

TU-VIDEO[SYNCH](3/3)

SYMBOL	PART CODE	DESCRIPTION	
C23	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C24	CSS0148CZ	C, TA ELYC	35 V 0.1 UF+-20%
C25		NOT USED	
C26	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C27	CCG0561CA	C, CERAMIC	50 V 22 PF+-5%
C28	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C29	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C30	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C31	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C32	CSX0166GY	C, TA ELYC	16 V 10 UF+-20%
C33	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C34	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C34	CCG0580CA	C, CERAMIC	50 V 470 PF+-10%
C35	CCG0580CA	C, CERAMIC	50 V 470 PF+-10%
C36	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C37		NOT USED	
C38	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C39	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C40	CSX0214CZ	C, TA ELYC	35 V 3.3 UF+-20%
C41	CCG0563CA	C, CERAMIC	50 V 27 PF+-5%
C41	CCG0587CA	C, CERAMIC	50 V 330 PF+-5%
C42	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C43	CSS0148CZ	C, TA ELYC	35 V 0.1 UF+-20%
C44	CSX0203CY	C, TA ELYC	16 V 47 UF+-20%
C45	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C46	CCG0587CA	C, CERAMIC	50 V 330 PF+-5%
C47	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C48	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C49	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C50	CSM0050CZ	C, TA ELYC	16 V 1 UF+-20%
C51	CSM0022CZ	C, TA ELYC	16 V 4.7 UF+-20%
C52	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C53	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C54	CSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C55	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C56	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C57	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C58	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C59	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C62	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C63	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C64	CSM0022CZ	C, TA ELYC	16 V 4.7 UF+-20%
C65	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C66	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C67	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C68		NOT USED	
C69		NOT USED	
C70	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C72	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C73	CCG0689CA	C, CERAMIC	16 V22000 PF+-10%
CV1	CVT0052CD	C, VARIABLE	TZBX4N100BA110T00
C73	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
L1	TLL0362CA	COIL	LQH32CN220K23L (22UH)
L2	TLL0362CA	COIL	LQH32CN220K23L (22UH)
L4	TLL0364CA	COIL	LQH32CN101K23L (100UH)
L6	TLL0362CA	COIL	LQH32CN220K23L (22UH)
C74	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C75	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C76	CCG0557CA	C, CERAMIC	50 V 15 PF+-5%
T1	AFA0017CA	FIL	ACM3225-102-2P
T2	AFA0017CA	FIL	ACM3225-102-2P
T3	AFA0017CA	FIL	ACM3225-102-2P
T4	AFA0017CA	FIL	ACM3225-102-2P
T5	AFA0017CA	FIL	ACM3225-102-2P
T6	AFA0017CA	FIL	ACM3225-102-2P
X1	AAF0021CJ	XTAL	FCXV-01 14.31818 MHZ
X1	AAF0022CJ	XTAL	FCXV-01 17.734475MHZ
X2	AAA0002	XTAL	AT-51A 14.31818 MHZ
X2	8362537	XTAL	XC-0052 14.1875 MHZ
XS2	AYN0001	SPACER	NB-0334 AT-51/51A
FL1	AFL0097CD	FIL	LC-0406 (SC FILTER-N)
TH1	HDX0043	THERMISTOR	112-101-2 (1000HM)
TH2	HDX0065	THERMISTOR	112-103-2
TH3	HDX0065	THERMISTOR	112-103-2
TP1	ETS0174CA	CHECK, CHIP	EYF6C(2125)/RGT00000C001A
TP2	ETS0174CA	CHECK, CHIP	EYF6C(2125)/RGT00000C001A
TP3	ETS0174CA	CHECK, CHIP	EYF6C(2125)/RGT00000C001A

TU-VIDEO[CPU](1/3)

