## FCL Components Wireless Modules

# Bluetooth® Ver. 4.1 Module (Blank Version) MBH7BLZ07-109033

#### Overview

Ultra small, low power consumption Bluetooth low energy peripheral "blank" module.



- "Blank" module: user can develop own unique application codes
- Based on Nordic Semiconductor nRF51822 SoC Rev. 3
- All 22 GPIO pins are allocated to the module
- Separation of protocol stack and application code
- Assurance that the protocol stack is fully tested and can't be corrupted by application software development
- Implement your unique profiles and application code
- Custom software development service available
- Antenna pattern design and simulation available



RoHS compliant

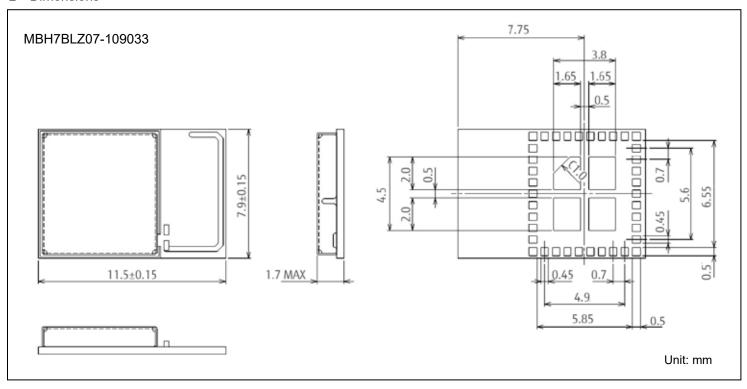


MBH7BLZ07-109033

Item		Specifications
Part number		MBH7BLZ07-109033
Antenna		Pattern antenna
		Conforms to Bluetooth Core Specifica-
Bluetooth technology		tion Version 4.1 (single mode low energy
		radio)
RAM		16KB
Transmit power		+4 dBM max. (switchable by API)
Receiver sensitivity		-88 dBM typical
Interface		UART, SPI, I2C, GPIO
Crystal oscillator		Embedded
Operating temperature & power supply	LDO mode	-40°C to +85°C, 1.9 VDC to 3.6 VDC
		-25°C to +75°C, 1.8 VDC to 3.6 VDC
	Low voltage mode	-25°C to +75°C, 1.75 VDC to 1.95 VDC
Power consumption	Tx mode	10.5mA typical (at 0dBm)
	Rx mode	13mA typical
Number of GPIO		22
Dimensions		11.5 x 7.9 x 1.7 mm
Mounting method		Surface mount (SMD)
Certifications		Bluetooth qualification (QDID) / Radio Act (Japan) / FCC / IC / CE
Note: Bluetooth SIG reg	jistration is required	to use this module's QDID.

Evaluation kit	
Part number	Details
MBH7BLZ07-EB1-	Evaluation kit
KIT-2	
Contains:	
- MBH-FUJI2-E1	Evaluation board
- MBH7BLZ07-DAU-EB1	Module mounted on daughter board
- USB cable	
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#### **Dimensions**



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