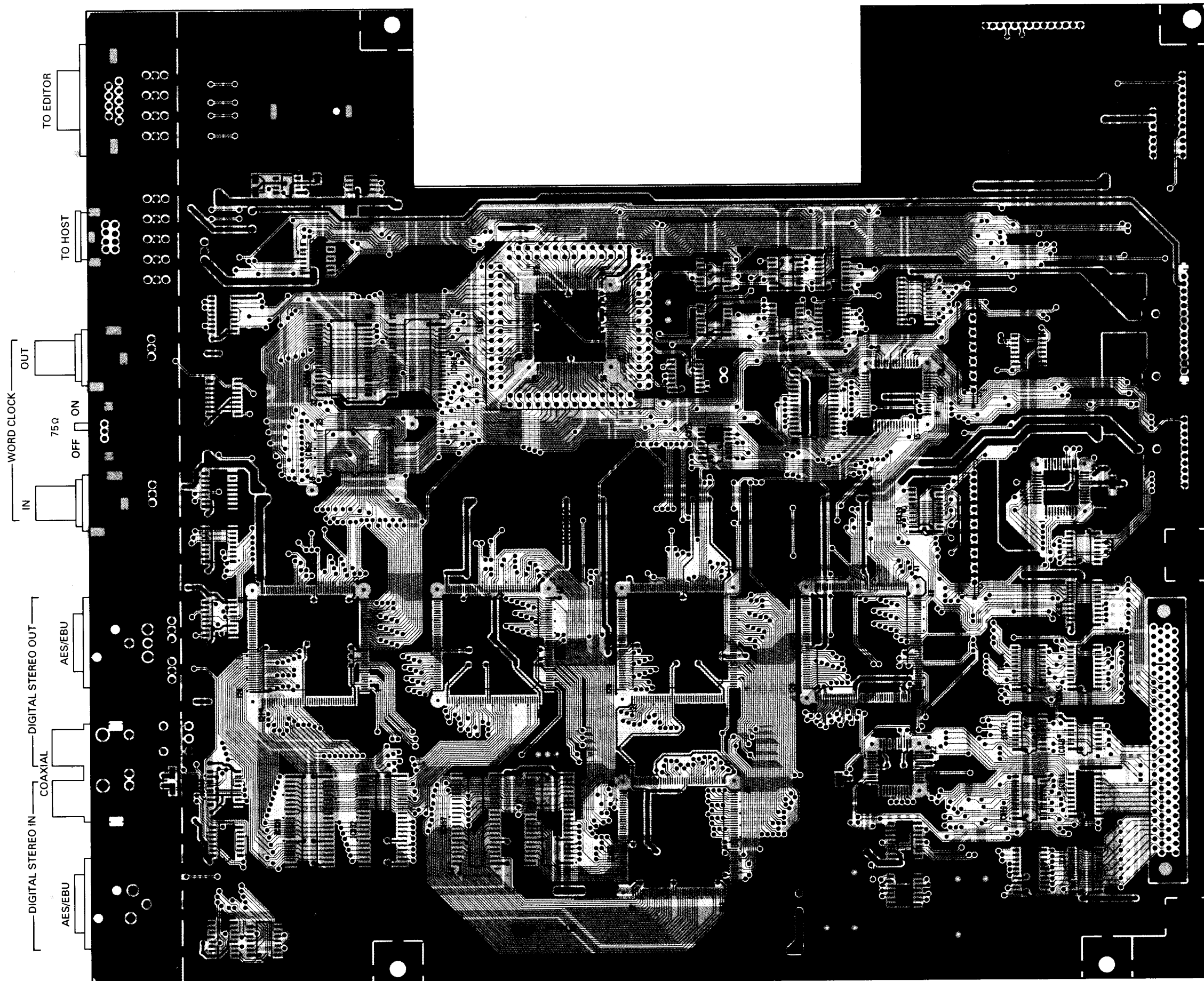
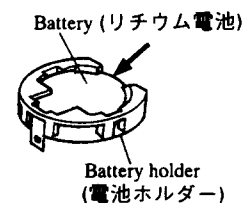


● MAIN 1/2 Circuit Board



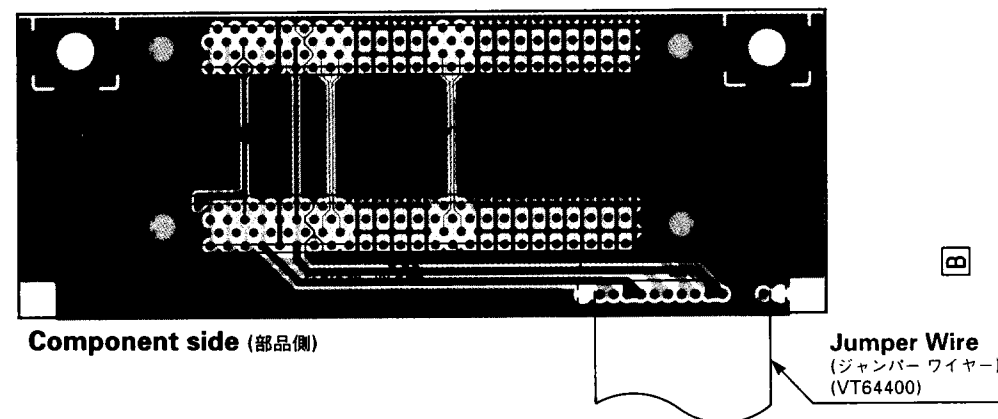
Jumper Wire
(ジャンパーワイヤー)
(VY69040)

• Notice for back-up battery removal
Push the battery as shown in figure,
then the battery will pop up.
• Druk de batterij naar beneden zoals
aangeven in de tekening, de batterij
springt dan naar voren.



