Features at a Glance

Gather data via Bluetooth 5, Ethernet, Serial, and USB, and then send it over high-performance 2x2 MIMO 802.11ac Wi-Fi or Global LTE Cat 1 to the cloud.

SOFTWARE SUPPORT FOR **EMBEDDED-EXPERT**

Choose the best software for you go cloud-native with built-in integration of AWS IoT and AWS IoT Greengrass or use our long-term supported Linux BSP.

SIGNED AND SECURED AT

Our Chain of Trust architecture creates secure devices that only runs approved software and stores data and files in encrypted memory.

Get peace of mind with Laird Connectivity's continuous security updates to the Laird Connectivity OS. With the AWS variant, get updates deployed over-the-air right to your gateways in the field.

THE WORLD

Regulatory approvals for FCC (USA), IC (Canada), CE (Europe), MIC (Japan), UL. LTE variants carry PTCRB, GCF, AT&T, and Vodafone certifications [all pending].

PERSONAL SUPPORT AND IMPLEMENTATION

Laird Connectivity's Tier 2 and FAE support bring expert assistance to your integration, working with you and our engineering team to reduce your time to market.



The Sentrius™ IG60 brings all of Laird Connectivity's industrial wireless and IoT capabilities into one unique solution. Based on Laird Connectivity's 60-series and BL654, capture data from legacy serial (RS-232, 422, 485) industrial devices or Bluetooth 5 sensors, add cloud-managed edge intelligence, and send to the cloud with 802.11ac Wi-Fi and global LTE Cat 1 wireless connectivity.

For cloud-native organizations:

AWS IoT Greengrass Version:

- Manage your applications over-the-air, from the cloud, using integrated AWS IoT Greengrass
- Take the expertise out of deployment with our iOS and Android mobile app
- Stay secure in the field with automatic overthe-air security updates for 2 years

For embedded Linux experts:

Laird Connectivity Linux Version: A long-term supported, open platform for your application, provided with our Linux Buildroot platform, hardware root of trust, and development tools.





Bluetooth 5 Sensor Connectivity









Medical IoT

Sentrius[™] IG60 Wireless IoT Gateways

Multi-wireless IoT gateways with Bluetooth 5, Wi-Fi, LTE Cat 1, Ethernet, USB, Serial (RS-232/422/485), and SD card

- Best-in-class wireless performance with Bluetooth 5, 802.11ac Wave 2 Wi-Fi, Global LTE Cat 1
- Over-the-air security and application updates and hardware root-of-trust security
- Cloud-native software and mobile app allows AWS connectivity in minutes with no coding
- Linux BSP provides an option for embedded experts
- 802.11ac Wave 2 Wi-Fi (Marvell 88W8997) 2x2 MIMO
- **Onboard Cortex A5 (Microchip SAMA5D36)**
- Nordic nRF52840 (IG60-BL654 variant only) BT v5, Coded PHY (long range), 2MPHY, Cortex-M4F co-processor
- LTE Cat 1 global connectivity (Gemalto PLS62-W, LTE variants only)
- Industrial Temp Range Operating range -30° to +85° C (+60° C for LTE variants)
- Globally & Carrier Certified FCC, IC CE, MIC, UL, BT SIG plus PTCRB, GCF and End Device certified - AT&T, and Vodafone
- Native AWS IoT Greengrass integration iOS and Android mobile app allow connection to your AWS account in minutes with no coding
- Long term OS updates, delivered over-the-air (AWS variant only) or through Laird Connectivity's support team (Linux variant)
- Hardware root-of-trust based secure boot

