



Embed +60 Years of
Wireless Expertise &
Performance Into Your
Connected Solution

THE CEL ADVANTAGE



Performance

- Best in class wireless connectivity
- Lowest system power consumption
- Product testing & verification



AcCELERate TTM

- 2-day in-person training
- Quick start guides/resources
- Fast prototyping



Commercial Grade Quality & Reliability

- 100% RF tested w/traceability
- Extensive JESD22 qualifications
- No field failures, RMAs, truck rolls...



Technical Support & Expertise

- HW, FW, Antenna design guides
- Comprehensive design reviews
- Certification/compliance



Home
Automation



Building
Automation



Connected
Lighting



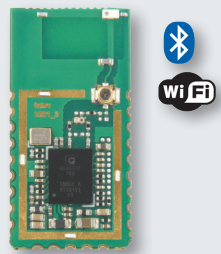
Industrial



Smart
Energy

High-performance & Ultra Low-power Wi-Fi & BT for Hosted Applications

- Based on Qualcomm's QCA9377-x
- Dual-band 1x1 802.11 b/g/n/a/ac Wave2 & BT5.0
- SDIO and USB interface options
- +20dBm
- On-board and external antenna options
- Miniature form factor
- Industrial Temp.
- Drivers: Linux, Windows 10, and Android



Low-Power IoT Module

- Based on Realtek 8710
- 1T1R 802.11 b/g/n
- ARM Cortex M4F
- FreeRTOS, Arm Mbed
- On-board and external antenna options



Multi-Protocol IoT Connectivity Solution

- Based on Qualcomm's QCA4020 chip set
- Wi-Fi, BLE, ZigBee, Thread
 - Dual-band 1x1 802.11 a/b/g/n
 - BLE5.0
 - ZB 3.0
 - Thread v1.1
- Implementation options:**
 - Hostless...Integrated Cortex-M4F, SRAM, Flash & peripherals for application, ThreadX and FreeRTOS
 - Hosted...SDIO/SPI/UART interfaces for external host MCU, driver source code and APIs
- Dedicated CPUs for Wi-Fi and 802.15.4 stacks
- Concurrent Wi-Fi and 802.15.4 operation
- Coexistence manager
- Low power Wi-Fi and 802.15.4 operation modes
- Pre-integrated s/w for HomeKit and OCF, AWS IoT SDK, and Microsoft Azure IoT Device SDK