Component side
(部品側)

● MAIN 2/2 Circuit Board



Notes

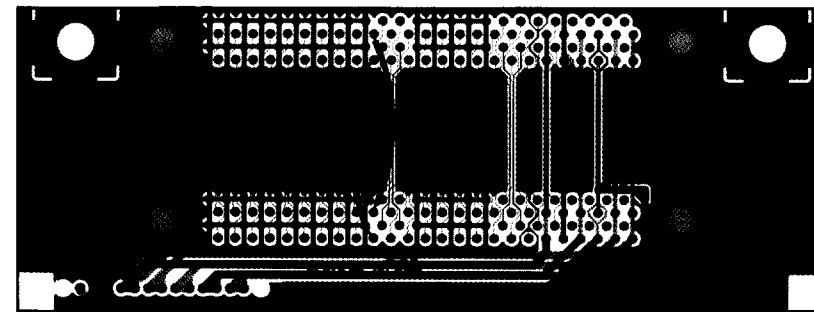
Circuit Board: MAIN 1/2(MAIN) (NX007660) XS392B0
MAIN 2/2(CNCT) (NX007670) XS392B0

01. IC

- IC 001: M62021FP (X1686A00) RESET
- IC 002: NJM2082M(T1) (XN797A00) OP AMP
- IC 003: HD6437034SD14F (XT198A00) CPU V1.00
- IC 009,048,050: SN74HC125NSR (XH218A00) 3-STATE BUFFER
- IC 010: MC26LS30D (XL334A00) LINE DRIVER
- IC 011: DS26C32ATM (XQ544A00) LINE RECEIVER
- IC 012: SED1335F0B (XQ595A00) LCDC
- IC 013: W24257 (XS544A00) SRAM 256K
- IC 014,015,018,037,038,039,044,045: SN74HC245NSR (XD838A00) TRANSCEIVER
- IC 016: TC74HC164AF (XQ967A00) SHIFT REGISTER
- IC 017,042: SN74HC138NSR (XD835A00) DECODER
- IC 019: SN74HC273NSR (XH223A00) O-DFF
- IC 021: SN74HC08NSR (XD831A00) AND
- IC 022,051: SN74HC04NSR (XD830A00) HEX INVERTER
- IC 023,053,063: SN74HC74NSR (XC726A00) D-DFF
- IC 024,025: SN74HC32NSR (XD833A00) OR
- IC 026,052: SN74HC04NSR (XC723A00) HEX INVERTER
- IC 027,028,029,030,056: YSS228D-F (XQ962C00) DSP3
- IC 031,032,057,058: M5M44260CJ-7 (XR978A00) DRAM 4M
- IC 040,065: YM3437C-F (XM530A00) DIT2
- IC 041: SN75124NS (XN976A00) LINE RECEIVER
- IC 043,064: YM3436DK (XG948E00) DIR2
- IC 047: SN75121NS (XN975A00) LINE DRIVER

- IC 059: AM26LS31M (XN919A00) LINE DRIVER
- IC 060,061: KM681000BLG-7L (XS265A00) SRAM 1M or M5M51008BFP-70LL (XS681A00) SRAM 1M
- IC 062: MBM29F800T-90 (XS832A00) FLASH MEMORY
- IC 066: SN74HC153NSR 4-1 (XN515A00) Data Selector
- 02. Diode
D 001-013: 1SS355 TE-17 (VT332900)
- 03. Mylar Capacitor (Chip)
C 106: 0.0470 16V J (VR327000)
C 147,148: 0.0560 16V J (VR327100)
C 143,144,145,146: 0.1000 16V J (VR327400)
C 151: 0.0047 16V J (VP864400)
- 04. Monolithic Ceramic Cap.
C 003,005-009,012-016-019,020,022,023,030-038,041-087,092-094,096,099,100,105,107,109,110,111,115,116,118-121,123,131,132-142,149,152-156:
F 0.100 25V Z (UB245100)
CH 10P 50V D (VJ899500)
C 010,011: CH 10P 50V D (VJ899500)
C 017,018,117: CH 100P 50V J (VJ901900)
C 098: SL 33P 50V J (UB051330)
C 112,114: F 0.010 50V Z (UB044100)
C 113: B 220P 50V K (UB012220)
- 05. Electrolytic Cap. (chip)
C 001,002: 10 16V (UF037100)
C 004: 33 16V (UF037300)
C 095: 22 16V (UF037220)
C 108,150: 47 16V (UF037470)
C 128,129: 100 16V (UF038100)
- 06. Pulse Transformer
T 001: TC-1019-06 (VC548200)

