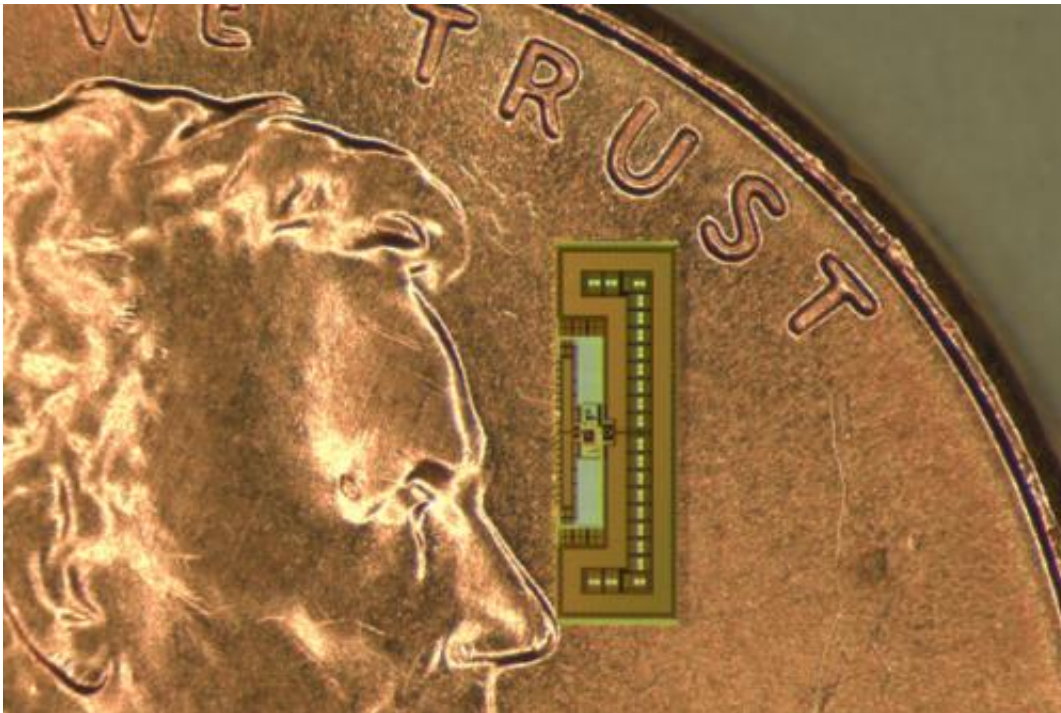


Engineer aims to connect the world with ant-sized radios

September 10 2014, by Tom Abate



The tiny radio-on-a-chip gathers all the power it needs from the same electromagnetic waves that carry signals to its receiving antenna.

(Phys.org) —A Stanford engineering team has built a radio the size of an ant, a device so energy efficient that it gathers all the power it needs from the same electromagnetic waves that carry signals to its receiving antenna – no batteries required.

Designed to compute, execute and relay commands, this tiny wireless chip costs pennies to fabricate – making it cheap enough to become the missing link between the Internet as we know it and the linked-together smart gadgets envisioned in the "Internet of Things."

"The next exponential growth in connectivity will be connecting objects together and giving us remote control through the web," said Amin Arbabian, an assistant professor of electrical engineering who recently demonstrated this ant-sized [radio](#) chip at the VLSI Technology and Circuits Symposium in Hawaii.

Much of the infrastructure needed to enable us to control sensors and devices remotely already exists: We have the Internet to carry commands around the globe, and computers and smartphones to issue the commands. What's missing is a wireless controller cheap enough to so that it can be installed on any gadget anywhere.

"How do you put a bi-directional wireless control system on every lightbulb?" Arbabian said. "By putting all the essential elements of a radio on a single chip that costs pennies to make."

Cost is critical because, as Arbabian observed, "We're ultimately talking about connecting trillions of devices."

A three-year effort

Arbabian began the project in 2011 while he was completing a PhD program and working with Professor Ali Niknejad, director of the Wireless Research Center at the University of California, Berkeley. Arbabian's principal collaborator was his wife, Maryam Tabesh, then also a student in Niknejad's lab and now a Google engineer.

Arbabian joined the Stanford faculty in 2012 and brought a fourth

person onto the team, Mustafa Rangwala, who was then a postgraduate student but is now with a startup company.

The work took time because Arbabian wanted to rethink radio technology from scratch.

"In the past when people thought about miniaturizing radios, they thought about it in terms of shrinking the size of the components," he said. But Arbabian's approach to dramatically reducing size and cost was different. Everything hinged on squeezing all the electronics found in, say, the typical Bluetooth device down into a single, ant-sized silicon chip.

This approach to miniaturization would have another benefit – dramatically reducing power consumption, because a single chip draws so much less power than conventional radios. In fact, if Arbabian's radio chip needed a battery – which it does not – a single AAA contains enough power to run it for more than a century.

But to build this tiny device every function in the radio had to be reengineered.

The antenna

The antenna had to be small, one-tenth the size of a Wi-Fi antenna, and operate at the incredibly fast rate of 24 billion cycles per second. Standard transistors could not easily process signals that oscillate that fast. So his team had to improve basic circuit and electronic design.

Many other such tweaks were needed but in the end Arbabian managed to put all the necessary components on one chip: a receiving antenna that also scavenges energy from incoming [electromagnetic waves](#); a transmitting [antenna](#) to broadcast replies and relay signals over short

distances; and a central processor to interpret and execute instructions. No external components or power are needed.

And this ant-sized radio can be made for pennies.

Based on his designs, the French semiconductor manufacturer STMicroelectronics fabricated 100 of these radios-on-a-chip. Arbabian has used these prototypes to prove that the devices work; they can receive signals, harvest energy from incoming [radio signals](#) and carry out commands and relay instructions.

Now Arbabian envisions networks of these radio chips deployed every meter or so throughout a house (they would have to be set close to one another because high-frequency signals don't travel far).

He thinks this technology can provide the web of connectivity and control between the global Internet and smart household devices.

"Cheap, tiny, self-powered radio controllers are an essential requirement for the Internet of Things," said Arbabian, who has created a web page to share some ideas on what he calls battery-less radios.

More information: A power-harvesting pad-less mm-sized 24/60GHz passive radio with on-chip antennas Tabesh, M.; Rangwala, M. ; Niknejad, A.M. ; Arbabian, A. VLSI Circuits Digest of Technical Papers, 2014 Symposium on. [DOI: 10.1109/VLSIC.2014.6858380](https://doi.org/10.1109/VLSIC.2014.6858380)

Provided by Stanford University

Citation: Engineer aims to connect the world with ant-sized radios (2014, September 10) retrieved 9 April 2024 from <https://phys.org/news/2014-09-aims-world-ant-sized-radios.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.