

ACCURACY UNLOCKED ACCELERATION PROGRAM WITH SWIFT NAVIGATION





O Are there any hardware dependencies?

A: Swift Navigation and Deutsche Telekom, one of the world's leading integrated telecommunications companies, are partnering to bring Swift's Skylark GNSS corrections to customers in Europe. Skylark is independent from hardware and compatible with commercially-available GNSS receivers (RTCM v3.1 and v3.2 MSM over NTRIP 2 Supported for Compatibility); however, Swift also provides GNSS hardware. Detailed information regarding Swift's product range can be found here: https://www.swiftnav.com/swift-high-precision-gnss-products

Is there a software-only solution for using Android and iOS apps?

A: Swift's Skylark Cloud Correction Service provides NTRIP credentials, and these credentials could be used in Android or IOS apps of the selected GNSS receiver.

• Does the superior-tech work with GF as well as Galileo? And globally?

A: Similarly, Swift's Skylark Cloud Correction Service provides corrections for GPS and Galileo. For detailed information: *https://support.swiftnav.com/support/solutions/articles/44001904339-skylark-specification*

• The hardware is quite large for our product. Does Swift offer any smaller hardware?

A: The hardware provided should be used for prototyping purposes only. To experience the full potential of precise positioning, we recommend you use the PMG boxes for this program. If it enriches your product, you can integrate the software into your existing hardware (note: accuracy cannot be guaranteed here), or smaller/fitting devices can be made after the program.