

Table of Contents

Overview	1
Internet Conectivity List	1

Overview

Silicon Labs provides the largest portfolio of energy friendly 32-bit microcontroller (MCU) products for ultra-low power applications. The EFM32™ Gecko microcontroller family includes the energy efficient devices based on ARM® Cortex®-M4 with Floating Point Unit (FPU), Cortex-M3 and Cortex-M0+ processors. [Read more ...](#)

We introduces how to add Internet conectivity to EnergyMicro MCUs using WIZnet W5500(WIZ550io).

Silcon Labs provides many Start Kits and Development Kits. We first add Internet connectivity to Tiny Gecko (STK3300).

Internet Conectivity List

- [2014 Design Challenge](#)
 - [Tiny Gecko](#)
-

From:
<https://wizwiki.net/wiki/> -

Document Wiki

Permanent link:
<https://wizwiki.net/wiki/doku.php/osh:energymicro:start?rev=1387514218>

Last update: 2015/03/16 10:32

