

## Bumps in the Night!!!!

May 2013 Issue

### Tools of the Trade

#### Shadow sensor

By Tom Dziekan, TnT Paranormal Investigators LLC

Have you ever seen a shadow, black mass, or light anomaly during a paranormal investigation? The theory is that entities can manifest in one of these forms. You need to keep your senses heightened and eyes wide open to experience events like this. What if one of these events occurs in a room you are not in or you have your head turned and miss it completely? There is a device called a shadow sensor that can aid in detecting these events. Shadow sensors will detect any change in lighting whether it is an increase or a decrease in light.

Shadow sensors are typically used in conjunction with a light source. The light source can be a laser grid, laser pointer, flashlight, or any stable/unchanging incandescent light. The procedure is to turn on the shadow sensor and have your light source facing the shadow sensor. Laser grids or laser pointers can be placed 30 feet or more away from the shadow sensor. Once the shadow sensor is turned on and the light source is established, you are ready. If anything disrupts the light source, such as a black mass passing between the light source and the sensor, the sensor will light up and make an audible sound. It is best to experiment with different light sources and the distance the light source can be placed from the shadow sensor. You may also use the shadow sensor in complete darkness. However, you need a very dark and controlled location. If a light anomaly occurs, the shadow sensor will detect it as well. The audible sound will be different depending on whether the sensor senses an increase (light anomaly) or decrease (black mass or shadow) in light.

Shadow sensors can be purchased standalone but are also built into other paranormal investigation tools making them dual purpose tools. For example, shadow sensors have been built into Mel Meters, REM Pods, and Spirit Boxes.

The following links include information on various shadow sensors on the market:

Mel-8704R-SDD Shadow Detection, EMF, Temperature, GID Buttons & Flashlight

[http://www.pro-measure.com/Mel\\_8704R\\_SDD\\_Shadow\\_Detector\\_p/21487-90.htm](http://www.pro-measure.com/Mel_8704R_SDD_Shadow_Detector_p/21487-90.htm)

DAS-SDD One Zone Shadow Detection Device (includes demonstration videos

[http://www.pro-measure.com/DAS\\_SDD\\_Shadow\\_detection\\_Device\\_p/das-sdd-1z.htm](http://www.pro-measure.com/DAS_SDD_Shadow_detection_Device_p/das-sdd-1z.htm)

REM-Pod-SDD Amplified Radiating EM Antenna & SDD Shadow Detection Combined

[http://www.pro-measure.com/REM\\_Pod\\_SDD\\_p/rem-pod-sdd.htm](http://www.pro-measure.com/REM_Pod_SDD_p/rem-pod-sdd.htm)

PSB7-SDD / NEW 2011 Model - Real Time Spirit Box with SDD Shadow Detection

[http://www.pro-measure.com/product\\_p/p-sb7-sdd.htm](http://www.pro-measure.com/product_p/p-sb7-sdd.htm)



REM-POD with Shadow Detection