SYMBOL	PART CODE	DESCRIPTION	
IC201	IDT0470CD	IC, LOGIC	TC7W34FU
IC202	IDT0354CA	IC, LOGIC	TC7S32FU (E4)
IC203	IDT0470CD	IC, LOGIC	TC7W34FU
IC204	IDT0344	IC, LOGIC	TLP124BV
IC205	IDT0344	IC, LOGIC	TLP124BV
IC206	ILM0631CZ	IC, ANALOG	MN1382-R
IC207	INA0043CY	IC	UPD6453GT-10SC
IC208	IDT0384CD	IC, LOGIC	TC7W74FU-TE12L
IC209	IDS0766GY	IC, LOGIC	SN74AHC32PWR
IC210	ISM0055CJ	IC	UPD6453GT-101
IC211	IDS0769GX	IC, LOGIC	SN74AHC541PWR
IC212	INA0043CY	IC	AT93C66-10SC
IC213	IDS0769GX	IC, LOGIC	SN74AHC541PWR
IC214	IDH1304CX	IC, LOGIC	HD74HC138FPEL-E
IC215	INT0039TA	IC	TC55257DFTL-70L
IC216	IMH0097TA	IC	HD641300ZF
IC218	IDT0355CA	IC, LOGIC	TC7S08FU (E2)
IC220	IDT0384CD	IC, LOGIC	TC7W74FU-TE12L
IC221	1MZ0003TA	IC	Z84C4310FEC
IC222	IDS0770CX	IC, LOGIC	SN74AHC574PWR
IC223	IDS0770CX	IC, LOGIC	SN74AHC574PWR
IC224	IDS0764CY	IC, LOGIC	SN74AHC04PWR
IC225	ILN0048CG	IC, ANALOG	NJM311M
IC226	IDT0403CX	IC, LOGIC	TC74HC4053AFT (EL)
IC227	IDT0403CX	IC, LOGIC	TC74HC4053AFT (EL)
IC228	IDT0381CD	IC, LOGIC	TC7W04FU
IC229	IDT0403CX	IC, LOGIC	TC74HC4053AFT (EL)
IC230	IZA0127CX	IC	ADM202EARN
IC231	ILN0048CG	IC, ANALOG	NJM311M
Q201	HTU0029CZ	TRANSISTOR	UMD2N
Q202	HTD0160CZ	TRANSISTOR	DTA124EKA
Q203	HTD0247CZ	TRANSISTOR	DTC124EUA (25)
Q204	HTC0686CA	TRANSISTOR	2SC2462C (LC)
Q205	HTC0686CA	TRANSISTOR	2SC2462C (LC)
D201	HDD0153CZ	DIODE	DAN202K
D202	HDD0153CZ	DIODE	DAN202K
D203	HDD0154CZ	DIODE	DAP202K
D204	HDD0154CZ	DIODE	DAP202K
D205	HDD0154CZ	DIODE	DAP202K
D206	HDD0209CZ	DIODE	DAN217
D207	HDD0209CZ	DIODE	DAN217
D208	HDD0209CZ	DIODE	DAN217
D209	HDD0209CZ	DIODE	DAN217
D210	HDD0209CZ	DIODE	DAN217
D211	HDD0209CZ	DIODE	DAN217
R201		NOT USED	
R202	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R203	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R204	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R205	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R206	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R207		NOT USED	
R208	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R209	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R210	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R211	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R212	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R213	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R214	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R215	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R216	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R217	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R218	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R219	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R220	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R221	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R222	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R223	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R224	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R225	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R226	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R227	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R228	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R229	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R230	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R231	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R232	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R233	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R234	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R235	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R236	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R237	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R238	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R239	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R240	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R241	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R242	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R243	RME1821CA	R, METAL	1/32W 10 KOHM +-5%

TU-VIDEO|CPU|(2/3)

SYMBOL	PART CODE	DESCRIPTION		
R244	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R245	RME1817CA	R, METAL	1/32W 4.7	KOHM +-5%
R246	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R247	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R248	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R249	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R250	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R251	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R252	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R253	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R254		NOT USED		
R255	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R256		NOT USED		
R257	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R258	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R260	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R261	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R262	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R263	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R264	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R265	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R266	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R267	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R268		NOT USED		
R269		NOT USED		
R270		NOT USED		
R271		NOT USED		
R272	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R273	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R274	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R275	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R276	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R277	RME1815CA	R, METAL	1/32W 3.3	KOHM +-5%
R278	RME1836CA	R, METAL	1/32W 330	KOHM +-5%
R279	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R280	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R281	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R282	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R283	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R284		NOT USED		
R285	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R286	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R287	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R288	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R289	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R290	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R291	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R292	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R293	RMR4888CA	R, METAL	1/16W 3.3	KOHM +-0.5%
R294	RMR4911CA	R, METAL	1/16W 3.9	KOHM +-0.5%
R295	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R296	RME1819CA	R, METAL	1/32W 6.8	KOHM +-5%
R297	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R298	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R299	RME1815CA	R, METAL	1/32W 3.3	KOHM +-5%
R300	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R301	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R302	RME1836CA	R, METAL	1/32W 330	KOHM +-5%
R303	RME1837CA	R, METAL	1/32W 470	KOHM +-5%
R304	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R307	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R308	RME1825CA	R, METAL	1/32W 22	KOHM +-5%
R309	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R310	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R312	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R313	RME1827CA	R, METAL	1/32W 33	KOHM +-5%
R314	RME1819CA	R, METAL	1/32W 6.8	KOHM +-5%
R315	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R316	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R317	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R318	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R319	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R320	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R321		NOT USED		
R322	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R323	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R324	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R325	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R326	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R327	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R328	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R329	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R330	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R331	RME1784CA	R, METAL	1/32W 0	OHM +-5%
RZ201	RZA0416CA	R, BLOCK	MNR14-E0AB-J-101	
RZ202	RZA0397CA	R, BLOCK	MNR14-E0AB-J-103	
R332	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R333	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R334		NOT USED		

TU-VIDEO|CPU|(3/3)

