

textdata

INTEL CONFIDENTIAL

SPEED INDENTED SINGLE-LEVEL BILL OF MATER

TYPE	LINE ITEM	RV ITEM DESCRIPTION	STATUS	ECO #
NIC	C12491-005	01 PBA,NIC,RTL,WLS,MINTURN,B	PRELIMINARY	602099

Find Item Component	Item Description	QTY	QTY U	CMP Item
NO TYPE Item Number	RV	TYP	M TYP	Status RD

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000 000000 00 Notes:
      DO NOT INSTALL (DNI):
      C6,C8,C14,C15,C16,C17,C18,C28,C29,C93,C106,C116,
      C234,C244,C253,C256,C257,C265,C272,C290,C292,C298,
      C299,C306,C308,C309,C319,D3,D4,E4,E204,J1,Q5,R42,R46,
      R49,R51,R53,R56,R57,R58,R59,R60,R61,R64,R66,R67,R68,
      R69,R70,R91,R98,R128,R134,R157,R159,R167,R218,R227,
      R228,R246,R279,R280,R292,R343,TP1,U6
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100 MCD_ 00300304-00 04 CAP,CERAMIC,0.01uF,+/-10%,16V, X7R,0402> 1 4.0000 EA 1 ACQ
      C12
      C31
      C32
      C73

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100 CERA A36096-008 01 CAPC,X7R,0402,0.010 UF,25.000V,+/- 10% 1 4.0000 EA 3 PRODN
      C12
      C31
      C32
      C73

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101 MCD_ 00300349-00 01 CAP,CERAMIC,0.022uF,+/-10%,16V, X7R,040> 1 7.0000 EA 1 ACQ
      C291
      C294
      C295
      C302
      C303
      C304
      C307

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101 CERA A36096-020 01 CAPC,X7R,0402,0.022 UF,16.000V,+/- 10% 1 7.0000 EA 3 PRODN
      C291
      C294
      C295
      C302
      C303
      C304
      C307

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102 MCD_ 00300296-00	04 CAP,CERAMIC,0.033uF,+/-10%,16V ,X7R,040>	1	1.0000 EA 1 ACQ
	C7		
102 CERA A36096-019	01 CAPC,X7R,0402,0.033 UF,16.000V,+/- 10%	1	1.0000 EA 3 PRODN
	C7		
103 MCD_ 00300281-00	02 CAP,CERAMIC,0.047uF,+/-10%,16V ,X7R,060>	1	1.0000 EA 1 ACQ
	C119		
103 CERA 602433-001	01 CAPC,X7R,0603,0.047 UF,16.000V,+/- 10%	1	1.0000 EA 3 PRODN
	C119		
104 MCD_ 00300002-00	04 CAP,CERAMIC,0.1uF,+/-10%,16V,X 7R,0603	1	46.0000 EA 1 ACQL
	C26		
	C38		
	C41		
	C42		
	C51		
	C53		
	C54		
	C61		
	C67		
	C69		
	C86		
	C112		
	C206		
	C207		
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	C249		
	C250		
	C252		
	C254		
	C262		

104 CERA 602433-002 01 CAPC,X7R,0603,0.100 UF,16.000V,+/- 10% 1 46.0000 EA 3 PRODN

- C271
- C273
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- C275
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- C273
- C274
- C275

