

ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



ORBITAL TRACKING CORP. LAUNCHES FIRST ONLINE MARKETPLACE IN CHINA

Orbital Tracking Corp. has announced the launch of its **Global Telesat Communications** (GTC) subsidiary in China on **Alibaba.com's** wholesale marketplace at <https://uk109421263.trustpass.alibaba.com/>. The Company will leverage the Alibaba platform, which serves as one of the world's largest e-commerce marketplaces, as it continues its expansion throughout Asia. "Alibaba is the largest online marketplace by volume of products sold in the world, and that is why it is the perfect launch platform for Orbital Tracking's expansion into

the vast Chinese marketplace," said **Mr. David Phipps, Chief Executive Officer of Orbital Tracking Corp.** "With its growing reputation as the world's largest single source of products for commercial wholesale buyers from China, Asia and from around the globe, we expect this marketplace to play an important role in supporting our continued growth." The new site supports multiple languages including English and Chinese, making it the ideal retail portal for international wholesale customers. **www.OrbitalTracking.com.**

CHC NAVIGATION RELEASES N72 GNSS SENSOR

CHC has announced the availability of its new **N72 GNSS** series, a high-end sensor designed for GNSS applications including national geodetic network, crustal deformation monitoring, bathymetry and offshore survey, machine control. The N72 GNSS series is designed to offer all necessary technical features, making it one of the most complete and reliable GNSS receivers for scientific and surveying industries professionals. "To meet the market requirements from geodetic survey and demanding applications such as CORS, on-board machine control and disaster monitoring, CHC research and development has designed one of the most feature-rich GNSS receiver

available on the market. The N72 GNSS went through extensive validation and stringent quality process to achieve high performances and reliability," said **George Zhao, CEO of CHC.** "This new-generation GNSS sensor reinforces our commitment to provide complete solutions to GNSS professionals." **www.chcnav.com.**



OCEANWISE GROWS DISTRIBUTOR NETWORK IN SOUTH EAST ASIA

To meet a growing world-wide demand for its **Environmental Data Sharing and Publishing** (EDSP) products and services, **OceanWise** is pleased to announce the appointment of several new distributors in SE Asia. Until recently, OceanWise projects in SE Asia have been managed directly from the UK with informal local representation. OceanWise's new partners in China are **Jiangsu Hi-Target Marine Information Technology Co. Ltd** and **Geo Marine Instruments Co. Ltd**. In Taiwan, their partner is **All-Star Technology Corporation** based in Taipei, whilst in Vietnam, it is **VietNav Company**. **Hydronav**, with offices in Malaysia, Singapore and Indonesia completes the expansion picture in the region. **Dr Mike Osborne, Managing Director**, commented "The recent appointments provide OceanWise with a comprehensive and informed supplier network on which we can build our presence in a region considered by many to be the powerhouse of the World, especially in marine and maritime services." **www.oceanwise.eu.**

U-BLOX TAIWAN EXPANDS

u-blox, a global leader in wireless and positioning modules and chips, has officially inaugurated a new office in Taipei, Taiwan. The move to larger facilities comes with a growing business in response to Taiwan's booming telematics and IoT markets. "This new office attests to u-blox's expansion in Taiwan. It was necessary for us to move to a bigger office to accommodate a growing Customer support and Marketing team, which is fully dedicated to answering customers' needs in a timely manner," explains **Ming Chiang, Country Manager of u-blox Taiwan.** The new facility is strategically located in a well-known business district of Taipei. The new office address is: 3F-3, No.16, Lane 35, Jihu Rd., Neihu Dist., Taipei City, 11492, Taiwan. **www.u-blox.com**

