

FIND_NO	COMPONENT	DESC
1	206M027203	"PWB,AIS CPU DUAL PRCSSR"
C1	3963610004	"CAP,10UF,16V,TANT,3528"
C2	3963610004	"CAP,10UF,16V,TANT,3528"
C3	3962010000	"CAP,F,CER,50V,1000PF,0805"
C4	3961175000	"CAP,F,CERT,50V,7500PF,5%, "
C5	3962010000	"CAP,F,CER,50V,1000PF,0805"
C6	3962010000	"CAP,F,CER,50V,1000PF,0805"
C7	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C8	3962010000	"CAP,F,CER,50V,1000PF,0805"
C9	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C10	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C11	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C12	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C13	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C14	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C15	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C16	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C17	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C18	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C19	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C20	3961810002	"CAP,F,CER,25V,.1UF,10%, "
C21	3961810002	"CAP,F,CER,25V,.1UF,10%, "

C22	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C23	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C24	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C25	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C26	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C27	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C28	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C29	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C30	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C31	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C32	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C33	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C34	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C35	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C36	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C37	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C38	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C39	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C40	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C41	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C42	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C43	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C44	3961810002	"CAP,F,CER,25V,.1UF,10%,"

C45	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C46	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C47	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C48	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C49	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C50	3964402709	"CAP,NP0,27PF,100V,0805"
C51	3964402709	"CAP,NP0,27PF,100V,0805"
C52	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C53	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C54	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C55	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C56	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C57	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C58	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C59	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C60	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C61	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C62	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C63	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C64	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C65	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C66	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C67	3961810002	"CAP,F,CER,25V,.1UF,10%,"

C68	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C69	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C70	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C71	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C72	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C73	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C74	3961102209	"CAP,NP0,22PF,50V,0805"
C75	3962015001	"CAP,.015UF,50V,X7R,SMT"
C76	3962015001	"CAP,.015UF,50V,X7R,SMT"
C77	3961947009	"CAP,X7R,50V,470PF,0805"
C78	3962039009	"CAP,X7R,390PF,50V,10%"
C79	3963610003	"CAP,1UF,16V,TANT,3216"
C80	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C81	3961102209	"CAP,NP0,22PF,50V,0805"
C82	3962015001	"CAP,.015UF,50V,X7R,SMT"
C83	3962015001	"CAP,.015UF,50V,X7R,SMT"
C84	3963610003	"CAP,1UF,16V,TANT,3216"
C85	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C86	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C87	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C88	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C89	3963610004	"CAP,10UF,16V,TANT,3528"
C90	3961810002	"CAP,F,CER,25V,.1UF,10%,"

C91	3964404709	"CAP,NPO,47PF,100V,5%"
C93	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C94	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C95	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C96	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C97	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C98	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C99	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C100	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C101	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C102	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C103	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C104	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C105	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C106	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C107	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C108	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C109	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C110	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C111	3964402709	"CAP,NP0,27PF,100V,0805"
C112	3964402709	"CAP,NP0,27PF,100V,0805"
C113	3961810003	"CAP,F,CER,25V,1UF,10%,SMT"
C114	3961810002	"CAP,F,CER,25V,.1UF,10%,"

C115	3961810002	"CAP,F,CER,25V,.1UF,10%,"
C116	3964404709	"CAP,NPO,47PF,100V,5%"
C117	3963610004	"CAP,10UF,16V,TANT,3528"
C118	3961810002	"CAP,F,CER,25V,.1UF,10%,"
D1	1379800137	"IND,LED,RED,SUBMINI,SMT,"
D2	1379800137	"IND,LED,RED,SUBMINI,SMT,"
D3	1379800137	"IND,LED,RED,SUBMINI,SMT,"
D4	1379800137	"IND,LED,RED,SUBMINI,SMT,"
D5	1379800137	"IND,LED,RED,SUBMINI,SMT,"
D6	1379800137	"IND,LED,RED,SUBMINI,SMT,"
J1	0639802173	"CONN,HDR,34C,DUAL,2MM"
J2	0639802098	"CONN,SIP SKT,17C"
J3	0639802166	"CONN,HDR,R.ANG,26C,PC,2X2"
J4	0639802099	"CONN,SIP SKT,15C"
J5	0639802099	"CONN,SIP SKT,15C"
J7	0639802181	"CONN,HDR,RCPT,10C,MALE,"
J8	0639802181	"CONN,HDR,RCPT,10C,MALE,"
L1	0559800264	"COIL,.18UH,SMT,1206"
L2	0559800264	"COIL,.18UH,SMT,1206"
L3	0559800264	"COIL,.18UH,SMT,1206"
L4	0559800264	"COIL,.18UH,SMT,1206"
R1	6903800001	"RES,JUMPER,0603,ZERO OHM,"
R2	6902010001	"RES,10K,SMT,0603"

