## FORMAT: MITSUBISHI INFRARED PROTOCOL REV.1 **CELADON Description: M50560** NOV. 24. 2005 Tc Carrier frequency = 40KHz Duty ratio = T1/Tc = 1/3- Configuration of Frame 1st flame Lead code Custom code Data code - Bit Description "END" Bit ?0? Bit ?1? 0.5ms 0.5ms - Frame Interval : Tf The waveform is transmitted as long as a key is depressed Tf = 60ms