

Develop your IoT products in 6 weeks without writing a single line of embedded code!

- ♣ No embedded coding or firmware changes
- Out of the box GNSS/cellular matching
- ♣ Saves 85% development resources
- Connects to 100+ types of sensors

OriginIoT - Cellular IoT System (patent pending)

OriginIoT is an integrated system that expedites development cycles, substantially reduces resources, and ends costly dependence on embedded software engineers!

Accessible IoT productization leading the democratization of IoT

The ease with which makers of all levels can create new IoT devices in just 6 weeks with the OriginIoT is astounding. Just choose a battery connect your sensors, and that's it!

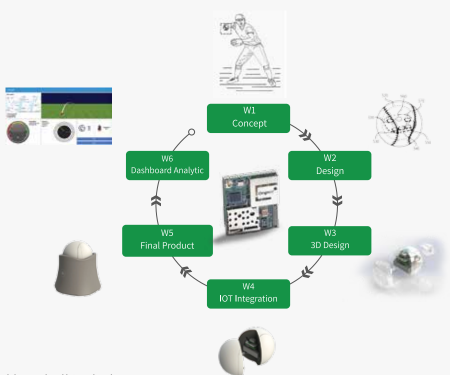
Superior cellular-GNSS integration

OriginGPS' proprietary technology creates the ideal environment for cellular+GNSS signals to live in harmony on the same board. And so you and your signals won't get lost.

23x25 mm dimensions

Plug'n'play, the miniature system is ideal for a range of compact IoT apps.

IoT baseball demo - built in 6 weeks



IoT-connected baseball includes:

Cellular connectivity, GNSS, Compass, Gyro, Accelerometer, Temperature, Wireless charging

About OriginGPS

OriginGPS develops fully-integrated, miniaturized GPS/GNSS and IoT solutions. For over a decade, our experts have been developing ultra-sensitive, reliable, high performance modules with the smallest footprint on the market. Our solutions support a range of verticals, such as smart cities, drones, asset tracking, wearables, automotive, and IoT. www.OriginGPS.com