# **Product summary**

# SARA-R510AWS module



# LTE-M AWS IoT ExpressLink module

# Designed to directly access AWS IoT Services securely over LTE-M

- Direct AWS IoT cloud access secured with hardware-based root of trust
- Optimized, easy-to-use AT command set for accelerated time-to-market
- Unburden the host processor from connectivity and cryptography tasks
- · Access to AWS IoT Device and Fleet management and 200+ optional AWS services







SARA-R510AWS



### **Product description**

The SARA-R510AWS is an AWS IoT ExpressLink module based on the u-blox UBX-R5 cellular chipset, aimed at fast and easy development of secure IoT devices.

By bridging the u-blox in-house chipset platform with the market-leading cloud computing services of AWS, this solution provides long-term availability and lifetime support from silicon-to-cloud.

The LTE-M module supports a comprehensive set of 3GPP Rel. 14 features that are relevant for IoT applications, like improvements to power consumption, coverage, data rate, mobility, and positioning. They are 5G-ready, meaning customers will be able to (software) upgrade their deployed devices, once 5G LTE has been fully rolled out by mobile operators, greatly improving end-product scalability and lifetime.

The embedded AWS IoT ExpressLink certified software provides a new tailored AT command set that paves the way to AWS cloud access straight out-of-the-box, which significantly accelerates time-to-market.

SARA-R510AWS provides AWS cloud service access without the need for the customer to integrate any additional API on their MCU; every single step is handled inside the IoT module. SARA-R510AWS is the perfect fit for new applications requiring accelerated time-to-market. It is also an ideal way to renew resource-constrained legacy applications that cannot accommodate the additional code and APIs that are usually required to access AWS cloud services.

SARA-R510AWS has been optimized for extremely low power consumption, using less than 1  $\mu\text{A}$  of current in PSM mode, and is ideal for battery-powered applications. Combined with an internal, hardware-based secure element, a lightweight set of AT commands, and seamless access to AWS cloud, the solution protects your business-critical data from device to cloud without heavily investing in R&D resources to master provisioning, authentication, certification, and security.

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Grade	
Automotive	
Professional	•
Standard Regions	
negions	Multi-region
Access technology	Width region
LTE bands	1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 71, 85
Data rate	M1
LTE Power class	23 dBm
Compatible u-blox services	
CellLocate®	
Certificate Lifecycle Control: Zero Touch Provisioning for AWS IoT ExpressLink	
Compatible AWS IoT services	
Control	AWS IoT Core, AWS IoT Jobs, AWS IoT Device management, AWS IoT Device Defender, AWS IoT FleetWise
Analytics	AWS IoT Analytics, AWS IoT Events, AWS IoT SiteWise, AWS IoT TwinMaker
Interfaces	
UART	2
USB (for diagnostics)	1
DDC (I2C)	1
USIM	1
GPIO	6
Features	
Root of trust: secure element	•
Secure boot, updates, and production	•
MQTT *	•
Ultra low PSM	•
FW update via serial (FOAT)	•
uFOTA	•
Host OTA	
Antenna and SIM detection	•
,	

M1 = LTE Cat M1 (375 kbit/s DL, 1200 kbit/s UL)

\* = Protocol used by AWS IoT ExpressLink, not exposed.



☐ = Available in future

# SARA-R510AWS module



#### **Features**

LTE	3GPP Release 13 LTE Cat M1
	3GPP Release 14 LTE Cat M1: Coverage
	enhancement mode B, Uplink TBS of 2984b,
	CloT optimizations, and Release Assistance
	Indication (RAI)
	Cat M1 Half-duplex, 375 kbit/s DL, 1200 kbit/s UL

## Compatible u-blox services

Location	CellLocate
Security	Certificate Lifecycle Control: Zero Touch Provisioning for AWS IoT ExpressLink

#### Software features

Protocols 1	Dual stack IPv4 and IPv6
11000000	PPP over IPv4 and IPv6
	Embedded TCP/IP, UDP/IP
	Embedded MQTT
	Embedded CoAP and LwM2M
	Embedded TLS/DTLS
	SIM provisioning (BIP)
Functionalities	CellTime for robust and accurate timing reference Antenna and SIM detection
Firmware upgrade	Via UART
. 0	uFOTA client/server solution
	(firmware upgrade over the air)
	AWS IoT ExpressLink Host OTA
	(firmware update of the host MCU)

<sup>1 =</sup> Protocols used by AWS IoT ExpressLink, not exposed.

#### Interfaces

Serial	8-wire UART configured with AWS IoT ExpressLink UART settings USB for diagnostics
GPIO	Up to 6 GPIOs
(U)SIM	Supports 1.8 V and 3.0 V

#### **Package**

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#### Environmental data, quality & reliability

Operating temperature	–40 °C to +85 °C	
RoHS compliant	t (lead-free)	
Qualification acc	cording to AEC-Q104	
Manufactured in	ISO/TS 169/19 certified production sites	

# Certifications and approvals

SARA-R5 series	FCC, ISED, GCF, PTCRB, Verizon <sup>2</sup> , AT&T <sup>2</sup>
SARA-R5 series	AWS IoT Core qualified
	AWS IoT ExpressLink qualified

<sup>2 =</sup> Planned certifications

#### Electrical data

Power supply	3.8 V nominal, range 3.0 V to 4.5 V
PSM current consumption	0.5 μΑ
eDRX current consumption	180 μΑ
LTE Cat M1 Connected mode current consumption	195 mA (at 23 dBm)

## Support products

EVK-R510AWS	Evaluation kit for SARA-R510AWS

## **Product variants**

SARA-R510AWS	Secure LTE-M AWS IoT ExpressLink module for
	multi-regional use with ultra low PSM

# Further information

For contact information, see www.u-blox.com/contact-u-blox.

For more product details and ordering information, see the product data sheet.  $% \begin{center} \end{center} \begin{center} \begin{center}$ 

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