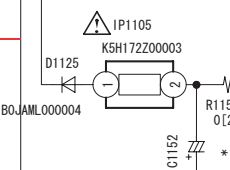
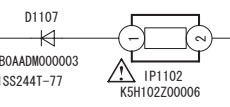
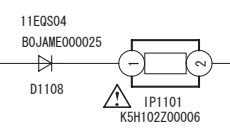
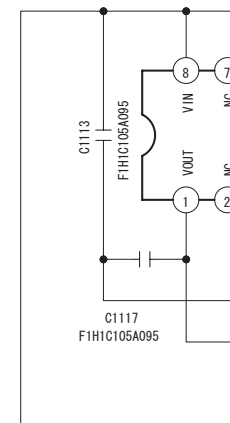
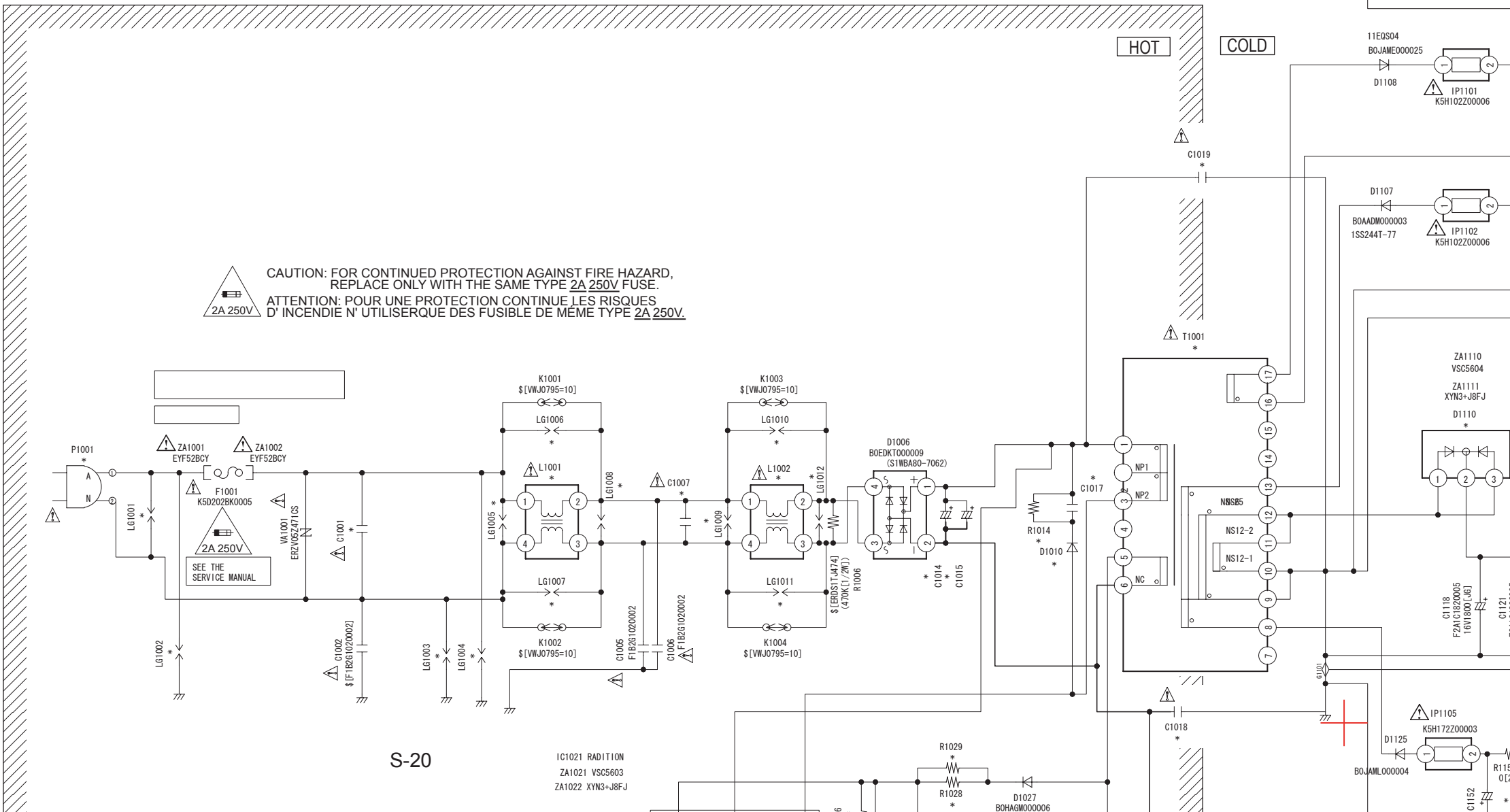
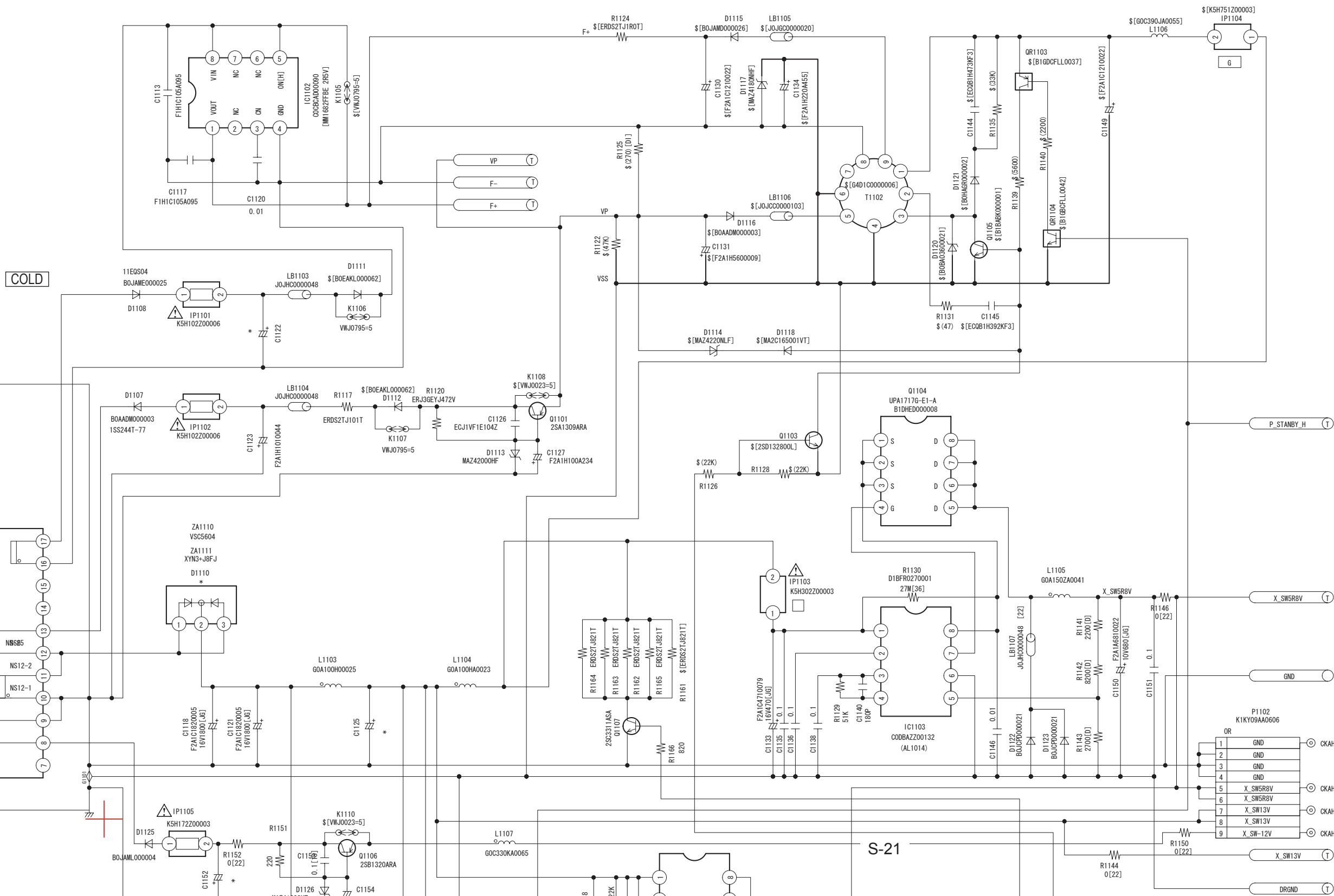


