

www.connecttech.com

Mini PCIe GPS

Users Guide



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Preface

Disclaimer

The information contained within this user's guide, including but not limited to any product specification, is subject to change without notice.

Connect Tech assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the user's guide.

Customer Support Overview

If you experience difficulties after reading the manual and/or using the product, contact the Connect Tech reseller from which you purchased the product. In most cases the reseller can help you with product installation and difficulties.

In the event that the reseller is unable to resolve your problem, our highly qualified support staff can assist you. Our support section is available 24 hours a day, 7 days a week on our website at:

www.connecttech.com/sub/support/support.asp. See the contact information section below for more information on how to contact us directly. Our technical support is always free.

Contact Information

Mail/Courier

Connect Tech Inc. Technical Support 42 Arrow Road Guelph, Ontario Canada N1K 1S6

Email/Internet

sales@connecttech.com support@connecttech.com www.connecttech.com

Note:

Please go to the <u>Download Zone</u> or the <u>Knowledge Database</u> in the <u>Support Center</u> on the Connect Tech website for product manuals, installation guides, device driver software and technical tips.

Submit your technical support questions to our customer support engineers via the <u>Support Center</u> on the Connect Tech website.

Telephone/Facsimile

Technical Support representatives are ready to answer your call Monday through Friday, from 8:30 a.m. to 5:00 p.m. Eastern Standard Time. Our numbers for calls are:

Toll Free: 800-426-8979 (North America only)

Telephone: 519-836-1291 (Live assistance available 8:30 a.m. to 5:00 p.m. EST,

Monday to Friday)

Facsimile: 519-836-4878 (on-line 24 hours)



Limited Mini PCIe GPS Warranty

Connect Tech Inc. provides a 2-Year Warranty for the Mini PCIe GPS. Should this product, in Connect Tech Inc.'s opinion, fail to be in good working order during the warranty period, Connect Tech Inc. will, at its option, repair or replace this product at no charge, provided that the product has not been subjected to abuse, misuse, accident, disaster or non-Connect Tech Inc. authorized modification or repair.

You may obtain warranty service by delivering this product to an authorized Connect Tech Inc. business partner or to Connect Tech Inc. along with proof of purchase. Product returned to Connect Tech Inc. must be pre-authorized by Connect Tech Inc. with an RMA (Return Material Authorization) number marked on the outside of the package and sent prepaid, insured and packaged for safe shipment. Connect Tech Inc. will return this product by prepaid ground shipment service.

The Connect Tech Inc. 2-Year Warranty is only valid over the serviceable life of the product. This is defined as the period during which all components are available. Should the product prove to be irreparable, Connect Tech Inc. reserves the right to substitute an equivalent product if available or to retract the 2-Year Warranty if no replacement is available.

The above warranty is the only warranty authorized by Connect Tech Inc. Under no circumstances will Connect Tech Inc. be liable in any way for any damages, including any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, such product.

Copyright Notice

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ESD Warning



Electronic components and circuits are sensitive to ElectroStatic Discharge (ESD). When handling any circuit board assemblies including Connect Tech COM Express carrier assemblies, it is recommended that ESD safety precautions be observed. ESD safe best practices include, but are not limited to:

- Leaving circuit boards in their antistatic packaging until they are ready to be installed.
- Using a grounded wrist strap when handling circuit boards, at a minimum you should touch a grounded metal object to dissipate any static charge that may be present on you.
- Only handling circuit boards in ESD safe areas, which may include ESD floor and table mats, wrist strap stations and ESD safe lab coats.
- Avoiding handling circuit boards in carpeted areas.
- Try to handle the board by the edges, avoiding contact with components.

Revision History

| Revision | Date | Changes |
|----------|------------|---|
| 0.00 | 2015-02-18 | Document Created |
| 0.01 | 2015-06-01 | Updated to include MPG203/204 variants |
| 0.02 | 2015-09-02 | Updated to include MPG205 and MPG206, with ADR support |
| 0.03 | 2016-03-02 | Updated External IO Connector section to include as subsequent PCB revisions. |
| 0.04 | 2016-03-17 | Updated images |



Introduction

Connect Tech's Mini PCIe GPS is a ruggedized GPS module base on the very small industry standard Mini PCIe "Full" module format.

Using the USB bus, this Mini PCIe GPS provides global positioning and time-stamp information, while taking up little space and power within a system. Also considering the existing support for Windows and Linux, the Mini PCIe GPS can be easily integrated into any existing system, as well as easily implemented into new systems.

