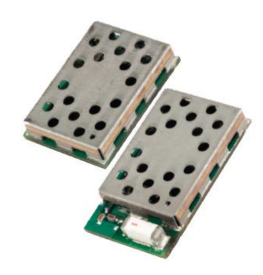


Bluetooth® AT Data Module

BTM430/431



The BTM430 and BTM431 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.

With a footprint as small as 12.5 mm x 18.0 mm for the BTM430 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 the Bluetooth Serial Port Profile. The modules are fully qualified as Bluetooth End Products, allowing designers to integrate them within their own products with no further Bluetooth Qualification. They can then list and promote their products on the Bluetooth website free of charge.

A comprehensive AT command or Multipoint Packet Protocol is included, which simplifies firmware integration. This ensures that the choice of Laird Technologies Bluetooth modules guarantees the fastest route to market.

Features and Benefits 8 GROHS

- Bluetooth v2.0+EDR
- Adaptive frequency hopping to cope with interference from other wireless devices
- External or internal antenna options
- Comprehensive AT interface for simple programming
- Multipoint Packet Protocol supporting up to 3 connections
- Bluetooth End Product Qualified
- Compact size
- Class 2 output 4 dBm
- Low power operation
- UART interface
- PCM and SCO for external codec
- GPIO lines under AT control
- Wi-Fi co-existence

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



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CATEGORIES	FEATURE	IMPLEMENTATION	
Wireless Specification	Bluetooth®	Version 2.0+EDR	
·	Frequency	2.402 – 2.480 GHz - Class 2	
	Max Transmit Power	+4 dBm (at antenna pad – BTM430)	
		+4 dBm (from integrated antenna – BTM431)	
	Receive Sensitivity	Better than -84 dBm	
	Range	Up to 30 meters	
	Data Rates	Up to 2.1 Mbps (over the air)	
Host Interface	UART	Supports CTS, RTS, DTR, DSR, DCD and RI	
User Interface	GPIO	8 lines (shared)	
Profiles		SPP –Serial Port Profile	
		FTP Client	
		OBEX Client	
		HSP (partial)	
		HFP (partial)	
		DUN	
Supply Voltage	Supply	3.0 V to +3.3 V	
	I/O	1.7 V to $+3.6$ V (independent of V_{cc})	
Power Consumption	Current Consumption	Less than 40 mA during SCO transmission	
		Idle (sleep) < 1 mA	
Coexistence / Compatibility	802.11 (Wi-Fi)	2 wire and 3 wire schemes supported	
Connections	External Antenna	50 Ohm matched SMT pad BTM430	
	Internal Antenna	Multilayer ceramic – BTM431	
Protocols		AT Command Set	
Physical	Dimensions	12.5 mm x 18.0 mm x 3.4 mm (external antenna – BTM430)	
		12.5 mm x 22.0mm x 3.4 mm (integrated antenna – BTM431)	
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	
Developmental Tools	Development Kit	Development board and software tools	
Approvals	Bluetooth	End Product Approved	
	FCC/IC & CE	BTM430 – Limited Modular Approval	
		BTM431 – Full Modular Approval	

Ordering Information 8 VROHS

BTM430	Bluetooth AT Data Module (external antenna)
BTM431	Bluetooth AT Data Module (with integrated antenna)
DVK-BTM430	Development Kit (external antenna)
DVK-BTM431	Development Kit (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.

CONN-DS-BTM430-431_v1_0

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Revision	History

Version	Date	Changes	Approved By
1.0	28 Apr 15	Initial	J. Kaye