

## **Bluetooth® Enhanced Data Module** RTM44x

Innovative **Technology** for a **Connected** World



The BTM44x series Bluetooth® modules from Laird Technologies have been designed to meet the needs of developers who wish to add robust, short-range Bluetooth data connectivity to their products. They are based on the market-leading Cambridge Silicon Radio BC04 chipset, providing exceptionally low power consumption with outstanding range. These modules support the latest Bluetooth Version 2.1 Specification, providing the important advantage of Secure Simple Pairing, which improves security and enhances the ease of use for end customers. In addition to Serial Port Profile, the BTM44x series features a number of additional features and profiles not found on other Bluetooth modules.

With a small footprint of 12.5 x 18.0 mm and best-of-class, low-power operation, these modules are the ideal choice for applications where designers need both performance and minimum size. For maximum flexibility in systems integration, the modules are designed to support a separate power supply for I/O.

To aid product development and integration, Laird Technologies has integrated a complete Bluetooth protocol stack within the modules, including support for multi-point connections and numerous Bluetooth profiles, and are fully qualified as Bluetooth End Products, allowing designers to integrate them within their own products with no further Bluetooth Qualification.

Support for Serial Port Profile (SPP), Human Interface Device (HID) profile and Health Device Profile (HDP) are included in the module. The support of the Bluetooth Sig's Health Device Profile makes this the ideal module for development of Continua compliant medical and wellness devices. By default the Health Device Profile supports the ISO/IEEE 11073-10415 device specialization for weigh scales, with the additional specialisations of Thermometer and Glucose being available and more can be delivered upon request.

Communication is available to the module over a serial UART utilizing either a custom Multi-point Packet Protocol API or comprehensive AT commands. Combined with a low cost developer's kit, this ensures that the choice of Laird Technologies Bluetooth modules guarantees the fastest route to market.

### FEATURES AND BENEFITS ✓ ROHS

- Bluetooth v2.1+EDR
- Adaptive frequency hopping to cope with interference from other wireless devices
- Secure Simple Pairing support
- External or internal antenna options
- Comprehensive AT interface for simple programming
- Bluetooth End Product Qualified
- Compact size
- Class 2 output 4 dBm
- Low power operation
- UART interface
- GPIO lines under AT control

### **APPLICATION AREAS**

- Embedded devices
- Phone accessories
- Security devices
- Medical and telehealth devices
- Aftermarket automotive applications
- Bluetooth advertising
- ePOS





global solutions: local support ™

USA: +1.800.492.2320 Europe: +44.1628.858.940 Asia: +852.2268.6567

wirelessinfo@lairdtech.com www.lairdtech.com/wireless



# **Bluetooth® Enhanced Data Module**BTM44x

Innovative **Technology** for a **Connected** World

CATEGORIES	FEATURE	IMPLEMENTATION
Wireless Specification	Bluetooth®	Version 2.1+EDR
	Frequency	2.402 – 2.480 GHz
	Max Transmit Power	Class 2 +4 dBm (at antenna pad — BTM440/442) +4 dBm (from integrated antenna — BTM441/443)
	Receive Sensitivity	Better than -84 dBm
	Range	Up to 30 meters
	Data Rates	Up to 2.1 Mbps (over the air)
	UART Data Transfer Rate	Greater than 300 Kbps
Host Interface	UART	Supports CTS, RTS, DTR, DSR, DCD and RI
User Interface	GPIO	8 lines (shared)
Profiles		SPP - Serial Port Profile HID - Human Interface Device Profile HDP - Health Device Profile
Multipoint Support		Up to seven slave devices supported (throughput is limited in multipoint mode)
Supply Voltage	Supply	3.0 to +3.3 V
	1/0	1.7 to +3.6 V (independent of Vcc)
Power Consumption	Current Consumption	Less than 40 mA during SCO transmission Idle (sleep) < 1 mA
Connections	External Antenna	Connection via SMT pad – BTM440/442
	Internal Antenna	Multilayer ceramic – BTM441/443
Protocols		AT Command Set or Multipoint Packet Protocol API
Physical	Dimensions	12.5 mm x 18.0 mm x 3.4 mm (external antenna — BTM440/442) 12.5 mm x 22.0 mm x 3.4 mm (integrated antenna — BTM441/443)
Environmental	Operating Temperature	-40°C to +85°C
	Storage Temperature	-40°C to +85°C
Miscellaneous	Lead free	Lead-free and RoHS compliant
	Warranty	1 Year
Development Tools	Development Kit	Development board and software tools
Approvals	Bluetooth	End Product Approved
	FCC/IC & CE	BTM440 - Limited Modular Approval BTM441 - Full Modular Approval BTM442 - Limited Modular Approval BTM443 - Full Modular Approval

### **ORDERING INFORMATION**

BTM440	Enhanced Bluetooth Data Module (Multipoint Mode, external antenna)
BTM441	Enhanced Bluetooth Data Module (Multipoint Mode with integrated antenna)
BTM442	Enhanced Bluetooth Data Module (AT Command Mode, external antenna)
BTM443	Enhanced Bluetooth Data Module (AT Command Mode with integrated antenna)
DVK-BTM440	Development Kit (MP Mode, external antenna)
DVK-BTM441	Development Kit (MP Mode, with integrated antenna)

DVK- BTM441 Development Kit (MP Mode, with integrated antenna)
DVK- BTM442 Development Kit (AT Mode, external antenna)
Development Kit (AT Mode, with integrated antenna)

The details contained within the document are subject to change. Download the product specification from www. lairdtech.com/wireless for the most current specification.

### LWS-DS-BTM44x 0412

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Echnologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies is remained to the Laird Technologies of sale in effect from time to time, a copy of which will be Turnished upon request. © Copyright 2010 Laird Technologies, the Laird Technologies, the Laird Technologies, the Laird Technologies, the Laird Technologies of an and other marks are trade marks or registered trade marks or fail of Technologies or any third party intellectual property rights.