

Nikon Nivo™ C Series Total Stations

Specifications Sheet

QUALITY • COMPACT • ACCURATE

DISTANCE MEASUREMENT

Reflectorless mode (white target)ⁱ 1.5 m to 300 m (4.9 ft to 984 ft)
Range with Nikon specified prisms

Good conditions (No haze, visibility over 40 km (25 miles))

With reflector sheet 5 cm x 5 cm (2 in x 2 in)

Nivo^{2.C} 1.5 m to 270 m (4.9 ft to 886 ft)

Nivo^{3.C}, Nivo^{5.C} 1.5 m to 300 m (4.9 ft to 984 ft)

With single prism 6.25 cm (2.5 in)

Nivo^{2.C} 1.5m to 3,000 m (4.9 ft to 9,843 ft)

Nivo^{3.C}, Nivo^{5.C} 1.5 m to 5,000 m (4.9 ft to 16,404 ft)

Accuracyⁱⁱ (Precise mode)

Nivo^{2.C} Prism ±(2+2 ppm × D) mm

Nivo^{2.C} Reflectorless ±(3+2 ppm × D) mm

Nivo^{3.C}, Nivo^{5.C} Prism ±(3+2 ppm × D) mm

Nivo^{3.C}, Nivo^{5.C} Reflectorless ±(3+2 ppm × D) mm

Measuring intervalⁱⁱⁱ

Prism mode

Nivo^{2.C} Precise mode 1.6 sec.

Nivo^{3.C}, Nivo^{5.C} Precise mode 1.5 sec.

Normal mode 0.8 sec.

Reflectorless mode

Nivo^{2.C} Precise mode 2.1 sec.

Nivo^{3.C}, Nivo^{5.C} Precise mode 1.8 sec.

Nivo^{2.C} Normal mode 1.2 sec.

Nivo^{3.C}, Nivo^{5.C} Normal mode 1.0 sec.

Least count

Precise mode 1 mm (0.002 ft)

Normal mode 10 mm (0.02 ft)

ANGLE MEASUREMENT

DIN 18723 accuracy (horizontal and vertical) 2"/0.5 mgon Nivo^{2.C}

3"/1 mgon Nivo^{3.C}

5"/1.5 mgon Nivo^{5.C}

Reading system Absolute encoder

Circle diameter 62 mm (2.4 in)

Horizontal/Vertical angle Diametrical

Minimum increment (Degree, Gon, MIL6400) Degree: 1/5/10"

Gon: 0.2/1/2 mgon

MIL6400: 0.005/0.02/0.05 mil

TELESCOPE

Tube length 125 mm (4.9 in)

Image Erect

Magnification 30× (18×/36× with optional eyepieces)

Nivo^{2.C} Effective diameter of objective 40 mm (1.6 in)

Nivo^{2.C} EDM diameter 45 mm (1.8 in)

Nivo^{3.C}, Nivo^{5.C} Effective diameter of objective 45 mm (1.8 in)

Nivo^{3.C}, Nivo^{5.C} EDM diameter 50 mm (2.0 in)

Field of view 1°20'

Resolving power3"

Minimum focusing distance 1.5 m (4.9 ft)

Laser Pointer Coaxial Red Light

i White objects with high reflectivity (KGC 90%). Measuring distance may vary depending on targets and measuring conditions.

ii ±(3+3 ppm × D) mm -20 °C to -10 °C, +40 °C to +50 °C (-4 °F to +14 °F, +104 °F to +122 °F)

iii Measuring time may vary depending on measuring distance and conditions. For the initial measurement, it may take a few more seconds.

iv Battery life specification at 25 °C (77 °F). Operation time may be shorter in low temperatures and if the battery is not new.

Specifications subject to change without notice.

TILT SENSOR

Type Dual-axis

Method Liquid-electric detection

Compensation range ±3.5'

COMMUNICATIONS

Communication ports 1 x serial (RS-232C), 2 x USB (host and client)

Wireless communications Integrated Bluetooth

POWER

Internal Li-ion battery (x2)

Output voltage 3.8 V DC

Operating time^{iv}

Nivo^{2.C}

approx. 12 hours (continuous distance/angle measurement)

approx. 26 hours (distance/angle measurement every 30 seconds)

approx. 28 hours (continuous angle measurement)

Nivo^{3.C}, Nivo^{5.C}

approx. 7.5 hours (continuous distance/angle measurement)

approx. 16 hours (distance/angle measurement every 30 seconds)

approx. 20 hours (continuous angle measurement)

Charging time

Full charge 4 hours

GENERAL SPECIFICATIONS

Level vials

Sensitivity of circular level vial 10/2 mm

Optical plummet

Image Erect

Magnification 3×

Field of view 5°

Focusing range 0.5 m (1.6 ft) to ∞

Display face 1 QVGA, 16 bit color, TFT LCD, backlit (320x240 pixel)

Display face 2 Backlit, graphic LCD (128x64 pixel)

Laser plummet (optional) 4 levels

Memory 128 MB RAM, 128MB Flash memory

Processor Marvell PXA300 XScale 624 MHz

Dimensions (W x D x H) 149 mm x 145 mm x 306 mm

(5.8 in x 5.7 in x 12.0 in)

Weight (approx.)

Nivo^{2.C} Main unit (without battery) 3.9 kg (8.6 lb)

Nivo^{3.C}, Nivo^{5.C} Main unit (without battery) 3.8 kg (8.4 lb)

Battery 0.1 kg (0.2 lb)

Carrying case 2.3 kg (5.1 lb)

ENVIRONMENTAL

Operating temperature range -20 °C to +50 °C (-4 °F to +122 °F)

Storage temperature range -25 °C to +60 °C (-13 °F to +140 °F)

Atmospheric correction

Temperature range -40 °C to +60 °C (-40 °F to +140 °F)

Barometric pressure 400 mmHg to 999 mmHg/533 hPa to

1,332 hPa/15.8 inHg to 39.3 inHg

Dust and water protection IP66

CERTIFICATION

Class B Part 15 FCC certification, CE Mark approval. C-Tick.

Laser safety IEC 60825-1 am2:2007

Nivo^{2.C} Reflectorless / Prism mode / Laser Pointer: Class 3R laser

Nivo^{3.C}, Nivo^{5.C} Reflectorless / Prism mode: Class 1 laser

Nivo^{3.C}, Nivo^{5.C} Laser Pointer: Class 2 laser

Laser Plummet (optional): Class 2 laser

Bluetooth type approvals are country specific.



CONTACT DETAILS

10355 Westmoor Drive, Suite #100
Westminster, CO 80021
USA

888-477-7516 (Toll Free)
1-720-587-4700 Phone

www.nikonpositioning.com

For sales information and dealer locator:
sales@nikonpositioning.com



TRIMBLE IS DISTRIBUTING NIKON AUTO-LEVELS, THEODOLITES AND TOTAL STATIONS FOR SURVEYING AND CONSTRUCTION APPLICATIONS AS PART OF A JOINT VENTURE AGREEMENT WITH NIKON CORPORATION.

NIKON AUTHORISED DISTRIBUTION PARTNER

© 2009, Trimble Navigation Limited. All rights reserved. Trimble is a trademark of Trimble Navigation Limited registered in the United States and in other countries. Nikon is a registered trademark of Nikon. Nivo is an unregistered trademark of Trimble Navigation Limited. All other trademarks are the property of their respective owners PN 022505-103 (09/09)