

Bad Elf Flex® High Performance GNSS Receiver for use with ArcGIS Field Maps

For US Customers Only



[ArcGIS Field Maps](#) is a mobile app solution that allows you to streamline field data collection. Combined with the Bad Elf Flex GNSS Receiver, you can collect and update your authoritative GIS content with accuracy and ease.

The Bad Elf Flex® GNSS Receiver has been tested and works with the following mobile apps:

[ArcGIS Collector](#)
[ArcGIS Survey123](#)
[ArcGIS QuickCapture](#)
[ArcGIS Navigator](#)
[ArcGIS Workforce](#)
[ArcGIS Explorer](#)
[ArcGIS Tracker](#)

Pricing

| Bad Elf Flex High Performance GNSS Receiver | | |
|---|---|------------|
| Item # | Package | Unit Price |
| 179483 | Bad Elf Flex Standard High Performance GNSS Receiver with five (5) 24-hour Flex Tokens that enable full access to both an unlocked RTK workflow and the <i>Atlas</i> L-Band correction service for the 24-hour period of each token. | \$3,000 |
| 179484 | Bad Elf Flex Extreme High Performance GNSS Receiver with Fully unlocked RTK engine, Multiple-constellation and Multiple-frequency enabled | \$5,500 |
| 179485 | Additional Cost for Pioneer Package Option for Bad Elf Flex High Performance GNSS Receiver. Only available at time of purchase. Includes Field Pole and four (4) hours of training and one hour of follow-up support. | \$500 |

Bad Elf Flex Standard

In SBAS-enabled regions, Bad Elf Flex achieves 30 cm - 60 cm accuracy, sufficient for sub-meter GIS use. Simply pair the receiver with your tablet or phone and all Esri location-aware apps become sub-meter capable. No additional software or special configuration is required.

- Daily cost - none
- Multi-constellation
- Training – none

If you need higher accuracy, the Bad Elf Flex **Standard** includes tokens to obtain higher accuracy.

Bad Elf Flex Tokens cost \$25 per day (discounts apply if you buy more days upfront) for features that typically cost thousands of dollars – and every Bad Elf Flex **Standard** unit includes a starter pack of five, 24-hour Bad Elf Flex Tokens. This daily rate includes full access to both an unlocked RTK workflow and the Atlas L-Band correction service. Bad Elf Flex is the first GNSS receiver to have a daily choice with unlimited switching between L-Band and RTK. When you need more tokens, simply purchase and download more from the [Bad Elf Flex App](#).

Bad Elf Flex Extreme

If you require an RTK survey-grade rover for use more than thirty to forty days a year, consider the Bad Elf Flex **Extreme**. The Bad Elf Flex **Extreme** includes the following unlocked services:

- Daily cost - none
- Fully unlocked RTK engine
- Multi-constellation
- Multi-frequency

Pioneer Package Option

The Pioneer Package Option includes a Field Pole (2-meter, carbon fiber, lightweight surveying rod) and five hours of training for the Bad Elf Flex **Standard** or **Extreme**, completed in two separate training sessions. This add-on option is only available at time of purchase.

Documentation and Resources

Bad Elf Flex High Performance GNSS Receiver

- [Click Here](#) for the **Product Sheet with Product Specifications**
- [Click Here](#) for the **Warranty and Return Policy**
- [Click Here](#) for the **Product Manual**
- [Click Here](#) for **Troubleshooting Page**

Warranty

WARRANTY AND RETURN POLICY

GPS & ELECTRONICS WARRANTY

Support

Please go to <https://bad-elf.com/pages/contact>

Need a quote or more information?

Please email ResaleProducts@esri.com if you would like to receive a quote for any of the products in this document or if you have any follow up questions regarding these offers.

Click [here](#) to search additional hardware offers by solution type or vendor.