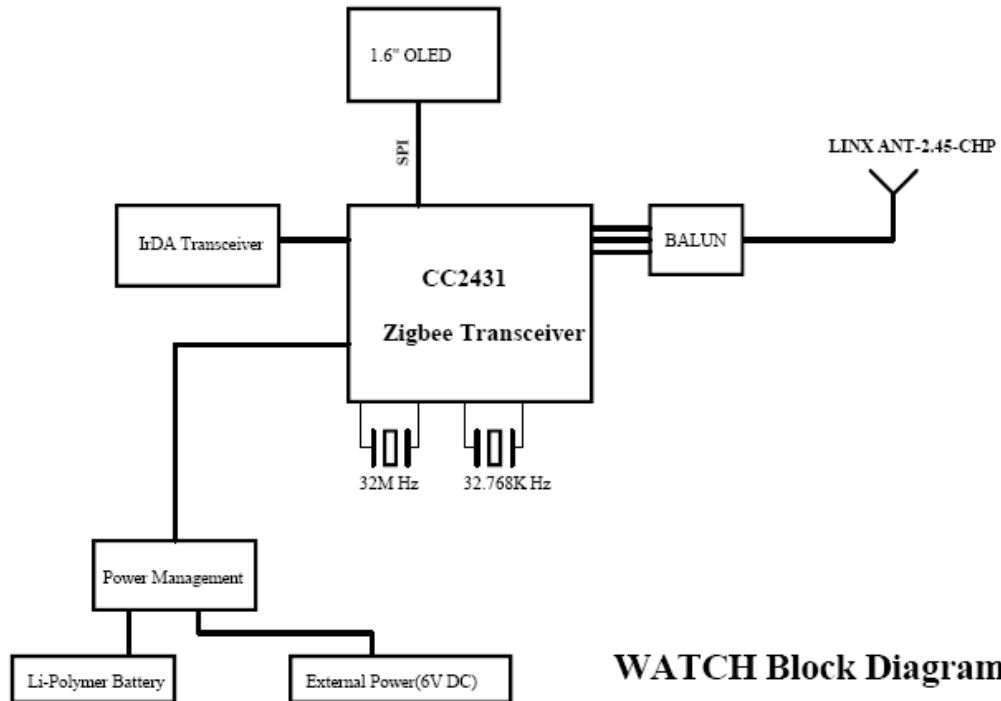


Operation Description



WATCH Block Diagram

1. CPU: According the oscillation time base, receive the RF modulator single and command and sent the command and single to RF modulator. Make sure the data and single is right to receive and sent!
2. LDO: supply the power to cpu and RF modulator
3. Led: display the communication status
4. Oscillation: supply the base time to cpu.
5. Key and stick: the input key and stick single to CPU, then cpu sent the data to receiver.
6. Power: supply the power to Watch.
7. RF: sent the data to receiver and control game or receive the data from receive.