

DOOYA Electrical Ltd

The Operation Description of **Transmitter** unit

Date : 24, Oct, 2009

Power for the **Transmitter** is supplied by 12V DC alkaline battery.

The CPU monitors the input from to Voltage changes receive the triggered ,

it will send relevant encoded data to the (Saw based) AM Transmitter, The

Saw filter frequency is 433.92 MHz. After sending data the **Transmitter**

detector goes back to stand by

status.