SYMBOL	PART CODE	DESCRIPTION		
R335	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R336	RME1797CA	R, METAL	1/32W 100	OHM +-5%
C201	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C202	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C203	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C204	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C205	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C206	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C207	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C208	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C209	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C210	GSX0166CY	C, TA ELYC	16 V 10	UF+-20%
C211	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C212	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C213	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C214	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C215	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C216	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C217	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C218	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C219	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C220	CCG0557CA	C, CERAMIC	50 V 15	PF+-5%
C221	CCG0557CA	C, CERAMIC	50 V 15	PF+-5%
C222	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C225	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C226	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C227	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C228	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C229	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C230	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C231	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C232	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C233	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C234	GSX0166CY	C, TA ELYC	16 V 10	UF+-20%
C235	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C236	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C237	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C238	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C239	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C240	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C241	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C242	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C243	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C244	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C245	GSX0164CY	C, TA ELYC	16 V 22	UF+-20%
C247	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C248	GSX0164CY	C, TA ELYC	16 V 22	UF+-20%
C249	CCG0678CA	C, CERAMIC	16 V	0.1 UF+80-20%
C252	GSX0167CZ	C, TA ELYC	25 V 1	UF+-20%
L201	TLL0362CA	COIL		LQH32CN220K23L (22UH)
L202	TLL0362CA	COIL		LQH32CN220K23L (22UH)
SW201	SSP1067CD	SW, PB		SKHMPW
SW202	SSV0291	SW, SLIDE		MFS201N-21
SW203	SSV0289CJ	SW, SLIDE		SSSS8-22A-0
SW204	SSP1067CD	SW, PB		SKHMPW
SW205	SSV0289CJ	SW, SLIDE		SSSS8-22A-0
SW206	SSP1067CD	SW, PB		SKHMPW
SW207	SSP1067CD	SW, PB		SKHMPW
SW208	SSP1067CD	SW, PB		SKHMPW
X201	8586510	XTAL		AT-51 9.8304 MHZ STD
XS201	AYN0001	SPACER		NB-0334 AT-51/51A
TP201	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP202	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP203	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP204	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP205	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP206	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP207	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
TP208	ETS0174CA	CHECK, CHIP		EYF6C (2125)/RCT00000C001A
CN201	JBF0089	CONNECTOR		FX6-40P-0.8SV1
B201	ESB0052	BUZZER		PKB24SP-3301
R337	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R338	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R339	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R340	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R341	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R342	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R343	RME1797CA	R, METAL	1/32W 100	OHM +-5%
R344	RME1797CA	R, METAL	1/32W 100	OHM +-5%

TU-PWR/INCOMPOWER(1/3)

SYMBOL	PART CODE	DESCRIPTION	
IC1	1LT0102CX	IC, ANALOG	TL1451ACNSR
IC2	1LN0066GG	IC, ANALOG	NJM4560M
IC3	1PH0003GY	IC	HA178L05UA-TL
IC4	1PT0010CZ	IC	LM4041DIM3-ADJ
IC5	1LN0066GG	IC, ANALOG	NJM4560M
IC6	1LT0102CX	IC, ANALOG	TL1451ACNSR
IC7	1PN0016	IC	NJM7809FA
Q1	HTD0245CZ	TRANSISTOR	2SD1820
Q2	HTA0387CZ	TRANSISTOR	2SA1610 (Y34)
Q3	HTM0073	TRANSISTOR	MTP12N10
Q4	HTB0213CZ	TRANSISTOR	2SB1219
Q5	HTB0213CZ	TRANSISTOR	2SB1219
Q6	HTD0245CZ	TRANSISTOR	2SD1820
Q7	HTJ0037	TRANSISTOR	2SJ438
Q8	HTC0973	TRANSISTOR	2SC3420GR
Q9	HTC0973	TRANSISTOR	2SC3420GR
Q10	HTJ0037	TRANSISTOR	2SJ438
Q11	HTD0245CZ	TRANSISTOR	2SD1820
Q12	HTB0213CZ	TRANSISTOR	2SB1219
Q13	HTC0973	TRANSISTOR	2SC3420GR
Q14	HTB0213CZ	TRANSISTOR	2SB1219
Q15	HTD0245CZ	TRANSISTOR	2SD1820
Q16	HTJ0037	TRANSISTOR	2SJ438
Q17	HTC0973	TRANSISTOR	2SC3420GR
Q18	HTD0160CZ	TRANSISTOR	DTA124EKA
Q19	HTD0160CZ	TRANSISTOR	DTA124EKA
Q20	HTD0160CZ	TRANSISTOR	DTA124EKA
Q21	HTD0160CZ	TRANSISTOR	DTA124EKA
Q22	HTD0247CZ	TRANSISTOR	DTC124EUA (25)
Q23	HTD0247CZ	TRANSISTOR	DTC124EUA (25)
Q24	HTD0247CZ	TRANSISTOR	DTC124EUA (25)
Q25	HTD0160CZ	TRANSISTOR	DTA124EKA
D1	HDS0577	DIODE	SB80-05H
D2	HDS0577	DIODE	SB80-05H
D3	HDS0577	DIODE	SB80-05H
D4	HNH0043CZ	DIODE, ZEN	HZM5.1NB1-TL
D5	HDS0577	DIODE	SB80-05H
D6	HDD0154CZ	DIODE	DAP202K
D7	HDD0154CZ	DIODE	DAP202K
D8	HDD0154CZ	DIODE	DAP202K
D9	HNH0043CZ	DIODE, ZEN	HZM5.1NB1-TL
D10	HDD0154CZ	DIODE	DAP202K
R1	RMR4869CA	R, METAL	1/16W 39 KOHM +-0.5%
R2	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R3	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R4	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R5	RMR4899CA	R, METAL	1/16W 330 OHM +-0.5%
R6	RMR4926CA	R, METAL	1/16W 1.8 KOHM +-0.5%
R7	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R8	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R9	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R12	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R13	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R14	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R15	RMR4888CA	R, METAL	1/16W 3.3 KOHM +-0.5%
R16	RMR4907CA	R, METAL	1/16W 470 OHM +-0.5%
R17	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R18	RMR4924CA	R, METAL	1/16W 2.7 KOHM +-0.5%
R19	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R20	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R21	RMR4930CA	R, METAL	1/16W 6.8 KOHM +-0.5%
R22	RMR4928CA	R, METAL	1/16W 680 OHM +-0.5%
R23	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R24	RMR4891CA	R, METAL	1/16W 8.2 KOHM +-0.5%
R25	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R26	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R28	RME1814CA	R, METAL	1/32W 2.7 KOHM +-5%
R29	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R30		NOT USED	
R32	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R33	RMR4929CA	R, METAL	1/16W 1.2 KOHM +-0.5%
R34	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R35	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R36	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R37	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R38	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R39	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R40	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R41	RME1835CA	R, METAL	1/32W 220 KOHM +-5%
R42	RMR4890CA	R, METAL	1/16W 5.6 KOHM +-0.5%
R43	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R44	RMR4908CA	R, METAL	1/16W 560 OHM +-0.5%
R45	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R46	RMR4929CA	R, METAL	1/16W 1.2 KOHM +-0.5%
R48	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R50	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R51	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R52	RMR4912CA	R, METAL	1/16W 47 KOHM +-0.5%

