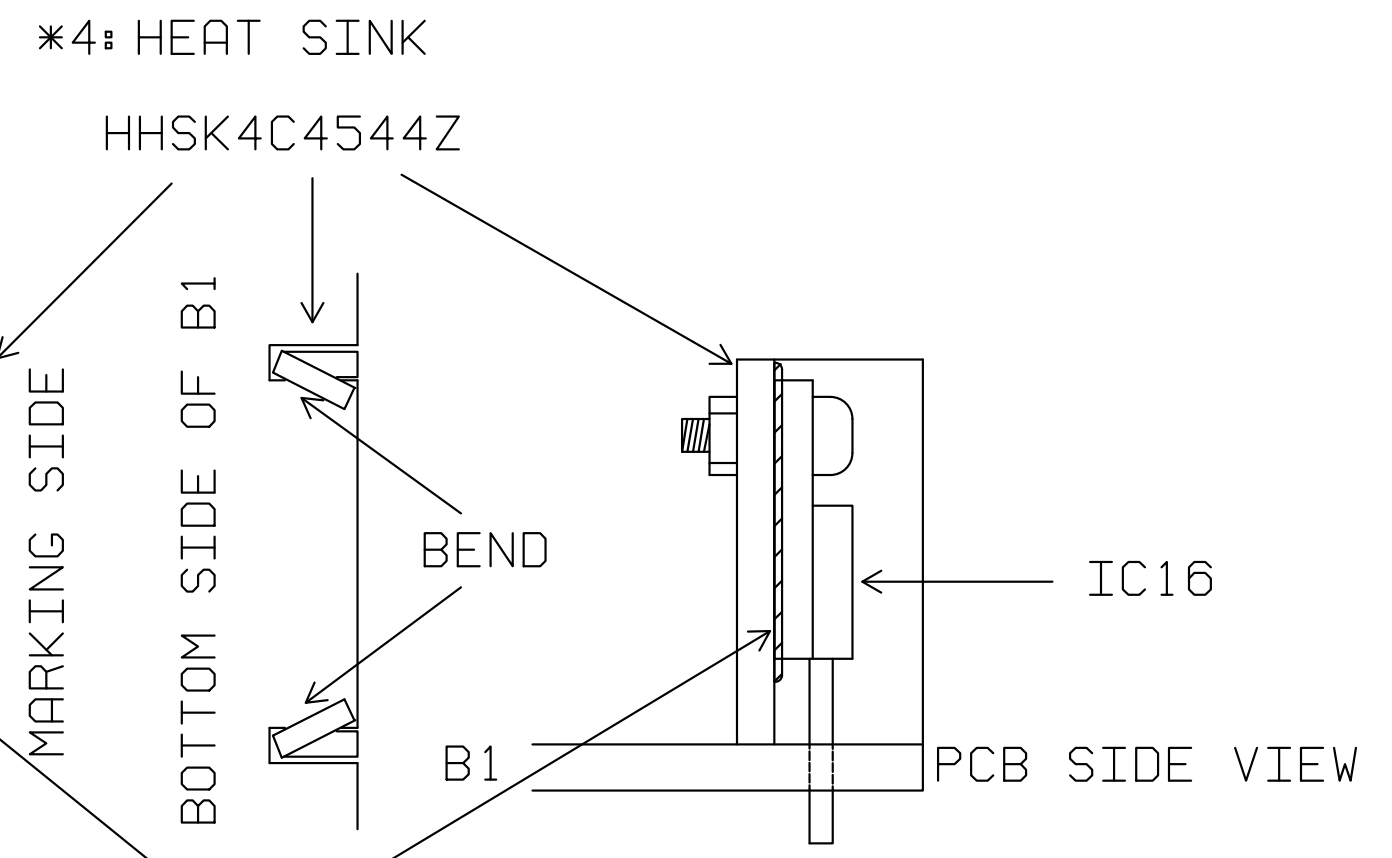
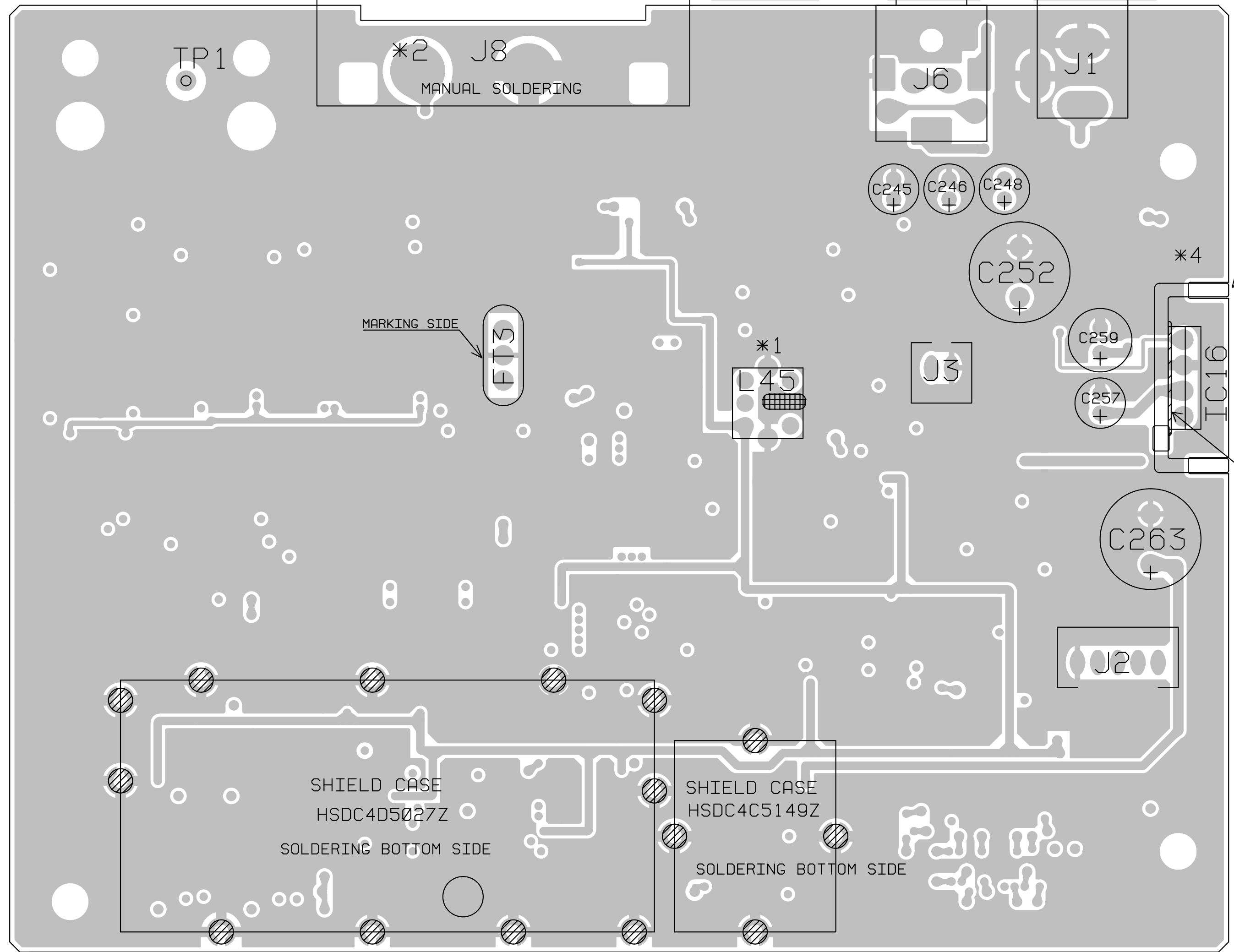


B1: PH-332AA (TOP VIEW)

*3 IRRAX TUBE (CLEAR 1mmφ 70mm)
(ZATB7006001)

Use Pb free Solder



C245	10V	100	C-0156
C246	50V	22	C-0156
C248	10V	100	C-0156
C252	25V	470	C-0156
C257	25V	47	C-0156
C259	25V	100	C-0156
C263	25V	470	C-0156

