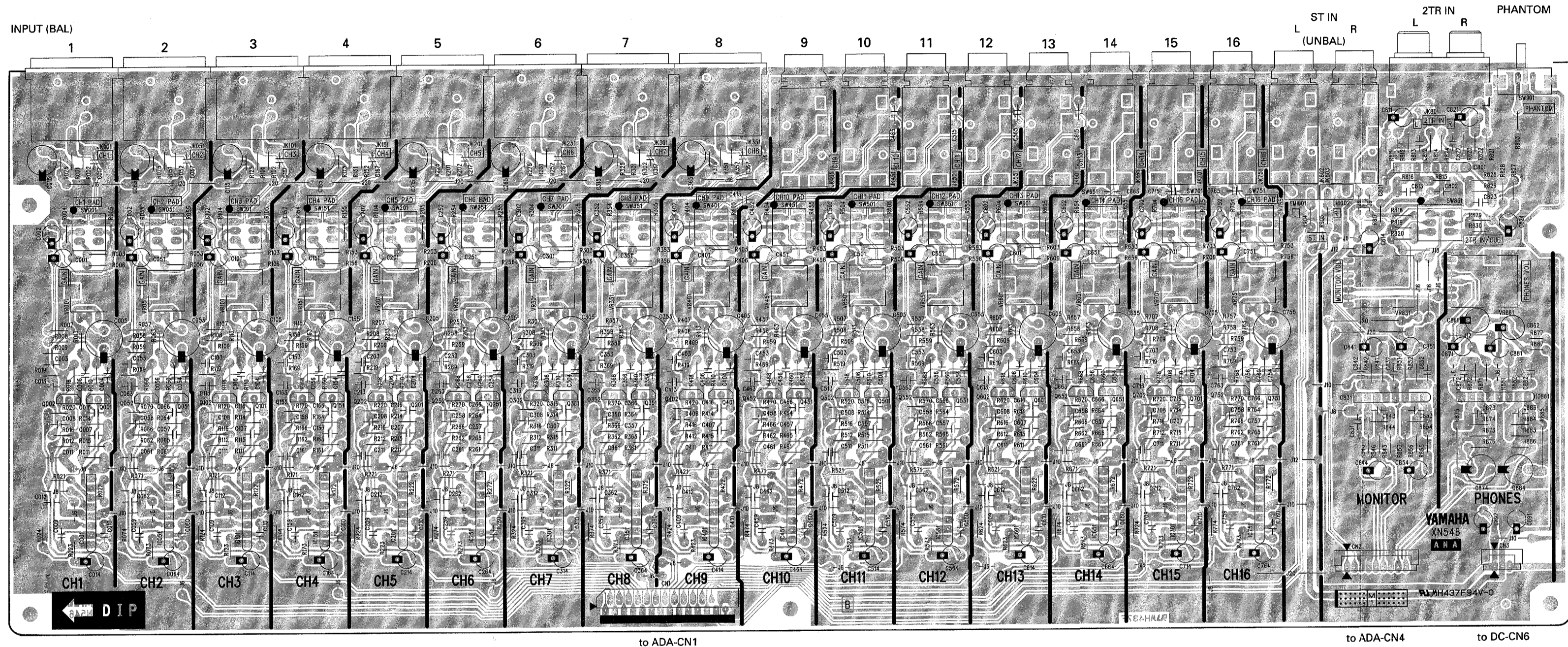
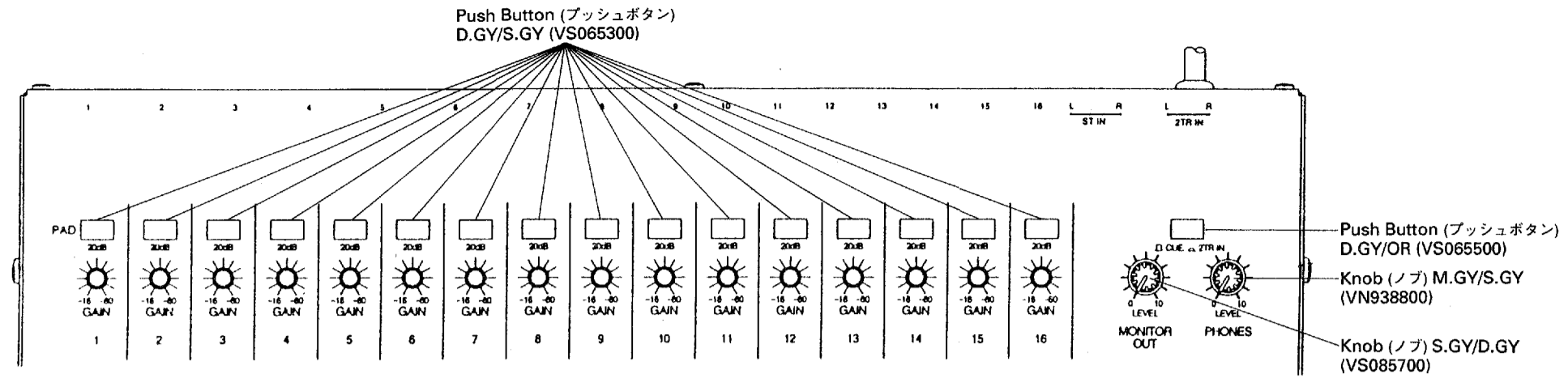