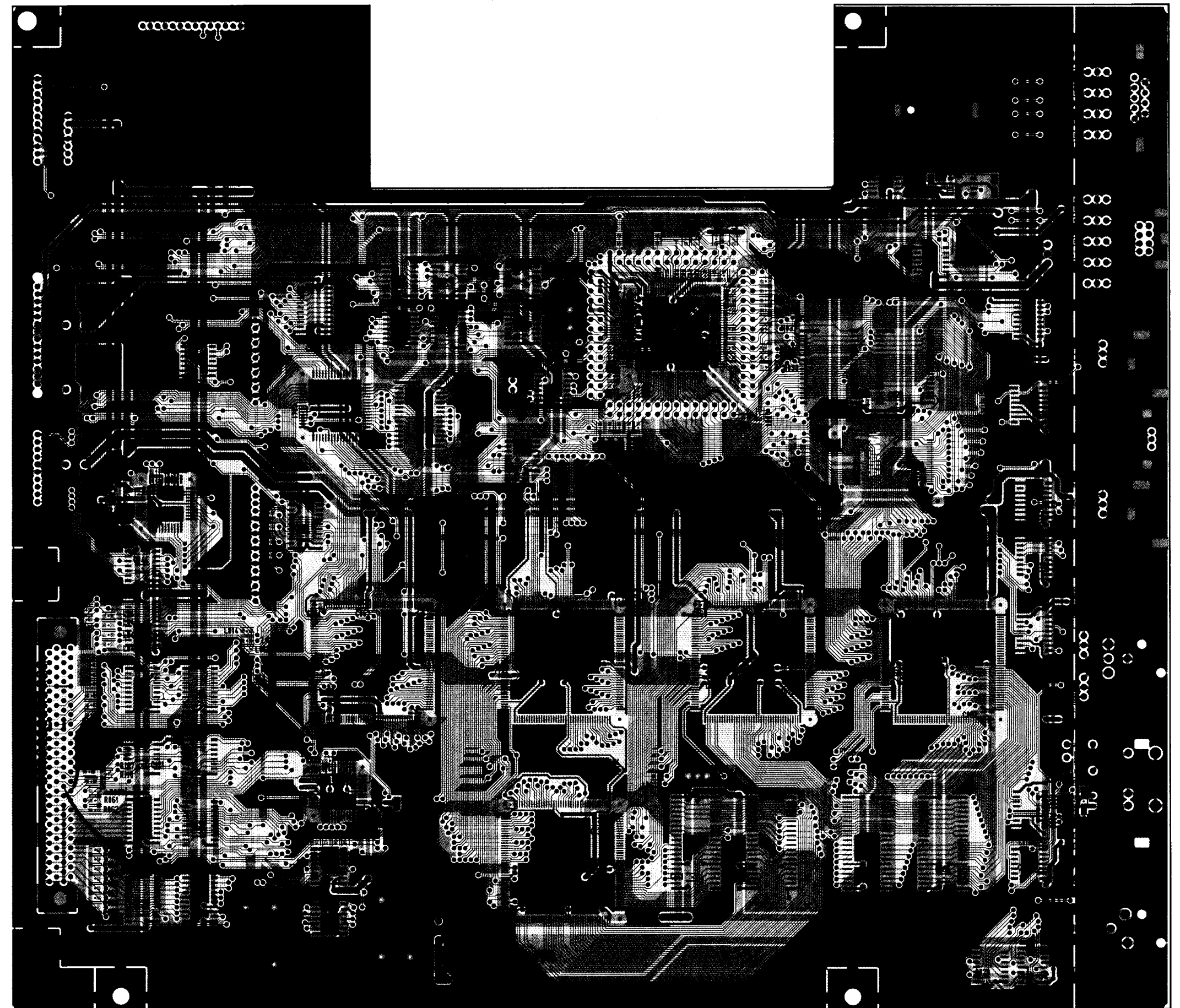
● MAIN 2/2 Circuit Board



Pattern side (パターン側)

