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## CIRCUIT DESCRIPTION

The encode IC generate a digital code selected by the DIP switch.

The digital output then switches on and off the transistor Q1 Q2 which controls the power of the oscillator circuit (C4 C3 R4 T1). The oscillator circuit is a normal Colpitts type. The T1 serves a filter to reduce the harmonics. When the transmitter is turned on by pushing any one of the push switch

Title		
Size	Number	Revision
A4	13-Oct-2008	
File:	C:\Documents and Settings\Wilson.Zhang\	Desktop\B\ tank1.ddb