TU-PWR/INCOMPOWER(2/3)

SYMBOL	PART CODE	DESCRIPTION	
R53	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R54	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R55	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R56	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R57	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R58	RMR4911CA	R, METAL	1/16W 3.9 KOHM +-0.5%
R59		NOT USED	
R60	RMR4908CA	R, METAL	1/16W 560 OHM +-0.5%
R61	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R62	RME1831CA	R, METAL	1/32W 68 KOHM +-5%
R63	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R64	RMR4924CA	R, METAL	1/16W 2.7 KOHM +-0.5%
R65	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R66	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R67	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R68	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R69	RME0912CA	R, METAL	1/8W 0 OHM
R70	RMR4925CA	R, METAL	1/16W 18 KOHM +-0.5%
R71	RMR4925CA	R, METAL	1/16W 18 KOHM +-0.5%
R72	RMR4927CA	R, METAL	1/16W 12 KOHM +-0.5%
R73	RMR4892CA	R, METAL	1/16W 15 KOHM +-0.5%
R74	RMR4869CA	R, METAL	1/16W 39 KOHM +-0.5%
R75	RMR4930CA	R, METAL	1/16W 6.8 KOHM +-0.5%
R76	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R77	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R78	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R79	RME1835CA	R, METAL	1/32W 220 KOHM +-5%
R80	RME0912CA	R, METAL	1/8W 0 OHM
R81	RMR4912CA	R, METAL	1/16W 47 KOHM +-0.5%
R82	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R83	RME1818CA	R, METAL	1/32W 5.6 KOHM +-5%
R84	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R85	RMR4921CA	R, METAL	1/16W 27 KOHM +-0.5%
R86	RMR4889CA	R, METAL	1/16W 4.7 KOHM +-0.5%
R87	RMR4928CA	R, METAL	1/16W 680 OHM +-0.5%
R88	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R89	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R90	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R91	RMR4935CA	R, METAL	1/16W 100 OHM +-0.5%
R92	RMR4935CA	R, METAL	1/16W 100 OHM +-0.5%
R93	RMR4935CA	R, METAL	1/16W 100 OHM +-0.5%
R94	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R95	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R96	RMR4901CA	R, METAL	1/16W 22 KOHM +-0.5%
R97	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
R98	RMR4920CA	R, METAL	1/16W 33 KOHM +-0.5%
C1	CCU0205CA	C, CERAMIC	50 V 1 UF+80-20%
C2		NOT USED	
C3	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C4	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C5	CELO134	C, AL ELYC	35 V 1000 UF+-20%
C6	CELO133	C, AL ELYC	35 V 470 UF+-20%
C7	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C8	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C9	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C10	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C11	CELO133	C, AL ELYC	35 V 470 UF+-20%
C12	CCG9393CA	C, CERAMIC	50 V33000 PF+-10%
C13	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C14	CCG0574CA	C, CERAMIC	50 V 1000 PF+-10%
C15	CELO178	C, AL ELYC	16 V 470 UF+-20%
C16	CELO109	C, AL ELYC	16 V 100 UF+-20%
C17	CCG0583CA	C, CERAMIC	50 V 680 PF+-10%
C18	CCG0577CA	C, CERAMIC	50 V 2200 PF+-10%
C19		NOT USED	
C20	CELO133	C, AL ELYC	35 V 470 UF+-20%
C21	CSS0148CZ	C, TA ELYC	35 V 0.1 UF+-20%
C22	CCG9715CA	C, CERAMIC	16 V 1 UF+80-20%
C23	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C24	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C25	CSX0203CY	C, TA ELYC	16 V 47 UF+-20%
C26		NOT USED	
C27	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C28	CELO117	C, AL ELYC	35 V 100 UF+-20%
C29	CELO178	C, AL ELYC	16 V 470 UF+-20%
C30	CCG9715CA	C, CERAMIC	16 V 1 UF+80-20%
C31	CCU0205CA	C, CERAMIC	50 V 1 UF+80-20%
C32	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C33	CELO133	C, AL ELYC	35 V 470 UF+-20%
C34	CCG9393CA	C, CERAMIC	50 V33000 PF+-10%
C35	CELO134	C, AL ELYC	35 V 1000 UF+-20%
C36	CCG0581CA	C, CERAMIC	50 V 4700 PF+-10%
C37	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C38	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C39		NOT USED	
C40	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C41	CELO178	C, AL ELYC	16 V 470 UF+-20%
C42	CCG0558CA	C, CERAMIC	50 V 150 PF+-5%
C43	CCG9393CA	C, CERAMIC	50 V33000 PF+-10%
C44	CCG9393CA	C, CERAMIC	50 V33000 PF+-10%

