

WL-308 Bill of Materials 09-26-02

device type	value & tolerance	package symbol	Ref
351-0965-000	1pF	CAP_0603RFS	C90
366-0106-000	88W8000	LQFN64_354X354C_50_NM	U2
351-0964-000	100uF	CAP_TANTC	C99
351-0964-000	100uF	CAP_TANTC	C98
351-0964-000	100uF	CAP_TANTC	C100
49-0339-000	39nH	IND_0402IR	L30
349-0374-000	33nH	IND_0402IR	L20
349-0374-000	33nH	IND_0402IR	L19
349-0374-000	33nH	IND_0402IR	L15
349-0374-000	33nH	IND_0402IR	L14
351-0967-000	1.4pF	CAP_0402IR	C66
351-0962-000	1pF	CAP_0402IR	C96
351-0962-000	1pF	CAP_0402IR	C33
349-0373-000	27nH	IND_0402IR	L18
345-3364-000	953	RES_0805RFS	R31
331-0355-000	MIC2941ABU	TO_263_5P	U6
7200-018-000	0	RES_0805RFS	R41
7200-018-000	0	RES_0805RFS	R27
345-3353-000	1K	RES_0805RFS	R32
51-0872-000	2.7pF	CAP_0402IR	C55
51-0872-000	2.7pF	CAP_0402IR	C49
51-0872-000	2.7pF	CAP_0402IR	C52
51-0872-000	2.7pF	CAP_0402IR	C46
51-0741-000	22uF	CAP3216	C83
51-0741-000	22uF	CAP3216	C79
56-1078-000	RF SWITCH	SWRF_FOXCONN072_KILROY	U7
58-0059-000	MMBT2907ALT1	SOT23_123	Q1
359-0251-000	LDB212G4010C-001	SO6_LDB_53X83	BA1
31-0327-000	AS179-92	SO6BRFS_REV1	U4
31-0327-000	AS179-92	SO6BRFS_REV1	U3
70-1076-000	RFSHLDF1	SHLD207_1746X1746_SMD	SHLDF2
70-1074-000	BMI-S-203-F	SHLD203_1032X1032_SMD	SHLDF1
45-3239-000	47	RES_0402IR	R36
45-3239-000	47	RES_0402IR	R35
45-2939-000	100	RES_0402IR	R24
45-2939-000	100	RES_0402IR	R23
45-2939-000	100	RES_0402IR	R22
45-2939-000	100	RES_0402IR	R21
45-2845-000	10K	RES_0402IR	R1
45-2783-000	0	RES_0402IR	R11
45-2783-000	0	RES_0402IR	R9
45-2783-000	0	RES_0402IR	R5
45-2783-000	0	RES_0402IR	R4
345-3343-000	11	RES_0402IR	R34
345-3343-000	11	RES_0402IR	R33
345-3343-000	11	RES_0402IR	R13
345-3343-000	11	RES_0402IR	R12

345-3342-000	5.11K	RES_0402IR	R26
345-3342-000	5.11K	RES_0402IR	R20
345-3341-000	2K	RES_0402IR	R8
345-3332-000	1K	RES_0402IR	R6
10045683	33	RES_0402IR	R17
10045683	33	RES_0402IR	R16
10045683	33	RES_0402IR	R14
45-2533-000	11	RES1206	R37
340-0768-000	88W8200	QFN56_315X315C_50	U1
43-0297-000	44MHz Oscillator	OSC4_SMALL	Y1
349-0370-000	BLM21PG300SN1	IND_0805RFS	L27
349-0370-000	BLM21PG300SN1	IND_0805RFS	L1
49-0331-000	22nH	IND_0603RFS	L23
49-0331-000	22nH	IND_0603RFS	L21
349-0369-000	BLM18HG601SN1	IND_0603RFS	L26
349-0369-000	BLM18HG601SN1	IND_0603RFS	L13
349-0369-000	BLM18HG601SN1	IND_0603RFS	L12
349-0369-000	BLM18HG601SN1	IND_0603RFS	L10
349-0369-000	BLM18HG601SN1	IND_0603RFS	L9
349-0369-000	BLM18HG601SN1	IND_0603RFS	L8
349-0369-000	BLM18HG601SN1	IND_0603RFS	L7
349-0369-000	BLM18HG601SN1	IND_0603RFS	L6
349-0369-000	BLM18HG601SN1	IND_0603RFS	L4
349-0369-000	BLM18HG601SN1	IND_0603RFS	L3
349-0369-000	BLM18HG601SN1	IND_0603RFS	L2
49-0312-000	3.3nH	IND_0402IR	L25
49-0292-000	1.2nH	IND_0402IR	L11
367-0028-000	SAW_855898	FLTR8P_SMP20	FL1
359-0248-000	2.442 GHz	FLTR5P_128X158	FL2
359-0249-000	2.45 GHz	FLTR4P_126X98	FL5
51-0867-000	4.7uF	CAP_0805RFS	C75
51-0867-000	4.7uF	CAP_0805RFS	C74
51-0867-000	4.7uF	CAP_0805RFS	C18
51-0867-000	4.7uF	CAP_0805RFS	C4
51-0901-000	1uF	CAP_0603RFS	C11
51-0533-000	0.1uF	CAP_0603RFS	C82
51-0533-000	0.1uF	CAP_0603RFS	C81
51-0533-000	0.1uF	CAP_0603RFS	C78
51-0533-000	0.1uF	CAP_0603RFS	C73
51-0617-000	.01uf	CAP_0402IR	C97
7185-114-159	1.5pF	CAP_0402IR	C72
51-0889-000	0.1uF	CAP_0402IR	C34
51-0889-000	0.1uF	CAP_0402IR	C17
51-0889-000	0.1uF	CAP_0402IR	C10
51-0889-000	0.1uF	CAP_0402IR	C8
51-0889-000	0.1uF	CAP_0402IR	C7
51-0889-000	0.1uF	CAP_0402IR	C5
51-0853-000	68pF	CAP_0402IR	C89
51-0853-000	68pF	CAP_0402IR	C88
51-0621-000	1000pF	CAP_0402IR	C95
51-0621-000	1000pF	CAP_0402IR	C94
51-0621-000	1000pF	CAP_0402IR	C93

