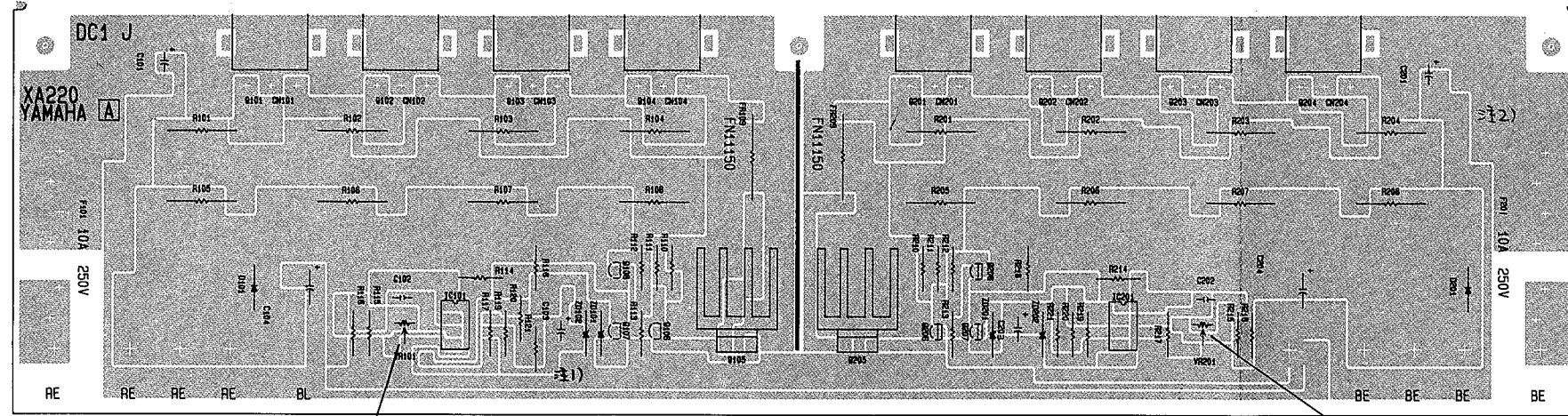
● CO



1. Circuit Board : XA264
2. Slide Switch
SW101 : SSB042E8 (KA400760)

● DC1

● PW 3000 Adjustments



VR101
+20V

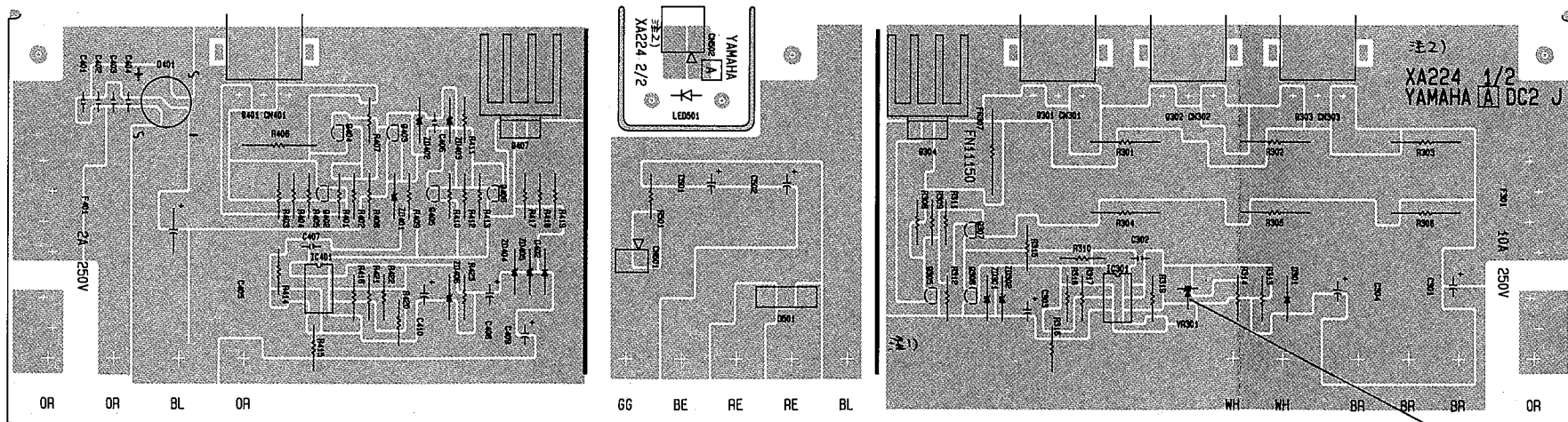
1. Circuit Board : XA220
2. IC
101, 201 : NJM4558DV
3. Tr
206, 207, 208 : 2SA999
205 : 2SB596
106, 107, 108 : 2SC2320
105 : 2SD526

4. DI
D101, 201 : 10DI
ZD101, 102, 201, 202 : RD5.6E
5. FR
109, 209 : 15Ω-1P

VR201
-20V

● DC2

● PW 3000 Adjustments

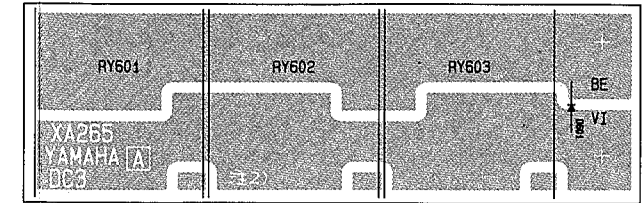


1. Circuit Board : XA224
2. IC
301, 401 : NJM4558DV
3. Tr
402 ~ 406 : 2SC2240
305 ~ 307 : 2SC2320
304, 407 : 2SD526

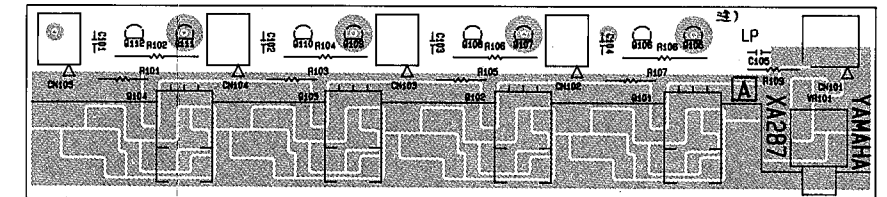
5. LED
501 : LN222RP
6. Fuse
F401 : 250V-2A
F301 : 250V-10A
7. VR
301 : B2.2K

VR301
+12V

● DC 3



● LP



1. Circuit Board: XA287
2. Tr
101 ~ 104 : 2SB596
105 ~ 112 : 2SC2320
3. Rotary Potentiometer
VR101 : B5.0K (VA313400)