

1

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A

B

C

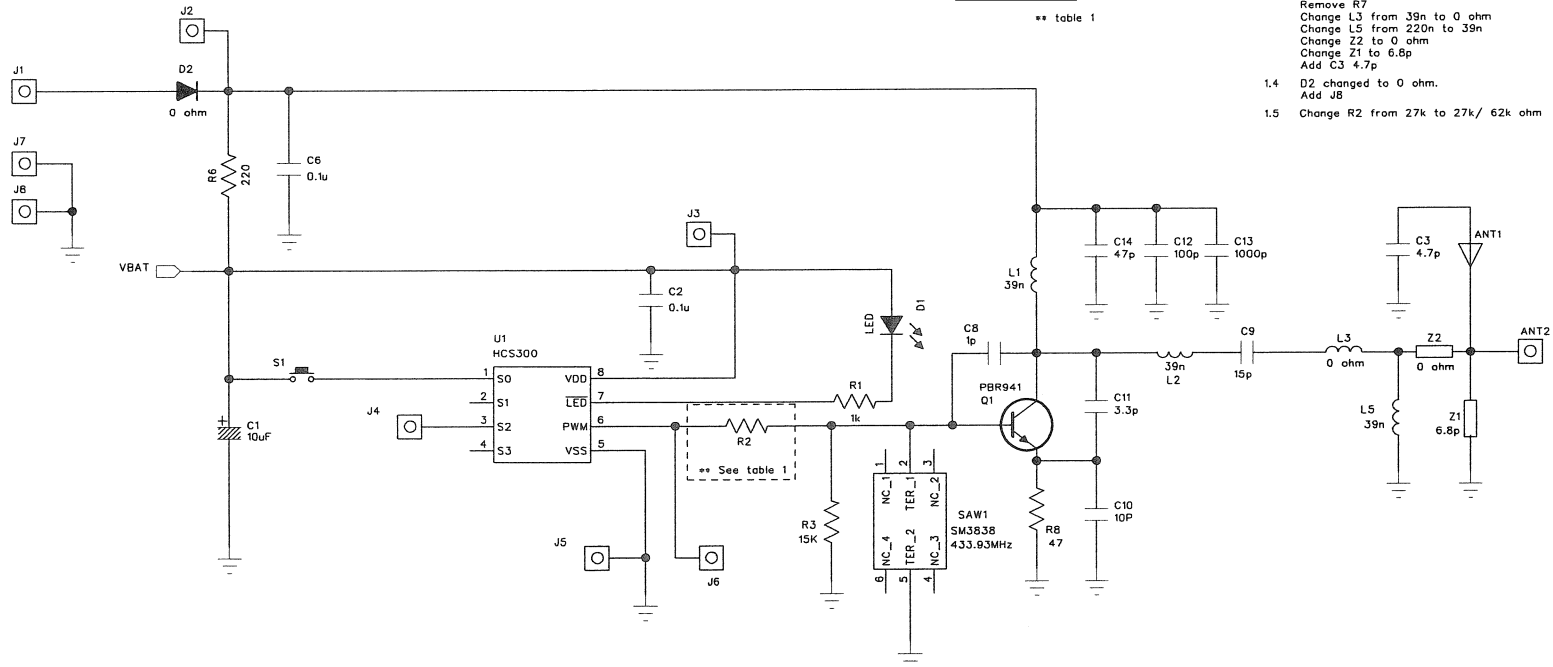
D

A

B

C

D



REVISION RECORD			
VER.	DETAIL	LOC.	DATE
1.0	First release		20031217
1.1	Update circuitry from loop antenna to single end antenna		20040209
1.2	Update components value on RF section. Delete J8. Change L1 from 30nH to 39nH. Change L2, L3 from 68nH to 39nH. Change C11 from 3.6pF to 3.3pF. Change C14 from 33pF to 47pF. Change R8 from 150 ohm to 47 ohm. Change R3 from 47k to 15k. Change R2 from 15k to 27k.		20040413
1.3	Change C9 from 150p to 15p. Remove R7. Change L3 from 39n to 0 ohm Change L5 from 220n to 39n Change Z2 to 0 ohm Change Z1 to 6.8p Add C3 4.7p		20040413
1.4	D2 changed to 0 ohm. Add J8		20040923
1.5	Change R2 from 27k to 27k/ 62k ohm	??	

\*\* table 1

COMPANY: Edwin McAuley Electronics Ltd.

DRAWN BY:

Leo lu

DATED:

Sep 23, 2004

APPROVED BY:

DATED:

PRODUCT ID: Wireless Door Entry System (KEY FOB 1)

DESC: Transmitter Circuitry

VER. 1.5

DOCUMENT NO.: KEYFOB1\_RFT01\_V15

FILENAME: KEYFOB1\_RFT01\_V15.SCH

SHEET: 1 OF 1