

ADVERTISEMENT



MICROCHIP'S FLEXIBLE, DIGITALLY-ENHANCED POWER ANALOG CONTROLLER

MICROCHIP

LEARN MORE



[Home](#)
[UAV](#)
[SSL](#)
[IOT](#)
[APPLICATIONS](#)
[PRODUCTS](#)
[ENG. UPDATE](#)
[IMPACT AWARDS](#)
[RESOURCES](#)
[FREE SUBSCRIPTIONS](#)

[COMPANY PROFILE SEARCH](#)
[LOG IN](#)
[REGISTER](#)

ADVERTISEMENT

News

ADVERTISEMENT

Sponsored Product

[Adapters & Modules Turn-Key Solutions](#)

Ironwood has the largest, most experienced engineering staff in our industry. Fast, high quality, quick turn custom projects are our specialty. We can provide complete turn-key solutions for subsystems and IC upgrades. Complete turn-key solution involves design service, component procurement service, component manufacturing, final assembly, X-ray/AOI service, functional/parametric testing and customized packaging.

[Click here](#)

KidGab on mission to end cyber bullying

Fri, 01/16/2015 - 8:35am

by Texas A&M University

✉ [Get today's electronic OEM design headlines and news - Sign up now!](#)

The children's social networking website known as KidGab was created by Texas A&M University Computer Science and Engineering Ph.D. student, Stephanie Valentine, who works in the Sketch Recognition Lab led by CSE associate professor, Dr. Tracy Hammond. KidGab is built for children who are not old enough to join websites such as Facebook, Instagram and Twitter. The goal of the site is to help children understand social media and put an end to cyber bullying.

"KidGab is intended as a closed social network for small communities of children and adults, like a scouting troop, a sports team, or a classroom," Valentine said. "Kids can learn how to social network in a safe environment, mentored by their parents, teachers, community leaders and professionals."

Valentine said that she knew she wanted to do something philanthropic for her dissertation and began exploring topics to research.

"I looked into a lot of societal problems, but the issue of cyberbullying really stood out to me, given that I understood so well how it felt to be bullied," Valentine said. "I read so many research papers about cyberbullying that said 'Somebody needs to do something about this!' and I remember getting so frustrated that nobody was actually doing anything about it. So, I decided I would do something. And that's how KidGab was born."

Valentine has started spreading KidGab's mission by partnering with the Girl Scouts of Central Texas (GSCTX). She just completed her first 8-week Digital Friendship program with GSCTX in Caldwell, Texas. There are six more 8-week programs scheduled for the Spring semester in the Bryan/College Station area, Austin, Waco and Killeen. Valentine mentioned that she thinks that her partnership with GSCTX is wonderful, and that she is also open to working with other organizations and schools.

There are several people who make KidGab possible.

"My advisor, Dr. Tracy Hammond has supported me every step of the way, beginning with a Technological Philanthropy class, on through the software design process, through the formation of Wired Youth, and she helped me lead the first workshop," Valentine said.

Fellow Ph.D. student, Cassandra Odula, and GSCTX program specialist, Emily Magnotta also assisted in leading the first workshop.

Valentine is the Founding President of *Wired Youth Inc.*, a nonprofit organization that's mission isto foster an understanding among children and families of the permanent, public, and context-free nature of internet communications. It also aims to empower children and families with good habits of digital friendship and cyber-citizenship through active practice of those skills. Wired Youth offers workshops on Digital Friendship to Girl Scouts and other groups of children.

KidGab is an example of a CSE student standing up for something she believes in and making a difference in the surrounding community.

[Read More »](#)

SHARE THIS STORY



Like

1

Tweet

3

Share

0

1



COMMENTS

Sort by Best

Share Favorite

Start the discussion...

Be the first to comment.

ALSO ON ECN MAGAZINE

WHAT'S THIS?

Humanity has exceeded 4 of 9 'planetary boundaries'

3 comments • 5 days ago

J.P. D. — And what to say about dihydrogen oxyde ? This chemical compound is everywhere! In the arctic ...

Can this robot solve a Rubik's Cube faster than a person?

3 comments • 8 days ago

Duane — a long time ago a LEGO robot did this in under 4 seconds:https://www.youtube.com/watch?...

This is what it will cost you for a vacation in space

9 comments • 5 days ago

Dave Telling — Perhaps it is being seen as a way to make a little profit on the side?

