

PmGnssUblox

This Pmod[™] compatible module contains the u-blox NEO-M9N GNSS receiver. The receiver has different possibilities to get accessed. An UART and I2C interface as well as a PPS are available on the Pmod[™] connector. In addition, it offers a direct access via a USB. This connection can be used to configure the module via the u-center. The module can be battery backed which allows to maintain known GNSS information.

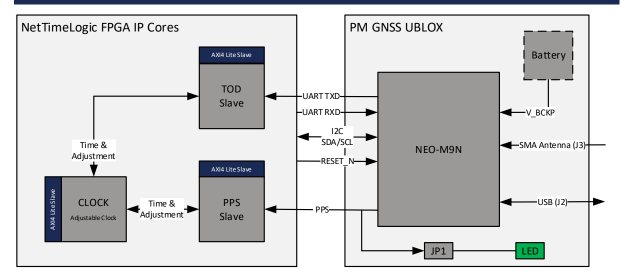
Key Features:

- u-blox NEO-M9N standard precision GNSS module
- Different interfaces to access the module (UART, I2C or USB)
- UART, I2C, Pulse Per Second (PPS) and a Reset are available on the Pmod[™] connector
- Passive or active antenna
- PPS indication on LED
- Compatible NetTimeLogic IP-Cores: TOD Slave, PPS Slave Adjustable Clock

Module:



Block Diagram:



Specification:

GNSS Module	u-blox NEO-M9N module		
UART	3V3 TTL UART with configurable baudrate (default 38400		
	baud, 8 bits, no parity bit, 1 stop bit)		
I2C	I2C line on 3V3 with pull-ups on the board (Address: 0x42)		
Config	Jumper (JP1) placed \rightarrow PPS on D4 visualized		
Battery	CR1026		
Power	~100mA @ 3.3V (dep. on conditions with passive antenna)		
Output	max. 200mA @ ~3.2V on J3 for an active antenna		

Pmod[™] Pins and Module Overview:

	MD1		
	2	13 L2	
	bloy		
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Pin	Signal	Direction	Description			
	Header J1 (Pmod™)					
1	NC	-	Not connected			
2	RXD	In	RXD/SPI MOSI Pin of the NEO-M9N (Pin 21)			
3	TXD	Out	TXD/SPI MISO Pin of the NEO-M9N (Pin 20)			
4	PPS OUT	Out	PPS output from the TIMEPULSE Pin of the NEO-M9N (Pin 3)			
5	GND		GND connection to the carrier board			
6	VCC		3.3V supply from the carrier board			
7	RESET_N	In	RESET_N to the RESET Pin of the NEO-M9N (Pin 8)			
8	SDA	In/Out	SDA/SPI CS Pin of the NEO-M9N with 4.7 kOhm Pull-Up (Pin 18)			
9	SCL	In/Out	SCL/SPI CLK Pin of the NEO-M9N with 4.7 kOhm Pull-Up (Pin 19)			
10	NC	-	Not connected			
11	GND		GND connection to the carrier board			
12	VCC		3.3V supply from the carrier board			
SMA						
J3	Antenna	In	Antenna connector for active or passive antennas			
	USB					
J2	USB Con	In/Out	Micro-USB connector to access the module directly e.g. via u-center			



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