IC16	KIA78R09API-U/P
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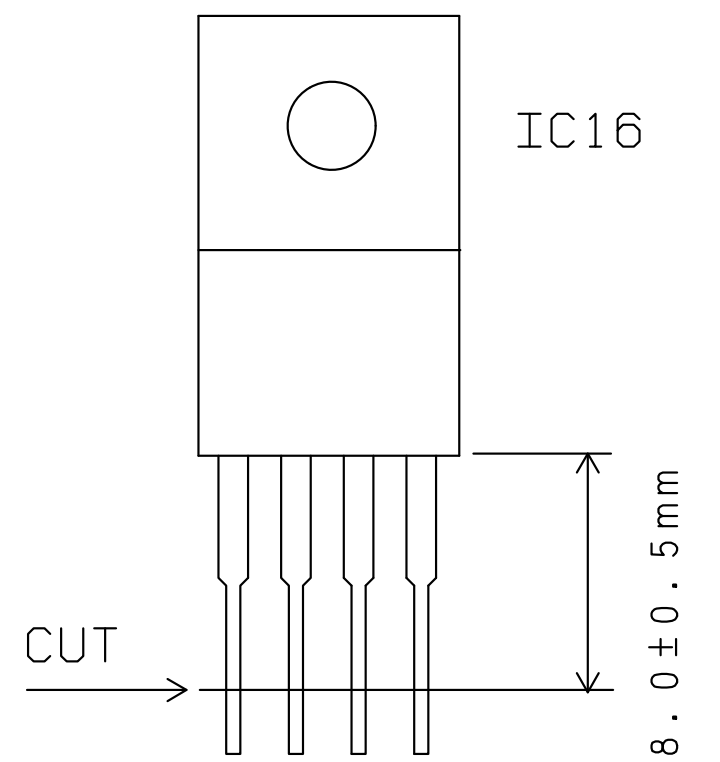
J1	JK-1306
J2	JK-1291 5P
J3	JK-1291 2P
J6	JK-1325
J8	TP-0121

L45	LB-1261
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TP1	TP-0120
-----	---------

FT3	FL-1137
-----	---------

THERMAL COMPOUND
(ZAYY7003002)

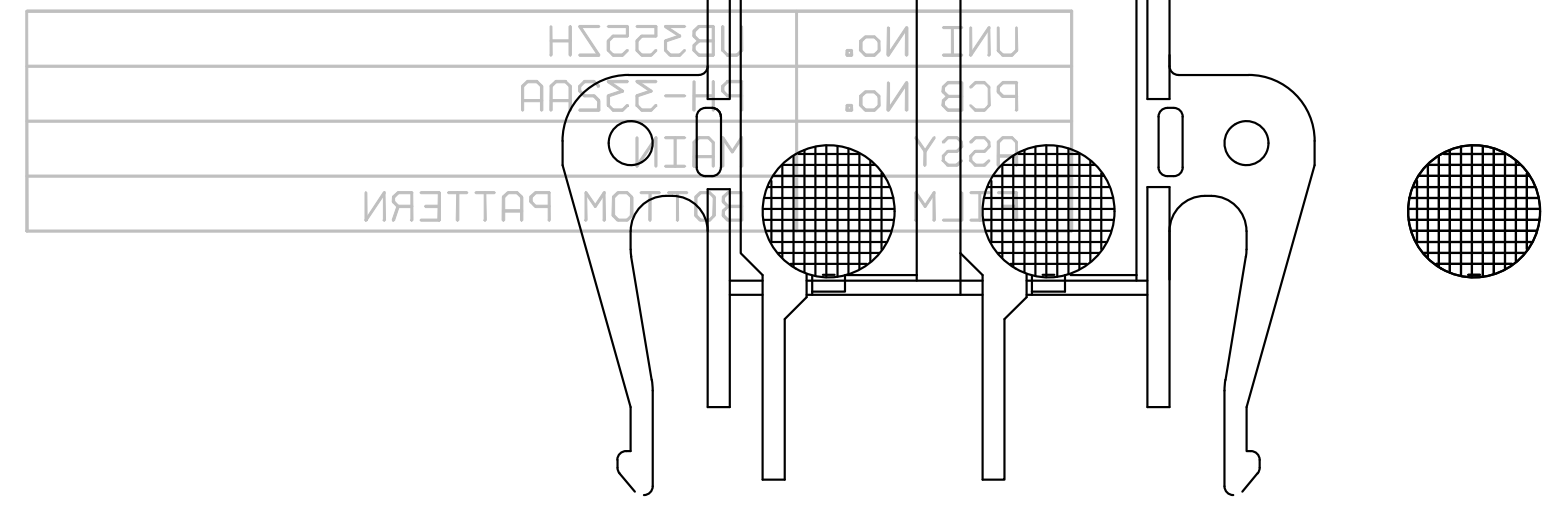


NOTES:
1. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED.
(P=MICRO-MICRO FARAD)

DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2008JAN18	2008JAN18	UB355Z	UBC360CLT
KODA	KODA	TITLE MAIN ASS'Y	
CHECK. BY	APPRO. BY	PARTS ASS'Y TOP VIEW	
2008JAN18	2008JAN18	DRAWING NO.	
KUROKI	IGA	E23-28402	
REV. NO.		UNIDEN CORP.	

*1: L45
THREE BOND 1401B
(ZABD7002002)

*2: J8



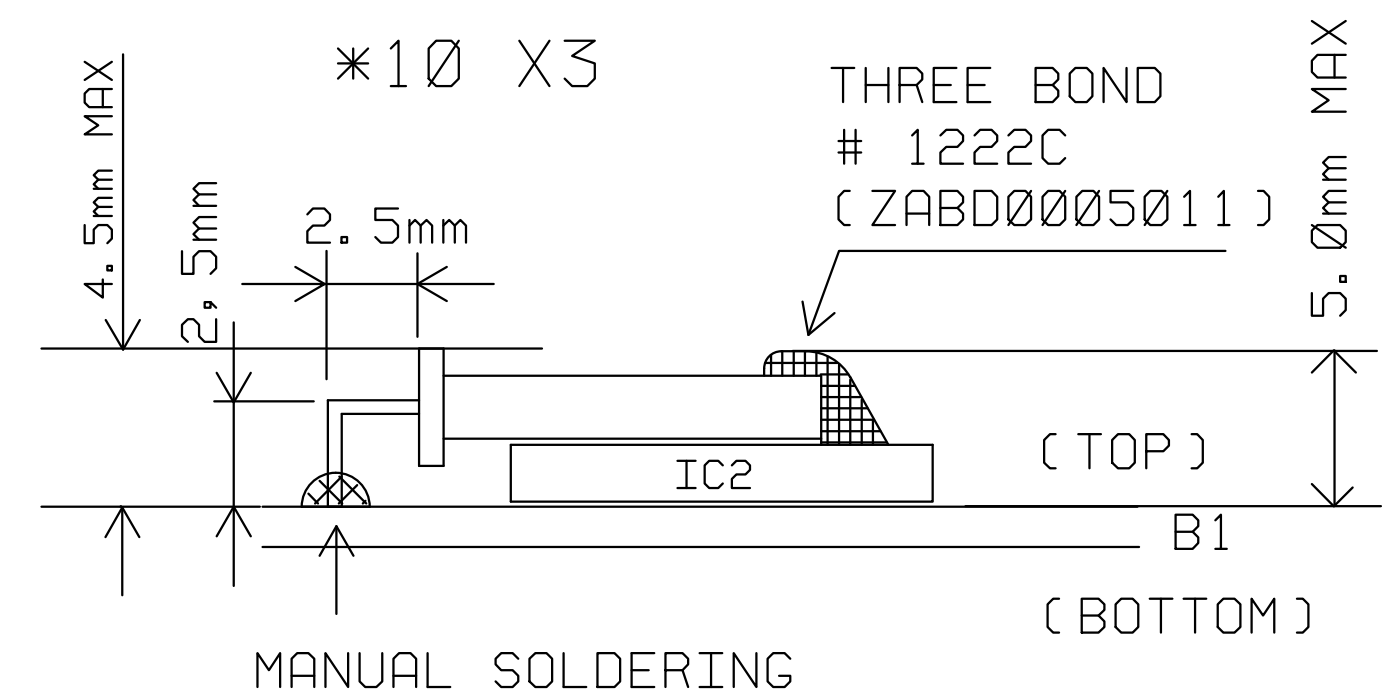
HOT MELT STICK
(ZABD7004001)

The diagram illustrates a transformation. On the left, two rectangles overlap: a smaller one on the left and a larger one on the right. An arrow points to the right, where a single larger rectangle is shown. Inside this rectangle are the letters 'V' and 'W' stacked vertically. This rectangle has four ports: two on the left and two on the right.



