

Explore Position, Navigation and Timing products  
from SparkPNT by Sparkfun Electronics

### RTK FACET MOSAIC

Septentrio's powerful mosaic-X5 module in the versatile Facet form factor, this device delivers reliable, centimeter-level accuracy for field applications.



### SEPTENTRIO MOSAIC X5



### RTK FACET

A general purpose receiver that can achieve centimeter-level positioning accuracy

### U-BLOX ZED-F9P

### RTK SURVEYOR

Our first-generation surveyor that can achieve centimeter-level accuracy when paired with a surveying antenna.



### U-BLOX ZED-F9P

### UNICORE UM980



### RTK TORCH

A quad-band receiver housed in a waterproof aluminum enclosure with tilt compensation, onboard LoRa radio and Galileo-HAS support.



## SEPTENTRIO MOSAIC-X5

### RTK MOSAIC X-5

A high precision dedicated base station with an advanced web-based control interface that can act as a fully fledged NTRIP Caster.



## U-BLOX ZED-F9P

### RTK REFERENCE STATION

A dedicated base station in aluminum housing fit for permanent installation, that can be used as a fixed location NTP server



## U-BLOX ZED-F9P

### RTK EVK

A platform for testing out RTK applications that can communicate over cellular LTE, WiFi, and Ethernet, as well as receive satellite-based corrections.

## SEPTENTRIO MOSAIC-T

### GNSS DISCIPLINED OSCILLATOR

Featuring the mosaic-T from Septentrio and the SiT5358 Super-TCXO oscillator from SiTime, the GNSSDO provides ultra-precise timing output and allows the reception of timing correction service AtomiChron® for accuracy better than 1ns.

