

[Select Language](#) ▼Search site  [Search](#) ►

## Listing Details

You are not logged in  
[Home](#) | [Register](#) | [Login](#)

## Events

## Resources

[Knowledge Base](#)  
[Qualified Listings](#)  
[List of BQTFs](#)  
[Member Directory](#)

## Report Issues

[<< Go Back <<](#)[>> DISPLAY ICS DETAILS >>](#)**Member Company** Taiyo Yuden Co., Ltd**Declaration ID** D027966**QD ID** 72109 | [Export ICS](#)**PRD 1.0 ID (QP ID)****Wi-Fi® Certification ID****Subsetted Projects**

Date Created	Type	ICS
Jul 22, 2015	Main	<a href="#">ICS</a>

**Design Name** EYSGCN / EYAGCN**Design Model Number** EYSGCN**Hardware Version Number** 1.0**Software Version Number** N/A**Qualification Assessment Date** August/27/2015**Listing Date** August/28/2015

**Design Description** Single Mode Bluetooth Smart Module. Integrated system clock, sleep clock and high performance antenna. Interface: SPI, UART, I2C and 8/9/10bit ADC. Single power supply: 1.8 - 3.6V. ARM Cortex-M0 32bit processor. 256KB flash and 16/32KB RAM. Japan, FCC and IC qualified. Outline: 9.6×12.9×2.0 mm. RoHS compliant / Complete Lead Free.

**Product Type** Component (Tested)**Specification Name** 4.2

## Product List

Affiliate	Product Name	Model Number	URL	Description	Subset ID	Publish Date
Taiyo Yuden Co., Ltd		EYSGCNZxx	<a href="http://www.yuden.co.jp/ut/solutions/ble/">http://www.yuden.co.jp/ut/solutions/ble/</a>	Single Mode Bluetooth Smart Module. Integrated system clock, sleep clock and high performance antenna. Interface: SPI, UART, I2C and 8/9/10bit ADC. Single power supply: 1.8 - 3.6V. ARM Cortex-M0 32bit processor. 256KB flash and 16/32KB RAM. Japan, FCC and IC qualified. Outline: 9.6×12.9×2.0 mm. RoHS compliant / Complete Lead Free.		Aug 28, 2015

**Listed By** [Hideki Kato](#)**BQE** [Itsuo Sakai](#)

## Referenced QDID Profile Information

➤ **QDID: 72109**