NORDIC

Bluetooth 5

lte

IG60-BL654		60-BL654-LTE oming Q2-2020)	IG60-SERIAL	IG60-SERIAL-LTE (coming Q2-2020)
HEL.		Laters.		Lard
		COMMON TO ALL	IG60 GATEWAYS	
Compute	MPU	Microc	Microchip SAMA5D36 – Cortex A5, 536 MHz	
Memory	RAM	256 MI	256 MB LPDDR RAM	
	Onboard Flash 512 MB NAND Flash			
	Additional Storage	SD car	rd support	
External Interfaces	Ethernet	et 1x 10/100 Mbit/s and 1x 10/100/1000 Mbit/s with IEEE 1588		
	USB 1x USB 2.0 Host			
	SD Card	1x Mic	1x MicroSD slot (SDHC, SD Card 2.0) for additional external storage	
Wi-Fi	Wi-Fi Standard	802.11	802.11ac with 2x2 MU-MIMO	
	Radio	Marvel	I 88W8997	
	Security Standards	Standards WEP, WPA, WPA2, EAP-FAST, PEAP-GTC, PEAP-MSCHAPv2, LEAP, EA		IC, PEAP-MSCHAPv2, LEAP, EAP-
			EAP-TTLS*	
	D : .		*Note: Available with Linux software version only	
Physical	Dimensions	85mm x 22mm 100mm (without antennas or mounting brackets)		
Electrical	Input Voltage	9-30 V	9-30 VDC (AC power adapters available)	
Environmental	Relative Humidity	0-95%	0-95% Non-condensing	

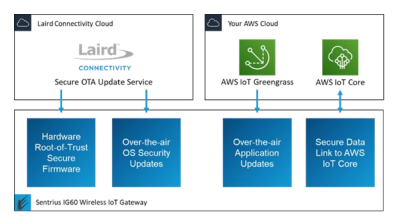
	IG60-BL654	IG60-BL654-LTE
	With Bluetooth Co-Processor	
Specification	Bluetooth 5	Bluetooth 5
PHY Support	LE, 1M, 2M	LE, 1M, 2M
Radio	Nordic nRF52840	Nordic nRF52840
CPU	Cortex-M4F	Cortex-M4F
Memory	1 Mbit Flash	1 Mbit Flash
	256k RAM	256k RAM
Software	Laird smartBasic	Laird smartBasic
	Nordic SoftDevice	Nordic SoftDevice
	Zephyr	Zephyr
	FreeRTOS	FreeRTOS
Cellular	N/A	
Radio		Gemalto PLS62-W
Region		Global
4G LTE		Bands 1,2,3,4,5,7,8, 12,18,19,20,28
3G		Bands 1,2,4,5,8,9
2G		850, 900, 1800, 1900 MHz
Certifications		
RF	FCC, IC, CE, MIC	FCC, IC, CE, MIC
Safety	CE, UL, IEC62368-1	CE, UL, IEC62368-1
Cellular Certifications	N/A	PTCRB, GCF, AT&T, Vodafone
Operating Temperature	-30° to +85°C (-22° to +185°F)	-30° to +60°C (-22° to +140°F)
Antenna Ports	3x SMA, front-face	3x SMA, front-face 2x SMA, back-face
Mounting	DIN-rail, wall mount	Wall mount only

	IG60-SERIAL	IG60-SERIAL-LTE
	With Serial Port	
Connector	1x DB-9	1x DB-9
Standards	RS-232/422/485	RS-232/422/485
Isolation	1.5 kV	1.5 kV
Protocols	ASCII	ASCII
	Modbus	Modbus
	Proprietary	Proprietary
Bluetooth		
Specification	Bluetooth 4.2	Bluetooth 4.2
Radio	Marvell 88W8997	Marvell 88W8997
Software	BlueZ (HCI)	BlueZ (HCI)
Cellular	N/A	
Radio		Gemalto PLS62-W
Region		Global
4G LTE		Bands 1,2,3,4,5,7,8, 12,18,19,20,28
3G		Bands 1,2,4,5,8,9
2G		850, 900, 1800, 1900 MHz
Certifications		
RF	FCC, IC, CE	FCC, IC, CE
Safety	CE, UL, IEC62368-1	CE, UL, IEC62368-1
Cellular Certifications	N/A	PTCRB, GCF, AT&T, Vodafone
Operating Temperature	-30° to +85°C (-22° to +185°F)	-30° to +60°C (-22° to +140°F)
Antenna Connectors	2x SMA, front-face	2x SMA, front-face 2x SMA, back-face
Mounting	DIN-rail, wall mount	Wall mount only