Product Features and Specifications

| Specifications | | | |
|----------------------|---|--|--|
| Dimensions | 50.95 mm x 30 mm, Mini PCIe "Full" form factor | | |
| Antenna Connector | U.FL, support for active antennas only | | |
| GPS | GPS, GLONASS, QZSS, Galileo UBX, RTCM, NMEA protocols | | |
| I/O | TIMPULSE output synchronized with GPS time grid WHEELTICK input (used for Automotive Dead Reckoning) FWD input (used for Automotive Dead Reckoning) External Interrupt Input External Battery Input | | |
| Cables | CBG162: External I/O Cable CBG163: R.FL to SMA Female Cable | | |
| Antenna | GPS-06T, VTGPSA-9, Active GPS/GLONASS antennas only | | |
| Environmental | -40° C to +85° C | | |
| Warranty and Support | 2 Years | | |

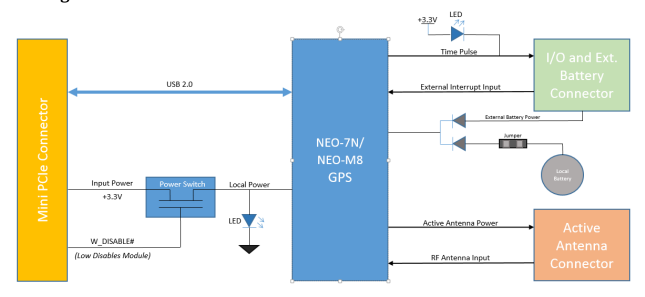
Part Numbers / Ordering Information

| Ordering Information | | |
|----------------------|---|--|
| MPG201 | Mini PCIe GPS Receiver (Battery not included) populated with NEO-7N module | |
| MPG202 | Mini PCIe GPS Receiver (Battery included) populated with NEO-7N module | |
| MPG203 | Mini PCIe GPS Receiver (Battery not included) populated with NEO-M8N module | |
| MPG204 | Mini PCIe GPS Receiver (Battery included) populated with NEO-M8N module | |
| MPG205 | Mini PCIe GPS Receiver (Battery not included) populated with NEO-M8L module, supports Automotive Dead Reckoning | |
| MPG206 | Mini PCIe GPS Receiver (Battery included) populated with NEO-M8L module, supports Automotive Dead Reckoning | |

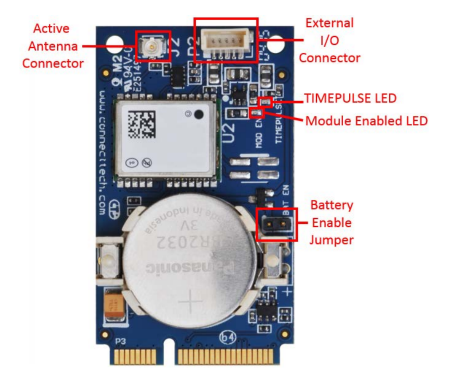


Product Overview

Block Diagram



Connector Summary & Locations



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Interface Pin-outs

Mini PCIe Edge Connector

The Mini PCIe GPS pin-out is compliant to the PCI Express Mini Card Electromechanical Specification Rev. 2.0. Please note that this module does not require the +1.5V power provided to a standard Mini PCIe connector. This module uses only +3.3V for input power. This module does not connect the Display Port or USB pins on the Mini PCIe connector.

| Function | Mini PCIe Card Edge Connector | | | | 110.00 |
|----------|-------------------------------|-----|-----|------------|--------|
| Location | P3 | P3 | | | |
| Pinout | Signal | Pin | Pin | Signal | |
| | NC | 1 | 2 | +3.3V | |
| | NC | 3 | 4 | GND | |
| | NC | 5 | 6 | NC | |
| | NC | 7 | 8 | NC | |
| | GND | 9 | 10 | NC | |
| | NC | 11 | 12 | NC | |
| | NC | 13 | 14 | NC | |
| | GND | 15 | 16 | NC | |
| | NC | 17 | 18 | GND | |
| | NC | 19 | 20 | W_DISABLE# | |
| | GND | 21 | 22 | RESET# | |
| | NC | 23 | 24 | +3.3V | |
| | NC | 25 | 26 | GND | |
| | GND | 27 | 28 | NC | |
| | GND | 29 | 30 | NC | |
| | NC | 31 | 32 | NC | |
| | NC | 33 | 34 | GND | & |
| | GND | 35 | 36 | USB_DP- | |
| | GND | 37 | 38 | USB_DP+ | |
| | +3.3V | 39 | 40 | GND | |
| | +3.3V | 41 | 42 | NC | |
| | GND | 43 | 44 | NC |] |
| | NC | 45 | 46 | NC |] |
| | NC | 47 | 48 | NC |] |
| | NC | 49 | 50 | GND |] |
| | NC | 51 | 52 | +3.3V |] |



External I/O Connector

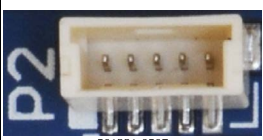
The pinout for the I/O connector is different between revision A and all subsequent revisions (B, C, etc.) of the PCB. Please see the tables below that indicate the pinouts for each PCB revision.

