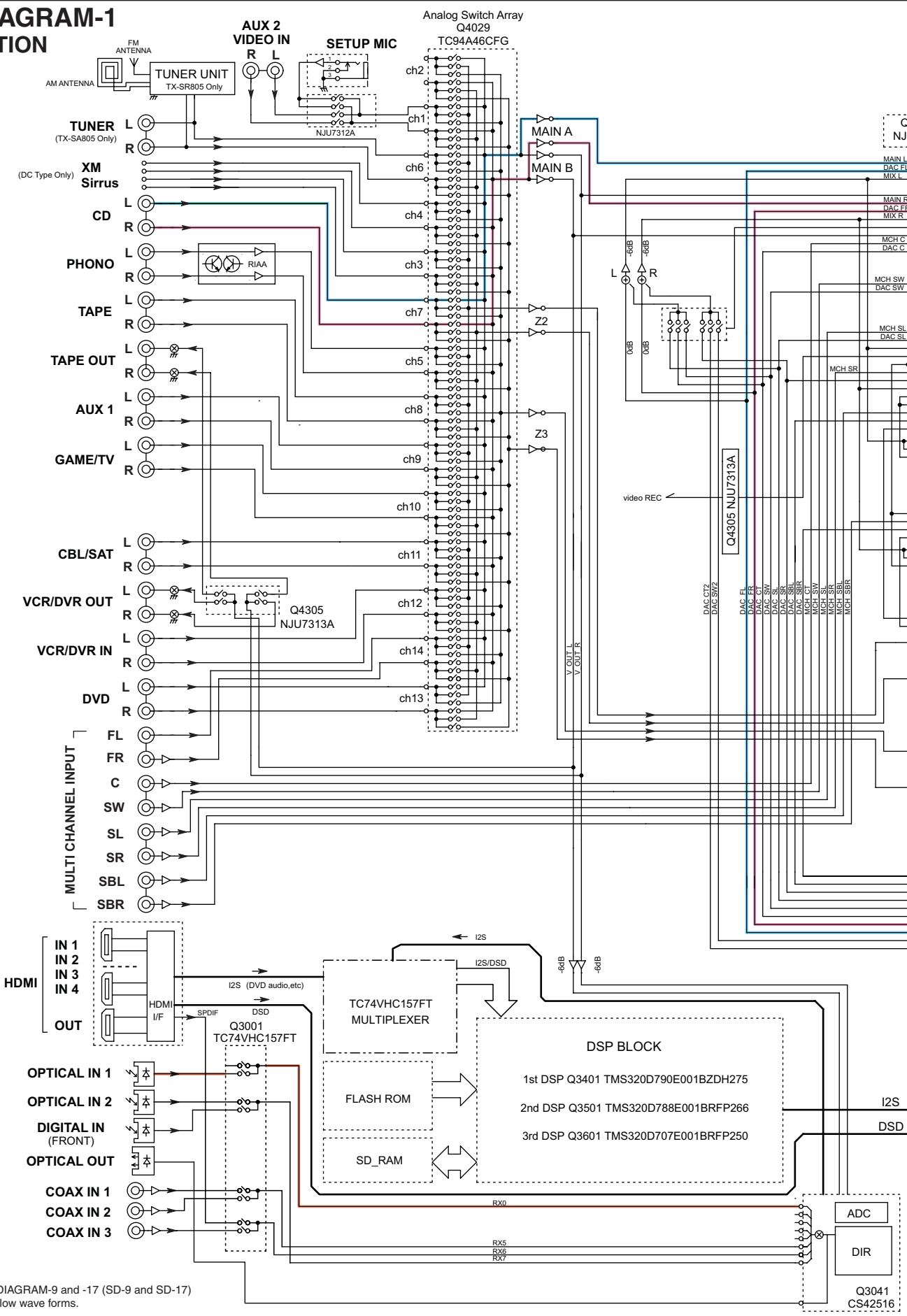


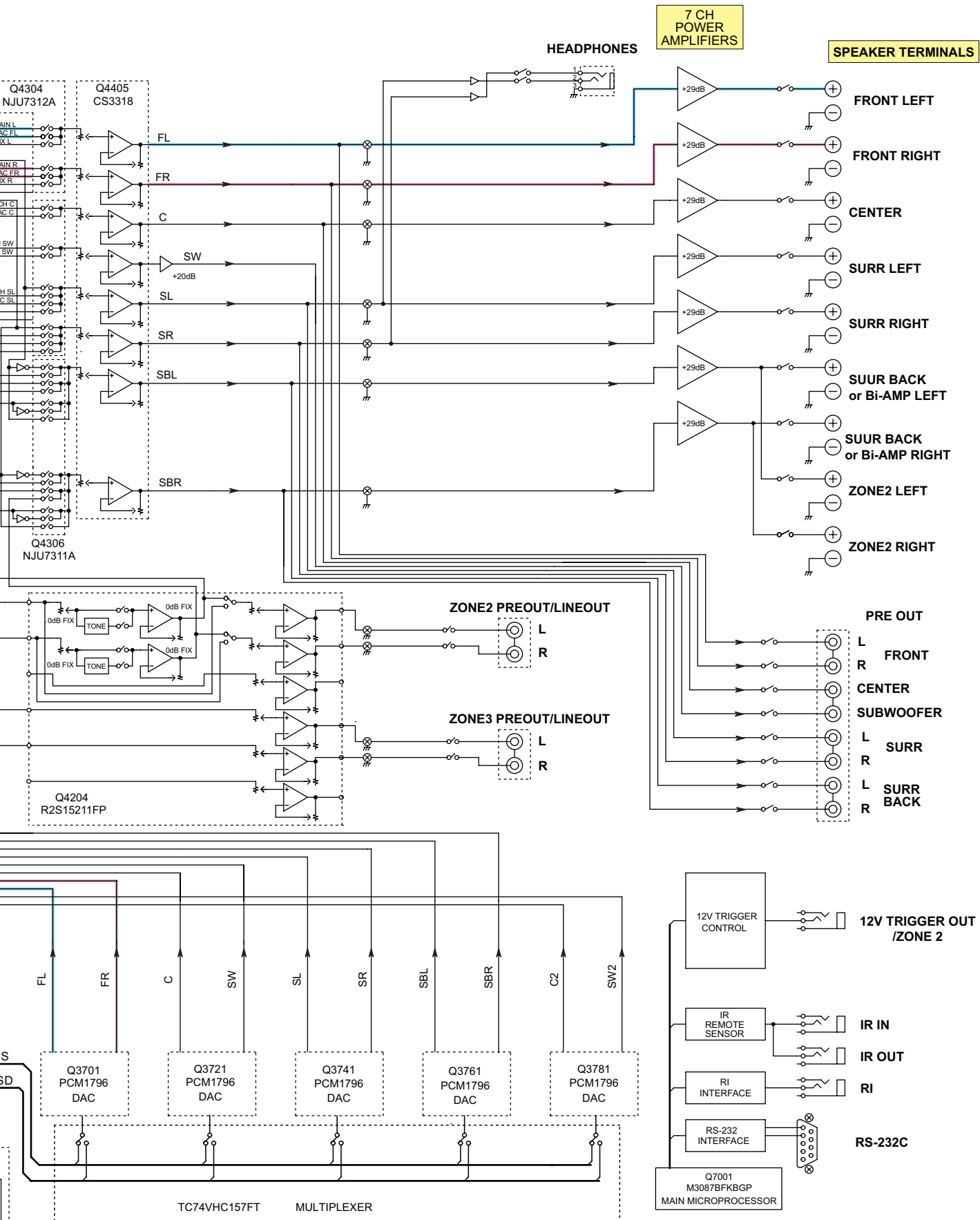
A B C D

BLOCK DIAGRAM-1
AUDIO SECTION

1
2
3
4
5



<Note>
Refer to SCHEMATIC DIAGRAM-9 and -17 (SD-9 and SD-17)
for digital audio signal flow wave forms.



**BLOCK DIAGRAM-2
VIDEO SECTION**

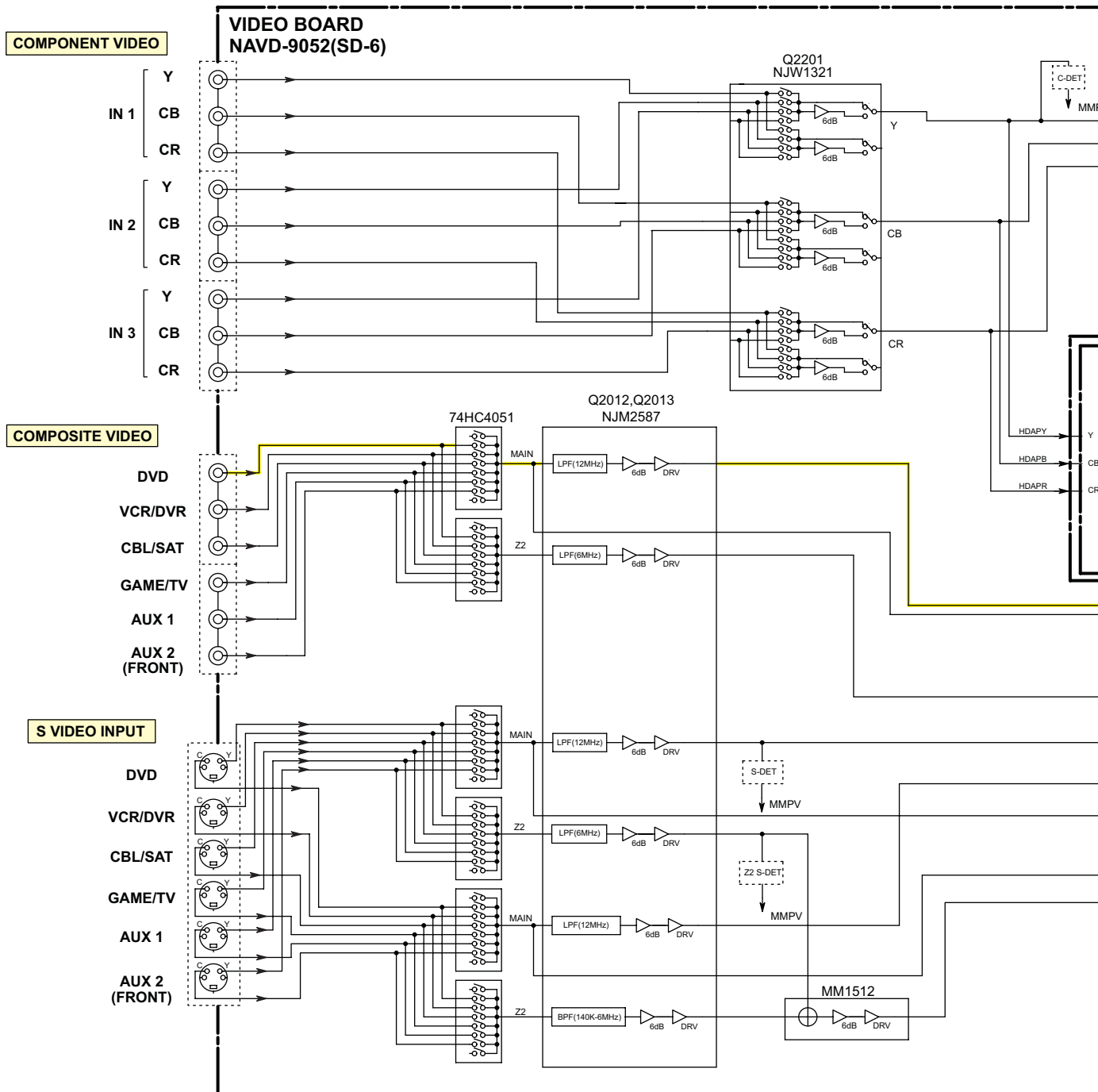
1

2

3

4

5



NOTE
MMP is short for MAIN MICROPROCESSOR.

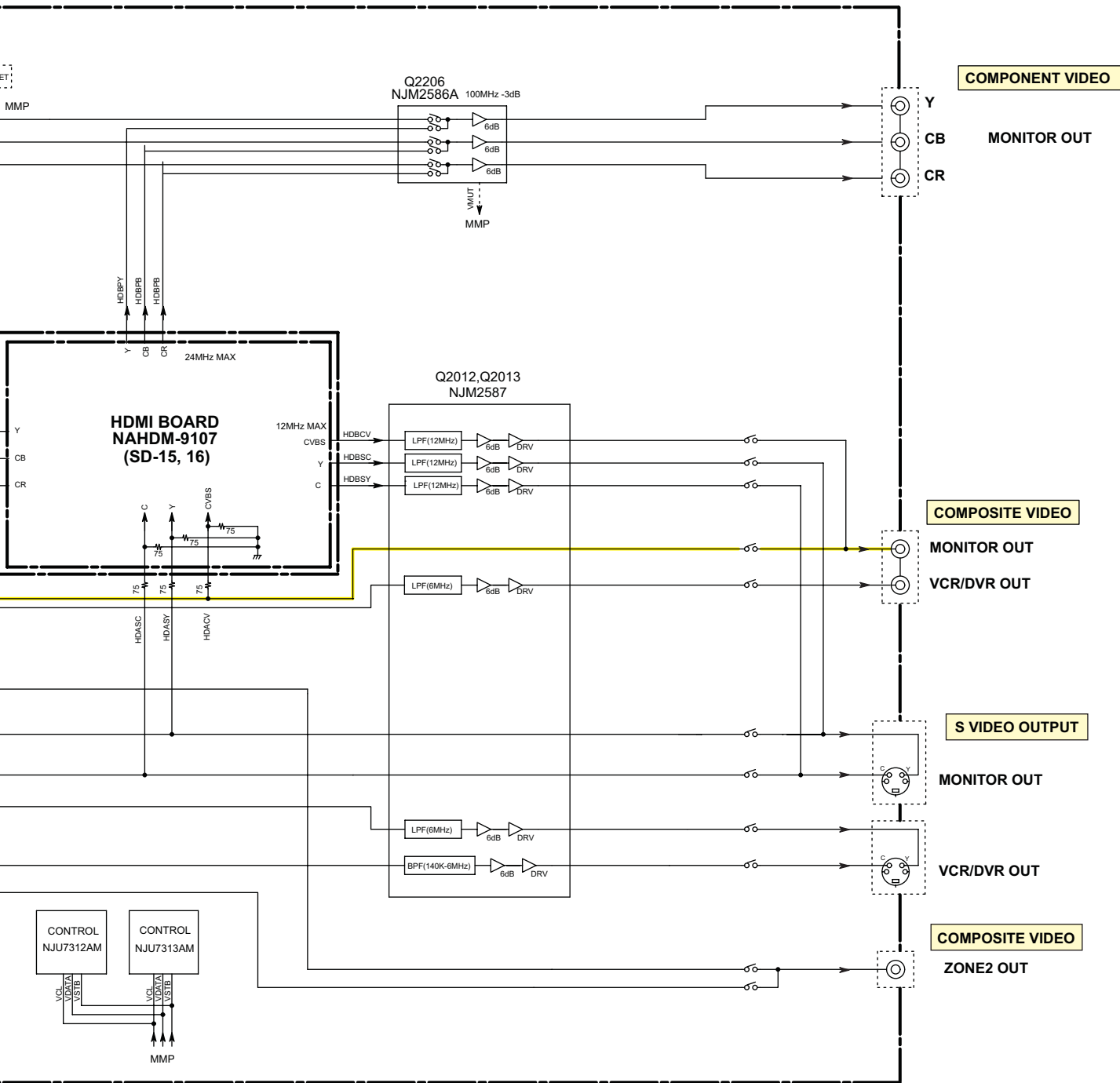
<Note>
Refer to SCHEMATIC DIAGRAM-6, -15 and -17 (SD-6, SD-15 and SD-17)
for video and HDMI signal waveforms.

E

F

G

H

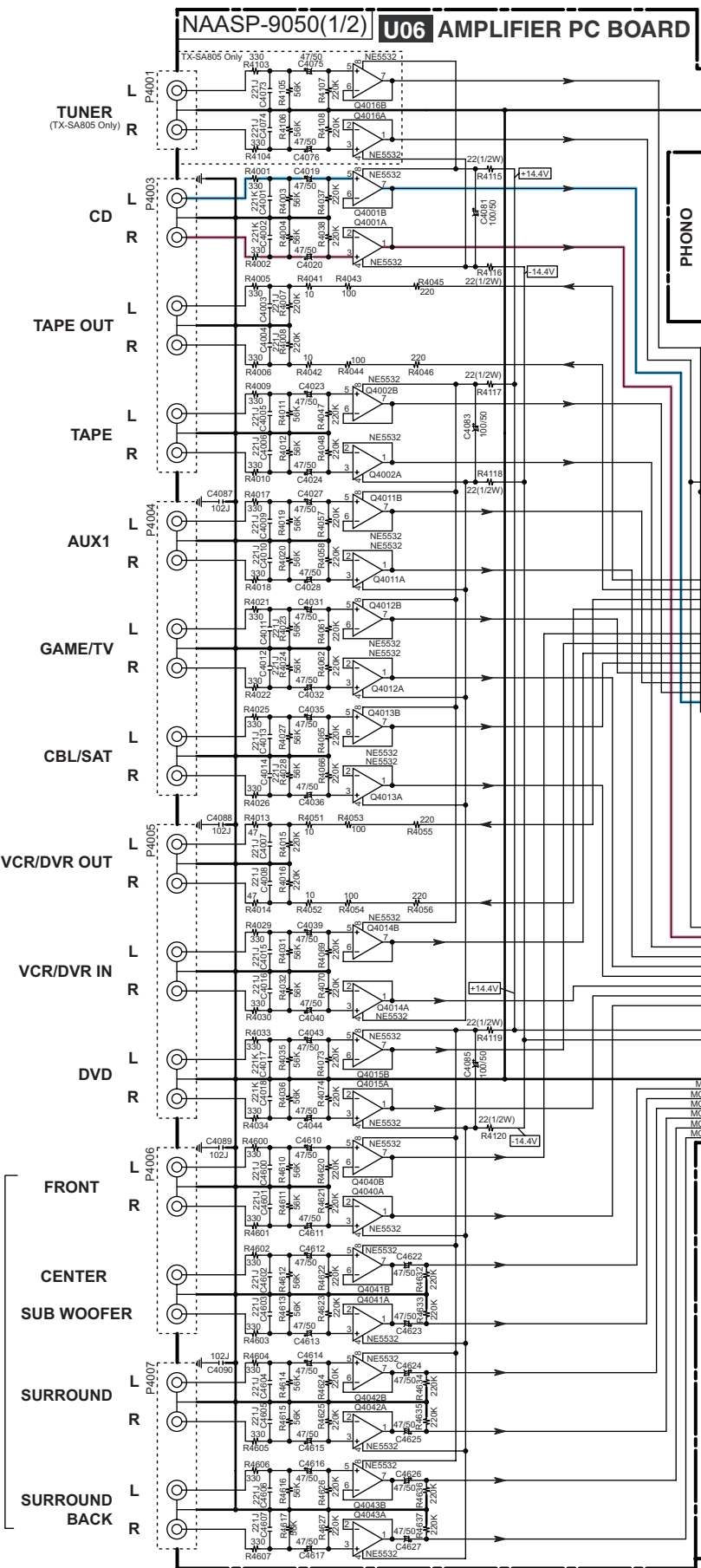


A B C D

SCHEMATIC DIAGRAM-1 (SD-1)
AUDIO SECTION-1

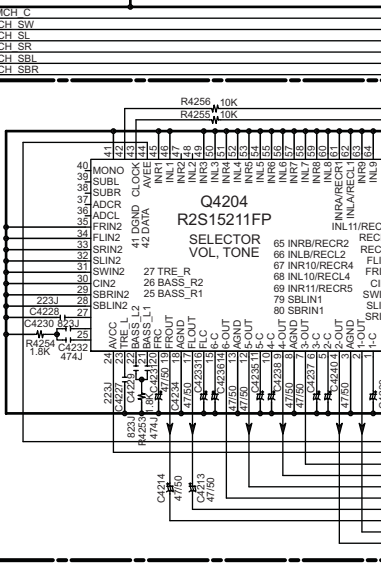
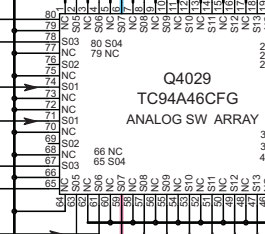
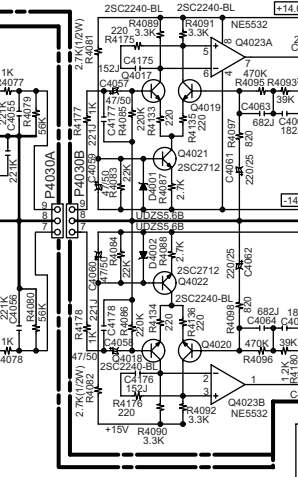
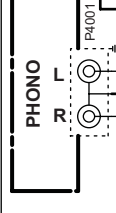
1
2
3
4
5

MULTI CH INPUT



NAASP-9050(1/2) U06 AMPLIFIER PC BOARD

NAASP-9051 U07 PHONO P...



