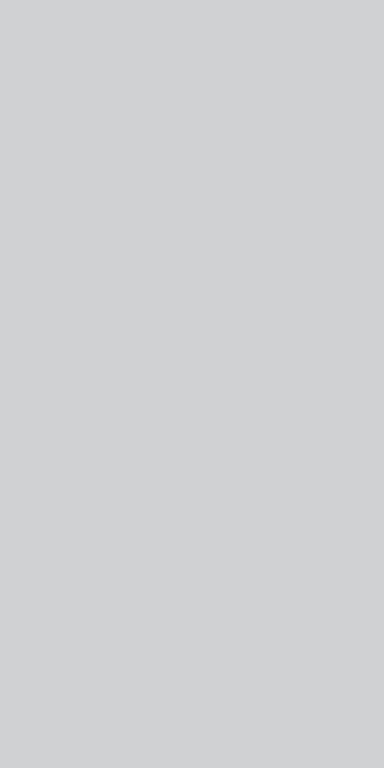


Nikon Product Catalog



www.nikonpositioning.com



Contents

Nikon Products Nikon Total Stations	5
Accessories Nikon Total Station Accessories	



- 1", 2", 3" and 5" angle accuracies
- Survey Basic with Roads,
 Survey Pro and Layout Pro software options
- Color touch-screen
- High quality Nikon optics
- Prism and reflectorless measurements
- Easy-to-use 2nd face keypad
- Hot swappable batteries
- Compact, rugged, and lightweight
- Cable-free Bluetooth®
- Optional laser plummet

Nikon's Nivo™ Total Station is available in two exciting lines: the Nivo C Series and Nivo M Series.

The Nivo series instruments are the absolute leaders for go anywhere measurement tools. Compact in size and lightweight, they are convenient to carry over long distances. All Nivo models feature legendary Nikon high clarity optics, allowing clearer images in bright and low light conditions, making measurements easy and reducing eye stress.

The fast, long range EDM measures in both prism and reflectorless modes. Make reflectorless measurements precisely to objects up to 500 m (1,640 ft) away.*

Nivo models come standard with a traditional optical plummet which can be upgraded to a laser plummet. All Nivo C Series instruments include LumiGuide for stakeout assistance.

^{*} Objects with high reflectivity (90%).

Nivo C Series

The Nivo C Series is designed with a feature-packed Windows® CE touch-screen interface. Three powerful field software applications cater for all levels of your surveying and construction measurement needs

- Spectra Precision® Survey Pro™ software is the market-leading software for Survey professionals
- Survey Basic with Roads software is full-featured but easy-touse, allowing surveyors to get up and running quickly
- Layout Pro software turns the Nivo C instrument into a highly productive construction layout tool

All Nivo C Series solutions are designed with high productivity in mind, including dual displays for efficient high precision angle and distance measurements. There is no need to worry about interrupting your workflow when power gets low, thanks to hotswappable batteries.

Nivo C Series capabilities include:

- Support for USB memory sticks
- Wireless cable-free Bluetooth connections to external data collectors
- A USB High-speed data transfer port
- LumiGuide for stakeout assistance

The Nivo C Series is available in 1", 2", 3" and 5" models to meet your specific accuracy needs.

The Nivo 1.C has tangent clamps, Nivo 2.C is available with tangent clamps or endless tangents and Nivo 3.C and Nivo 5.C feature endless tangents.

