

new experimental music, art, production

**nexmap**

**CV2**

collaboration ■ voice ■ vision

Learn more about how to hack your notebook and  
program your notebook pages by visiting us online.

[www.nexmap.org/21c-notebooking-io](http://www.nexmap.org/21c-notebooking-io) | [www.cv2.co](http://www.cv2.co)

Circuit diagram courtesy Jie Qi [www.technologjie.com](http://www.technologjie.com)  
(C) 2014 NEXMAP & CV2. Made available under Creative Commons  
Attribution-NonCommercial-ShareAlike 4.0 International License.



new experimental music, art, production

**nexmap**

**CV2**

collaboration ■ voice ■ vision

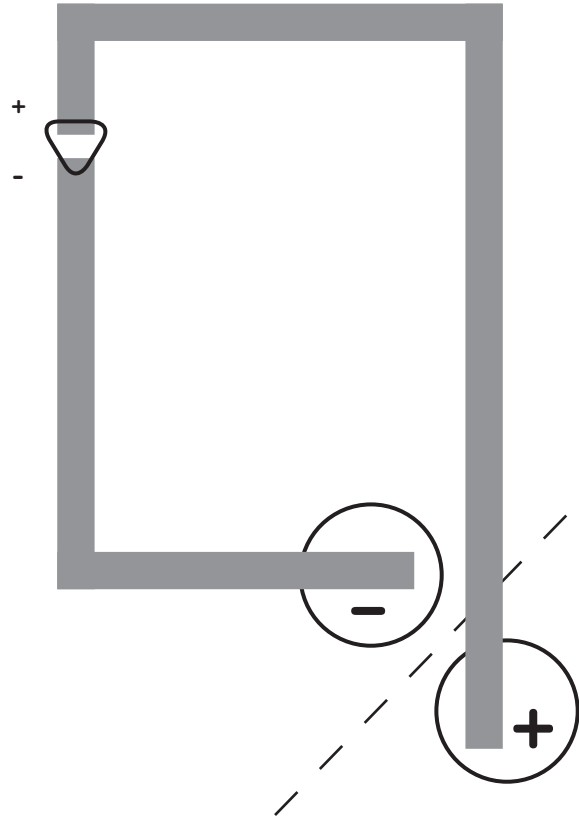
Learn more about how to hack your notebook and  
program your notebook pages by visiting us online.

[www.nexmap.org/21c-notebooking-io](http://www.nexmap.org/21c-notebooking-io) | [www.cv2.co](http://www.cv2.co)

Circuit diagram courtesy Jie Qi [www.technologjie.com](http://www.technologjie.com)  
(C) 2014 NEXMAP & CV2. Made available under Creative Commons  
Attribution-NonCommercial-ShareAlike 4.0 International License.



1. Place the copper tape over the gray lines.
2. Place the LED sticker.
3. Place the battery, negative terminal down, on the - circle. Fold the corner over so that the + circle makes contact with the + terminal on the battery. The LED should light up.



1. Place the copper tape over the gray lines.
2. Place the LED sticker.
3. Place the battery, negative terminal down, on the - circle. Fold the corner over so that the + circle makes contact with the + terminal on the battery. The LED should light up.

