NEO-M8P

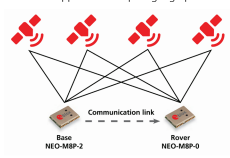
u-blox M8 high precision GNSS modules

Highlights

- Centimeter-level GNSS positioning for the mass market
- Integrated Real Time Kinematics (RTK) for fast time-to-market
- Small, light, and energy-efficient RTK module
- Complete and versatile solution due to base and rover variants
- World-leading GNSS positioning technology

Product description

The NEO-M8P module combines the high performance u-blox M8 positioning engine with u-blox's Real Time Kinematic (RTK) technology. The NEO-M8P provides cm-level GNSS performance designed to meet the needs of unmanned vehicles and other machine control applications requiring high precision guidance.



u-blox's RTK technology introduces the concept of a "rover" (NEO-M8P-0) and a "base" (NEO-M8P-2) on the M8 platform for stunning cm-level accuracy in clear sky environments. The base station module sends corrections via the RTCM protocol to the rover module via a communication link enabling the rover to output its position relative to the base station down to centimeter-level precision.



NEO-M8P 12.2 x 16.0 x 2.4 mm

The NEO-M8P is ideal for applications requiring vehicles to move faster and more accurately, operate more efficiently, and automatically return to base station platforms. Such applications include UAV, unmanned vehicles (e.g. robotic lawn mowers), and Precision Agriculture guidance.

The NEO-M8P module enables the system integrator to access u-blox's complete end-to-end RTK solution including the stationary "survey-in" functionality that is designed to reduce the setup time and increase the flexibility of the application. NEO-M8P modules are compatible with a wide range of communication technologies (Cellular, Wi-Fi, Bluetooth, UHF) enabling the user to select the communication link best suited to their application. With u-blox's RTK technology, integration and software development efforts can be reduced, ensuring a minimal cost of ownership.

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

Product selector

Model	Cate	gory	,			GNS	S		Supply	I	nter	face	s				Feat	ures				G	irad	e
	Standard Precision GNSS High Precision GNSS	Dead Reckoning	Timing	GPS / QZSS	GLONASS	Galileo	BeiDou	Number of Concurrent GNSS	2.7 V – 3.6 V	UART	USB	SPI	DDC (I ² C compliant)	Programmable (Flash)	Data logging	Carrier phase output	Additional SAW	Additional LNA	RTK rover	Base station with survey-in	Timepulse	Standard	Professional	Automotive
NEO-M8P-0	•			•	•		•	2	•	•	•	•	•	•	•	•	•	•	•		1			
NEO-M8P-2	•			•	•		•	2	•	•	•	•	•	•	•	•	•	•	•	•	1			



Features

Receiver type	72-channel u-blox GPS L1 C/A, GLO	x M8 engine NASS L1OF, BeiDou B1I
Nav. update rate	RTK Carrier phase data	up to 8 Hz ¹ a up to 10 Hz
Position accuracy ²	Standalone RTK 0.025	2.5 m CEP 5 m + 1 ppm CEP ³
Convergence time ²	RTK	2 min
Acquisition	Cold starts Aided starts Reacquisition	26 s 2 s 1 s
Sensitivity	Tracking & Nav	-160 dBm ⁴

Assistance AssistNow GNSS Online

OMA SUPL & 3GPP compliant

-148 dBm

-156 dBm -158 dBm

Oscillator TCXO

Noise figure On-chip LNA with extra LNA for lowest

noise figure

Cold starts

Hot starts

Reacquisition

Anti jamming Active CW detection and removal. Extra

onboard SAW band pass filter.

Memory Flash

Supported antennas Active and passive

Survey-in base station

For generating sub-meter base station

positions (for NEO-M8P-2)

Limited to 5 Hz for multi-GNSS RTK

Depends on atmospheric conditions, baseline length, GNSS antenna, multipath conditions, satellite visibility, and geometry

ppm limited to baselines up to 10 km

Limited by FW for best performance

Interfaces

Serial interfaces 1 UART

1 USB V2.0 full speed 12 Mbit/s

1 SPI (optional) 1 DDC (I²C compliant)

Digital I/O Configurable timepulse

1 EXTINT input for Wakeup RTK Fix Status GEOFENCE Status

Timepulse Configurable 0.25 Hz to 10 MHz

Protocols NMEA, UBX binary,

RTCM version 3.x

Electrical data

Supply voltage 2.7 V to 3.6 V

Power consumption 25 mA @ 3.0 V (continuous, GPS only)

Backup Supply 1.4 V to 3.6 V

Legal Notice

u-blox reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of u-blox is strictly prohibited.

The information contained herein is provided "as is" and u-blox assumes no liability for the use of the information. No warranty, either express or implied, is given, including but not limited, with respect to the accuracy, correctness, reliability and fitness for a particular purpose of the information. This document may be revised by u-blox at any time. For most recent documents, visit www.u-blox.com.

Copyright © 2016, u-blox AG

Package

24 pin LCC (Leadless Chip Carrier): 12.2 x 16.0 x 2.4 mm, 1.6 g

Pinout

13 GND	GND 12
14 LNA_EN	RF_IN 11
15 RTK_STAT	GND 10
16 GEOFENCE_STAT	VCC_RF 9
17 Reserved NEO-M8P	RESET_N 8
TOP VIEW	
18 SDA / SPI CS_N	VDD_USB 7
19 SCL / SPI CLK	USB_DP 6
20 TXD / SPI MISO	USB_DM 5
21 RXD / SPI MOSI	EXTINT 4
22 V_BCKP	TIMEPULSE 3
23 VCC	D_SEL 2
24 GND	SAFEBOOT_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

Manufactured and fully tested in ISO/TS 16949 certified production sites

Uses u-blox M8 chips qualified according to AEC-Q100

Support products

Application board provides reference design, and allows efficient integration and evaluation of u-blox M8 high precision GNSS technology.

C94-M8P

Two application boards, each with

NEO-M8P-2 (rover and base station

functionality), for evaluating RTK applications

Product variants

NEO-M8P-0 u-blox M8 high precision module with

rover functionality

NEO-M8P-2 u-blox M8 high precision module with

rover and base station functionality

Further information

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