



# **Tradition Meets Innovation**

- RED-tech Technology Reflectorless EDM
- Long-range Bluetooth® Technology
- Advanced Angle Measurement System
- The Longest Battery Life 36 Hours!
- Waterproof, Rugged, and Operator Friendly
- Advanced Security and Maintenance with TSshield™

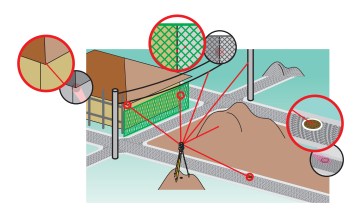


# **Inspired by Tradition, Ready for The Future.**

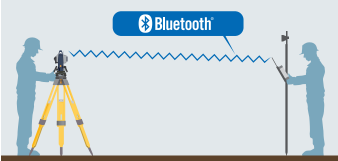
## **RED-tech Technology Reflectorless EDM** Long-Range *Bluetooth®* Technology\*



- Fastest measurment time in its class.
- Sokkia traditional pinpoint precision in reflectorless distance measurement.
- Reflectorless operation from 30cm to 500m.
- Coaxial EDM beam and laser-pointer provide fast and accurate aiming.
- Ensures accuracy even with reflective sheets.



The ultra-narrow EDM beam can precisely measure walls, corners, manholes on the road surface, even chain-link fences and tree branches.



- The CX series of total stations features Bluetooth® Class 1 wireless technology for reliable data communications.
- All CX data is instantly available at the Bluetooth®-equipped controller. \* Offered as an option in some areas.

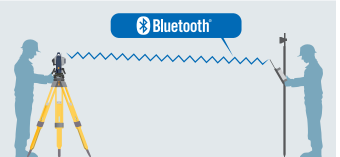
## **Advanced Angle Measurement System**

- CX features Sokkia's original absolute encoders that provide long-term reliability in any job site condition. Dual-axis compensator ensures stable measurements even when setup on uneven terrain.
- Sokkia's traditional motion clamp and tangent screw are employed to ensure stable angle measurement.
- CX-101 and CX-102 feature groundbreaking IACS (Independent) Angle Calibration System) technology for extremely reliable angle measurement.



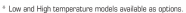
- The CX single battery can last up to 36 hours.\*
- · Greatly reduces likelihood of low power during any full-days work.
- · Eliminates the need for nightly recharging or carrying extra batteries.
  - \* Operating time will vary depending upon environmental conditions and CX activity



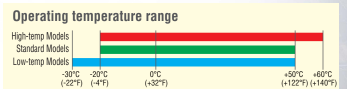


# Waterproof, Rugged, and Operator Friendly

- IP66 dustproof / waterproof rating.
- Metal chassis and heavy duty handle add ruggedness.
- Standard usage temperature range -20 to +50°C. Low temperature models can be used as low as -30°C° and high temperature models up to +60°C.°







- USB Type A port for convenient added memory. Use of included USB accessory assures IP66 protection.
- One-touch STAR key offers instant access to functions.
- Conveniently located "trigger" key lets you take a series of measurements with the push of a button without taking your eye off the telescope.
- Control panel features 10-key pad with large LCD that provides optimum viewing and convenience.\*
  - \* Control panel location may vary depending on region or model.









 Green / Red telescope guide light enhances work efficiency in a range up to 150m.







 Built-in laser plummet with five brightness levels is equipped for quick instrument setting in all lighting conditions. (optional)



### **TS**shield™

Every CX total station is equipped with a telematics-based multifunction communications module providing the ultimate security and maintenance capabilities for your investment.

If an activated instrument is lost or stolen, you can send a coded signal to the instrument and disable it – Your total station is secure anywhere in the world!

And, in the same module, you have daily connectivity to cloud-based Sokkia servers that can inform you of available software updates and firmware enhancements.

