

The SEM User Guide

Operating the SEM

1. The SEM requires **3 AAA batteries**, not included. Carefully remove back cover and install batteries in their proper order; note the + and – of the batteries. Make sure to use good quality, brand name **lithium** batteries.
2. The Power Switch is on the front of the SEM. To turn ON, slide the switch to the left. To turn OFF, slide to the right.

Need Help? E-mail us at help@digitaldowsing.com

- State the nature of your problem.
- Please provide detailed information about the problem, including pictures or drawings if needed.

We try to respond in 24 hours or less, Monday – Friday 10am to 5pm.

The Use of this item in ANY commercial media production is strictly prohibited without prior written approval from Digital Dowsing LLC.

**Designed for Paranormal Investigation!
The S.E.M. (Simple Energy Meter) is
sensitive to EMF, Ionization and static
changes.**

SEM Disclaimer

1. The SEM is sold without any expectation. It is to be considered experimental.
2. The SEM is sold as an **experimental device only**. We make no claim to the validity of the data received by these devices.
3. We make no claim as to Spirit communications, Aliens, Ghosts or any other type of phenomena.
4. You agree not to expose children to this device, or any person who may be harmed or damaged by exposure to this device. Further, you must be over 18 and in sound mental condition.
5. As the owner of this device you are responsible for the devices use. Further, you are responsible for the safety of others who may come in contact with this device..



Using the S.E.M



Version 1.0

Copyright © 2006-2014

All rights reserved

Experimental ITC Device

For Experimental Purposes Only

Digital Dowsing LLC.
www.digitaldowsing.com

The SEM Modes & Operation

➤ **Mode 1 – Energy Level Mode**

- Mode 1 will show you the energy around the meter and display it on a 5 LED display. The sensitivity can be changed using the up / down buttons to filter background energy. Instead of “averaging,” energy is sampled rapidly, allowing the display to show different energy levels. Pressing the **left** button **increases** the sensitivity; pressing the **right** button **decreases** the sensitivity.

➤ **Mode 2 – Energy Level Mode with Audio Tones**

- Mode 2 will show you the energy around the meter and display it on a 5 LED display. The sensitivity can be changed using the up / down buttons to filter background energy. Instead of “averaging,” energy is sampled rapidly, allowing the display to show different energy levels. Pressing the **left** button **increases** the sensitivity; pressing the **right** button **decreases** the sensitivity. **Includes Audio Tones which will alert you to these changes.**

The SEM Modes (continued)

➤ **Mode 3 – Averaged Energy Level Mode**

- Mode 3 will show you the energy around the meter and display it on a 5 LED display, using the center LED to act as the average. By doing this, you can now see changes of both increases and decreases of energy.




➤ **Mode 4 – Averaged Energy Level Mode with Audio Tones**

- Mode 4 will show you the energy around the meter and display it on a 5 LED display, using the center LED to act as the average. By doing this, you can now see changes of both increases and decreases of energy.
- **Includes Audio Tones which will alert you to these changes.**

Changing Modes

To change modes on the SEM, simply press the MODE button on the faceplate of the device.

When the SEM modes have been changed, the corresponding LED will light up.

- Mode 1 will illuminate the first green light on the left. 
- Mode 2 will illuminate the green light second from the left. 
- Mode 3 will illuminate the yellow light. 
- Mode 4 will illuminate the red light second from the right. 