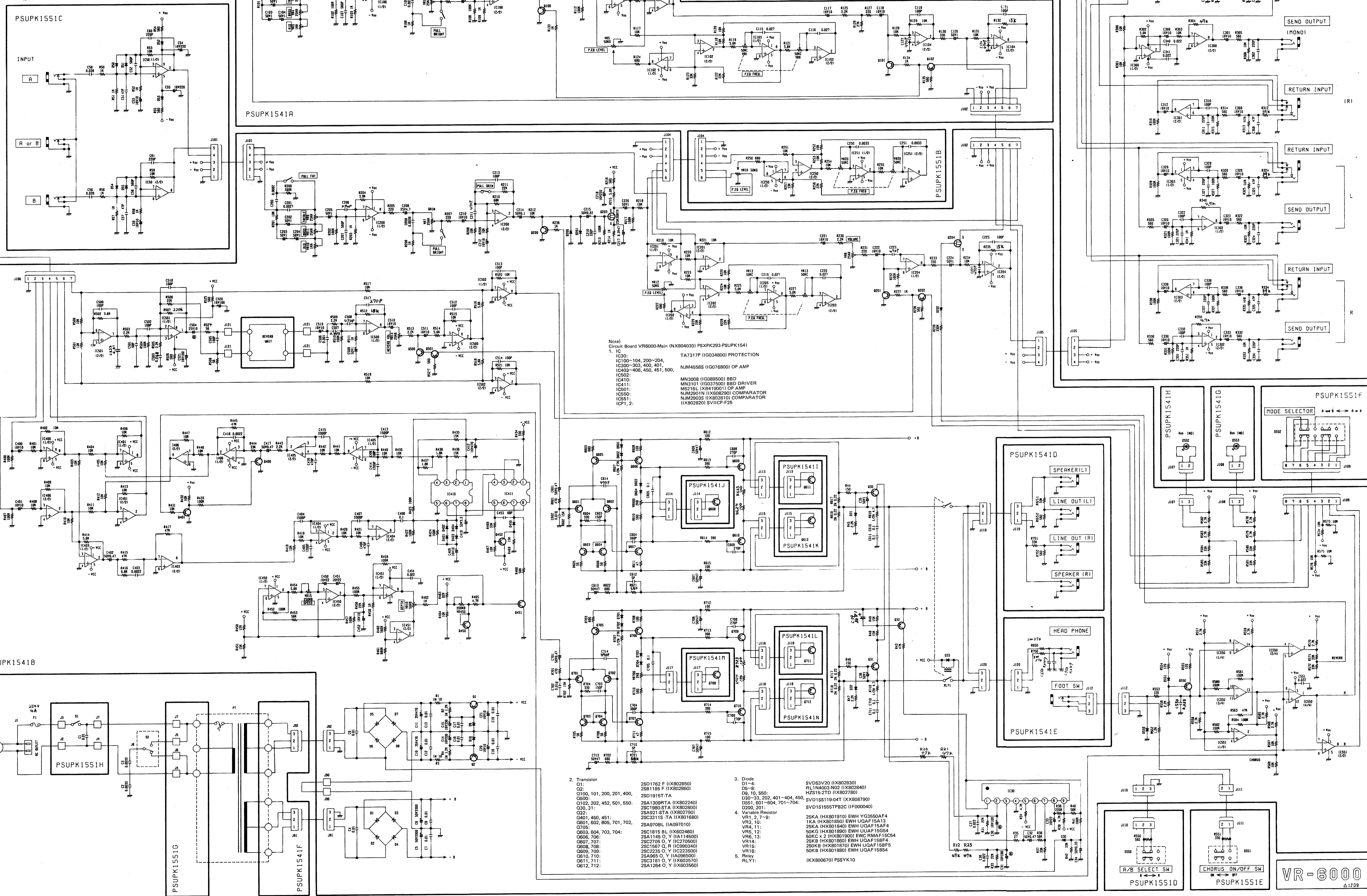


VR6000 OVERALL CIRCUIT DIAGRAM (VR6000 総回路図)

Circuit Board VR6000-Sub (NX804040) PSXPK294-PSUPK1551

- 1. IC: IC50, 150, 151, 250, 251: NJM4558S (IG078800) OP AMP
- 2. Diode: D50~55: SVD1S5119-04T (XK808790)
- 3. Variable Resistor: VR17, 19: 50K (HX801890) EWH UQAF15G64
VR18, 20: 50K x 2 (HX801900) EWC RMAF15C54



Note:
Circuit Board VR6000-Main (NX804030) PSXPK293-PSUPK1541
1. IC: TA7317P (IG034800) PROTECTION
IC100~104, 200~204, IC300~303, 400, 401, IC403~406, 450, 451, 500, IC502: NJM4558S (IG078800) OP AMP
IC410: MN3008 (IG089500) BBD
IC411: MN3101 (IG037500) BBD DRIVER
IC501: MS216L (XK819001) OP AMP
IC550: NJM2801N (XK808290) COMPARATOR
IC551: NJM2803S (XK808280) COMPARATOR
IC552: (XK80260) SVD1CP-F25
ICP1, 2:

- 2. Transistor: 2SD1762 F (IX802850), 2SB1185 F (IX802860), Q100, 101, 200, 201, 400, Q500: 2SD1915T-A, 2SA1309RTA (IX802240), Q30, 31: 2SC1880-STA (IX802800), Q32: 2SA921-STA (IX802790), Q401, 450, 451: 2SC23115-TA (IX801680), Q501, 602, 605, 701, 702, Q705: 2SA970BL (IA097010), Q606, 706: 2SC1815 BL (IX802460), Q807, 707: 2SA1145 O, V (IA114500), Q808, 708: 2SC2705 O, V (IC273500), Q809, 709: 2SC1587 O, R (IC90340), Q810, 710: 2SC2235 O, V (IC223500), Q811, 711: 2SA965 O, V (IA096500), Q812, 712: 2SC3181 O, V (IX603570), 2SA1264 O, V (IX603560)
- 3. Diode: D1~4: SVD3SV20 (IX802830), D5~8: RL1N4003N02 (IX002640), D9, 10, 550: RZS15-2TD (IX802780), D30~33, 202, 401~404, 450, D551, 601~604, 701~704: SVD1S5119-04T (XK808790), D200, 201: SVD1S555TP82C (IF000040)
- 4. Variable Resistor: VR1, 2, 7~9: 25KA (HX801910) EWH YG3550AF4, VR3, 10: 1KA (HX801860) EWH UQAF15A13, VR4, 11: 25KA (HX801940) EWH UQAF15A14, VR5, 12: 50KG (HX801890) EWH UQAF15G64, VR6, 13: 50KC x 2 (HX801900) EWC RMAF15C54, VR7, 14: 25KB (HX801880) EWH UQAF15B14, VR8, 15: 250KB (HX801870) EWH UQAF15B15, VR16: 50KB (HX801890) EWH UQAF15B14, RLY1: (IX800670) PSSYK10