

Circuit Description

Application:

The TX-3312N transmitter is a periodic type transmitter used to remotely control a duck decoy. There are two function buttons; one button activates functions set in the decoy receiver and the second button stops the functions.

Circuit:

The circuit is a simple encoder IC that creates a unique identification code and modulates a simple Colpitts oscillator circuit. The antenna is a loop etched on the PWB. Antenna tuning is accomplished with a trim capacitor in the transmit loop.

Receiver:

The companion receiver is a simple super-regenerative design. Several control functions are set in the decoy circuit whereby a motor control circuit accomplishes movements of the decoy. The decoy has been approved under a Declaration of Conformity per Part 15, Subpart B.