NAME	SPEC	DOSAGE	DESCRIBE
IC	R1114N301D	1	IC2
IC	LM2576-ADJ	1	IC7
IC	MC34119	1	IC4
IC IC	74HC4052D	1	IC4 IC5
IC	SM5964A	1	IC1
AUDION	S9013	5	Q1, Q2, Q5, Q6, Q9
AUDION	S3906	1	Q102
DIODE	MBRS240LT3	1	D8
DIODE	IN5817	1	D10
DIODE	1N4007	8	D1, D2, D3, D4, D5, D6, D7, D12
DIODE	P6KE22CA	1	D11
DIODE	SA5. OA	1	D9
DIODE	IN4148	1	D13
RESISTANCE	RC-0603-K-10M $\Omega \pm 5\%$	1	R27
RESISTANCE	RC-0603-K-100K $\Omega \pm 5\%$	5	R5, R14, R64, R87, R88
			R28, R70, R72, R83, R110, R111
RESISTANCE	RC-0603-K-47K $\Omega \pm 5\%$	9	R112, R113, R114
RESISTANCE	RC-0603-K-33K $\Omega \pm 5\%$	1	R22
RESISTANCE	RC-0603-K-22K $\Omega \pm 5\%$	1	R46
RESISTANCE	RC-0603-K-20K $\Omega \pm 5\%$	1	R31
RESISTANCE	10 0000 N 20N 0/0	1	R6, R7, R9, R13, R17, R23, R24
			R25, R32, R33, R34, R39, R42
			R49, R68, R69, R73, R76, R77
			R85, R86, R180, R198
DECICTANCE	DC 0602 V 10V 0 ± 5%	9.9	100, 100, 1100, 1190
RESISTANCE	RC-0603-K-10K Ω \pm 5%	23	DOC D71
RESISTANCE	RC-0603-K-4. 7K±5%	2	R26, R71
RESISTANCE	$RC-0603-K-3K\pm 5\%$	2	R8, R124
RESISTANCE	$RC-0603-K-2K\pm1\%$	1	R11
RESISTANCE	$RC-0603-K-2K\pm 5\%$	3	R2, R4, R101
RESISTANCE	$RC-0603-K-1K\pm 5\%$	2	R3, R37
RESISTANCE	$RC-0603-K-1K\pm 1\%$	1	R10
RESISTANCE	RC-0603-K-510 $\Omega \pm 1\%$	1	R19
RESISTANCE	RC-0603-K-220 $\Omega \pm 5\%$	4	R115, R116, R117, R118
RESISTANCE	RC-0603-K-300 $\Omega \pm 5\%$	1	R15
RESISTANCE	RC-0603-K-100 $\Omega \pm 5\%$	2	R74, R75
RESISTANCE	RC-0603-K-22 $\Omega \pm 5\%$	3	R16, R41, R43
RESISTANCE	RC-0603-K-20 $\Omega \pm 5\%$	2	R21, R103
RESISTANCE	RC-0603-K-0 $\Omega \pm 5\%$	1	R67
RESISTANCE	1R/1W	1	R20
RESISTANCE	RC-0805-K-100 $\Omega \pm 5\%$	1	R29
RESISTANCE	No 0000 N 100 = 0%	1	C2, C5, C16, C18, C23, C24, C26
			C74, C78, C95
CAPACCITANCE	$C-0603-16V-1\mu F \pm 20\%$	10	011,010,000
ONI NOOTTAINOE	C 0003 101 1PF <u>1</u> 20%	10	CA C6 C7 C0 C12 C20 C22
			C4, C6, C7, C9, C13, C20, C22
CADACCITANCE	C 0609 40V 0 10F L 100	/ 11	C27, C30, C75, C102
CAPACCITANCE	C-0603-40V-0. $1\mu\text{F} \pm 10\%$	6 11	

CAPACCITANCE	C-0603-16V-0. $22\mu\text{F}\pm10$	1	C10
CAPACCITANCE	C-0603-16V-0.047 μ F \pm 1	2	C17, C19
CAPACCITANCE	C-0603-16V-0.01 μ F \pm 10	2	C44, C79
CAPACCITANCE	$C-0603-16V-1000PF \pm 10$	5	C1, C8, C14, C39, C42, C45
CAPACCITANCE	$C-0603-16V-470PF \pm 10\%$	1	C81
CAPACCITANCE	$C-0603-16V-56PF \pm 10\%$	2	C25, C52
CAPACCITANCE	$C-0603-16V-47PF \pm 10\%$	3	C11, C12, C15
			C29, C31, C32, C33, C34, C41
			C46, C47, C48, C55, C62, C65
			C70, C72
CAPACCITANCE	$C-0603-16V-33PF \pm 10\%$	14	
CAPACCITANCE	CD5-10V-4. $7\mu F \pm 20\%$	1	C3
CAPACCITANCE	$CD5-10V-1000\mu F \pm 20\%$	1	C80
CAPACCITANCE	$CD5-16V-1000 \mu F \pm 20\%$	1	C54
CAPACCITANCE	$CD5-10V-100\mu F \pm 20\%$	6	C21, C36, C37, C60, C61, C76
CAPACCITANCE	$CD5-35V-100\mu F \pm 20\%$	1	C87
CAPACCITANCE	$CD5-16V-10\mu F \pm 20\%$	2	C114, C180
INDUCTANCE	$L-0603-100 \mathrm{nH} \pm 5\%$	1	L5
INDUCTANCE	SR1307101KLB-(100µH)	1	L2
INDUCTANCE	$L-3216-10~\mu~H\pm10\%$	1	L1
CRYSTAL	11.0592MHz	1	CY101
RF Transceiver	longsung	1	module
SPEAKER	8Ω 0.5W (D50	1	