SPECIFICATIONS		NIVO 1.C/ NIVO 2.C			NIVO 3.C/NIVO 5.C	
NGLE MEASU REMENT	Doggeo	NIV01.C	NIV0 2.C	Dogroo.	NIV0 3.C	NIV0 5.C
וומפווופוור	Gon:	0.1 mgon	0.1 mgon		0.1 mgon	0.1 mgon
ISO 17123-3 accuracy (horizontal and vertical) ELESCOPE		1"/0.3 mgon	2"/0.6 mgon		3"/1 mgon	5"/1.5 mgon
Agnification	30	$30 \times (18x/36x \text{ with optional eyepieces})$		30>	$30 \times (18x/36x \text{ with optional eyepieces})$	
ffective diameter of objective		40 mm (1.6 in)			45 mm (1.8 in)	
Minimum focusing distance		1.5 m (4.9 ft)			1.5 m (4.9 ft)	
Aeticle illumination		Yes, 3 levels Yes			Yes, 3 levels Yes	
STANCEMEASUREMENT	600d ⁵	Normal6	Difficult7	G00d5	Normal ⁶	Difficult ⁷
Reflectorless mode (KGC 18%)	350 m (1,148 ft)	250 m (820 ft)	200 m (656 ft)	280 m (920 ft)	250 m (820 ft)	200 m (656 ft)
Reflectorless mode (KGC 90%)	500 m (1.640 ft)	400 m (1,312 ft)	250 m (820 ft)	500 m (1,640 ft)	500 m (1,640 ft)	300 m (984 ft)
With single prism (Good conditions)		3,000 m (9,843 ft)			5,000 m (16,404 ft)	
ccuracy (Prism/Precise mode) 1, 2		$(2+2 ppm \times D) mm$			(2+2 ppm xD) mm	
ىردر (Reflectorless/Precise mode) 1, 2		(3+2 ppm x D) mm			(3+2 ppm x D) mm	
EASURING INTERVAL ³						
rism mode Precise mode		1.6 sec.			1.5 sec.	
Normal mode		0.8 sec.			0.8 sec.	
Reflectorless mode Precise mode		2.1 sec.			1.8 sec.	
Normal mode		1.2 sec.			1.0 sec.	
east count Precise mode		1 mm (0.002 ft)			1 mm (0.002 ft)	
Normal mode		10 mm (0.02 ft)			10 mm (0.02 ft)	
VIRONMENTAL SPECIFICATIONS						
ERATING TEMPERATURE RANGE		-20 °C to +50 °C (-4 °F to +122 °F)		-7	-20 °C to +50 °C (-4 °F to +122 °F)	
MOSPHERIC CORRECTION						
emperature range	7	-40 °C to +60 °C (-40 °F to +140 °F)		7	-40 °C to +60 °C (-40 °F to +140 °F)	
Barometric pressure		400 mmHg to 999 mmHg 533 hPa to 1 332 hPa			400 mmHg to 999 mmHg 533 hPa to 1 337 hPa	
		235 HF4 W 1,352 HF4			33311rd to 1,33211rd	

Nivo C Series

	15.8 inHg to 39.3 inHg	15.8 inHg to 39.3 inHg
TILT SENSOR	Dual axis	Dual axis
EVEL VIALS Sensitivity of Circular level vial	10'/2 mm	10/2 mm
PTICAL PLUMMET Magnification	3×	×
ISPLAY Face 1 Face 2	(WGA,16 bit color, TFT LCD, backlit (220x240 pixel) Backlit, qraphic LCD (12864 pixel)	QVGA,16 bit color, TFT.LCD, backlit (320x,240 pixel) Backlit, craphic.LCD (128x64 pixel)
EMORY	128 MB RAM, 1 GB Hash memory	128 MBRAM, 1 GB Flash memory
IMENSIONS (W X D X H)	149 mm x 145 mm x 306 mm (5.8 ln x 5.7 in x 12.0 in)	149 mm x 145 mm x 306 mm (5.8 in x 5.7 in x 12.0 in)
EIGHT (APPROX.)		
Main unit (without batteries)	3.9 kg (8.6 lb)	3.8 kg (8.4 lb)
	0.1 kg (0.02 lb)	0.1 kg (0.02 lb)
arrying case	2.3 kg (5.1 lb)	2.3 kg (5.1 lb)
TERNAL LI-ION BATTERY (X2)		
	approx. 12 hours (continuous distance/angle measurement)	approx. 7.5 hours (continuous distance/angle measurement))
	approx. 26 hours	approx. 16 hours
	(distance/angle measurement every 30 seconds)	(distance/angle measurement every 30 seconds)
	approx. 28 hours (continuous angle measurement)	approx. 20 hours (continuous angle measurement)
	3.8 V DC	3.8V DC
Recharging time	4 hours	4 hours
OMMUNICATION PORTS IRELESS COMMUNICATIONS	1x serial (RS-232C), 2 x USB (host and client) Integrated Bluetooth	1 x serial (RS-232C), 2 x USB (trost and client) Integrated Bluetooth
(3+3 ppm x, 0) mm = 20 °C o = 10 °C, +40 °C to +50 °C (-4 °F to +14 °F, +104 °F to +122 °F). Sandard deviation based on ISO 17123-4. Messuring time in ay very depending on messuring distance and conditions. For the initial messurence in the initial messurence in the initial messurence.	5 6 ent, it may take a few more seconds. 7	Good condinos (good visbility, overcas, unlight, underground, lova ambient laght). Normal conditions (normal-visbility, object in the shadow, modeate ambient light). Difficut conditions (baze, object in direct sunlight, high ambient light).

