

## The BL54L15 Series Goes to the Next Bluetooth LE Level!

Experience a new pinnacle of performance, efficiency, and security with our new BL54L15 series, built on Nordic Semiconductor's powerful **nRF54** silicon. Elevating what you know and love from the nRF52 series, this next generation redefines Bluetooth LE and 802.15.4 solutions. Unleashing enhanced processing power, expanded memory, and innovative peripherals, the BL54L15 is the ultimate choice for low power connectivity.

Powered by the **Nordic's nRF54L15** SoC, our compact BL54L15 modules deliver secure and robust Bluetooth LE and 802.15.4 with flexible programming via the Nordic SDK, Zephyr RTOS and Canvas.

Featuring a 128MHz ARM Cortex M33 and 128MHz RISC-V coprocessor, supported by 1.5 MB non-volatile memory and 256 KB RAM, the BL54L15 modules offer double the processing power (vs prior BL654 – nRF52840). The BL54L15 series brings out all nRF54L15 hardware features and capabilities including up to +7 dBm transmit power, 1.7V – 3.6V supply considerations, and NFC A-Tag implementation.

It's further enhanced with state-of-the-art security and is designed for PSA Certified level 3 and supports services such as Secure Boot, Secure Firmware Update, Secure Storage plus protection from physical attacks.





- Nordic nRF54L15 6x6 QFN48 with 31 GPIOs utilized.
- Multi-protocol support: Bluetooth 5.4 LE, 802.15.4 (Thread/Matter)
- Cortex M33 processor core: 128 MHz ARM Cortex M33
- RISC-V co-processor core: 128 MHz VPR
- Memory: 1.5MB non-volatile memory, 256 KB RAM
- **High Speed Peripherals**: HS-SPI/UART, software defined peripherals on 128 MHz VPR, GPIO 1x 64 MHz Port, 1.7 3.6V, 11 GPIOs
- Low Leakage Peripherals: 2x QDEC, 7x Timer, Global RTC, 2x WDT, NFC A-Tag, TEMP, I2S, COMP, 3x PWM, LPCOMP, 14-bit 8CH ADC, 5x TWI/SPI/UART, GPIO (2x 16 MHz Port (P0, P1), 19 GPIO's, 1.7-3.6V, 31 GPIO)
- Antenna choice integrated pre-certified PCB Trace antenna or external antenna support via MHF4 connector
- Ultra-small footprint (14 mm x 10 mm x 1.6 mm)
- Extended Industrial Temperature Rating (-40° to +105 °C)
- Development choice: Zephyr RTOS, Nordic nRF Connect SDK & Canvas
- Bluetooth LE: Peripheral/Central, 2 Mbps (high throughput), LE Coded (long range), AoA/AoD, Mesh
- Firmware Over the Air **(FOTA)** via MCUboot and Zephyr
- Hostless operation Multi Core MCU reduces BOM
- Fully featured development kits to jump start Bluetooth LE development
- Mechanically same form factor as BL652 Series

# **Key Features**



## Best in Class Multiprotocol Radio

Best-in-class multiprotocol radio with up to 7 dBm TX power (with 1 dB steps) and -98 dBm RX sensitivity for 1 Mbps BLE. Supports BT 5.4 features and upcoming BT specifications, as well as Bluetooth mesh, Thread, and Matter.



### **Advanced Security**

Designed for PSA Certified Level 3 with Secure Boot, Secure Firmware Update, and Secure Storage. Integrated tamper sensors detect attacks and take action, and cryptographic accelerators are hardened against side-channel attacks.



### **True Industrial Operating Range**

Designed and certified to the highest industrial temperature range of -40  $^{\circ}\text{C}$  to +105  $^{\circ}\text{C}$  for every component utilized.



#### Global Approvals - Make Yourself at Home

Carries several modular FCC, ISED, EU, RCM, MIC, KC for Bluetooth & 802.15.4



#### Personal Support from Design to Manufacture

Our industry-renowned support is passionate about helping you speed your design to market.







