

# Table of Contents

<b>Overview</b> .....	1
<b>Internet Conectivity List</b> .....	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 mode ...](#)

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

- [Tiny Gecko](#)

---

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

### Document Wiki

Permanent link:  
<http://wizwiki.net/wiki/doku.php/osh:energymicro:start?rev=1387514404>

Last update: 2015/03/16 10:32