S4.4. Power_P (P) Schematic Diagram

1/4	DMP-BD30PP/PL Power_P Section (Power/Timer P.C.B. (1/2)) Schematic Diagram (P)
-----	---

N
M
L
K
J
I
H
G







H
G
F
E
D
C
B
A

1

2

3

4

5

6

7

8

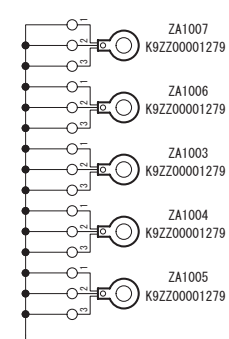
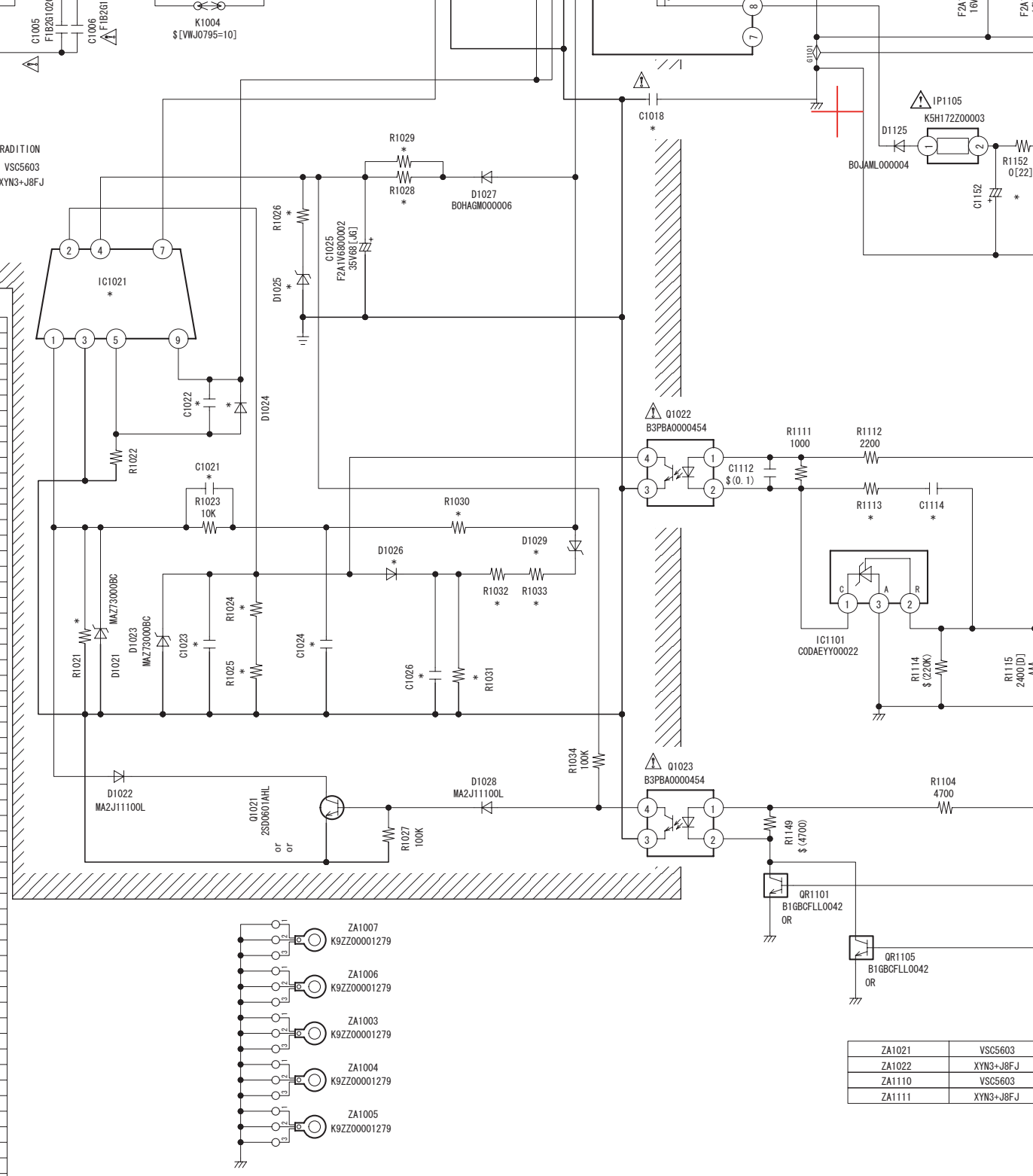
9

