

Engineering Update #5: Robotic Cockroaches, Lightsabers, a 3D Wearable Mouse, and Google Glass

Eric Sorensen, Coordinator of Multimedia Development

In this episode of Engineering Update, brought to you by [Mouser Electronics](#) [1]:

- Researchers at the University of Michigan are studying cockroaches in order to advance robotic technology.
- A 3D wearable, wireless, thumb-activated, space recognition, Bluetooth 4.0 low-energy protocol mouse called Mycestro.
- Google Glass presents the latest in wearable computing technology with internet-connected glasses.
- Physicists at MIT and the U.S. Department of Energy are measuring fleeting electron waves in search of clues behind the mysterious mechanism of high-temperature superconductivity.
- An international team of scientists finds that graphene is incredibly efficient at converting light into electricity.

For more information visit www.ecnmag.com [2].

Source URL (retrieved on 01/28/2015 - 1:45pm):

http://www.wirelessdesignmag.com/videos/2013/02/engineering-update-5-robotic-cockroaches-lightsabers-3d-wearable-mouse-and-google-glass?qt-blogs=0&qt-digital_editions=0

Links:

[1] <http://www.mouser.com>

[2] <http://www.ecnmag.com>