



**IMAGES**  
SCIENTIFIC INSTRUMENTS

# June Newsletter

You may remove your email address from our newsletter mailing list at anytime by using the opt out at the bottom of the page.

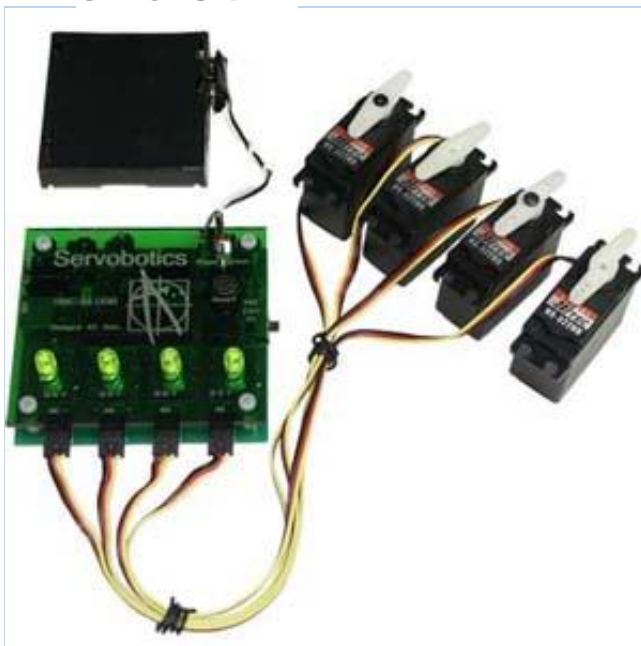
## SMC-01 V2

The new SMC-01V2 provides smoother servomotor response. The SMC-01 is a manual controller for a single servomotor by way of an on-board potentiometer. The heart of the SMC-01V2 is a 12F683 microcontroller. The lighted potentiometer connects to the microcontroller and proportionally controls the servomotor's rotation.

[More Information...](#)



## SMC-04V2



The newly designed SMC-04 Servo Motor Controller allows Manual and Windows PC control of four hobby servo motors.

Completely redesigned with a new look and compact design the SMC-04 Version 2 is better than ever

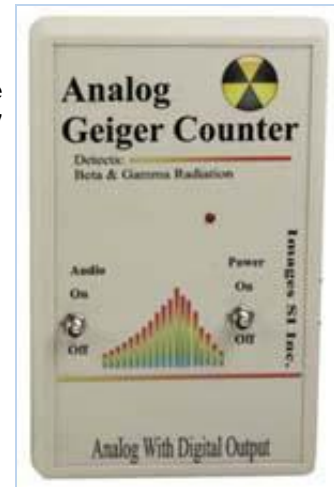
[More Information...](#)

**GCA-01 New Geiger Counter for under \$100**

### Key Features

- Detects: Beta, Gamma and X-Rays. Beta radiation above 36 KeV, X-Rays above 36 KeV, Gamma radiation above 7 KeV
- Digital Output Port
- External Power Jack
- Headphone/Analog Meter

The GCA-01 Geiger Counter is a general purpose radiation detecting instrument. It's primary radiation indicators are an audio click and an LED blink each time a radioactive particle is detected. Detects: beta, gamma and X-Rays.



[More Information...](#)

## Alpha Particle Spark Detector

### Improved Alpha Particle Spark Detector



When an alpha particle passes in-between the wire and the electrode it ionizes the air between that we see as an electrical discharge between the wires and the electrode.

New Design uses easily replaceable tungsten wire with screw durable.

This detector is only sensitive to *alpha* ( $\alpha$ ) particles, and will not detect *beta* ( $\beta$ ), X-ray or *gamma* ( $\gamma$ ) radiation.

[More Information...](#)

## Custom Kirlian Photography



### Have us shoot a Kirlian photograph for you.

Have an object of your choice photographed using Kirlian Photography. We are offering a unique photography service to have either a digital or film Kirlian photograph made of your personal object. Object must fit completely within a 4" x 5" area.

[More Information...](#)



[Become a fan of Kirlian Photography on Facebook!](#)

[HTML version](#)

[Our website](#)

[PDF version](#)

© 2007-2013 Images SI, Inc.