E

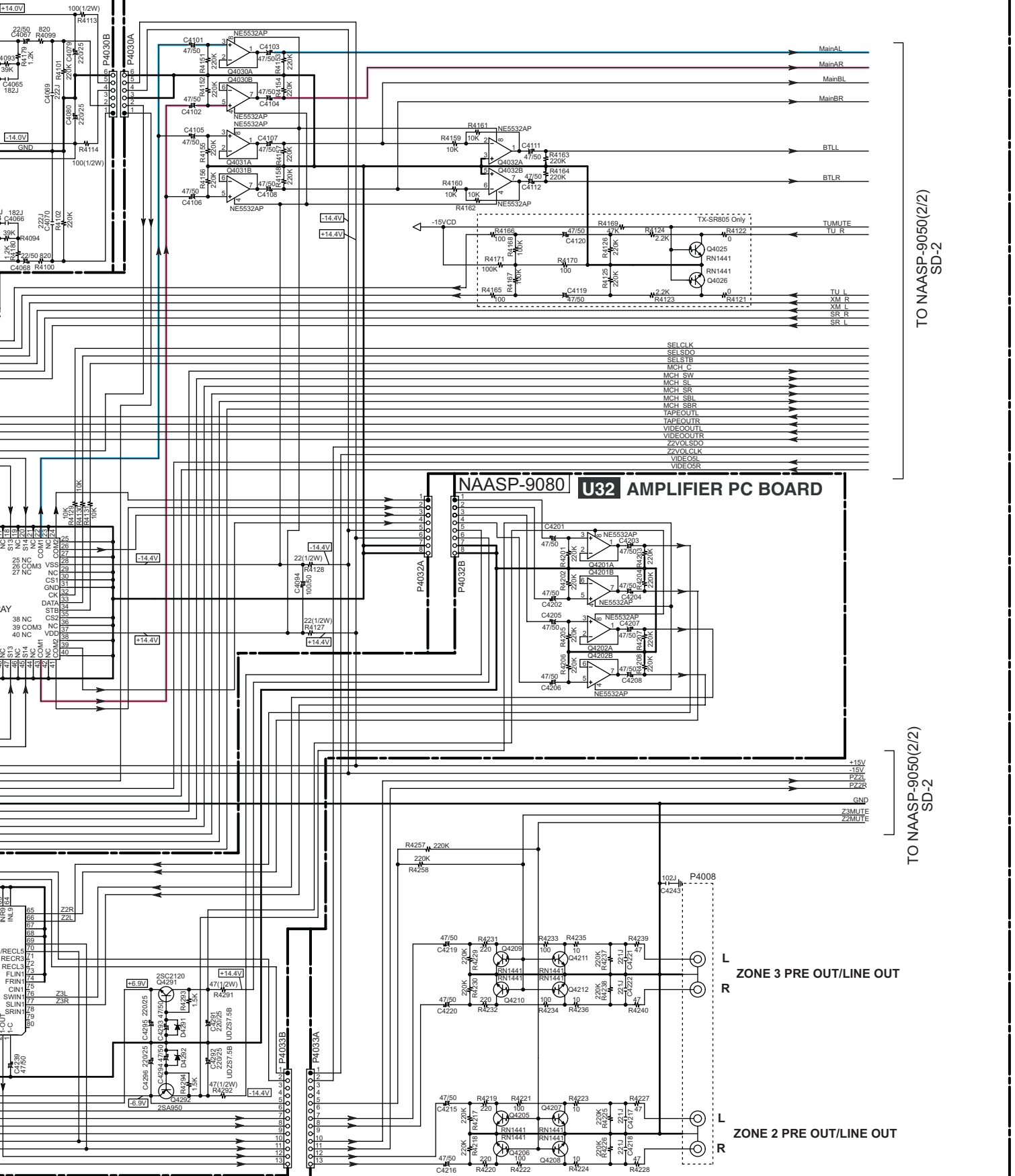
F

G

H

<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.

PC BOARD



TO NAASP-9050(2/2)
SD-2

NAASP-9080 U32 AMPLIFIER PC BOARD

TO NAASP-9050(2/2)
SD-2

L
R
ZONE 3 PRE OUT/LINE OUT

L
R
ZONE 2 PRE OUT/LINE OUT

SCHEMATIC DIAGRAM-2 (SD-2)

AUDIO SECTION-2

NAASP-9050(2/2) U06 AMPLIFIER PC BOARD

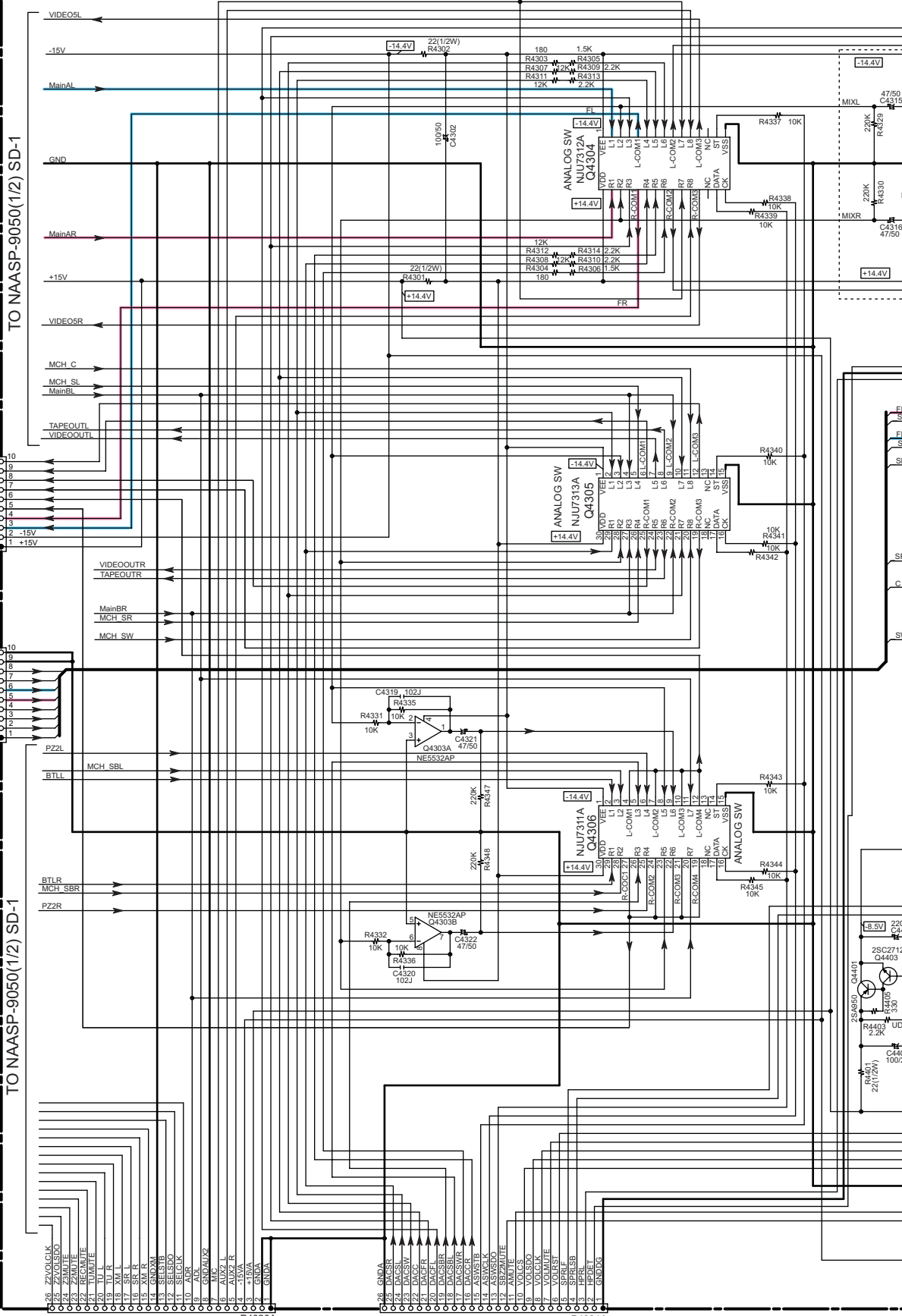
1

2

3

4

5



TO NAETC-9073
SD-14:F2

TO NAETC-9073
SD-14:H2

TO NAASP-9050(1/2) SD-1

TO NAASP-9050(1/2) SD-1

TO NAAR-9075
SD-8:F4

TO NAAR-9075
SD-8:G4

P4020A

P4021A

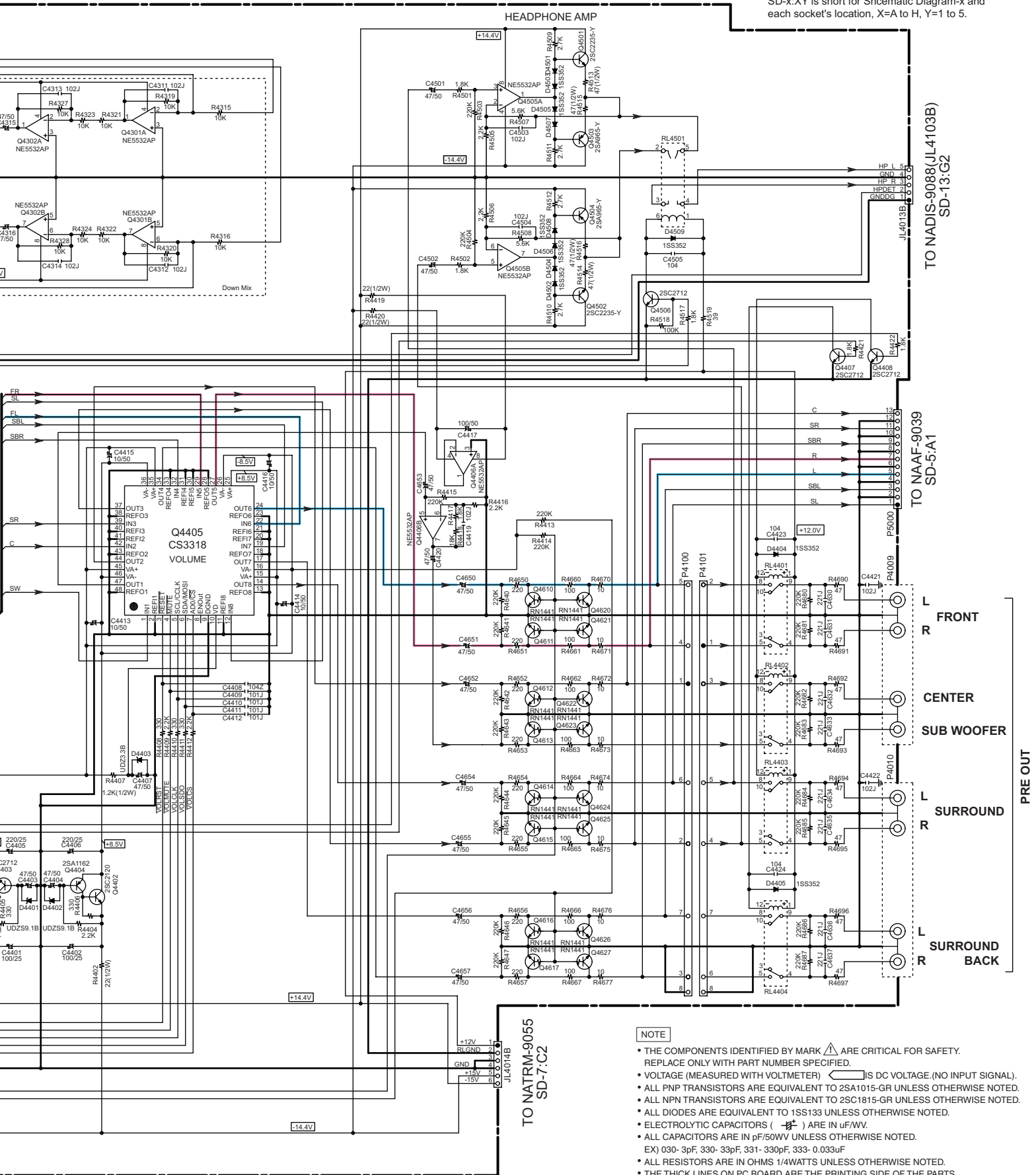
E

F

G

H

<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.



- NOTE**
- THE COMPONENTS IDENTIFIED BY MARK Δ ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
 - VOLTAGE (MEASURED WITH VOLTMETER) \leftarrow IS DC VOLTAGE.(NO INPUT SIGNAL).
 - ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA1015-GR UNLESS OTHERWISE NOTED.
 - ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED.
 - ALL DIODES ARE EQUIVALENT TO 1SS133 UNLESS OTHERWISE NOTED.
 - ELECTROLYTIC CAPACITORS (---) ARE IN $\mu\text{F/WV}$.
 - ALL CAPACITORS ARE IN pF/50WV UNLESS OTHERWISE NOTED.
 - EX) 030- 3pF, 330- 33pF, 331- 330pF, 333- 0.033uF
 - ALL RESISTORS ARE IN OHMS 1/4WATTS UNLESS OTHERWISE NOTED.
 - THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
 - EX) \square PRINTING SIDE
 - CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