● ANA Circuit Board (ANAシート)



to ADA-CN1

to ADA-CN4

to DC-CN6

Components side (部品側)

Notes)

<p>Circuit Board: ANA (VR512100) XN546B0</p> <p>1. Ceramic Capacitor</p> <p>C003,004,006,013, 053,054,056,063, 103,104,106,113, 153,154,156,163, 203,204,206,213, 253,254,256,263, 303,304,306,313, 353,354,356,363, 403,404,406,413, 416,453,454,456, 463,466,503,504, 506,513,516,553, 554,556,563,566, 603,604,606,613, 616,653,654,656, 663,666,703,704, 706,713,716,753, 754,756,763,766, 016,066,116,216, 266,316,366, 470P 50V K (VD842200)</p> <p>C007,008,057,058, 107,108,157,158, 207,208,257,258, 307,308,357,358, 407,408,457,458, 507,508,557,558, 607,608,657,658, 707,708,757,758, 10P 50V J (VD840100)</p> <p>C009,059,109,159, 209,259,309,359, 409,459,509,559, 609,659,709,759, 220P 50V K (VD841800)</p> <p>C010,060,110,160, 210,260,310,360, 410,460,510,560,</p>	<p>610,660,710,760: 33P 50V J (VD840700)</p> <p>C011,012,061,062, 111,112,161,162, 211,212,261,262, 311,312,361,362, 411,412,461,462, 511,512,561,562, 611,612,661,662, 711,712,761,762, 801,802,831,832 10000P 16V N (VD843800)</p> <p>C415,465,515,565, 615,665,715,765, 017,067,117,167, 217,267,317,367: 1000P 50V K (VD842600)</p> <p>C812,822: 100P 50V K (VD841300)</p> <p>C813,823: 68P 50V J (VD841100)</p> <p>C842,852,872, 882: 47P 50V J (VD840900)</p> <p>C843,853,873, 883: 120P 50V K (VD841400)</p> <p>2. Electrolytic Cap.</p> <p>C001,002,051,052, 101,102,151,152, 201,202,251,252, 301,302,351,352, 401,402,451,452, 501,502,551,552, 601,602,651,652, 701,702,751,752: 10.00 50.0V (UJ867100)</p> <p>C005,055,105,155, 205,255,305,355, 405,455,505,555, 605,655,705,755: 1000 6.3V (UJ819100)</p> <p>C811,814,821,824: 47.00 25.0V (UJ847470)</p> <p>C015,065,115,165, 215,265,315,365: 10.00 100.0V (UJ897100)</p> <p>C841,844,851,854, 871,881,891,892: 10.00 35.0V (UJ857100)</p>	<p>C861,862: 100.0 16.0V (UJ838100)</p> <p>C874,884: 220.00 16.0V (UJ838220)</p> <p>3. Aluminum Solid Cap.-OS</p> <p>C014,064,114,164, 214,264,314,364, 414,464,514,564, 614,664,714,764: 3.3 16.0V (VS732600)</p> <p>4. Carbon Resistor</p> <p>R007,008,010,018, 057,058,060,068, 107,108,110,118, 157,158,160,168, 207,208,210,218, 257,258,260,268, 307,308,310,318, 357,358,360,368, 407,408,410,418, 457,458,460,468, 507,508,510,518, 557,558,560,568, 607,608,610,618, 657,658,660,668, 707,708,710,718, 757,758,760,768: 10.0 1/4 J (HF754100)</p> <p>R023,073,123,173, 223,273,323,373, 423,473,523,573, 623,673,723,773, R024,074,124,174, 224,274,324,374, 424,474,524,574, 624,674,724,774, 813,818,823,828, 846,856,876,886, 903: 100.0K 1/4 J (HF758100)</p> <p>R011,821: 10.0K 1/4 J (HF757100)</p> <p>R812,814,822, 824: 220.0 1/4 J (HF755220)</p>	<p>R817,827: 47.0 1/4 J (HF754470)</p> <p>R819,829: 3.0K 1/4 J (HF756300)</p> <p>R820,830: 20.0K 1/4 J (HF757200)</p> <p>R841,851: 1.0K 1/4 J (HF756100)</p> <p>R842,852: 47.0K 1/4 J (HF757470)</p> <p>R845,855: 560.0 1/4 J (HF755560)</p> <p>R871,881: 33.0K 1/4 J (HF757330)</p> <p>R872,882: 15.0K 1/4 J (HF757150)</p> <p>R904,905: 100.0 1/4 J (HF755100)</p> <p>5. Flame Proof C. Resistor</p> <p>R025,075,125,175, 225,275,325,375: 390.0 1/4 J (HV755390)</p> <p>R877,887: 10.0 1/4 J (HV754100)</p> <p>6. Metal Film Resistor</p> <p>R001,002,051,052, 101,102,151,152, 201,202,251,252, 301,302,351,352, 