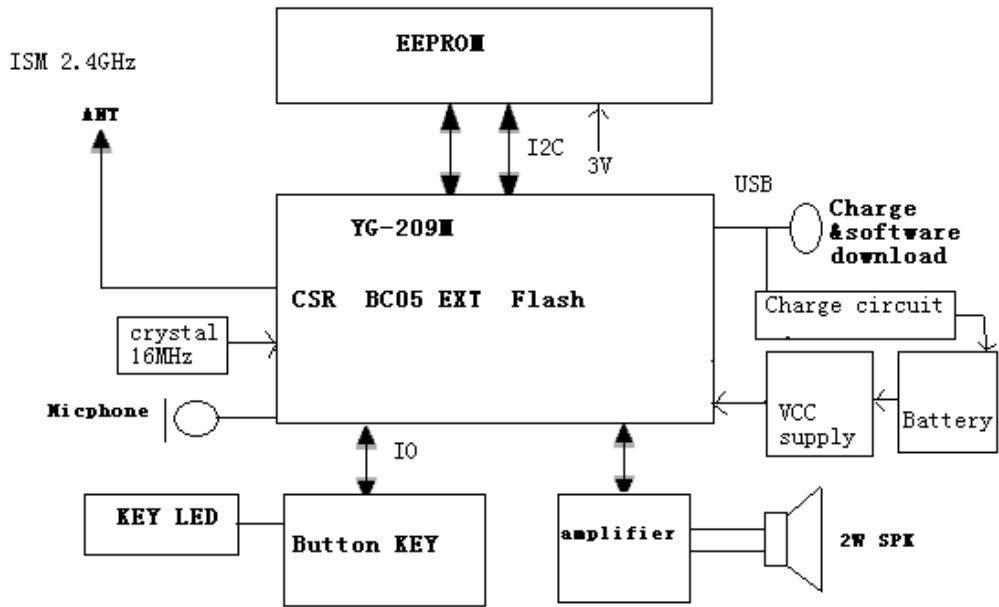


BT410 Operational Description



First, after VCC Supply circuit changing, battery provide power supply to bluetooth module. Button key play a key role of control BT410's various status. Key LED's function was that lighting when pressing the key. 16MHz Crystal provide clock signal to YG-209M. ANT's function was emitting and receiving 2.4GHz wireless signal. EEPROM was for storing telephone book.

Micphone's function was transmitting voice to YG-209M, then emitting through ANT. USB was for charging and updating software. Amplifier was for enlarging YG-209M output voice.