

simpleGNSS - Basic Starter Kit

Includes:

- 1 simpleGNSS Pro board (NEO-F10N)
- 1 u-blox ANN-MB1-00 Antenna for GNSS Dual Band (L1/L5) with 5m cable (IP67)



More info about the product!



simpleGNSS - Basic Starter Kit SKU is: AS-STARTKIT-BASICGNSS-L1L5-NH-00

Get a discounted bulk price on this product for orders of 50 units or more. Contact us at info@ardusimple.com to get a quote.



Description

This standalone set of dual band (L1/L5) GNSS board based on u-blox NEO-F10N + u-blox ANN-MB1-00 antenna is everything that you need to achieve submeter level accuracy and evaluate dual band (L1/L5) GNSS technology at the most affordable cost.

It is fully compatible with Arduino, STM32 Nucleo, Raspberry Pi, Nvidia Jetson, ROS and Pixhawk / Ardupilot.

More details are available in the Specifications and Documentation tabs.

Good to know:

- This product is recommended if you want to evaluate u-blox NEO-F10N



Specifications

NEO-F10N features

- Sub meter level precision
 - ∘ <1.5m in standalone mode
 - <0.9m standalone with SBAS coverage
- Update rate
 - o Default: 1Hz
 - With maximum performance: up to 8Hz
 With reduced performance: up to 10Hz
 - o With reduced performance: up to 10Hz
- Multi band: L1, L5 support
- Multifrequency and Multiconstellation:
 - GPS: L1C/A L5
 GLONASS: L1OF
 Galileo: E1-B/C E5a
 BeiDou: B1C B2I
 NavIC: SPS-L5
 - QZSS: L1Sb
 - SBAS: WAAS, EGNOS, MSAS, GAGAN and SouthPan
- Start-up times:
 - First position fix: 27 seconds (cold), 2 seconds (hot)
- Operating temperature Range: -40 to +85deg
- Documentation: RED, RoHS, UKCA



Image Gallery

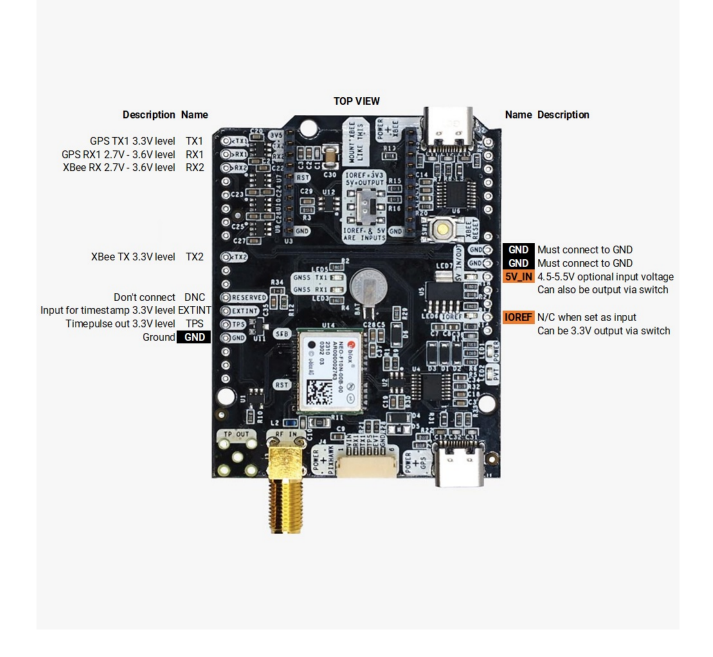








Pinout





Documentation

User Guide https://www.ardusimple.com/user-guide-simplegnss/

Antenna Installation https://www.ardusimple.com/gps-gnss-antenna-installation-

Guide guide/

simpleGNSS - Basic Starter Kit includes free basic technical support. Contact info@ardusimple.com for more information.

Data and descriptions in this document are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product appearance.