



USING MOTION DETECTORS

A Motion Detector such as the (PIR-MD-1) can be used to trigger a Light-O-Rama(LOR) Controller that is running in Standalone Mode. When triggered by input such as a Motion Detector, a LOR controller will execute the entire sequence once and then wait for another trigger.

LOR controllers can supply +9V at 25ma to power an accessory such as a Motion Detector. The PIR-MD-1 controller will operate within those parameters therefore no additional power supply is necessary.

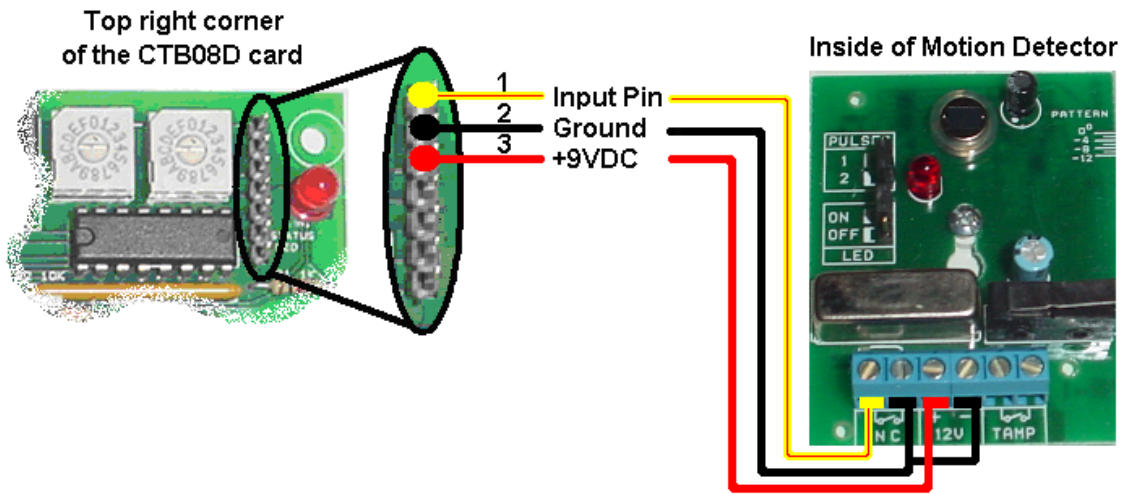
To Operate a controller in Standalone mode, you must first create a sequence using the LOR Sequence Editor and then download that sequence into the Controller using the LOR Hardware Utility.

LOAD UNIT AND SET TRIGGER

The screenshot shows the 'Light-O-Rama Hardware' utility window. The 'Standalone Sequence Downloader' section is active. Under 'Trigger Condition', the 'Input (norm closed switch)' radio button is selected. A red oval highlights this option, and a red arrow points from a text box containing the instruction: 'Set trigger condition to Input from normally closed switch'. Other visible options include 'Run when power is on', 'Run during schedule', and 'Input (norm open switch)'. The 'Download Selected Sequence' section shows a progress bar and a 'Download' button. The 'Test Sequence' section has a 'Sequence ON' button.

HOW TO CONNECT

Connections for a CTB08D Controller



Connections for a CTB16D Controller

