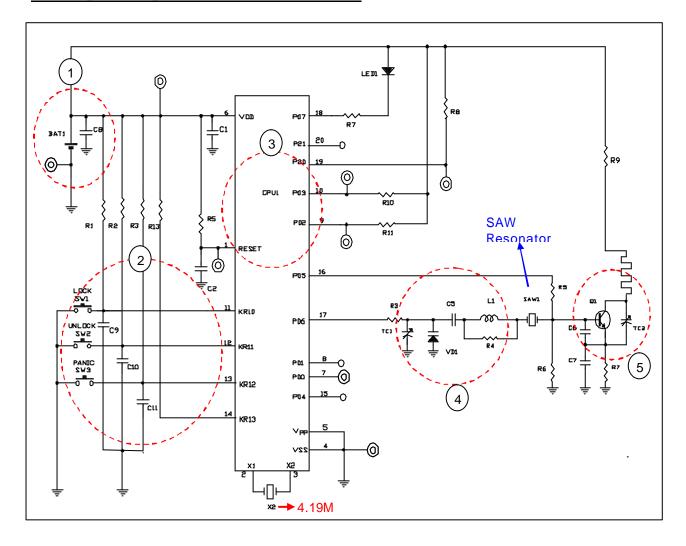
## Theory of Operation (OKA-240T)



## 1. System Block details

- 1) BATTERY PART
- 2) INCOMING PART
- 3) CPU
- 4) MODULATION PART
- 5) AMPLIFICATION & MATCHING PART

## 2. Operation description

If SWITCH is pushed, CPU will receive an incoming signal.

CPU which received the incoming signal transmits DATA, and Modulation PART which received the DATA pass on PART, and PART transmits RF signal, after conducting amplification and matching