51-0621-000	1000pF	CAP_0402IR	C92
51-0621-000	1000pF	CAP_0402IR	C22
51-0617-000	0.01uF	CAP_0402IR	C85
51-0617-000	0.01uF	CAP_0402IR	C84
51-0617-000	0.01uF	CAP_0402IR	C56
51-0617-000	0.01uF	CAP_0402IR	C45
51-0617-000	0.01uF	CAP_0402IR	C44
51-0617-000	0.01uF	CAP_0402IR	C42
51-0617-000	0.01uF	CAP_0402IR	C41
51-0617-000	0.01uF	CAP_0402IR	C39
51-0617-000	0.01uF	CAP_0402IR	C35
51-0617-000	0.01uF	CAP_0402IR	C31
51-0617-000	0.01uF	CAP_0402IR	C30
51-0617-000	0.01uF	CAP_0402IR	C28
51-0617-000	0.01uF	CAP_0402IR	C27
51-0617-000	0.01uF	CAP_0402IR	C19
51-0617-000	0.01uF	CAP_0402IR	C16
51-0617-000	0.01uF	CAP_0402IR	C15
51-0617-000	0.01uF	CAP_0402IR	C14
51-0617-000	0.01uF	CAP_0402IR	C13
51-0617-000	0.01uF	CAP_0402IR	C9
51-0617-000	0.01uF	CAP_0402IR	C6
51-0617-000	0.01uF	CAP_0402IR	C3
51-0617-000	0.01uF	CAP_0402IR	C2
51-0515-000	10pF	CAP_0402IR	C91
51-0515-000	10pF	CAP_0402IR	C87
51-0515-000	10pF	CAP_0402IR	C86
51-0515-000	10pF	CAP_0402IR	C69
51-0515-000	10pF	CAP_0402IR	C68
51-0515-000	10pF	CAP_0402IR	C67
51-0515-000	10pF	CAP_0402IR	C65
51-0515-000	10pF	CAP_0402IR	C64
51-0515-000	10pF	CAP_0402IR	C63
51-0515-000	10pF	CAP_0402IR	C62
51-0515-000	10pF	CAP_0402IR	C61
51-0515-000	10pF	CAP_0402IR	C60
51-0515-000	10pF	CAP_0402IR	C59
51-0515-000	10pF	CAP_0402IR	C58
51-0515-000	10pF	CAP_0402IR	C57
51-0515-000	10pF	CAP_0402IR	C43
51-0515-000	10pF	CAP_0402IR	C40
51-0515-000	10pF	CAP_0402IR	C38
51-0515-000	10pF	CAP_0402IR	C36
51-0515-000	10pF	CAP_0402IR	C32
51-0515-000	10pF	CAP_0402IR	C29
51-0503-000	18pF	CAP_0402IR	C54
51-0503-000	18pF	CAP_0402IR	C53
51-0503-000	18pF	CAP_0402IR	C48
51-0503-000	18pF	CAP_0402IR	C47
51-0855-000	10uF	CAP1210	C80
51-0855-000	10uF	CAP1210	C21
51-0855-000	10uF	CAP1210	C20

351-0943-000

22uF

CAP1210

C1