\* For more detail of TSshield, please refer to the TSshield's leaflet





### **SPECIFICATIONS**

Model		CX-101	CX-102	CX-103	CX-105	CX-107
Telescope						
Magnification / Resolving pow	er		30x /	2.5"		30x / 3.5"
Others		Length: 171mm (6.7in.), Objective aperture: 45mm (1.8in.) (48mm (1.9in.) for EDM), Image: Erect, Field of view: 1°30' (26m/1,000m), Minimum focus: 1.3m (4.9ft.), Reticle illumination: 5 brightness levels				
Angle Measurement		minago: Er dos, r loia di view. T d	o teom rijocom, minimum	ode: 1.011 Cheles, Heddele mai	Timestorii O bi igrisilodo lovalo	
Display Resolution		0.5" / 1"				
		(0.0001 / 0.0002gon, 0.002 / 0.005mil) 1"/5" (0.0002 / 0.001gon, 0.005 / 0.02mil)				
Accuracy (ISO 17123-3:2001)		1"	2"	3"	5"	7"
IACS (Independent Angle Calibration System)		Provi	ded		-	
Dual-axis compensator / Collimation compensation		Dual-axis liquid tilt sensor, working range: ±6' (±111mgon) / Collimation compensation available				
Distance Measurement						
Laser output*1		Reflectorless mode: Class 3R /	Prism / sheet mode: Class 1			
Measuring range (under average conditions <sup>12</sup> )	Reflectorless*3	0.3 to 500m (1.0 to 1,640ft.)				
	Reflective sheet*4/*5	RS90N-K: 1.3 to 500m (4.3 to 1,640ft.), RS50N-K: 1.3 to 300m (4.3 to 980ft.), RS10N-K: 1.3 to 100m (4.3 to 320ft.)				
	Mini prisms	CP01: 1.3 to 2,500m (8,200ft.), OR1PA: 1.3 to 500m (1,640ft.)				
	One AP prism	1.3 to 4,000m (4.3 to 13,120ft.) / Under good conditions <sup>16</sup> : 5,000m (16,400ft.)				
	Three AP prisms	to 5,000m (16,400ft.) / Under good conditions <sup>16</sup> : to 6,000m (19,680ft.)				
Display Resolution		to 5,000m (16,400m.) / Under good conditions % to 6,000m (19,660m.)  Fine/Rapid: 0.001m / 0.01ft. / 1/8in. Tracking: 0.01m / 0.1ft. / 1/2in.				
· · ·						
Accuracy*2 (ISO 17123-4:2001) (D=measuring distance in mm)		(3 + 2ppm x D) mm <sup>17</sup>				
	Reflective sheet*4	(3 + 2ppm x D) mm				
	AP/CP prism	(2 + 2ppm x D) mm				
Measuring time <sup>18</sup>		Fine: 0.9s (initial 1.7s), Rapid:	U./s linitial 1.4sJ, Tracking: U.	3s linitial 1.4sJ		
Interface and Data mai	nagement	T				
Display / Keyboard						
		Graphic LCD, 192 x 80 dots, ba	acklight, contrast adjustment /	-	eys with backlight	
Control panel location*9			acklight, contrast adjustment / On botl	-	eys with backlight	On one face
Control panel location*9		Graphic LCD, 192 x 80 dots, bi On right instrument support		-	eys with backlight	On one face
Control panel location <sup>*9</sup> Trigger key	Internal memory			-	eys with backlight	On one face
Control panel location <sup>*9</sup> Trigger key	Internal memory Plug-in memory device	On right instrument support		-	eys with backlight	On one face
Control panel location <sup>rg</sup> Trigger key Data storage		On right instrument support Approx. 10,000 points	On both	-	eys with backlight	On one face
Control panel location <sup>*9</sup> Trigger key Data storage	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB)	On boti A, for USB flash memory)	n faces	eys with backlight	On one face
Control panel location <sup>*9</sup> Trigger key Data storage Interface Bluetooth® modem (option)**16	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type	On boti A, for USB flash memory)	n faces	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth* modem (option)**( General	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type	On boti A, for USB flash memory) EDR, Operating range: up to 30	n faces	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth* modem (option)*16 General Laser-pointer*12	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E	On both  A, for USB flash memory)  EDR, Operating range: up to 30	Om (980ft.)**1	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth*® modem (option)**16 General Laser-pointer*12 Guide light*12	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E Coaxial red laser using EDM be	On both  A, for USB flash memory)  EDR, Operating range: up to 30	Om (980ft.)**1	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth*® modem (option)**16 General Laser-pointer*12 Guide light*12	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E Coaxial red laser using EDM be Green LED (524nm) and Red LE	On both  A, for USB flash memory)  EDR, Operating range: up to 30	Om (980ft.)**1	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth® modem (option)**( General Laser-pointer*12 Guide light*12 Levels Optical plummet	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle)	On both  A, for USB flash memory)  EDR, Operating range: up to 30  am  ED (626nm), Operating range:	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth*® modem (option)**16 General Laser-pointer*12 Guide light*12 Levels Optical plummet	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle) 10' / 2mm	On both  A, for USB flash memory)  EDR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2	eys with backlight	On one face
