

Module 802.11b/g/n 2.472GHz 11000Kbps 55-Pin T/R



Images are for reference only

[Inquiry](#)

Manufacturer: [Silicon Laboratories Inc](#)

Package/Case: MODULE

Product Type: RF Integrated Circuits

RoHS: RoHS Compliant/Lead free 

Lifecycle: Obsolete

General Description

Key Features

USB or UART host connection

USB converter for the UART

Can be powered through USB

Ethernet connection

Card slot (microSD)

I2C temperature sensor

Current measurement voltage output

Prototyping area

Recommended For You

WF121-A-V2

Silicon Laboratories Inc

MODULE

WFM200S022XNA3

Silicon Laboratories Inc

-

WF111-A-V1

Silicon Laboratories Inc

Module

WFM200S022XNA2

Silicon Laboratories Inc

LGA52

WFM200SS22XNA2

Silicon Laboratories Inc

LGA52

WFM200SS22XNA3

Silicon Laboratories Inc

SSOP14

WFM200S022XNN3R

Silicon Laboratories Inc

BGA

WFM200S022XNN2

Silicon Laboratories Inc

LGA52

WFM200SS22XNN3

Silicon Laboratories Inc

BGA

WFM200S022XNN3

Silicon Laboratories Inc

BGA

BLE112-E-v1

Silicon Laboratories Inc

Module

RS9113-N00-D1W

Silicon Laboratories Inc

IC

BLE112-A-V1

Silicon Laboratories Inc

SMD

BLE121LR-A-M256K

Silicon Laboratories Inc

MODULE

BLED112-V1C

Silicon Laboratories Inc

Module