

# **UGMZ2AA**

## Bluetooth® Low Energy Module Development Kit

1/1

#### Introduction

To develop own firmware for ALPS UGMZ2AA Bluetooth® Low Energy module, the below described Development kit can be used

#### (1) Part number (P/N)

P/N: UGMZ2AA\_EVK (With Antenna type Bluetooth® Low Energy)

#### (2) How this Kit to be used

Just by connecting the main board to a PC with a USB cable, after installing the necessary software (see "Software Contents" below), each sample application/ Profile source code can be developed. Even though the UGMZ2AA module is based on OTP programing, as long as the F/W is stored into an embedded EEPROM temporally, even if the Main Board is removed from the host PC it can still be working.

### (3) Hardware Components of this Kit

This kit contains the following hardware Components.







(Main Board)

## **Daughter Board**

An ALPS Bluetooth® Module "UGMZ2AA" (4.0/4.1Low Energy) is mounted on the board. I/O, reset, and power supply ports will be connected to Main board via connector. An EEPROM memory device (STMicro: M24M01) is also mounted on the board to store the firmware image temporally.

#### Main Board

Main functionality is to convert signals for USB-UART and USB-JTAG. The power supply for the daughter board is generated by the embedded LDO device. This borad will be connect in between the daughter board and the host PC.

#### (4) Required Software Components for firamware development

The following environment is required for the firmware development.

- Keil™ Vision Version 5 IDE tools with DA14580 peripherals
- Sample application/ Profile source code and SDK to be downloaded from the Dialog web site.
- OTP programming utility to be downloaded from the Dialog web site.
- Necessary documents to be downloaded from the Dialog web site.

For more information, please visit to URL (http://www.alps.com/e/common/inquiry\_other.html)and make user registration.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Alps Alpine: UGMZ2AA\_EVK