



GNSS Multi-applications Sensor



CHC Navigation's N71 GNSS Sensor has been designed to bring a cost-effective positioning solution for RTK network operators, precision farming and machine guidance system integrators and marine survey professionals. It is a powerful 220-channel multi-application GNSS sensor delivering positioning features and wireless data links in a rugged aluminum enclosure.

The device features low power consumption and offers a wide variety of output messages and data formats for seamless interoperability.

The N71 is proposed in various configurations and bundled packages to fit end users' need with a choice of GNSS geodetic or choke-ring antennas.

https://www.gim-international.com/content/news/gnss-multi-applications-sensor