



PointPerfect Flex

PPP-RTK GNSS correction service



Uniquely flexible usage-based plans are designed to reduce your operating expense

PointPerfect Flex obtains fast, centimeter-level accuracy in seconds with superior coverage across continents with PPP-RTK correction data. Attain flexibility via open-standards and pay only for what you use with scalable usage-based pricing that fits your budget and business. Integration is seamless with a range of high-precision GNSS RTK receiver modules, u-blox or non u-blox, or even a mix within the same fleet.



Pay only for what you use

- Uniquely flexible usage-based plans are designed to reduce your operating expense. Pay only for what you use with by-device hourly plans or optimize your whole device fleet by sharing hours via pooled plans
- Say goodbye to the rigid high annual service fees of typical RTK suppliers and say hello to pay-as-you-go, subscription or hourly-based plans, and device or pooled plans
- Slash your mobile data costs with data rates that are up to 90% lower than typical network RTK services



Easy, flexible, seamless

- Works seamlessly with a range of GNSS RTK receiver modules, u-blox or non u-blox, or even a mix within the same fleet
- SPARTN data format optimized for u-blox receivers and RTCM format supports non u-blox GNSS RTK receivers
- NTRIP and MQTT protocols for connecting over mobile internet
- Easy to get started without the need for integration expertise
- Zero Touch Provisioning (ZTP) to configure devices at scale



Superior coverage

- Wide uniform coverage over entire continents, countries, and regions including up to 12 nautical miles (~22km) off coastlines
- Redundant communication via mobile internet and L-band satellite
- Eliminate the headaches of switching suppliers and resetting data based on location. Enjoy the simplicity of one supplier and one data stream across vast geographies



Reliable performance

- 3-6 cm accuracy¹ and convergence in seconds
- 99.9% uptime availability via both internet and L-band satellite
- u-blox is a trusted industry leader in GNSS and RTK technology

1: Horizontal accuracy, typically 3-6 cm with a compatible receiver.

Accuracy results are based on:

- a) error-free GNSS observation data
- b) receiving complete and uninterrupted correction data
- c) ambiguity-fixed position results



Precise positioning applications

With mass-market scalability in mind, PointPerfect Flex is ideally suited to the needs of industrial and automotive application areas including partial driving automation, micro-mobility, heavy machinery, precision agriculture, autonomous mobile robotics, unmanned aerial vehicles (UAV), and other advanced navigation applications.



Automotive



Heavy machinery



Autonomous mobile robotics



Micro-mobility



Precision agriculture



Unmanned aerial vehicles (UAV)

PointPerfect Flex specification

Data format	SPARTN 2.0	RTCM 3.3
Technology	Advanced PPP-RTK (SSR type)	Advanced PPP-RTK (OSR type)
Horizontal accuracy ¹ (2-sigma 95%)	3 - 6 cm	3 - 6 cm
Initialization time (depends on ionospheric activities)	10 - 30 seconds	10 - 30 seconds
Coverage	Regions of the Americas, Europe, Asia, and Australia. For latest coverage details see: www.u-blox.com/pointperfect-service-coverage	
Reference frame	ITRF2020 current epoch	ITRF2020 current epoch
Data rate	0.5 – 0.7 Kbits per second 2.4 Kbps for L-band satellite	4 – 6 Kbps RTCM format is not provided via L-band satellite
Standard correction rate	Satellite clock: 5 seconds Satellite orbits, bias & atmosphere: 30 seconds	1 second
GNSS signal support	GPS: L1 C/A, L2P, L2C, L5 Galileo: E1, E5A/B BeiDou*: B1I, B1C, B2I, B2A GLONASS: G1 C/A, G2 C/A	GPS: L1 C/A, L2P, L2C, L5 Galileo: E1, E5A, E5B BeiDou: B1C, B1I, B2A, B2I GLONASS: G1 C/A, G2 C/A
* Excludes L-band		
Communication methods	Mobile internet: NTRIP L-band satellite: North America	Mobile internet: NTRIP

Useful links

PointPerfect	www.u-blox.com/product/pointperfect
Getting started	developer.thingstream.io/guides/location-services/pointperfect-getting-started
Pricing	portal.thingstream.io/pricing/laas/laaspointperfect
Thingstream platform	portal.thingstream.io/register
Coverage Map	www.u-blox.com/pointperfect-service-coverage

u-blox products supporting PointPerfect Flex

ZED-X20P all band high precision GNSS module
ZED-F9R high precision dead reckoning modules
ZED-F9P high precision GNSS module
ZED-F9K high precision dead reckoning with IMU sensor
NEO-D9S correction receiver
NEO-F9P multi-band GNSS receiver
XPLR-HPG-1 High precision GNSS explorer kit
XPLR-HPG-2 High precision GNSS explorer kit

Further information

Contact us: www.u-blox.com/contact-u-blox-services.

For more details, see www.u-blox.com/product/pointperfect.

Legal Notice:

u-blox or third parties may hold intellectual property rights in the products, names, logos, and designs included in this document. Copying, reproduction, or modification of this document or any part thereof is only permitted with the express written permission of u-blox. Disclosure to third parties is permitted for clearly public documents only.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose, or content of this document. This document may be revised by u-blox at any time. For most recent documents and product statuses, please visit www.u-blox.com.