COST-EFFECTIVE BLUETOOTH 5 FOR SIMPLE BLE SOLUTIONS



Laird's BL651 Series contains the latest Nordic nRF52810 silicon with **Bluetooth 5 Low Energy** capabilities and groundbreaking ultra-low power performance. Building on Laird's multi generation module developments utilizing Nordic silicon (BL600, BL652, BL654) – now comes the latest series offering **cost effective** Bluetooth 5 enablement for simple BLE applications.

The BL651 series exposes all the capabilities of the Nordic nRF52810 silicon in a small, fully certified module with simple soldering castellation for easy prototyping and mass production manufacturing. Use the **Nordic SDK and SoftDevice** or **Zephyr RTOS** to deliver your BLE application. Let Laird's innovative BL651 series and decades of expertise in Bluetooth module design speed your product to market.

In addition, the BL651 series is 100% PCB footprint **drop in compatible** with the BL652 Series of modules, allowing flexibility to upscale your design if more flash/RAM or further feature sets are required, during the design process.



- Higher Throughput 2MPHY
- Advertising Extensions
- ANT and Proprietary 2.4GHZ radios options
- Powerful 64 MHz 32-bit Cortex M4 with 192 kB Flash/24 kB RAM
- Widest range of configurable interfaces: UART, I2C, SPI, ADC, GPIO, PWM

Lairc

- Industrial Temp Rating (-40° to +85° C)
- Ultra-Small footprint (14mm x 10mm x 2.1mm)
- BLE Roles Peripheral (x2) and Broadcaster concurrent (Nordic SDK).
- Major security features: LE Secure Connections, Link Layer Ping, Privacy v1.2
- Built on years of experience with Nordic (BL600, BL652, and BL654 Series to date)
- Fully certified: FCC, IC, CE, MIC, and RCM

Features at a Glance



SPEED TO MARKET

Easily write your hostless applications utilizing the Nordic SDK directly and all supporting Nordic utilities



Extremely Efficient Power Management

Customize to balance throughput with power usage, enabled by ultra-low power sleep mode.



Global Approvals – Make Yourself at Home Carries several modular FCC, IC, CE, MIC, RCM and Bluetooth SIG approvals.



Personal support from Design to Manufacture

Laird's industry-renowned support is passionate about helping you speed your design to market.

Application Areas



IoT Devices and Sensors



Beacons and Proximity Applications



Secure Medical Peripherals



Industrial Monitoring

BL651 Series Bluetooth® 5 BLE + ANT Modules Product Brief

Shared Specifications

Feature	Specification
Radios	Bluetooth 5
	ANT and Proprietary 2.4 GHz
Frequency	2.402 - 2.480 GHz
Transmit Power	+ 4 dBm (maximum). Configurable down to -40 dBm
Receive Sensitivity	-96 dBm (typical – 1 Mbps mode)
	-93 dBm (typical – 2 Mbps mode)
Link Budget (1Mbps)	100 dB (conducted)
Antenna Options	PCB Trace antenna or IPEX MHF4 Connector
Raw Data Rates (Air)	1 Mbps / 2 Mbps
32 Max. Lines	UART, GPIO, I2C, SPI, ADC, PWM
Bluetooth Low Energy	Any available via Nordic SDK or Zephyr RTOS
Bluetooth Low Energy	2x peripheral and 1x broadcaster with Nordic SDK
Nordic SDK	Via JTAG Software/Support available from Nordic directly
Nordic SoftDevice v S112	Any exposed within the related Nordic softdevice
Zephyr	Via JTAG Software/Support available from Zephyr community
	1.7V – 3.6V
Current	Max Peak Radio Current (@ +4 dBm TX) – 7.0 mA (DCDC)
	Standby Doze – 1.5 uA
	Deep Sleep – 0.3 uA (external signal wake up)
Dimensions	14 mm x 10 mm x 2.1 mm
	NOTE: Drop in PCB footprint compatible with BL652 series
Temperature Range	-40°C to +85°C
Lead Free	Lead-free and RoHS compliant
MSL Level	4
Utilities	All Nordic utilities
	Android and iOS applications (nRF Connect)
Bluetooth®	Complete Declaration ID
FCC/IC/CE/MIC/RCM	All BL651 Series
	Frequency Transmit Power Receive Sensitivity Link Budget (1Mbps) Antenna Options Raw Data Rates (Air) 32 Max. Lines Bluetooth Low Energy Bluetooth Low Energy Nordic SDK Nordic SoftDevice v S112 Zephyr Current Dimensions Temperature Range Lead Free MSL Level Utilities Bluetooth®

For full specifications on BL651 Series modules, please see the appropriate Hardware Integration Guide.

ORDERING INFORMATION

Part	Description
453-00005	Bluetooth v5.0 BLE Module with integrated antenna (Nordic nRF52810) - Tape/Reel
453-00006	Bluetooth v5.0 BLE Module with external antenna (Nordic nRF52810) - Tape/Reel
453-00005C	Bluetooth v5.0 BLE Module with integrated antenna (Nordic nRF52810) - Cut Tape
453-00006C	Bluetooth v5.0 BLE Module with external antenna (Nordic nRF52810) - Cut Tape

Laird