SK

C50E



UNI No.	UB355ZH
PCB No.	PH-332AA
ASSY	MAIN
FILM	TOP PATTERN

DESIGN. BY	DRAWN. BY	UNIDEN NO. UB355Z	MODEL NO. UBC360CLT
2008JAN18	2008JAN18		
KODA	KODA	TITLE MAIN ASS'Y (1/3) CHIP LAYOUT TOP VIEW	
CHECK. BY	APPRO. BY		
2008JAN18	2008JAN18	DRAWING NO. E22-28403	
KUROIKI	IGA		
REV. NO.			UNIDEN CORP.

C1	0.001 1608
C2	0.001
C3	33P
C4	3P
C5	1.5P
C6	12P
C7	2P
C8	9P
C9	4P
C10	3P
C11	15P
C12	DUMMY
C13	100P
C14	4P
C15	2P
C16	7P
C17	1P
C18	1P
C19	8P
C20	47P
C21	5P
C22	15P
C23	9P
C24	100P
C25	0.001
C26	0.001
C37	12P
C38	4P
C39	18P
C40	12P
C41	15P
C42	33P
C43	180p
C44	12P
C45	39P
C46	33P
C47	0.001
C48	47P
C49	47P
C50	18P
C51	150P
C52	27P
C53	22P
C54	3.5P
C55	39P
C56	6P
C57	12P
C58	0.001
C59	15P
C60	1.5P
C61	47P
C62	6P
C63	18P
C64	47P
C65	33P
C66	180p
C67	56P
C68	0.001
C69	150P
C70	82P
C71	0.0015
C72	150P
C73	DUMMY
C74	82P
C75	7P
C76	47P
C78	0.001
C79	0.1 1608
C80	0.0022

C81	10V 4.7 A C-0345
C82	0.001
C83	68P
C84	10V 4.7 A C-0345
C85	0.001
C86	0.1 10V
C87	0.01 16V
C88	150P
C89	0.01 16V
C90	0.1 10V
C91	0.1 10V
C92	33P
C93	0.01 16V
C94	10P
C95	0.1 10V
C96	0.001
C97	0.001
C98	0.1 10V
C99	0.001
C100	0.001
C101	1.5P
C102	330P 16V
C103	0.1 10V
C104	0.001
C105	6P
C106	0.1 10V
C107	6.3V 47 A C-0345
C108	5P
C109	18P
C110	7P
C111	7P
C112	6P
C113	0.001
C114	0.001
C115	0.01 16V
C116	3.5P
C117	10P
C118	5P
C119	5P
C120	6P
C121	0.001
C122	0.001
C123	DUMMY
C124	3.5P
C125	0.001
C126	0.001
C127	100P
C128	0.001
C129	4P
C130	10P
C131	25V 0.0047 1608 CZ-0249
C132	35V 3.3 B C-0345
C133	DUMMY
C134	25V 0.1 3216 CZ-0251
C135	0.1 10V
C136	16V 0.01 1608 CZ-0387
C137	100P
C138	0.1 10V
C139	0.001
C140	10V 10 A C-0345
C141	0.001
C146	0.1 10V
C147	0.001
C148	2P
C149	33P
C150	8P
C151	7P

C152	0.01 16V
C153	9P
C154	7P
C155	0.001
C156	25V 0.0047 1608 C2-0249
C157	10V 0.047 2125 C2-0353
C158	35V 0.47 A C-0345
C159	0.001
C160	5P
C161	0.001
C162	0.001
C163	100P
C164	0.001
C165	10P
C166	5P
C169	0.1 10V
C170	0.001
C171	6.3V 47 A C-0345
C172	0.1 1608
C173	0.1 10V
C174	16V 2.2 A C-0345
C175	1.5P
C176	12P
C177	0.001
C178	0.75P
C179	8P
C181	2P
C183	4P
C184	0.001
C185	330P/SH 2125 C-0381
C186	330P 16V
C187	56P
C188	180p
C189	0.01 16V
C190	47P
C191	0.01 16V
C192	0.01 16V
C193	0.01 16V
C194	0.1 10V
C195	0.068 10V
C196	10P
C197	0.1 10V
C198	68P
C199	0.1 10V
C200	0.001
C201	560P
C202	560P
C203	180p
C204	0.001
C205	0.1 10V
C206	6.3V 47 A C-0345
C207	10V 10 A C-0345
C208	6.3V 47 A C-0345
C209	0.001
C210	DUMMY
C211	0.015 16V
C212	0.0039
C213	390P
C214	0.001
C215	0.1 1608
C216	0.0068 25V
C217	100P
C218	0.1 1608
C219	0.033 10V
C220	0.0022
C221	150P
C222	150P

C223	0.1 10V
C224	DUMMY
C225	1 6.3V 1608
C226	0.047 10V
C227	0.1 10V
C228	0.0022
C229	0.47 6.3V
C230	0.1 10V
C231	22P
C232	33P
C234	DUMMY
C235	0.0022
C236	0.0056 25V
C237	330P 16V
C239	0.1 10V
C240	0.012 16V
C241	0.027 10V
C242	0.0018
C243	0.001
C244	0.1 10V
C247	0.0018
C249	0.1 10V
C251	1 6.3V 1608
C253	0.001
C254	0.1 10V
C255	0.0047
C256	150P
C258	0.01 16V
C260	0.01 1608
C261	0.001
C265	1 10V 2125
C266	DUMMY
C267	0.1 1608
C268	6.3V 47 A C-0345
C269	0.1 1608
C271	1 16V 1608
C275	0.1 10V
C276	100P
C277	1 6.3V 1608
C278	0.001
C279	100P
C280	100P
C294	0.1 10V
C295	0.001
C297	0.1 10V
C298	0.01 16V
C299	DUMMY
C300	0.1 10V
C301	DUMMY
C304	1 6.3V 1608
C305	0.022 16V
C306	DUMMY
C308	4.7 3225 CZ-0321
C310	0.001
C311	8P
C312	DUMMY
C313	0.001
C314	0.0027
C315	0.1 10V
C316	DUMMY
C317	0.75P
C318	0.001
C319	0.001
C320	1 6.3V 1608
CT1	30P CT-0106

D1	KDS160E-RTK/P
D2	KDS160E-RTK/P
D3	1SV308 (TPH3, F)
D4	KDS114E-RTK/PM
D5	1SV308 (TPH3, F)
D7	1SV308 (TPH3, F)
D8	KDS114E-RTK/PM
D9	1SV308 (TPH3, F)
D11	KDS114E-RTK/PM
D14	KDS114E-RTK/PM
D15	KDS114E-RTK/PM
D16	KDS114E-RTK/PM
D17	KDS114E-RTK/PM
D18	KDS114E-RTK/PM
D19	KDS114E-RTK/PM
D20	KDS114E-RTK/PM
D21	KDS114E-RTK/PM
D22	KDS114E-RTK/PM
D23	KDS160E-RTK/P
D24	KDS160E-RTK/P
D25	1SV308 (TPH3, F)
D26	KDS114E-RTK/PM
D27	1SV308 (TPH3, F)
D28	KDS114E-RTK/PM
D29	KDS114E-RTK/PM
D30	1SV283 (TPH3, F)
D31	1SV283 (TPH3, F)
D33	1SV323 (TPH3, F)
D34	KDS114E-RTK/PM
D35	KDS114E-RTK/PM
D37	HSM88AS TL-E
D38	MA729 TX
D39	KDS160E-RTK/P
D40	KDS160E-RTK/P
D42	1608SGX
D43	DUMMY
D44	HSM88AS TL-E
D45	KDS160E-RTK/P
D46	DUMMY
D47	RSX101VA-30 TR
D48	KDS160E-RTK/P
D49	KDS114E-RTK/PM
D50	KDS114E-RTK/PM
D51	KDS160E-RTK/P
D53	DUMMY
D54	DUMMY
D55	DUMMY
D56	DUMMY
D57	DUMMY
D59	DSM10C-TR-E
D60	KDS114E-RTK/PM
D61	1SV308 (TPH3, F)
FT1	FL-1097
FT2	FL-1055
FT5	FL-1083
IC1	UPC2757TB TAPE
IC2	MB15U36PFV-G-BND-ER
IC3	TK11232CUCB-G
IC4	NJM2552V-TE1-#ZZZB
IC5	KIC7W66FK-RTK/P
IC6	KIC7W66FK-RTK/P
IC7	NJM13404V-TE1-#ZZZB
IC9	NJM13403V-TE1-#ZZZB
IC10	KIC7W66FK-RTK/P
IC11	NJU7018V-TE1

