

	Stonex GNSS or RTK (S800A)	<p>S800 is the most cost-effective dual-frequency network RTK rover. S800 solutions include the new Ashtech rugged GNSS receiver running Windows Mobile 6.5 operating system, the comprehensive Ashtech FAST Survey field software and the new Atlas (L1/L2 GNSS) antenna. The equipment can be used where it is difficult to collect data using the total station.</p>
	Stonex Scan Station 300XL	<p>Stonex Scan Stations deliver highest quality 3D data and HDR imaging at an extremely fast scan rate of 1 million points per second at ranges of up to 270 metres. Unsurpassed range and angular accuracy paired with low range noise & survey-grade dual-axis compensation form the foundation for highly detailed 3D colour point clouds mapped in realistic clarity. The scanner is often used to collect site data in 3D (X, Y & Z).</p>
	Stonex Auto Level and Levelling Staff	<p>Stonex digital levels ensures up to a 50% time saving when compared with conventional levels. The main reasons are the faster data capture preparation as well as the shorter time and safer means of data preparation, thanks to saving measured data on storage devices. Adjustable tolerance checks for the measured data add safety to the measurements taken.</p>
	eBee SQ Drone Mapper	<p>More time is saved by using a survey-grade eBee RTK drone. Such GNSS/RTK receiver systems are effectively flying rovers, capable of receiving data corrections streamed from a base station or via VRS to achieve absolute X, Y, Z accuracy of down to 3 cm (1.2 in) – without needing any Ground Control Point (GCP)!</p>