TO NADIS-9088(JL4103B)
SD-13:G2

TO NAAF-9039
SD-5:A1

L FRONT
R
CENTER
SUB WOOFER
L SURROUND
R
L SURROUND BACK
R
PRE OUT

TO NATRM-9055
SD-7:C2

SCHEMATIC DIAGRAM-4 (SD-4)
POWER AMPLIFIER SECTION-2

TO NAAF-9039
SD-5:F3

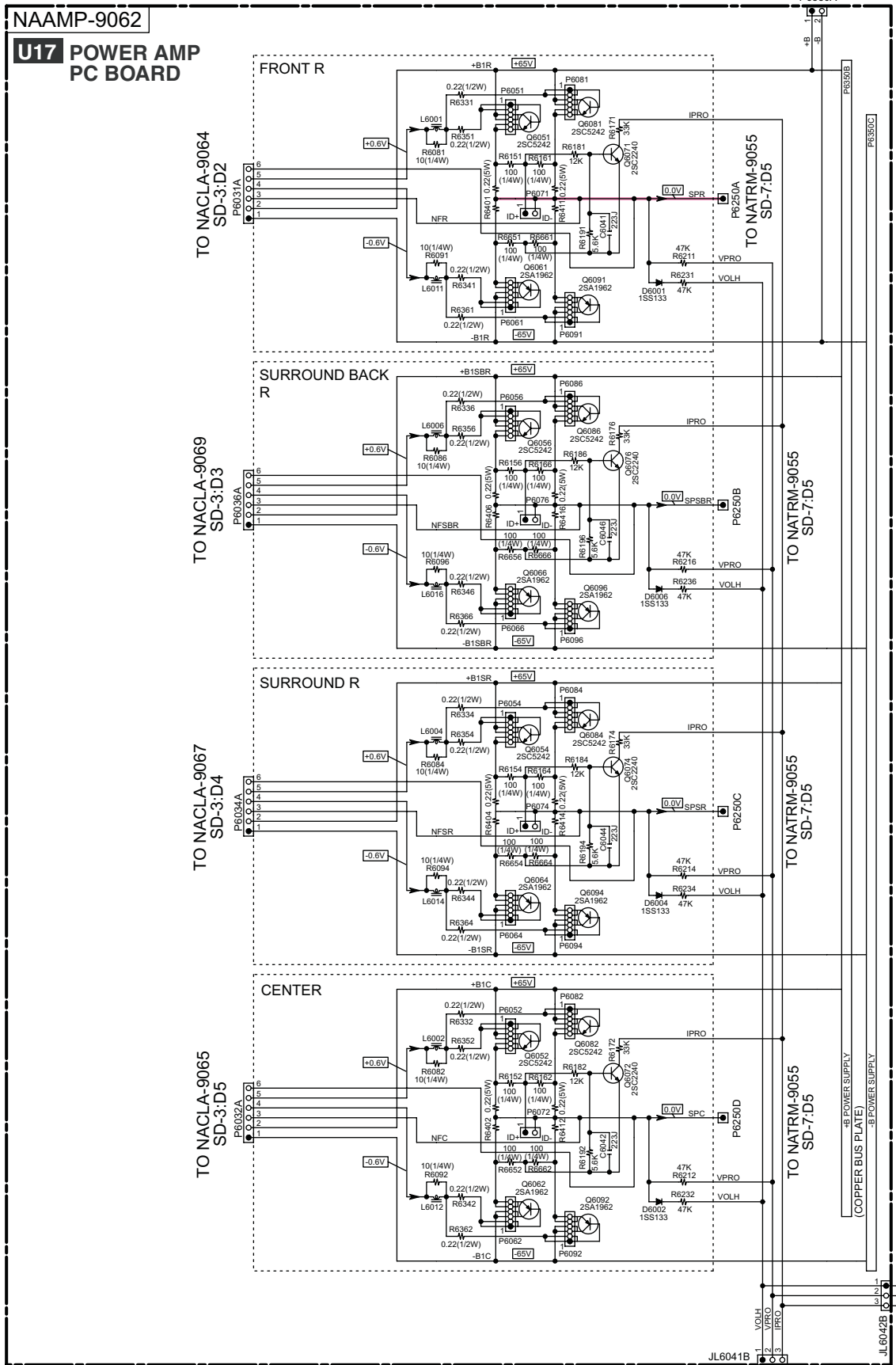
1

2

3

4

5



TO NAAF-9039
SD-5:E3

TO NAAF-9039
SD-5:F3

NAAMP-9061

**U16 POWER AMP
PC BOARD**

TO NACLA-9063
SD-3:H2

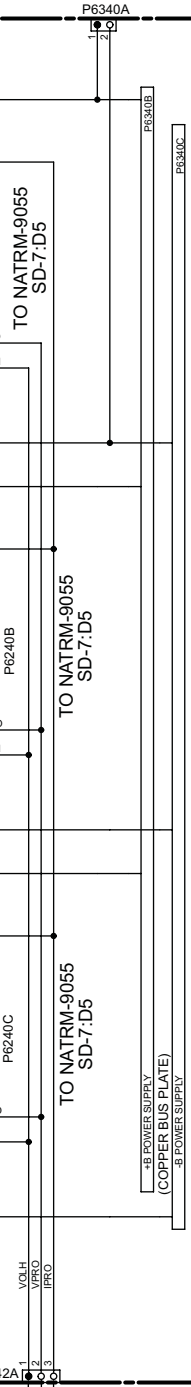
TO NACLA-9068
SD-3:H3

TO NACLA-9066
SD-3:H4

FRONT L

SURROUND BACK
L

SURROUND L



P6042A

+B POWER SUPPLY
(COPPER BUS PLATE)
-B POWER SUPPLY

NOTE

- THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
- VOLTAGE (MEASURED WITH VOLTMETER) IS DC VOLTAGE.(NO INPUT SIGNAL).
- ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA1015-GR UNLESS OTHERWISE NOTED.
- ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED.
- ALL DIODES ARE EQUIVALENT TO 1SS133 UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS () ARE IN uF/WV.
- ALL CAPACITORS ARE IN pF/50WV UNLESS OTHERWISE NOTED.
EX) 030- 3pF, 330- 33pF, 331- 330pF, 333- 0.033uF
- ALL RESISTORS ARE IN OHMS 1/4WATTS UNLESS OTHERWISE NOTED.
- THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
- EX) PRINTING SIDE
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.

A B C D

SCHEMATIC DIAGRAM-5 (SD-5)
POWER SUPPLY SECTION-1

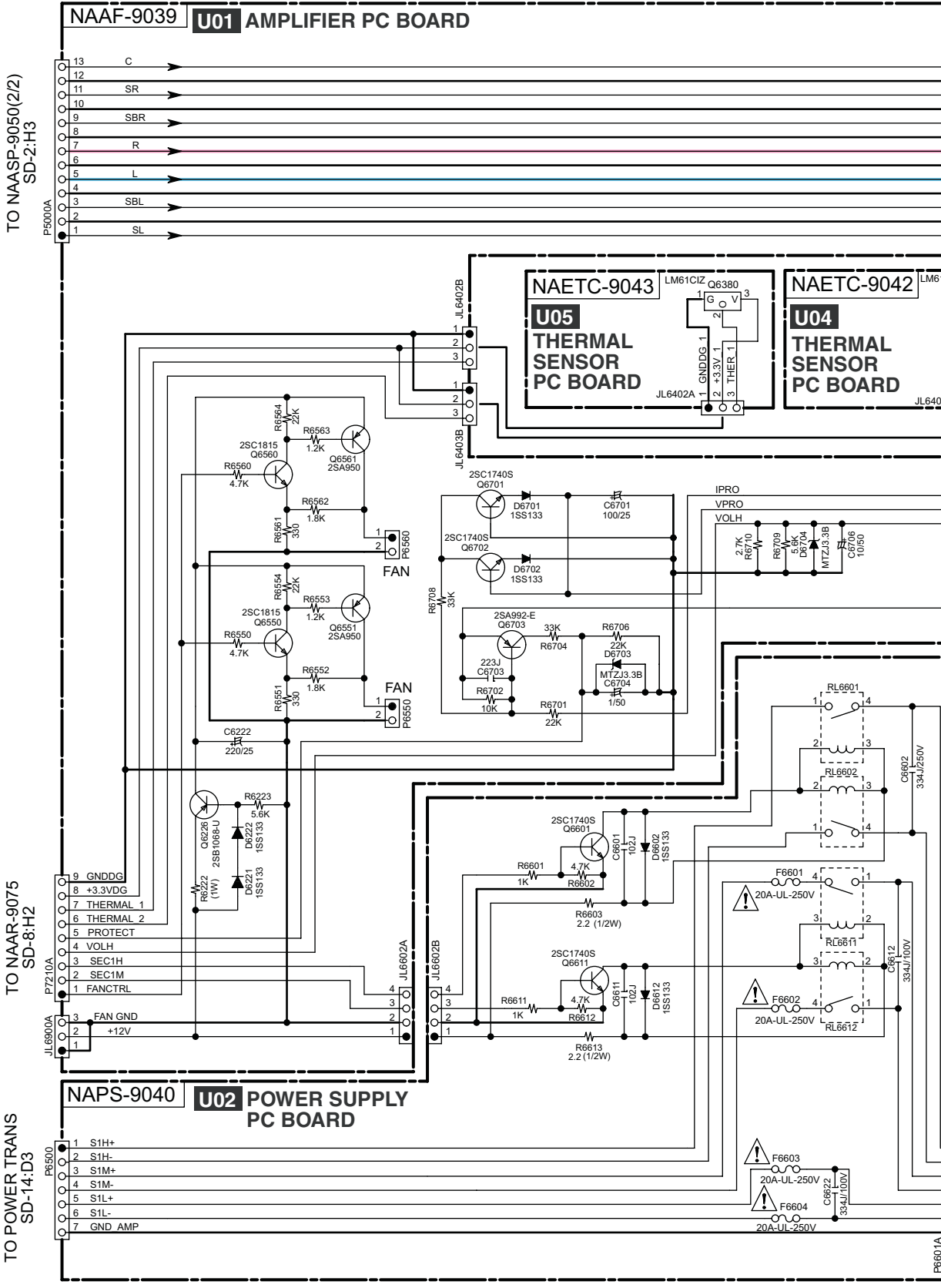
1

2

3

4

5



TO NAASP-9050(2/2)
SD-2:H3

TO NATRM-9055
SD-7:D2

TO NAAR-9075
SD-8:H2

TO POWER TRANS
SD-14:D3

E

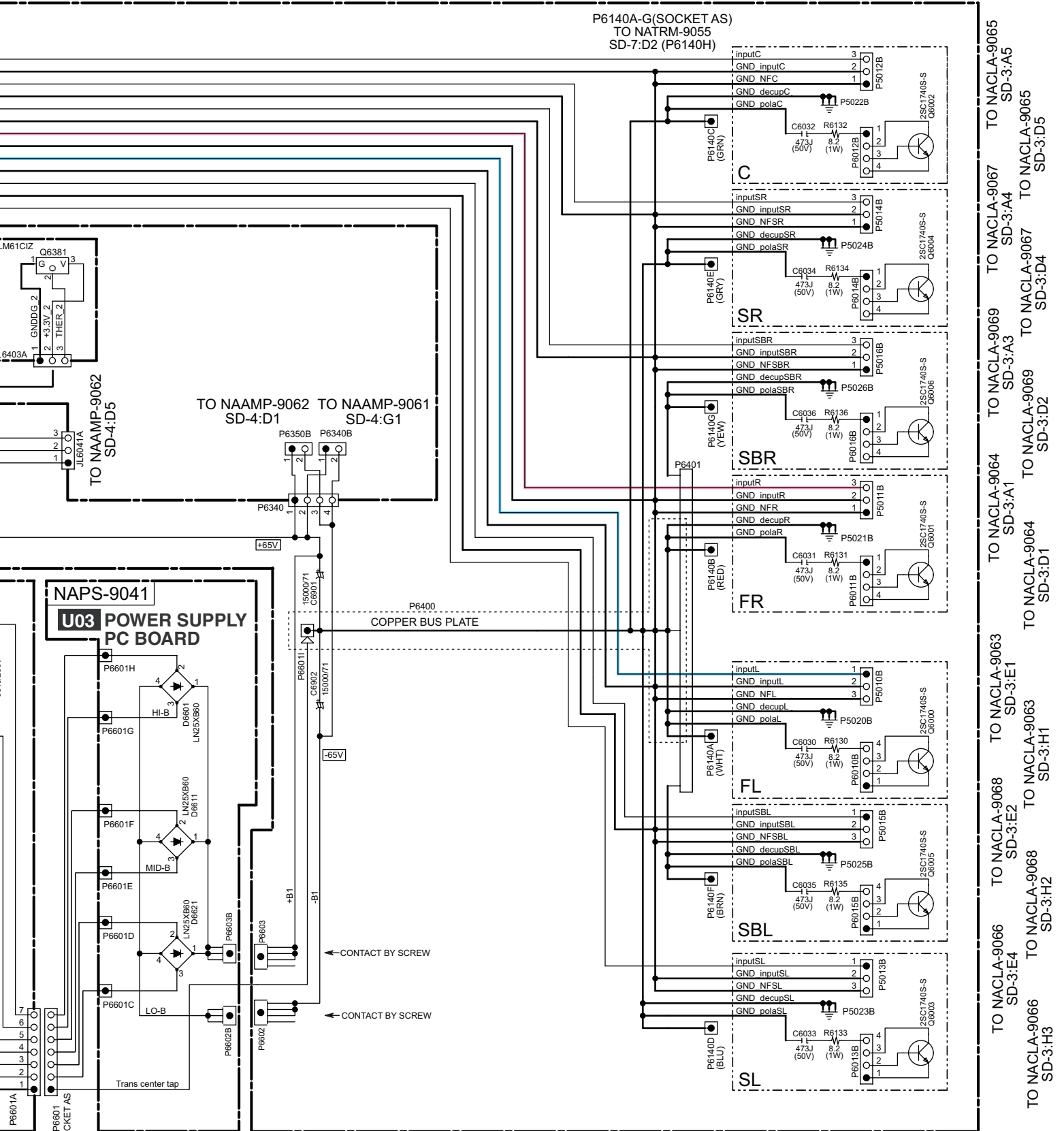
F

G

H

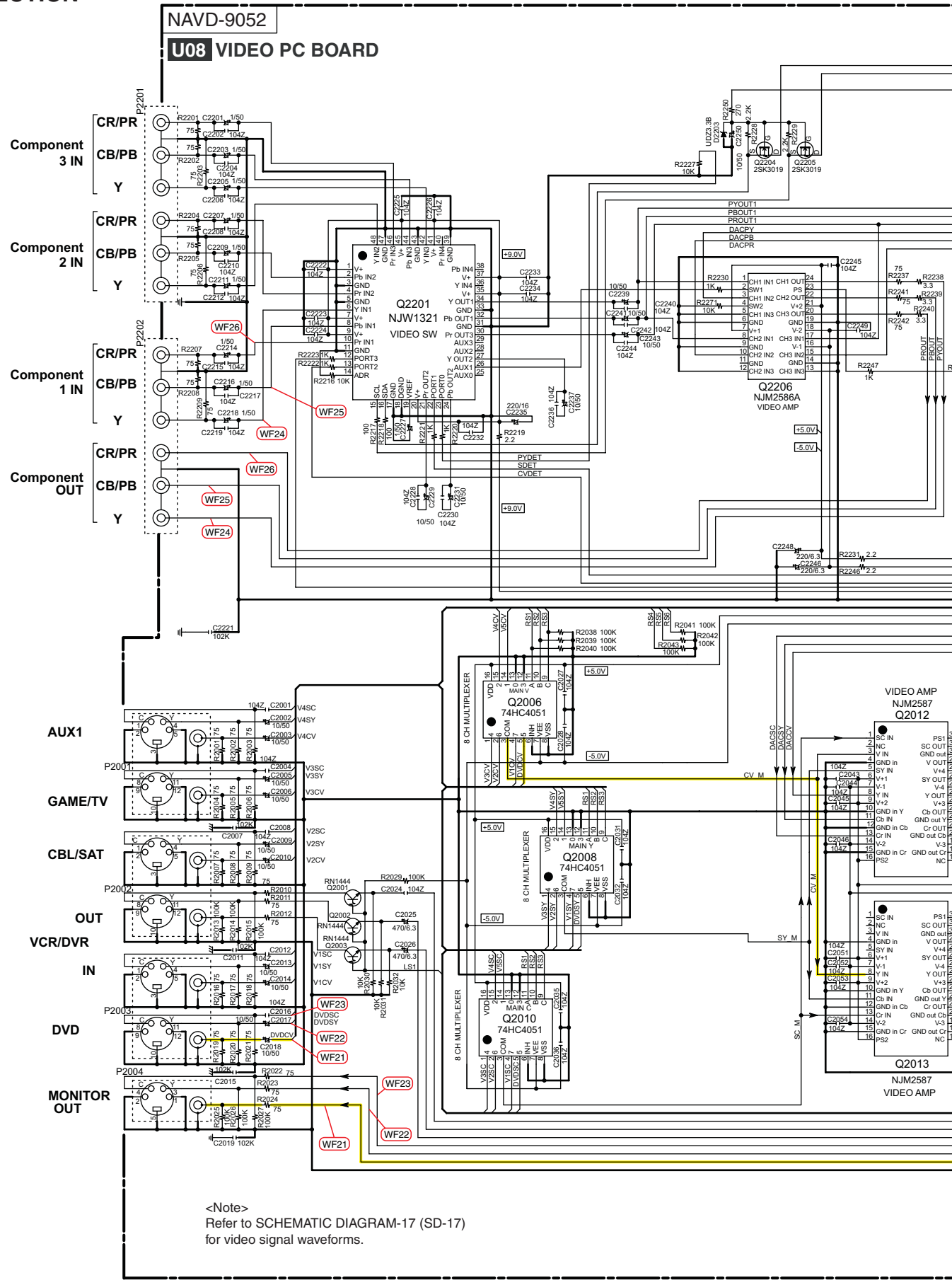
<Note>

SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.



SCHEMATIC DIAGRAM-6 (SD-6) VIDEO SECTION

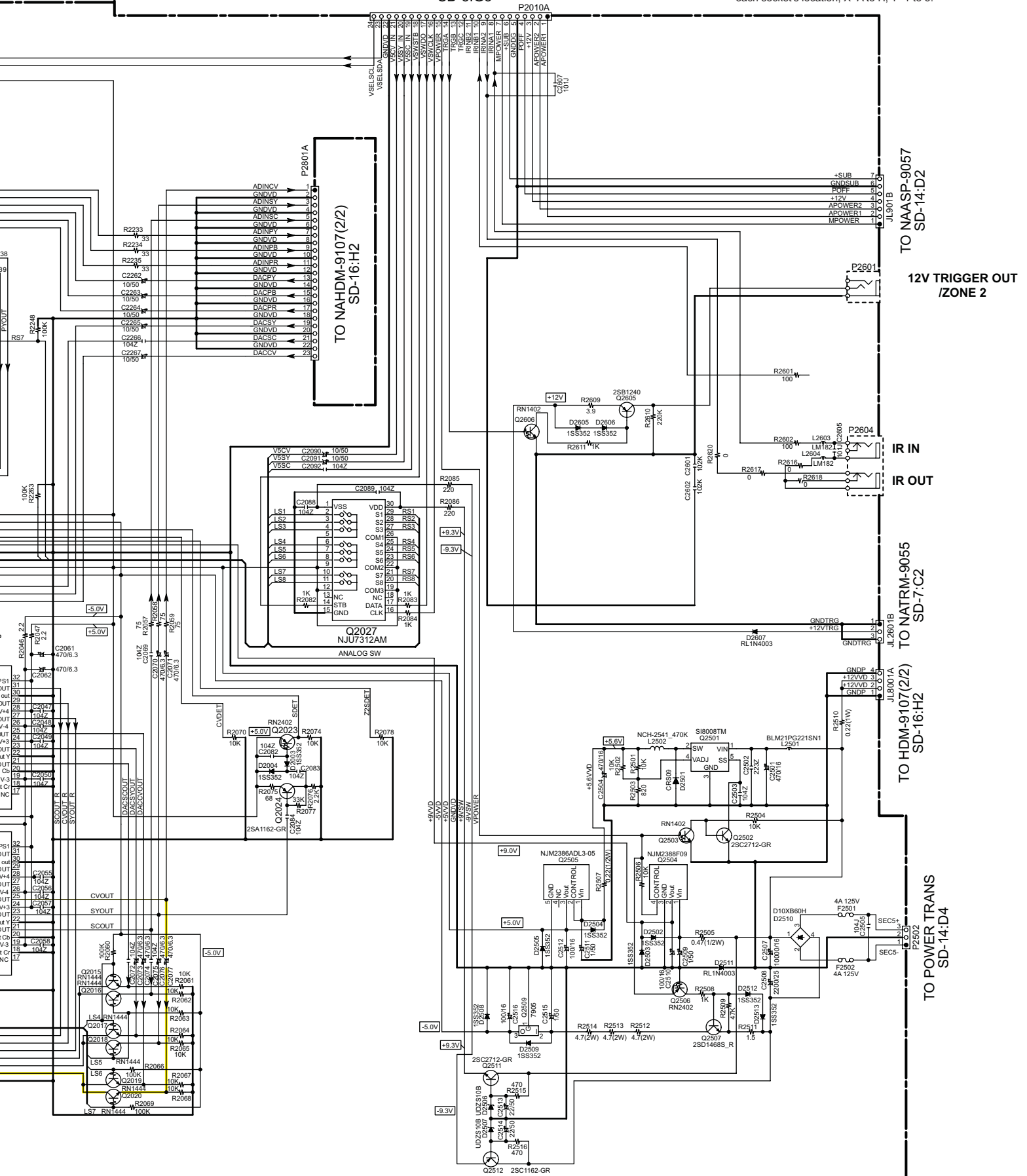
1
2
3
4
5



<Note>
Refer to SCHEMATIC DIAGRAM-17 (SD-17)
for video signal waveforms.