401,402,451,452, 501,502,551,552, 601,602,651,652, 701,702,751,752: 2.2K 1/4 F (VB066300)</p> <p>R014,020,064,070, 114,120,164,170, 214,220,264,270, 314,320,364,370, 414,420,464,470, 514,520,564,570, 614,620,664,670, 714,720,764,770: 24.0K 1/4 F (VB068200)</p> <p>R015,016,056,066, 271,272,306,321, 322,356,371,372, 404,405,421,422, 454,455,471,472, 504,505,521,522, 554,555,571,572, 604,605,621,622, 654,655,671,672, 704,705,721,722,</p>	<p>754,755,771,772: 4.7K 1/4 F (VA074100)</p> <p>R009,019,059,069, 109,119,159,169, 209,219,259,269, 309,319,359,369, 409,419,459,469, 509,519,559,569, 609,619,659,669, 709,719,759,769: 47.0K 1/4 F (VB068800)</p> <p>R013,063,113,163, 213,263,313,363, 413,463,513,563, 613,663,713,763: 20.0 1/4 F (VB060800)</p> <p>R011,012,061,062, 111,112,161,162, 211,212,261,262, 311,312,361,362, 411,412,461,462, 511,512,561,562, 611,612,661,662, 711,712,761,762: 2.2K 1/4 F (VB066300)</p> <p>R014,020,064,070, 114,120,164,170, 214,220,264,270, 314,320,364,370, 414,420,464,470, 514,520,564,570, 614,620,664,670, 714,720,764,770: 24.0K 1/4 F (VB068200)</p> <p>R015,016,056,066, 271,272,306,321, 322,356,371,372, 404,405,421,422, 454,455,471,472, 504,505,521,522, 554,555,571,572, 604,605,621,622, 654,655,671,672, 704,705,721,722,</p>	<p>603,653,703,753: 1.1K 1/4 F (VB065600)</p> <p>R406,456,506,556, 606,656,706,756: 100.0K 1/4 F (VB069600)</p> <p>R815,825: 3.6K 1/4 F (VB066800)</p> <p>R816,826: 15.0K 1/4 F (VA074600)</p> <p>R843,853: 13.0K 1/4 F (VB067700)</p> <p>R844,854,874, 884: 9.1K 1/4 F (VB067500)</p> <p>7. Metal Oxide Film Resistor</p> <p>R875,885: 100.0 1W J (VC731200)</p> <p>8. IC</p> <p>IC001,051,101,151, 201,251,301,351, 401,451,501,551, 601,651,701,751: NJM2068L-D (XM356A00) OP AMP</p> <p>IC801,831: XRA4560N (XJ631A00) OP AMP</p> <p>IC861: NJM4556L (XM921A00) OP AMP</p> <p>9. Slide Switch</p> <p>SW901: SSSF112-S06N1 (VR365100) PHANTOM</p> <p>10. Switch</p> <p>SW001,051,101,151, 201,251,301,351, 401,451,501,551, 601,651,701,751, 831: SPEC12S (VG204800) PAD, 2TR 1NCLUE</p> <p>11. Pin Connector</p> <p>JK801: 2P YKC21-3045 (VM725600) 2TR IN</p> <p>12. Phone Jack</p> <p>JK401,451,501,551, 601,651,701,751: HLJ7001-01 ST (VS056300) CH9~16</p> <p>JK802,803: HLJ7101-01 MO (VS056400) ST IN</p> <p>13. Cannon Connector</p> <p>JK001,051,101,151, 201,251,301,351 :NC3FAH1-0 (VS133800) CH1~8</p> <p>14. Wire Trap</p> <p>CN3: 52147 3P TE (VK024700)</p> <p>CN2: 52147 9P TE (VK025300)</p>	<p>15. Connector</p> <p>CN1: 52045 28P TE (VN773600)</p> <p>16. Rotary Variable Resistor</p> <p>VR001,051,201,251, 301,351,401,451, 501,551,601,651, 701,751: Y5K (VR530600) GAIN</p> <p>VR831,861: A20KX2 RK14K (VS144900) MONITOR, PHONES</p> <p>17. Transistor</p> <p>Q001,002,051,052, 101,102,151,152, 201,202,251,252, 301,302,351,352, 401,402,451,452, 501,502,551,552, 601,602,651,652, 701,702,751,752: 2SD786S R (VR744300)</p> <p>18. LC Filter (EMI)</p> <p>EM1001,002: MT-B271KB (FZ007050)</p> <p>19. Push Button</p> <p>SW001,051,101,151, 201,251,301,351, 401,451,501,551, 601,651,701,751: D.GY/S.GY (VS065300) D.GY/OR (VS065500)</p> <p>20. Jack-Angle</p> <p>SW831: 5-gang (VR524200)</p> <p>21. Knob</p> <p>VR831: S.GY/D.GY (VS085700)</p> <p>VR861: M.GY/S.GY (VN938800)</p>
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