

MAXBLUE DATA SHEET



The GRBTM-ANT-01 module without the shield.

Featuring Maxim MAX32666, this Bluetooth 5 module brings advanced security functionality to short range radio applications. The MAX32666 microcontroller provides efficient computation of complex functions and algorithms with integrated power management combined with a low energy radio and high throughput.

MaxBlue Benefits

- No intentional radiator certification required
- Simple, compact, and low power consumption
- Easily integrated into any board build with USB, UART or SPI communications
- Embedded antenna for an all-in-one RF solution

General Features

Bluetooth 5 Low Energy Radio	 Up to 2Mbps data throughput Long Range: 125kbps - 500kbps Rx Sensitivity: -95dBm Tx Power: +4.5dBm
Microcontroller Features	 2 x ARM M4 with FPU up to 96MHz Low-Power 7.3728MHz System Clock Option 1MB Flash, organized into Dual Banks 2 x 512KB 560KB (448KB ECC) SRAM; 3 x 16KB Cache Optional Error Correction Code (ECC-SEC-DED) for Cache, SRAM, and Internal Flash
Interfaces	 The module contains multiple peripherals for system control. Three QSPI Master/Slave with three chips selects each QSPI SPIXF with Real-Time Flash Decryption QSPI SPIXR RAM interface provides SRAM expansion Three 4-wire UARTs



MAXBLUE **DATA SHEET**

	 Three I² C Master/Slave USB 2.0 HS engine with internal transceiver PDM interface supports two digital microphones I² S with TDM 1-Wire Master 8-input, 10-bit Delta-Sigma ADC at 7.8ksps Secure digital interface supports SD3.0/SDIO3.0/eMMC4.51 See the Maxim MAX32666 documentation for a complete list of peripherals.
Secure Valuable IP/ Data with Hardware Security	 Trust Protection Unit (TPU) with MAA Supports Fast ECDSA and Modular Arithmetic AES-128, -192, -256, DES, 3DES, Hardware Accelerator TRNG Seed Generator, SHA-2 Accelerator Secure Bootloader
Module Clocks	 The GRBTM series comes equipped with two additional oscillators: 32 MHz 32.768 kHz
Antenna	 Onboard low-profile ceramic surface mount antenna 2.4 GHz embedded loop chip antenna Antenna dimensions: 8mm x 2mm x 2mm Available RF pad for customer-supplied antenna (pin 61)
Supported Band	• 2.4 GHz ISM band with support for worldwide power and band edge limits
Environmental Conditions	Extended temperature range up to 105C
Power	• Supply voltage: v2.0V-3.6V, +3.3VDC Recommended
Approvals	 FCC - USA IC - Industry Canada

Contact Us



GotRad LLC | gotrad.io/maxblue

(612) 404-0170

sales@gotrad.io