

0	AT15A-100=COM	IPOD NANO X'MITTER,NOPACK	2E+07	1 EA	
1	037006=10049	DOUBLE COATED TAPE W=1/4"	2E+07	0.1 M	020768-RC
1	038010=10040-X	LABEL-DATE CODE (WHITE)	2E+07	1 EA	
1	038020=12747	RATING LABEL,AT15A	2E+07	1 EA	
1	038020=12770	LABEL "+"	2E+07	1 EA	20772
1	183010=24460	BATTERY DOOR,WHITE	2E+07	1 EA	
1	183010=24470	BATTERY HOLDER,WHITE	2E+07	1 EA	
1	183010=24480	SWITCH COVER,WHITE	2E+07	2 EA	
1	185000=25430	TOP CABINET,WHITE	2E+07	1 EA	
1	185000=25440	BOTTOM CABINET,WHITE	2E+07	1 EA	
1	206002=10027	WHITE FOAM(25.4X12.7X3)MM	2E+07	1.5 EA	020768-RC
1	354=12600009	WIRE UL1007 #26 WHITE	2E+07	0.09 M	020766-RC
1	354=13000050	WIRE UL1571 #30 BLACK	2E+07	0.05 M	020766-RC
1	354=13000052	WIRE UL1571 #30 RED	2E+07	0.07 M	020766-RC
1	358=50800012	COPPER WIRE D=0.5 L=120MM	2E+07	0.09 M	020766-RC
1	391=60201010	SCREW-PPTT M2X8	2E+07	2 EA	
1	391=61501010	SCREW M2X4 MS/ZP	2E+07	1 EA	
1	403021=10502	CONTACT PLATE (-VE)	2E+07	1 EA	
1	403021=10523	CONTACT PLATE (+VE)	2E+07	1 EA	
1	851001=12440	PCB ASSY, TX (US)	2E+07	1 EA	
0.2	042010=11537A	PCB	2E+07	1 EA	
0.2	074=20000004	CAP-VAR 20P +/-300 NPO	2E+07	1 EA	VC120
0.2	076=10000012	CAP-MCC 10P .25P NPO 0603	2E+07	3 EA	C201,241,507
0.2	076=10100023	CAP-MCC 100P 5% NPO 0603	2E+07	3 EA	C206,246,506
0.2	076=10200014	CAP-MCC 1N 10% X7R 0603	2E+07	4 EA	C31,60,130,575
0.2	076=10300014	CAP-MCC 10N 10% X7R 0603	2E+07	5 EA	C62,63,32,295,596
0.2	076=10400014	CAP-MCC 100N 10% X7R 0603	2E+07	7 EA	20641 C91/2,121,150,340/50,57
0.2	076=10500016	CAP-MCC 1U +8-2 Y5V 0805	2E+07	11 EA	REFER TO SCHEMATIC
0.2	076=12100023	CAP-MCC 120P 5% NPO 0603	2E+07	1 EA	C548
0.2	076=12300014	CAP-MCC 12N 10% X7R 0603	2E+07	1 EA	C579
0.2	076=15200014	CAP-MCC 1N5 10% X7R 0603	2E+07	5 EA	C95,207,247,501,503
0.2	076=15900012	CAP-MCC 1P5 .25P NPO 0603	2E+07	1 EA	C3
0.2	076=20900012	CAP-MCC 2P .25P NPO 0603	2E+07	3 EA	C25-27
0.2	076=22000023	CAP-MCC 22P 5% NPO 0603	2E+07	2 EA	20644 C55,141
0.2	076=22100023	CAP-MCC 220P 5% NPO 0603	2E+07	2 EA	C61,98
0.2	076=22200014	CAP-MCC 2N2 10% X7R 0603	2E+07	2 EA	C570,546
0.2	076=22500016	CAP-MCC 2U2 +8-2 Y5V 0805	2E+07	1 EA	C302
0.2	076=25900012	CAP-MCC 2P5 .25P NPO 0603	2E+07	2 EA	C1,12
0.2	076=27000023	CAP-MCC 27P 5% NPO 0603	2E+07	1 EA	20644 C140
0.2	076=30900012	CAP-MCC 3P .25P NPO 0603	2E+07	1 EA	C131
0.2	076=33200014	CAP-MCC 3N3 10% X7R 0603	2E+07	2 EA	C549,576
0.2	076=40900012	CAP-MCC 4P .25P NPO 0603	2E+07	3 EA	C22-24
0.2	076=47500016	CAP-MCC 4U7 +8-2 Y5V 0805	2E+07	4 EA	C120,300,209,509B
0.2	076=50800012	CAP-MCC 0P5 .25P NPO 0603	2E+07	1 EA	C5
0.2	076=50900012	CAP-MCC 5P .25P NPO 0603	2E+07	3 EA	020628-RC C2,7,8
0.2	076=82000023	CAP-MCC 82P 5% NPO 0603	2E+07	1 EA	C578
0.2	077=33000004	CAP-TCC 33U 10% 6V, 3528	2E+07	12 EA	REFER TO SCHEMATIC
0.2	077=47900003	CAP-TCC 4U7 10% 6V, 3216	2E+07	1 EA	C120
0.2	080=00000036	CRYSTAL 38KHZ CYLINDER	2E+07	1 EA	Y500
0.2	080=00000037	CRYSTAL 27MHZ CYLINDER	2E+07	1 EA	Y120
0.2	160=12700011	INDUCTOR 12N 5% 0603 SMD	2E+07	1 EA	L6
0.2	160=15700011	INDUCTOR 15N 5% 0603 SMD	2E+07	2 EA	L5,7
