



Building on Laird's expertise with Nordic from the BL654 series comes the most powerful yet - the BL654 PA series! It provides OEMs with the maximum design flexibility and performance. A complete multi-protocol embedded wireless offering with exceptional processing capability, all with extended PA / LNA support for even greater range.

Powered by Nordic's nRF52840 silicon, the small form factor BL654 PA modules and DVKs provide for a secure, robust BLE and Cortex -M4F CPU for any OEM's product design. The BL654 provides you with maximum development flexibility with programming options for a simple, intuitive AT Command Set, as well as Laird's own *smartBASIC* environment.

The BL654 PA series brings out all nRF52840 hardware features and capabilities including **USB access**, up to **5.5V** supply considerations, and builds in additional TX power capabilities via an **integrated Skyworks PA**. Complete regulatory certifications enable faster time to market and reduced development risk completes Laird's simplification of your next Bluetooth design!

- Bluetooth v5 Bluetooth Low Energy (BLE) plus NFC
- Widest range of configurable interfaces: UART, I2C, SPI, ADC, GPIO, PWM, FREQ, USB, and NFC
- Industrial Temp Rating (-40º to +85º C)
- Ultra-Small footprint (22 mm x 10 mm x 2.2 mm)
- BLE Peripheral/Central roles with DTM embedded
- 2Mbps & LE Long Range: Support for 2 Mbps, 1 Mbps, & 125 kps coded
- Hostless operation Internal MCU reduces BOM
- Powerful Core Cortex-M4F (1 Mbit Flash, 256 k RAM)
- Built on years of experience with Nordic (BL600 & BL652 Series)
- Fully featured development kit everything needed to start BLE development
- Application Design Choice: Leverage Laird's smartBASIC or simple AT Command Set
- Integrated Power Amplifier: Up to +18 dBM output power (up to +14 dBm in LE Coded mode – 125 kbps PHY)

FEATURES AT A GLANCE

SPEED TO MARKET

Laird

CONNECTIVITY

TRULY HOSTLESS OPERATION FOR AUTOMATED USE CASES

Combine on-module MCU, *smart*BASIC and simultaneous central/peripheral role support for a powerful hostless solution for sensor applications.

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



EXTENDED POWER – INCREASED RANGE

Integrated Skyworks PA enables greater TX power capabilities and range – Bluetooth v5 just got even further!





smartBASIC. Or utilize simple AT Command Set – design your way



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
 Korea:

 Europe:
 +44 1628 940 ext. 958
 Hong Kong:



BL654 Series Bluetooth[®] v5 + 802.15.4 + NFC Modules & Adapter

KEY SPECIFICATIONS

CATEGORY	FEATURE	SPECIFICATION		
Wireless Specification	Bluetooth®	v5 – Single-Mode (Peripheral and Central Roles)		
	Thread®	802.15.4 stack provided via Nordic SDK only		
	Frequency	2.402 - 2.480 GHz		
	Transmit Power	+ 18 dBm (maximum). Configurable down to -26 dBm		
		+ 14 dBm (maximum). Configurable down to -26 dBm (LE CODED PHY mode only)		
	Receive Sensitivity	-98.5 dBm (typical @ BLE 1 Mpbs)		
		-95 dBm (typical @ BLE 2 Mbps		
		-107 dBm (typical @ BLE 125 kbps)		
	Link Budget	116.5 dB (@ BLE Mbps), 118 db (@ BLE 125 kpl		
	Antenna Options	PCB Trace antenna or IPEX MHF4 RF Connector		
	Raw Data Rates (Air)	1 Mbps, 2 Mbps, 125 kbps		
Host Interface and Peripherals	UART Interface	TX, RX, CTS, RTS. DTR, DSR, DCD, RI possible in <i>smart</i> BASIC (GPIO)		
		Default: 115200, N, 8, 1. Configurable from 1200 bps to 1 Mbps		
	USB Interface	2 pins - CDC/Audio/HID & Mass storage virtual interfaces		
	Other	46 multifunction GPIO's that can provide:		
		 2 UART (4 GPIO pins each) 2 ADC channels (1 sin each) 	 2 PDM (2 GPIO pins each) 2 I2S (5 GPIO pins) 	
		 8 ADC channels (1 pin each) 2 LOC (2 CPLO ping each) 	 2 I2S (5 GPIO pins) 2 GPIO pins for 22 ZGR/Up or stall 	
		 2 I2C (2 GPIO pins each) 4 GPIO visualization (4 GPIO visualization (5 each)) 	 2 GPIO pins for 32.768kHz crystal 2 GPIO pins for NEC 	
		 4 SPI Master (4 GPIO pins including CS each) 4 OSPI (6 CPIO pins) 	 2 GPIO pins for NFC DWMA subsut on 10 pins 	
		 1 QSPI (6 GPIO pins) 	PWM output on 16 pinsFREQ output on 16 pins	
Key BLE Features	Bluctooth Low Eporgy	 GATT Client & GATT Server – Any Adopted / 	LE Advertising Extensions	
Rey BLE realures	Bluetooth Low Energy	Custom Services	 LE Advertising Extensions LE Secure Connections 	
		 Central / Peripheral Roles. 	 Data Packet Length Extensions 	
		 Up to 20 BLE connections 	 LE Privacy v1.2 	
		 BLE Mesh 	 LE Pring 	
		 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		
FW upgrade		Via UART or JTAG		
Supply Voltage		3.0V – 5.5V		
Power Consumption	Current	Max Peak Radio Current (@ +18 dBm TX) – 88 mA (DCDC at 3V)		
		Standby Doze – TBC μA		
		Deep Sleep –TBC μA (external signal wake up)		
Physical	Dimensions	22 mm x 10 mm x 2.2 mm		
Environmental	Temp Range	-40°C to +85°C		
Miscellaneous	Lead Free	Lead-free and RoHS compliant		
	Development Kit	Development board and free software tools		
Development Tools	Utilities	UwTerminalX (Multi-platform)		
		Android and iOS applications		
		UART firmware upgrade		
Qualifications	Bluetooth®	Complete Declaration ID		
Regulatory	Approvals	FCC / IC / RCM / Korea		

For full specifications on BL654 PA modules, please see the appropriate datasheet.

ORDERING INFORMATION

PART #	DESCRIPTION		
453-00020R	Bluetooth v5 PA Module – Integrated Antenna (Tape / Reel)		
453-00021R	Bluetooth v5 PA Module – IPEX MHF4 Antenna Connector (Tape / Reel)		
453-00020C	Bluetooth v5 PA Module – Integrated Antenna (Cut Tape)		
453-00021C	Bluetooth v5 PA Module – IPEX MHF4 Antenna Connector (Cut Tape)		
455-00022	Development Board for Bluetooth v5 PA Module – Integrated Antenna		
455-00023	Development Board for Bluetooth v5 PA Module – IPEX MHF4 Antenna Connector		