



Tersus Launches BX306Z GNSS RTK Board



Tersus GNSS Inc, a leading GNSS RTK solution provider, has announced the launch of the BX306Z GNSS RTK board with powerful flexibility and compatibility to meet the needs of OEMs and system integrators.

As a new member of the BX-series, BX306Z is a cost-efficient GNSS RTK board for positioning and raw measurement output. This board is a compact, multi-GNSS (GPS L1/L2, GLONAS G1/G2, BeiDou B1/B2) RTK module with centimetre-level accurate positioning capability.

The BX306Z is able to integrate with autopilots and inertial navigation units. Log and command is compatible with major GNSS boards. With flexible interfaces, the pin-to-pin design is compatible with Trimble BD970. All of these

help manufacturers reduce their application cost and lead time to market. BX306Z is ideal for original equipment manufacturers and system integrators.

For more information on the BX306Z GNSS RTK Board visit www.tersus-gnss.com/products/bx306z

https://www.gim-international.com/content/news/tersus-launches-bx306z-gnss-rtk-board