

## Scientific Revolution in Internet Transmission? Li-Fi. "Light Transforms any LED Light into Internet Bandwidth"

OLEDCOMM shows Li-Fi, 10mbitps Internet by Light

By ARMdevices.net

Global Research, December 10, 2015

**ARMdevices** 8 January 2014

Theme: Science and Medicine

Li-Fi, 10mbitps Internet by Light Transforms any LED light into Internet bandwidth.

The light modulates at a very high frequency at up to 300 thousand times per second.

Connect your bulb to your ADSL/Fiber box, and anywhere the light reaches, a receiver can download that data at up to an up to 10mbitps speed.

For upload, the system can use infrared or something else.

They are just waiting for an investor, and all of the world may be using this technology for sending Internet data in the future.

The original source of this article is <u>ARMdevices</u> Copyright © <u>ARMdevices</u>, 2015

## **Comment on Global Research Articles on our Facebook page**

## **Become a Member of Global Research**

Articles by: ARMdevices.net

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca