

UPGRADE YOUR LEGACY BLUETOOTH PRODUCTS: CLASSIC & LE READY



Ensure your estate of Classic Bluetooth devices don't get left behind in a growing environment of Bluetooth LE-only wireless options. Our Vela IF820 series being dual mode allows a single module to cover legacy Classic Bluetooth and migration to Bluetooth LE with a single part. This innovative series is based on Infineon Technologies AIROCTM CYW20820 silicon. This range of flexible modules, adapters and DVKs marries all the benefits of the CYW20820 hardware, software, and tools offerings with our added value application software, services, certification, and support capabilities. The Vela IF820 series provides OEMs with multiple software development options suited to their resources and skillsets, with close attention to providing forward-looking replacement products for some of Laird Connectivity's legacy Bluetooth product portfolio.

The Vela IF820 includes multiple small form factor PCB modules to suit any host board footprint and targets both hosted and hostless applications. They're accompanied by low cost, easy to use development kits and the addition of a certified, packaged USB Adapter to add Classic Bluetooth and Bluetooth LE connectivity to a variety of additional products in your Bluetooth portfolio. Together, Infineon and Laird Connectivity drive down your total cost of ownership, design complexity and risk, while ensuring you the fastest time to market for your next dual mode Bluetooth IoT design.

- Bluetooth BR / EDR & Bluetooth LE v5.x
- Wide range of MCU peripherals: UART, I2C, SPI, ADC, GPIO, PWM, Counter, Timer, Watchdog QSD, Programmable Key Scan
- Bluetooth Low Energy
 - Support Peripheral/Central roles
 - Support for 1 Mbps and 2 Mbps PHY _
- **Classic Bluetooth profiles**
 - EZ-Serial (SPP only)
 - HCI UART or Modus Toolbox
 - any supported by respective Bluetooth SW stack

Choose Your Hardware



VELA IF820 – **CHIP ANTENNA**

- Up to +10 dBm EIRP Output Power
 - 9.3 x 12.5 x 2.15 mm
 - Integrated Chip Antenna

VELA IF820-**USB ADAPTER**

- Up to +10 dBm EIRP Output Power
- Add to any PC, laptop or embedded device with a virtual COM port



■ Based on Infineon AIROCTM CYW20820 chipset

Hostless & Hosted operation – Flexibility for your architecture

Fully featured development kits - Everything needed to start

Industrial Temp Rating (-40° to +85 °C)

Cortex-M4, 96MHz

256kB on chip Flash

176kB on-chip RAM

1MB on chip ROM

Bluetooth & Bluetooth LE development

Powerful Core

VELA IF820-**MHF4 CONNECTOR**

- Up to +10 dBm EIRP Output Power
- 7.5 x 7.5 x 2.15 mm
- MHF4 Connector for external antenna
- Pre certified range of antennas

Three Firmware Options



EZ-Serial Firmware - UART based CLI for use with an external host MCU for AT command-like operation. Fully featured and extensible to suit any developer's needs, with open-source Python host samples to test common use cases

- Classic Bluetooth SPP
- Bluetooth LE capabilities, including custom GATT services/characteristics
- Supports CYSPP for a virtual cable replacement capability in Bluetooth LE

C Code – Modus Toolbox Full software development with Infineon Modus Toolbox™

- Native C code development
- Full set of libraries, tools
- and code examples Full functionality of Infineon chipset HW / SW



- MPU or MCU based products
- Broad 3rd party **Bluetooth Stack** Support

Laird Connectivity - Value-Added Support & Services

- Technical and application support for ALL available firmware options
- EZ-Serial is fully extensible, with sample code available for many prior BT900, BTM4xx, TRBLU23 use cases
- Multiple range of internal antennas, pre certified for all certification regions for Vela IF820 external antenna (MHF4) module.
- Full Service options available Antenna, Engineering & Certification Services to support your project

Interested in Vela IF820 series? Contact us at https://www.lairdconnect.com/vela-IF820-series

Integrated antenna

FEATURES AT A GLANCE

SOFTWARE FLEXIBILITY



Choose from a simple extensible EZ-Serial, HCI UART option or full software access for C code with Modus ToolBox[™]

INDUSTRIAL OPERATING RANGE

Designed and characterized to the industrial temperature range of -40 °C to +85 °C for every component utilized.

GLOBAL APPROVALS – MAKE YOURSELF AT HOME Carries modular FCC, ISED, EU, UKCA, MIC, KCC, RCM and BT SIG approvals.

LOW POWER OPERATION FOR BATTERY POWERED IOT Intelligent power schemes, deep sleep mode, and low power consumption leads to

long-performing IoT solutions even on a battery

PERSONAL SUPPORT FROM DESIGN TO MANUFACTURE Our industry-renowned support is passionate about helping you speed your design to market.



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Specifications

Category	Feature	Specification	
Hardware	SoC	Infineon Technologies – AIROC™ CYW20820	
	Memory	256 kB Flash, 176 kB RAM, 1MB ROM	
Wireless	Bluetooth	Classic Bluetooth BR / EDR, Bluetooth LE v5.x	
	Frequency	2.4 GHz Radio	
	Tx Power	EIRP up to +10dBm	
	RX Sensitivity	-90dBm (0.1% BER) BDR GFSK	-93.5dBm (30.8% PER) BLE 1Mbps
		-92.0dBm (0.1% BER) EDR 2M	-90Bm (30.8% PER) BLE 2Mbps
		-86dBm (0.1% BER) EDR 3M	
	Power Consumption	Continuous RX (BR) 6.28mA	Continuous TX (BR) 13.95mA
		Continuous RX (EDR) 6.87mA	Continuous TX (EDR) 20.1mA
		Continuous RX (Bluetooth [®] LE) 6.31mA	Continuous TX (Bluetooth [®] LE) 14.85mA
		HID-OFF (Deep sleep) 1.75uA	
Antenna	Options	Integrated Chip antenna	
		MHF4 Connector - external antenna	
Host Interface	UART	UART Interface	
	GPIO	Up to 22 GPIO	
	Other	 I2C, I2S, peripheral UART, and PCM interfaces 	 Three-axis quadrature signal decoder
		 Two Quad-SPI interfaces 	 General-purpose timers and pulse width
		 Auxiliary ADC with up to 28 analog channels 	modulation (PWM)
		 Programmable key scan 20 x 8 matrix 	 Real-time clock (RTC) and watchdog time
		 On-chip 32 kHz low power oscillator (LPO) with optional 	(WDT)
		external 32 kHz crystal oscillator support	
Software	Options	EZ-Serial, HCI UART, or C code via Modus ToolBox	
FW Upgrade		FW upgrade out of the box via HCI UART, OTA via Bluetooth LE	
Supply Voltage		2.6 to 3.3 V (modules), 5V (USB Adapter variant)	
Physical	Dimensions	Chip Antenna : 9.3 x 12.5 x 2.15 mm	
		MHF4 Connector: 7.5 x 7.5 x 2.15 mm	
		USB Adapter: 18.39 x 50.74 x 11mm	
Environmental	Temp Range	-40 to +85 °C	
Regulatory	Certifications	FCC, CE, UKCA, ISED, RCM, MIC, KCC, Bluetooth SIG	
Miscellaneous	Warranty	One Year	
	Lead Free	RoHS & REACH	
	MSL	4 (Modules), N/A (USB Adapter)	

For full specifications on Vela IF820 modules, please see the appropriate datasheet.

ORDERING INFORMATION

Part	Description	
453-00171R	Vela IF820 - Dual Mode Bluetooth Module, Integrated Antenna (Infineon CYW20820) - Tape / Reel	
453-00171C	Vela IF820 - Dual Mode Bluetooth Module, Integrated Antenna (Infineon CYW20820) – Cut / Tape	
453-00172R	Vela IF820 - Dual Mode Bluetooth Module, MHF4 Connector (Infineon CYW20820) - Tape / Reel	
453-00172C	Vela IF820 - Dual Mode Bluetooth Module, MHF4 Connector (Infineon CYW20820) – Cut / Tape	
453-00171-K1	Vela IF820 - Development Kit with integrated chip antenna	
453-00172-K1	Vela IF820 - Development Kit with MHF4 Connector	
450-00185	Vela IF820 - Dual Mode Bluetooth USB Adapter with integrated antenna (Infineon CYW20820)	