

Tools of the Trade

EDI Meter

By Joan Camper, TnT Paranormal Investigators_{LLC} - IL Chapter

The EDI Meter, formally known as the MF-1, is a three-in-one ghost hunting tool. The EDI was developed by Centex Paranormal in 2015. The meter contains an ambient temperature thermometer, an EMF detector and a Geophone. It runs on three AA batteries which should power the meter for about 100 hours. It is built with a thick rubber case around the meter itself to protect it if dropped. The cases come in several different colors. It is small enough to fit in your hand while walking around or can be placed on a table or the floor.

As soon as you turn on the device the ambient temperature LED display lights up to let you know what the temperature is around the meter. The detector can pick up a change in air temp that lasts for over 5 seconds, either hot or cold at 0.4 F. The theory behind this is that when an entity was close to the meter the temperature would change. There are also two red lights near the LED display that will light up or blink if the meter picks up a temperature change.

The next component is the EMF meter. When you turn on the EMF detector it will automatically take a reading of the area near the meter. There are two blue lights on the meter which indicate a change in EMF, as well as an alarm. The alarm can be turned off. The lights get brighter the more EMF it detects. Centex reports that the lights begin on dim at approximately one milligauss and are brightest at six milligauss. Centex also reports that the alarm will begin sounding at approximately 2.5 milligauss. You would use this device to sense entities that put off electromagnetic fields which could be detected and read by the meter. Be aware that this is a single axis meter.

The third and final component is the Geophone. There are five orange lights running along the bottom of the meter that light up when it detects vibrations. Geophones can be used to detect footsteps or movement in an area. When using the geophone investigators need to sit quietly and avoid touching the meter. It can also be used for yes and no questions. For example, ask a possible entity to touch the meter to turn on the lights if the answer is yes. The Geophone can be turned on and off independently. Centex Paranormal recommends not using the Geophone while walking around as it can interfere with the EMF meter.

The EDI Meter can be purchased from Amazon .com as well as other paranormal equipment stores for approximately \$99.00.

