

Another EMF detector idea for a budget

Posted by crystalcross - 09 Apr 2011 18:09

For those who are on a budget and would like to use existing equipment to detect EMF.

Since EMF is just magnetic flux the primary goal is to turn the magnetic flux into a voltage.

This can easily be done with a small piece of forgotten equipment called the telephone pickup.

Its essentially a magnetic microphone.

Radio Shack still [SELLS THESE](#) and they are about \$8.00.

You may need to put some "Banana Plugs" on the end so you can plug it into your multi-meter.

These are also available at [Radio Shack for about \\$2](#) for the pair, and do not require soldering.

With this you can connect it to any digital or analog multi-meter (if you have one) and it can detect EMF sources as a low level voltage. Or you can connect it to an amplifier and listen for audio patterns in the magnetic flux.

Another idea for Investigators on a budget.

HAPPY HUNTING!
