

AND THEN  
THERE WAS  
**ONE**



The Trimble® SX10 is a revolutionary piece of surveying equipment—one machine with **full total station technology plus a high-precision scanner** united at last. It's the one you've been waiting for and the only one of its kind.

**NOTHING WILL EVER BE THE SAME.**



 **Trimble**

# ALL. IN. ONE.

Welcome to innovation powerful enough to redefine an entire industry. The Trimble SX10 sets a new standard for surveying performance by truly merging high-speed 3D scanning, enhanced Trimble VISION™ imaging and high-accuracy total station measurements all into familiar field and office workflows. The SX10 is incredibly capable, endlessly versatile and in a class all its own. In one word: **revolution.**

## INNOVATIVE

The marriage of true high-speed 3D scanning and high-accuracy survey measurements is made possible by the all new 3DM with Lightning technology. Throw in enhanced Trimble VISION imaging and Trimble's trusted MagDrive™ and Autolock® technologies, and this all-in-one piece of surveying ingenuity delivers total confidence in your measurements with unsurpassed precision, speed, range and stability.

## FAMILIAR

Just pick it up and go. The SX10 is designed to work the way you do. Complete integration with Trimble Access™ and Trimble Business Center software mean you spend less time learning how use it and more time doing jobs. Add real, high-resolution scanning to your everyday survey workflow all without calling in the specialist. Back in the office, open your data and you're ready to work, no registration necessary. It's everything you need, one familiar workflow, one powerful solution.

## VERSATILE

One piece of equipment, opportunities galore. The versatility of the SX10 allows businesses to use it for day to day work or expand to new applications all with a single investment. Use it as a total station; use it as a scanner, capture images and everything in between. Save time, save money, grow your business. The SX10 does it all.



## THE STATS

- 🎯 **1 machine.** Infinite possibilities.
- 📊 Dense scan data measurements at **26,600 points per second**
- 🔄 **360-degree x 300-degree field of view** with high precision over the entire range
- ↔️ Impressive **600 m scan range** with a mere **14 mm at 100 m spot size**
- 🕒 Coarse full dome scan captures in just **12 minutes**
- 🌐 Seamless operation with **Trimble Access**
- 📱 Highly precise **data and deliverables** via Trimble Business Center

© 2016, Trimble Navigation Limited. All rights reserved. PN 022516-286 (09/16)