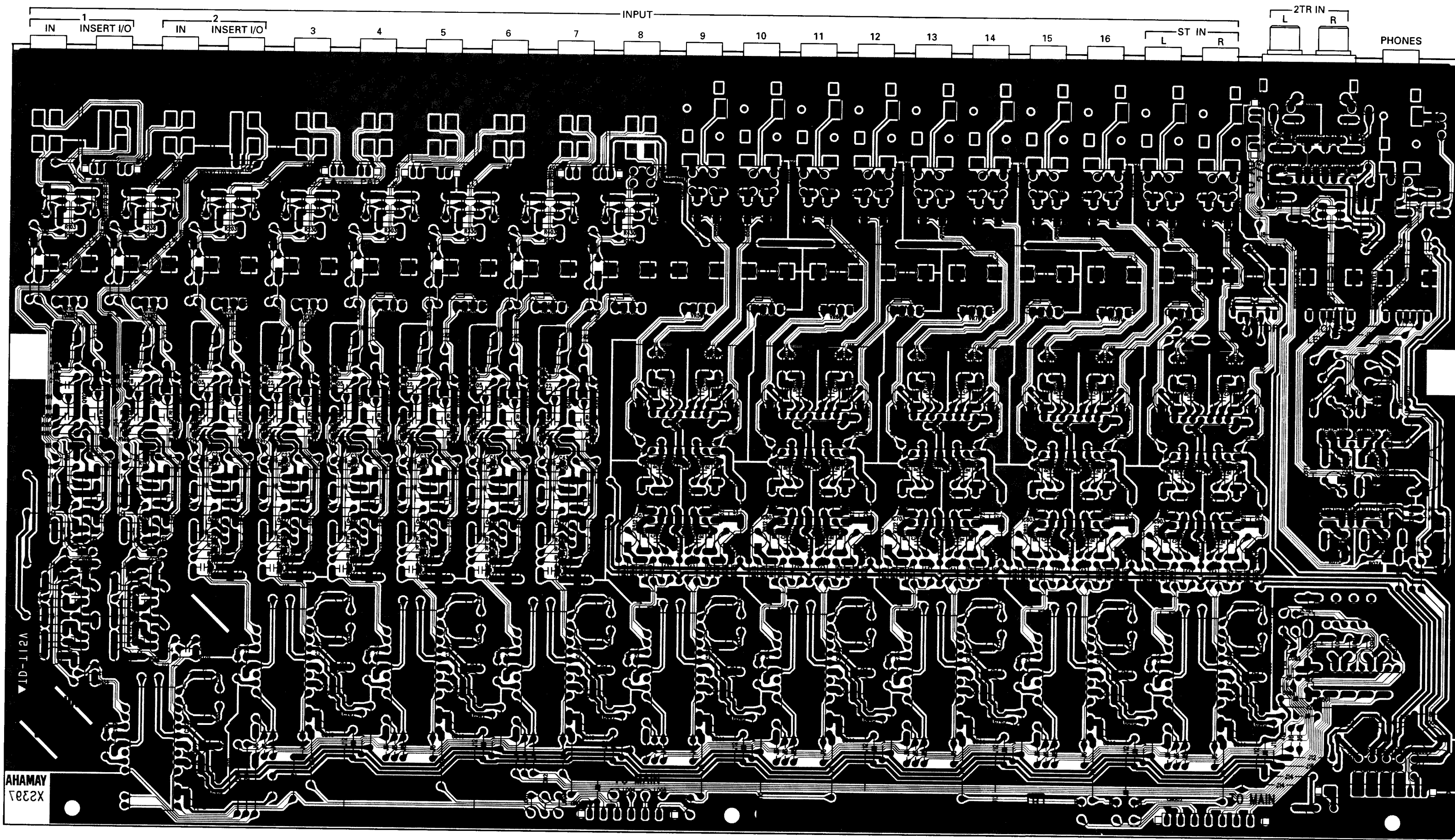
07. Chip Inductance	12. LC Filter	
L 001-020,022, 023,039-046, 048-069: BLM21B751S 2125 (VS740100)	EM 001-004,008- 014,020,021: EM 006,007,015, 016,017,022: LS MT B271KB (FZ006920)	
08. Carbon Resistor (chip)	LS MT Y223NB (FZ006970)	
R 001,004-014,015, 016,019-027,030- 045,052-065,067,073,075,091,092, 102-110: 10.0K 0.1 J (RD257100)	13. Battery Holder	CR2032 (VN103600)
R 002: 4.7M 0.1 J (RD259470)	BT 001:	
R 017,089,090, 094,095: 1.0K 0.1 J (RD256100)	14. Connector	
R 028: 1.0M 0.1 J (RD259100)	JK 001: 8P TCS7927 (VN997100) TO-HOST	
R 029: 5.6K 0.1 J (RD256560)	JK 002: 17LE- 9P SE (VY730000) TO EDITOR	
R 047,048,087, 088: 10.0 0.1 J (RD254100)	JK 003: JACK YKC21-3079 (VJ249400)	
R 049: 22.0K 0.1 J (RD257220)	JK 004: YKS11-0 (M552200) WORD CLOCK IN	
R 050,051,081: 470.0 0.1 J (RD255470)	JK 005: NC3FAH1-0 (VS133800) DIGITAL ST IN	
R 066,071,083: 75.0 0.1 J (RD254750)	(ABS/EBU)	
R 068: 4.7K 0.1 J (RD256470)	JK 006: YKS11-0 (M552200) WORD CLOCK OUT	
R 069: 100.0K 0.1 J (RD258100)	JK 007: NC3MAH (VS133700) DIGITALST OUT	
R 070,084: 2.2K 0.1 J (RD256220)	(ABS/EBU)	
R 072,082: 47.0 0.1 J (RD254470)	15. Connector	
R 080,100: 3.3K 0.1 J (RD256330)	CN 001: PHEC 100P (VT640300) to MAIN 2/2-CN5	
R 085: 4.7 0.1 J (RD253470)	CN 002: 51048-14P TE (M879200) to DC-CN107	
R 086: 150.0 0.1 J (RD255150)	CN 003: 52147-12P TE (VK025600) to AD 1/2-CN001	
R 093: 240.0 0.1 J (RD255240)	CN 004: 52147-14P TE (VK025800) to AD 1/2-CN002	
R 098,099: 39.0 0.1 J (RD254390)	CN 005: 52147-16P TE (VJ861600) to DA-CN701	
R 101: 100.0 0.1 J (RD255100)	CN 006: 52147-12P TE (VK025600) to SUB 1/2-CN20	
09. Quartz Crystal Unit	CN 007: 52147-10P TE (VF728200) to SUB 1/2-CN20	
X 001: 20.0000M AT-49 (M927300)	CN 008: 52147- 7P TE (VK025100) to JK-CN201	
X 003: 60.00 M DOC-49S (VU800300)	CN 501: PHEC 100P (VU328200) to MAIN 1/2- CN001	
X 005: 3119A-AQA8024.57 (VQ248800)	CN 502: PHEC 100P (VU328200) to Optional I/O card	
X 004: 3119A-AQA8022.57 (VT641400)	CN 503: 51048-13P TE (M879100) to DC-CN109	
10. Ceramic Resonator	16. Jumper Wire	
X 002: 1.2288M CSB (VJ041100)	FVP=2.0C26SB14-1 (-) CN002	
11. Slide Switch	FVP=2.0C26SB13-1 (-) CN503	
SW 001: SSSF112-S06N1 (VR365100) WORD CLOCK IN ON/OFF		

● MAIN 1/2 Circuit Board



Pattern side (パターン側)

