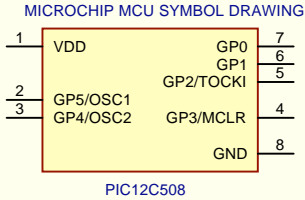
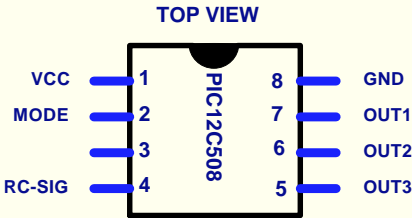


PIC12C508 MCU PINOUT



PIN 1: VCC. +4 to 6 VDC. Do NOT exceed 6VDC!
PIN 2: MODE. Input. Tie to Pin 1 for glitch count, tie to Pin 8 for no glitch count.
PIN 3: N/A.
PIN 4, RC-SIG. Input, Connects to Rx channel.
PIN 5, OUT3. Output. Goes logic low to drive Piezo Alarm.
PIN 6, OUT2. Output. Goes logic low to drive Piezo Alarm.
PIN 7, OUT1. Output. Goes logic low to drive Piezo Alarm.
PIN 8, GND.

Title: **LOST MODEL ALARM**

Size: Letter LMA-001

Date: SEPT-23-2004

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Revision: A

Sheet 1 of 2

RC-CAM PROJECT
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RC-CAM
WIRELESS VIDEO