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NEO-M8L

u-blox M8 ADR modules including 3D sensors

Highlights

- Leading performance under poor signal conditions
- Continuous navigation during signal loss
- Complete solution with integrated 3D sensors
- Automatic configuration of wheel-tick/speed input
- Real-time positioning up to 20 Hz rate
- GPS/QZSS, GLONASS, BeiDou, Galileo
- Zero PPM program for automotive grade NEO-M8L-01A



12.2 x 16.0 x 2.4 mm

Product description

Product selector

The NEO-M8L 3D Automotive Dead Reckoning (ADR) modules combine GNSS, inertial sensing, and speed information from the vehicle to provide continuous and accurate 3D positioning for road vehicles.

Incorporating u-blox's latest advancements in multi-GNSS signal processing (now including Galileo), the latest version of NEO-M8L delivers the ideal solution where navigation performance is the priority, regardless of GNSS signal quality or availability. In addition to the on-board sensors, NEO-M8L further eases installation with automatic configuration of speed or wheel-tick inputs, and compensation for in-vehicle antennas.

The intelligent combination of GNSS and sensor measurements enables accurate, real-time positioning, speed and heading information at rates up to 20 Hz, as essential for smooth and responsive interactive display. Access to native, high rate sensor data enables host applications to make full use of the receiver's assets. The NEO-M8L includes u-blox's latest generation GNSS technology which adds Galileo to the multi-constellation reception that already includes GPS, GLONASS, BeiDou and QZSS. The module provides high sensitivity and fast GNSS signal acquisition and tracking.

UART, USB, DDC (I2C compliant) and SPI interface options provide flexible connectivity and enable simple integration with most u-blox cellular modules.

NEO-M8L 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".

The NEO-M8L-01A automotive grade module adheres to automotive industry standard quality specifications and production flow.

GNSS Interfaces Features Model Category Supply Grade Standard Precision GNSS Programmable (Flash) High Precision GNSS DDC (l²C compliant) Concurrent GNSS Dead Reckoning Additional SAW Additional LNA Built-in sensor 3.6 V Data logging Professional Automotive GPS / QZSS Number of RTC crystal Timepulse GLONASS Oscillator Standard Timing BeiDou 2.7 V -Galileo UART USB SPI NEO-M8L-0 ADR 3 • С 1 NEO-M8L-01A 3 ADR • • • • C 1 • ٠

ADR = Automotive Dead Reckoning / UDR = Untethered Dead Reckoning

C = Crystal / T = TCXO



Features

Receiver type	72-channel u-blox M8 engine GPS/QZSS L1 C/A, GLONASS L10F, BeiDou B1I, Galileo E1B/C SBAS L1 C/A: WAAS, EGNOS, MSAS, GAGAN	
Nav. update rate	Up to 20 Hz	
Position accuracy	2.0 m CEP	
ADR position error	(Estimated) 2 % of distance travelled without GNSS	
Acquisition	Cold starts: Aided starts: Reacquisition:	26 s 3 s 1 s
Sensitivity	Tracking & Nav: Cold starts: Hot starts:	–160 dBm¹ –148 dBm –157 dBm
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 antennas	Active or passive antenna	
Raw Data	Code phase output	
Navigation outputs	Position, speed, acceleration, heading, heading rate, attitude, time	
Data-logger	For position, velocity, time, and odometer data	

¹ Limited by FW for best DR performance

Electrical data

Supplyvoltage	2.7 V to 3.6 V
Power consumption	29 mA @ 3.0 V (Continuous, default concurrent mode)
Backup Supply	1.4 to 3.6V

Interfaces

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

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

Pinout

13	GND		GND 12
14	LNA_EN	NEO-M	RF_IN 11
15	FWD	TOP VIEV	GND 10
16	RESERVED		VCC_RF 9
17	RESERVED		RESET_N 8
18	SDA / SPI C	:S_N	VDD_USB 7
19	SCL / SPI C	LK	USB_DP 6
20	TXD / SPI M	liso	USB_DM 5
21	RXD / SPI N	NOSI	WHEELTICK 4
22 V_BCKP			TIMEPULSE 3
23 VCC			D_SEL 2
24	GND	9	SAFEBOOT_N 1

Environmental data, quality & reliability

Operating temp.-40° C to 85° CStorage temp.-40° C to 85° CRoHS compliant (lead-free)Qualification according to ISO 16750Manufactured and fully tested in ISO/TS 16949 certified production sitesUses u-blox M8 chips qualified according to AEC-Q100

Support products

u-blox M8 Evaluation Kits:

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

EVK-M8L u-blox M8 3D Dead Reckoning GNSS Evaluation Kit; supports NEO-M8L modules

Product variants

NEO-M8L-0	u-blox M8 GNSS LCC module with 3D Dead Reckoning and onboard sensors, Professional Grade
NEO-M8L-01A	u-blox M8 GNSS LCC module with 3D Dead Reckoning and onboard sensors, Automotive Grade

Further information

For contact information, see www.u-blox.com/contact-us. For more product details and ordering information, see the product data sheet.

Package