

Nikon Nivo™ C Series Total Stations

Specifications Sheet

QUALITY • COMPACT • ACCURATE

DISTANCE MEASUREMENT

Range with Nikon specified prisms (Good conditionsⁱⁱ)

With reflector sheet 5 cm x 5 cm (2 in x 2 in)			
Nivo ^{1.C} , 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 ^{1.C} , 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)		

Reflectorless modeⁱ

	Good ⁱⁱ	Normal ⁱⁱⁱ	Difficult ^{iv}
Nivo ^{1.C} , Nivo ^{2.C}			
KGC (18%)	350 m (1,148 ft)	250 m (820 ft)	200 m (656 ft)
KGC (90%)	500 m (1,640 ft)	400 m (1,312 ft)	250 m (820 ft)
Nivo ^{3.C} , Nivo ^{5.C}			
KGC (18%)	250 m (820 ft)	200 m (656 ft)	150 m (492 ft)
KGC (90%)	400 m (1,312 ft)	300 m (984 ft)	250 m (820 ft)

Shortest possible range 1.5m (4.9 ft)

Accuracy ^v (Precise mode)	Prism	Reflectorless
Nivo ^{1.C} , Nivo ^{2.C}	±(2+2 ppm x D) mm	±(3+2 ppm x D) mm
Nivo ^{3.C} , Nivo ^{5.C}	±(3+2 ppm x D) mm	±(3+2 ppm x D) mm

Measuring interval^{vi}

Prism mode	Precise mode	Normal mode
Nivo ^{1.C} , Nivo ^{2.C}	1.6 s	0.8 s
Nivo ^{3.C} , Nivo ^{5.C}	1.5 s	0.8 s
Reflectorless mode		
Nivo ^{1.C} , Nivo ^{2.C}	2.1 s	1.2 s
Nivo ^{3.C} , Nivo ^{5.C} ^{vii}	1.8 s	1.0 s
Least count	1 mm (0.002 ft)	10 mm (0.02 ft)

ANGLE MEASUREMENT

DIN 18723 accuracy (horizontal and vertical); 1"/0.3mgon Nivo^{1.C}
2"/0.6 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)

Nivo^{1.C} Degree: 0.5"; Gon: 0.1 mgon
Nivo^{2.C}, Nivo^{3.C}, Nivo^{5.C} Degree: 1"; Gon: 0.1 mgon

TELESCOPE

Tube length 125 mm (4.9 in)

Image Erect

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

Nivo^{1.C}, Nivo^{2.C} Effective diameter of objective 40 mm (1.6 in)

Nivo^{1.C}, 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 power 3"

Minimum focusing distance 1.5 m (4.9 ft)

Laser Pointer Coaxial Red Light

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



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



POWER

Internal Li-ion battery (x2)

Output voltage 3.8 V DC

Operating time^{viii}

Nivo^{1.C}, Nivo^{2.C}
approx. 12 hours (continuous distance/angle measurement)
approx. 26 hours (distance/angle measurement every 30 s)
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 s)
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 3x

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

Dimensions 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^{1.C}, 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 (Nivo^{1.C} IP56)

CERTIFICATION

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

Laser safety IEC 60825-1 am2:2007

Prism mode: Class 1 Laser / Laser Plummet (optional): Class 2 laser

Nivo^{1.C}, Nivo^{2.C} Reflectorless / Laser Pointer: Class 3R laser

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

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

i Measuring distance may vary depending on targets and measuring conditions.

ii Good conditions (good visibility, overcast, twilight, underground, low ambient light).

iii Normal conditions (normal visibility, object in the shadow, moderate ambient light).

iv Difficult conditions (haze, object in direct sunlight, high ambient light).

v ±(3+3 ppm x D) mm -20 °C to -10 °C, +40 °C to +50 °C

(-4 °F to +14 °F, +104 °F to +122 °F)

vi Measuring time may vary depending on measuring distance and conditions. For the initial

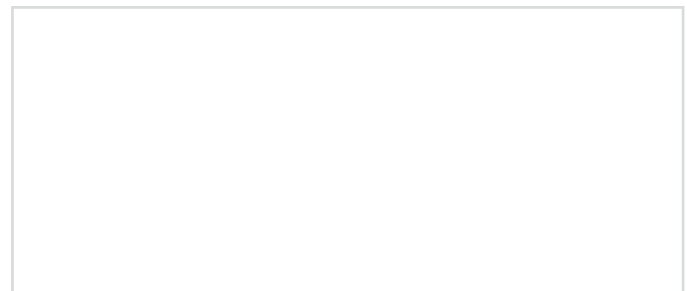
measurement, it may take a few more seconds.

vii Measured to KGC 90% at 20 m (65 ft)

viii Battery life specification at 25 °C (77 °F). Operation time may be shorter in low

temperatures or if the battery is not new.

Specifications subject to change without notice. Bluetooth type approvals are country specific.



NIKON AUTHORISED DISTRIBUTION PARTNER