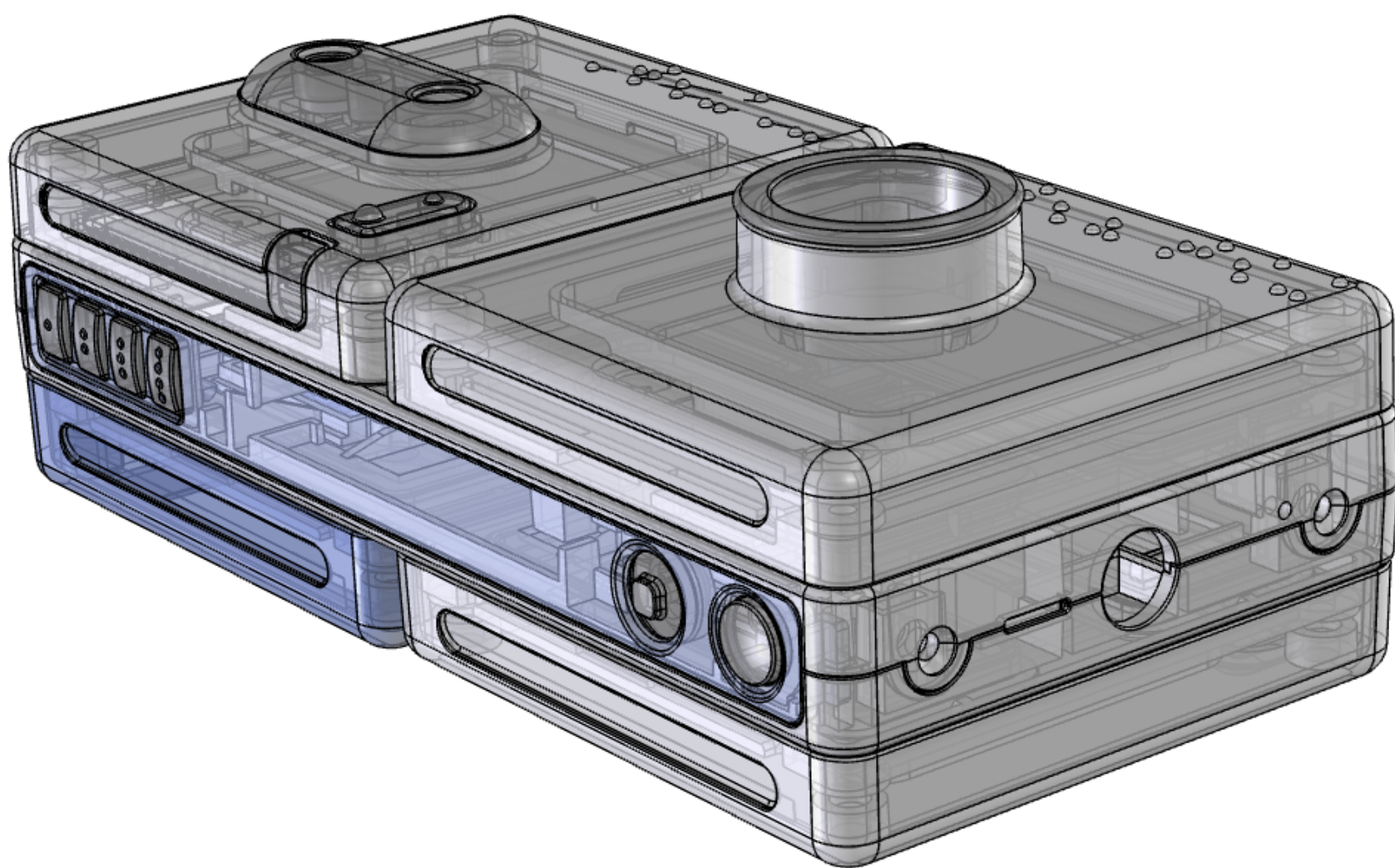




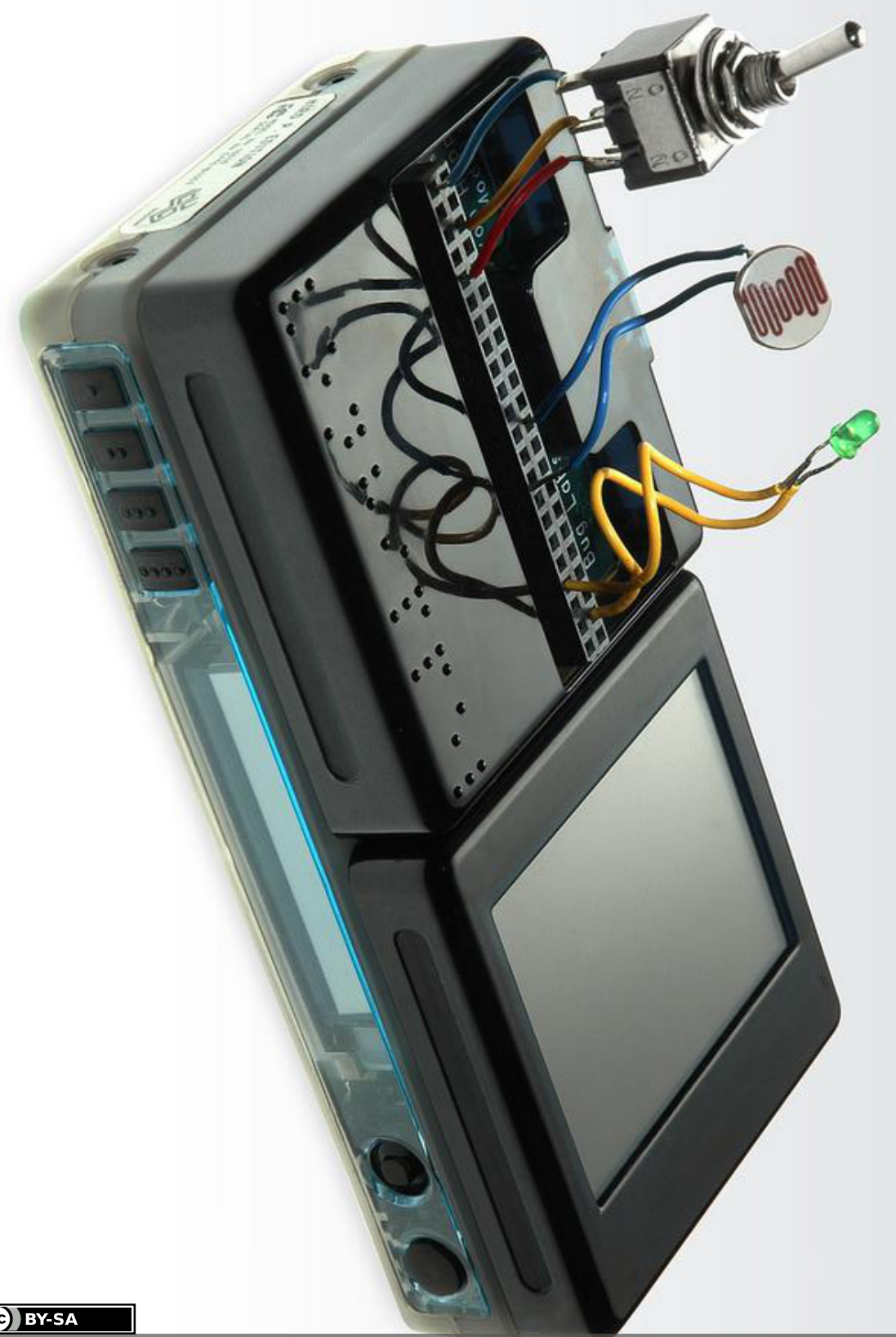
CC BY-SA

Source: http://www.flickr.com/photos/bug_labs/sets/72157604056416220/



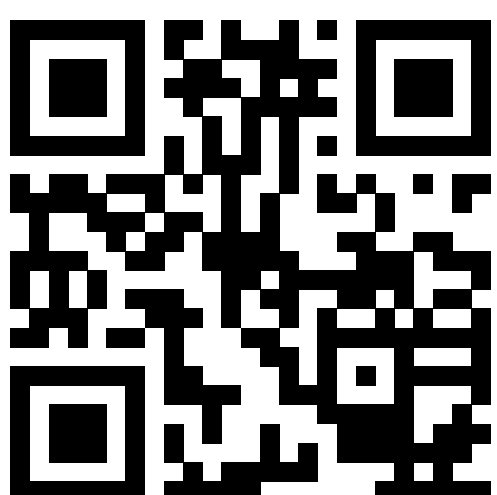
CC BY-SA

Source: <http://bugcommunity.com/wiki/index.php/BUGbase>



CC BY-SA

Source: http://www.flickr.com/photos/bug_labs/sets/72157604056416220/



Go to the Project page

BUGLABS

<http://www.buglabs.net/>

Bug Labs is a technology company headquartered in New York City that develops and sells open-source hardware peripherals for rapid prototyping of electronic devices. The company developed a Lego-like hardware platform that technology enthusiasts, hobbyists and engineers can use to create their own digital devices. The Bug System is therefore an integrated hardware, software and cloud-based solution, where Hardware, Software and Design are open source at the same time.

The Bug System is not the first product to be completely open source, but it is for sure the first successful product to be open source, reaching a revenue of more than 1 million of dollars. Its success can be also measured with the recent partnership with the Ford Car Company for providing each Ford car with a Bug System.

License:
Creative Commons BY-SA Attribution - Share-Alike



Go to the source
code of this poster