R3	6902010001	"RES,10K,SMT,0603"
R4	6902010001	"RES,10K,SMT,0603"
R5	6903800001	"RES,JUMPER,0603,ZERO OHM,"
R6	6903800001	"RES,JUMPER,0603,ZERO OHM,"
R7	6902010001	"RES,10K,SMT,0603"
R8	6902061900	"RES,6.19K,SMT"
R9	6902031601	"RES,31.6K,SMT"
R10	6902013001	"RES,13K,SMT"
R11	6912102219	"RES,22.1 OHM,SMT,0805"
R12	6902010000	"RES,1K,SMT,0603"
R13	6902010000	"RES,1K,SMT,0603"
R14	6902010001	"RES,10K,SMT,0603"
R15	6902010001	"RES,10K,SMT,0603"
R16	6902010001	"RES,10K,SMT,0603"
R17	6902010001	"RES,10K,SMT,0603"
R18	6902010001	"RES,10K,SMT,0603"
R19	6902010000	"RES,1K,SMT,0603"
R20	6902010000	"RES,1K,SMT,0603"
R21	6902026701	"RES,26.7K,SMT,0603"
R22	6902010002	"RES,100K,SMT,0603"
R23	6902047501	"RES,47.5K,SMT,0603"
R24	6902090901	"RES,90.9K,SMT,0603"
R25	6902026701	"RES,26.7K,SMT,0603"

R26	6902010002	"RES,100K,SMT,0603"
R27	6912161900	"RES,6.19K,SMT,0805"
R28	6902010000	"RES,1K,SMT,0603"
R29	6912102219	"RES,22.1 OHM,SMT,0805"
R30	6912115000	"RES,1.5K,SMT,0805"
R31	6912115000	"RES,1.5K,SMT,0805"
R32	6912115000	"RES,1.5K,SMT,0805"
R33	6912115000	"RES,1.5K,SMT,0805"
R34	6912115000	"RES,1.5K,SMT,0805"
R35	6912115000	"RES,1.5K,SMT,0805"
R36	6912115000	"RES,1.5K,SMT,0805"
R37	6912115000	"RES,1.5K,SMT,0805"
R38	6902010001	"RES,10K,SMT,0603"
R39	6902010001	"RES,10K,SMT,0603"
R40	6902051100	"RES,5.11K,SMT"
R41	6902033200	"RES,3.32K,SMT,0603"
R42	6902015801	"RES,15.8K,SMT"
R43	2019800608	"POT,20K"
R44	6903800001	"RES,JUMPER,0603,ZERO OHM,"
R45	6902010001	"RES,10K,SMT,0603"
R46	6902010000	"RES,1K,SMT,0603"
R47	6902010000	"RES,1K,SMT,0603"
R48	6903800001	"RES,JUMPER,0603,ZERO OHM,"

