Circuit I

Description

Model:

T11A

The 27MHz crystal oscillator drives the base of Q2 the high frequency

amplifier. The modulated frequency provided by IC (SOP14). The output

of Q1 has the matching network consisting of L2, R9, C1, C8, C2 and

C10 that limit the harmonic content and effect the proper coupling of the

antenna to the output stage.

Antenna, Ground and Power Source

The antenna consists of a 50cm long telescoping chrome over brass

tubing. There is no external ground connection. The ground is only that of

the printed circuit board. Electric current is supplied by 1X9V alkaline

batteries.

1