

SparkFun GNSS Chip Antenna Evaluation Board

GPS-15247

What is the best chip antenna for your GNSS project? There are tons to choose from, but finding the right one might be tricky so here's a board that helps make deciding easier. The SparkFun GNSS Chip Antenna Evaluation Board makes it easy to test out various sized GPS antennas and geometries. Six different chip antennas have been populated on this board, each with a U.FL connector to attach your chip to the antenna! We've even v-scored the board so you can snap the six antenna's apart and just have the one you need.

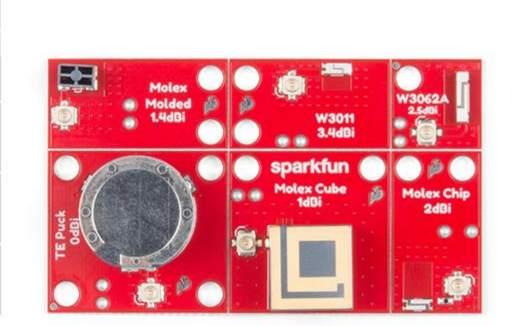
If you aren't picky about your antenna and/or each of the antennas work well for your applications, you will get six antennas to use in various project. Since these are GNSS antennas, they will work with GPS as well as GLONASS, Galileo, BeiDou, and other worldwide systems.

Included on the Board:

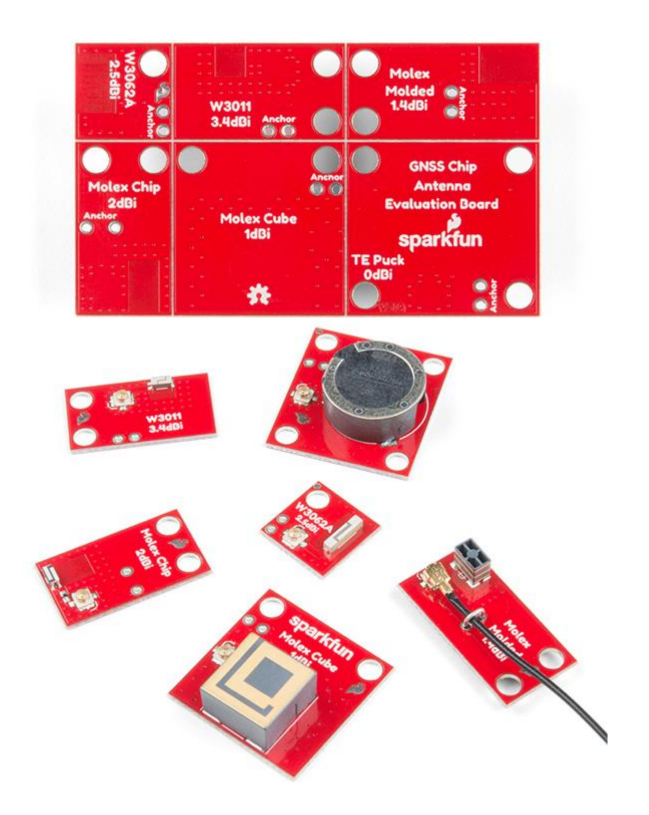
- Chip Antenna Board TE 1565-1585MHz Puck Single Band Antenna 1513634-1
- Chip Antenna Board PulseLarsen 1.575GHz GPS Ceramic Chip Antenna W3062A
- Chip Antenna Board PulseLarsen 1.575GHz GPS Ceramic Chip Antenna W3011
- Chip Antenna Board Molex Helix GPS Antenna 146235
- Chip Antenna Board Molex RHCP LDS-MID GPS Antenna 146216
- Chip Antenna Board Molex Low-profise GNSS Ceramic Antenna 240283

Documents

- Datasheets
 - Dimensional Diagram TE 1513634-1
 - Datasheet TE 1513634-1
 - o PulseLarsen Antenna Guide
 - Datasheet PulseLarsen W3062A
 - Datasheet PulseLarsen W3011
 - o Molex Antenna Guide
 - o Datasheet Molex 146235
 - o Datasheet Molex 146216
 - o Datasheet Molex 240283



cm 1	2	3	4	5	6	i i i
per la competencia.	hard out of the		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.1.1.1.1	et a transfer a de	1001100
inches		1				



https://www.sparkfun.com/products/15247 //4-17-19