

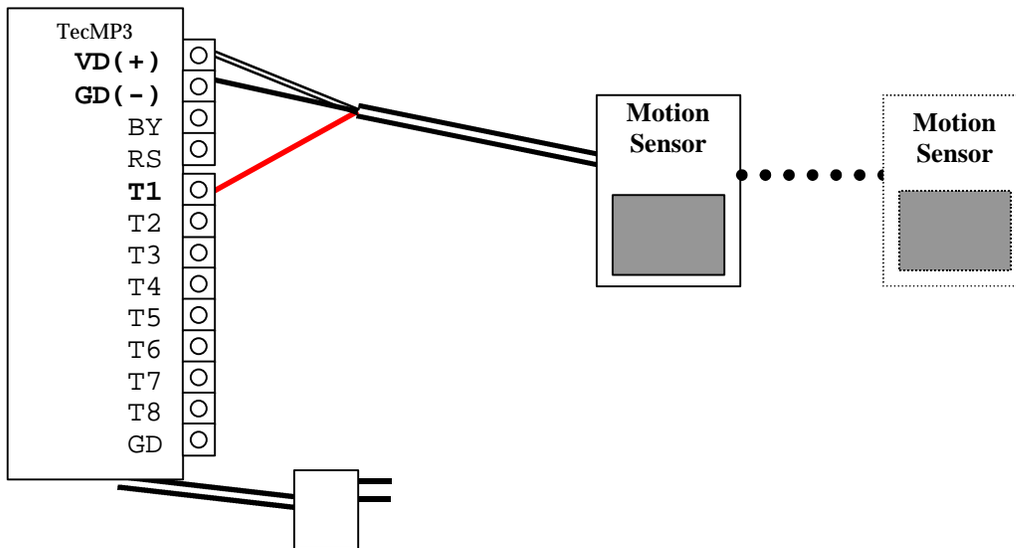
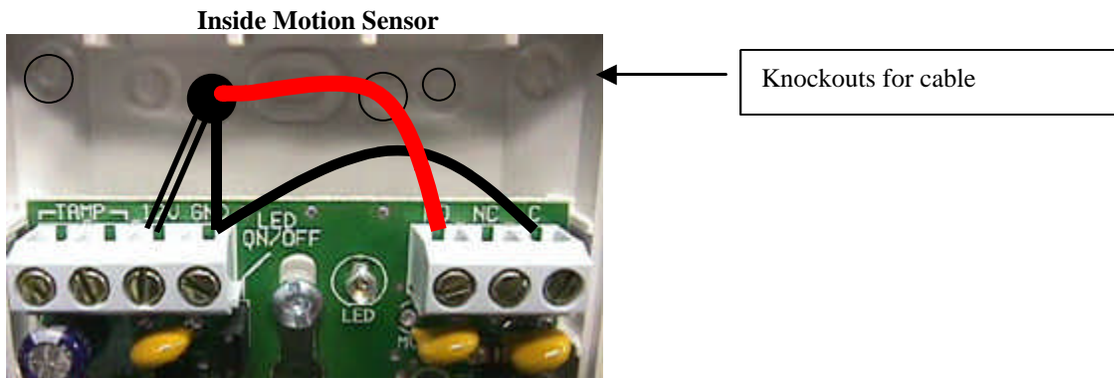
Wiring Instructions for a DSC Bravo Motion Sensor to a TecMP3A MP3 player

General Overview

It is recommended that a 3-conductor cable be used to connect the TecMP3A to the motion sensor. This cable should be no longer than 40 feet from the TecMP3. If any additional motion sensor is to be attached to the system, then that motion sensor can either be wired to the TecMP3A (as the first motion sensor) or wired into the same terminals within the first motion sensor.

Wiring instructions for the Motion Sensor (optional wire harness).

Wire colour	Description	Terminal on TecMP3	Connection within Motion Sensor
WHITE or GREEN	POWER	VD (+12 volts DC)	“12V” terminal screw (see below)
BLACK	GROUND	GD (ground)	“GND” and “C” terminal screws (see below)
RED	Contact	T1	Normally Open (NO) terminal screw



To make sure the motion sensor does not keep restarting the MP3 audio file (001.MP3) while it is playing, the MODE.TXT file should contain:

DN

This will set the TecMP3 to **D**irect **N**on-interruptible Mode.

For more information contact Technovision Interactive
www.technovision.com