IC12	TDA7233D013TR
IC13	S-80845CLUA-B66-T2
IC14	TK11891FTL-G
IC19	BU2092FV-E2
IC20	VEC2803-TL-E
J4	JK-1398 25P
L1	1500 LZ-0279
L2	6. 8nH LZ-0272
L3	7. 5NH LZ-0272
L4	8. 7NH LZ-0272
L5	6. 8nH LZ-0272
L6	15nH LZ-0272
L7	18nH LZ-0272
L8	16NH LZ-0272
L9	22NH LZ-0272
L14	39NH LZ-0272
L15	27NH LZ-0272
L16	47nH LZ-0272
L17	72NH LZ-0272
L18	72NH LZ-0272
L19	56nH LZ-0272
L20	68nH LZ-0272
L21	56nH LZ-0272
L22	82nH LZ-0272
L23	82nH LZ-0272
L24	100nH LZ-0272
L25	150NH LZ-0272
L26	270NH LZ-0272
L27	270NH LZ-0272
L28	120NH LZ-0272
L29	180NH LZ-0272
L30	6. 8uH LZ-0267
L31	5. 6uH LZ-0267
L32	1500 LZ-0279
L33	4. 7NH LZ-0273
L34	100nH LZ-0273
L35	68nH LZ-0273
L36	27NH LZ-0272
L37	12NH LZ-0272
L38	DUMMY
L39	1500 LZ-0279
L40	39NH LZ-0272
L41	100nH LZ-0273
L42	68nH LZ-0273
L43	12nH LZ-0273
L44	0. 82uH LZ-0136
L46	6. 8UH LZ-0154
L47	600 LZ-0207
L48	12nH LZ-0273
L49	600 LZ-0207
L50	30nH LZ-0272
L51	1500 LZ-0279
L52	6. 8nH LZ-0272
Q1	2SC2412KT146R
Q2	BFP420 E-6327
Q3	MT4S32U (TE85L, F)
Q4	2SC2412KT146R
Q5	2SC4226-R24 T1
Q6	2SC2412KT146R
Q7	2SC4226-R24 T1
Q8	2SC2412KT146R
Q9	2SC4226-R24 T1
Q10	2SC4226-R24 T1

Q11	2SC4116-GR (TE85L, F)
Q12	2SK209-GR (TE85L, F)
Q14	2SC4226-R24 T1
Q15	2SC4226-R24 T1
Q16	2SC4226-R24 T1
Q17	2SC5065-Y (TE85R, F)
Q18	2SA1037AK T146R
Q19	2SC5376-B (TE85L, F)
Q20	2SA1037AK T146R
Q21	2SC2412KT146R
Q22	2SC2412KT146R
Q24	2SC5376-B (TE85L, F)
Q26	2SB1115-YL T1-A
Q29	2SC2412KT146R
Q30	2SA1037AK T146R
Q31	2SA1037AK T146R

R1	1. 5K
R2	1K
R3	1. 5K
R4	3. 9K
R5	1K
R6	1. 5K
R7	3. 9K
R8	100
R9	1K
R10	100
R11	1K
R12	1. 5K
R13	10K
R14	1K
R15	1. 5K
R16	22K
R17	1K
R18	1. 5K
R19	22K
R20	1K
R21	1. 5K
R22	33K

R23	1. 5K
R24	39K
R25	33K
R26	27K
R27	1K
R28	15
R29	3. 3K
R30	47K
R31	270
R32	47K
R33	10
R34	1. 2K
R35	1. 5K
R36	39K
R37	1K
R38	68
R39	180
R40	5. 6
R41	10
R42	22
R43	120
R44	56
R45	120
R46	33K
R47	18K
R48	10K
R49	10
R50	10
R51	150
R52	12K
R53	4. 7K
R54	150
R55	220
R56	1K
R57	12K
R58	4. 7K
R59	150
R60	220
R61	1K
R62	220
R63	22K
R64	4. 7
R65	27K
R66	220

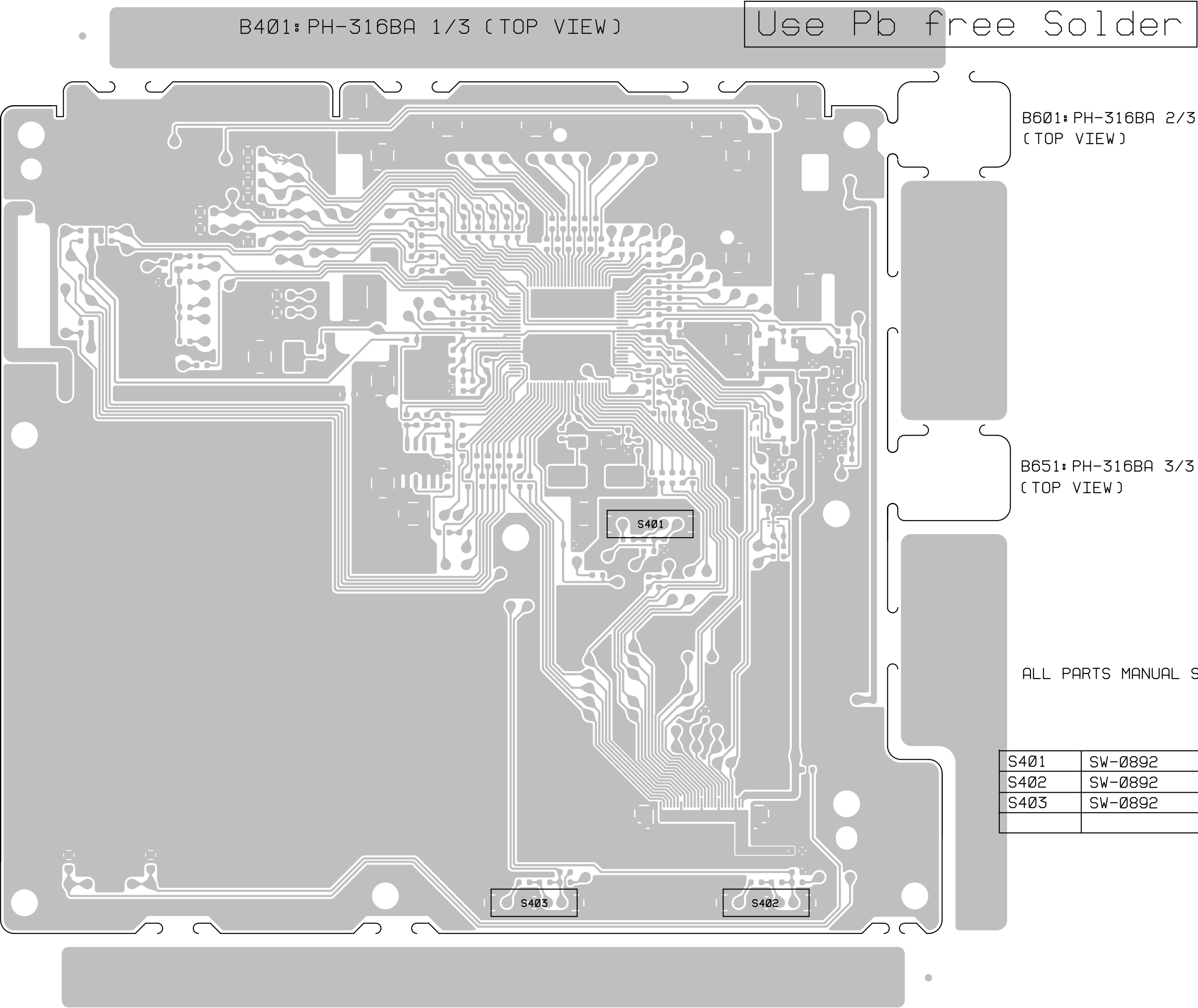
NOTES - chip top:

1. RESISTANCE VALUES ARE SHOWN IN OHMS
UNLESS OTHERWISE NOTED.
(K-KILO OHM. M-MEG OHM.)
2. RESISTOR WATTAGES ARE 1/16W (1005)
AND AND TOLERANCE ARE [J] UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN
MICRO FARADS UNLESS OTHERWISE NOTED.
(P-MICRO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE
CHARACTERISTICS ARE CH (LESS THAN 330PF)
OR B (MORE THAN 390PF)
UNLESS OTHERWISE NOTED.
5. ALL CAPACITORS ARE RATED 50V
UNLESS OTHERWISE NOTED.
6. ALL CAPACITORS SIZE ARE 1005
UNLESS OTHERWISE NOTED.

DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2008/04/18	2008/04/18	UB355Z	UBC360CLT
YUAT	YUAT	TITLE MAIN ASSY 2/3	
CHECK. BY	APPRO. BY	CHIP LAY OUT TOP VIEW	
2008/04/18	2008/04/18	DRAWING NO.	
KUROKI	IGA	E23-28404	
REV. NO.			UNIDEN CORP.

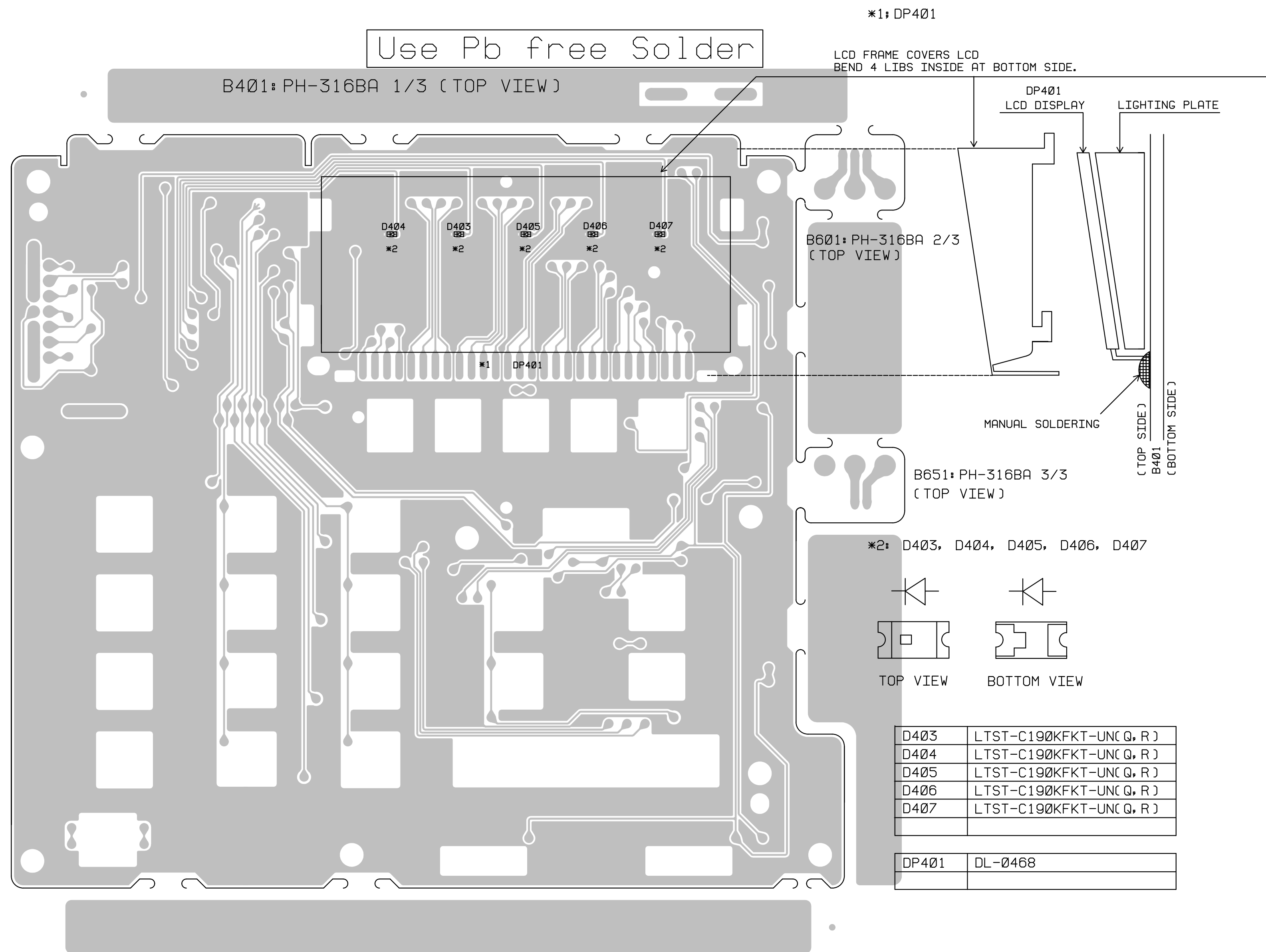
R67	5. 6K	R146	470K	R258	1K
R68	4. 7K	R147	330K	R260	560
R69	470	R148	15K	R262	10K
R70	4. 7K	R149	1K	R263	1. 5K
R71	8. 2K	R150	4. 7K	R264	10K
R72	3. 9K	R151	100K	R271	10K
R73	56	R152	100K	R272	10K
R74	0	R153	220K	R276	4. 7K
R75	22	R154	2. 2M	R277	4. 7K
R76	100	R155	680K	R279	470
R77	220	R156	47K	R280	33
R80	220	R157	3. 3K	R286	3. 3K
R81	220	R158	10K	R287	2. 7K
R82	22K	R159	6. 8K	R288	330K
R83	220	R160	820	R289	0
R84	33	R161	220K	R290	3. 3K
R85	330	R163	10K	R291	3. 3K
R86	56K	R164	22K	R292	1. 8K
R88	10K	R166	10K	R293	2. 7K
R89	2. 2K	R167	10K	R294	1. 5K
R90	220	R168	10K	R295	8. 2K
R91	33K	R169	10K	R296	1K
R92	10K	R170	10K	R297	560
R93	1K	R171	10K	R298	DUMMY
R94	1K	R172	10K	R299	DUMMY
R95	33K	R174	1K		
R96	220	R176	10K		
R98	100	R177	68 1/4W 3225	RT2	100KB RT-0582
R100	2. 7K	R178	68 1/4W 3225	RT3	47KB RT-0582
R101	3. 3K	R179	47K		
R102	3. 3K	R180	10K		
R103	1. 8K	R181	4. 7	X3	10. 35MHz QX-0564
R105	6. 8	R182	1K		
R107	100K	R184	4. 7K		
R108	270	R185	0		
R109	1K	R186	680K		
R110	0	R188	100K		
R111	22	R189	1M-F		
R112	330	R191	0		
R113	DUMMY	R192	27K-F		
R115	6. 8K	R193	22K		
R116	10K	R194	10K		
R117	8. 2K-F	R195	220K-F		
R118	820-F	R197	1K		
R119	22K	R198	10K		
R120	22K	R199	DUMMY		
R121	10K	R200	2. 7K		
R122	8. 2K	R201	22K		
R123	47K	R202	22K		
R124	470K	R203	10K		
R125	0	R227	1K		
R126	22K 1608	R228	1K		
R127	0	R229	1K		
R128	3. 3K	R231	10K		
R129	150K	R234	1K		
R130	330K	R236	10K		
R131	4. 7K	R237	10K		
R133	68K	R238	10K		
R135	33K	R239	10K		
R136	10K	R241	10K		
R137	10K	R242	10K		
R138	2. 7K	R245	DUMMY		
R139	1. 8K	R246	15K		
R140	680K	R248	100K		
R141	10K	R249	27K		
R142	270	R252	0		
R143	0	R254	6. 8K		
R144	100	R255	68K		
R145	10K	R256	10K		

NOTES - chip top:			
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K-KILO OHM. M-MEG OHM.)			
2. RESISTOR WATTAGES ARE 1/16W (1005) AND AND TOLERANCE ARE [J] UNLESS OTHERWISE NOTED.			
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P-MICRO-MICRO FARAD)			
4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE CH (LESS THAN 330PF) OR B (MORE THAN 330PF) UNLESS OTHERWISE NOTED.			
5. ALL CAPACITORS ARE RATED 50V UNLESS OTHERWISE NOTED.			
6. ALL CAPACITORS SIZE ARE 1005 UNLESS OTHERWISE NOTED.			
DESIGN.BY	DRAWN.BY	UNIDEN NO.	MODEL NO.
2008/04/18	2008/04/18	UB355Z	UBC360CLT
YUAT	YUAT	TITLE MAIN ASSY 3/3	
CHECK.BY	APPRO.BY	CHIP LAY OUT TOP VIEW	
2008/04/18	2008/04/18	DRAWING NO.	
KUROKI	IGA	E23-28405	
REV. NO.		UNIDEN CORP.	