PAL

PAL

TU-PWR/INCOMPOWER(3/3)

SYMBOL	PART CODE	DESCRIPTION	
C45		NOT USED	
C46	CCG0577CA	C, CERAMIC	50 V 2200 PF+-10%
C47		NOT USED	
C48	GSX0163CY	C, TA ELYC	35 V 4.7 UF+-20%
C49	CEL0134	C, AL ELYC	35 V 1000 UF+-20%
C50	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C51	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C52	CEL0117	C, AL ELYC	35 V 100 UF+-20%
C53	CEL0178	C, AL ELYC	16 V 470 UF+-20%
C54		NOT USED	
C55	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C56	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
C57	CCG9715CA	C, CERAMIC	16 V 1 UF+80-20%
C58	CCG9715CA	C, CERAMIC	16 V 1 UF+80-20%
C59	CCG9715CA	C, CERAMIC	16 V 1 UF+80-20%
C60	GSX0203CY	C, TA ELYC	16 V 47 UF+-20%
C61	CEL0117	C, AL ELYC	35 V 100 UF+-20%
C62	CCG9612CA	C, CERAMIC	50 V 0.1 UF+80-20%
L1	TL50120	COIL	SK-5M-4W (2A 48UH)
L2	8375854 A	COIL	SN-8D-300
L3	TLH0049	COIL	3 A 100 UH+-25%
L4	TLH0049	COIL	3 A 100 UH+-25%
L5	8375854 A	COIL	SN-8D-300
L6	8375854 A	COIL	SN-8D-300
L7	8375854 A	COIL	SN-8D-300
L8	TLH0049	COIL	3 A 100 UH+-25%
L9	TLH0049	COIL	3 A 100 UH+-25%
L10	8375854 A	COIL	SN-8D-300
L11	8342392 3	CORE	HF70BB 3.5X5X1.3 BEAD
GN1	JBT0190	CONNECTOR	TX15-160P-LT-MH1
	HYX0010	SPACER	SARGON 30F FOR T0-220
	HYO009	WASHER	YC40B

TU-PWR/INCOMINCOMJ(2/9)

SYMBOL	PART CODE	DESCRIPTION	
IC323	1LTO199CD	IC, ANALOG	TA75W558FU
IC325	1LTO199CD	IC, ANALOG	TA75W558FU
IC326	IDTO380MA	IC, LOGIC	TC74HCT04AF
IC327	IDTO380MA	IC, LOGIC	TC74HCT04AF
R201	RME1413CA	R, METAL	1/10W 0 OHM
R203	RME1413CA	R, METAL	1/10W 0 OHM
R209	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R210	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R215	RME1810CA	R, METAL	1/32W 1.2 KOHM +-5%
R216	RME1810CA	R, METAL	1/32W 1.2 KOHM +-5%
R217	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R218	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R229	RME1789CA	R, METAL	1/32W 22 OHM +-5%
R230	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R231	RME1814CA	R, METAL	1/32W 2.7 KOHM +-5%
R232	RME1798CA	R, METAL	1/32W 120 OHM +-5%
R233	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R234	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R236	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R237	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R238	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R239	RME1805CA	R, METAL	1/32W 470 OHM +-5%
R241	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R242	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R243	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R244	RME1805CA	R, METAL	1/32W 470 OHM +-5%
R246	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R247	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R248	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R249	RME1805CA	R, METAL	1/32W 470 OHM +-5%
R251	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R252	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R253	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R254	RME1805CA	R, METAL	1/32W 470 OHM +-5%
R255	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R256	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R257	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R258	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R259	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R260	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R261	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R262	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R263	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R264	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R265	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R266	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R267	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R268	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R269	RME1816CA	R, METAL	1/32W 3.9 KOHM +-5%
R270	RME1785CA	R, METAL	1/32W 10 OHM +-5%
R271	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R272	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R273	RME1818CA	R, METAL	1/32W 5.6 KOHM +-5%
R275	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R277	RME1807CA	R, METAL	1/32W 680 OHM +-5%
R280	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R286	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R357	RME1839CA	R, METAL	1/32W 1 MOHM +-5%
R358	RME1799CA	R, METAL	1/32W 150 OHM +-5%
R359	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R360	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R287	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R288	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R289	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R290	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R291	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R292	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R293	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R295	RME1789CA	R, METAL	1/32W 22 OHM +-5%
R296	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R297	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R298	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R299	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R301		NOT USED	
R302	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R303	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R304		NOT USED	
R305	RME1803CA	R, METAL	1/32W 330 OHM +-5%
R306		NOT USED	
R307	RME2260CA	R, METAL	1/32W 75 OHM +-5%
R308	RME1827CA	R, METAL	1/32W 33 KOHM +-5%
R309	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R310	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R311	RME1824CA	R, METAL	1/32W 18 KOHM +-5%
R343	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R345	RME1824CA	R, METAL	1/32W 18 KOHM +-5%
R346		NOT USED	
R347	RME1784CA	R, METAL	1/32W 0 OHM +-5%
R348	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R349	RME1823CA	R, METAL	1/32W 15 KOHM +-5%

TU-PWR/INCOMINCOMJ(1/9)

