



TS16 – Robotic Total Stations



Description

Meet the world's first self-learning total station. Automatically adjusting to any environmental conditions, the TS16 locks onto your, and only your, target. Regardless of how challenging the task or the amount of distractions in the field, this total station exceeds your expectations.

Cover a wide range of applications when this total station sees precisely what you see. Known for the most comprehensive imaging capability available, you can capture exact conditions for any worksite through the selflearning capability of the TS16.

Features

- Engaging Software : The TS16 comes with the revolutionary Captivate software, turning complex data into the most realistic and workable 3D models. With easy-to-use apps and familiar touch technology, all forms of measured and design data can be viewed in all dimensions. Captivate spans industries and applications with little more than a simple swipe, regardless of whether you work with GNSS, total stations or both.
- Infinite Possibilities : While Captivate captures and models data in the field, this processes the information back in the office. A smooth data transfer ensures the project stays on track. Captivate and Infinity work in conjunction to join previous survey data and edit projects faster and more efficiently.