TO NAAR-9075
SD-8:G3

<Note>
SD-x:XY is short for Shcematic Diagram-x and
each socket's location, X=A to H, Y=1 to 5.



TO NAASP-9057
SD-14:D2

12V TRIGGER OUT
/ZONE 2

TO NAATRM-9055
SD-7:C2

TO HDM-9107(2/2)
SD-16:H2

TO POWER TRANS
SD-14:D4

A **B** **C** **D**

SCHEMATIC DIAGRAM-7 (SD-7)
SP TERMINAL SECTION

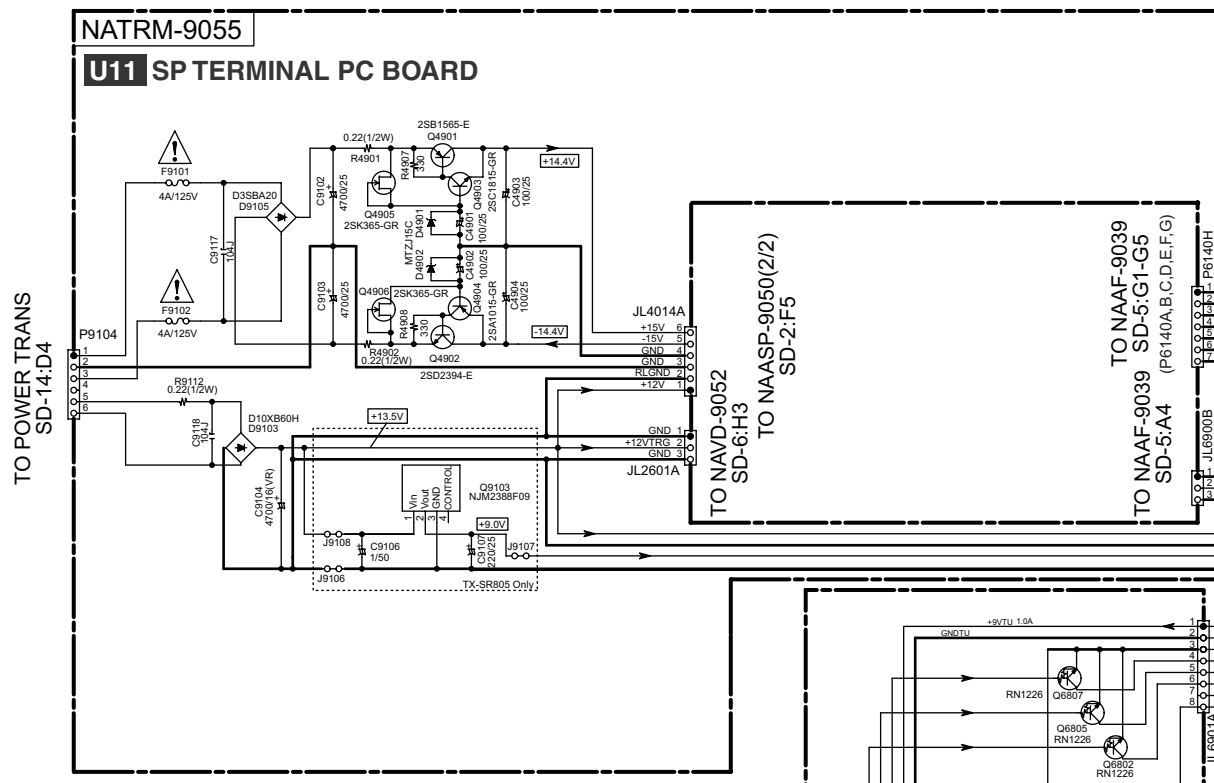
1

2

3

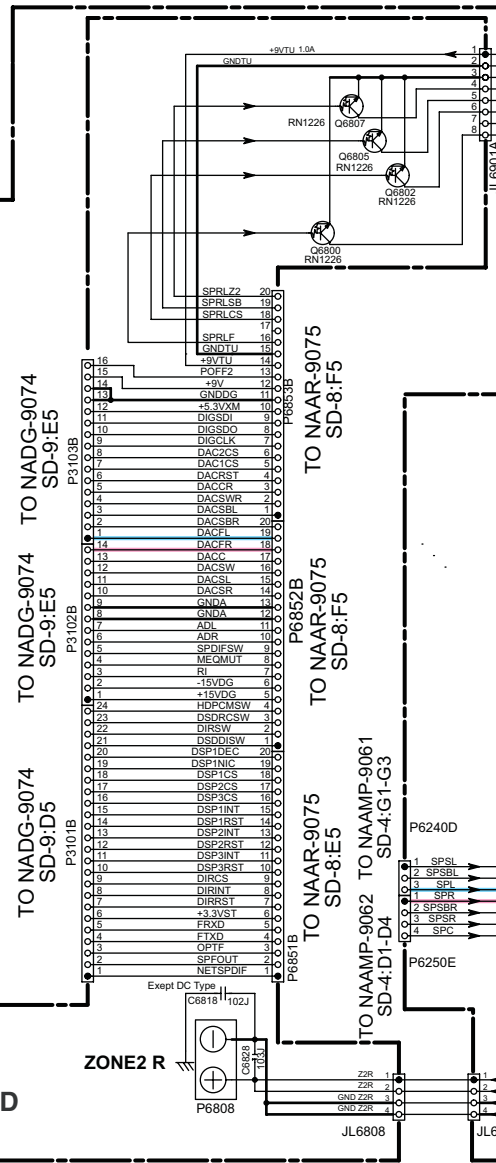
4

5



<Note>
 SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.

- NOTE**
- THE COMPONENTS IDENTIFIED BY MARK \triangle ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
 - VOLTAGE (MEASURED WITH VOLTMETER) $\langle \text{---} \rangle$ IS DC VOLTAGE. (NO INPUT SIGNAL).
 - ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA1015-GR UNLESS OTHERWISE NOTED.
 - ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED.
 - ALL DIODES ARE EQUIVALENT TO 1SS133 UNLESS OTHERWISE NOTED.
 - ELECTROLYTIC CAPACITORS ($\text{---} \text{---}$) ARE IN $\mu\text{F}/\text{V}$.
 - ALL CAPACITORS ARE IN pF/50V UNLESS OTHERWISE NOTED.
 EX) 030- 3pF, 330- 33pF, 331- 330pF, 333- 0.033 μF
 - ALL RESISTORS ARE IN OHMS 1/4WATTS UNLESS OTHERWISE NOTED.
 EX) 030- 3pF, 330- 33pF, 331- 330pF, 333- 0.033 μF
 - THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
 EX) \square PRINTING SIDE
 - CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.



NATRM-9055
U11 SP TERMINAL PC BOARD

NAETC-9056
U12 SP TERMINAL PC BOARD

TO NAVD-9052 SD-6:H3
 TO NAASP-9050(2/2) SD-2:F5
 TO NAAF-9039 SD-5:G1-G5 (P6140A,B,C,D,E,F,G)
 TO NAAF-9039 SD-5:A4 (P6140H)
 TO NAAF-9039 SD-5:A4 (P6140B)

TO NADG-9074 TO NADG-9074 SD-9:E5
 TO NADG-9074 TO NADG-9074 SD-9:E5
 TO NAAR-9075 TO NAAR-9075 SD-8:F5
 TO NAAR-9075 TO NAAR-9075 SD-8:F5
 TO NAAMP-9062 TO NAAMP-9061 SD-4:D1-D4 SD-4:G1-G3
 TO NAAMP-9062 TO NAAMP-9061 SD-4:D1-D4 SD-4:G1-G3

SCHEMATIC DIAGRAM-8 (SD-8) MICROPROCESSOR SECTION

NAAR-9075 U28 MICROPROCESSOR PC BOARD

1

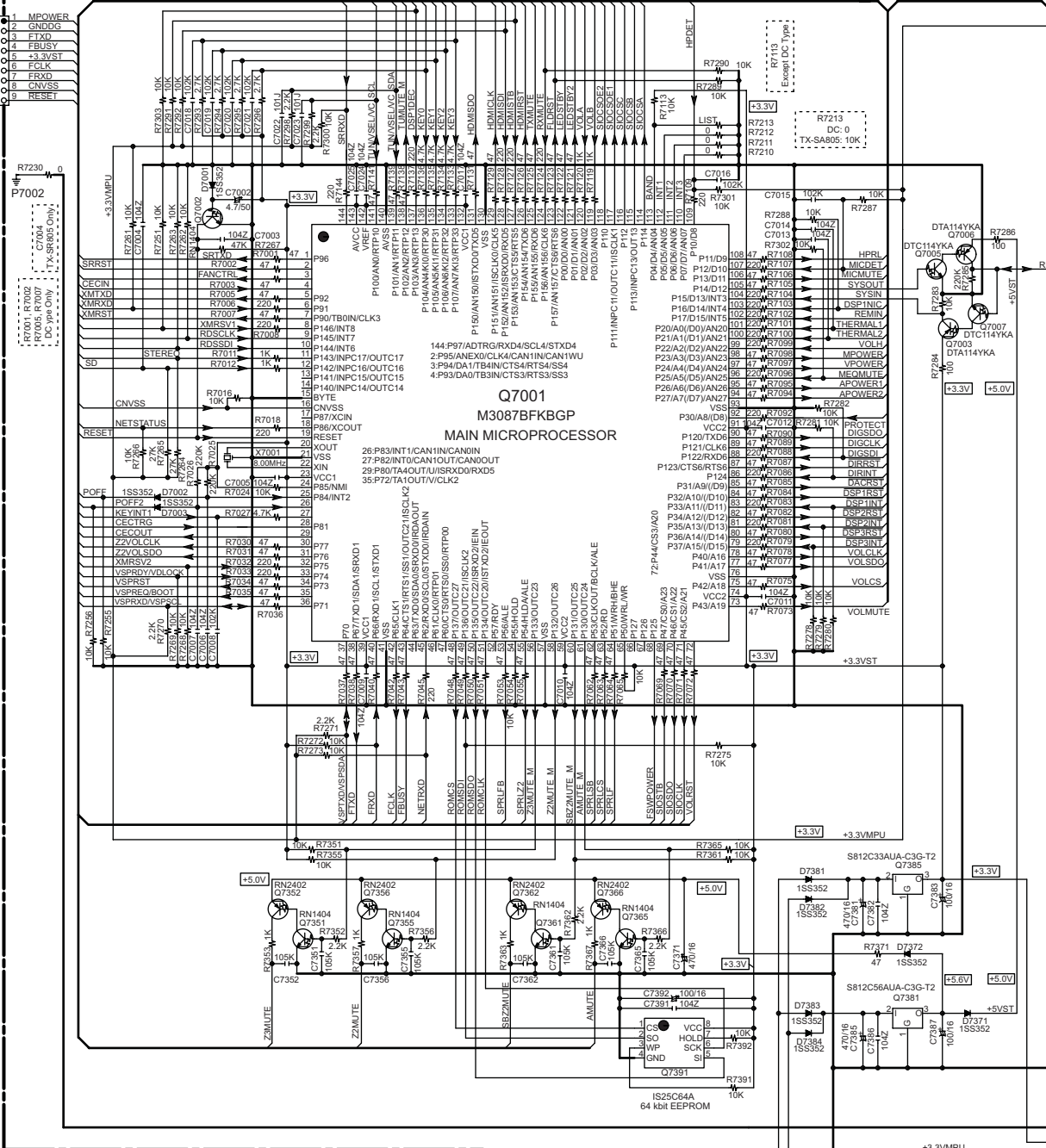
2

3

4

5

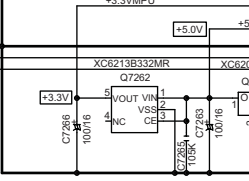
TO FLASH WRITER

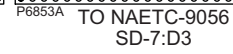
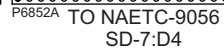
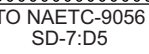
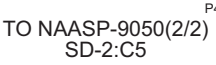
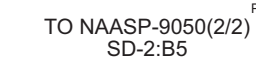
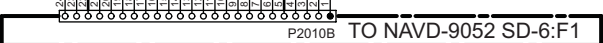
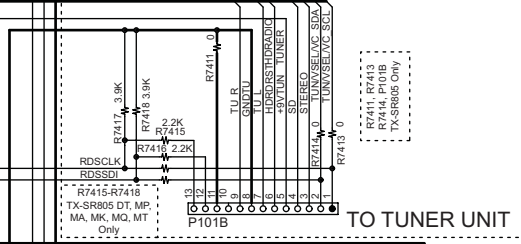
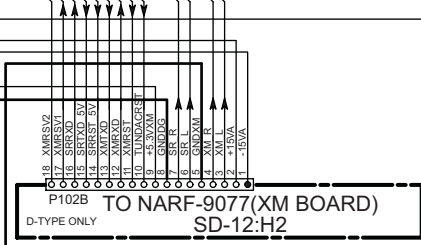
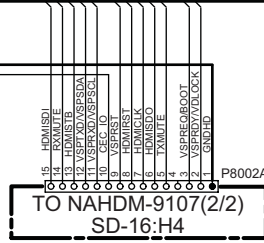
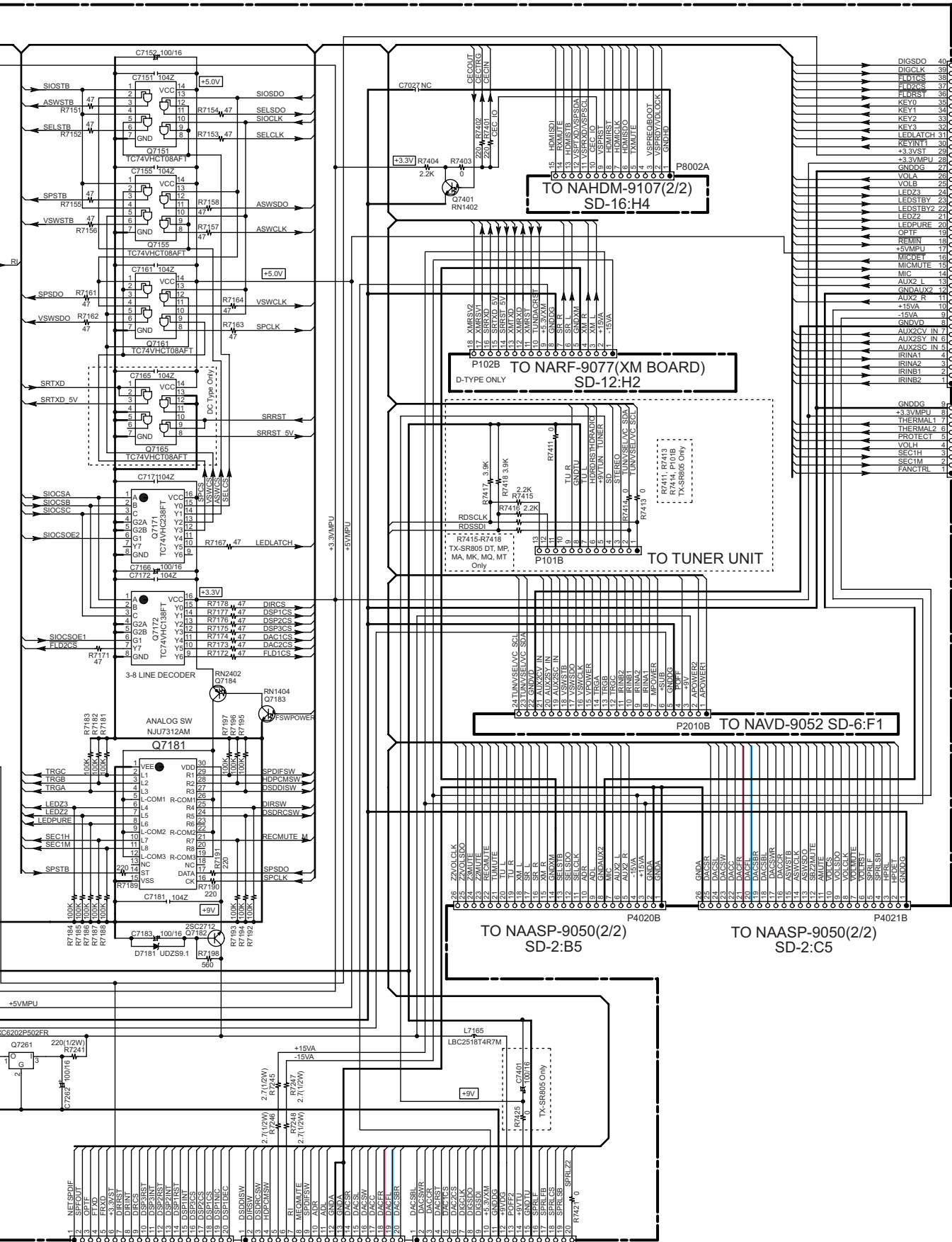


<Note>
SD-x:XXY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.

NOTE

- THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
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- ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA1015-GR UNLESS OTHERWISE NOTED.
- ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED.
- ALL DIODES ARE EQUIVALENT TO 1SS133 UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS () ARE IN uF/MV.
- ALL CAPACITORS ARE IN pF/50WV UNLESS OTHERWISE NOTED.
EX) 030- 3pF, 330- 33pF, 331- 330pF, 333- 0.033uF
- ALL RESISTORS ARE IN OHMS 1/4WATTS UNLESS OTHERWISE NOTED.
- THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
- EX) PRINTING SIDE
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.





