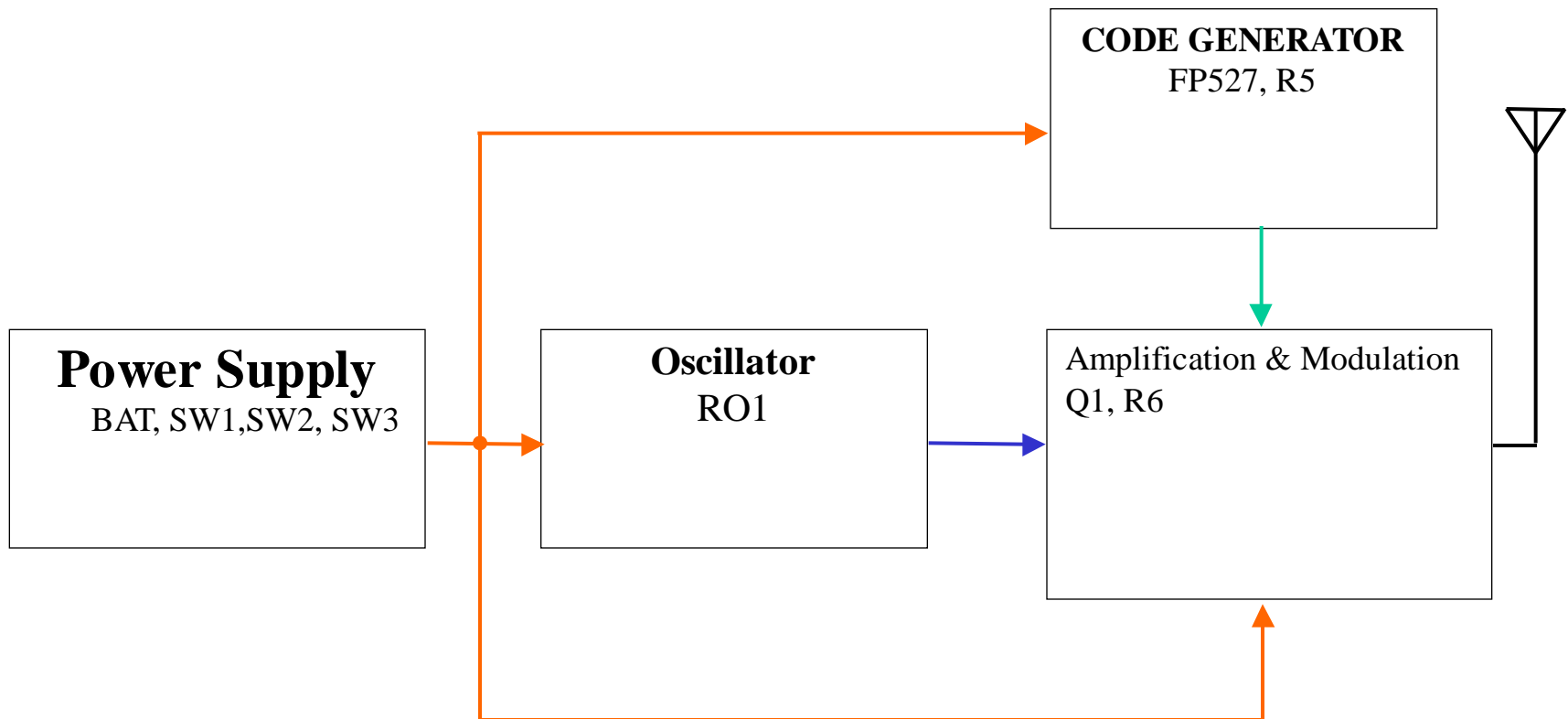


## DIAGRAM OF RF REMOTE CONTROLLER

— POWER FLOW  
— SIGNAL FLOW  
— MODULATION  
—



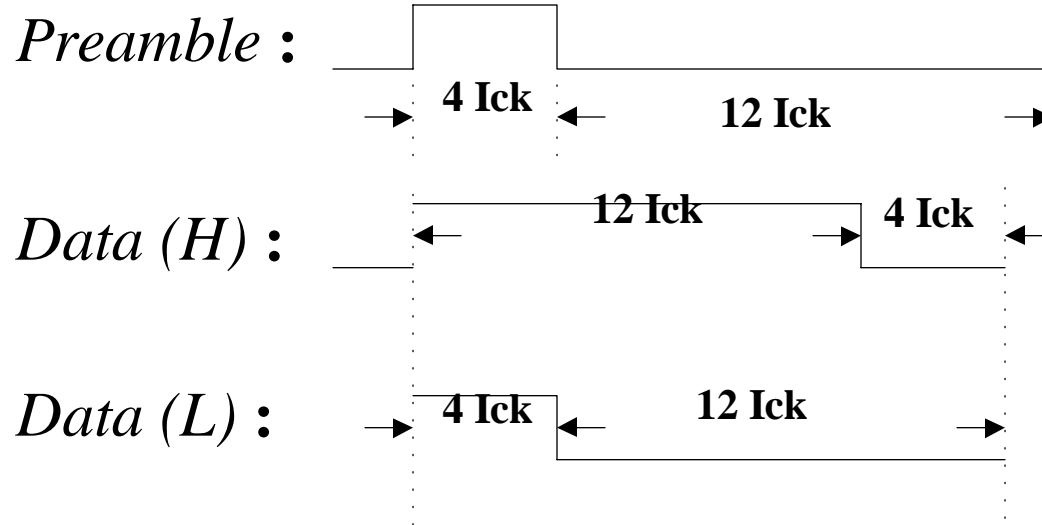
## **Description of RF Remote Controller Circuit**

Power is supplied with pushed one among the SW1, SW2, or SW3, then oscillates in Resonators. At the same time, the oscillated frequency is amplified and modulates the code from FP527 in R6, and Q1. The code of FP527 has identical code as the followings.

## Output Format :

Output Data Frame :

Preamble	C0 ~ C19 (1 Million Codes)	D0	D1	D2	D3
----------	----------------------------	----	----	----	----



Define : 1 Ick = 8 OSC clock