

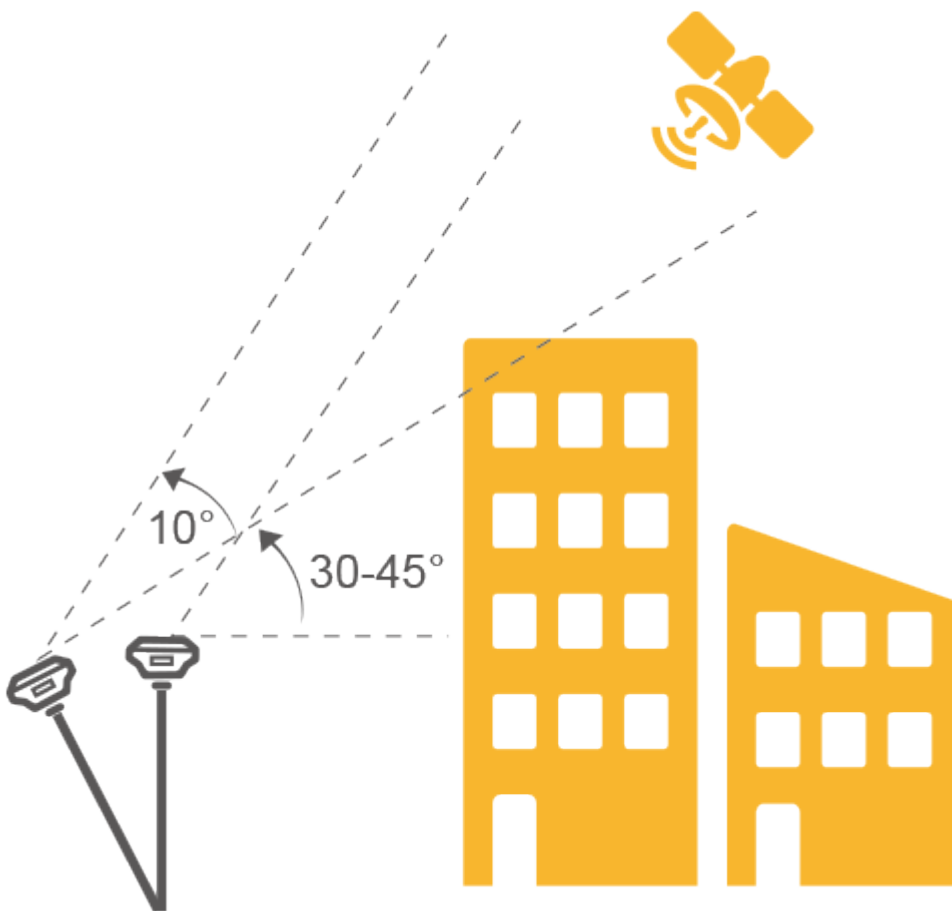
V200 GNSS RTK System

V200 GNSS RTK Receiver brings superior performance and high efficiency to support your fieldwork with reliable solutions. Its deployment of the advanced RTK engine and new-generation 9-axis IMU guarantees a 25% performance improvement even in the most demanding environments. Thus you can count on Hi-Target V200 for better productivity.



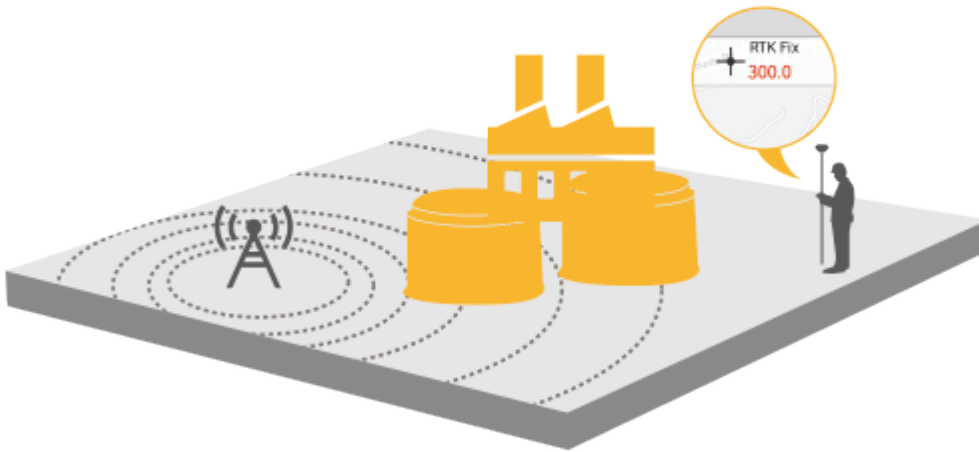
Higher accuracy and accuracy

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.



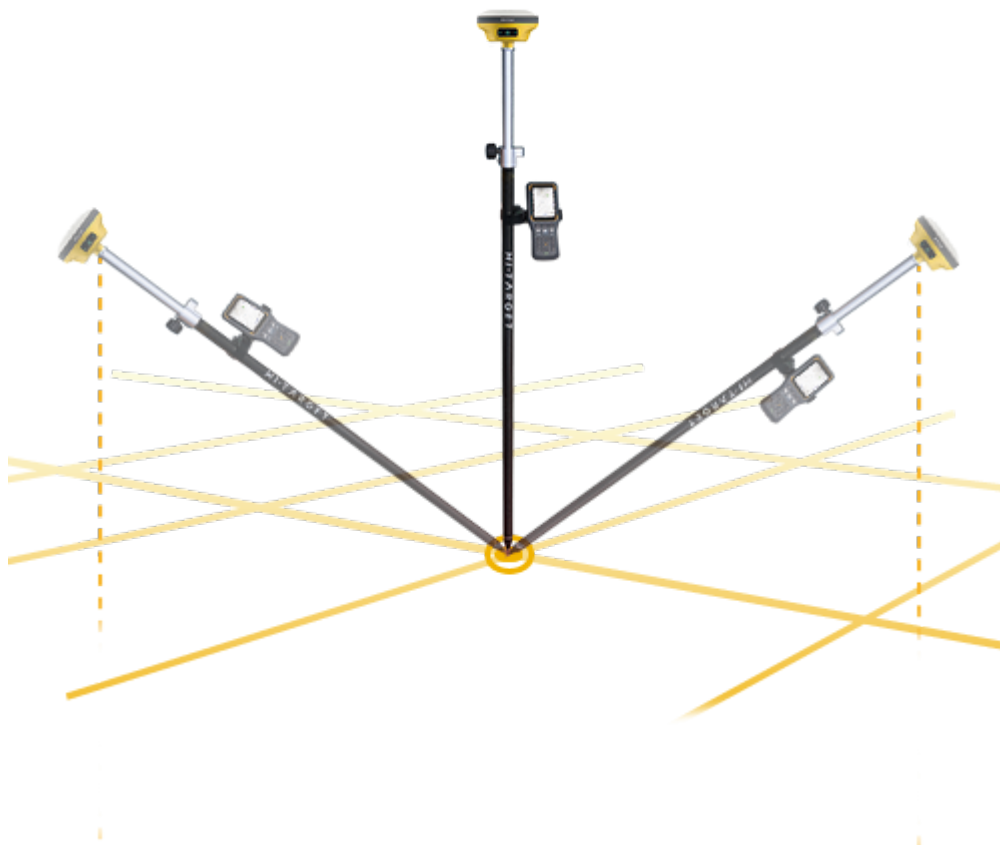
More portability

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