

Next-Level Navigation

HIGH PRECISION GNSS

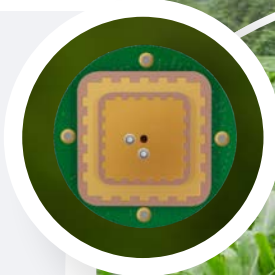
Unlock the full capabilities of the u-blox® ZED-F9P™ high-precision GNSS receiver module when paired with the Abracon APXG6016GH full-band, multi-constellation active GNSS antenna, to achieve centimeter-level accuracy in navigation applications such as precision agriculture, mobile robotics and more!

Abracon APXG6016GH High Precision GNSS Antenna

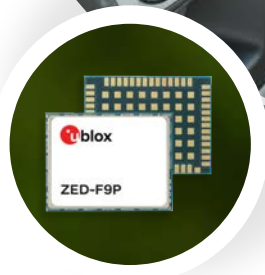
- Robust pre-filtered LNA for strong anti-interference performance
- Multi-Frequency L1/L2/L5 + L-band correction services
- Tightly grouped phase center variation with advanced multi-feeding technology
- Compact and lightweight design for portability and UAV applications


u-blox F9 Series High Precision GNSS Module

- Centimeter-level accuracy in a small and energy-efficient module
- Multi-band RTK with fast convergence times and reliable performance
- Concurrent reception of GPS, GLONASS, Galileo and BeiDou
- Easy integration of RTK for fast time-to-market
- Native support for PointPerfect simplifies integration



APXG6016GH 



F9 series module 



Learn more about Abracon's full portfolio at abracon.com