SYMBOL	PART CODE	DESCRIPTION	
IC201	1NE0118TA	IC	EPF10K100ARC240-3
IC202	1NE0156	IC	EPC1PC8 TP1N3
IC203	1ZA0142CY	IC	ADM708RAR
IC204	1NM0105CX	IC	M66280FP
IC205	1NM0105CX	IC	M66280FP
IC207	1DT0497CA	IC, LOGIC	TC7SET04FU
IC209	1DT0401CD	IC, LOGIC	TC7WU04FU
IC210	1LTO178CY	IC, ANALOG	TLC29321PWR
IC211	1DT0412CA	IC, LOGIC	TC7SH04F
IC213	1ZA0135CX	IC	AK4518VF
IC214	1ZA0135CX	IC	AK4518VF
IC215	1LTO199CD	IC, ANALOG	TA75W558FU
IC216	1LTO199CD	IC, ANALOG	TA75W558FU
IC217	1LTO199CD	IC, ANALOG	TA75W558FU
IC218	1LTO199CD	IC, ANALOG	TA75W558FU
IC219	1PX0007CY	IC	XC62FP3302P
IC220	1DC0159TA	IC, LOGIC	CXD2307R
IC221	1DT0497CA	IC, LOGIC	TC7SET04FU
IC223	1LTO211CX	IC, ANALOG	TL026CPS
IC224	1ZC0015	IC	CXD2302Q
IC225	1LTO199CD	IC, ANALOG	TA75W558FU
IC227	1DT0439CX	IC, LOGIC	TC74VHC123AFT
IC228	1DT0412CA	IC, LOGIC	TC7SH04F
IC229	1DT0412CA	IC, LOGIC	TC7SH04F
IC230	1DT0478CD	IC, LOGIC	TC7WH04FU (H04)
IC231	1DT0380MA	IC, LOGIC	TC74HCT04AF
IC232	1DT0478CD	IC, LOGIC	TC7WH04FU (H04)
IC233	1DT0412CA	IC, LOGIC	TC7SH04F
IC301	1LTO199CD	IC, ANALOG	TA75W558FU
IC302	1LTO199CD	IC, ANALOG	TA75W558FU
IC303	1DH1215CX	IC, LOGIC	HD14053BFP-EL/MC---BFEL
IC304	1LN0041	IC, ANALOG	NJM4556AD
IC305	1LN0041	IC, ANALOG	NJM4556AD
IC306	1LN0041	IC, ANALOG	NJM4556AD
IC307	1LTO199CD	IC, ANALOG	TA75W558FU
IC308	1LN0041	IC, ANALOG	NJM4556AD
IC309	1LN0041	IC, ANALOG	NJM4556AD
IC310	1DH1215CX	IC, LOGIC	HD14053BFP-EL/MC---BFEL
IC311	1LTO199CD	IC, ANALOG	TA75W558FU
IC312	1DH1215CX	IC, LOGIC	HD14053BFP-EL/MC---BFEL
IC313	1LTO199CD	IC, ANALOG	TA75W558FU
IC315	1LTO199CD	IC, ANALOG	TA75W558FU
IC234	1NE0157	IC	EPC1PC8 TP2N3
IC235	1DT0497CA	IC, LOGIC	TC7SET04FU
IC236	1DT0401CD	IC, LOGIC	TC7WU04FU
IC237	1DT0412CA	IC, LOGIC	TC7SH04F
IC238	1DT0402CD	IC, LOGIC	TC4W53FU
IC316	1LN0041	IC, ANALOG	NJM4556AD
IC317	1LN0041	IC, ANALOG	NJM4556AD
IC318	1DH1215CX	IC, LOGIC	HD14053BFP-EL/MC---BFEL
IC319	1LTO199CD	IC, ANALOG	TA75W558FU
IC320	1DH1215CX	IC, LOGIC	HD14053BFP-EL/MC---BFEL
IC321	1LTO199CD	IC, ANALOG	TA75W558FU
IC322	1DH1215CX	IC, LOGIC	HD14053BFP-EL/MC---BFEL

TU-PWR/INCOMINCOMJ(3/9)