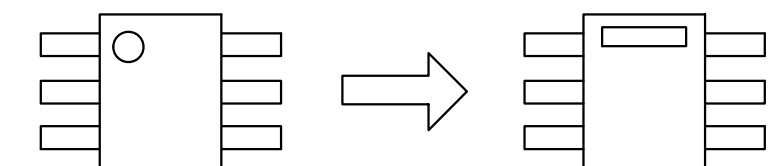
S401	SW-0892
S402	SW-0892
S403	SW-0892

DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2007/12/6	2007/12/6	UB355Z	UBC360CLT
YAMAK	YAMAK	TITLE LOGIC ASS'Y	
CHECK. BY	APPRO. BY	PARTS ASS'Y TOP VIEW	
2008/04/02	2008/04/02	DRAWING NO.	
KUROKI	IGA	E22-28406	
REV. NO.		UNIDEN CORP.	



DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2007/11/21	2007/11/21	UB355Z	UBC360CLT
KUROKI	KUROKI	TITLE LOGIC ASS'Y	
CHECK. BY	APPRO. BY	CHIP LAYOUT TOP VIEW	
2008/04/02	2008/04/02	DRAWING NO.	
KUROKI	KUROKI	E22-28407	
REV. NO.		UNIDEN CORP.	

Use Pb free Solder



DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2007/11/21	2007/11/21	UB355Z	UBC360CLT
KUROKI	KUROKI	TITLE LOGIC ASS'Y (1/2)	
CHECK. BY	APPRO. BY	CHIP LAYOUT BOTTOM VIEW	
2008/04/02	2008/04/02	DRAWING NO.	
KUROKI	IGA	E22-28408	
REV. NO.			UNIDEN CORP.

C401	16V 2.2 A C-0345
C402	0.1
C403	0.001
C404	0.1
C405	0.1
C406	0.1
C407	10V 10 A C-0345
C408	0.1
C409	0.1
C410	0.033 16V
C411	0.1
C412	27P
C414	0.1
C416	0.001
C417	0.001
C418	0.001
C419	0.1
C420	0.1
C421	0.1
C422	0.1
C423	0.1
C430	10V 10 A C-0345
C431	0.01
C433	6.3V 1000 C-0156
C434	1 6.3V
C435	0.01

CT401	30P CT-0106

D401	KDS160E-RTK/P
D402	KDS160E-RTK/P
D409	KDS160E-RTK/P
D410	KDS160E-RTK/P
D411	KDS160E-RTK/P
D412	DUMMY
D413	DUMMY
D420	DUMMY
D421	DUMMY
D422	DUMMY
D423	DUMMY
D424	DUMMY
D425	DUMMY
D426	DUMMY
D427	DUMMY
D428	DUMMY
D429	DUMMY
D430	DUMMY

IC401	HD64338347A23HV UC3296
IC402	24LC32AT-1/SN
IC403	R3112D281C-TR-FA
IC404	TK11232CUCB-G

J401	JK-1398 25P

L401	600 LZ-0207
L404	600 LZ-0207

Q401	2SC2412KT146R
Q402	KRX103E-RTK/P
Q403	2SC2412KT146R
Q404	2SC2412KT146R

R401	2. 2K
R402	10K
R403	10K
R404	10K
R406	4. 7K-F
R407	4. 7K-F
R408	1M
R409	1K
R410	10K
R411	10K
R412	10K
R413	10K
R414	1K
R416	1K
R417	1K
R418	1K
R419	10K
R420	1K
R421	10K
R422	220
R423	1M
R424	1K
R425	1K
R426	1K
R427	1K
R428	1K
R429	1K
R430	1K

R432	1K
R433	1K
R434	1K
R435	2. 2K
R436	1K
R437	1K
R438	1K
R439	1K
R440	1K
R441	1K
R442	1K
R443	1K
R444	1K
R445	1K
R446	1K
R447	10K
R448	10K
R449	10K
R450	1K
R451	1K
R452	1K

R454	1K
R455	1K
R456	1K
R457	1K
R458	1K
R459	1K
R460	10K
R461	4. 7K
R462	10K
R463	10K
R464	4. 7K
R465	10K
R466	10K
R467	4. 7K
R468	10K
R469	1K
R470	100K
R471	100

R474	100
R475	100
R476	100
R477	100
R479	1K
R480	1K
R481	1K
R482	1K
R483	1K
R484	1K
R485	1K
R486	1K
R487	1K
R488	1K
R489	1K
R490	1K
R491	1K
R492	1K
R493	1K
R496	22K
R497	10K
R498	330K
R499	330K
R500	330K
R507	10K
R508	1K
R509	DUMMY
R510	DUMMY
R511	10K
R512	10K
R513	10K
R514	10K
R515	330K
R516	330K
R517	330K
R518	330K
R519	330K
R520	330K
R521	330K
R522	330K
R523	330K
R524	330K
R525	0
R527	1K
R528	1K
R529	1K
R530	1K
R531	1K
R532	1K
R533	1K
R534	1K
R535	1K
R536	1K
R537	1K
R538	1K
R539	1K
R540	1K
R541	1K
R542	1K
R543	47K
R544	100K
R545	100K
R546	100K
R548	220K
R549	330K
R550	33K
R551	33K
R552	DUMMY
R553	1K

R554	1K
R555	10K
R556	10K
R560	0
R561	DUMMY
R562	0
R563	0
R564	0

X401	6.144MHz QX-0875

[illegible][illegible][illegible][illegible][illegible]

NOTES - chip bottom:

