

CHCNAV | i73 IMU-RTK GNSS Receiver - A new scale to GNSS

Best-in-class technology but at an affordable price. The i73 GNSS offers superior GNSS signal tracking. It features full 624-channel GNSS technology and connects seamlessly to RTK GNSS networks as well as to UHF GNSS station over its embedded UHF modem.

Automatic pole-tilt compensation. The i73 GNSS internal interference-free inertial module (IMU) allows automatic pole tilt compensation of up to 45 degrees. Projects are completed 30% faster and with increased efficiency and safety when measuring hard-to-reach points.

Weighs less, works longer. The i73 takes GNSS to a new scale. With only 730 g and 15 hours operating time, the i73 GNSS is one of the lightest and most rugged RTK GNSS receivers on the market. Easy to carry and use, the i73 will not tire you out.

https://www.gim-international.com/content/article/chcnav-i73-imu-rtk-gnss-receiver-a-new-scale-to-gnss-2