

Comitant	Description capacitor, case c, 10uf, 25v;	Designator	Poolprist	LoRel	Quality
10u Farada 20%	application general surpose: cap aluminum	C1, C3, C6, C7, C1 C18, C34, C35	CAP-SMD-POL- SmnDia	2178	
	cap aluminum 1000 05vdc 20% 12.5 x 13.5mm amd 1100ma 5000		CAP-CAN-SMD-PO		
1000u Farada 20%	1100ma 5000	LS, CR, C19, C36	12.5mmDia	2188	
i l		C4, C5, C16, C17, C27, C28, C29, C30			
	1	C48, C54, C55, C51 C48, C64, C65, C61 C48, C58, C51, ^54			
	1	OSS, OSS, OSS, C72 OSS, OSS, OSS, OSS OSS, C109 C109			
	CAP CER 1 OUF 10	C4, C5, C16, C17, C27, C28, C36, C26, C30, C34, C36, C36, C40, C46, C46, C46, C46, C42, C41, C31, C46, C42, C42, C32, C36, C12, C40, C36, C12, C40, C36, C12, C40, C16, C16, C16, C16, C16, C16, C16, C16, C17, C16, C16, C17, C16, C16, C17,			
ru naradii 10%	n/ls X3K 0603	C-178	w4C_0003	edit	
i		C9, C10, C11, C12, C14, C15, C20, C21 C31, C32, C37, C38			
	capacitor ceramic	C42, C43, C46, C41 C52, C53, C54, C56			
1000p Farada 1%	capacitor ceramic 1000pt, 50v, ctig. 0600; dielectric	CB, C10, C11, C12, C14, C15, C20, C21 C31, C32, C37, C30 C32, C33, C36, C30 C32, C32, C34, C30 C30, C37, C38, C31 C34, C39, C38, C31 C34, C30	SMIC_0603 12 Caps Epocs full	2225	
tuF Farads 10%		C22, C23	10%	2222	
22p Farada 10%	peramic multilayer capacitor, capacitor type:general	C38, C41	SMIC_0003	2187	
ì		O65, O67, C73, C71			
i		CHE, CHP, CTS, CTH CTS, CTH, CTP, CTH CTR, CHE, CHR, CHI CHR, CHR, CHR, CHI CHR, CHP, CHR, CHI CTHR, CTHR, CTHR, CTHR, CTHR, CTHR, CTHR, CTHR, CTHR, CTHT, CTHR			
i	peramic multilayer	C96, C97, C96, C96 C100, C101, C107, C100, C100, C110			
(7p Farads 1%	ceramic mutitayer capacitor, capacitor type:general capacitor ceramic	C111, C112	SMIC_0603	2216	
130p Farads 1%	capacitor ceramic station, son, cog. 0600; dielectric	C68, C79	SMIC_0603	2212	
VinE Earners 1%	ceramic mutilayer capacitor, capacitor type:general	C69, C71, C65, C91 C92, C93, C113, C114	SMIT AND	9947	
Mini & Socket RtA USS Type Per Spec	CONN RECEPT USB MINI-B RIA SPCG SMD	Carra .	MAN FROM SOME		
Loca Type Per Spec	ack bnc, right angle	ON	SNC-RightAngle-	269	
6227161-1	jack bnc, right angle pcb; connector type bnc, cossiat; header, vertical;	CON1, CON6, CON7, CON6, CON	PC9-500nm- Termination	2189	
i	header, vertical, 3.1", 2way; connector type:wire	CONS, CONS, CON4, CONS	MCG-LockingHeade		
secess-2	to-board; brass tin plate low profile 10 - 32 threa	CON4, CONS	LOW-PROFILE-	2184	
1299	elth anti CAU SUPER HALD OLEAD NOOL GAID	DON_L1, DON_N1 D1, D2, D3, D4, D. STAT1	SCREWTERMINAL	2177	
110V @ 2 AMP Fast	OPEN EXZORM PC		WICKSHANNIWKOO		
110V @ 100 milian	PUSEHCELER OPEN SKROMM PC	P1	WICKMANN WKOD	1043	
Fast Blow	MINT COMM HEALIER SPOS DUAL RIA	F3	1-ND	1045	
Atrial ISP 2x3	PCR	J1 R1, R37, R120,	FC1798674	1938	
	1	J1 R1, R37, R129, R121, R122, R123, R124, R125, R120, R131, R122, R133, R136, R136, R136, R137, R138, R130, R140, R141, R142, R140, R141, R142,			
	res thick film 0603 0 ohm 1710w molded	R136, R136, R136, R137, R138, R139, R160, R141, P1			
2 Ohns 0	resistance Sooning	R143	SMR_0003	2207	-