3 Measuring time may vary depending on measuring distance and conditions. For the initial measurement, it may take a few more seconds. 4 Battery life specification at 25 °C (77 °F). Operation time may be shorter in low temperatures and if the battery is not new.



- 2", 3" and 5" angle accuracies
- High quality Nikon optics
- Intuitive powerful software
- Fast, accurate EDM
- Prism and reflectorless measurements
- Easy-to-use dual display
- Hot swappable batteries
- Compact, rugged, and lightweight
- Cable-free Bluetooth
- Optional laser plummet

Nikon total stations are available in two exciting lines: the Nivo C Series and Nivo M+ Series

The Nivo series instruments are the absolute leaders for go anywhere measurement tools. Compact in size and lightweight, they are convenient to carry over long distances. All Nivo models feature legendary Nikon high clarity optics, allowing clearer images in bright and low light conditions, making measurements easy and reducing eye stress.

The fast, long range EDM measures in both prism and reflectorless modes. Make reflectorless measurements precisely to objects up to 500 m (1,640 ft) away.*

Nivo M+ Series instruments support Bluetooth communications to external data collectors and have a USB port for portable data transfer via USB stick. In addition, all models come standard with dual displays and traditional optical plummets (which can be upgraded to laser plummets).

- * Objects with high reflectivity (90%).
- ** Low temperature model available.

Nivo M+ Series

Nikon has combined simplicity and quality together in perfect harmony to produce the Nikon M+ Series.

These compact and efficient products use a field-proven Nikon interface and field software that is quick to learn and easy-to-use.

Supporting both prism-based and reflectorless technologies, you can be assured of accurate repeatable measurements all day long to any point.

The distance measurements are fast and flexible with the Nivo M+ Series. Use the MSR1 & MSR2 keys to separately configure different prism or reflectorless measurement parameters, eliminating the time taken switching between measurement modes.

Nivo M+ Series field software highlights include:

- A complete set of CoGo functions
- Simple data management of files
- Quick-coding for convenient one-button data collection of point features and your raw target data.

The ultimate in quality for hardworking conditions all day, every day.

The Nivo M+ Series is available in 2", 3" and 5"** models to meet your specific accuracy needs.

The Nivo 2.M+ model is available with tangent clamps or endless tangents and the Nivo 3.M+ and Nivo 5.M+ models feature endless tangents.