R49	6912102219	"RES,22.1 OHM,SMT,0805"
R50	6902010001	"RES,10K,SMT,0603"
R51	6912102219	"RES,22.1 OHM,SMT,0805"
R52	6912102219	"RES,22.1 OHM,SMT,0805"
R53	6912102219	"RES,22.1 OHM,SMT,0805"
R54	6912102219	"RES,22.1 OHM,SMT,0805"
R55	6902007509	"RES,75 OHM,SMT,0603"
R56	6902007509	"RES,75 OHM,SMT,0603"
R57	6902010001	"RES,10K,SMT,0603"
R58	6902010001	"RES,10K,SMT,0603"
R59	6902010001	"RES,10K,SMT,0603"
R60	6902010001	"RES,10K,SMT,0603"
R61	6902010001	"RES,10K,SMT,0603"
R62	6902010001	"RES,10K,SMT,0603"
R63	6902010001	"RES,10K,SMT,0603"
R64	6902010000	"RES,1K,SMT,0603"
R65	6902010001	"RES,10K,SMT,0603"
R67	6902007509	"RES,75 OHM,SMT,0603"
R70	6912102219	"RES,22.1 OHM,SMT,0805"
R71	6902010001	"RES,10K,SMT,0603"
R72	6902010001	"RES,10K,SMT,0603"
R73	6902010001	"RES,10K,SMT,0603"
R74	6902010001	"RES,10K,SMT,0603"

R75	6903800001	"RES,JUMPER,0603,ZERO OHM,"
U1	0469702898	"IC,DIG POT,10K,SMT"
U2	0469702911	"IC,LIN,BIP,2.5V REG,SMT,"
U3	0469702887	"IC,QUAD UART W/FIFO,SMT"
U4	0469702887	"IC,QUAD UART W/FIFO,SMT"
U5	0469702888	"IC,U CONT,32BIT,SMT"
U6	0469702892	"IC,DIG,CMOS,CPLD,SMT,100"
U7	0469702884	"IC,SRAM,512KX8,SMT"
U8	0469702889	"IC,FRAM,32KX8,RTC,SMT"
U9	0469702888	"IC,U CONT,32BIT,SMT"
U10	0469702763	"IC,DIG,CMOS,HEX INV,SMT,"
U11	046M027601	"IC, UAIS DP_PLL CK=C1306"
U12	0469702923	"IC,DIG,CMOS,PLD,SMT,144TQ"
U13	0469702886	"IC,SRAM,16KX8,DUAL PORT,"
U14	0469702967	"IC,DIG,HCTMOS,HEX INV,SMT"
U15	0469702884	"IC,SRAM,512KX8,SMT"
U16	0469702890	"IC,4CHAN SPST SW,SMT"
U17	0469702839	"IC,OP AMP,SMT"
U18	0469702890	"IC,4CHAN SPST SW,SMT"
U19	0469702890	"IC,4CHAN SPST SW,SMT"
U20	0469702839	"IC,OP AMP,SMT"
U21	0469702822	"IC,GMSK MODEM"
U22	0469702822	"IC,GMSK MODEM"

U23	0469702812	"IC,LIN,BIP,3.3V REG,SMT,"
U24	0469702675	"IC,DIG,CMOS,SVSUPR,SMT,8"
U25	0469702833	"IC,RS-422 XCVR"
U26	0469702894	"IC,LO PASS FLTR,SMT"
U27	0469702839	"IC,OP AMP,SMT"
U28	0469702908	"IC,BUFFER,DRVR,SNGL OPEN"
U29	0469702839	"IC,OP AMP,SMT"
Y1	0769800690	"XTAL,32.768KHZ +/-20PPM,"
Y2	0769800701	"XTAL,16.384MHZ,SMT"
BT1	0119800038	"BTRY,LITH,COIN,3V,80MAH,"
TP1	1439800149	"TEST POINT,SMT,.070X.135"""
TP2	1439800149	"TEST POINT,SMT,.070X.135"""
TP3	1439800149	"TEST POINT,SMT,.070X.135"""
TP4	1439800149	"TEST POINT,SMT,.070X.135"""
TP5	1439800149	"TEST POINT,SMT,.070X.135"""
TP6	1439800149	"TEST POINT,SMT,.070X.135"""
TP7	1439800149	"TEST POINT,SMT,.070X.135"""
TP8	1439800149	"TEST POINT,SMT,.070X.135"""
TP9	1439800149	"TEST POINT,SMT,.070X.135"""
TP10	1439800149	"TEST POINT,SMT,.070X.135"""
TP11	1439800149	"TEST POINT,SMT,.070X.135"""
TP12	1439800149	"TEST POINT,SMT,.070X.135"""
TP20	1439800149	"TEST POINT,SMT,.070X.135"""