Control panel location <sup>19</sup> Trigger key Data storage Interface Bluetooth <sup>19</sup> modem (option) <sup>11</sup> General Laser-pointer <sup>11</sup> Levels Optical plummet Laser plummet (option)	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle) 10' / 2mm Magnification: 3x, Minimum foc	On both  A, for USB flash memory)  EDR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth*® modem (option)**1 General Laser-pointer*12 Guide light*12 Levels Optical plummet Laser plummet (option) Dust and water protection	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle) 10' / 2mm  Magnification: 3x, Minimum foc Red laser diode (635nm±10nm	On both  A, for USB flash memory)  EDR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth* modem (option)*16 General Laser-pointer*12 Guide light*12 Levels Optical plummet Laser plummet (option) Dust and water protection Operating temperature*13	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle) 10' / 2mm  Magnification: 3x, Minimum foc Red laser diode (635nm±10nm	On both  A, for USB flash memory)  EDR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac  a), Beam accuracy: <1.0mm@1	Om (980ft.)***1  1.3 to 150m (4.3 to 490ft.)*2 th bottom .3m, Class 2 laser product	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth* modem (option)*16 General Laser-pointer*12 Guide light*12 Levels Optical plummet Laser plummet (option) Dust and water protection Operating temperature*13	Plug-in memory device	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle) 10' / 2mm Magnification: 3x, Minimum foc Red laser diode (635nm±10nm 1P66 (IEC 60529:2001) -4 to +140°F (-20 to +60°C)	On both  A, for USB flash memory)  DR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac  i), Beam accuracy: <1.0mm@1  7.5 x D7.1 x H13.7in. (W191	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2  th bottom  .3m, Class 2 laser product  x D181 x H348mm)	eys with backlight	On one face
Control panel location 19 Trigger key Data storage  Interface  Bluetooth 19 modem (option) 10 General Laser-pointer 112 Guide light 112 Levels	Plug-in memory device  Graphic  Circular level	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red LE 6' (Inner Circle) 10' / 2mm  Magnification: 3x, Minimum foc Red laser diode (635nm±10nm IP66 (IEC 60529:2001) -4 to +140°F (-20 to +60°C) Control panel on both faces: W	On both  A, for USB flash memory)  DR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac  i), Beam accuracy: <1.0mm@1  7.5 x D7.1 x H13.7in. (W191	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2  th bottom  .3m, Class 2 laser product  x D181 x H348mm)	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth* modem (option)*16 General Laser-pointer*12 Guide light*12 Levels Optical plummet Laser plummet (option) Dust and water protection Operating temperature*13 Size with handle*19	Plug-in memory device  Graphic  Circular level	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red Le 6' (Inner Circle) 10' / 2mm  Magnification: 3x, Minimum foc Red laser diode (635nm±10nm) IP66 (IEC 60529:2001) -4 to +140°F (-20 to +60°C) Control panel on both faces: W7.	On both  A, for USB flash memory)  DR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac  i), Beam accuracy: <1.0mm@1  7.5 x D7.1 x H13.7in. (W191	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2  th bottom  .3m, Class 2 laser product  x D181 x H348mm)	eys with backlight	On one face
Control panel location*9 Trigger key Data storage Interface Bluetooth* modem (option)*16 General Laser-pointer*12 Guide light*12 Levels Optical plummet Laser plummet (option) Dust and water protection Operating temperature*13 Size with handle*3 Weight with battery & tribrack	Plug-in memory device  Graphic  Circular level	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red Le 6' (Inner Circle) 10' / 2mm  Magnification: 3x, Minimum foc Red laser diode (635nm±10nm) IP66 (IEC 60529:2001) -4 to +140°F (-20 to +60°C) Control panel on both faces: W7.	On both  A, for USB flash memory)  DR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac  i), Beam accuracy: <1.0mm@1  7.5 x D7.1 x H13.7in. (W191	Om (980ft.)***  1.3 to 150m (4.3 to 490ft.)*2  th bottom  .3m, Class 2 laser product  x D181 x H348mm)	eys with backlight	On one face
Control panel location '9 Trigger key Data storage Interface Bluetooth® modem (option)**16 General Laser-pointer**12 Guide light**12 Levels Optical plummet Laser plummet (option) Dust and water protection Operating temperature**13 Size with handle**9 Weight with battery & tribrack	Plug-in memory device  Graphic Circular level	On right instrument support Approx. 10,000 points USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type Bluetooth® Class 1, Ver.2.1+E  Coaxial red laser using EDM be Green LED (524nm) and Red Le 6' (Inner Circle) 10' / 2mm  Magnification: 3x, Minimum foc. Red laser diode (635nm±10nm) IP66 (IEC 60529:2001) -4 to +140°F (-20 to +60°C) Control panel on both faces: W7. Approx. 12.3 lb. (5.6kg)	On both  A, for USB flash memory)  DR, Operating range: up to 30  am  ED (626nm), Operating range:  us: 0.3m (11.8in.) from tribrac  n), Beam accuracy: <1.0mm@1  7.5 x D7.1 x H13.7in. (W191 x E	Om (980ft.)***1  1.3 to 150m (4.3 to 490ft.)*2 ch bottom .3m, Class 2 laser product  x D181 x H348mm)  174 x H348mm)	eys with backlight	On one face