SPECIFICATIONS	NIVO 2.M+	NIVO 3.M+	NIVO 5.M+
ANGLE MEASUREMENT			
Minimum increment	Degree: 1/5/10"	Degree: 1/5/10"	Degree: 1/5/10"
	Gon: 0.2/1/2 mgon	Gon: 0.2/1/2 mgon	Gon: 0.2/1/2 mgon
	MIL6400: 0.005/0.02/0.05 mil	MIL6400: 0.005/0.05 mil	MIL6400: 0.005/0.02/0.05 mil
ISO 17123-3 accuracy (horizontal and vertical) TELESCOPE	2"/0.6 mgon	3"/1 mgon	5"/1.5 mgon
Magnification	$30 \times (18x/36x \text{ with optional eyepieces})$	$30 \times (18x/36x \text{ with optional eyepieces})$	$30 \times (18 \times /36 \times \text{with optional eyepieces})$
Effective diameter of objective	40 mm (1.6 in)	45 mm (1.8 in)	45 mm (1.8 in)
Minimum focusing distance	1.5 m (4.9 ft)	1.5 m (4.9 ft)	1.5 m (4.9 ft)
Reticle illumination	ON.	No	No
DISTANCE MEASUREMENT	Good ⁵ Normal ⁶ Difficult ⁷	Good ⁵ Normal ⁶ Difficult ⁷	Good ⁵ Normal ⁶ Difficult ⁷
Reflectorless mode (KGC 18%)	250 m (820 ft)	280 m (920 ft) 250 m (820 ft) 2	250 m (820 ft)
Reflectorless mode (KGC 90%)	500 m (1,640 ft) 400 m (1,312 ft) 250 m (820 ft)	500 m (1,640 ft) 500 m (1,640 ft) 300 m (984 ft)	500 m (1,640 ft) 500 m (1,640 ft) 300 m (984 ft)
With single prism (Good conditions)	3,000 m (9,843 ft)	5,000 m (16,404 ft)	5,000 m (16,404 ft)
Accuracy (Prism/Precise mode) ^{1,2}	(2+2 ppm × D) mm	(2+2 ppm x D) mm	(2+2 ppm x D) mm
Accuracy (Reflectorless/Precise mode) ^{1, 2}	(3+2 ppm x D) mm	(3+2 ppm x D) mm	(3+2 ppm x D) mm
MEASURING INTERVAL ³			
Prism mode Precise mode	1.6 sec.	1.5 sec.	1.5 sec.
Normal mode	0.8 sec.	0.8 sec.	0.8 sec.
Reflectorless mode Precise mode	2.1 sec.	1.8 sec.	1.8 sec.
Normal mode	1.2 sec.	1.0 sec.	1.0 sec.
Least count Precise mode	1 mm (0.002ft)	1 mm (0.002 ft)	1 mm (0.002 ft)
Normal mode	10 mm (0.02 ft)	10 mm (0.02 ft)	10 mm (0.02 ft)
ENVIRONMENTAL SPECIFICATIONS			
OPERATING TEMPERATURE RANGE	-20 °C to +50 °C (-4 °F to +122 °F)	-20°C to +50 °C (-4 °F to +122 °F)	-20°C to +50 °C (-4 °F to +122 °F)*
ATMOSPHERIC CORRECTION			
Temperature range	-40 °C to $+60$ °C (-40 °F to $+140$ °F)	-40 °C to +60 °C (-40 °F to +140 °F)	-40 °C to +60 °C (-40 °F to +140 °F)

