Product summary LEXI-R10 series

Single-mode LTE Cat 1bis modules

World's smallest LTE Cat 1bis modules, ideal for size-constrained devices

- · Flexible and cost-optimized designs with global and regional variants
- · Certified with leading mobile operators, including US LTE networks
- · Very low power consumption with eDRX and PSM power saving features
- Wi-Fi scan and u-blox CellLocate® for indoor and outdoor positioning

16.0 × 16.0 × 2.0 mm









	LEXI-R10001	LEXI-R10401	LEXI-R10801
Grade			
Automotive Professional			•
Standard			
Regions			
	Global	Americas	EMEA, APAC, Brazil
Access technology			
LTE FDD bands	1, 2, 3, 4, 5, 7, 8, 12, 13, 20, 25*, 28, 66	2, 4, 5, 12, 13, 14, 66, 71	1, 3, 5, 7, 8, 20, 28
LTE TDD bands	34, 38, 39, 40, 41		
Data rate	Cat 1	Cat 1	Cat 1
Compatible u-blox services			
CellLocate	•	•	•
Interfaces		_	_
UART	2	2	2
USB		1	1
GPIO Features	10	10	10
eSIM	0		
MQTT			
TCP/IP, UDP/IP	•	•	•
НТТР			
TLS/DTLS		•	
Secure boot and updates			
Dual stack IPv4/IPv6		•	
FOTA			
eDRX		•	•
PSM			
Deep sleep mode		•	
Backup/restore			
Wi-Fi scan		•	
		•	
Antenna dynamic tuning	•	•	•
SNTP	•	•	•

≙

≙

≙

* LEXI-R10001D including band 25 is available with a dedicated ordering code. Cat 1 = 10 Mbit/s DL. 5 Mbit/s UL o = Optional

Product description

The LEXI-R10 series comprises highly integrated and compact modules featuring medium capacity data connectivity (10 Mbit/s downlink, 5 Mbit/s uplink) with very low energy consumption. With its 16 x 16 mm size, LEXI-R10 is the world's smallest LTE Cat 1bis single-mode module, which enables high design flexibility and smallest designs.

Thanks to connectivity to ubiquitous LTE Cat 1 networks, LEXI-R10 is ideally suited to a wide range of value-oriented applications that require medium data speed and superior coverage. Typical applications are asset tracking, telematics, healthcare, and wearables.

The LEXI-R10 series modules support multiple bands and come in three variants:

- LEXI-R10001D for global use comes with a comprehensive set of supported bands and all relevant regulatory and MNO certifications. It is available with an optional eSIM for cellular network connectivity.
- LEXI-R10401D provides an ideal LTE Cat 1 bis solution for the Americas, as it supports all relevant LTE bands, is designed for use on AT&T and Verizon networks, and includes the required regulatory and MNO certifications.
- LEXI-R10801D for the EMEA, APAC, and Brazil regions comes with necessary regulatory approvals such as RED, NCC, RCM, and Anatel.

LEXI-R10 modules include an embedded Wi-Fi radio to scan Wi-Fi hotspots for indoor location and they support the u-blox CellLocate positioning service. The modules are professional grade and are qualified according to the u-blox qualification policy, based on the AEC-Q104 standard.



LEXI-R10 series



Features

LTE	LTE Cat 1bis (10 Mbit/s DL, 5 Mbit/s UL)
	3GPP Release 14
	– LEXI-R10001D (Global)
	– LEXI-R10401D (Americas)
	– LEXI-R10801D (EMEA, APAC, and Brazil)
	Power saving features: PSM, eDRX, and CDRX
SMS	MT/MO PDU / Text mode
	SMS via SMS-C

Software features

Protocols	Dual stack IPv4 and IPv6 MQTT TCP/IP, UDP/IP HTTP TLS / DTLS GSMA SGP01/02 M2M ready (remote SIM provisioning)
Firmware upgrade	Via FOAT and FOTA (Firmware upgrade Over The Air)

Compatible u-blox services

Location	CellLocate®

Electrical data

Power supply	3.8 V nominal for the modem
Power consumption	PSM: 3 µA
	eDRX (81.92s): 15 µA

Interfaces

Serial	2 UART 1 USB 2.0 (high-speed, 480 Mbit/s) 1 I2C (hardware-ready)
GPIO	Up to 10 GPIOs, configurable
(U)SIM	Supports 1.8 V and 3.0 V, SIM toolkit

Package

133-pin LGA	(Land Grid Array): 16.0 x 16.0 x 2.0 mm

Environmental data, quality & reliability

Operating -40 °C to +85 °C temperature RoHS compliant (lead-free) u-blox qualification policy (based on AEC-Q104 standard)

Certifications and approvals

LEXI-R10001D	PTCRB, GCF, FCC, ISED, RED, NCC, RCM, Giteki, AT&T ¹ , Verizon ¹
LEXI-R10401D	PTCRB, GCF, FCC, ISED, AT&T, Verizon, FirstNet
LEXI-R10801D	RED, NCC, RCM, Anatel

1 = Planned on a dedicated SKU

Support products

EVK-LEXI-R10001D	Evaluation kit for LEXI-R10001D
EVK-R10401D	Evaluation kit for LEXI-R10401D
EVK-R10801D	Evaluation kit for LEXI-R10801D

Product variants

LEXI-R10001D	LTE Cat 1bis module for global use LTE FDD bands: 1, 2, 3, 4, 5, 7, 8, 12, 13, 20, 25*, 28, 66 LTE TDD bands: 34, 38, 39, 40, 41
LEXI-R10401D	LTE Cat 1bis module for Americas LTE FDD bands: 2, 4, 5, 12, 13, 14, 66, 71
LEXI-R10801D	LTE Cat 1bis module for EMEA, APAC, and Brazil LTE FDD bands: 1, 3, 5, 7, 8, 20, 28

* LEXI-R10001D including band 25 is available with a dedicated ordering code.

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. $% \left({{{\left[{{{\rm{D}}_{\rm{T}}} \right]}}} \right)$

Legal Notice:

u-blox or third parties may hold intellectual property rights in the products, names, logos and designs included in this document. Copying, reproduction, or modification of this document or any part thereof is only permitted with the express written permission of u-blox. Disclosure to third parties is permitted for clearly public documents only.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose, or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com.

Objective Specification