

Tersus GNSS Launches New Precis-BX306 RTK Board



Tersus GNSS has launched its brand-new GNSS RTK Board, the Precis-BX306 to market, this month. A series of other new products and accessories were also showcased.

The launch of Precis-BX306 aims at facilitating the applications which need centimetre positioning accuracy and dynamic operation mode, enforcing effective observation data logging and management, and popularising the adoption of high precision in aerial mapping and drone-related integration.

Compared with previous Precis GNSS RTK boards, Precis-BX306 further improves the reliability and continuity of positioning performance in challenging environments as it supports GPS L1/L2, GLONASS G1/G2, Beidou B1/B2 with 192 tracking channels. It can

easily integrate into Pixhawk and other autopilots. The event mark functionality and PPS signal features provide more possibilities for shutter synchronisation.

[Visit the Tersus GNSS company profile here.](#)