Nivo M+ Series

400 mmHg to 999 mmHg 533 hPa to 1,332 hPa

400 mmHg to 999 mmHg

400 mmHg to 999 mmHg

1.58 inhtg to 59.53 inhtg 1.58 inhtg to 59.53 inhtg		533 hPa to 1,332 hPa	533 hPa to 1,332 hPa	533 hPa to 1,332 hPa
101/2 mm		15.8 inHg to 39.3 inHg	15.8 inHg to 39.3 inHg	15.8 inHg to 39.3 inHg
101/2 mm 101/2 mm 3× 3× 3× 3× 3× 3× 3×	TILT SENSOR	Dual axis	Dual axis	Dual axis
107/2 mm 3x	LEVEL VIALS			
Dual, backlit, graphic LLD (128x64 pixel)	Sensitivity of Circular level vial	10'/2 mm	10'/2 mm	10'/2 mm
Dual, backlit, graphic LCD (128664 pixel) Dual backlit, graphic LCD (128664 pixel) 25,000 records	OPTICAL PLUMMET Magnification	×	××	3×
149 mm x 145 mm x 306 mm 15.8 in x 5.7 in x 1.20 in) 3.8 kg (8.4 lb) 0.1 kg (0.2 lb) 0.1 kg (0.2 lb) 2.3 kg (5.1 lb) 0.1 kg (0.2 lb) 2.3 kg (5.1 lb) 2.3 kg (5.2 kg (5	DISPLAY	Dual, backlit, graphic LCD (128x64 pixel)	Dual backlit, graphic LCD (128x64 pixel)	Dual backlit, graphic LCD (128x64 pixel)
149 mm x 145 mm x 306 mm	POINT MEMORY	25,000 records	25,000 records	25,000 records
(5.8 in x 5.7 in x 12.0 in) 3.8 kg (8.4 lb) 0.1 kg (0.2 lb) 2.3 kg (5.1 lb) approx. 19 hours (continuous distance/angle measurement) approx. 26 hours (distance/angle measurement) approx. 26 hours (distance/angle measurement) 3.8 V DC 4 hours 1.x serial (RS-232C), 1x USB (host) Integrated Bulerooth Integrated Bulerooth	DIMENSIONS (W X D X H)	149 mm x 145 mm x 306 mm	149 mm x 145 mm x 306 mm	149 mm x 145 mm x 306 mm
3.8 kg (8.4 lb) 0.1 kg (0.2 lb) 2.3 kg (5.1 lb		(5.8 in x 5.7 in x 12.0 in)	(5.8 in x 5.7 in x 12.0 in)	(5.8 in x 5.7 in x 12.0 in)
3.8 kg (8.4 lb) 3.7 kg (8.1 lb) 0.1 kg (0.2 lb) 2.3 kg (5.1 lb) 2.3 kg (6.2 kg) 2.3 kg (6.2 kg	WEIGHT (APPROX.)			
approx. 19 hours (continuous distance/angle measurement) approx. 27 hours (distance/angle measurement every 30 seconds) approx. 62 hours (continuous angle measurement every 30 seconds) approx. 62 hours (continuous angle measurement) approx. 62 hours (continuous angle measurement) approx. 31 hours (continuous angle measurement) approx. 31 hours (continuous angle measurement) approx. 32 hours 4 hours 11 x serial (RS-232C), 1x USB (host) integrated Bulerooth integrated Bulerooth	Main unit (without batteries)	3.8 kg (8.4 lb)	3.7 kg (8.1 lb)	3.7 kg (8.1 lb)
approx. 19 hours (continuous disance/angle measurement) approx. 20 hours (continuous disance/angle measurement) approx. 62 hours (continuous angle measurement) approx. 62 hours (continuous angle measurement) approx. 62 hours (continuous angle measurement) as W DC 4 hours 11 x serial (RS-232C), 1 x USB (host) integrared Bluetooth integrared Bluetooth	Battery	0.1 kg (0.2 lb)	0.1 kg (0.2 lb)	0.1 kg (0.2 lb)
approx. 19 hours (continuous distance/angle measurement) approx. 10 hours (continuous distance/angle measurement) approx. 26 hours (continuous angle measurement) approx. 31 hours (continuous angle measurement) approx. 31 hours (continuous angle measurement) approx. 32 hours (continuous angle measurement) approx. 31 hours (continuous angle measurement) approx. 32 hours approx. 3	Carrying case	2.3 kg (5.1 lb)	2.3 kg (5.1 lb)	2.3 kg (5.1 lb)