105 MCD_ 00300280-00	02 CAP,CERAMIC,0.22uF,+80/-20%,16 V,Y5V,06>	1	2.0000 EA 1 ACQ
	C117		
	C218		
105 CERA 202341-009	01 CAPC,Y5V,0603,0.220 UF,16.000V,+80/-20%>	1	2.0000 EA 3 PRODI
	C117		
	C218		
106 MCD_ 00300397-00	01 CAP,CERAMIC,1.2pF,+/-0.25pF,50 V,NPO,04>	1	2.0000 EA 1 ACQL
	C283		
	C284		
106 CERA A36094-004	01 CAPC,C0G,0402,1.200 PF,50.000V,+/- 0.25>	1	2.0000 EA 3 PRODN
	C283		
	C284		
107 MCD_ 00300394-00	01 CAP,CERAMIC,1.8pF,+/-0.25pF,50 V,NPO,04>	1	2.0000 EA 1 ACQL
	C281		
	C282		
107 CERA A36094-010	01 CAPC,C0G,0402,1.800 PF,50.000V,+/- 0.25>	1	2.0000 EA 3 PRODN
	C281		
	C282		
108 MCD_ 00300311-00	04 CAP,CERAMIC,1000pF,+/-10%,25V, X7R,0402>	1	6.0000 EA 1 ACC
	C9		
	C43		
	C89		
	C107		
	C108		
	C124		
108 CERA A36096-004	01 CAPC,X7R,0402,1000.000 PF,50.000V,+/- 1>	1	6.0000 EA 3 PRODN
	C9		
	C43		
	C89		
	C107		
	C108		
	C124		
109 MCD_ 00300320-00	04 CAP,CERAMIC,100pF,+/-5%,25V,NP O,0402	1	6.0000 EA 1 ACQL
	C46		
	C68		
	C91		
	C264		
	C297		
	C301		
109 CERA A36095-012	01 CAPC,C0G,0402,100.000 PF,50.000V,+/- 5%>	1	6.0000 EA 3 PRODI
	C46		
	C68		
	C91		
	C264		
	C297		
	C301		
111 MCD_ 00300387-00	01 CAP,CERAMIC,10uF,+/-20%,6.3V,X 5R,0805	1	2.0000 EA 1 ACQU
	C62		
	C109		
111 CERA 644066-019	01 CAPC,X5R,0805,10.000 UF,6.300V,+/- 20%	1	2.0000 EA 3 CONDIT
	C62		

				C109			
112 MCD_ 00300350-00	02 CAP,CERAMIC,1pF,+/-0.25pF,50V, C0G,0402>	1	4.0000 EA	1 ACQI			
				C98			
				C100			
				C286			
				C287			
112 CERA C13464-001	01 CAPC,C0G,0402,1.000 PF,50.000V,+/- 0.25>	1	4.0000 EA	3 CONDIT			
				C98			
				C100			
				C286			
				C287			
113 MCD_ 00300343-00	01 CAP,CERAMIC,2.2pF,+/-0.25pF,50 V,NPO,04>	1	1.0000 EA	1 ACQL			
				C321			
113 CERA C13464-004	01 CAPC,C0G,0402,2.200 PF,50.000V,+/- 0.25>	1	1.0000 EA	3 CONDIT			
				C321			
114 MCD_ 00300347-00	02 CAP,CERAMIC,2.2uF,+/-10%,6.3V, X5R,0805>	1	10.0000 EA	1 ACQ			
				C11			
				C13			
				C27			
				C36			
				C37			
				C63			
				C64			
				C113			
				C118			
				C224			
114 CERA 644066-011	01 CAPC,X5R,0805,2.200 UF,6.300V,+/- 10%	1	10.0000 EA	3 PRODN_			
				C11			
				C13			
				C27			
				C36			
				C37			
				C63			
				C64			
				C113			
				C118			
				C224			
115 MCD_ 00300314-00	04 CAP,CERAMIC,22pF,+/-5%,25V,NPO ,0402	1	1.0000 EA	1 ACQU			
				C44			
115 CERA A36095-006	01 CAPC,C0G,0402,22.000 PF,50.000V,+/- 5%	1	1.0000 EA	3 PRODN_			
				C44			
116 MCD_ 00300298-00	04 CAP,CERAMIC,33pF,+/-5%,25V,NPO ,0402	1	10.0000 EA	1 ACQL			
				C81			
				C82			
				C83			
				C84			
				C88			
				C96			
				C99			
				C111			
				C316			

116 CERA A36095-008	01 CAPC,C0G,0402,33.000 PF,50.000V,+/- 5%	1	10.0000 EA 3	PRODN
	C318			
	C81			
	C82			
	C83			
	C84			
	C88			
	C96			
	C99			
	C111			
	C316			
	C318			
117 MCD_ 00300267-00	02 CAP,CERAMIC,4700pF,+/-10%,50V, X7R,0603>	1	1.0000 EA 1	ACC
	C121			
117 CERA 603269-016	01 CAPC,X7R,0603,4700.000 PF,50.000V,+/- 1>	1	1.0000 EA 3	PRODN
	C121			
118 MCD_ 00300323-00	04 CAP,CERAMIC,68pF,+/-5,25V,NPO, 0402	1	7.0000 EA 1	ACQUIS
	C87			
	C94			
	C95			
	C97			
	C263			
	C322			
	C323			
118 CERA A36095-011	01 CAPC,C0G,0402,68.000 PF,50.000V,+/- 5%	1	7.0000 EA 3	PRODN
	C87			
	C94			
	C95			
	C97			
	C263			
	C322			
	C323			
120 MCD_ 00300348-00	02 CAP,TANTALUM,10uF,+/-10%,10V,3 216	1	7.0000 EA 1	ACQUIS
	C39			
	C50			
	C52			
	C56			
	C66			
	C72			
	C123			
120 TANT 202244-039	01 CAPT,A,10.000 UF,10.000V,+/- 10%	1	7.0000 EA 3	PRODN_API
	C39			
	C50			
	C52			
	C56			
	C66			
	C72			
	C123			
121 FILM A98527-002	01 CAPF,FILM,7045,0.550 F,2.300V,+/- 20%	1	2.0000 EA 1	UN QUAL
	C74			
	C311			