0.2	160=22000014	INDUCTOR 22UH 250MA	2E+07	1 EA	L400
0.2	160=22700011	INDUCTOR 22N 5% 0603 SMD	2E+07	1 EA	R9
0.2	160=27900011	INDUCTOR 2N7H 2% 0603 SMD	2E+07	1 EA	R4
0.2	160=68900016	INDUCTOR 6N8H 2% 0603	2E+07	1 EA	L4
0.2	160=82800011	INDUCTOR 820NH 2% 0603SMD	2E+07	1 EA	L3
0.2	209=00000001	TRS-NPN 2N3904 SMD	2E+07	3 EA	Q300,301,452
0.2	209=00000014	TRS-NPN 2SC4226	2E+07	2 EA	Q1-2
0.2	210117=10101	TRANSISTOR, XP152A11E5MR	2E+07	1 EA	Q451
0.2	211328=10324	IC EM78P153S OTP-ROM SMD	2E+07	1 EA	U300
0.2	211328=10355	IC TPS61071, DC STEP-UP	2E+07	1 EA	U400
0.2	211328=10356	IC MB15E03SL 1G2 PLL	2E+07	1 EA	U120
0.2	211328=10357	IC NJM2035	2E+07	1 EA	U500
0.2	211328=10358	IC SA8507	2E+07	2 EA	U200-201
0.2	211328=10359	IC LM321	2E+07	2 EA	U543,573
0.2	212107=10009	DIODE-TUNING BB833 SIEMEN	2E+07	1 EA	D1
0.2	241=00000003	RES-TFC 0R 5% 1/10W 0603	2E+07	2 EA	R75,J300
0.2	241=10000003	RES-TFC 10R 5% 1/10W 0603	2E+07	5 EA	R121,290,291,590,591
0.2	241=10300003	RES-TFC 10K 5% 1/10W 0603	2E+07	2 EA	R1,572
0.2	241=10400003	RES-TFC 100K 5% 1/10W0603	2E+07	1 EA	R401
0.2	241=12100003	RES-TFC 120R 5% 1/10W0603	2E+07	2 EA	R5,10
0.2	241=12300003	RES-TFC 12K 5% 1/10W 0603	2E+07	4 EA	R200,201,240,241
0.2	241=12400003	RES-TFC 120K 5% 1/10W0603	2E+07	2 EA	R202,242
0.2	241=15300003	RES-TFC 15K 5% 1/10W 0603	2E+07	1 EA	R95
0.2	241=15400003	RES-TFC 150K 5% 1/10W0603	2E+07	2 EA	R209,249

0.2 241=18400003	RES-TFC 180K 5% 1/10W0603	2E+07	1 EA	R402
0.2 241=22100003	RES-TFC 220R 5% 1/10W0603	2E+07	5 EA	R133,134,300,314,592
0.2 241=22200003	RES-TFC 2K2 5% 1/10W 0603	2E+07	2 EA	R91,540
0.2 241=22300003	RES-TFC 22K 5% 1/10W 0603	2E+07	1 EA	R90
0.2 241=27300003	RES-TFC 27K 5% 1/10W 0603	2E+07	6 EA	R315/20/22,451,502/05
0.2 241=33300003	RES-TFC 33K 5% 1/10W 0603	2E+07	2 EA	R323,509
0.2 241=33400003	RES-TFC 330K 5% 1/10W0603	2E+07	4 EA	R545,546,575,576
0.2 241=39000003	RES-TFC 39R 5% 1/10W 0603	2E+07	1 EA	R3
0.2 241=39300003	RES-TFC 39K 5% 1/10W 0603	2E+07	2 EA	R2,92
0.2 241=47100003	RES-TFC 470R 5% 1/10W0603	2E+07	2 EA	R271,273
0.2 241=47200003	RES-TFC 4K7 5% 1/10W 0603	2E+07	1 EA	R541
0.2 241=47300003	RES-TFC 47K 5% 1/10W 0603	2E+07	8 EA	R270/2,321/4,501/3/4/6
0.2 241=47900003	RES-TFC 4R7 5% 1/10W 0603	2E+07	1 EA	R6
0.2 241=56000003	RES-TFC 56R 5% 1/10W 0603	2E+07	1 EA	R120
0.2 241=56200003	RES-TFC 5K6 5% 1/10W 0603	2E+07	2 EA	R8,542
0.2 241=56400003	RES-TFC 560K 5% 1/10W0603	2E+07	1 EA	R452
0.2 241=68300003	RES-TFC 68K 5% 1/10W 0603	2E+07	1 EA	R547
0.2 241=82200003	RES-TFC 8K2 5% 1/10W 0603	2E+07	2 EA	R570,571
0.2 241=82400003	RES-TFC 820K 5% 1/10W0603	2E+07	1 EA	R400
0.2 254=47300011	RES-VAR 47K,EVM3ES,SMD	2E+07	3 EA	VR500,540,570
0.2 283=00000046	MINI SLIDE SWITCH	2E+07	2 EA	
0.2 403041=10105	SHIELD COVER	2E+07	1 EA	
1 851100=10090	3.5 STD JACK+3 WIRE ASSY	2E+07	1 EA	020762-RC
0.2 149=00000089	3.5MM STD JACK	2E+07	1 EA	
0.2 354=13000050	WIRE UL1571 #30 BLACK	2E+07	0.13 M	
0.2 354=13000051	WIRE UL1571 #30 BROWN	2E+07	0.13 M	
0.2 354=13000052	WIRE UL1571 #30 RED	2E+07	0.13 M	