

Besides using local CORS, the 1+1 self set-up base mode can be used for internal/external radio operation. The optional Qianxun XStar satellite-based service can realise single rover station ...

We offer a wide range of mapping equipment, including GPS systems, total stations, levels, and accessories, at competitive prices.

Searching more satellites, tracking stronger signals, and blocking-resistant. Survey in no time upon booting. 5-inch sunlight screen. The thinnest part of the machine is down to 1.5 cm only.

If there is no network on site or you have other needs, you can configure as follows: Enter the device configuration interface through the left menu bar -> [Device Config] You can configure rover station, ...

Q300 is an innovative RTK receiver. With its powerful signal and innovative measurement function, Q300 can work even in areas without network coverage. It truly realizes the function of on-demand ...

We are mainly engaged in GNSS, total station, auto level, theodolite, unmanned aerial vehicle, unmanned surface vehicle, surveying and mapping monitoring software, laser scanner and other ...

Qianxun is a technology service expert dedicated to using satellite communication technology to serve the agricultural sector. Our operations are driven by the Beidou Satellite System and its compatibility ...

During several years' development, it achieved a great progress, with which it broaden the products' range, increases the mainstream GPS RTK brands to improve work efficiency, improves the ...

Feature highlights: The Qianxun Q800 RTK GNSS Base Station offers centimeter-level accuracy with support for multiple satellite systems including GPS, BDS, GLONASS, Galileo, QZSS, SBAS, ...

HC6 is an industrial-grade three-proof handbook specially designed for surveying and mapping field.

Web: <https://inalaaccelerator.co.za>