200 MCD_ 00100357-00 04 RES,THK FILM,0.0,1/16W,0402 1 30.0000 EA 1 ACQUISITIC

R95
R117
R129
R135
R141
R231
R258
R259
R261
R266
R268
R269
R270
R276
R278
R293
R311
R312
R313
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R315
R317
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R319
R320
R322
R323
R324
R325
R338

200 RESI A36093-001 02 RES D,0402,0.00 OHM,5.00%,1/16W 1 30.0000 EA 3 PRODN_A

R95
R117
R129
R135
R141
R231
R258
R259
R261
R266
R268
R269
R270
R276
R278
R293
R311
R312
R313

		R314	
		R315	
		R317	
		R318	
		R319	
		R320	
		R322	
		R323	
		R324	
		R325	
		R338	
201 MCD_ 00100368-00	02 RES,THK FILM,10,+/-5%,1/16W,04 02		1 12.0000 EA 1 ACQUIST
		R93	
		R109	
		R132	
		R139	
		R256	
		R281	
		R286	
		R287	
		R306	
		R327	
		R336	
		R339	
201 RESI A36093-002	02 RES D,0402,10.00 OHM,5.00%,1/16W		1 12.0000 EA 3 PRODN_A
		R93	
		R109	
		R132	
		R139	
		R256	
		R281	
		R286	
		R287	
		R306	
		R327	
		R336	
		R339	
202 MCD_ 00100369-00	04 RES,THK FILM,100,+/-5%,1/16W,0 402		1 32.0000 EA 1 ACQUIST
		R7	
		R8	
		R9	
		R11	
		R12	
		R13	
		R14	
		R16	
		R18	
		R19	
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R237
R238
R239
R283

202 RESI A36093-009 01 RES D,0402,100.00 OHM,5.00%,1/16W 1 32.0000 EA 3 PRODN_

R7
R8
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R13
R14
R16
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R213
R237
R238
R239

203 MCD_00100358-00	04 RES,THK FILM,100K,+/-5%,1/16W,0402	1	13.0000	EA 1	ACQUIS
	R283				
	R41				
	R97				
	R113				
	R116				
	R148				
	R149				
	R152				
	R153				
	R161				
	R162				
	R163				
	R164				
	R166				
203 RESI A36093-027	01 RES D,0402,100.00 KOHM,5.00%,1/16W	1	13.0000	EA 3	PRODN_
	R41				
	R97				
	R113				
	R116				
	R148				
	R149				
	R152				
	R153				
	R161				
	R162				
	R163				
	R164				
	R166				
204 MCD_00100419-00	05 RES,THK FILM,10K,+/-1%,1/16W,0402	1	2.0000	EA 1	ACQUIS
	R241				
	R329				
204 RESI A36092-034	01 RES D,0402,10.00 KOHM,1.00%,1/16W	1	2.0000	EA 3	PRODN_A
	R241				
	R329				
206 MCD_00100363-00	02 RES,THK FILM,10K,+/-5%,1/16W,0402	1	25.0000	EA 1	ACQUIS
	R50				
	R52				
	R62				
	R63				
	R82				
	R92				
	R107				
	R111				
	R147				
	R154				
	R216				
	R219				
	R226				
	R229				
	R232				