60 Ohm 1%	soletance soletance: a 0.1%;	R2, R38, R39, R80, R103	SMR_002	2208	
and the	PGS 332 CHM 5/10W 1% 0623	R3, R7, R15, R34,	Succession .	2020	
AN/ONES 1%	MUD		w4C_003	and the	
	1	R4, R8, R9, R10, R11, R12, R11, R14 R18, R21, R28, R36 R61, R65, R68, R61 R61, R62, R67, R60 R19, R117, R126, R127, R128, R129			
i	RES 1.00K OHM 5/10W 1% 0603 SMD	Re0, Re5, Re6, Re6 R61, R62, R67, R60			
Sk Ohms 1%	SMD	R137, R128, R129	SMC_9603	2043	
	Resistor, resistor, 0600, 0.1w, 1%, 10 resistance 10kohm;	RS, R34, Rs4, RS3, R61, R62, R63, R64 R65, R66, R67, R68			
10k ahm 1%	resistance seasor, those ten.	Pilip	SMIC_9803	2165	
DK Offices 1%	dokonin, rodine, 11%; resistance (dikohin;	R6, R36	SMIC_0603	2182	
	es, thick film,	044 047 044 004			
i	2 7mohm, 100mw, 1%;	R16, R17, R18, R20 R22, R23, R25, R26 R61, R62, R68, R30 R54, R55, R58, R50			
2 7M Ohrs 1% 30k Ohrs 1%	westerce 2 7 mohrs Resistor	RS4(RS5(RS8) RS1 R27, R32, R33	Resistor-3.2mm x 1.70mm	2223	
	single components				
30k Ohms 1%	resistans single components	R29, R30	SMR_2512	2223	-
150 ohms 1%	passive components resistors	R31	SMR_2512	2204	
12 ohms 1%	rating 76v; temperature scefficient	R43, R47	SMIC_0603	2185	
	coefficient to series 0603 0.1 w 174 kohms 1% w10				
174k Otms 1%	agent's untities for	R72, R71	SMR_0023	2213	
	nes thick film 0603 1.15k ohm 1% 1/10 1.16knoon/V modes				
115k Ohrs 1%	end	R72, R73, R74, R71	SMR_0023	2210	
i	tes thick film 0603 346k ohm 1% 1/10v 7100ppm/7c molder	1			
249K ORINE TIL	ees 160k ohm 1710k	K/14, K/7	SMC_963	2214	
166k Ohrse 1%	tes 160k ohm 1/10x 1% 0603 and tes trick film 0603 300k ohm 1% 1/10x x100ppm/c molded	R79, R79, R81, R82	SMR_9803	2211	
30k Ohms 1%	end	R83, R84, R85, R81	SMR_0603	2215	
L	resistor, thick film, 15kohm, 100mw, 11k;				
154 CINIS 1%	esistanos Takatini, esistar, riczań deco 13%; power	PGI7, PGIS	SMIK_SHES	2221	
zax Ohms 1%	rating 0, 1w; les thick film 0603 ek.lik ohm 1% 1/10	Harik, Risio	DMIR_0023	partik	
69.9k Chima 1%	a 100ppms*c molded and	R91, R93	SMR_0003	2218	<u></u>
	res thick film 0603 30k ahm 1% 1/10w 7100ppm/7c mo/~				
20k Ohms 1%	end resistor, nc22h 0603	R92, R94	SMR_0603	2222	-
12k Ohms 1%	12k; tesistance 12kshm; tesistance	R95, R96, R99, R10	\$MR_003	2220	
	les thick film 0603 6.19k ohm 1% 1110 x100ppm/c sind resistor, rc22h 0603	R97, R98, R101,			
6.19k Ohms 1%	+100ppm/'c amd resistor, nc22h 0600	R102	SMR_0003	2223	-
6 7k Ohms 1%	170k; power rating 0, tw; res thick film 0603	R104, R106	SMR_0003	2227	
T.Sk Ottor ***	7.5k ahm 1% 1/10w v100ppm/c malded and	R105, R103	SMR OV**	2224	
NA Character	end residor, rc22h 0603 tik, power rating 0, tw;	D100 G111	CHID NOT	9995	
na ONIS 1%		n (SE, H110	entit (1983)	23	
a 99k Ohms 1%	tes trick film 0603 4 99k ohm 1% 110 x100ppm/c amd seasor, rozon 0800	R109, R111	SMR_0003	2228	<u> </u>
1.5k Ohms 1%		R112, R113, R114, R115	SMR_0003	2224	
	rating 0.1w; res thick fell block 8.87k ohim 1% 110 w100ppm/c molded				
CKN9104CT-ND	ond SW-SPST-NO-9	K118, R119 \$1, 92	MON-SW	2128	
10 pos spiž switch 2 19-108GT		SW1	SW-10pos-SPST	2235	
		TP1, TP2, TP2V5.			
