ZigBee Light Link Development Kit Quick Start Guide

Opening the box and setting up a ZLL network

1. Kit Contents

- 3 x Zlight2 LED boards
- 1 x Remote Control
- 1 x CR2025 Battery
- 3 x micro-USB cables
- Documentation

2. Regulatory Information

The Zlight2 boards and the Remote control are FCC and IC certified and they are tested to comply with ETSI/R&TTE over temperature from 0 to +35°C. The Remote control has an on-board inverted F PCB antenna while the Zlight2 has an on-board half wave dipole PCB antenna.

FCC/IC Regulatory Compliance
FCC Part 15 Class A Compliant
IC-ICES-003 Class A Compliant

Caution! The kit contains ESD sensitive components. Handle with care to prevent permanent damage.

3. Purpose of the Kit

The CC2531 ZigBee Light Link (ZLL) development kit is intended for customers who would like to evaluate ZLL lighting control for LED light products, and develop simple applications and demonstrators based on this standard.

The kit contains everything needed to set up a ZLL network and control the lights individually or as a group. It’s also possible to extend the kit with more HW to allow cloud based control solutions such as Ninja blocks (http://www.ninjabloks.com/).

5. Powering the Boards

The Zlight2 boards are powered through the USB connector. It is recommended that they are powered from a dedicated USB power supply capable of supplying 800mA and max 5.5V.

External Power Supply Requirements:
Nom Voltage: 5 VDC
Max Current: 800 mA
Efficiency Level V

Note! When using an external power supply, make sure it meets the listed requirements in addition to complying with applicable regional product regulatory and safety certification requirements such as UL, CSA, VDE, CCC, and PSE.

The Remote control is powered by a 3V CR2025 battery (included). Do not use other battery types.

Battery Requirements:
- CR2025 Lithium Component Battery
- Voltage: 3 V
- Min Capacity: 165 mAh

NOTE: Only use Varta or Energizer CR2025 battery or equivalent.

- Connect the Zlight2 boards to your USB power supply using the supplied cables.
- Insert the CR2025 battery into the remote control. Follow the instructions on the back of the remote for correct placement.

6. Starting the Network

In ZLL, the process of pairing a new lamp with a remote control is called touch linking.

Touch link the first Zlight2 board by holding the remote control close and simultaneously pressing the “on” and “off” buttons.

Quickly release both buttons. After a few seconds, the Zlight2 will flash, and the remote control will give a short beep.

Figure 1: Touch Link

Starting the Network (cont.)

To confirm a successful touch link, you may press the “on” button, and then the “off” button, and verify that the lamp switches on and off accordingly.

Continue by touch linking the remaining 2 Zlight2 boards, one at a time.

Note that if the two buttons are pressed with too much time difference, the “on” or “off” command will be sent to the previously touched Zlight2 instead of initiating a new touch link command. Try again.

7. Operating the Zlight2

Once connected to the ZLL network through touch linking, the Zlight2s can be controlled with the remote control. The remote control will always address a target, which can be an individual lamp, or a group of lamps.

Use the < > buttons to select target
Operating the Zlight2 (cont.)

The touch link operation, in addition to bringing the Zlight2 on to the ZLL network, also adds it to the remote control’s own group, the RC Group. When more than one lamp is on the network, repeatedly pressing the 1 or 2 button on the remote will cycle through all the individual lights, and the RC Group, in a circular manner (> cycles clockwise and < cycles counter-clockwise).

The lamps will blink to identify when they are selected, and the next command will be sent to the last selected target. Select RC Group by pressing the left or right arrow button until all the lamps blink simultaneously to identify.

Operating the Zlight2 (cont.)

You can now control level, color and saturation on all the lamps. The on/off commands will also be sent to the RC Group.

Level up: Increase intensity
Level down: Decrease intensity
Color (Hue) up: Change colour
Color (Hue) down: Change colour
Sat up: Increase saturation ("more color")
Sat down: Decrease saturation ("more white")

Note: Changing the color (hue) will not produce a visible change in the light if the Saturation is set to minimum, i.e. white light.

8. Next Steps

For more advanced use and colour control, go to the TI ZigBee Light Link wiki page by following the link found at the end of this document.

Additional Tools and Links

CC debugger

The CC debugger is a tool that allows you to flash and debug the Zlight2 using SmartRF Flash Programmer or IAR Embedded Workbench. It connects to a USB port on your PC and to the debug header on the Zlight2 board.

CC2531 USB dongle

The CC2531 USB dongle plugs into a Linux or Windows host and can serve as a gateway for cloud based lighting control.

SmartRF Flash Programmer

Texas Instruments has a simple tool which can be used to program and flash the Zlight2.

IAR Embedded Workbench

To develop software, program, and debug the Zlight2, you should use IAR Embedded Workbench for 8051.

Useful Links

TI ZigBee Light Link wiki page:

Kit Product Page
http://www.ti.com/tool/cc2530zdk-zll

CC2530 and CC2531 User’s Guide
http://www.ti.com/lit/swru191

For additional help, visit the TI E2E Forum
www.ti.com/lprf-forum

The Zlight2 lights supplied in this kit are powered by OSLON LEDs from Osram. Please visit the LED Light for you web site to learn more about LED lighting and ZigBee Light Link wireless control examples.

http://www.ledlightforyou.com/Partners/Highlights/en-ZigBee-Lighting-Control.php

powered by OSRAM
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