

Tersus Launches NeoRTK System to Unleash Surveying Potential



Tersus GNSS has announced the launch of a new-generation GNSS RTK system with multiple technology integrated for surveyors: the NeoRTK System. The Chinese company describes it as a high-performing solution applied with a multi-constellation and multi-frequency GNSS engine and various communication protocols.

With the NeoRTK GNSS receiver, [Tersus](#) aims at providing high performance and stable signal reception to satisfy surveyors' demands. With a high-end GNSS antenna inside, NeoRTK can speed up the time to first fix (TTFF) and improve the capability of anti-jamming.

The 16GB internal storage and up to 32GB external SD card along with the built-in large-capacity battery for 10 hours of field work unleash surveyors' productivity in their daily work. The radio module in the package makes long-distance operation more convenient. The system is accompanied with a smart PDA, which offers high readability and access to essential functions. The adjustable measurement rod with automatic tilt compensation ensures work process efficiency.

With all these features, the NeoRTK System enables surveyors to keep up with the latest advancements, leading to a more convenient working mode which will enhance the surveying experience by providing exceptional productivity, according to the Shanghai-based company.