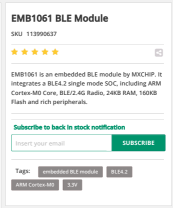
Q Sign in

Home / Wireless & IoT / Bluetooth / EMB1061 BLE Module





Description Documents Learn Reviews FAQS

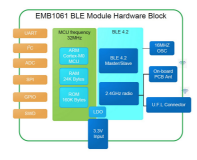
EMB1061 is an embedded BLE module by MXCHIP. It integrates a BLE4.2 single mode SOC, including ARM Cortex- $M0\ Core, BLE/2.4G\ Radio, 24KB\ RAM, 160KB\ Flash\ and\ rich\ peripherals.\ EMB\ 1061\ uses\ half-hole\ package\ which\ is$ easy for soldering.

Hardware diagram is shown below with three main parts:

- 32-bit Cortex-M0 Core
- BLE 2.4GHz RF
- Power managemen

With:

- $\bullet \ \ \text{Up to 16MHz ARM Cortex-M0 MCU with 24KB RAM , 160KB FLASH, UART, 12C, SPI, ADC, Timer/PWM}$
- RF part: support PCB antenna or IPEX connector
- Power management: DC3.3V power supply, operating voltage range: 1.7V~3.6V

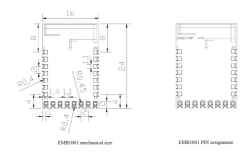


Features

- Based on an ultra-low power BLE SOC
- ARM Cortex-M0 Core 32MHz
- 24KB RAM
- Operating Voltage: 1.7V ∼ 3.6V
- Bluetooth Features
- Support Bluetooth 4.2 (BLE single mode)
- Max TX power: 8dBm
- Min RX sensitivity: -87dBm
- Support BLE Master/ Slave mode
- Support broadcasting, data encryption, and adaptive frequency hopping
- Operating Temperature : -40°C to +105°C
- Antenna: PCB antenna or IPEX connector (Optional)

Application

- Intelligent lighting
- Smart Home Application
- Wearables
- Smart healthcare
- Portable devices



Operating Conditions

EMB1061 would be unstable when input voltage is less than the lowest rated voltage. Range of input voltage:

Symbol	Illustration	Condition	Details				
			Minimum	Тур	Maximum	Unit	
			1.7	3.3	3.6	٧	

Supply

There would be permanent damage in hardware if the device operates at the voltage over rated value.

Meanwhile, reliability could be influenced when the device has a long-term operating at maximum voltage.

Absolute maximum voltage rating:

Symbol	Description	Minimum	Тур	Unit
VDD	Module input voltage	-	3.8	٧
VIN	GPIO input voltage	-	3.8	٧

Power Consumption:

	Mode	Description	Average	Max
			TA=25°C	TA=25°0
EMB1061 Power consumption	CPU_HALT	CPU running halted, all peripherals keep running and can wake up CPU by interrupt/event.	2.49mA	2.63mA
	Advertisement (TIMER_SLEEP ON)	Advertise every 1.28s, keep in TIMER_SLEEP mode between the advertisement intervals.	19.53uA	8.43mA
	Connected	Keep connected with other BLE device, communicate every 50ms, and keep in TIMER_SLEEP mode between the communication intervals.	138.96uA	8.39mA
	Scanning	Scan every 1.28s, and kee in TIMER_SLEEP mode between the scan intervals.	568.75uA	8.26mA
	Sleep	TIMER_SLEEP ON CPU and all peripherals OFF, internal slow RC clock and wakeup pins ON Can be waked up by internal RTC or wakeup pins(IO9/10/11/12/13). Wake up every 10s in this test.	3.54uA	2.76mA
	Standby	CPU and all peripherals OFF Wakeup pins ON Can be waked up by wakeup pins (109/10/11/12/13).	375.98nA	2.68uA

Working Environment:

Symbol	Name	Maximum	Unit
TSTG	Storage Temperature	-40 to +110	°C
TA	Operation Temperature	-40 to +105	°C
Humidity	Non- condensing, Relative humidity	95	%

Electrostatic Discharge:

Symbol	Name	Details	Level	Maximum	Un
VESD(HBM)	Electrostatic discharge voltage (Human Body Model)	TA= +25 °C , JESD22- A114	2	2000	٧
VESD(CDM)	Electrostatic discharge voltage (Charged Device Model)	TA = +25 °C , JESD22- C101	II	500	

Part List EMB1061 BLE Module x 1 HSCODE 8517709000

© 2008-2019 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy

Company Help Center Community Stay Tuned How to Get Help
FAQ
Technical Support
Shipping & Order
Warrarty & Returns Project Hub About Seeed Project Hul Forum Enter Email Address Distributors Blog Careers **f** 💟 🚱 🗿 Contacts Wiki Payment Information

PayPal VISA 💭 👿 McAfee