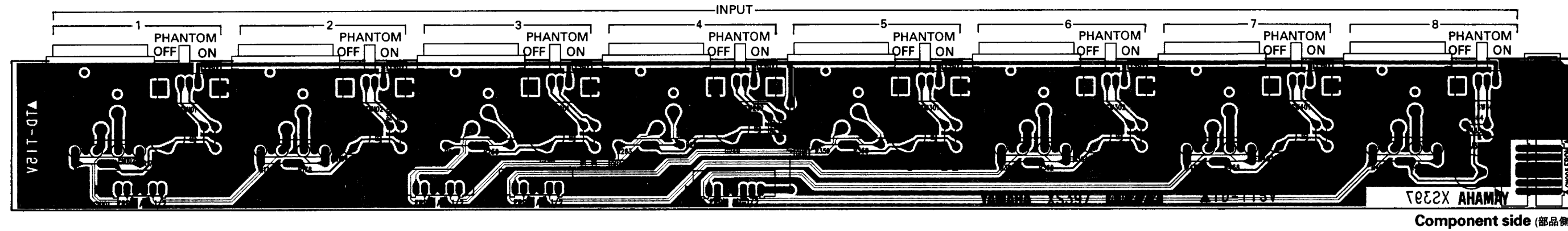
• AD 1/2 Circuit Board



- Notes)**
- Circuit Board: AD 1/2 (PHONES) (NX007700)
XS397B0
AD 2/2 (XLRS) (NX007710) XS397B0
 - 01. IC**
 - IC 001: SN74HC245N (IR024550)
TRANSCIVER
 - IC 002: HD74HC04P (IR000410) HEX
INVERTER
 - IC 051,052,101-104,201,202,301,302,
401,402,501-503,601-603,701-703,
801-803,901-903: NJM2068L-D (XM356A00) OP AMP
 - IC 053: NJM4556AL (XP844A00) OP AMP
 - IC 105,203,303,403, 504,604,704,804,
904: AK5390-VP (XQ199A00) A/D
CONVERTER - 02. Transistor**
 - Q 051,052: 2SD1915(F) S,T (VK432900)
 - Q 101,102,103,104,201,202,203,204,
301,302,303,304,401,402,403,404:
2SC2240 GR,BL (IC224030) - 03. Mylar Capacitor**
 - C 123,146,217,234,317,334,417,434,
517,532,617,632,717,732,817,832,
917,932: 6800P 50V J (UA353680) - 04. Ceramic Capacitor-F**
 - C 055,056,066,067,113,114,119,120,
136,137,142,143,213,214,230,231,
313,314,330,331,413,414,430,431,
506,507,514,515,526,527,606,607,
614,615,626,627,706,707,714,715,
726,727,806,807,814,815,826,827,
906,907,914,915,926,927:
0.0100 50V Z (FG644100) - 05. Ceramic Capacitor-SL**
 - C 108,109,131,132,208,209,225,226,
308,309,325,326,408,409,425,426,
509,524,609,624,709,724,809,824,
909,924: 10P 50V J (VD840100)
 - C 110,112,133,135,210,212,227,229,
310,312,327,329,410,412,427,429,
510,525,610,625,710,725,810,825,
910,925: 22P 50V J (VD840500)
 - C 503-505,512,520,521,522,529,603-
605,612,620-622,629,703-705,712,
720-722,729,803-805,812,820-822,
829,903-905,912,920-922,929:
47P 50V J (VD840900) - 06. Ceramic Capacitor-B**
 - C 052,053,058,059,064,069,074,079,
117,118,140,141: 100P 50V K (VD841300)
 - C 103,104,111,126,127,134,203,204,
211,220,221,228,303,304,311,320,
321,328,403,404,411,420,421,428:
220P 50V K (VD841800)
 - C 105,106,128,129,205,206,222,223,
305,306,322,323,405,406,422,423:
1000P 50V K (VD842600)
 - C 513,530,613,630,713,730,813,830,
913,930: 82P 50V K (VD841200) - 07. Semiconductive Cera. Cap.**
 - C 020,021,071,072,147,148,150,151,
153,155,157,158,235,236,238,239,
241,243,245,246,335,336,338,339,
341,343,345,346,435,436,438,439,
441,443,445,446,533,534,536,537,
539,541,543,544,633,634,636,637,
639,641,643,644,733,734,736,737,
739,741,743,744,833,834,836,837,
839,841,843,844,933,934,936,937,
939,941,943,944: 0.1000 25V Z (VC694800)

Component side
(部品側)

● AD 2/2 Circuit Board



- 08. Electrolytic Cap.
 - C 001,003,149,152,237,240,337,340,437,440,535,538,635,638,735,738,835,838,935,938: 100.00 16.0V (UJ838100)
 - C 004,005: 100.00 25.0V (UJ848100)
 - C 006: 100.00 63.0V (UJ878100)
 - C 051,054,057,060,062,065,070,115,116,121,122,138,139,144,145,215,216,232,233,315,316,332,333,415,416,432,433,508,511,516,523,528,531,608,611,616,623,628,631,708,711,716,723,728,731,808,811,816,823,828,831,908,911,916,923,928,931: 47.00 25.0V (UJ847470)
 - C 063,068,073,078: 10.00 35.0V (UJ857100)
 - C 075,080: 220.00 16.0V (UJ838220)
 - C 076,077: 470.00 25.0V (UJ848470)
 - C 107,130,207,224,307,324,407,424: 1000 6.3V (UJ819100)
 - C 154,156,159,242,244,247,342,344,347,442,444,447,540,542,545,640,642,645,740,742,745,840,842,845,940,942,945: 10.00 16.0V (UJ837100)
 - C 160,161,248,249,348,349,448,449: 47.00 63.0V (UJ877470)
 - C 501,502,518,519,601,602,618,619,701,702,718,719,801,802,818,819,901,902,918,919: 10.00 50.0V (UJ867100)
- 09. Electrolytic Cap.-KL
 - C 101,102,124,125,201,202,218,219,301,302,318,319,401,402,418,419: 10.00 50.0V (VJ097400)
- 10. Carbon Resistor
 - R 051,059: 10.0K 1/4 J (HF757100)
 - R 052,054,060,062,067,071: 220.0 1/4 J (HF755220)
 - R 053,058,061,066,068,070,072,074,082,088,123,125,132,133,158,160,167,168,177,181,224,225,251,252,261,265,324,325,351,352,361,365,424,425,451,452,461,465,513,514,529,530,613,614,629,630,713,714,