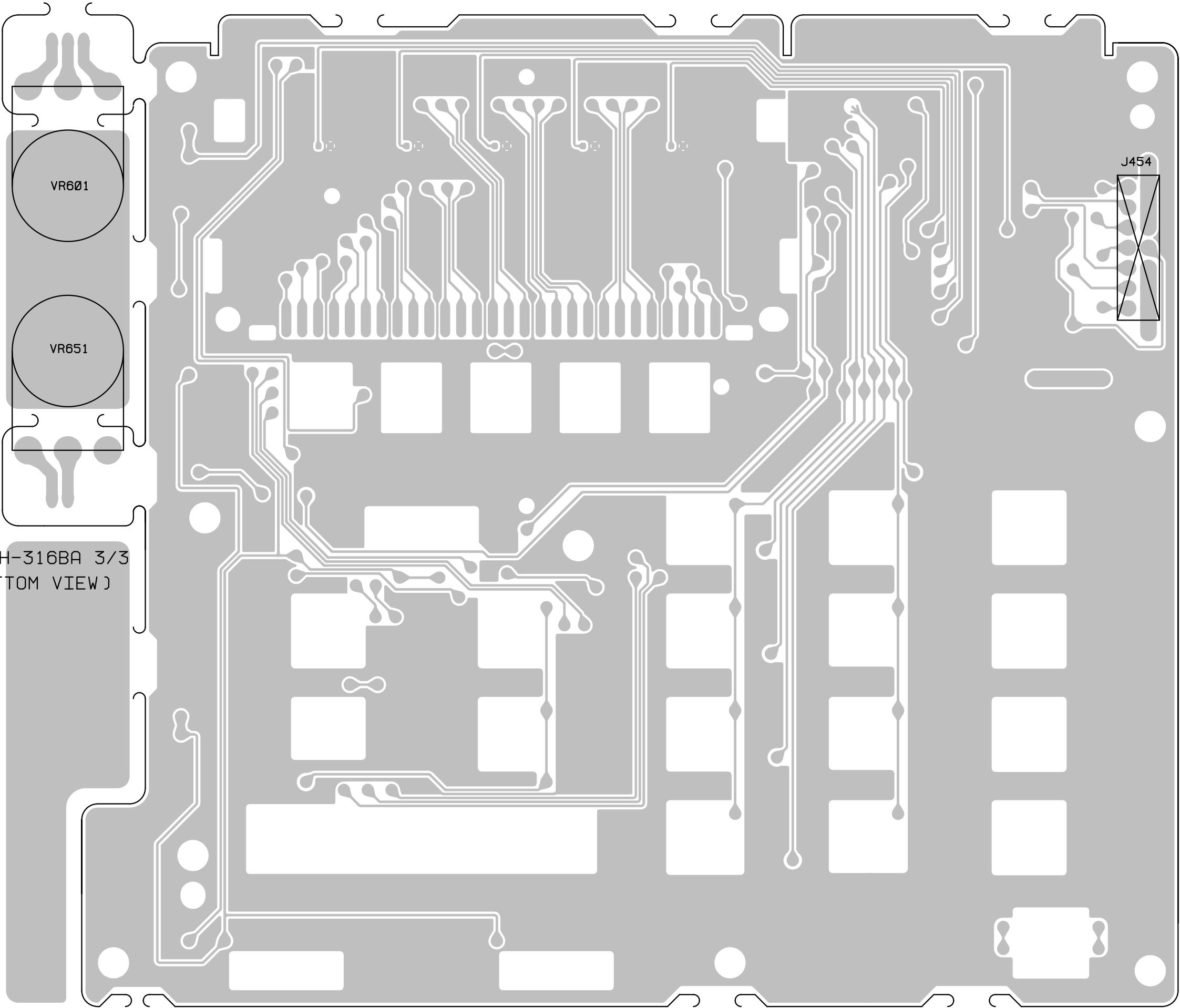
1. RESISTANCE VALUES ARE SHOWN IN OHMS
UNLESS OTHERWISE NOTED.
(K-KILO OHM. M-MEG OHM.)
2. RESISTOR WATTAGES ARE 1/16W (1608)
AND TOLERANCE ARE J UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN
MICRO FARADS UNLESS OTHERWISE NOTED.
(P-MICRO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE
CHARACTERISTICS ARE CH (LESS THAN 820PF)
OR B (MORE THAN 1000PF)
UNLESS OTHERWISE NOTED.
5. ALL CAPACITORS ARE RATED 50V
UNLESS OTHERWISE NOTED.
6. ALL CAPACITORS SIZE ARE 1608
UNLESS OTHERWISE NOTED.

DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2008/04/18	2008/04/18	UB355Z	UBC360CLT
YUAT	YUAT	TITLE LOGIC ASSY 2/2	
CHECK. BY	APPRO. BY	CHIP LAY OUT BOTTOM VIEW	
2008/04/18	2008/04/18	DRAWING NO.	
KUROKI	IGA	E23-28409	
REV. NO.			UNIDEN CORP.

B601: PH-316BA 2/3
(BOTTOM VIEW)

B401: PH-316BA 1/3 (BOTTOM VIEW)

Use Pb free Solder

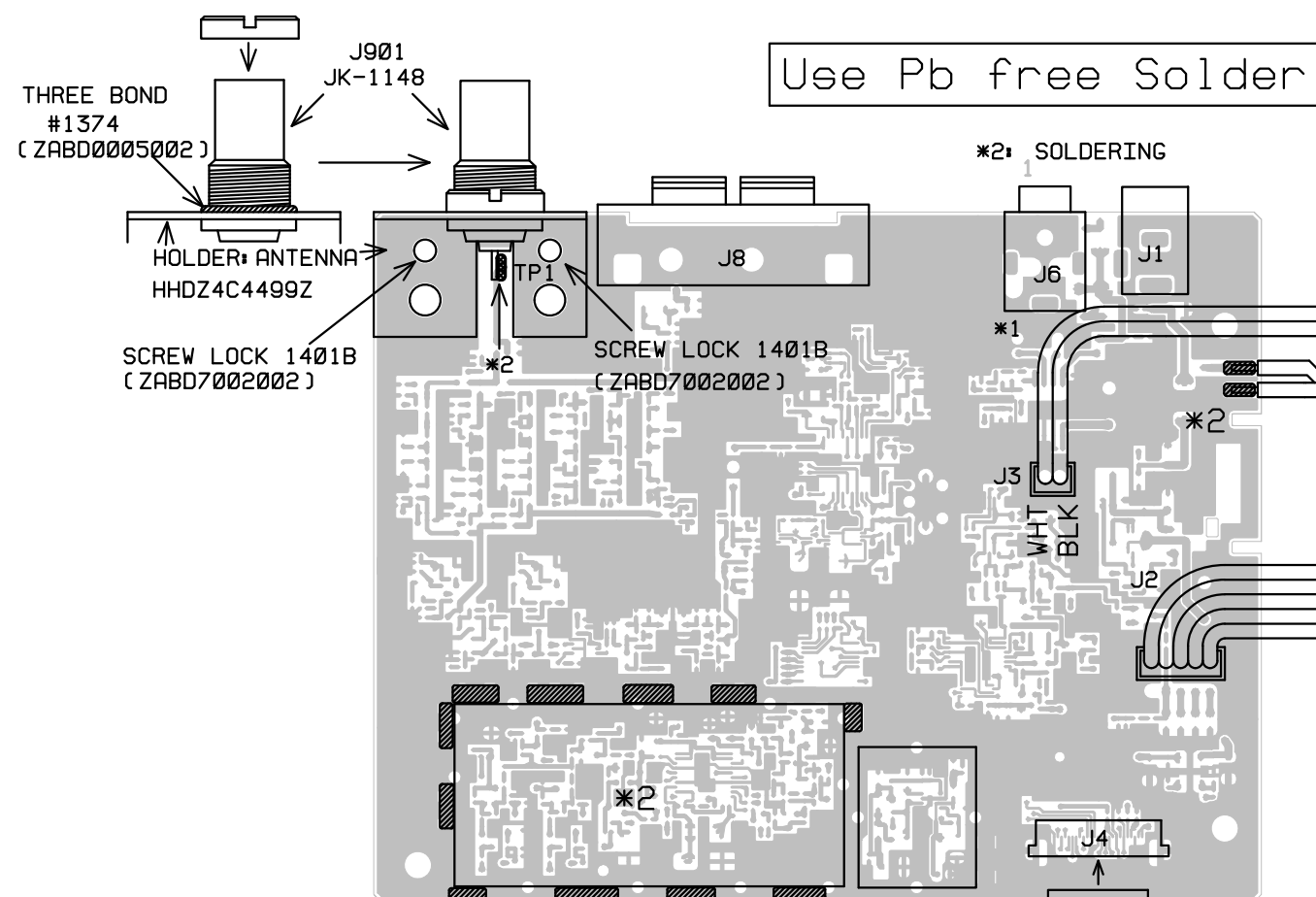


B651: PH-316BA 3/3
(BOTTOM VIEW)

