

SHOP

BLOG

**LEARN** 

**FORUMS** 

**VIDEOS** 

KITS & PROJECTS / CHIBITRONICS / CHIBITRONICS SENSORS ADD-ON PACK



# Chibitronics Sensors Add-On Pack

PRODUCT ID: 1975

DISCONTINUED

DESCRIPTION
TECHNICAL DETAILS











# **DESCRIPTION**

Make almost any surface glow, sense, or interact with Chibitronics circuit stickers!

Circuit stickers are an imaginative and easy way to make fun electronics projects without coding, soldering, or maker experience. Just stick your circuit sticker onto a surface and add a battery to get a unique project that reps your maker spirit. You can even connect stickers with conductive materials like copper tape or even conductive paint to create elaborate designs and art projects.

The stickers are super lightweight, thin, and flexible. They're perfect for educators, artists, and novices and are a great introduction into the world of electronics.

This is the Sensors Add-On Pack. It's a great addition to the Chibitronics Starter Kit and includes:

- Sound sensor
- Light sensor
- Trigger sensor
- Touch sensor / Programmable microcontroller sticker
- ISP interface breakout board to reprogram the microcontroller

Chibitronics is collaboration between bunnie Huang and Jie Qi . Jie is a PhD student at the MIT Media Lab and her research is all about combining arts and crafts with electronics and programming. bunnie is the Director of Studio Kosagi and a hacker who designs and manufactures hardware.

### TECHNICAL DETAILS

For diagrams, tutorials, and much more check out the Chibitronics education site!

For product support for all Chibitronics products, click here!



#### LEARN



Circuit Sticker School Binder Chibitronics Trapper Keeper

### MAY WE ALSO SUGGEST...



3M Z-Axis Conductive Tape

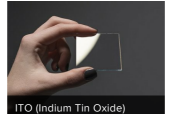






Bare Flashing Card Set -

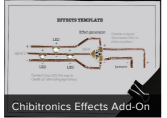














CONTACT

**SUPPORT** 

**DISTRIBUTORS** 

**FDUCATORS** 

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"If you want to find the secrets of the universe, think in terms of energy, frequency and vibration" -Nikola Tesla



ENGINEERED IN NYC Adafruit ®