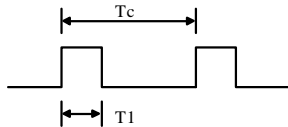


CELADON	FORMAT: MATSUSHITA INFRARED PROTOCOL	REV.1
	Description: MN6014-C5D6	NOV. 24. 2005



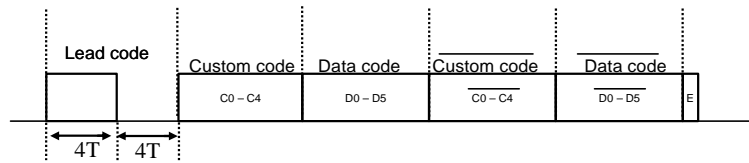
Carrier frequency = 56.8KHz

Duty ratio = $T_1/T_c = 1/3$

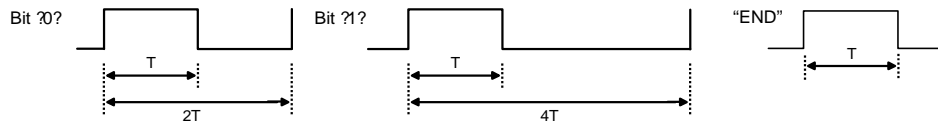
Time Unit = $32T_c = T$

- Configuration of Frame

1st frame



- Bit Description



- Frame Interval : Tf

The waveform is transmitted as long as a key is depressed

