CFI	ADON

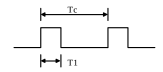
FORMAT:	MATSUSHITA INFRARED PROTOCOL
FORMAI:	MATSUSHITA INFRARED PROTUCUL

REV.1

Description:

MN6014-C5D6

NOV. 24. 2005



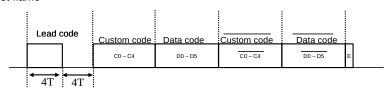
Carrier frequency = 56.8KHz

Duty ratio = T1/Tc = 1/3

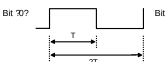
Time Unit = 32Tc = T

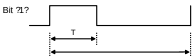
- Configuration of Frame

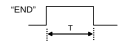
1st flame



- Bit Description

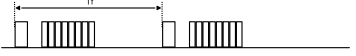






- Frame Interval : Tf

The waveform is transmitted as long as a key is depressed



Tf = 101.3ms