P7501A
TO NADIS-9085
SD-13:B2

P7210B
TO NAAF-9039
SD-5:A4

P8851A
TO NAETC-9056
SD-7:D5

P8852A
TO NAETC-9056
SD-7:D4

P8853A
TO NAETC-9056
SD-7:D3

**SCHEMATIC DIAGRAM-9 (SD-9)
DAC SECTION**

A B C D

1

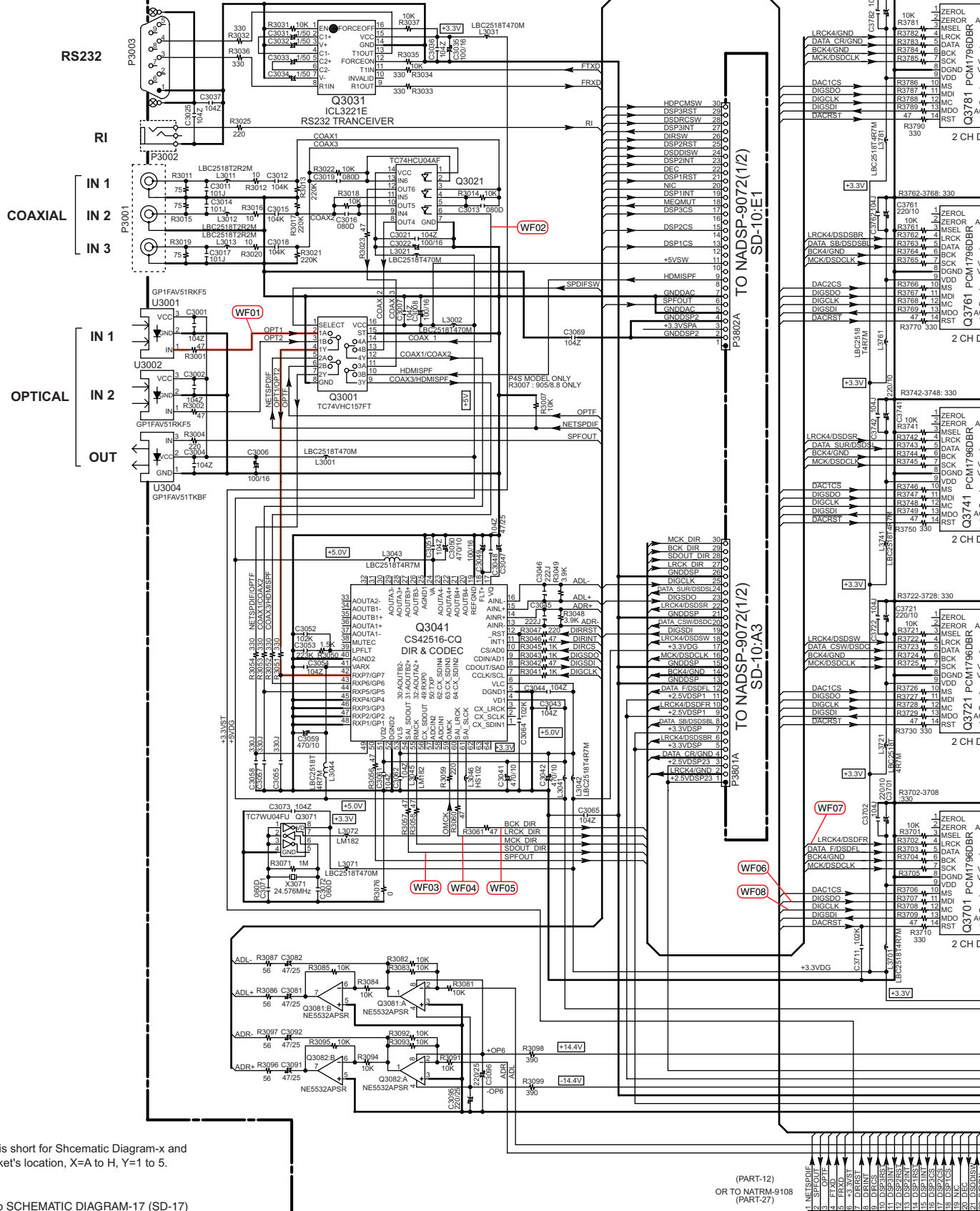
2

3

4

5

NADG-9074 U27 DAC PC BOARD



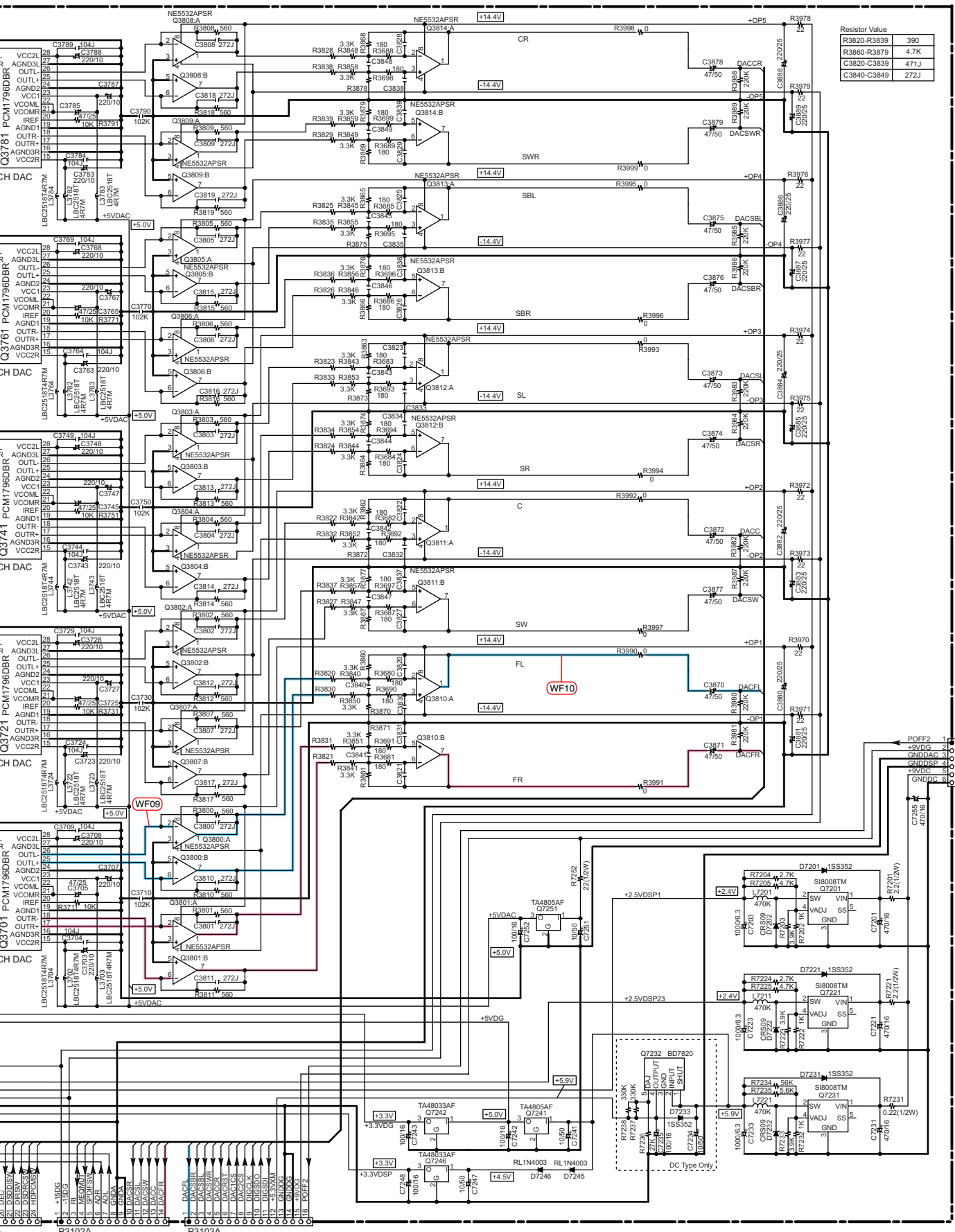
<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.

<Note>
1. Refer to SCHEMATIC DIAGRAM-17 (SD-17) for digital audio signal flow wave forms.
2. (WF01) is short for (WaveForm01).

(PART-12)
OR TO NATRM-9108
(PART-27)

TO NAETC-9056
SD-7:C5

E F G H



TO NAPS-9089
SD-14:G4

JL9501A

P3102A TO NAETC-9056 SD-7:C4
P3103A TO NAETC-9056 SD-7:C3

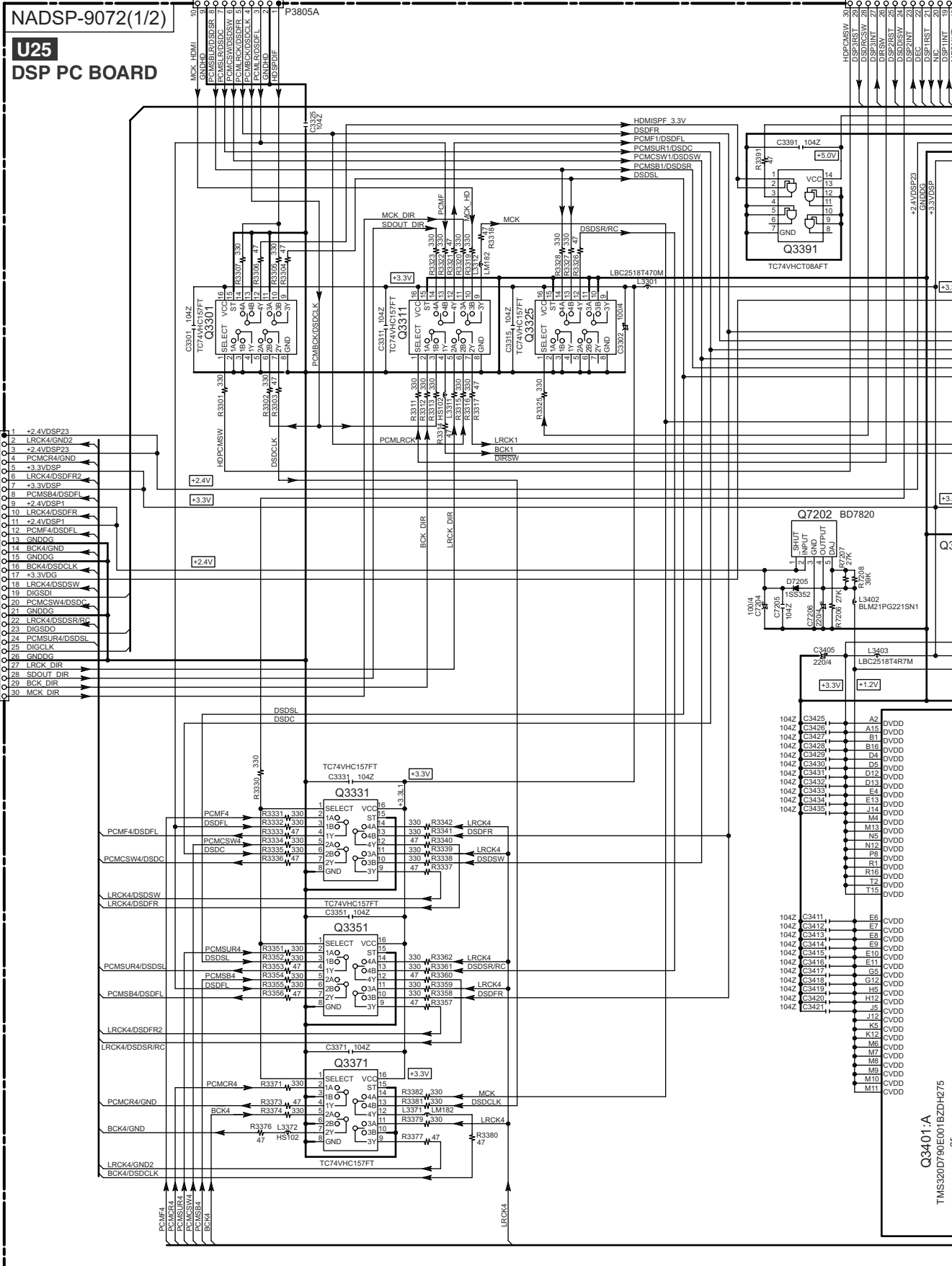
SCHEMATIC DIAGRAM-10 (SD-10)
DSP SECTION-1

TO NAHDM-9107(2/2)
SD-16:H4

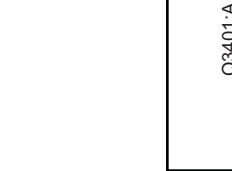
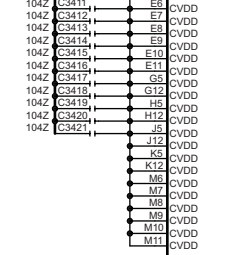
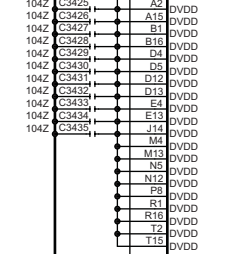
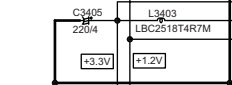
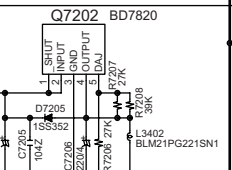
TO M...

1
2
3
4
5

NADSP-9072(1/2)
U25
DSP PC BOARD



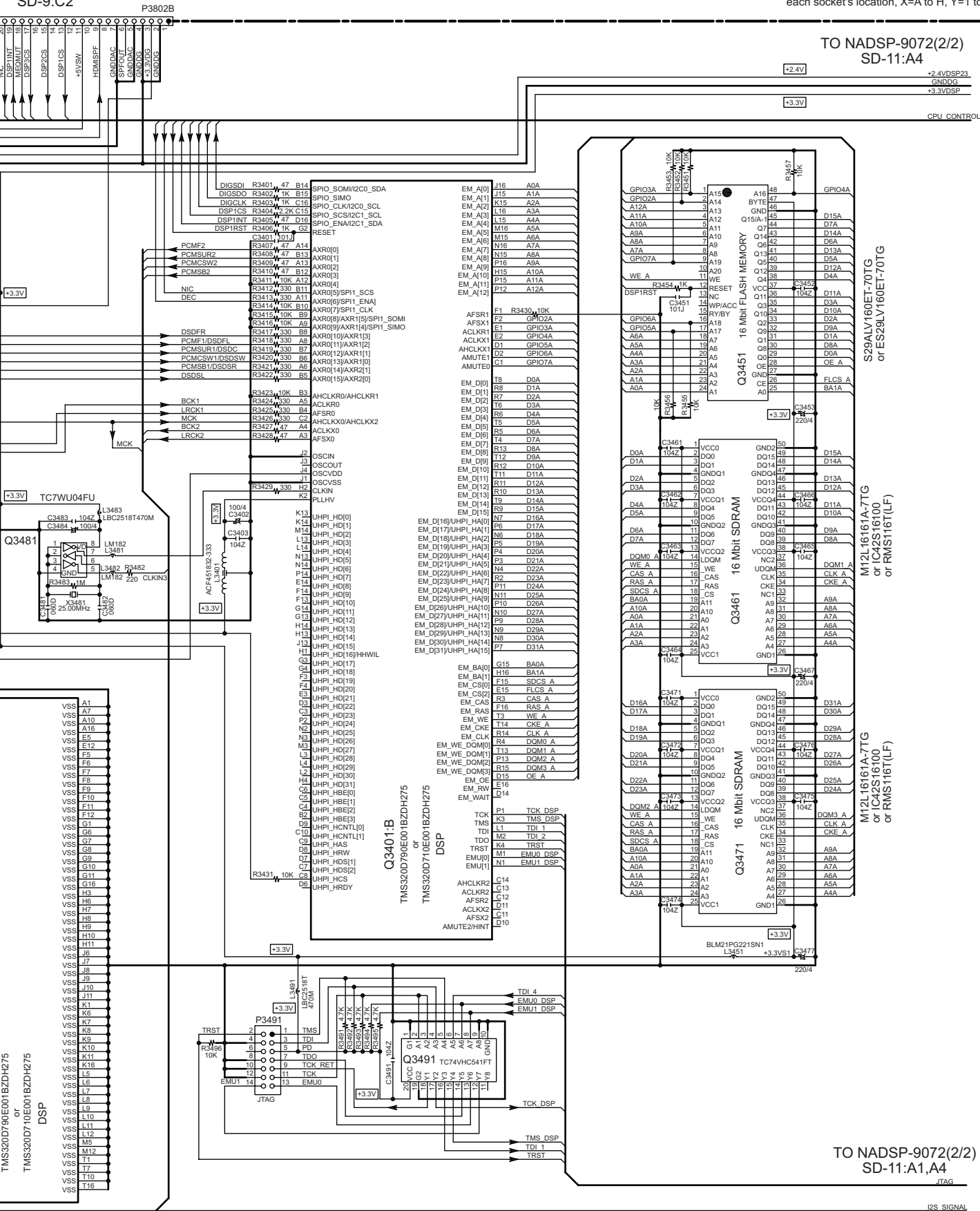
TO NADG-9074
SD-9:C3



Q3401:A
TMS320D790E001B2DHZ75
or

O NADG-9074 SD-9:C2

<Note>
SD-x:XY is short for Shcematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.



