

High-Class, Multi-Frequency GNSS Antenna



For Multi-Sensor RTK Modules and
RTCM Reference Station

Miniaturized and light-weight, multi-frequency GNSS antenna

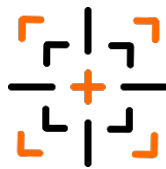
High gain, wide beam width, and top performance even at low elevation angles.

Multipath suppression technique improves performance in challenging environments.

Frequencies:
GPS L1/L2,
Galileo E1, E5,
GLONASS L1/L2,
Beidou B1/B2/B3



**Stable Carrier
Phase Center**



**Accurate Attitude
and Position**



**Compact
Design**



Breakthrough
price



Easy Integration
and Mounting