ALL PARTS MANUAL SOLDERING

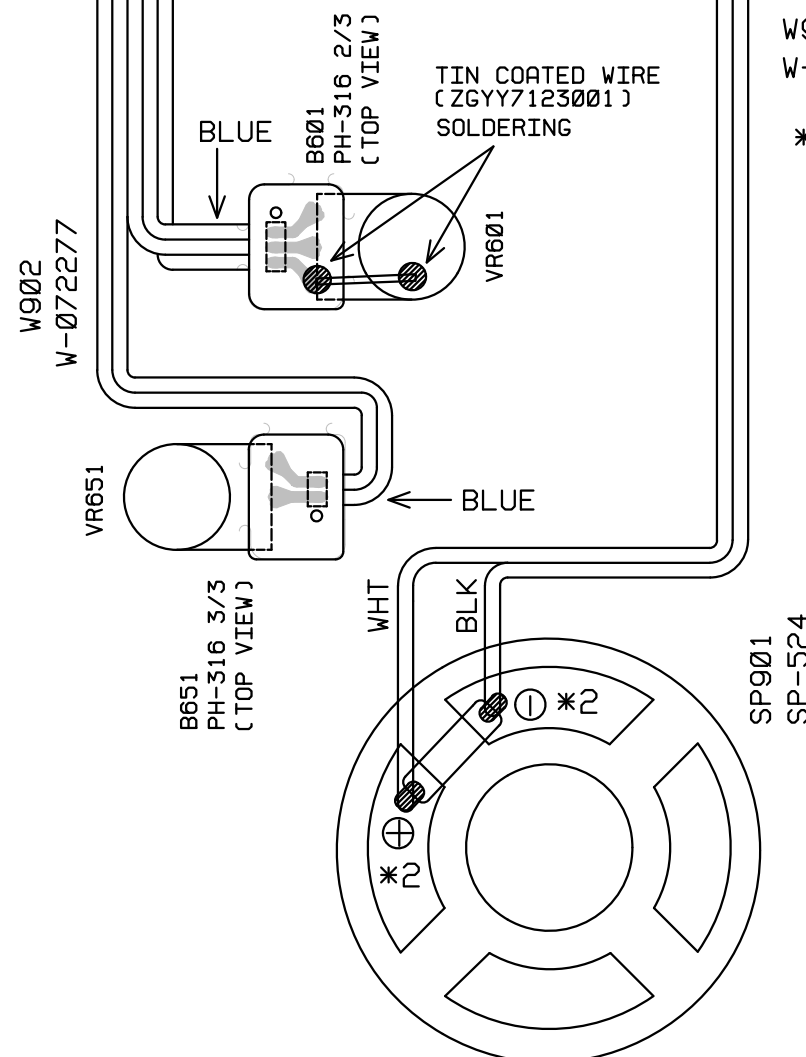
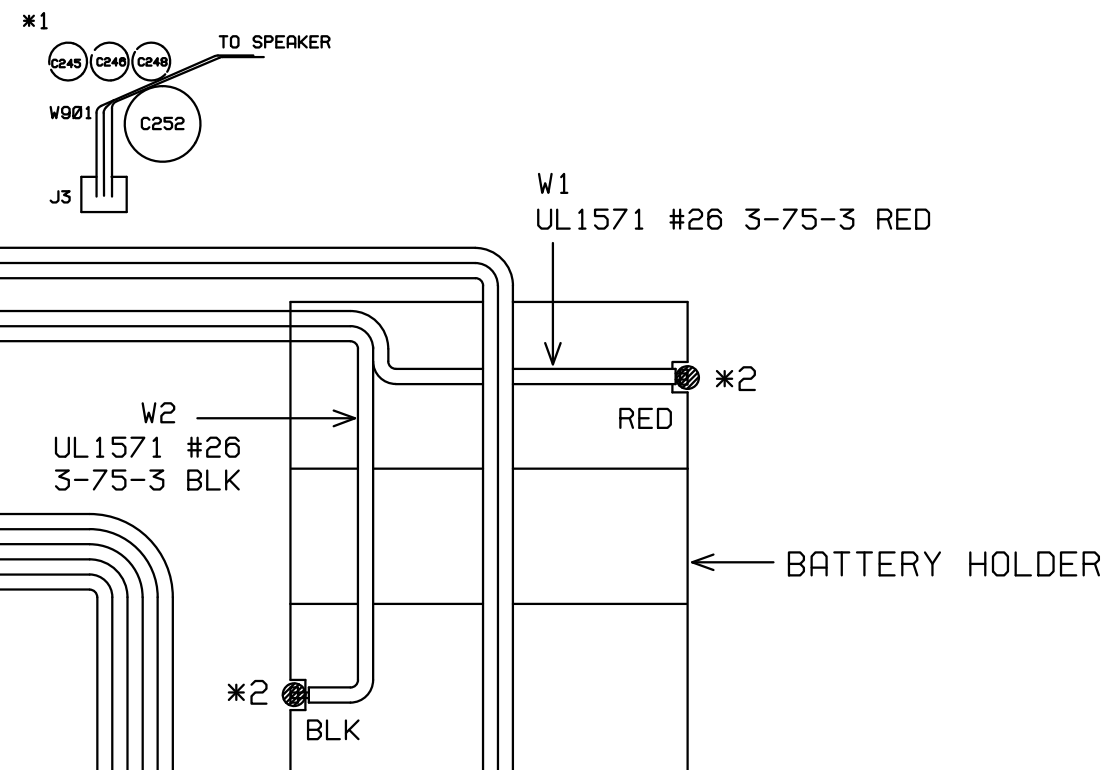
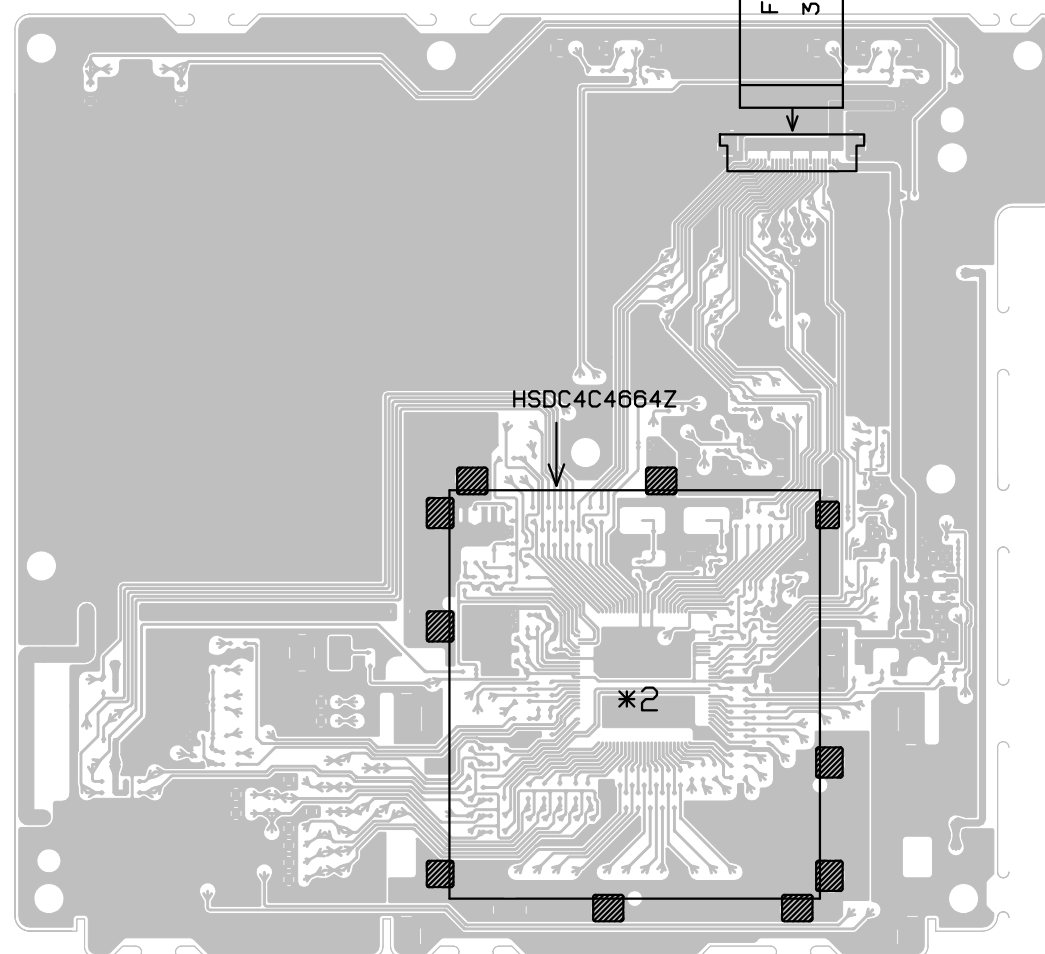
VR601	RV-0942 100KA
VR651	RV-0968 100KC

DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2007/12/6	2007/12/6	UB355Z	UBC360CLT
KUROKI	KUROKI	TITLE LOGIC ASS'Y	
CHECK. BY	APPRO. BY	PARTS ASS'Y BOTTOM VIEW	
2008/04/02	2008/04/02	DRAWING NO.	
KUROKI	IGA	E22-28410	
REV. NO.		UNIDEN CORP.	



B1: PH-332 (TOP VIEW)

B401: PH-316 1/3 (BOTTOM VIEW)



DESIGN. BY	DRAWN. BY	UNIDEN NO.	MODEL NO.
2008/3/11	2008/3/11	UB355Z	UBC360CLT
KUROKI	KUROKI	TITLE	
CHECK. BY	APPRO. BY	WIRING DIAGRAM	
2008/3/11	2008/3/11	DRAWING NO.	
KUROKI	IGA	E33-5535	
REV. NO.		UNIDEN CORP.	