To determine the PCB revision of the board you have, please see the underside of the board:



Revision A I/O Connector Pin-out

| TC VISIOII 2 | 1 1/0 Connector 1 m-out | | | |
|------------------------|--|-------------------|--|--|
| Function | External I/O Connector | | | |
| Location | P2 | | | |
| Connector PN | 501331-05 | 507 - Manufac | turer: Molex | |
| Mating Connector PN | 501330-0500 - Manufacturer: Molex CTI Cable #: CBG162 | | | |
| | | | | |
| Pinout | Pin | Signal | Description | |
| Pinout | Pin 1 | Signal EXT_INT | Description External Interrupt Input | |
| Pinout | Pin 1 2 | | • | |
| Pinout | 1 | EXT_INT | External Interrupt Input | |
| Pinout | 1 2 | EXT_INT TIMEPULSE | External Interrupt Input Time pulse Output | |



Subsequent Revisions (rev B. C. etc.) I/O Connector Pin-out

| Location P2 Connector PN 501331-0507 - Manufacturer: Molex Mating | Subseque | Subsequent Revisions (rev B, C, etc.) 1/0 Connector Fin-ou | | |
|--|------------------------|--|-----------------------------|---------------------------|
| Connector PN 501331-0507 - Manufacturer: Molex Mating | Function | External I/O Connector | | |
| Mating Connector PN 501330-0500 - Manufacturer: Molex CTI Cable #: CBG162 Pinout Pin Signal Description EXT_INT / External Interrupt Input or Speed pulse input WHEELTICK Speed pulse input TIMEPULSE Time pulse Output Torward/Reverse indicator | Location | P2 | | |
| Pinout Pin Signal Description EXT_INT / External Interrupt Input or Speed pulse input TIMEPULSE Time pulse Output TOWNED TIMEPULSE Townerd/Reverse indicator | Connector PN | 501331-0507 - Manufacturer: Molex | | |
| EXT_INT / External Interrupt Input or Speed pulse input TIMEPULSE Time pulse Output Froward/Reverse indicator | Mating Connector PN | | | |
| 1 WHEELTICK Speed pulse input 2 TIMEPULSE Time pulse Output 3 FWD Forward/Reverse indicator | Pinout | Pin Signal Description | | |
| 3 FWD Forward/Reverse indicator | | 1 | | |
| | | 2 | TIMEPULSE Time pulse Output | |
| 4 GND Digital Ground | | 3 | FWD | Forward/Reverse indicator |
| | | 114 | CND | District Occurred |

EXT_BAT



501331-0507

NOTE: WHEELTICK is only available on MPG205 and MPG206, otherwise this signal is EXT_INT

NOTE: FWD is only available on MPG205 and MPG206, otherwise it is not connected and should be left floating

External Battery Input

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Active Antenna Connector

| Function | Active Antenna Connector | |
|------------------------|---|-----------|
| Location | J2 | |
| Connector PN | U.FL-R-SMT-1(01) - Manufacturer: Hirose | |
| Mating Connector PN | R.FL Socket Standard CTI Cable #: CBG163 | U.FL Jack |



Detailed Feature Description

USB

The Mini PCIe GPS uses a USB 2.0 Full Speed (12Mb/s) interface as the primary communication bus. The USB interfaces is connect between the GPS receiver and the Mini PCIe card edge connector (pins 36/38).

TIMEPULSE

The TIMEPULSE output is a buffered and ESD protected signal from the GPS receiver. This signal connects to pin 2 of the External I/O Connector. It also drives the TIMEPULSE LED. By default, when satellites are not fixed this signal is High (3.3V). When satellites are fixed, this signal pulses at 1 pulse-per-second (1Hz) with a 20% duty cycle (200ms High, 800ms Low). On the MPG205 and MPG206, this output signal is disabled by default. For more information see the Receiver Description Including Protocol Specification document for your GPS receiver found in the Software Support section of this document.

W DISABLE#

The W_DISABLE# input from the Mini PCIe card edge connector (pin 20) can be used to enable and disable power to the Mini PCIe GPS module. When W DISABLE# is low, the module is disabled and no power is applied to the Mini PCIe GPS. When W DISABLE# is High, the module is enabled and powered on. This signal is locally pulled up to 3.3V through a 10K ohm resistor.

External Interrupt Input/WHEELTICK Input

The external interrupt/WHEELTICK input is an ESD protected input signal from the external I/O connector to the GPS receiver. On modules that do not support Automotive Dead Reckoning, this signal will always be an External Interrupt input, and this input can be used for control of the GPS receiver or for aiding. On modules that support Automotive Dead Reckoning (MPG205/MPG206), this signal is by default used as the WHEELTICK input and is used to provide speed pulse information to the module. If the speed pulse information is available from the host processor, then the information can be provided using software messages in the UBX protocol. If using software messages to provide speed pulse information, this signal can be configured as an external interrupt input. See the Receiver Description Including Protocol Specification document for your GPS receiver found in the Software Support section of this document. If this signal is not used, it should be left floating. Do not exceed 3.6V on this signal.

FWD

The forward/reverse signal is an ESD protected input used on modules that support Automotive Dead Reckoning. This signal is used to indicate the moving direction of the module. An active high indicates moving forward and a low for moving backwards. If the forward/reverse information is available from a host processor, then this information can be provided to the module using software messages in the UBX protocol. For more information see the Receiver Description Including Protocol Specification document for your GPS receiver found in the Software Support section of this document. On modules that do not support Automotive Dead Reckoning, this signal should be left floating. Do not exceed 3.6V on this signal.



External Battery

The external battery input in an ESD protected input from the External I/O Connector to the backup voltage supply of the GPS receiver. The purpose of a battery signal is to power internal memory for GPS almanac, ephemeris, and last position retention through power cycles. The voltage on this input signal should be greater than 2.0V and less than 3.6V. The supply of this signal should be able to provide at least 15uA continuous at room temperature, and 24uA at +85 degrees Celsius.

Local Battery and BAT_EN Header

There is a local battery supply on the Mini PCIe GPS. The purpose of a battery signal is to power internal memory for GPS almanac, ephemeris, and last position retention through power cycles. The design includes a BR2032 battery as well as a battery enable header. When a jumper is installed the BAT_EN header, the local battery is connected to the receivers back-up supply. When the jumper is not installed, the local battery is not connected to anything. When both a BR2032 battery as well as the BAT_EN jumper is installed, the GPS receiver will typically consumer 15uA on its battery supply input at room temperature and 24uA at 85 degrees Celsius. You can estimate the expected battery life with the following equation:

Battery Life (yrs) = $30 / [15 + (T_{avg} - 25) \times 0.15]$

where: T_{avg} = the average ambient temperature in degrees Celsius 0.15 = the typically battery supply current consumption at 25 degrees Celsius

On-board Indicator LEDs

| LED | Description |
|-----------|---|
| TIMEPULSE | TIMEPULSE visual indicator. This LED will blink at the rate and duty cycle of the TIMEPULSE output. |
| MOD EN | ON: indicates the module is powered on and enabled OFF: indicated the module is not powered and is disabled *the module is enabled/disabled using the W_DISABLE# input from the Mini PCIe card edge connector |

NOTE: TIMEPULSE output is disabled by default on MPG205 and MPG206.



Software Support for the NEO-7 and NEO-M8 GPS Receivers

The USB drivers for the NEO-7 and NEO-M8 GPS Receivers can be found on the u-Blox website: http://www.u-blox.com/en/drivers-a-middleware/usb-drivers.html

For configuration and setting options for the NEO-7 GPS receiver, please refer to the u-Blox 7 Receiver Description Including Protocol Specification V14 found on the u-Blox website:

http://www.u-blox.com/images/downloads/Product Docs/u-blox7-V14 ReceiverDescriptionProtocolSpec Public %28GPS.G7-SW-12001%29.pdf

For configuration and setting options for the NEO-M8N GPS receiver, please refer to the u-Blox M8 Receiver Description Including Protocol Specification found on the u-Blox website:

http://www.u-blox.com/images/downloads/Product Docs/ubloxM8 ReceiverDescriptionProtocolSpec (UBX-13003221) Public.pdf

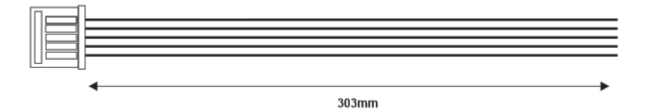
Changing the configuring of the NEO modules is best accomplished using the u-center application provided by u-blox. To get the u-center application for windows, please see the link below: https://www.u-blox.com/en/product/u-center-windows

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Cables

CBG162 - External I/O Cable



| 501330-0500 | Signal | Open End (Unterminated) |
|-------------|--|----------------------------|
| 1 | | Un-terminated |
| 2 | See I/O Connector Section for pin-out | Un-terminated |
| 3 | | Un-terminated |
| 4 | | Un-terminated |
| 5 | | Un-terminated |

CBG163 - U.FL to SMA Female Cable