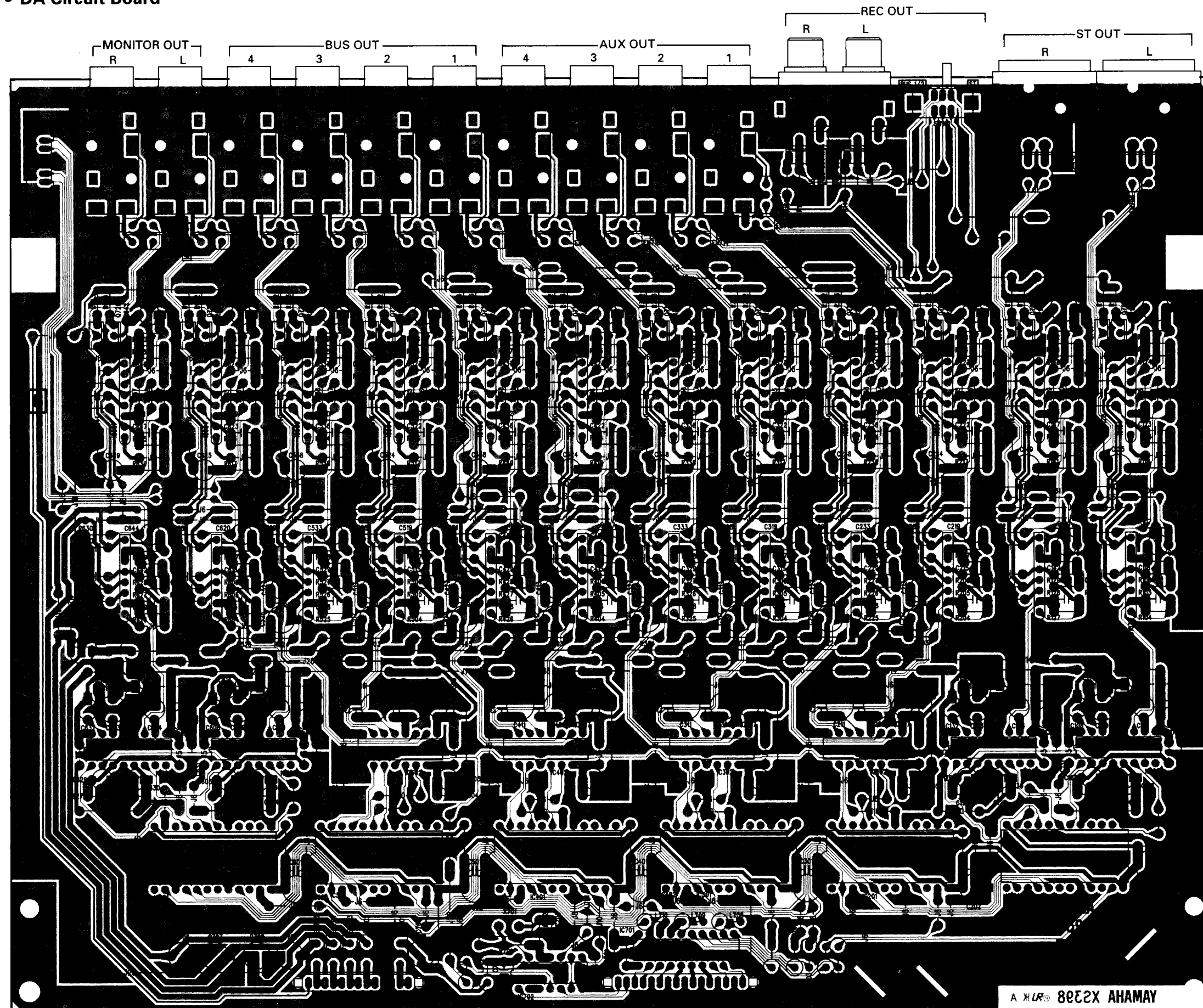
- 729,730,813,814,829,830,913,914,929,930: 100.0K 1/4 J (HF758100)
- R 057,065,122,157: 39.0 1/4 J (HF754390)
- R 069,073,128,131,163,166,221,223,226,227,248,250,253,254,321,322,326,327,348,349,353,354,421,423,426,427,448,450,453,454,509,512,525,528,609,612,625,628,709,712,725,728,809,812,825,828,909,912,925,928: 100.0 1/4 J (HF755100)
- R 089,090: 4.7K 1/4 J (HF756470)
- R 107,108,111,112,134,135,142,143,146,147,169,170,207,208,211,212,234,235,238,239,307,308,311,312,334,335,338,339,407,408,411,412,434,435,438,439,515,516,531,532,615,616,631,632,715,716,731,732,815,816,831,832,915,916,931,932: 10.0 1/4 J (HF754100)
- R 124,159: 560.0 1/4 J (HF755560)
- R 171,255,355,455,533,633,733,833,933: 1.0K 1/4 J (HF756100)
- R 501,502,517,518,601,602,617,618,701,702,717: 1.0M 1/4 J (HF759100)
- R 718,801,802,817,818,901,902,917,918: 1.0M 1/4 J (HF759100)
- 11. Flame Proof C. Resistor
 - R 176,180,260,264,360,364,460,464: 390.0 1/4 J (HV755390)
- 12. Metal Film Resistor
 - R 055,063,078,084,74,175,178,179,258,259,262,263,358,359,362,363,458,459,462,463: 6.8K 1/5 F (VB067300)
 - R 056,064,080,086,120,121,129,130,155,156,164,165,220,222,247,249,320,323,347,350,420,422,447,449,503,504,510,511,519,520,526,527,603,604,610,611,619,620,626,627,703,704,710,711,719,720,726,727,803,804,810,811,819,820,826,827,903,904,910,911,919,920,926,927: 10.0K 1/5 F (VA074400)