#### **Standard Accessories**

- CX main unit
- Battery (BDC70)
- Battery charger (CDC68)
- Power cable
- Lens cap
- Lens hood
- Tool pouch
- Screwdriver

- Lens brush
- Adjusting pin x2
- Cleaning cloth
- Operation manual
- USB memory stick
- Laser caution sign-board
- Carrying case
- Carrying strap
- \*1 IEC60825-1:Ed.2.0:2007 / FDA CDRH 21 CFR Part 1040.10 and 11 \*2 Average conditions: Slight haze, visibility about 20km (12 miles), sunny \*1 IEG60825-1:Ed.2.0:2007 /FDA CDRH 21 CFR Part 1.040.10 and 11 \*2 Average conditions: Slight haze, visibility about 20km (12 miles), sumy periods, weak scintillation \*3 With Kodak Grey Cerd White Side (90% reflective). When brightness on measured surface is 30,000 lb. or less. Reflectorless range/accuracy may vary according to measuring objects, observation situations and environmental conditions. \*4 When the measuring beam's incidence angle is within 30° in relation to the reflective sheet target. \*5 Measuring range in temperatures of -30 to -20°C (-22 to -4°F) with Low Temperature models and 50 to 60°C (122 to 140°F) with High Temperature models: RS90M+K: 1.3 to 300M+K: 1.3 to 180M+K: 1.3 to 500M+K: 1.3 to 500M+K:



Sokkia Corporation • Essebaan 11 • 2908 LJ - Capelle a/d IJssel • The Netherlands (+31) 10 4585077 www.sokkia.com

Specifications subject to change without notice ©2013 Topcon Corporation All rights reserved. S135EN Rev B 8/13

Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license. Other trademarks and trade names are those of their respective owners.

Designs and specifications are subject to change without notice.

Product colors in this brochure may vary slightly from those of the actual products owing to limitations of the printing process.

### **Your local Authorized Dealer is:**