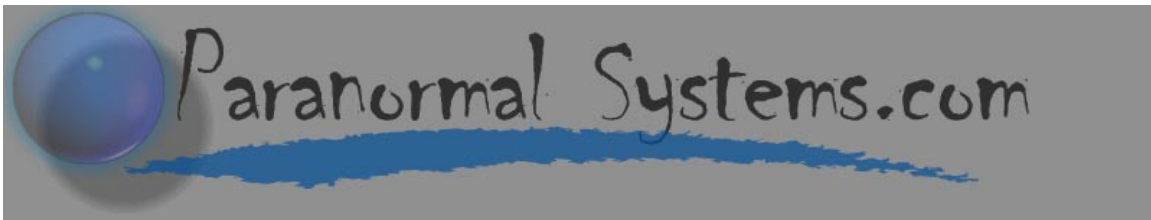


K-II Advanced Users Guide

Rev. 2.0

Updated. 2009-02-24





Thank you for purchasing our K-II Advanced Upgrade for your paranormal research. You will find it to be a useful tool and much more valuable as a paranormal investigation tool than a conventional EMF meter. This device uses a loop antenna, selective filtering, and a sensitivity control to make your readings more useful.

Before You Begin...

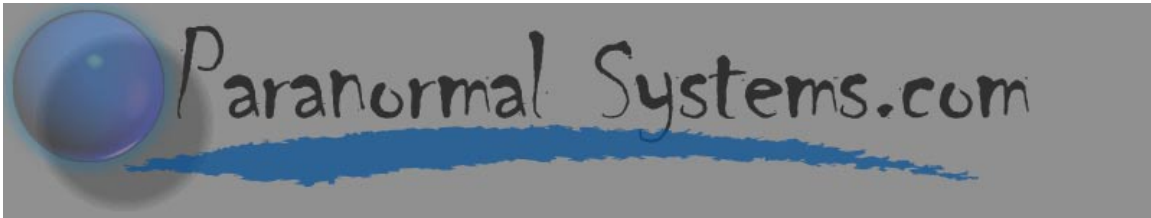
The unit is shipped with a long-life set of alkaline batteries which will give 200 hours or more of usage. If the unit does not give the initializing flash when turned on and with the sensitivity to maximum clockwise position, then the batteries should be changed. It requires 6 AA cells and we recommend using a name brand for best results.

This device is ruggedly constructed and water resistant but should never be immersed or exposed to heavy rain.

To change batteries, remove the front cover, which is held with six Philips head screws. Be careful when removing the panel and avoid stretching or pulling on the interconnect wiring. The battery pack is enclosed in an insulating foam box. Remove the top of the box and gently pull out the battery pack. Remove old batteries and replace with six fresh AA Alkaline cells.

Replace the battery pack in the foam box, replace foam lid, and then replace the front cover. Use caution to avoid pinching the interconnect wires. Replace the six screws and verify operation by turning on the unit and looking for the initialization flash.





Running Your First Session

These are the controls on your K-II Advanced Upgrade.

Power: Turns unit on and off. The leftmost green LED is a power indicator which should always be illuminated when the power is on.

Sensitivity: This increases or decreases the sensitivity of the receiver. Sensitivity is increased by rotating the knob clockwise.

Abbreviated Instructions:

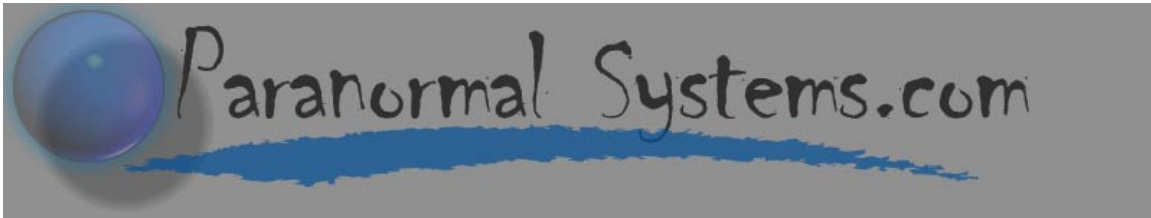
1. Place the **Sensitivity** midway in its range
2. Turn on the **Power** switch
3. Slowly advance the **Sensitivity** until the second LED from the left just begins to flicker, then stop

NOTE: In a very quiet or inactive area you may not get the flicker mentioned above, even at maximum sensitivity. This is normal in situations where there is minimal or no EMF activity.

When electromagnetic energy is detected, the LEDs will flicker and light up. The more LEDs you see, the more EMF has been detected.

Note that the unit will react to electric motors, house electrical wiring, and even cell phones when they are close by. This is because of the amount and frequencies of the energy. The device can be overloaded when brought close to active electrical circuits. This overload will not harm the device. In electrically noisy areas it is good practice to reduce the sensitivity to prevent this overload.

As you operate you may make adjustments to the **SENSITIVITY** control for more clarity. Feel free to experiment with the controls to get the best responses.



Advanced Operating Hints

After your first few sessions with the K-II Upgrade, several things will become apparent to you. First is that using the device is much like playing a musical instrument. You will find that slight adjustments of the **Sensitivity** will improve the clarity of the responses.

At first it may appear that the Upgrade is actually much LESS sensitive than the original K-II. The reason for this is that the original K-II has a tiny antenna and it is about ½ inch from your hand. This causes your body to be coupled directly to the K-II and in turn allows all sorts of interference to be detected. Further, this 'noise' causes the lights to flash and give false indications. While some people believe the standard K-II is 'sensitive', it is only picking up stray noise, not necessarily paranormal activity.

You will find that the upgrade actually detects MORE paranormal activity due to its shielding and special antenna. It is less prone to interference but is quite sensitive to energy in the ELF/VLF spectrum, where most EVP's seem to originate.

The device can be used as an EVP detector by placing it in a suspected active area and observing the LEDs. If you see periodic bursts of activity, particularly if it is strong, then this is a good location to use a recorder or even your MiniBox.

Finally, if you wish to monitor an area for activity without having to be present, place the device in view of your video recorder and go do other things. Your video recorder will indicate whenever energies are present, and the audio may well capture EVPs for you.

If you have any questions concerning the upgrade or want additional custom antenna arrays, please contact me and I'll help you.

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