	self point, connects connector type text mounting type po-	BPI, IPQ, IPQI, IPQ, IPQ, IPQ, IPQ, IPQ,	TEST PT 5440	2221	
	schotky dode; sperating temperature				
m-18	range:0"c to +70"c;	U1	BridgeReddfer OFS TSOT-23-LTC6252	2179	-
DF208ST-Q	single as a second	us, us		2182	-
062065T-G LT06252	single, solcit; no. of amplifiers: t op amp op amp, dust, r-r,		MSCP-16Lead- LTOIGS4	2191	-
SONE DESCRIPTION LTORASS LTORASSICHESPRE NO	ng ang, qua, rv, nilibinha, limeop, op amp type unity gain	US UP, U15 U11, U13, U14, U16, U17			
DF200ST-G LTC02SECMS#PBF ND	op amp, dust, FY, 190mhz, Bresop, op amp type unity gain switch, spdf dust, 560g14, 636; switch	US, UP, U10, U11, U13, U14, U16, U11	TSSOP-14Lead- AnalogDevices- ADG636	2229	-
DF206ST-G LTO49SE LTO49SE LTO49SE ADG606FRL2	ng ang, qua, rv, nilibinha, limeop, op amp type unity gain	US, UP, U18, U11, U13, U14, U16, U11	TSSOP-16Lead AnalogDevices- ADGESE TOFP80P1200X120	2229	
5018 55'2065T-G LTO6952 LTO6959 ADG696VFIL2 ADG696VFIL2 ATMEGA3200+AU NHC19706,112	op amp, dust, FY, 190mhz, Bresop, op amp type unity gain switch, spdf dust, 560g14, 636; switch	LOI, UP, U19, U11, U13, U14, U16, U11 U4	TSSOP-HEAD AnalogDevices- ADGESS TOFF90P1200X120 X120-46L SSOP16 NOP	2229 2175 2234	
ADGESEFRUZ ATMEGASSUN AU	op amp, dust, FY, 190mhz, Bresop, op amp type unity gain switch, spdf dust, 560g14, 636; switch	US, UP, UPS, UPS, UPS, UPS, UPS, UPS, UP	SOIC Hear-National	2229 2175 2224	
ADGESEYRUZ ATMEGASSUH AU NIHOTEFOR, 112	op alley, dual, 14, triblinhus, limnapy, op amp type unity gain switch, spot dual, asoppt, didit switch ope, amaligne apot from, 800, ser, 224 flash, unit, 44mpp, asprom membry it quals 2 40 flass 16 scop	US, UP, UPS, UPS, UPS, UPS, UPS, UPS, UP	SCIC-14pin-Nationa Semiconductor	2209 2175 2234 2236	
ADGESEYRUZ ATMEGASSUH AU NIHOTEFOR, 112	op amp, dust, (*) stiffering, sinneap, op amp type unity gain writch, spot dust, bacop*4, 60% cwintly, ope, analogue spot doss, 85%, sin, 24% fash, sut, 44/epp, approm.mampur, spot sop must, 8-ch, smd, sacpon, sindeap must, 8-ch, smd, sacpon, sid, seed analogue must, si	US, UF, UFS, UFS, UFS, UFS, UFS, UFS, UF	SOIC Hear-National	2229 2175 2234 2236 2230	
ADGESEYRUZ ATMEGASSUH AU NIHOTEFOR, 112	op amp, dust, (*) stiffering, sinnap, op amp type unity gain writch, spot dust, basop*4, 60% cwint's gain sancy*4, 60% cwint's gain sancy*6, 60% cwint's gain sancy*6, 60% sancy*6, 60	US, UF, UFS, UFS, UFS, UFS, UFS, UFS, UF	SCIC-14pin-Nations Semiconductor TSSOP-16-pin- analog-devices-RU- 16	2029 2175 2234 2239 2230	
ADGESEYRUZ ATMEGASSUH AU NIHOTEFOR, 112	pg amp, duar, re- strictions, among op amp type unity gain write, sport day, doi: leaster type among gain tangote, doi: leaster type among the amo	US, UF, UTS, UTS, UTS, UTS, UTS, UTS, UTS, UTS	SOIC 14pin National Semiconductor TSSOP-16-pin- anatog-devices RU- 16 LMS17-SOT232-PC ADJ-VOLT-REG	2229 2175 2226 2228 2220 2230	
ADGESEYRUZ ATMEGASSUH AU NIHOTEFOR, 112	op amp, dust, (*) stiffering, sinnap, op amp type unity gain writch, spot dust, basop*4, 60% cwint's gain sancy*4, 60% cwint's gain sancy*6, 60% cwint's gain sancy*6, 60% sancy*6, 60	US, UF, UFS, UFS, UFS, UFS, UFS, UFS, UF	SCIC-14pin-Nations Semiconductor TSSOP-16-pin- analog-devices-RU- 16	2209 2175 2234 2296 2290 2181	