

About us

Open Source Electronics is the brainchild of a world leader in hobby electronics **Futura Group srl**.

Open Source Electronics is devoted to support development, hacking and playing with electronics: we share exciting open projects and create amazing products!

Open Source Electronics is not just a container of ideas: it is also a web site lead by a team of engineers and geeks who will take part in the discussions and give support.

Our mission is to become a reference Open Source hacking site with ideas and feedback aimed to enrich the community.



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License](#).

FarmBot Founder Rory Aronson explains Precision Agriculture Posted

Home > News > KORUZA, the open-source open-hardware Wireless Communication System

KORUZA, the open-source open-hardware Wireless Communication System

By Staff on November 5, 2013

A super interesting project coming from Slovenia:

KORUZA is an innovative open-source open-hardware wireless communication system, employing a new low-cost approach to designing free-space optical network systems, enabling building-to-building connectivity with a highly collimated light beam at a capacity of 1 Gbps (1000 Mbps) at distances up to 100 m.

It is designed to be suitable for home as well as professional users, enabling organic bottom-up growth of networks by eliminating the need for wired fiber connections and associated high installation costs. The simplicity of use, low-cost and compact size allow the system to be deployed in any network.

via [KORUZA – wlan slovenija development](#).



3dprinting communications koruza opensource hardware



About Staff

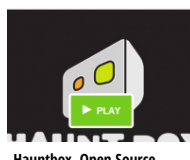
RELATED POSTS



Using Open Source Hardware To Conquer New Markets



OSWIN: An Indie Open Source Wireless IoT Node



Hauntbox, Open Source Platform For Electronic Haunting Projects And Props



Motorola Project Ara: The Future Of Smartphones Is Open Source Hardware

POPULAR

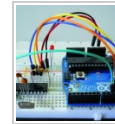
LATEST

COMMENTS



Arduino GSM Shield

Posted 3 years ago
180 Comments



Arduino ISP (In System Programming) And Stand-alone Circuits

We use an Arduino to program other ATmega without...
Posted 2 years ago
126 Comments



Localizer With SIM908 Module

The device is based on a GSM/GPRS module with...
Posted 1 year ago
123 Comments



GSM GPS Shield For Arduino

Shield for Arduino designed and based on the module...
Posted 1 year ago
89 Comments



Small Breakout For SIM900 GSM Module

Some post ago we presented a PCB to mount...
Posted 2 years ago
58 Comments

CATEGORIES

Select Category

0 comments

★ 0



Leave a message...

Best ▾ Community

Share

No one has commented yet.

ALSO ON OPEN ELECTRONICS

WHAT'S THIS?

Survey on the Maker movement and Fablabs

1 comment • 4 months ago



Emily Woods — Try using SoGoSurvey to create online surveys. The platform's great!

The 5 Coolest Open Projects Seen at European Maker Faire

1 comment • 25 days ago



Bezdomny — Sorry I missed that day!

An LCD Expansion Shield for your RaspberryPi

1 comment • 2 months ago



pd4lij — Thank you for this clear how to. I just started with the Pi but am not a programmer. You put some real info on ...

Arduino premieres at Maker Faire Rome: Galileo with Intel and ...

2 comments • a month ago



Bekim Piraj — Skype : bekim.piraj

Subscribe

Add Disqus to your site