

ComNav Showcased at China Satellite Navigation Conference



Shanghai-based ComNav recently showcased the K series GNSS OEM board with multipurpose GNSS sensors at the fourth China Satellite Navigation Conference (CSNC) which was held in Wuhan, the capital city of Hubei province. Along with the K500 and K508, which as new releases on the Chinese market attracted a lot of interest, ComNav presented its entire portfolio of products, from the entry-level single frequency GNSS OEM board to the high-end multi-constellation GNSS OEM board.

The company is ready to supply clients with a full range of GNSS solutions to meet various demanding requirements, said Dr Wang Yongquan, chairman and CTO of ComNav. China Satellite Navigation Conference (CSNC) is an open platform for academic exchanges aimed at enhancing academic innovation to promote co-operation and exchanges in the field of satellite navigation, strengthening technological innovation to accelerate engineering construction of satellite navigation systems, intensifying theoretical innovation to facilitate theoretical progress within satellite navigation, and reinforcing application innovation.

ComNav Technology is a leading high-accuracy positioning solutions supplier which focuses on R&D, manufacturing and marketing of high-accuracy GNSS core technology. As the first Chinese high-accuracy GNSS OEM board manufacturer and the world's first company that can produce OEM boards GPS and BeiDou, ComNav is dedicated to supplying reliable and competitive high-accuracy GNSS solutions to customers around the world.

<https://www.gim-international.com/content/news/comnav-showcased-at-china-satellite-navigation-conference>
