

BL654 USB Adapter

Bluetooth® v5 USB Adapter

SECURE, POWERFUL WIRELESS ENGINE FOR YOUR IOT DESIGN



Building on Laird's expertise with Nordic from the BL600 and BL652 series comes the most powerful yet - the BL654 series! It provides OEMs with the Industrial Temp Rating (-40º to +85º C) maximum design flexibility and performance. A complete multi-protocol embedded wireless offering with exceptional processing capability, all at a micro power budget.

Powered by Nordic's nRF52840 silicon, the small form factor BL654 module with integrated antenna (part # 451-00001) is embedded inside the robust, packaged USB Adapter. The BL654 USB Adapter uses a simple, intuitive AT Command Set, as well as Laird's own smartBASIC environment.

Leverage the BL654 USB Adapter to enable any BLE device or sensor to communicate to any PC, laptop, or mobile computer without any complicated installation or software support requirements.

- Bluetooth v5 Bluetooth Low Energy (BLE)
- Robust footprint (18.39 mm x 50.74 mm x 11mm)
- BLE Peripheral/Central roles with DTM embedded
- 2Mbps & LE Long Range: Support for 2Mbps, 1Mbps, & 125Kbps coded
- Capable of Hostless operation Internal MCU reduces BOM
- Powerful Core Cortex-M4F (1MB Flash, 256KB RAM)
- Built on years of experience with Nordic (BL600 & BL652 Series)
- Application Design Choice: Leverage Laird's smartBASIC or simple AT Command Set (source available)

Note: Nordic SDK is not supported on the BL654 USB dongle, part #451-00003. For Nordic SDK / Zephyr options, contact Laird Connectivity sales.

FEATURES AT A GLANCE

TRULY HOSTLESS OPERATION FOR AUTOMATED USE **CASES**



Combination of on-module MCU and preloading a *smart*BASIC application enables simultaneous central/peripheral role support for powerful hostless sensor applications.



SPEED TO MARKET

Easily write event-driven, automated applications, no toolchain required with smartBASIC.



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, RCM, MIC 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

Contact Sales -Americas: +1 262 375 4400

+44 1628 940 ext. 958 Europe:

Korea: +82 10 2622 3935 Hong Kong: +852 2923 0610

For documentation, software, sample apps and more visit: http://www.lairdtech.com/products/bl654-ble-thread-nfc-modules



BL654 USB Adapter Bluetooth® v5 USB Adapter

KEY SPECIFICATIONS

CATEGORY	FEATURE	SPECIFICATION	
Wireless Specification	Bluetooth®	v5 – Single-Mode (Peripheral and Central Roles)	
	Frequency	2.402 - 2.480 GHz	
	Transmit Power	+ 8 dBm (maximum). Configurable down to -40 dBm	
	Receive Sensitivity	-95 dBm (typical @ BLE 1 Mbps)	
		-92 dBm (typical @ BLE 2 Mbps	
		-103 dBm (typical @ BLE 125 Kbps)	
	Link Budget	103 dB (@ BLE Mbps), 111 db (@ BLE 125Kbps)	
	Antenna Options	PCB Trace antenna	
	Raw Data Rates (Air)	1 Mbps, 2 Mbps, 125Kbps	
Host Interface and	USB - UART Interface	TX, RX, CTS, RTS.	
Peripherals		Default: 115200, N, 8, 1. Configurable from 1200 bps to 1 Mbps	
	USB Connector	FTDI based – Virtual COM port	
	Other	Configurable LED	
Key BLE Features	Bluetooth Low Energy	GATT Client & GATT Server – Any Adopted /	LE Advertising Extensions
		Custom Services	 LE Secure Connections
		Central / Peripheral Roles.	Data Packet Length Extensions
		Up to 8 BLE connections	LE Privacy v1.2
		BLE Mesh	■ LE Ping
		 CODED PHY 	 vSP – Virtual Serial Port
		■ 2M PHY	
Programmability Options	smartBASIC	On-board BASIC programming language	
	AT Command Set	Simple AT 'Hayes style' command protocol	
		Note: AT Command Protocol enabled via a <i>smart</i> BASIC application (available for modification)	
	Firmware Upgrade	Via UART	
Support (as Virtual COM port)	Operating Systems	Windows 7 - 10 and server editions 2008 - 2019	
		Windows Embedded	
		Mac OSX	
		Linux & Android	
Power	Consumption - Current	Max Peak Radio Current (@ +8dBm TX) – 14.1mA (DCDC at 3V)	
		Max Peak Radio Current (@ 0dBm TX) – 4.9mA (DCDC at 3V)	
		Standby Doze – ~3.1μA	
		Deep Sleep –~0.4μA (external signal wake up)	
	Note: In USB suspend mode, power consumption is slightly increased, due to F		is slightly increased, due to FTDI chip
	Supply Voltage 5.0V +/- 10%		
		Powered by standard USB port	
Physical	Dimensions	18.39 mm x 50.74 mm x 11mm	
Environmental	Temp Range	-40°C to +85°C	
Miscellaneous	Lead Free	Lead-free and RoHS compliant	
Development Tools	Utilities	UwTerminalX (Multi-platform) Android and iOS applications	
		UART firmware upgrade	
Qualifications	Bluetooth®	Complete Declaration ID	
Regulatory	Approvals	FCC / IC / CE / MIC / RCM	

For full specifications on BL654 module on which the BL654 USB Adapter is based, please see the BL654 datasheet.

Korea: +82 10 2622 3935

Hong Kong: +852 2923 0610

PART#	DESCRIPTION
451-00003	Intelligent USB Bluetooth v5 Adapter

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth Modules - 802.15.1 category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below:

A2541R24A10GM CYBLE-212023-10 BM78SPP05MC2-0002AA CYW20732S 968EMB0019 E73-2G4M08S1CX TB-03F TB-03FAT_Mesh TB-04 TB-04--AT_Mesh BT3L(jibu) BT5S(xoft) BT5S(4k43) BT5S(jcyv) ENW89857A1KF ENW49D01A1KF SPB228-D-1

88980124 DG100 IOT EDGE GATEWAY 1327 RN42HID-I/RM ENW-89829C3KF BLE113-A-V1 BM70BLE01FC2-0B03AA ACN52832

A2541E24A10GM RN42-I/RM630 450-0168R MOTG-BLUETOOTH ABBTM-2.4GHz-52-T ABBTM-2.4GHz-T ABBTM-2.4GHz-T2

ACN52840 4076 4077 AFERO-BL24-01 BLED112 BM62SPKS1MC2-0001AA BM78SPPS5MC2-0002AA PX0880/1 DAT12 BT680F

PBA31309V1.00 S LK64 ATSAMB11-MR510CA BM20SPKA1NBC-0001AA BM20SPKS1NBC-0001AA BM23SPKS1NB9-0B02AA

BM70BLE01FC2-0B04AA BM77SPP03MC2-0007AA BM77SPP03MC2-0008AA