approx. 19 hours (continuous distance/angle measurement) approx. 26 hours (distance/angle measurement every 30 seconds) approx. 62 hours (continuous angle measurement) approx. 62 hours (continuous angle measurement) approx. 62 hours (distance/angle measurement) approx. 62 hours (distance/angle measurement) approx. 63 hours (distance/angle measurement) approx. 75 hours (distance/angle measurement) approx. 75 hours approx. 75 hours approx. 75 hours (distance/angle measurement) approx. 75 hours approx. 75 hours approx. 75 hours approx. 75 hours (distance/angle measurement) approx. 75 hours approx. 18 hours approx. 18 hours approx. 26 hours approx. 26 hours approx. 27 hours approx. 27 hours approx. 27 hours approx. 28 hours approx. 28 hours approx. 29 hours approx. 29 hours approx. 20 hours approx. 21 hours approx. 27 hours approx. 27 hours approx. 28 hours approx. 28 hours approx. 29 hours approx. 29 hours approx. 21 hours approx. 21 hours approx. 22 hours approx. 22 hours approx. 21 hours approx. 22 hours approx. 22 hours approx. 21 hours approx. 22 hours approx. 22 hours approx. 22 hours approx. 24 hours approx. 24 hours approx. 25 hours approx. 26 hours approx. 26 hours approx. 27 hours approx.	INTERNAL LI-ION BATTERY (x2)			
distance/angle measurement every 30 seconds) approx. 26 hours (distance/angle measurement every 30 seconds) approx. 62 hours (continuous angle measurement) 3.8 V DC 4 hours 1.x serial (RS-232C, 1x USB (host) Integrated Bluetooth Integrated Bluetooth	Operating time4	approx. 19 hours (continuous distance/angle measurement)	approx. 10 hours (continuous distance/angle measurement)	approx. 10 hours (continuous distance/angle measurement)
(distance/angle measurement every 30 seconds) approx. 62 hours (continuous angle measurement) 3.8 V DC 4 hours 1.x serial (RS-232C), 1x USB (host) Integrated Bluetooth Integrated Bluetooth (distance/angle measurement) approx. 31 hours (continuous angle measurement) 3.8 V DC 3.8 V DC 4 hours 4 hours 1.x serial (RS-232C), 1x USB (host) Integrated Bluetooth Integrated Bluetooth		approx 57 hours	approx. 26 hours	approx. 26 hours
approx. 62 hours (continuous angle measurement) approx. 31 hours (continuous angle measurement) 3.8 V DC 3.8 V DC 3.8 V DC 3.8 V DC 4.8 V DC 3.8 V DC 4.8 V DC 5.2 V		(distance/angle measurement every 30 seconds)	(distance/angle measurement every 30 seconds)	(distance/angle measurement every 30 seconds)
3.8 V DC 3.8 V DC 4 hours 4 hours 4 hours 1 x serial (RS-232C), 1x USB (host) 1 x serial (RS-232C), 1x USB (host) 1 Integrated Bluetooth Integrated Bluetooth		approx. 62 hours (continuous angle measurement)	approx. 31 hours (continuous angle measurement)	approx. 31 hours (continuous angle measurement)
4 hours 4 hours 1 x serial (RS-232C), 1x USB (host) 1 x serial (RS-232C), 1x USB (host) Integrated Bluetooth Integrated Bluetooth	Output voltage	3.8V DC	3.8 V DC	3.8V DC
1x serial (RS-232C), 1x USB (host) 1x serial (RS-232C), 1x USB (host) Integrated Bluetooth Integrated Bluetooth	Recharging time	4 hours	4 hours	4 hours
Integrated Bluetooth Integrated Bluetooth	COMMUNICATION PORTS	1 x serial (RS-232C), 1x USB (host)	1 x serial (RS-232C), 1x USB (host)	1 x serial (RS-232C), 1x USB (host)
	WIRELESS COMMUNICATIONS	Integrated Bluetooth	Integrated Bluetooth	Integrated Bluetooth

