


## Bluetooth v4.0 (BLE) SMART SOC 36-Pin T/R

|                      |  |
|----------------------|--|
| <b>Manufacturer:</b> | <u>Silicon Laboratories Inc</u>  |
| <b>Package/Case:</b> | MODULE   |
| <b>Product Type:</b> | RF Integrated Circuits   |
| <b>RoHS:</b>         | RoHS Compliant/Lead free  |
| <b>Lifecycle:</b>    | Obsolete   |



Images are for reference only

[Inquiry](#)

## General Description

Bluegiga Legacy Bluetooth Low Energy (BLE) modules (BLE112/BLE113/BLE121LR/BLED112) have been very popular in the market since launching in 2011 and are still in volume production today. However, for new Bluetooth 5 designs, we recommend our latest BGM13 Bluetooth Modules and BGX13 Bluetooth Modules, based on our EFR32BG SoCs.



## Recommended For You

### BLE112-E-v1

Silicon Laboratories Inc  
Module

### BLE112-A-V1

Silicon Laboratories Inc  
SMD

### BLE112-V1C

Silicon Laboratories Inc  
Module

### BLE113-A-M256K

Silicon Laboratories Inc  
MODULE

### BLE113-A-V1

Silicon Laboratories Inc  
MODULE

### BLE112-V1

Silicon Laboratories Inc  
USB

### RS9113-N00-D1W

Silicon Laboratories Inc  
IC

### WF121-E-V2

Silicon Laboratories Inc  
MODULE

### WF121-A-V2

Silicon Laboratories Inc  
MODULE

### WFM200S022XNA3

Silicon Laboratories Inc  
-

### BGMI21A256V2

Silicon Laboratories Inc  
QFN32

### WF111-A-V1

Silicon Laboratories Inc  
Module

**MGM210PB32J1A2**

Silicon Laboratories Inc

LQFP

**RS9116N-DB00-CC1-B00**

Silicon Laboratories Inc

FBGA

**BGM13S22F512GA-V3R**

Silicon Laboratories Inc

SMD