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			R242	
			R243	
			R244	
			R248	
			R257	
			R262	
			R277	
			R296	
			R337	
206 RESI A36093-023	02 RES D,0402,10.00 KOHM,5.00%,1/16W	1	25.0000 EA 3	PRODN_
			R50	
			R52	
			R62	
			R63	
			R82	
			R92	
			R107	
			R111	
			R147	
			R154	
			R216	
			R219	
			R226	
			R229	
			R232	
			R233	
			R242	
			R243	
			R244	
			R248	
			R257	
			R262	
			R277	
			R296	
			R337	
207 MCD_ 00100439-00	04 RES,THK FILM,10M,+/-5%,1/16W,0 402	1	1.0000 EA 1	ACQUISI
			R81	
207 RESI A36093-029	01 RES D,0402,10.00 MOHM,5.00%,1/16W	1	1.0000 EA 3	PRODN_
			R81	
208 MCD_ 00100165-00	01 RES,THK FILM,18.2K,+/-1%,1/16W ,0603	1	1.0000 EA 1	ACQUIS
			R151	
208 RESI 202286-688	01 RES D,0603,18.20 KOHM,1.00%,1/16W	1	1.0000 EA 3	PRODN_A
			R151	
209 MCD_ 00100359-00	04 RES,THK FILM,1K,+/-5%,1/16W,04 02	1	6.0000 EA 1	ACQUISIT
			R17	
			R108	
			R112	
			R156	
			R217	
			R236	

209 RESI A36093-016	01 RES D,0402,1.00 KOHM,5.00%,1/16W	1	6.0000 EA 3	PRODN_AI
	R17			
	R108			
	R112			
	R156			
	R217			
	R236			
211 MCD_ 00100360-00	04 RES,THK FILM,2.2K,+/-5%,1/16W, 0402	1	1.0000 EA 1	ACQUISIT
	R158			
211 RESI A36093-017	01 RES D,0402,2.20 KOHM,5.00%,1/16W	1	1.0000 EA 3	PRODN_AI
	R158			
212 MCD_ 00100447-00	03 RES,THK FILM,220,+/-5%,1/16W,0 402	1	4.0000 EA 1	ACQUISIT
	R43			
	R234			
	R263			
	R264			
212 RESI A36093-011	01 RES D,0402,220.00 OHM,5.00%,1/16W	1	4.0000 EA 3	PRODN_A
	R43			
	R234			
	R263			
	R264			
214 RESI A36092-065	01 RES D,0402,3.65 KOHM,1.00%,1/16W	1	2.0000 EA 1	PRODN_AI
	R44			
	R114			
216 MCD_ 00100399-00	04 RES,THK FILM,4.7K,+/-5%,1/16W, 0402	1	1.0000 EA 1	ACQUISIT
	R88			
216 RESI A36093-020	01 RES D,0402,4.70 KOHM,5.00%,1/16W	1	1.0000 EA 3	PRODN_AI
	R88			
217 MCD_ 00100458-00	01 RES,THK FILM,41.2K,+/-1%,1/16W ,0402	1	1.0000 EA 1	ACQUIS
	R328			
217 RESI A36092-129	01 RES D,0402,41.20 KOHM,1.00%,1/16W	1	1.0000 EA 3	PRODN_A
	R328			
218 MCD_ 00100386-00	04 RES,THK FILM,49.9K,+/-1%,1/16W ,0402	1	4.0000 EA 1	ACQUIS
	R83			
	R84			
	R86			
	R87			
218 RESI A36092-126	01 RES D,0402,49.90 KOHM,1.00%,1/16W	1	4.0000 EA 3	PRODN_A
	R83			
	R84			
	R86			
	R87			
220 MCD_ 00100441-00	04 RES,THK FILM,73.2K,+/-1%,1/16W ,0402	1	1.0000 EA 1	ACQUIS
	R146			
220 RESI A36092-266	01 RES D,0402,73.20 KOHM,1.00%,1/16W	1	1.0000 EA 3	PRODN_A
	R146			
223 MCD_ 00100001-00	02 RES,THK FILM,0.0,1/16W,0603	1	7.0000 EA 1	ACQUISITIO
	R6			
	R33			
	R48			
	R106			