For cloud-native organizations without embedded or wireless expertise

Sentrius IG60 with integrated AWS IoT Greengrass, deployment tools, and managed IoT security services

- Securely connect to your AWS cloud in minutes with a mobile app – no coding or compiling required!
- Deploy your applications instantly, over-theair, using AWS IoT Greengrass
- Data flows directly to your cloud via AWS IoT Core
- Gateways in the field receive automatic, overthe-air security updates
- All gateway firmware is secured out-of-box with a hardware root-of-trust



IoT Technology	Application	AWS IoT Greengrass
	Scripting Languages Supported	Python, Node.JS
	Data Broker	AWS IoT Core (MQTT)
	IoT Security	X.509 Certificates
	Mobile App Support	iOS, Android
Embedded Security	Secure Boot	Hardware Root-of-Trust Enabled
	Over-the-Air Linux Security Updates	2 years

For engineering organizations with embedded experience looking for multi-wireless connectivity Sentrius IG60 with Laird Linux and Chain of Trust Security

- Develop your application on top of a longterm supported (LTS) Buildroot environment
- Complete set of development tools including precompiled SDK and tool chain, IDE support, and a host communications API
- Annual major releases and bi-annual minor releases for new security updates
- Achieve best-in-class wireless performance using our performance-optimized Wi-Fi supplicant and Bluetooth programming language, *smart*Basic (IG60-BL654 only).
- Secure processes for secure boot and ongoing security maintenance via Laird's Chain of Trust

Laird's Comprehensive Linux BSP



Buildroot User Space



.

Secure & Optimized Connectivity



Secured Linux Kernel



Development Tools

Secure Process

Official of The	01	
Linux	Linux Kernel	v4.19
	Build Environment	Buildroot
	Development Tools	Use precompiled SDKs & images or build your own. Host communications API, Eclipse IDE Support, Laird Connection Manager
Security	Chain of Trust	Secure boot, encrypted file system



One wireless IoT hardware platform. **Two** software approaches to match your needs.

Ordering a Sentrius IG60

Gateways

GATEWAY	CONTENTS	SOFTWARE	PART NUMBER
IG60-BL654	 1x Sentrius IG60 Bluetooth 5 (BL654) and Wi-Fi 3x dipole antennas 1x DIN-rail mounting bracket 	Laird Linux	455-00076
	 1x wall mounting bracket 8x screws for mounting brackets Power supply not included – choose an option below	AWS IoT Greengrass	455-00081
IG60-BL654-LTE	 1x Sentrius IG60 Bluetooth 5 (BL654), Wi-Fi, and LTE gateway 5x dipole antennas 2x SIM cards (AT&T and Global) 	Laird Linux	Coming Soon
	 1x wall mounting bracket 8x screws for mounting brackets Power supply not included – choose an option below 	AWS IoT Greengrass	Coming Soon
IG60-SERIAL	 RIAL 1x Sentrius IG60 Serial, BLE4.2, and Wi-Fi gateway 2x dipole antennas 1x DIN-rail mounting bracket 1x wall mounting bracket 	Laird Linux	455-00006
	 8x screws for mounting brackets 1x AC power supply included 1x DC power cable included 	AWS IoT Greengrass	455-00008
 4x dipole anter 2x SIM cards (1x wall mountin 8x screws for r 	 4x dipole antennas 2x SIM cards (AT&T and Global) 	Laird Linux	Coming Soon
	 1x wall mounting bracket 8x screws for mounting brackets Power supply not included – choose an option below 	AWS IoT Greengrass	Coming Soon

Power Supplies

REGION	DESCRIPTION	PART NUMBER
US	AC Adapter, 12V-4A, US, 4-pin 7.5mm x 9.2mm Plug	223-00007
Europe	AC Adapter, 12V-4A, EU, 4-pin 7.5mm x 9.2mm Plug	223-00008
UK	AC Adapter, 12V-4A, UK, 4-pin 7.5mm x 9.2mm Plug	223-00009
Global	DC Cable, 20AWG, UL2464, 41 Strands, Black	131-00225

For documentation visit documentation.lairdconnect.com

To launch the out-of-box demonstration, visit demo.lairdconnect.com



