

# Carlson BREAK NEW GROUND

# **Robotic Total Stations**

Minimize time spent; maximize accuracy and efficiency.

# **Advanced Technology**

With a 5" touch screen, a more powerful processor for large files, automatic data backup, and the advanced positioning technology of STReAM360, Carlson's super-reliable CRx robotic total stations provide the most efficient way to survey.

- X-MOTION™ Hybrid Drives
- Scout: Quickly search for passive prisms
- Full Connectivity
- Robust, field-proven package
- accXess<sup>™</sup> EDM Technology
- 1", 2", 3", and 5" options

## Made for Carlson SurvCE | SurvPC

The CRx series robotic total stations work flawlessly with SurvCE and SurvPC data collection software, and come with an integrated copy of SurvCE installed.

# **Focused on Productivity**

The Carlson CRx series robotic total stations are quick to set up, and are packed with easy-to-use functions that simplify your surveying workflows and provide powerful tools to make you more efficient and more accurate.



#### **Technical specifications:**



Accuracy 1" (0.3 mgon), 2" (0.6 mgon),

3" (1.0 mgon), 5" (1.5 mgon)

Display resolution 0.1" (0.1 mgon)

Method Absolute, continuous, diametrical

Quadruple axis Compensation

Telescope

Magnification 30x

Distance Measurements to Standard Prism Accuracy/Time (typical)

Single (fast)

2 mm + 1.5 ppm / 0.8 sec Standard 1 mm + 1.5 ppm / 2.4 sec Continuous 3 mm + 1.5 ppm / < 0.15 sec

up to 3500 m Range

Distance Measurements - Reflectorless

accXess5 / accXess10 Range 500 m / 1000 m Accuracy 2 mm + 2 ppm\* typ. 2 - 6 sec Time

Precise capture Interface

Ports

Keyboard Full alphanumeric: 25 keys: illuminated (2nd optional)

Display 5" WVGA 800 x 480 color and touch

with LED backlight

Data recording 2 GB internal memory:

removable SD card and USB stick

8 x 20 mm at 50 m

Serial; USB; internal Bluetooth®; long- range Bluetooth handle

External power and WLAN Microsoft® Windows® EC 7.0 Operating system

Motorisation

Technology Hybrid Drives

Scout - Opto-electronic prism search

300m at round prism Range

TRack - Automatic prism logging

Range 800 m at round prism 90 km/h at 100 m Max speed

AIM - Automatic prism fine aiming

Range 1,000 m at round prism

Hz/V accuracy Technique Image processing

NavLight™ - Alignment Aid

5 m at 150 m Range Accuracy 5 cm at 100 m

**Physical Specifications** 

5.0 - 5.3 kg / 11 - 11.7 lbs Weight

(w/o battery and tribrach)

Operating / storage temperature

-20°C to 50°C / -40°C to +70°C IP55 dust and waterproof rating

Humidity 95%, non-condensing

**Power Supply** 

Protection class

Internal battery Removable Li-Ion 4.4 Ah / 7.4 V

Operating time Up to 8 h\*\*

**Plummet** 

Laser point, adjustable brightness Accuracy 1.5 mm at 1.5 m instrument height

\* > 500 m: 4 mm + 2 ppm:

\*\* Battery time may be shorter depending on conditions.



### X-MOTION™ Hybrid Drives

CRx series instruments incorporate highly innovative X-motion hybrid drives, promoting up to 20% automation performance compared to conventional drives. It follows your target at 90 km/h at 100m distances.

### **Full Connectivity**

The CRx series is made to meet all connectivity needs. Use its built-in Bluetooth® for medium range data transfer or its Bluetooth® handle for high performance Long-Range Bluetooth®. Either way, it is ideal for one-man robotic surveys.

Store data on the extra large internal memory, on the removable SD card or the USB stick using plug and play technology.

#### Robustness

The CRx series instruments are built to withstand the toughest conditions and designed and tested to be dust-proof and fully protected against water jets.

### accXess™ EDM Technology

Get leading reflectorless measurements up to 500m with accXessEDM Technology. The extra small laser footprint and the sophisticated signal-processing technology ensure maximum accuracy - regardless of the distance or conditions.

### NavLight™

Fitted as standard in the telescope, the NavLight is an efficient alignment aid, helping to speed up work while setting out. Its flashing red and yellow lights will guide you quickly and exactly to the line of sight.

#### STReAM360: Fully Robotic

#### **Scout**

Scans the entire working area within seconds to quickly find the target.

#### **TRack**

Continuously track targets. Once locked onto, the instrument remains accurately aimed on the moving target.

#### **AiM**

The telescope is accurately aimed at any prism, without needing to look through the telescope. Measurements are performed automatically with consistently high and repeatable dependability.



Distance meter (Prism Mode): Laser class 1 in accordance with IEC 60825-1 resp. EN 60825-1; Laser plummet: Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1



Distance meter (Non-Prism Mode accXess): Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1