			R126		
			R341		
			R342		
223	RESI 108506-004	03 RES D,0603,0.00 OHM,5.00%,1/16W		1	7.0000 EA 3 PRODN_AF
			R6		
			R33		
			R48		
			R106		
			R126		
			R341		
			R342		
225	MCD_ 00100457-00	02 RES,THK FILM,470,+/-5%,1/16W,0 402		1	1.0000 EA 1 ACQUISIT
			R294		
225	RESI A36093-013	01 RES D,0402,470.00 OHM,5.00%,1/16W		1	1.0000 EA 3 PRODN_A
			R294		
227	MCD_ 00100364-00	05 RES,THK FILM,150,+/-5%,1/16W,0 402		1	1.0000 EA 1 ACQUISIT
			R94		
227	RESI A36093-010	01 RES D,0402,150.00 OHM,5.00%,1/16W		1	1.0000 EA 3 PRODN_A
			R94		
228	RESI A36093-084	01 RES D,0402,330.00 KOHM,5.00%,1/16W		1	1.0000 EA 1 PRODN_
			R282		
229	RESI A36093-079	01 RES D,0402,200.00 OHM,5.00%,1/16W		1	1.0000 EA 1 PRODN_A
			R291		
230	MCD_ 00100409-00	02 RES,THK FILM,180,+/-5%,1/16W,0 402		1	2.0000 EA 1 ACQUISIT
			R131		
			R136		
230	RESI A36093-031	01 RES D,0402,180.00 OHM,5.00%,1/16W		1	2.0000 EA 3 PRODN_A
			R131		
			R136		
231	RESI A36092-276	01 RES D,0402,243.00 KOHM,1.00%,1/16W		1	1.0000 EA 1 PRODN_
			R247		
300	MCD_ 00500060-00	01 DIODE,TVS,ARRAY,SMF05.TC,SOT23 -5		1	1.0000 EA 1 ACQU
			D15		
300	DIOD A94619-001	01 IC,DS,DIO,SOT-23,SMF05.TC,TVS		1	1.0000 EA 3 PRODN_AF
			D15		
301	MCD_ 00500038-00	01 LED,RED,0805		1	1.0000 EA 1 ACQUISITION
			DS201		
301	LED 752354-001	01 LED,SM,RED,V,1.00,RC,1		1	1.0000 EA 3 DESIGN
			DS201		
302	MCD_ 00500054-00	02 LED,DUAL,RED/GRN,SOT23		1	1.0000 EA 1 ACQUISITIC
			DS202		
302	LED A99191-001	01 LED,SM,GRN/RED,V,1.00,RC,1		1	1.0000 EA 3 UN QUAL
			DS202		
303	MCD_ 02100035-00	01 FERRITE BEAD,0603		1	2.0000 EA 1 ACQUISITION
			FB201		
			FB202		
303	FERR 693286-020	01 FER-BEAD,0603,1.0 KOHM,100.0 MA,		1	2.0000 EA 3 PRODN_A
			FB201		
			FB202		
304	MCD_ 02100053-00	02 FERRITE BEAD		1	2.0000 EA 1 ACQUISITION
			FB2		