# **Application Areas**



**Building Automation** 



Security



**Medical Peripherals** 



**Industrial Sensors** 



# Specifications

Category	Feature	Specification
Wireless	Bluetooth®	v5.4
Specification .	802.15.4	Thread and Matter
	NFC	A-Tag
	Frequency	2.402 - 2.480 GHz
	Transmit Power	+ 7 dBm (maximum). Configurable down to -8 dBm
	Receive Sensitivity	-98 dBm (typical BLE 1 Mpbs)
		-106 dBm (typical BLE 125 kbps)
	Link Budget	106 dB (@ Bluetooth LE I Mbps), 114 dB (@ Bluetooth LE 125 kbps)
	Antenna Options	PCB trace antenna or MHF4 connector for external antennas
	Raw Data Rates (Air)	BLE: 1 Mbps, 2 Mbps, 125 kbps, 500kps
		802.15.4-2006: 250kbps
Host Interface and Peripherals	UART Interface	TX, RX, CTS, RTS. DTR, DSR, DCD, RI (GPIO)
		Default: 115200, N, 8, 1. Configurable from 1200 bps to 1 Mbps
	Other	31 multifunction GPIO's that can provide:
		5x UART/SPI/TWI     2 GPIO pins for 32.768 kHz
		8x ADC channels (1 pin each)     crystal
		<ul> <li>2x I2S (5 GPIO pins)</li> <li>1x NFC (2 GPIO pins)</li> </ul>
		• 3x PWM output (1 GPIO pin per PWM) • 2x QDEC
		<ul> <li>7x TIMER (no GPIO needed unless required)</li> <li>20x Wakeup pins</li> </ul>
Key Bluetooth LE	Bluetooth Low Energy	<ul> <li>GATT client &amp; GATT server - Any adopted/custom</li> <li>LE advertising extensions</li> </ul>
Features		services • LE secure connections
		<ul> <li>Central/Peripheral roles</li> <li>Data packet length extensions</li> </ul>
		Bluetooth LE Mesh     LE privacy v1.2
		CODED PHY     LE ping
		2M PHY     DTM Firmware (Test Modes)
Programmability	Nordic SDK	Software/Support available from Nordic directly https://devzone.nordicsemi.com/
Options	Zephyr RTOS	Software/Support available from https://www.zephyrproject.org/
	Canvas SW Suite	Software/ Support available from https://www.ezurio.com/canvas/software-suite
FW upgrade		Via UART or JTAG
Supply Voltage		Normal Voltage Mode: 1.7V – 3.6V
Power	Current	Max Peak Radio Current (@ +8 dBm TX) – TBC mA (DCDC at 3V)
Consumption		Max Peak Radio Current (@ 0 dBm TX) – TBC mA (DCDC at 3V)
		Standby Doze – TBC μA
		Deep Sleep –ТВС µA (external signal wake-up)
Physical	Dimensions	14 mm x 10 mm x 1.6 mm
Environmental	Temp Range	-40°C to +105°C
Miscellaneous	Lead Free	Lead-free and RoHS-compliant
	Development Kit	Development board and free software tools
Development Tools	Utilities	Nordic nRFConnect - Android and iOS applications
		UART firmware upgrade
		Xbit Tools and utilities
Qualifications	Bluetooth®	Complete Declaration ID
Regulatory	Approvals	FCC, ISED, EU, UKCA, RCM, MIC, KC - All BL54L15 Series are Bluetooth & 802.15.4 certified (all pending)

 $For full \ specifications \ on \ BL54L15 \ modules, \ please \ see \ the \ appropriate \ data sheet.$ 

# Ordering Information

_		
Part	Description	
453-00001R	Module, BL54L15, (Nordic nRF54L15), Trace antenna, Tape/Reel	
453-00044R	Module, BL54L15, (Nordic nRF54L15), MHF4 Connector, Tape/Reel	
453-00001C	Module, BL54L15, (Nordic nRF54L15), Trace antenna, Cut Tape	
453-00044C	Module, BL54L15, (Nordic nRF54L15), MHF4 Connector, Cut Tape	
453-00001-K1	Development kit, Module, BL54L15 (Nordic nRF54L15), Trace antenna	
453-00044-K1	Development kit. Module. BL54L15 (Nordic nRF54L15). MHF4 Connector	

Ezurio's products are subject to standard Terms & Conditions.