- R 077,083,218,219,245,246,318,319,345,346,418,419,445,446: 15.0K 1/5 F (VA074600)
- R 079,085: 2.4K 1/5 F (VB066400)
- R 103,138,203,230,303,330,403,430: 200.0 1/5 F (VB063200)
- R 104,105,139,140,204,205,231,232,304,305,331,332,404,405,431,432: 2.0K 1/5 F (VB066200)
- R 106,141,206,233,306,333,406,433: 4.7K 1/5 F (VA074100)
- R 109,110,144,145,209,210,236,237,309,310,336,337,409,410,436,437: 47.0K 1/5 F (VB068800)
- R 113,115,148,150,213,215,240,242,313,315,340,342,413,415,440,442: 2.2K 1/5 F (VB066300)
- R 114,116,149,151,214,216,241,243,314,316,341,343,414,416,441,443: 8.2K 1/5 F (VB067400)
- R 117,152: 22.0 1/5 F (VB060900)
- R 118,119,153,154: 43.0K 1/5 F (VB068700)
- R 126,161: 11.0K 1/5 F (VA074500)
- R 127,162: 4.3K 1/5 F (VB067000)
- R 217,244,317,344,417,444: 20.0 1/5 F (VB060800)
- R 505,506,521,522,605,606,621,622,705,706,721,722,805,806,821,822,905,906,921,922: 5.6K 1/5 F (VB067100)
- R 507,523,607,623,707,723,807,823,907,923: 2.7K 1/5 F (VB066500)
- R 508,524,608,624,708,724,808,824,908,924: 33.0K 1/5 F (VB068400)
- 13. Metal Oxide Film Resistor
 - R 081,087: 100.0 1W J (VC745000)
- 14. Rotary Variable Resistor
 - VR 051: A20KX2 RK14K (VS144900) MONITOR OUT LEVEL
 - VR 052: A20KX2 RK14K (VS144900) PHONES LEVEL
 - VR 101,102,201,202,301,302,401,402: 5K RK11K113 (VV701400) GAIN

- VR 501,502,601,602,701,702,801,802: C 100K RK11K113 (VV701500) GAIN
- VR 901: C 100K RK14KX2 (VV701300) GAIN
- 15. Slide Switch
 - SW 101,102,201,202,301,302,401,402: SSSF112-S06N1 (VR365100) PHANTOM ON/OFF
- 16. Push Switch
 - SW 051: SPEC12S (VG204800) CUE/2TR IN
 - SW 103,104,203,204,303,304,403,404: SPEC12S (VG204800) PAD
- 17. LC Filter
 - EM 001,002,003,004,005,006,053,054: LS MT Y23NB (FZ006970)
- 18. Ferrite Bead
 - L 001-015,051,052,101-106,205,206,303-306,401-408,501-506,601-606,701-706,801-806,901-906: BL02RN1-R62T4 (GE300610)
- 19. Pin Jack, 2P
 - JK 051: w/E YKC21-3045 (VM725600) 2TR IN L/R
- 20. Phone Jack
 - JK 052: HLJ7001-01- (VS056300) PHONES
 - JK 103,104: HLJ4306(STEREO) (LB301920) CH1, CH1 INSERT I/O
 - JK 105,106: HLJ4306(STEREO) (LB301920) CH2, CH2 INSERT I/O
 - JK 203,204,303,304,403,404: HLJ4306(STEREO) (LB301920) CH5-CH8
 - JK 501,502,601,602,701,702,801,802: HLJ7001-01- (VS056300) CH9-CH16
 - JK 901,902: HLJ7001-01- (VS056300) ST IN L/R
- 21. XLM Connector
 - JK 101,102,201,202,301,302,401,402: NC3FAH1-0 (VS133800) CH1-CH8
- 22. Connector
 - CN 005: 52147- 6P TE (VF728300) to AD 1/2-CN004
 - CN 006: 52147- 6P TE (VF728300) to DA-CN703
 - CN 101: 52147- 6P TE (VF728300) to AD-CN102

- CN 201: 52147- 6P TE (VF728300) to AD-CN202
- CN 301: 52147- 6P TE (VF728300) to AD-CN302
- 23. Cable Holder
 - CN 001: 51048-12P TE (V1879000) to MAIN 1/2-CN003
 - CN 002: 51048-14P TE (V1879200) to MAIN 1/2-CN004
 - CN 003: 51048-15P TE (V1879300) to DC-CN105
 - CN 004: 51048- 6P TE (V1878400) to AD 2/2-CN005
 - CN 102: 51048- 6P TE (V1878400) to AD-CN101
 - CN 202: 51048- 6P TE (V1878400) to AD-CN201
 - CN 302: 51048- 6P TE (V1878400) to AD-CN301
 - CN 402: 51048- 7P TE (V1878500) to AD-CN401
- 24. Wire Trap
 - CN 401: 52147- 7P TE (VK025100) to AD-CN402
- 25. Jumper Wire
 - : FVP=2.0C26SB15-2 (-) CN003
 - : FVP=2.0C26SB12-1 (-) CN001
 - : FVP=2.0C26SB14-1 (-) CN002
 - : FVP=2.0C26SB6-60 (-) CN004, CN102, CN202, CN302
 - : FVP=2.0C26SB7-60 (-) CN402
 - : 0.55 (VA078900)

• DA Circuit Board



A HLR 8022X AHAMAY

Notes

Circuit Board: DA (VV169200) XS398B0

01. IC 101,201,301,401,501,601: YSF210-D (XJ905A00) DIGITAL FILTER

IC 102,105,602,605: PCM1702P (XN136A00) D/A CONVERTER

IC 103,106,203-206,303-306,403-406,503-506,603,604,606,607: NJM2068L-D (XM356A00) OP AMP

IC 104,107: NJM4556AL (XF844A00) OP AMP

IC 202,302,402,502: PCM69AP-3 (XM051A00) D/A CONVERTER

IC 701: SN74HC245N (IR024550) TRANSCEIVER

IC 702: TC74HCU04AP (IG142200) HEX INVERTER

IC 703: NJM78L05A (XJ596A00) REGULATOR +5V

02. Transistor Q 701-726: 2SD1915(F) S,T (VK432900)

03. Mylar Capacitor C 118,142,215,229,315,329,415,429,515,529,618,642: 6800P 50V J (JA353680)

C 119,143,216,230,316,330,416,430,516,530,619,643: 3000P 50V J (JA353300)

C 710: 0.1000 50V J (JA355100)

04. Ceramic Capacitor C 115,139,615,639: 100P 50V K (VD841300)

C 116,117,121,122,140,141,145,146,217,218,220,221,231,232,234,235,317,318,320,321,331,332,334,335,417,418,420,421,431,432,434,435,517,518,520,521,531,532,534,535,616,617,621,622,640,641,645,646: 0.0100 50V Z (FG644100)