304	FERR 693286-021	01 FER-BEAD,0603,30.0 OHM,1.0 A,	FB203 FB2 FB203	1	2.0000	EA 3	PRODN_API
305	DIOD C15682-001	01 IC,DS,DIO,SMD,TVSF0603,RECTIFIER	D204	1	1.0000	EA 1	DESIGN
320	MCD_ 00700016-00	01 TRANS,MOSFET P-CHAN,SI6433DQ,S SOP8	U7	1	1.0000	EA 1	ACQ
320	FET- A94616-001	01 IC,DS,FET P,TSSOP,SI6433DQ	U7	1	1.0000	EA 3	PRODN_APP
321	MCD_ 00700017-00	01 TRANS,PNP,MMBT2907ALT1,SOT23	Q4 Q11	1	2.0000	EA 1	ACQUI
321	BIPO 202029-001	01 IC,DS,PNP XSTR,SOT-23	Q4 Q11	1	2.0000	EA 3	PRODN_APPRC
322	MCD_ 00700050-00	01 TRANS,NPN,GEN PURPOSE,MMBT2222 A,SOT23	Q3	1	1.0000	EA 1	
322	BIPO 101416-601	C IC,DS,NPN XSTR,SOT-23	Q3	1	1.0000	EA 3	PRODN_APPRC
340	SMAL C14824-004	01 INDCT,WWOUND,3.30 nH,840.000 mA,0402,5.>	L4	1	1.0000	EA 1	UN C
341	MCD_ 01500154-00	01 INDUCTOR,MULTILAYER CHIP,3.9nH ,+/-0.3n>	L211	1	1.0000	EA 1	ACC
341	SMAL A47303-040	01 INDCT,MTILAYER,3.90 nH,300.000 mA,0402,>	L211	1	1.0000	EA 3	UN QU
342	MCD_ 01500180-00	01 INDUCTOR,WIREWOUND,5.6nH,+/-5% ,0402	L212	1	1.0000	EA 1	ACC
342	SMAL C14824-003	01 INDCT,WWOUND,5.60 nH,760.000 mA,0402,5.>	L212	1	1.0000	EA 3	UN C
343	MCD_ 01500155-00	03 INDUCTOR,MULTILAYER CHIP,6.8nH ,+/-5%,0>	L217	1	1.0000	EA 1	ACC
343	SMAL A47303-025	01 INDCT,MTILAYER,6.80 nH,350.000 mA,0402,>	L217	1	1.0000	EA 3	UN QU
344	MCD_ 01500181-00	01 INDUCTOR,WIREWOUND,7.5nH,+/-5% ,0402	L213	1	1.0000	EA 1	ACC
344	SMAL C14824-002	01 INDCT,WWOUND,7.50 nH,680.000 mA,0402,5.>	L213	1	1.0000	EA 3	UN C
345	MCD_ 01500159-00	03 INDUCTOR,WIREWOUND,27nH,+/-5%, 0402	L214	1	1.0000	EA 1	ACC
345	SMAL C14824-001	01 INDCT,WWOUND,27.00 nH,400.000 mA,0402,5>	L214	1	1.0000	EA 3	UN C
346	MCD_ 01500080-00	04 INDUCTOR,WIREWOUND,1uH,+/-5%,1 008	L1	1	1.0000	EA 1	ACQ
346	SMAL 602444-037	01 INDCT,WWOUND,1.00 uH,250.000 mA,5.00%,1>	L1	1	1.0000	EA 3	UN C
347	SMAL 202287-059	01 INDCT,2.20 uH,15.000 mA,0603,10.00%	L202	1	1.0000	EA 1	PRODN_A
360	MCD_ 01700077-00	03 CRYSTAL,QUARTZ,32.768KHz,MC-14 6	Y1	1	1.0000	EA 1	ACQUI
360	CRYS A85284-001	01 XTAL,MOLD,32.7680,KHZ,13,PF,0.002%,SM		1	1.0000	EA 3	UN QU