PRODUCT OFFERINGS & TECHNICAL INFORMATION



Based on
EM3588 SoC



Based on
EM357 SoC



Based on
EFR32MG12 SoC



EM35x USB Sticks

	MeshConnect ▶ Products		EM358x Mini Modules		EM357 Mini Modules		ZB3212F6R Multi-Mode		EM35x USB Sticks	
	Standard	Extended Range	Standard	Extended Range	Standard	Extended Range	Standard	Standard	Standard	Extended Range
MCU	Radio Parameters	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4	2405 to 2480 MHz / DSSS / IEEE 802.15.4
	Transceiver Chipset	Silicon Labs™ EM3588 32 bit, ARM® Cortex™ - M3	Silicon Labs™ EM357 32 bit, ARM® Cortex™ - M3	Silicon Labs™ EFR32MG12 32 bit, ARM® Cortex™ - M4	Silicon Labs™ EM35x 32 bit, ARM® Cortex™ - M3	Silicon Labs™ EFR32MG12 32 bit, ARM® Cortex™ - M4	Silicon Labs™ EM35x 32 bit, ARM® Cortex™ - M3	Silicon Labs™ EFR32MG12 32 bit, ARM® Cortex™ - M4	Silicon Labs™ EM35x 32 bit, ARM® Cortex™ - M3	Silicon Labs™ EFR32MG12 32 bit, ARM® Cortex™ - M4
	Memory on Chip	512 kB Flash, 64 kB RAM	192 kB Flash, 12 kB RAM	1MB Flash, 256kB RAM	512 kB Flash, 64 kB RAM	192 kB Flash, 12 kB RAM	1MB Flash, 256kB RAM	512 kB Flash, 64 kB RAM	192 kB Flash, 12 kB RAM	1MB Flash, 256kB RAM
	Supplemental Memory	-	-	-	-	-	-	-	-	1 MB Flash
	Inputs/Outputs	Up to 23	Up to 22	Up to 24	Up to 23	Up to 22	Up to 24	Up to 23	Up to 22	N/A
	USB	USB 2.0 (full speed)	-	-	-	-	-	-	-	USB 2.0 (full speed)
	Protocol	Zigbee, Thread	Zigbee	Zigbee, Thread, BTLE	Zigbee	Zigbee	Zigbee, Thread, BTLE	Zigbee	Zigbee	USB, Zigbee, Thread
	Mesh Networks	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Over-the-Air Data Rate	250 kbps	250 kbps	250kbps	250 kbps	250 kbps	250kbps	250 kbps	250 kbps	250 kbps
	Over-the-Air Security	128-bit AES Encryption	128-bit AES Encryption	128/256-bit AES Encryption	128-bit AES Encryption	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™ (ZigBee PRO)
NETWORK	Software/ZigBee Stack	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™ (ZigBee PRO)	EmberZNet PRO™ (ZigBee PRO)
	Tx Output Power	+ 8 dBm	+ 20 dBm	+ 8 dBm	+ 20 dBm	+ 8 dBm	+20dBm	+ 8 dBm	+ 20 dBm	+ 20 dBm
	Rx Sensitivity	- 100 dBm	- 103 dBm	- 100 dBm	- 103 dBm	- 100 dBm	-101dBm	- 100 dBm	- 103 dBm	- 103 dBm
	RF Link Budget	+108 dB	+123 dB	+108 dB	+123 dB	+108 dB	+121dBm	+108 dB	+123 dB	+123 dB
	Power Supply Voltage	2.1 to 3.6 V	2.1 to 3.6 V	2.1 to 3.6 V	2.1 to 3.6 V	2.1 to 3.6 V	2.4-3.8V	2.1 to 3.6 V	2.1 to 3.6 V	4.0 to 5.25 V
	Rx Current	30mA	34mA	30mA	34mA	30mA	12mA	51mA	55mA	55mA
	Tx Current@Max Power	44 mA	150 mA	44 mA	150 mA	44 mA	120mA	65 mA	165 mA	165 mA
	Sleep/Suspend Current	2.4µA	1.0µA	.43uA	.43uA	.43uA	.43uA	.43uA	.43uA	0.24µA
	Dimensions	23.9 x 16.6 x 3.9 mm (0.94 x 0.655 x 0.152in)	23.9 x 16.6 x 3.9 mm (0.94 x 0.655 x 0.152in)	23.9x16.6.x3.9mm	23.9x16.6.x3.9mm	23.9x16.6.x3.9mm	52.7 x 24.9 x 9.98 mm (2.075 x 0.984 x 0.393in)	52.7 x 24.9 x 9.98 mm (2.075 x 0.984 x 0.393in)	52.7 x 24.9 x 9.98 mm (2.075 x 0.984 x 0.393in)	52.7 x 24.9 x 9.98 mm (2.075 x 0.984 x 0.393in)
	Footprint Compatible	✓	✓	✓	✓	✓	✓	✓	✓	-
PERFORMANCE	Integrated Antenna	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RF Port for External Antenna	✓	✓	✓	✓	✓	✓	✓	✓	-
	Temperature Range	-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	-40°C to +85°C	-40°C to +85°C	-30°C to 70°C
	FCC	✓	✓	✓	✓	✓	✓	✓	✓	✓
	IC	✓	✓	✓	✓	✓	✓	✓	✓	✓
CERTIFICATIONS	CE	✓	-	✓	-	-	✓	✓	✓	-
	RoHS	✓	✓	✓	✓	✓	✓	✓	✓	✓
Part Numbers		ZICM3588SP0-1	ZICM3588SP2-2	ZICM357SP0-1	ZICM357SP2-2	ZICM357SP2-2C*	ZB3212F6R4SP2-1,-1C	ZM357S-USB	ZM357S-USB-LR	

* Part numbers ending in SPO-1C have an RF port for external antennas and are not FCC, IC or CE certified.

Part numbers ending in SP2-2C have an RF port for external antennas and are FCC and IC certified for a Neeson S181AH-2450S antenna.

cel119 02.14.19

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Zigbee Modules - 802.15.4 category:

Click to view products by CEL manufacturer:

Other Similar products are found below :

[XBP24-ASI-080](#) [ATZB-RF-212B-0-CNR](#) [34560-894](#) [32411](#) [32416](#) [32406](#) [E18-MS1PA2-PCB](#) [ZTU\(ujzh\)](#) [BB-WCD1H2102H](#) [BB-WCD1H3001HP100](#) [BB-WSD2C31010](#) [BB-WSD2M31010](#) [BB-WSK-SLM-2](#) [BB-WSD2C21150](#) [BB-WSK-CBM-2](#) [20848674](#) [BB-WSD2M3101P2K](#) [WSD2M06010](#) [ATZB-X0-256-3-0-C](#) [BB-WCD1H2102H](#) [BB-WSD2C21150](#) [BB-WSD2M31010](#) [WSD2CTJ](#) [WSD2MD2WPMM1A01A](#) [WPMM1A02A](#) [WPMM1A05A](#) [ATZB-RF-233-1-CR](#) [ATSAMR21G18-MR210UA](#) [ATSAMR21G18-MR210UAT](#) [MRF24J40MA-I/RM](#) [AX-SF10-ANT21-868-B1](#) [AX-SF10-MINI21-868-B1](#) [24572054](#) [114990002](#) [EM351-MOD-ANT-T](#) [EM351-MOD-RFT](#) [EM351-MOD-LR-RF-T](#) [EM357-MOD-ANT-T](#) [ETRX3587HR-LRS](#) [WPMM1A00A](#) [ZICM35XSPX-PF-1](#) [ATZB-RF-212B-0-CN](#) [WMPR1A00B1A2](#) [WMPR1A02B1A2](#) [WMPR1A00B1A1](#) [WMPR1A02B1A1](#) [WPMM1A04A](#) [WPMM1A01B](#) [WPMM1A02AS01](#)