10

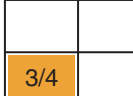
11

12

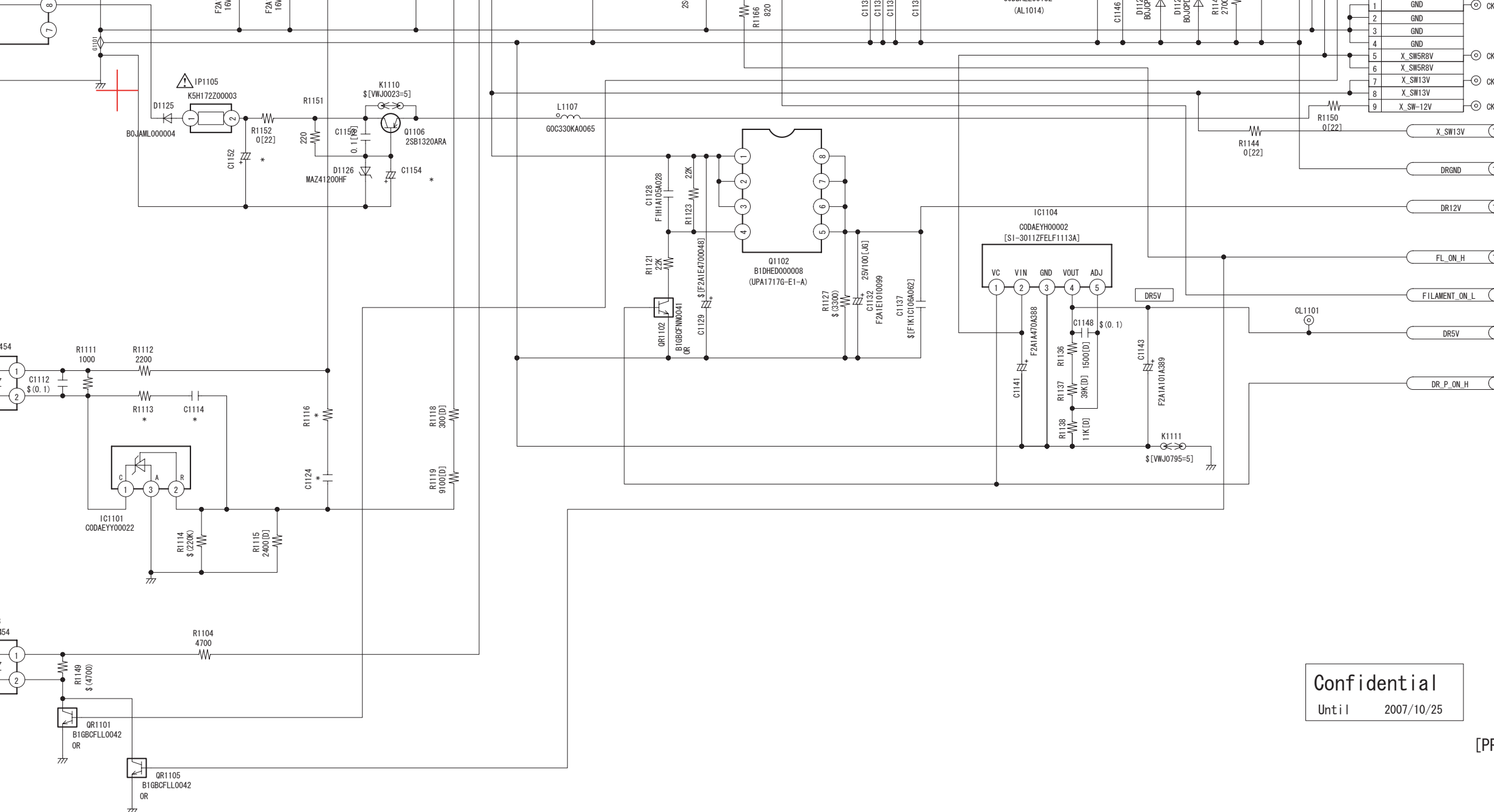
VariationCategory	DMP-BD30PP	DMP-BD30PL	DMP-BD30EG/EE/GN/GCS
C1001	ECQU2A683MLC	ECQU2A683MLC	ECQU2A683MLC
C1007	ECQU2A223MLC	ECQU2A223MLC	ECQU2A223MLC
C1014	F2B2E1510004	F2B2E1510004	F2B2W4700003
C1015	\$(EETHC2E151HY)	\$(EETHC2E151HY)	\$(EETHC2E151HY)
C1017	\$(F1B3A3320011)	\$(F1B3A3320011)	F1B3A3320011
C1018	F1B2G1020002	F1B2G1020002	ECKWNA102MEV
C1019	\$(F1B2G1020002)	\$(F1B2G1020002)	\$(ECKWNA102MEV)
C1021	\$(470P)	\$(470P)	\$(470P)
C1022	F1B3A2720001	F1B3A2720001	KAR-F1A00001
C1023	470P	470P	470P
C1024	100P	100P	100P
C1026	2200P	2200P	3300P
C1114	0.1	0.1	0.1
C1122	F2A0J6800003	F2A0J6800003	F2A1A5600003
C1124	0.1	0.1	0.1
C1125	F2A1C102A236	F2A1C102A236	EGA1CPX102E
C1152	F2A1V2210049	F2A1V2210049	F2A1E221A643
C1154	F2A1E221A205	F2A1E221A205	F2A1E221A643
D1010	\$(BOHADV000001)	\$(BOHADV000001)	BOHADV000001
D1024	\$(BOHADV000001)	\$(BOHADV000001)	BOHADV000001
D1025	MAZ4150NMF	MAZ4150NMF	MAZ41600MF
D1026	MA2C165001VT	MA2C165001VT	BOJAML000011
D1029	MAZ41200MF	MAZ41200MF	MAZ41000MF
D1110	BOJBSG000010	BOJBSG000010	BOJBSL000002
IC1021	CODACZH00035	CODACZH00035	CODACZH00017
L1001	GOB100E00002	GOB100E00002	GOB233D00001
L1002	GOB100E00002	GOB100E00002	GOB233D00001
LG1001	\$(LGS-3.5)	\$(LGS-3.5)	\$(LGS-3.5)