361	MCD_01700080-00	02	OSCILLATOR,CRYSTAL,13MHZ,5.0 X 3.2	Y1	1	1.0000	EA 1	ACQUI
361	OSCI A93265-002	01	OSC,VC-TCX0,4,SMD 13.000MHZ,3PPM,3.0V,H>	Y2	1	1.0000	EA 3	DES
380	MCD_02100059-00	02	FILTER,SAW,LOW-LOSS,LE04A,942.5MHZ	Y2	1	1.0000	EA 1	ACQUI
380	FILT A36919-009	01	FILTER,942.5MHZ,SAW,BP	FL203	1	1.0000	EA 3	CONDITIONAL
381	MCD_02100065-00	03	FILTER,SAW,LOW LOSS, LC03G,184 2.5MHZ	FL203	1	1.0000	EA 1	ACC
381	FILT A36919-010	01	FILTER,1842.5MHZ,SAW,BP	FL202	1	1.0000	EA 3	CONDITIONAL
382	MCD_02100064-00	02	FILTER,SAW LOW LOSS,LE22A,1960 MHZ	FL202	1	1.0000	EA 1	PREL
382	FILT A36919-008	01	FILTER,1960MHZ,SAW,BP	FL201	1	1.0000	EA 3	CONDITIONAL
400	MCD_01100081-00	01	CONN,FEM,2.5mm,STEREO JACK,3PI N,RA	FL201	1	1.0000	EA 1	ACC
400	I/O- A94659-001	01	CONN,I/O,3P,AUDIO,RA,0,SMT	J201	1	1.0000	EA 3	CONDITIONAL
401	MCD_01100084-00	01	CONN,FEM,PC CARD,68PIN,0.0,OFF SET	J201	1	1.0000	EA 1	ACQL
401	I/O- A94658-001	01	CONN,I/O,68P,PCMCIA,RA,0.025,SMT	P1	1	1.0000	EA 3	CONDITION
402	MCD_01100091-00	01	CONN,SIM CARD,LOW PROFILE,SIDE ENTRY,6P>	P1	1	1.0000	EA 1	.
402	MISC A94657-001	01	CONN,MISC,6 P,SIM CARD,SMT	P2	1	1.0000	EA 3	CONDITION
403	MCD_01200420-00	01	CONN,MMCX,FEM,RA,LEG=.026L	P2	1	1.0000	EA 1	PRELIMI
403	MISC A94648-001	01	CONN,MISC,5 P,MMCX, RA,RCPT	P201	1	1.0000	EA 3	CONDITIO
500	MCD_00900041-00	01	SWITCH,SPDT,RF DIODE,TRIBAND	P201	1	1.0000	EA 1	ACQUIS
500	ANAL A91654-001	01	IC,LIN,ANALOG SWITCH,LCC,SHSL090T	U226	1	1.0000	EA 3	PRODN
501	OTHE A94414-002	01	IC,VLSI,OTHER,SI4133T,REV C,MLFP,28	U226	1	1.0000	EA 1	DESIGN
502	MCD_02700282-00	01	IC,OP AMP,RAIL-TO-RAIL SINGLE, SOT23-6L>	U221	1	1.0000	EA 1	ACQ
502	OPER A93651-001	01	IC,LIN,OP AMP,SOT23,LT1783CS6	U21	1	1.0000	EA 3	PRODN_A
503	MCD_02700283-00	01	IC,OP AMP,QUAD,SSOP14M	U21	1	1.0000	EA 1	ACQUISITIC
503	AMPL A93737-001	01	IC,LIN,AMP,14,TSSOP,AD8534AR,OP	U28	1	1.0000	EA 3	PRODN_
504	MCD_02700323-00	02	IC,ANALOG TEMP SENSOR,SOT23-5	U28	1	1.0000	EA 1	ACQUI:
504	TEMP A99132-001	01	IC,LIN,TEMP SENSE,SOT23,LM20	U213	1	1.0000	EA 3	PRODN_A
				U213				

506	OTHE A94416-002	01 IC,VLSI,OTHER,SI4200,F,MLFP,32	1	1.0000	EA 1	DESIGN
		U222				
507	OTHE A94415-001	01 IC,VLSI,OTHER,SI4201-B,MLFP,20	1	1.0000	EA 1	CONDITIOI
		U223				
508	MCD_ 02700306-00	03 IC,PRECISION SHUNT,VOLTAGE REF ,SOT23	1	1.0000	EA 1	AC
		D6				
508	IC-V A94609-001	01 IC,LIN,SOT23,LM4041DIM3X,VREG	1	1.0000	EA 3	PRODN_AF
		D6				
509	LINE C11612-001	01 IC,LIN,CONT,14,TSSOP,NCN6010DTBR,PSP	1	1.0000	EA 1	PROCI
		U206				
510	OTHE A94877-001	01 IC,VLSI,OTHER,AD6522NA,BGA,160	1	1.0000	EA 1	PRODN_
		U12				
511	OTHE A94882-001	01 IC,VLSI,OTHER,AD6521AC,BGA,64	1	1.0000	EA 1	PRODN_A
		U13				
512	MCD_ 02900045-00	01 IC,XILINX XCS30XL FPGA,3.3V,SQ FP14X14->	1	1.0000	EA 1	ACQ
		U201				
512	BLAN A93646-001	01 IC,PLD,BLANK,100 TQFP,XCS30XL-,4 NS,3.3>	1	1.0000	EA 3	PROCI
		U201				
513	MCD_ C11567-003	01 PDA,GSM/GPRS MODEM,TRIBANDFPGA	1	1.0000	EA 1	PRE
		U205				
514	MEMO A88178-001	02 IC,FLASH,28F1604C3,66,PBGA,16 MBIT	1	1.0000	EA 1	ECC
		U11				
515	MCD_ C11564-003	01 PDA,GSM/GPRS MODEM,CIS,TRIBAND	1	1.0000	EA 1	PREL
		U204				
516	MCD_ 03300073-00	01 POWER AMP MODULE,W/POWER CONTR OL,TRI-B>	1	1.0000	EA	
		U26				
516	AMPL A96795-001	01 IC,LIN,AMP,39,LCC,RF3110,RF	1	1.0000	EA 3	PRODN_APF
		U26				
517	MCD_ 02700307-00	04 IC,VOLT MON,MICROPR SUPERV CIR ,SOT143	1	1.0000	EA 1	AC
		U4				
517	SUPE A96614-001	01 IC,LIN,SPRVSR,4 SOT143,ADM811,AH	1	1.0000	EA 3	PRODN_
		U4				
518	MCD_ 02700276-00	03 IC,SINGLE BUFF,3-STATE,CMOS-AH C,SOT23->	1	1.0000	EA 1	AC
		U207				
518	LINE A96825-001	01 IC,LIN,DRVSR,5,SC-88A,74AHC1G125G,FETDVR	1	1.0000	EA 3	PRO
		U207				
519	LOGI A42547-001	01 IC,LOG, GATES,SOT23,NC7SZ00P5X,NAND	1	2.0000	EA 1	ACQI
		U211				
		U212				
550	MCD_ 02300077-00	01 REGULATOR,VOLTAGE,LOW DROPOUT, 2.9V,150>	1	1.0000	EA 1	
		U16				
550	IC-V A93439-001	01 IC,LIN,SOT23,MIC5255-2.9,VREG	1	1.0000	EA 3	CONDITIONA
		U16				
551	MCD_ 02300083-00	01 REGULATOR,VOLTAGE,LOW DROPOUT, 2.5V,150>	1	2.0000	EA 1	
		U14				
		U17				
551	IC-V A93706-001	01 IC,LIN,SOT23,MAX8877EZK2,VREG	1	2.0000	EA 3	CONDITIOI
		U14				
		U17				
552	MCD_ 02300084-00	01 REGULATOR,VOLTAGE,LOW DROPOUT, 2.84V,15>	1	2.0000	EA 1	
		U22				

