



EMF-Camera (BETA)

Introduction

The EMF-Camera is a unique piece of paranormal investigation equipment designed to utilize electromagnetic radiation (EMF) within a specified area, triggering the camera to record for a predetermined duration. The device features a 25-foot cord and multiple 4 milligauss (mG) range modes, providing flexibility in your investigative setup.

Setup and Usage

1. Begin by taking a baseline reading of the electromagnetic activity in the area you wish to monitor. This can be accomplished using a K2 meter or any EMF meter. Carefully note the detected mG range.
2. To set up the EMF-Camera, connect one end of the 25-foot cord to the EMF box and the other end to the camera. Position the EMF box strategically within the monitored area and adjust the detection range mode to one level above your baseline reading. Though any range setting is permissible, selecting a mode that is one range higher than your baseline will enhance the performance of the device.
3. Finally, power on the camera and direct it toward the EMF box. Your setup is now complete and ready for your investigation.

MilliGauss Modes

- **1.5:** EMF-Cam is triggered when Electromagnetic radiation is detected between 0.1 – 1.5 mG.
- **2.5:** EMF-Cam is triggered when Electromagnetic radiation is detected between 1.6 – 2.5 mG.
- **10:** EMF-Cam is triggered when Electromagnetic radiation is detected between 2.6 – 10 mG.
- **20+:** EMF-Cam is triggered when Electromagnetic radiation is detected between 10.1 – 220+ mG.