Obama: Paid leave should be a right, not a privilege

38 comments • 21 hours ago

Dave Telling — "New Jersey is one of only three states to offer paid sick leave ..." By this, do you mean that New Jersey is ...

Subscribe Add Disqus to your site Privacy

Search ECNmag

ADVERTISEMENT: Join ECN ENGINEERING LIVE The Global Explosion of M2M CONNECTIONS Now On Demand • VIEW NOW Sponsored by: Anritsu

ADVERTISEMENT: Call for Entries DEADLINE EXTENDED: February 13, 2015 ECN iMPACT Awards Honor • Prestige Achievement Recognizing excellence in electronics design

Exclusives



App creates fake boyfriends or girlfriends

January 21, 2015 9:32 am | by Jason Lomberg, Digital Editor, @JasonECNMag



Obama: Paid leave should be a right, not a privilege

January 20, 2015 3:02 pm | by Megan Crouse, Real-Time Digital Reporter, @abmdigi



Navy to launch communication satellite Tuesday

January 20, 2015 10:43 am | by Megan Crouse, Real-Time Digital Reporter, @abmdigi



Data analytics lend wireless sensors power to change lives

January 20, 2015 8:54 am | by David Allan, President, Virtuix Inc.

[View More Exclusive Content »](#)

ADVERTISEMENT

MultiSIM
BLUE

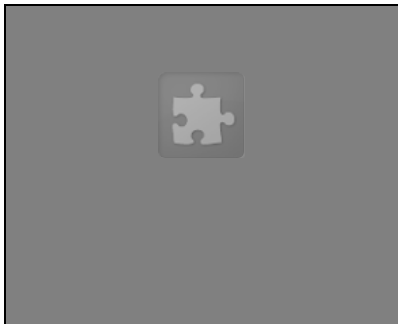
POWERED BY
NATIONAL INSTRUMENTS

FREE Circuit Simulation
Tool from PCB to BOM

[Download MultiSIM BLUE for FREE](#)

M **MOUSER**
ELECTRONICS

Video of the Day



Trending

- [Obama: Paid leave should be a right, not a privilege](#)
39 comments · 10 minutes ago
- [The myth Of America's manufacturing renaissance](#)

8 comments · 17 hours ago

- [Male readers don't think sexism in science exists](#)
89 comments · 2 minutes ago
- [This is what it will cost you for a vacation in space](#)
9 comments · 1 day ago
- [Innovative smart home system lands in the Netherlands](#)
1 comment · 7 hours ago

ADVERTISEMENT

YOUNG MIND AWARDS

Recognizing outstanding achievements and efforts of students who design and build a project in one of five innovation categories:

- Electronic
- Wireless
- Medical
- Electromechanical/mechanical
- Research and development



YOUNG MIND AWARDS

LEARN MORE

Evergreen Sponsor:




Official Conference Partner:





ADVERTISEMENT

STM32 Nucleo Boards

STM32 Open Development Environment for flexible prototyping







life.augmented

LEARN MORE

Photo of the Day



Photos of the Day: SpaceX rocket crash-lands on ocean barge

January 20, 2015 2:01 pm

ECN MAGAZINE

- About Us
- Advertising Info
- Contact Us
- Contributor Guidelines
- Directory FAQs

RESOURCES

- Articles
- Blogs
- Digital Editions
- Events Calendar
- News

TOPICS

- Automotive
- Computing
- Consumer
- Industrial
- Medical

CONNECT WITH US

- Facebook
- Twitter
- YouTube
- RSS

NEWSLETTERS

- [Subscriptions](#)
- [Privacy Policy](#)
- [Product Release](#)
- [Submission Form](#)
- [Terms & Conditions](#)

- [Sitemap](#)
- [Videos](#)
- [White Papers](#)

- [Mil/Aero](#)
- [Power](#)

All fields are required.

First Name	Last Name
Email Address	
Company Name	

- The ECN Daily**
News, features, analysis, emerging products, and more for electronic OEM design engineers.
- ECN Latewire**
End of day updates on the Electronic OEM market.
- The ECN Europe Daily**
Focus on the European electronic OEM market.

SUBSCRIBE

OUR PARTNER SITES

Advantage Business Media © Copyright 2015 Advantage Business Media

ADVERTISEMENT