TO NADSP-9072(2/2)
SD-11:A4

TO NADSP-9072(2/2)
SD-11:A1,A4

I2S SIGNAL

SCHEMATIC DIAGRAM-11 (SD-11) DSP SECTION-2

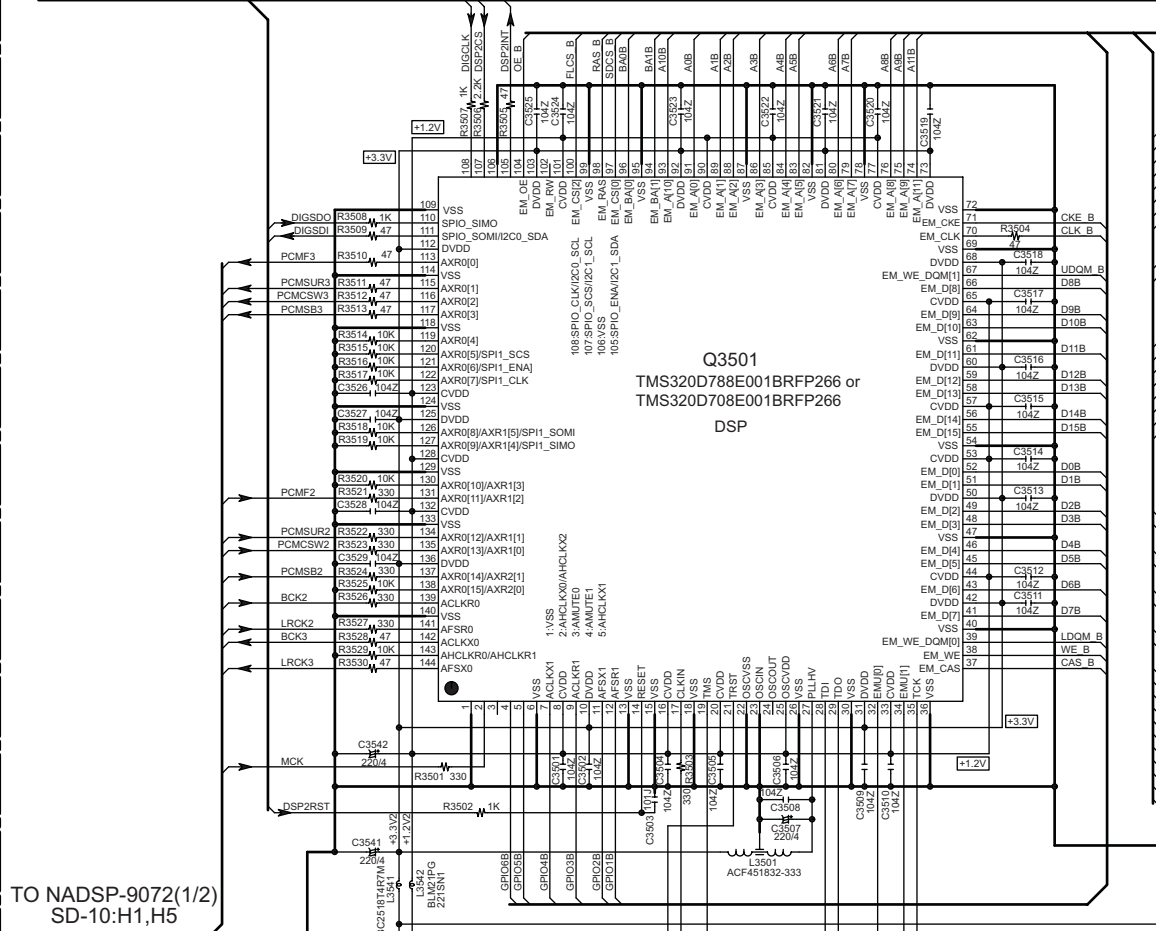
1

NADSP-9072(2/2)

U25 DSP PC BOARD

TO NADSP-9072(1/2) SD-10:H1 CPU CONTROL

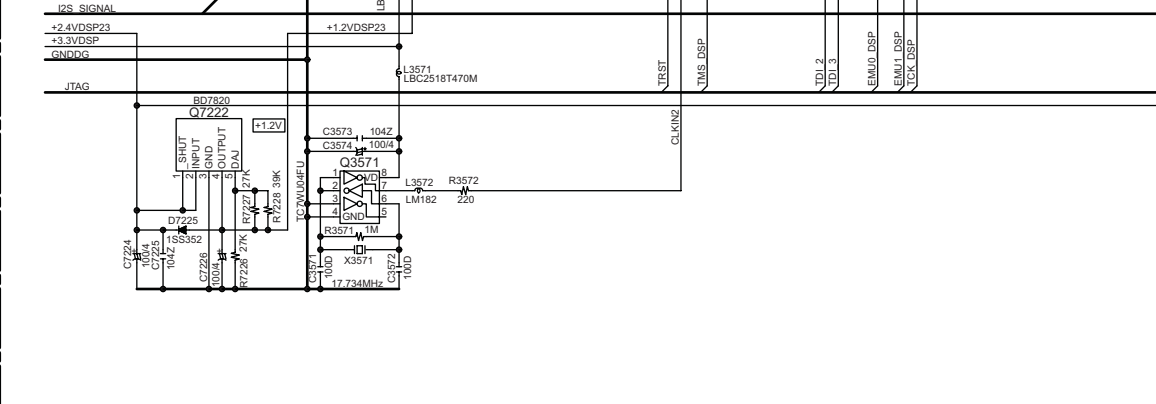
2



3

TO NADSP-9072(1/2) SD-10:H1,H5

4



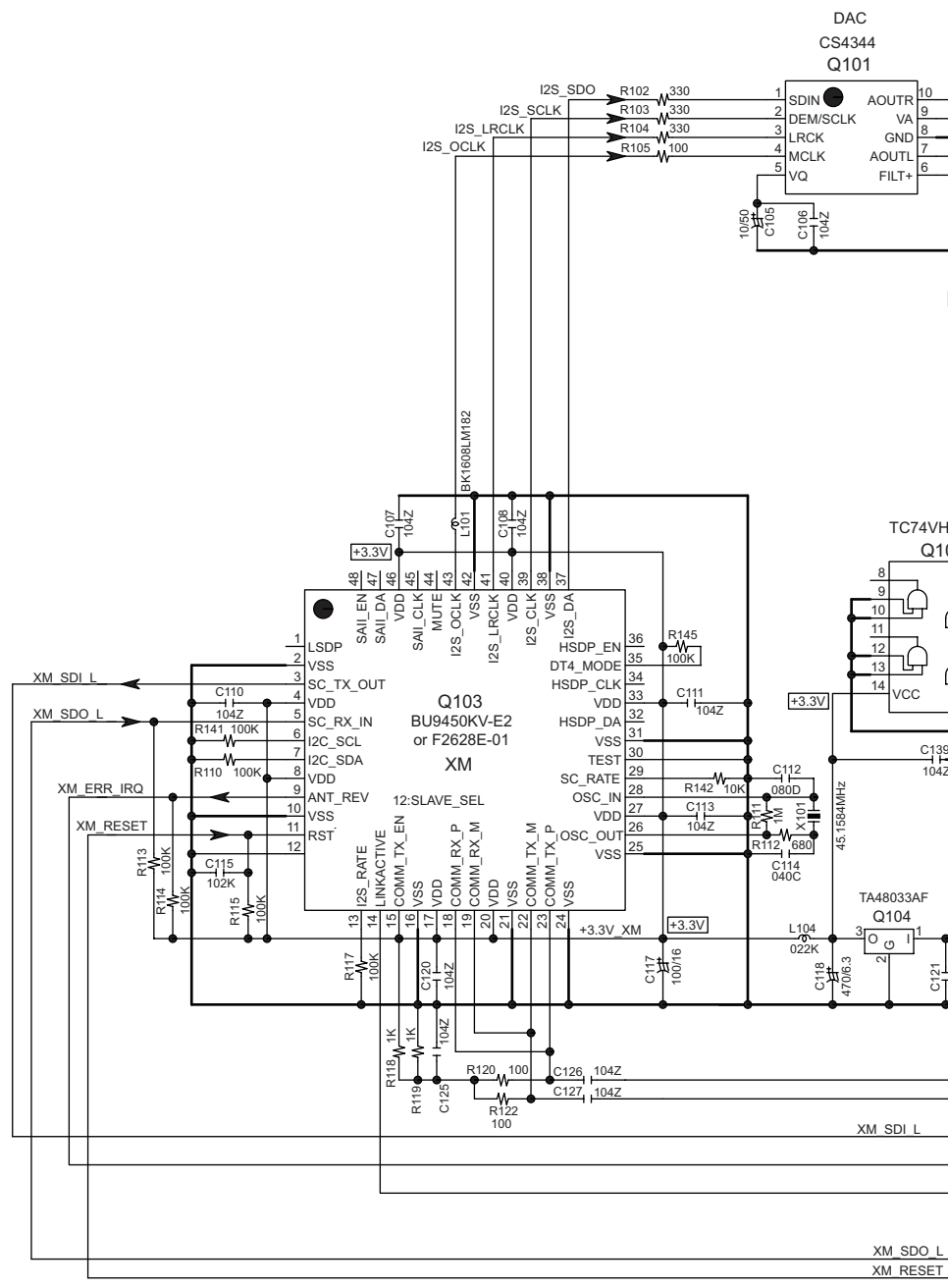
5

SCHEMATIC DIAGRAM-12 (SD-12)
XM/SIRIUS SECTION

1
2
3
4
5

NARF-9077

U30 XM PC BOARD



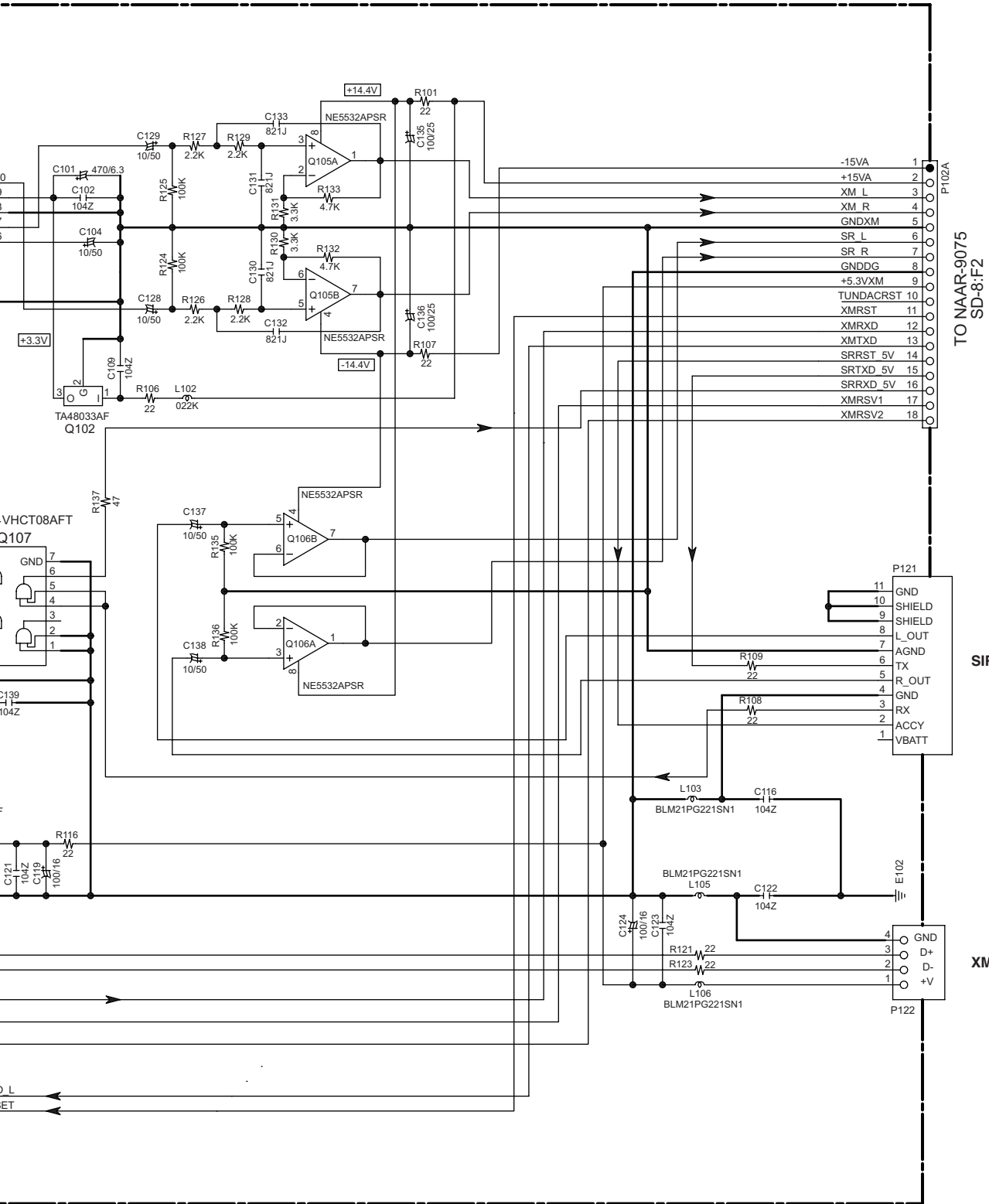
<Note>
SD-x:XY is short for Schematic Diagram-x and
each socket's location, X=A to H, Y=1 to 5.

E

F

G

H



A **B** **C** **D**

**SCHEMATIC DIAGRAM-13 (SD-13)
DISPLAY SECTION**

1

<Note>
SD-x:XY is short for Schematic Diagram-x and
each socket's location, X=A to H, Y=1 to 5.

NOTE

- THE COMPONENTS IDENTIFIED BY MARK \triangle ARE CRITICAL FOR SAFETY.
REPLACE ONLY WITH PART NUMBER SPECIFIED.
- VOLTAGE (MEASURED WITH VOLTMETER) \triangle IS DC VOLTAGE. (NO INPUT SIGNAL).
- ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA1015-GR UNLESS OTHERWISE NOTED.
- ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED.
- ALL DIODES ARE EQUIVALENT TO 1SS133 UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS (---|---) ARE IN $\mu\text{F/VV}$.
- ALL CAPACITORS ARE IN $\text{pF}/50\text{VV}$ UNLESS OTHERWISE NOTED.
EX) 030- 3pF , 330- 33pF , 331- 330pF , 333- $0.033\mu\text{F}$
- ALL RESISTORS ARE IN OHMS $1/4\text{WATTS}$ UNLESS OTHERWISE NOTED.
- THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
EX) \square PRINTING SIDE
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

2

<Note>
Refer to SCHEMATIC DIAGRAM-13 (SD-13)
for FL driver IC control waveforms.

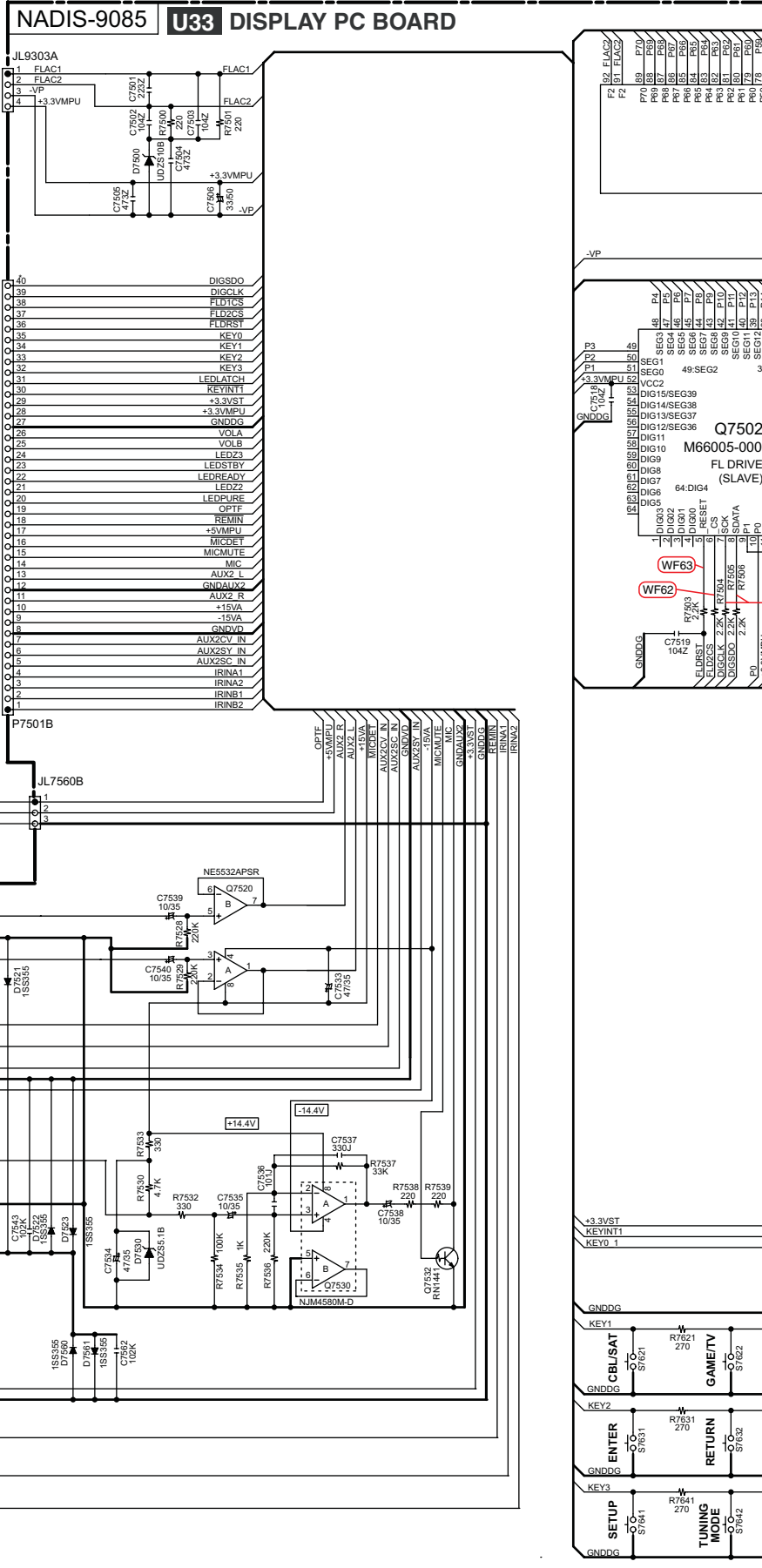
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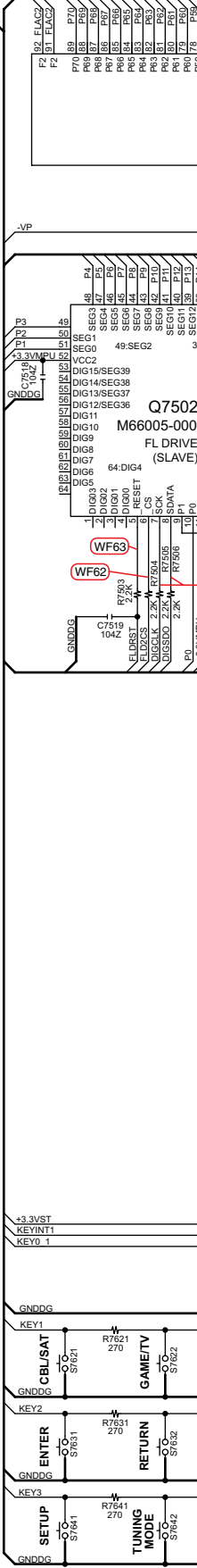
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TO NAPS-9089
SD-14:G5

TO NAAR-9075
SD-8:H2



Q7502
M66005-0001
FL DRIVER
(SLAVE)

