

# Bluetooth Line Card

Laird Connectivity's Bluetooth product portfolio is designed to expedite time to market with the minimum development time required. Our Classic Bluetooth and Bluetooth Low Energy modules are agency-approved and offer feature-rich firmware in an assortment of data rates, ranges (power), and configurations. Our highly reliable Bluetooth modules are easily integrated and can be readily customized by our local support teams to meet your precise requirements.

## Bluetooth Low Energy



## Dual-Mode Bluetooth



## Classic BT



Modules shown are not actual size.

	BL654 Series (includes USB adapter)	BL654PA Series	BL652 Series	BL651 Series	SaBLE-x-R2	BT850/BT860 Series (includes USB adapter)	BT900 Series (includes USB adapter)	BT7x0 Series
<b>Chipset</b>	<b>NORDIC</b> Semiconductor Nordic nRF52840	<b>NORDIC</b> Semiconductor Nordic nRF52840	<b>NORDIC</b> Semiconductor Nordic nRF52832	<b>NORDIC</b> Semiconductor Nordic nRF52810	<b>TEXAS</b> INSTRUMENTS TI CC2640 R2	<b>CYPRESS</b> Semiconductor Cypress CYW20704 A2	<b>Qualcomm</b> QCA CSR8811	<b>Qualcomm</b> QCA CSRBC04
<b>Wireless Standards</b>	BT 5 + NFC + Thread	BT 5 + NFC + Thread	BT 5 + NFC	BT 5	BT 5	Dual-Mode BT 5	Dual-Mode BT v4.0	BT v2.0 and v2.1
<b>Type</b>	SMT with onboard MCU (ARM Cortex M4F, 1MB/256k)	SMT with onboard MCU (ARM Cortex M4F, 1MB/256k)	SMT with onboard MCU (ARM Cortex M4F, 512k/64k)	SMT with onboard MCU (ARM Cortex M4, 192k/24k)	SMT with onboard MCU (ARM Cortex M3)	SMT with HCI Interface	SMT with onboard MCU (ARM Cortex M3)	SMT Module
<b>Size</b>	15 x 10 x 2.2 mm (module) 18.4 x 50.7 x 11 (USB)	22 x 10 x 2.2 mm	14 x 10 x 2.1 mm	14 x 10 x 2.1 mm	11.6 x 17.9 x 2.4 mm	8.5 x 12.9 x 2.2 mm (module)	12.5 x 19 x 2.5 mm (module) 50.7 x 18.4 x 11 mm (USB)	15.3 x 28.7 x 2.5 mm
<b>Antenna Options</b>	Internal Antenna OR External via IPEX MHF4	Internal Antenna OR External via IPEX MHF4	Internal Antenna OR External via IPEX MHF4	Internal Antenna OR External via IPEX MHF4	Internal Antenna OR External via U.FL	Internal Antenna OR External via trace pad	Internal Antenna OR External via U.FL	Internal Antenna OR External via U.FL
<b>Data/Control</b>	UART, GPIO, ADC, PWM, PDM, FREQ output, I <sup>2</sup> S, I <sup>2</sup> C, SPI	UART, GPIO, ADC, PWM, PDM, FREQ output, I <sup>2</sup> S, I <sup>2</sup> C, SPI	UART, GPIO, ADC, PWM, FREQ output, I <sup>2</sup> C, SPI	UART, GPIO, I <sup>2</sup> C, SPI, ADC, PWM	UART, SPI, I <sup>2</sup> C, PWM, ADC	USB, HCI BT (850) UART, HCI BT (860)	UART, GPIO, SPI, I <sup>2</sup> C, ADC	UART/GPIO
<b>Transmit Power</b>	-40 to +8 dBm	+18 dBm (maximum), configurable down to -26 dBm. (+14 dBm in LE CODED PHY mode)	-40 to +4 dBm	-40 to +4 dBm	-46 to +5 dBm	Up to +8 dBm	-20 to +8 dBm	Up to +18 dBm
<b>Receiver Sensitivity</b>	-103 to -95 dBm	-98.5 to -107 dBm	-96 dBm typical	-93 to -96 dBm	-96 dBm at 0.1% BER	-94 dBm	-90 dBm typical	Better than -87 dBm
<b>Temp Range</b>	-40°C to +85°C	-40° to +85° C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
<b>Software/Firmware</b>	AT Command Set <i>smartBASIC</i> OR use Nordic SDK, Zephyr	AT Command Set <i>smartBASIC</i> OR use Nordic SDK, Zephyr	AT Command Set <i>smartBASIC</i> OR use Nordic SDK, Zephyr	Nordic SDK or Zephyr RTOS	Programmable via TI SDK	Any external BT software stack via HCI	Hostless or hosted mode with <i>smartBASIC</i> app environment	Programmable via AT Command Set
<b>Profiles Supported</b>	Any custom services via <i>smartBASIC</i> /Nordic SDK	Any custom services via <i>smartBASIC</i> /Nordic SDK	Any custom services via <i>smartBASIC</i> /Nordic SDK	Any services available via Nordic/Zephyr	Any supported by the TI SDK	Any supported by chosen BT stack	SPP, HID, any custom BLE Service via <i>smartBASIC</i>	SPP, HID
<b>Additional Features</b>	BLE Mesh Packaged USB Adapters	BLE Mesh Ultra Long Range	NFC	ANT and proprietary 2.4 GHz	Developer Tool Suite Application	Support for Searan Dotstack. Packaged USB Adapters	Simultaneous Classic BT and BLE Connections. Packaged USB Adapters	Ultra long range with Class I output power
<b>Certifications</b>	FCC, IC, ETSI, Giteki, RCM, Bluetooth SIG	FCC, IC, RCM, KCC, Bluetooth SIG	FCC, IC, ETSI, Giteki, KCC, RCM, Bluetooth SIG	FCC, IC, ETSI, Giteki, RCM, Bluetooth SIG	FCC, IC, ETSI, Giteki, RCM, Bluetooth SIG	FCC, IC, ETSI, Giteki, KCC (BT850 only), MIC (BT850/860 only), RCM, Bluetooth SIG	FCC, IC, ETSI, Giteki, Bluetooth SIG	FCC, IC, ETSI, Bluetooth SIG