# NEO-M8L

# u-blox M8 ADR module including 3D sensors

# Highlights

- 100% indoor/outdoor vehicle positioning
- 3D positioning
- Concurrent reception of GPS/QZSS, GLONASS, BeiDou, Galileo ready
- No additional eBOM cost
- Flexible orientation installation
- 3-axis accelerometer and gyroscope sensor included



12.2 x 16.0 x 2.4 mm

## **Product description**

The NEO-M8L standalone module combines the high performance u-blox M8 concurrent positioning engine with u-blox' 3D Automotive Dead Reckoning (ADR) technology, thus providing 100 % coverage and continuous 3D positioning for road vehicle applications.

The NEO-M8L module provides high sensitivity, fast GNSS signal acquisition and tracking with low system integration effort. The module's on-board 3D accelerometer, 3D gyroscope sensors, and speed-pulse input (hardware or message-bus) deliver a complete solution for road vehicle ADR applications.

u-blox' ADR and GNSS technologies deliver continuous, accurate positioning throughout the journey. Built-in dead reckoning sensors in conjunction with speed information from the vehicle provide navigation both before GNSS signals are acquired and during periods of signal loss. In difficult urban signal conditions u-blox' tightly-coupled navigation solution makes use of sensor data to deliver significant improvements in navigation accuracy during periods of unavailable or degraded GNSS signals. With the introduction of 3D sensing and signal processing (for both acceleration and direction), the navigation range already improved by dead reckoning in tunnels and urban canyons extends to accurate navigation in multi-level highways and car-parks. 3D sensing also enables flexibility in orientation of the receiver with respect to the vehicle frame. In addition, native sensor data is made available to the application and can be reused for vehicle specific applications such as driving behaviour analysis or accident reconstruction. NEO-M8L is therefore the perfect after-market dead reckoning product.

The DDC (I<sup>2</sup>C compliant) interface provides connectivity and enables synergies and simple integration with most u-blox cellular modules.

u-blox M8 modules use GNSS chips qualified according to AEC-Q100 and are manufactured in ISO/TS 16949 certified sites. Qualification tests are performed as stipulated in the ISO16750 standard: "Road vehicles – Environmental conditions and testing for electrical and electronic equipment".

# **Product selector**

Model		Туре			Supply Interfaces				Features							Grade													
	GPS / QZSS	GLONASS	Galileo	BeiDou	Timing	Dead Reckoning	Precise Point Positioning	Raw Data	1.65 V – 3.6 V	2.7 V – 3.6 V	Lowest power (DC/DC)	UART	USB	SPI	DDC (l <sup>2</sup> C compliant)	Programmable (Flash)	Data logging	Additional SAW	Additional LNA	RTC crystal	Internal oscillator	Active antenna / LNA supply	Active antenna / LNA control	Antenna short circuit detection / protection pin	Antenna open circuit		Disfersions	Professional	Automotive
NEO-M8L	•	•	R	•		D				•	•	•	•	•	•	•	•			•	С	•	•						

R = Galileo ready

C = Crystal / T = TCXO

D = Onboard 3D sensors



#### **Features**

Receiver type	GPS SBA	channel u-blox M8 e /QZSS L1 C/A, GLOI S L1 C/A: WAAS, EG leo-ready E1B/C	NÄSS L10F, BeiDou B1						
Nav. update rat	e	Up to 20 Hz							
Position accurac	y	2.0 m CEP							
ADR position er	ror	(Estimated) 2 % of distance travelled without GNSS							
Acquisition		Cold starts: Aided starts: Reacquisition:	27 s 4 s 1 s						
Sensitivity		Tracking & Nav: Cold starts: Hot starts:							
Assistance		AssistNow GNSS Online AssistNow GNSS Offline (up to 35 days) AssistNow Autonomous (up to 6 days) OMA SUPL & 3GPP compliant							
Oscillator		Crystal							
RTC		Built-in							
Sensor		Onboard 3D accelerometer and 3D gyroscope							
Supported ante	nnas	Active or passive antenna							
Odometer		Travelled distance							
Data-logger		For position, velocity, and time							

#### Standard Professional

#### Package

24 pin LCC (Leadless Chip Carrier): 12.2 x 16.0 x 2.4 mm

Pinout

13	GND		GND	12			
14	ANT_ON		RF_IN	11			
15	FWD		GND	10			
16	NC		VCC_RF	9			
17	NC	1	RESET_N	8			
NEO-M8L							
18	SDA .	Top View V	DD_USB	7			
19	SCL	top area	USB_DP	6			
20	TxD	I	USB_DM	5			
21	RxD	WI	IEELTICK	4			
22	V_BCKP	TIN	/IEPULSE	3			
23	VCC		D_SEL	2			
24	GND	SAFE	BOOT_N	1			

### Environmental data, quality & reliability

Operating temp.	–40° C to 85° C					
Storage temp.	–40° C to 85° C					
RoHS compliant (lead-free)						

Qualification according to ISO 16750

Support products u-blox M8 Evaluation Kits:

Manufactured and fully tested in ISO/TS 16949 certified production sites Uses u-blox M8 chips qualified according to AEC-Q100

Easy-to-use kits to get familiar with u-blox M8 positioning technology, evaluate functionality, and visualize GNSS performance.

supports NEO-M8L

<sup>1</sup> Limited by FW for best DR performance

#### **Electrical data**

Supplyvoltage	2.7 V to 3.6 V
Power consumption	31 mA @ 3.0 V (Continuous, default concurrent mode)
Backup Supply	1.4 to 3.6V

# Product variants

NEO-M8L

EVK-M8L:

u-blox M8 GNSS LCC module with 3D Dead Reckoning and onboard sensors

u-blox M8 3D Dead Reckoning GNSS Evaluation Kit,

# Interfaces

Serial interfaces	1 UART 1 USB V2.0 full speed 12 Mbit/s 1 SPI (optional) 1 DDC (I <sup>2</sup> C compliant)						
Digital I/O	Configurable timepulse						
Timepulse	Configurable 0.25 Hz to 10 MHz						
Protocols	NMEA, UBX binary, RTCM						

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