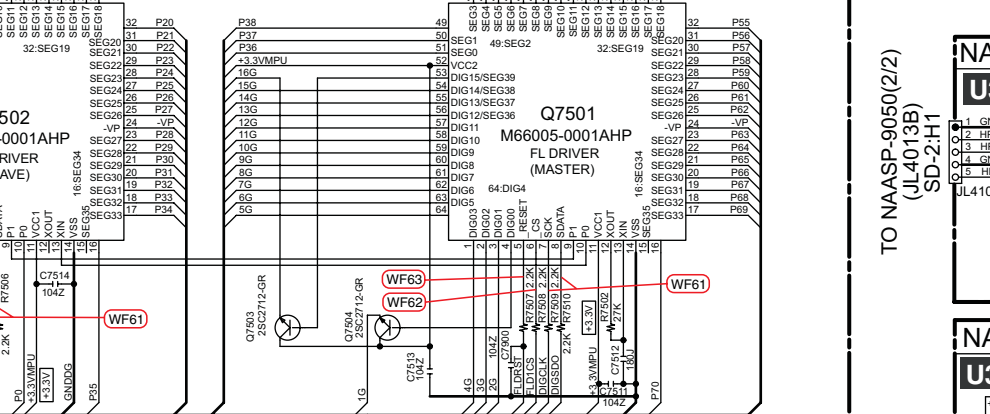
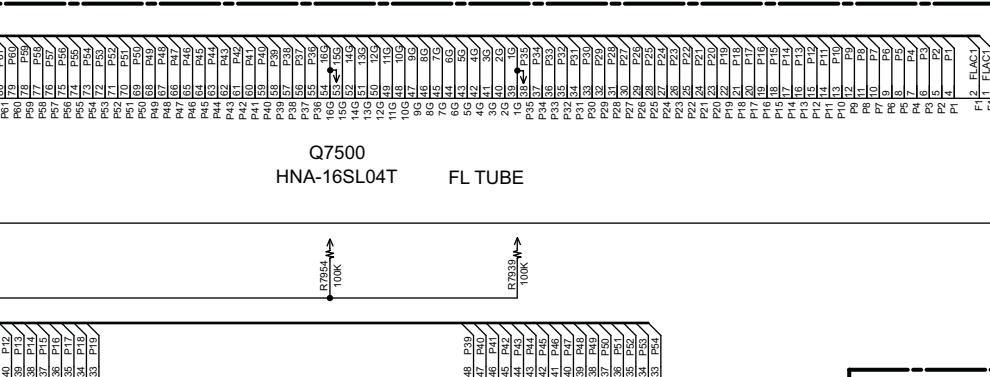


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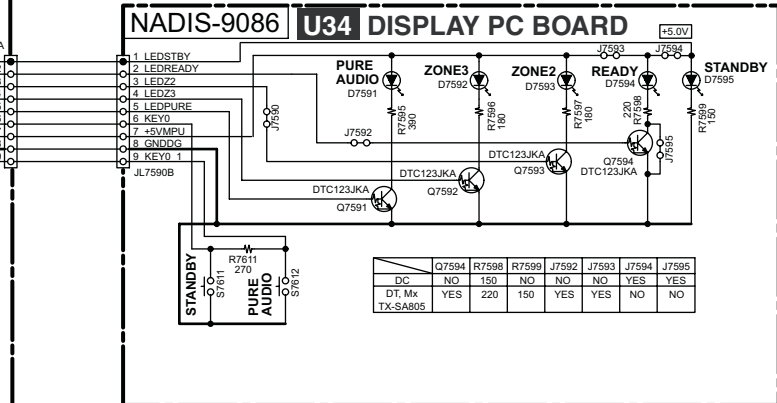
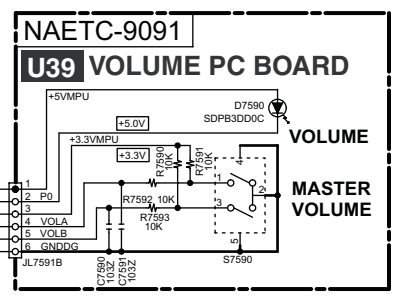
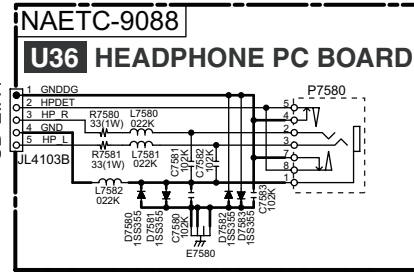
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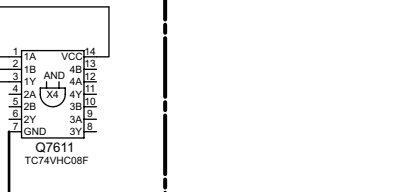
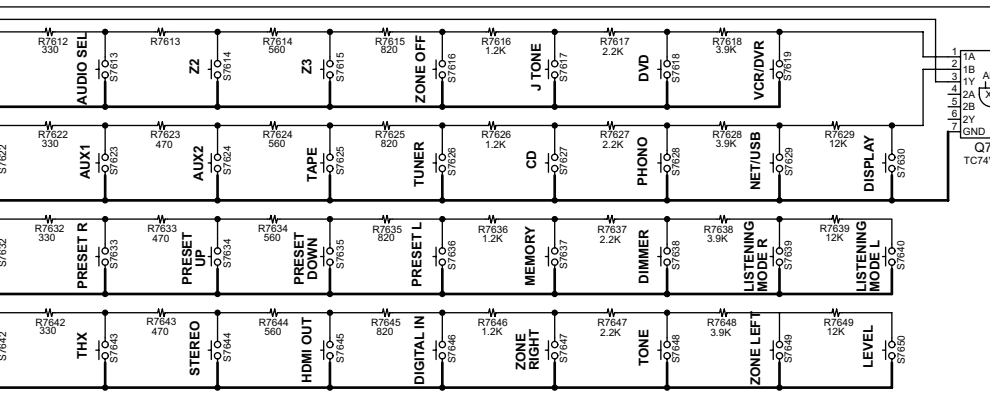
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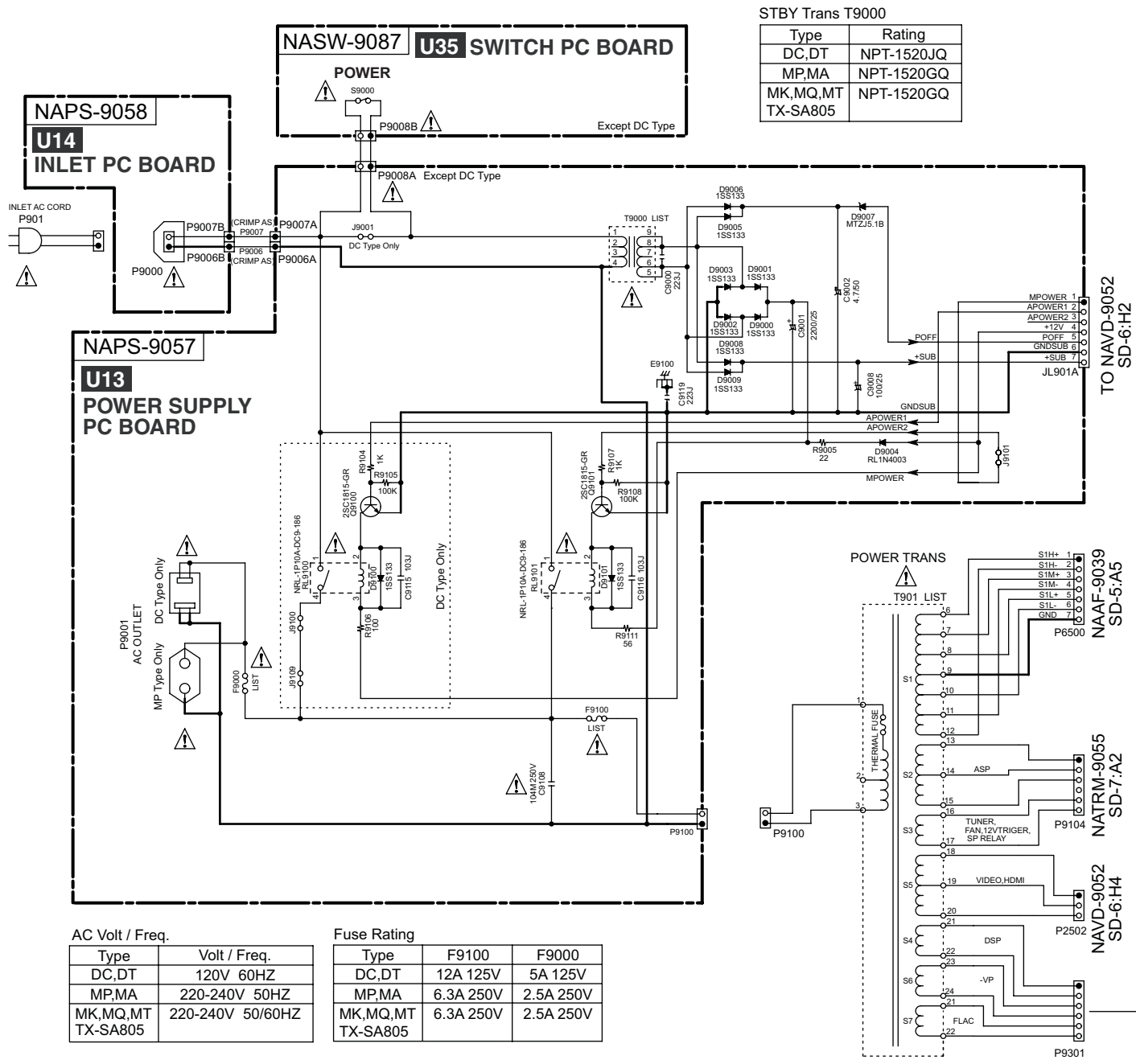
TO NAASP-9050(2/2)
(JL4013B)
SD-2-H1



SELECTOR KEYS



**SCHEMATIC DIAGRAM-14 (SD-14)
POWER SUPPLY SECTION-2**



STBY Trans T9000

Type	Rating
DC,DT	NPT-1520JQ
MP,MA	NPT-1520GQ
MK,MQ,MT	NPT-1520GQ
TX-SA805	

AC Volt / Freq.

Type	Volt / Freq.
DC,DT	120V 60HZ
MP,MA	220-240V 50HZ
MK,MQ,MT	220-240V 50/60HZ
TX-SA805	

Fuse Rating

Type	F9100	F9000
DC,DT	12A 125V	5A 125V
MP,MA	6.3A 250V	2.5A 250V
MK,MQ,MT	6.3A 250V	2.5A 250V
TX-SA805		

<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.

NOTE

- THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
- VOLTAGE (MEASURED WITH VOLTMETER) IS DC VOLTAGE.(NO INPUT SIGNAL).
- ALL PNP TRANSISTORS ARE EQUIVALENT TO 2SA1015-GR UNLESS OTHERWISE NOTED.
- ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED.
- ALL DIODES ARE EQUIVALENT TO 1SS133 UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS () ARE IN uF/WV.
- ALL CAPACITORS ARE IN pF/50VWV UNLESS OTHERWISE NOTED.
EX) 030- 3pF, 330- 33pF, 331- 330pF, 333- 0.033uF
- ALL RESISTORS ARE IN OHMS 1/4WATTS UNLESS OTHERWISE NOTED.
- THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
EX) PRINTING SIDE
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

Power Trans T901

Type	Rating
DC,DT	NPT-1553D
MP,MA	NPT-1553M
MK,MQ,MT	NPT-1553M
TX-SA805	

1

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TO NAVD-9052
SD-6:H2

NAAF-9039
SD-5:A5

NATRM-9055
SD-7:A2

NAVD-9052
SD-6:H4

P9301



CAUTION

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH FUSE OF SAME TYPE AND RATING INDICATED.



ATTENTION

AFIN D'ASSURER UNE PROTECTION PERMANENTE CONTRE LES RISQUES D'INCENDIE, REMPLACER UNIQUEMENT PAR UN FUSIBLE DE MEME TYPE ET CALIBRATION COMME INDIQUE.

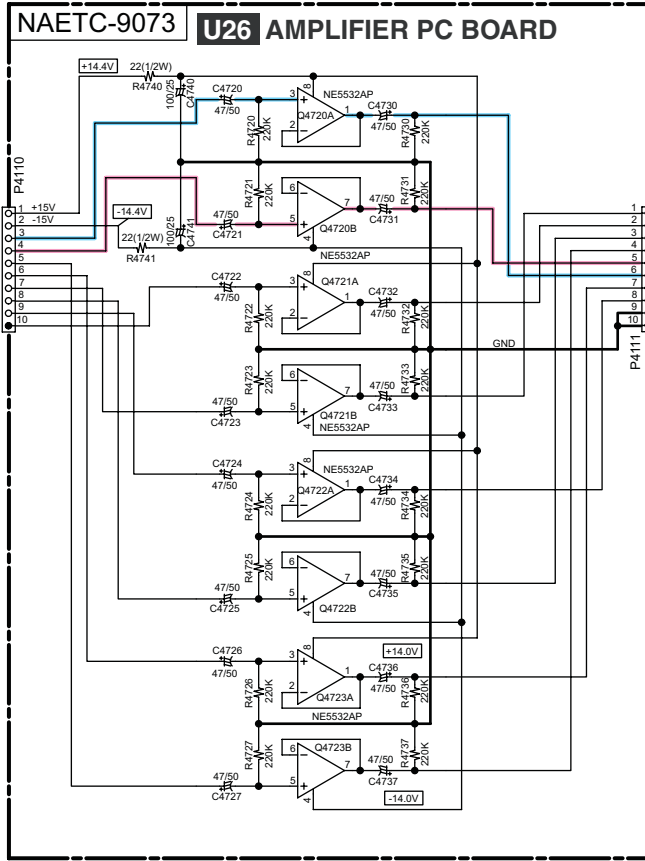


THIS SYMBOL LOCATED NEAR THE FUSE INDICATES THAT THE FUSE USED IS SLOW OPERATING TYPE FOR CONTINUED PROTECTION AGAINST FIRE FUSE HAZARD, REPLACE WITH SAME TYPE FUSE. FOR FUSE RATING REFER TO THE MAKING ADJACENT TO THE SYMBOL.

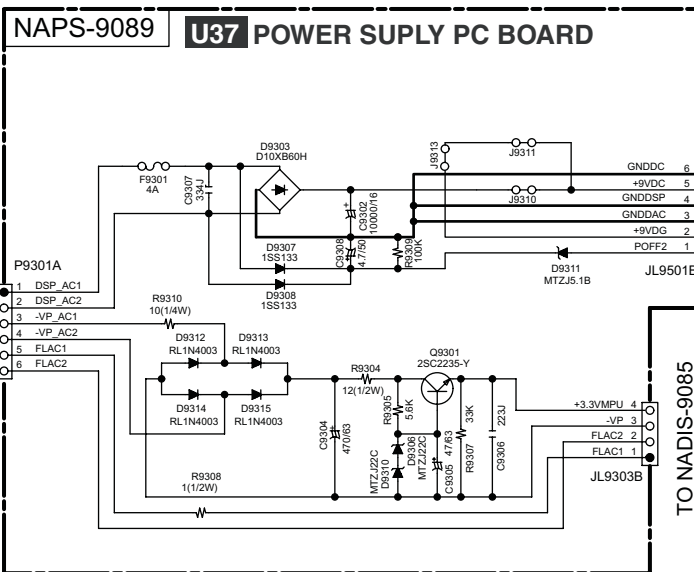


CE SYMBOLE INDIQUE QUE LE FUSIBLE UTILISE EST A LENT, E POUR UNE PROTECTION PERMANENTE, N'UTILISER QUE DES FUSIBLES DE MEME TYPE. CE DERNIER EST INDIQUE LA QU LE PRESENT SYMBOLE EST APPOSE.

TO NAASP-9050(2/2)
SD-2:A3



TO NAASP-9050(2/2)
SD-2:A3



TO NADIS-9085
SD-13:B1

TO NADG-9074
SD-9:H4

SCHEMATIC DIAGRAM-15 (SD-15)
HDMI SECTION-1

NAHDM-9107(1/2)
U42
HDMI PC BOARD

1

2

3

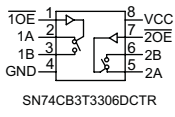
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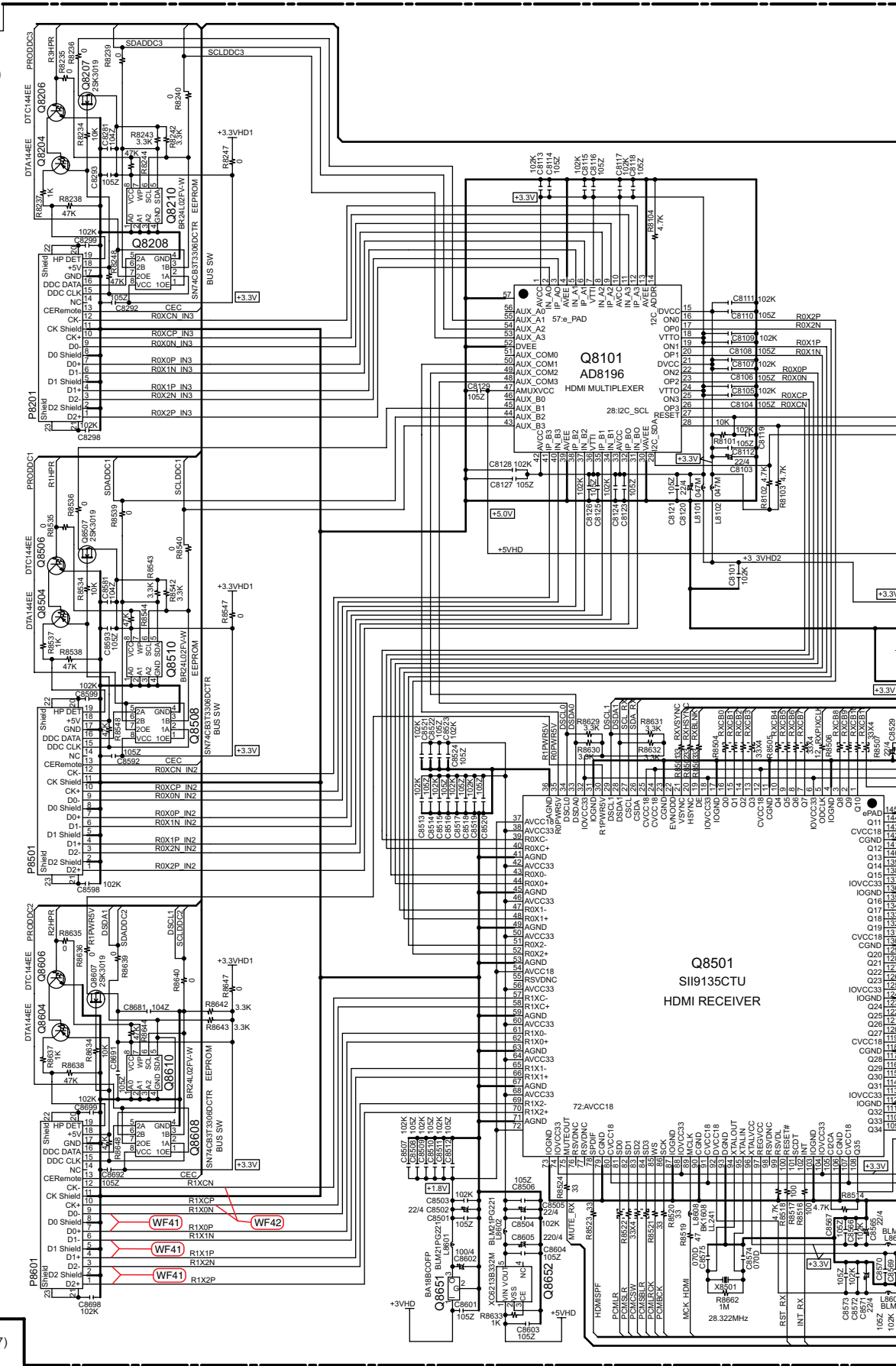
HDMI IN3

HDMI IN2

HDMI IN1



<Note>
Refer to SCHEMATIC DIAGRAM-17 (SD-17)
for HDMI signal waveforms.