SYMBOL	PART CODE	DESCRIPTION		
R350	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R312	RME1801CA	R, METAL	1/32W 220	OHM +-5%
R313	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R314	RMR4901CA	R, METAL	1/16W 22	KOHM +-0.5%
R315	RME1821CA	R, METAL	1/32W 10	KOHM +-5%
R317		NOT USED		
R325	RME1823CA	R, METAL	1/32W 15	KOHM +-5%
R326	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R327	RME1784CA	R, METAL	1/32W 0	OHM +-5%
R328	RME1815CA	R, METAL	1/32W 3.3	KOHM +-5%
R329	RME1815CA	R, METAL	1/32W 3.3	KOHM +-5%
R330	RME1815CA	R, METAL	1/32W 3.3	KOHM +-5%
R331	RME1809CA	R, METAL	1/32W 1	KOHM +-5%
R332	RME1818CA	R, METAL	1/32W 5.6	KOHM +-5%
R333	RME1824CA	R, METAL	1/32W 18	KOHM +-5%
R335	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R336	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R337	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R338	RME1833CA	R, METAL	1/32W 100	KOHM +-5%
R352	RME1839CA	R, METAL	1/32W 1	MOHM +-5%
R353	RME1799CA	R, METAL	1/32W 150	OHM +-5%
R354	RME1784CA	R, METAL	1/32W 0	OHM +-5%
C201	GSX0169CY	C, TA ELYC	16 V 33	UF+-20%
C202	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C203	GSX0169CY	C, TA ELYC	16 V 33	UF+-20%
C204	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C205	GSX0182CY	C, TA ELYC	35 V 6.8	UF+-20%
C206	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C209	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C210	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C216	GSX0266CY	C, TA ELYC	35 V 6.8	UF+-20%
C217	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C220	GSX0165CZ	C, TA ELYC	16 V 3.3	UF+-20%
C222	CCG0561CA	C, CERAMIC	50 V 22	PF+-5%
C223	CCG0561CA	C, CERAMIC	50 V 22	PF+-5%
C224	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C225	CSS0172CY	C, TA ELYC	16 V 22	UF+-20%
C450	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C451	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C452	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C454	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C456	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C457	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C458	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C226	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C227	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C228	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C229	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C230	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C231	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C232	CSM0034CZ	C, TA ELYC	10 V 10	UF+-20%
C234	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C235	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C236	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C237	CSM0034CZ	C, TA ELYC	10 V 10	UF+-20%
C239	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C240	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C241	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C242	CSM0034CZ	C, TA ELYC	10 V 10	UF+-20%
C244	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C245	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C246	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C247	CSM0034CZ	C, TA ELYC	10 V 10	UF+-20%
C248	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C249	CSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C250	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C459	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C460	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C461	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C462	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C463	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C464	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C465	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C466	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C251	CSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C252	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C253	CSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C254	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C255	CSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C256	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C257	CSM0034CZ	C, TA ELYC	10 V 10	UF+-20%
C258	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C259	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C260	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C261	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C262	CSM0017CZ	C, TA ELYC	10 V 3.3	UF+-20%
C263	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C264	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C265	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C266	CSM0017CZ	C, TA ELYC	10 V 3.3	UF+-20%

TU-PWR/INCOMINCOMJ(4/9)

SYMBOL	PART CODE	DESCRIPTION		
C267	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C268	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C269	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C270	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C271	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C272	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C273	CSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C274	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C275	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C468	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C469	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C470	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C471	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C472	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C473	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C474	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C475	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C476	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C276	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C277	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C278	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C279	GSM0038CZ	C, TA ELYC	16 V 4.7	UF+-20%
C280	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C281	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C282	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C283	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C284	CSM0017CZ	C, TA ELYC	10 V 3.3	UF+-20%
C285	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C286	CQE0233CA	C, PLASTIC	50 V22000	PF+-5%
C287	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C288	CSM0017CZ	C, TA ELYC	10 V 3.3	UF+-20%
C289	CSM0034CZ	C, TA ELYC	10 V 10	UF+-20%
C290	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C291	CQE0221CA	C, PLASTIC	50 V 1000	PF+-5%
C292	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C293	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C294	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C296	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C297	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C298	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C300	GSX0169CY	C, TA ELYC	16 V 33	UF+-20%
C477	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C478	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C479	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C480	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C481	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C482	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C483	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C484	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C485	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C301	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C302	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C303	CCG0690CA	C, CERAMIC	50 V 15	PF+-5%
C304	CCG0565CA	C, CERAMIC	50 V 39	PF+-5%
C305	CCG0570CA	C, CERAMIC	50 V 3	PF+-0.25PF
C306	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C307	CSS0172CY	C, TA ELYC	16 V 22	UF+-20%
C308	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C309	CCG0575CA	C, CERAMIC	25 V10000	PF+-10%
C310	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C311	CCG0575CA	C, CERAMIC	25 V10000	PF+-10%
C312	CQE0225CA	C, PLASTIC	50 V10000	PF+-5%
C313	CCG0586CA	C, CERAMIC	50 V 270	PF+-5%
C314	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C318	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C319	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C320	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C321	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C322	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C324	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C325	GSX0169CY	C, TA ELYC	16 V 33	UF+-20%
C486	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C487	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C488	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C489	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C490	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C491	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C492	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C493	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C494	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C327	GSX0165CZ	C, TA ELYC	16 V 3.3	UF+-20%
C328	GSX0182CY	C, TA ELYC	35 V 6.8	UF+-20%
C329	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C330	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C331	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C332	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
C333	GSX0191CY	C, TA ELYC	20 V 22	UF+-20%
C334		NOT USED		
C335	CCG0678CA	C, CERAMIC	16 V 0.1	UF+80-20%
R401	RME1817CA	R, METAL	1/32W 4.7	KOHM +-5%

TU-PWR/INCOM|INCOMJ(5/9)

