

#### FOR IMMEDIATE RELEASE

# CHC Navigation introduces the P2 GNSS Sensor Series for demanding positioning and heading applications.

Shanghai, China – April 11<sup>th</sup>, 2019 – CHC Navigation (CHCNAV) announced today the release of the P2 GNSS Sensor Series providing high accuracy positioning and heading solution in a compact and extremely rugged enclosure. The P2 GNSS Sensor series is the ultimate GNSS sensor for a wide variety of applications such as reference station, marine systems, unmanned navigation, industrial automation, robotics and machine control.

## **Easy integration**

The P2 GNSS series is designed to significantly reduce system integration efforts by combining rich connectivity interfaces including RS232, low latency PPS output, Ethernet, CAN bus protocol and a comprehensive web interface for configuration set-up.

### Industrial design

The P2 GNSS series integrates the latest GNSS technology in an extremely rugged IP67 and lightweight enclosure. The P2 GNSS series delivers reliable, uninterrupted, high-accuracy, real-time positioning and heading measurements.



#### Scalable and versatile

The P2 GNSS series is available in 3 different models to perfectly match various application requirements. The P2 GNSS sensor offers cost-effective and powerful RTK positioning, the P2 Pro GNSS adds a dual-antenna input for precise heading data and the P2 Elite integrates additional 4G and UHF modems to provide a powerful, all-in-one, GNSS sensor.

"The P2 GNSS sensor series is leveraging our expertise in providing high-performance and reliable GNSS solutions," said George Zhao, CEO of CHC Navigation. "Back-up by CHCNAV's professional integration support, the P2 GNSS sensor series offers exceptional feature set to system integrators and machine manufacturer partners."

## **About CHC Navigation:**

Founded in 2003, CHC Navigation is a publicly-listed company creating Innovative GNSS Navigation and Positioning Solutions. With a global presence across the world and distributors in over 100 countries and more than 1 300 employees, CHC Navigation is today recognized as one of the fastest-growing company in Geomatics Technologies.

###

For more information, please contact:

marketing@chcnav.com www.chcnav.com