



## Higher accuracy and accuracy

Equipped with a high-performance patch antenna, it enhances low-elevation tracking capabilities and maintains high gain for high-altitude satellites while tracking low-elevation satellites.



## More stability

Hi-Target Hi-Fix allows for continuous connectivity and high quality results even if signals are lost while using an RTK base station or VRS network under extreme circumstances.

## More portability

It is equipped with an ultra-lightweight EPP material instrument case that is highly impact resistant and impact resistant, and a centering rod that can be reduced to 1.25m, making it extremely durable and portable on-site.



## Improved flexibility

In-house developed embedded IMUs and core algorithms provide accurate and reliable results and improve fieldwork efficiency.



## **Product parameters**

### **Height 8mm/Depth 15mm**

Real-time kinematic accuracy

### **1408/800**

channel

### **GPS, GLONASS, Galileo, BDS, QZSS, SBAS, IRNSS**

Signal tracking

### **Multiprotocol radio support**

Receive and send

### **8 mm 0.7 mm / ° Tilt**

Performance of slope investigation