

# SOKKIA

## SX Robotic Total Station

### The New Definition of Robotics

- Extremely Accurate Auto-Tracking
- RED-tech Technology Reflectorless EDM
- Long-range Data Communication
- RC-PR5 Remote Control System
- Waterproof, Rugged, and Operator Friendly
- MAGNET® Field On-Board Application Software

### Extremely Accurate Auto-Tracking

Incorporating the industry's most advanced laser and image processing technologies, the SX offers prism-tracking capability that leads the industry and provides exemplary performance on any job site. Advanced tracking algorithms also enhance the ability to predict future prism positions, dramatically increasing tracking stability. Even with intensive reflections from behind a prism, or with repetitive interruptions in the line-of-sight, the SX tightly tracks a moving prism.

The RC-PR5 On-Demand Remote allows for rapid prism search no matter your position. A built-in directional sensor constantly monitors the prism movement so the SX can turn left or right whichever direction in closer.



### Superior Performance for all Job Conditions

Even in dense woods or in dim conditions, the SX rapidly finds a prism and accurately measures its position, ensuring maximum work efficiency within all job site environments. Point the SX in the general direction of the prism, press the trigger key, and the SX automatically points to the prism center enabling even a beginner to rapidly take accurate measurements.

### MAGNET®

#### Cloud-based Solutions for Precise Positioning

MAGNET® is a software family that uses the "cloud" to seamlessly connect the field and office for data exchange, communications, asset tracking and more.

Real-time connections. When you need it. Where you need it.

### Improve Layout, As-built Processes, and QA/QC

- Reduce field layout time by up to 70%
- Create accurate As-built models and control point layout
- Deliver more precise information to and from the field

**Schedule A Demo Today**  
**(800) 385-7131**



Your Channel Partner for the Trades