C 123,124,147,148,222,223,236,237,322,323,336,337,422,423,436,437,522,523,536,537,623,624,647,648: 33P 50V J (VD840700)

C 214,228,314,328,414,428,514,528: 47P 50V J (VD840900)

C 702,703: 22P 50V J (VD840500)

05. Semiconductive Cera. Cap. C 101,103,104,107,113,114,127,128,131,137,138,201,203,204,206,208,210,301,303,304,306,308,310,401,403,404,406,408,410,501,503,504,506,508,510,601,603,604,607,613,614,627,628,631,637,638,701,704: 0.1000 25V Z (VC694800)

06. Monolithic Ceramic Cap. C 151,152,651,652: 0.100 50V Z T=5 (VT957300)

07. Electrolytic Cap. C 102,109,125,126,133,149,150,202,209,211,212,226,302,309,311,312,326,402,409,411,412,426,502,509,511,512,526,602,609,633,705,706,707,711: 100.00 16.0V (UJ838100)

C 105,106,111,112,129,130,135,136,205,207,213,224,225,227,238,239,305,307,313,324,325,327,338,339,405,407,413,424,425,427,438,439,505,507,513,524,525,527,538,539,605,606,611,612,625,626,629,630,635,636,649,650: 10.00 16.0V (UJ837100)

C 108,132,608,632: 22.00 16.0V (UJ837220)

C 110,134,610,634: 47.00 16.0V (UJ837470)

C 708,709: 100.00 25.0V (UJ848100)

08. Electrolytic Cap.-BP C 120,144,419,433: 47.00 25.0V (UN847470)

C 219,233,319,333,519,533,620,644: 10.00 25.0V (UN847100)

09. Carbon Resistor R 103,126,603,625,702: 1.0K 1/4 J (HF756100)

R 107,130,207,228,307,328,407,429,507,528,607,629: 39.0 1/4 J (HF754390)

R 109,120,121,132,143,144,208,219,220,229,240,241,308,319,320,329,340,341,409,420,421,431,442,443,508,519,520,529,540,541,608,619,620,630,641,642: 100.0K 1/4 J (HF758100)

R 118,119,141,142,217,218,238,239,317,318,338,339,418,419,440,441,517,518,538,539,617,618,639,640: 75.0 1/4 J (HF754750)

R 122,123,145,146,49,150,221,222,242,243,321,322,342,343,422,423,444,445,521,522,542,543,621,622,643,644: 4.7K 1/4 J (HF756470)

R 701: 1.0M 1/4 J (HF759100)

10. Metal Film Resistor R 104,127,604,626: 4.7K 1/5 F (VA074100)

R 105,106,128,129,205,206,226,227,305,306,326,327,405,406,427,428,505,506,526,527,605,606,627,628: 1.0K 1/5 F (VB065500)

R 108,131,408,430: 1.5K 1/5 F (VB065900)

R 110,111,113,133,134,136,209,210,212,230,231,233,309,310,312,330,331,333,410,411,413,432,433,435,509,510,512,530,531,533,609,610,612,631,632,634: 10.0K 1/5 F (VA074400)

R 112,135,211,232,311,332,412,434,511,532,611,633: 11.0K 1/5 F (VA074500)

R 114,115,137,138,215,216,236,237,315,316,336,337,416,417,438,439,515,516,536,537,615,616,637,638: 18.0K 1/5 F (VB067900)

R 116,117,139,140: 20.0K 1/5 F (VB068000)

R 147,148: 1.1K 1/5 F (VB065600)

R 202,223,302,323,402,424,502,523: 1.6K 1/5 F (VB066000)

R 203,224,303,324,403,425,503,524: 330.0 1/5 F (VB063700)

R 204,225,304,325,404,426,504,525: 9.1K 1/5 F (VB067500)

R 213,214,234,235,313,314,334,335,414,415,436,437,513,514,534,535,613,614,635,636: 16.0K 1/5 F (VB067800)

11. Quartz Crystal Unit X 701: 21.47727M AT-49 (VR529600)

12. Slide Switch SW 101: SSSF04 (VQ545800) SOURCE SELECT

13. LC Filter EM 701,702,703,704,705: LS MT Y223NB (FZ006970)

14. Ferrite Bead L 101-109,110,201-205,301-305,401-405,501-505,601-608,701-711: BL02RN1-R62T4 (GE300610)

15. Pin Jack JK 703: RE/WH YKC21-3122 (VV031600) REC OUT L/R

16. Phone Jack JK 704: HLJ7001-01-3010 (VS056300) AUX OUT 1

JK 705: HLJ7001-01-3010 (VS056300) AUX OUT 2

JK 706: HLJ7001-01-3010 (VS056300) AUX OUT 3

JK 707: HLJ7001-01-3010 (VS056300) AUX OUT 4

JK 708: HLJ7001-01-3010 (VS056300) SUB OUT 1

JK 709: HLJ7001-01-3010 (VS056300) SUB OUT 2

JK 710: HLJ7001-01-3010 (VS056300) SUB OUT 3

JK 711: HLJ7001-01-3010 (VS056300) SUB OUT 4

JK 712: HLJ7001-01-3010 (VS056300) MONITOR OUT L

JK 713: HLJ7001-01-3010 (VS056300) MONITOR OUT R

17. XLM Connector JK 701: NC3MAH (VS133700) ST OUT L

JK 702: NC3MAH (VS133700) ST OUT R

18. Connector CN 703: 52147-6P TE (VF728300) to AD 2/2-CN006

19. Cable Holder CN 701: 51048-16P TE (V879400) to MAIN 1/2-CN005

CN 702: 51048-13P TE (V879100) to DC-CN106

20. Jumper Wire

: FVP=2.0C26SB16-1 (-) CN701

: FVP=2.0C26SB13-2 (-) CN702

: FVP=2.0C26SB6-25 (-) CN703

: 0.55 (VA078900)