SYMBOL	PART CODE	DESCRIPTION	
R402	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R403	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R404	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R405	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R406	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R407	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R408	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R409	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R410	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R411	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R412	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
C336	CCG0575CA	C, CERAMIC	25 V10000 PF+-10%
C337	CCG0554CA	C, CERAMIC	50 V 100 PF+-5%
C338	CCG0553CA	C, CERAMIC	50 V 10 PF+-0.5PF
C339	CCG0561CA	C, CERAMIC	50 V 22 PF+-5%
C340	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C341	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C342	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
R413	RME1833CA	R, METAL	1/32W 100 KOHM +-5%
R414	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R415	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R416	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R417	RME1827CA	R, METAL	1/32W 33 KOHM +-5%
R418	RME1814CA	R, METAL	1/32W 2.7 KOHM +-5%
R419	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R420	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R421	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R422	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R423	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R424	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R425	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R426	RME1827CA	R, METAL	1/32W 33 KOHM +-5%
R427	RME1814CA	R, METAL	1/32W 2.7 KOHM +-5%
R428	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R429	RME1813CA	R, METAL	1/32W 2.2 KOHM +-5%
R430	RME1797CA	R, METAL	1/32W 100 OHM +-5%
R431	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R432	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R433	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R434	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R435	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R436	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R437	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
C495	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C496	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C497	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C498	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C499	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C500	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C501	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C502	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C503	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
R438	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R439	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R440	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R441	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R442	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R443	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R444	RMR4927CA	R, METAL	1/16W 12 KOHM +-0.5%
R445	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R446	RMR4860CA	R, METAL	1/16W 10 KOHM +-0.5%
R447	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R448	RMR4915CA	R, METAL	1/16W 220 OHM +-0.5%
R450	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R451	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R452	RMR4869CA	R, METAL	1/16W 39 KOHM +-0.5%
R453	RMR4869CA	R, METAL	1/16W 39 KOHM +-0.5%
R454	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R455	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R456	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R457	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R458	RME1830CA	R, METAL	1/32W 56 KOHM +-5%
R459	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R460	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R461	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R462	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
C504	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C505	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C507	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%
C509	CCG0577CA	C, CERAMIC	50 V 2200 PF+-10%
C510	CCG0577CA	C, CERAMIC	50 V 2200 PF+-10%
C511	CCG0577CA	C, CERAMIC	50 V 2200 PF+-10%
C512	CCG0577CA	C, CERAMIC	50 V 2200 PF+-10%
R463	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R464	RME1825CA	R, METAL	1/32W 22 KOHM +-5%

TU-PWR/INCOM|INCOMJ(6/9)

SYMBOL	PART CODE	DESCRIPTION	
R465	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R466	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R467	RME1822CA	R, METAL	1/32W 12 KOHM +-5%
R468	RME1824CA	R, METAL	1/32W 18 KOHM +-5%
R469	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R470	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R471	RME1822CA	R, METAL	1/32W 12 KOHM +-5%
R472	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R473	RME1822CA	R, METAL	1/32W 12 KOHM +-5%
R474	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R475	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R476	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R477	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R478	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R479	RME1823CA	R, METAL	1/32W 15 KOHM +-5%
R480	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R481	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R482	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R483	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R484	RMR4915CA	R, METAL	1/16W 220 OHM +-0.5%
R485	RMR4927CA	R, METAL	1/16W 12 KOHM +-0.5%
R486	RMR4860CA	R, METAL	1/16W 10 KOHM +-0.5%
R487	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R490	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R491	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R492	RMR4869CA	R, METAL	1/16W 39 KOHM +-0.5%
R493	RMR4869CA	R, METAL	1/16W 39 KOHM +-0.5%
R494	RME1815CA	R, METAL	1/32W 3.3 KOHM +-5%
R495	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R496	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R497	RME1801CA	R, METAL	1/32W 220 OHM +-5%
R498	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R499	RME1830CA	R, METAL	1/32W 56 KOHM +-5%
R500	RME1817CA	R, METAL	1/32W 4.7 KOHM +-5%
R501	RME1802CA	R, METAL	1/32W 270 OHM +-5%
R502	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R503	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R504	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R505	RME1822CA	R, METAL	1/32W 12 KOHM +-5%
R506	RME1824CA	R, METAL	1/32W 18 KOHM +-5%
R507	RME1822CA	R, METAL	1/32W 12 KOHM +-5%
R508	RME1825CA	R, METAL	1/32W 22 KOHM +-5%
R509	RME1809CA	R, METAL	1/32W 1 KOHM +-5%
R510	RME1822CA	R, METAL	1/32W 12 KOHM +-5%
R511	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R512	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R521	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
R522	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
RV401	RNS0025CY	VR, METAL	ST-4A-103 (10K)
RV402	RNS0025CY	VR, METAL	ST-4A-103 (10K)
R523	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R524	RME1819CA	R, METAL	1/32W 6.8 KOHM +-5%
R525	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R526	RME1821CA	R, METAL	1/32W 10 KOHM +-5%
R527	RME1820CA	R, METAL	1/32W 8.2 KOHM +-5%
R528	RME1820CA	R, METAL	1/32W 8.2 KOHM +-5%
R529	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
C401	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C402	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C403	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C404	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
R530	RME1829CA	R, METAL	1/32W 47 KOHM +-5%
C405	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C406	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C407	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C408	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C409	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C410	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C411	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C412	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C413	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C414	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C415	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C416	GSX0239CZ	C, TA ELYC	35 V 1.0 UF+-20%
C417	GSX0239CZ	C, TA ELYC	35 V 1.0 UF+-20%
C418	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C419	GSS0171CY	C, TA ELYC	16 V 10 UF+-20%
C420	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C421	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C422	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C423	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C424	GSX0239CZ	C, TA ELYC	35 V 1.0 UF+-20%
C425	GSX0239CZ	C, TA ELYC	35 V 1.0 UF+-20%
C426	GSX0241CY	C, TA ELYC	35 V 4.7 UF+-20%
C428	GSX0239CZ	C, TA ELYC	35 V 1.0 UF+-20%
C550	CCG0678CA	C, CERAMIC	16 V 0.1 UF+80-20%