Q8501
SI19135CTU
HDMI RECEIVER

Q8101
AD8196
HDMI MULTIPLEXER

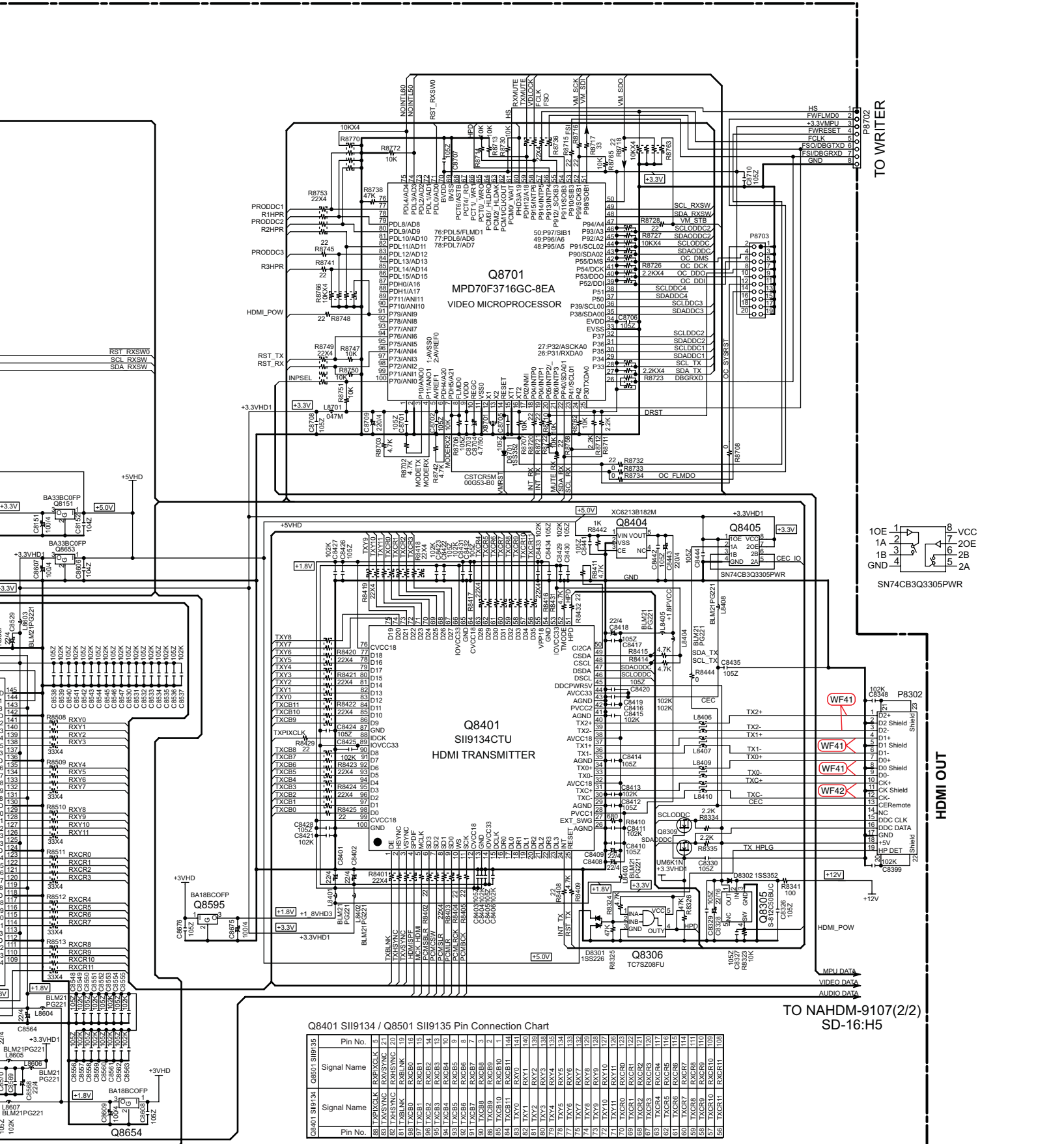
WF41

WF42

WF41

WF41

<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.



Q8401 SII9134 / Q8501 SII9135 Pin Connection Chart

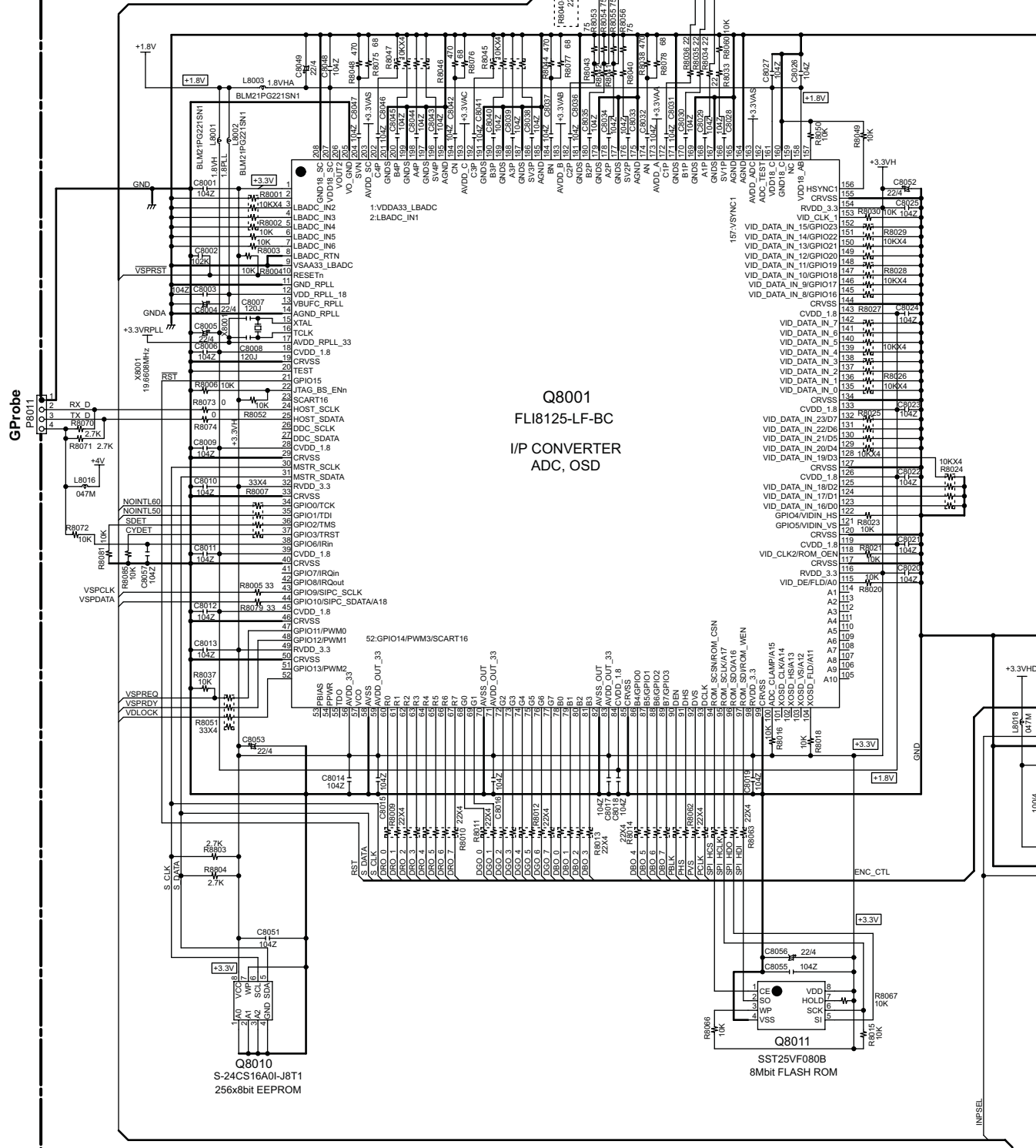
Pin No.	Signal Name	Pin No.	Signal Name
1	TXP1XCLK	135	TXC81
2	TXP1XNCK	136	TXC82
3	TXP1XNCK	137	TXC83
4	TXP1XNCK	138	TXC84
5	TXP1XNCK	139	TXC85
6	TXP1XNCK	140	TXC86
7	TXP1XNCK	141	TXC87
8	TXP1XNCK	142	TXC88
9	TXP1XNCK	143	TXC89
10	TXP1XNCK	144	TXC90
11	TXP1XNCK	145	TXC91
12	TXP1XNCK	146	TXC92
13	TXP1XNCK	147	TXC93
14	TXP1XNCK	148	TXC94
15	TXP1XNCK	149	TXC95
16	TXP1XNCK	150	TXC96
17	TXP1XNCK	151	TXC97
18	TXP1XNCK	152	TXC98
19	TXP1XNCK	153	TXC99
20	TXP1XNCK	154	TXC100
21	TXP1XNCK	155	TXC101
22	TXP1XNCK	156	TXC102
23	TXP1XNCK	157	TXC103
24	TXP1XNCK	158	TXC104
25	TXP1XNCK	159	TXC105
26	TXP1XNCK	160	TXC106
27	TXP1XNCK	161	TXC107
28	TXP1XNCK	162	TXC108
29	TXP1XNCK	163	TXC109
30	TXP1XNCK	164	TXC110
31	TXP1XNCK	165	TXC111
32	TXP1XNCK	166	TXC112
33	TXP1XNCK	167	TXC113
34	TXP1XNCK	168	TXC114
35	TXP1XNCK	169	TXC115
36	TXP1XNCK	170	TXC116
37	TXP1XNCK	171	TXC117
38	TXP1XNCK	172	TXC118
39	TXP1XNCK	173	TXC119
40	TXP1XNCK	174	TXC120
41	TXP1XNCK	175	TXC121
42	TXP1XNCK	176	TXC122
43	TXP1XNCK	177	TXC123
44	TXP1XNCK	178	TXC124
45	TXP1XNCK	179	TXC125
46	TXP1XNCK	180	TXC126
47	TXP1XNCK	181	TXC127
48	TXP1XNCK	182	TXC128
49	TXP1XNCK	183	TXC129
50	TXP1XNCK	184	TXC130
51	TXP1XNCK	185	TXC131
52	TXP1XNCK	186	TXC132
53	TXP1XNCK	187	TXC133
54	TXP1XNCK	188	TXC134
55	TXP1XNCK	189	TXC135
56	TXP1XNCK	190	TXC136
57	TXP1XNCK	191	TXC137
58	TXP1XNCK	192	TXC138
59	TXP1XNCK	193	TXC139
60	TXP1XNCK	194	TXC140
61	TXP1XNCK	195	TXC141
62	TXP1XNCK	196	TXC142
63	TXP1XNCK	197	TXC143
64	TXP1XNCK	198	TXC144
65	TXP1XNCK	199	TXC145
66	TXP1XNCK	200	TXC146
67	TXP1XNCK	201	TXC147
68	TXP1XNCK	202	TXC148
69	TXP1XNCK	203	TXC149
70	TXP1XNCK	204	TXC150
71	TXP1XNCK	205	TXC151
72	TXP1XNCK	206	TXC152
73	TXP1XNCK	207	TXC153
74	TXP1XNCK	208	TXC154
75	TXP1XNCK	209	TXC155
76	TXP1XNCK	210	TXC156
77	TXP1XNCK	211	TXC157
78	TXP1XNCK	212	TXC158
79	TXP1XNCK	213	TXC159
80	TXP1XNCK	214	TXC160
81	TXP1XNCK	215	TXC161
82	TXP1XNCK	216	TXC162
83	TXP1XNCK	217	TXC163
84	TXP1XNCK	218	TXC164
85	TXP1XNCK	219	TXC165
86	TXP1XNCK	220	TXC166
87	TXP1XNCK	221	TXC167
88	TXP1XNCK	222	TXC168
89	TXP1XNCK	223	TXC169
90	TXP1XNCK	224	TXC170
91	TXP1XNCK	225	TXC171
92	TXP1XNCK	226	TXC172
93	TXP1XNCK	227	TXC173
94	TXP1XNCK	228	TXC174
95	TXP1XNCK	229	TXC175
96	TXP1XNCK	230	TXC176
97	TXP1XNCK	231	TXC177
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130	TXP1XNCK	264	TXC210
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136	TXP1XNCK	270	TXC216
137	TXP1XNCK	271	TXC217
138	TXP1XNCK	272	TXC218
139	TXP1XNCK	273	TXC219
140	TXP1XNCK	274	TXC220
141	TXP1XNCK	275	TXC221
142	TXP1XNCK	276	TXC222
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156	TXP1XNCK	290	TXC236
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159	TXP1XNCK	293	TXC239
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164	TXP1XNCK	298	TXC244
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182	TXP1XNCK	316	TXC262
183	TXP1XNCK	317	TXC263
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190	TXP1XNCK	324	TXC270
191	TXP1XNCK	325	TXC271
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223	TXP1XNCK	357	TXC303
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226	TXP1XNCK	360	TXC306
227	TXP1XNCK	361	TXC307
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232	TXP1XNCK	366	TXC312
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244	TXP1XNCK	378	TXC324
245	TXP1XNCK	379	TXC325
246	TXP1XNCK	380	TXC326
247	TXP1XNCK	381	TXC327
248	TXP1XNCK	382	TXC328
249	TXP1XNCK	383	TXC329
250			

SCHEMATIC DIAGRAM-16 (SD-16)
HDMI SECTION-2

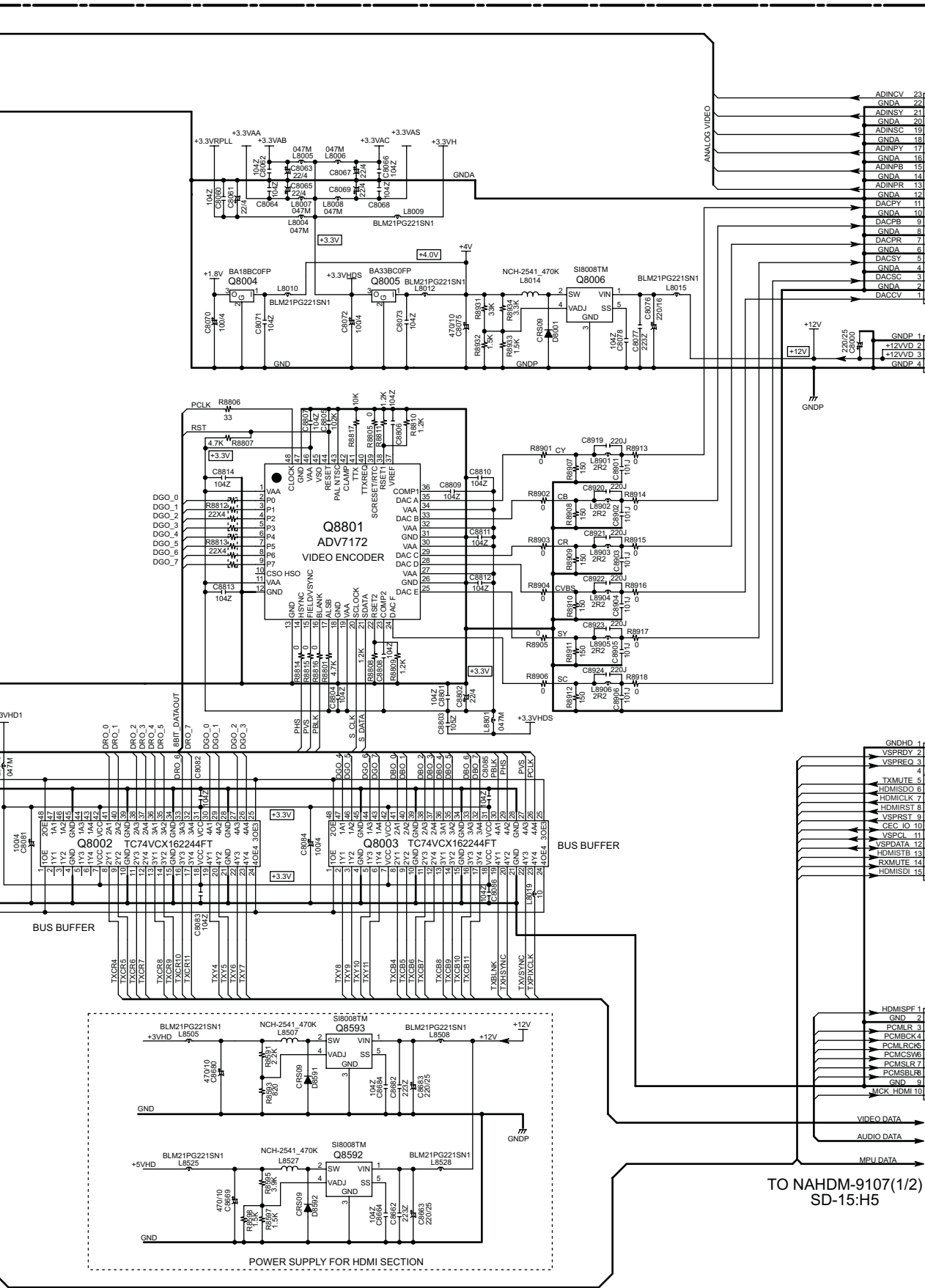
1
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NAHDM-9107(2/2)

U42 HDMI PC BOARD



<Note>
SD-x:XY is short for Schematic Diagram-x and each socket's location, X=A to H, Y=1 to 5.



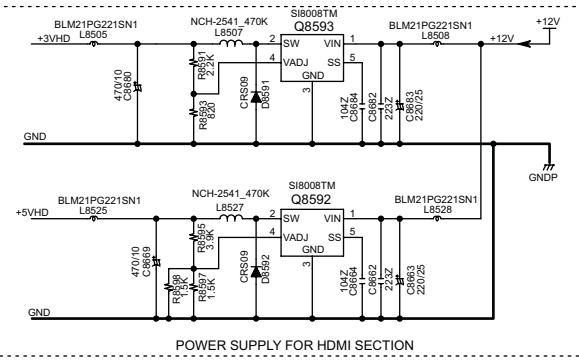
TO NAVD-9052
SD-6:F2

TO NAVD-9052
SD-6:H3

TO NAAR-9075
SD-8:G1

TO NADSP-9072(1/2)
SD-10:B1

TO NAHDM-9107(1/2)
SD-15:H5



POWER SUPPLY FOR HDMI SECTION