- A single pulse, modulated with 40KHz signal at 480KHz

Carrier frequency = 40KHz

Duty ratio = T1/Tc = 1/3

TIME UNIT = T = 24Tc = T

- Configuration of Frame

- Bit Description

Bit ‘0’

Bit ‘1’

- Frame Interval : Tf

The waveform is transmitted as long as a key is depressed

Tf

Tf = 45ms = 75T@480KHz