LG1002	\$(LGS-6.2)	\$(LGS-6.2)	\$(LGS-6.2)
LG1003	\$(LGS-6.2)	\$(LGS-6.2)	\$(LGS-6.2)
LG1004	\$(LGS-6.2)	\$(LGS-6.2)	\$(LGS-6.2)
LG1005	\$(LGS-3.5)	\$(LGS-3.5)	\$(LGS-3.5)
LG1006	\$(LGS-1.5)	\$(LGS-1.5)	\$(LGS-1.5)
LG1007	\$(LGS-1.5)	\$(LGS-1.5)	\$(LGS-1.5)
LG1008	\$(LGS-3.5)	\$(LGS-3.5)	\$(LGS-3.5)
LG1009	\$(LGS-3.5)	\$(LGS-3.5)	\$(LGS-3.5)
LG1010	\$(LGS-1.5)	\$(LGS-1.5)	\$(LGS-1.5)
LG1011	\$(LGS-1.5)	\$(LGS-1.5)	\$(LGS-1.5)
LG1012	\$(LGS-3.5)	\$(LGS-3.5)	\$(LGS-3.5)
P1001	K2AB2H000004	K2AA2H000007	K2AA2H000007
R1014	\$(ERG2SJ683P)	\$(ERG2SJ683P)	ERG2SJ104P
R1021	\$(10K)	\$(10K)	\$(10K)
R1022	ERX2SZJR10E	ERX2SZJR10E	ERX2SZJR20E
R1024	15k[D]	15k[D]	15k[D]
R1025	1000[D]	1000[D]	2200[D]
R1026	ERDS2TJ151T	ERDS2TJ151T	ERDS2TJ221T
R1028	10	10	22
R1029	10	10	22
R1030	2700	2700	1500
R1031	\$(100K)	\$(100K)	\$(100K)
R1032	2200[D]	2200[D]	5100[D]
R1033	3300[D]	3300[D]	4700[D]
R1113	10k	10k	1k
R1116	2.2k	2.2k	2.2k
T1001	G4D2A0000289	G4D2A0000289	KAR-G4D00016



ZA1021	VSC5603
ZA1022	XYN3+J8FJ
ZA1110	VSC5603
ZA1111	XYN3+J8FJ


 DMP-BD30PP/PL
 Power_P Section
 (Power/Timer P.C.B. (1/2))
 Schematic Diagram (P)





Confidential
Until 2007/10/25

[PP]

ZA1021	VSC5603
ZA1022	XYN3+J8FJ
ZA1110	VSC5603
ZA1111	XYN3+J8FJ

DMP-BD30PP/PL
Power_P Section
(Power/Timer P.C.B. (1/2))
Schematic Diagram (P)

4/4