552 IC-V A93724-001	01 IC,LIN,SOT23,MAX8877EZK2,VREG	1	2.0000	EA	3	PRODN_AI
						U214
						U22
553 IC-V C16882-001	01 IC,LIN,SOT23,LP3985IM5X,VREG	1	1.0000	EA	1	PRODN_APF
						U214
						U3
600 MCD_ 04100168-00	01 CONTACT,GROUNDING,SMT,2.44mm,(.096)T	1	5.0000	EA	1	AC
						E201
						E202
						E203
						E205
						E206
600 MCD_ C13532-001	01 CONTACT,GROUNDING,SMT,2.44MM,(.096)T	1	5.0000	EA	3	UN
						E201
						E202
						E203
						E205
						E206
601 MCD_ 04100167-00	01 CONTACT,GROUNDING,SMT,3.20mm,(.126)T	1	4.0000	EA	1	AC
						E1
						E2
						E3
						E5
601 MCD_ C13534-001	01 CONTACT,GROUNDING,SMT,3.20MM,(.126)T	1	4.0000	EA	3	UN
						E1
						E2
						E3
						E5
602 LABE C16000-001	01 LBL,PRPT,MULTIPLE PRODUCTS,S/N,15X6(MM)>	1	1.0000	EA	1	C
						BC201
603 EMI- C14468-001	01 EMI-SHIELD,SM,MODEM,STL,TIN	1	1.0000	EA	1	PRELIMINA
						FN1
604 EMI- C15203-001	01 EMI-SHIELD,SM,MODEM,STL,TIN	1	1.0000	EA	1	PRELIMINA
						FN201
605 EMI- C14466-001	01 EMI-SHIELD,SM,MODEM,STL,TIN	1	1.0000	EA	1	PRELIMINA
						FN202
606 SPPR C12500-004	01 PB,MCD,WLS,MINTURN,B2/G1,6,0.005"	1	1.0000	EA	1	PRELIM
700 DATA C1249105	01 PBA,DWG,NIC,RTL,WLS,MINTURN,B2/G1	2	0.0000	EA	4	PRELII
702 DATA C1251604	01 PM,GERBER,WLS,MINTURN,B2/G1	2	0.0000	EA	4	PRELIMII
703 DATA C1251704	01 XY DATA,WLS,MINTURN,B2/G1	2	0.0000	EA	4	PRELIMINA
704 DATA C1251804	01 PADS ASCII DATA,WLS,MINTURN,B2/G1	2	0.0000	EA	4	PRELIM
705 DATA C1251905	01 SCH,WLS,MINTURN,B2/G1	2	0.0000	EA	4	PRELIMINARY

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