Normal conditions (normal visibility, object in the shadow, moderate ambient light). 7 Difficult conditions (haze, object in direct sunlight, high ambient light).

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

1 (3+3 ppm \times D) mm -20 °C to -10 °C, +40 °C to +50 °C (-4 % to +14 °C, +104 % to +122 °P).

Standard deviation based on ISO 17123-4.

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

^{*} Low temperature model available -30 °C (-22 °F).

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



- 2" and 5" angle accuracies
- Prism and reflectorless measurement
- Fast, accurate EDM
- Legendary Nikon optics
- Convenient and long-lasting Li-ion battery
- Easy-to-use keypad
- Rugged and lightweight
- Bluetooth enabled

The NPL-322+ Total Station is an economic, versatile, and easy-to-use platform that ensures you get the job done right. Nikon's legendary optics effectively allow in more light to give you brighter, clearer images.

The NPL-322+ is available in a 2" dual face model and a 5" single face model to meet your specific accuracy needs. Both NPL-322+ total station models feature a reflectorless EDM with up to 400 m (1,312 ft) range. Using the same rechargeable long life Li-ion battery as the Nivo series, combined with low power consumption design, the NPL-322+ provides over 11 hours of operating time per battery.

You'll see the difference when you look through a Nikon Total Station even in the low-visibility conditions typical in the field. You'll see much more detail and much less distortion, especially over longer distances. Better optics help you aim more precisely, and they're much easier on your eyes - something you'll really appreciate on long workdays.

For convenience, the Nikon NPL-322+ total stations include two batteries and a dual charger, to support even the longest of working days.

The Nikon NPL-322+ is built tough for all occasions.

NPL-322+

SPECIFICATIONS	NPL-322+
DISTANCE MEASUREMENT	
Range with Nikon specified prisms Good conditions (No haze, visibility over 40 km (25 miles))	
Reflectorless ¹ With single prism 6.25 cm (2.5 in) Normal conditions (Ordinary haze, visibility approx. 20 km (12.4 miles))	1.5 m to 400 m (4.9 ft to 1,312 ft) 1.5m to 3,000 m (4.9 ft to 9,842 ft)
Reflectorless ¹ With single prism 6.25 cm (2.5 in)	1.5 m to 150 m (4.9 ft to 492 ft) 1.5m to 3,000 m (4.9ft to 9,842 ft)
Accuracy (Prism/Precise mode) ^{2, 3} Reflectorless/Precise mode	\pm (2+2 ppm \times D) mm \pm (3+3 ppm \times D) mm
Measuring interval ⁴ Prism mode Reflectorless Least count (Precise mode/Normal mode)	Precise mode Normal mode 1.8 sec. 0.8 sec. 1.8 sec. 1.0 sec. 1 mm (0.002 ft) 10 mm (0.02 ft)
ANGLE MEASUREMENT	
ISO 17123–3 accuracy (horizontal and vertical) Circle diameter Horizontal angle Vertical angle Minimum increment	2"/0.6 mgon 5"/1.5 mgon 88 mm (3.46 in) 2"/Diametrical 5"/Single 2"/Single 5"/Single Degree: 1/5/10"; Gon: 0.2/1/2 mgon; MIL6400: 0.005/0.02/0.05 mil
TELESCOPE	
Magnification	30× (18×/36× with optional eyepieces)
TILT SENSOR – TYPE	Single-axis
COMMUNICATIONS – PORTS	1 x serial (RS-232C)
WIRELESS COMMUNICATIONS	Integrated Bluetooth
POWER	
Clip-on rechargeable battery system	Li-ion Battery (×2 incl.)
Operating time ⁵	approx. 11 hours (distance/angle measurement every 30 s.)
GENERAL SPECIFICATIONS	2011/2
Level vials — Sensitivity of Plate level vial Sensitivity of Circular level vial	30"/2 mm 10'/2 mm
Optical plummet Magnification	3×
Focusing range	0.5 m (1.6 ft) to ∞
Display	2"/Dual face, graphic LCD (128x64 pixel) 5"/Single face, graphic LCD (128x64 pixel)
Point memory	25,000 records
Dimensions (L x H x W)	168 mm × 173 mm × 335 mm (6.6 in × 6.8 in × 13.2 in)
Weight Main unit (without battery) Battery / Carry case	4.9 kg (10.8 lb) 0.1 kg (0.2 lb) / 2.4 kg (5.3 lb)
ENVIRONMENTAL	0.1 kg (0.2 lb) / 2.1 kg (5.5 lb)
Ambient temperature range	-20 °C to +50 °C (−4 °F to +122 °F)
Atmospheric correction Temperature range Barometric pressure	−40 °C to +55 °C (−40 °F to +131 °F) 400 mmHg to 999 mmHg / 533 hPa to 1,332 hPa / 15.8 inHg to 39.3 inHg
Dust and water protection	IP54
CERTIFICATION	Class B Part 15 FCC certification, CE Mark approval, C-Tick.

¹ KGC 90%

5 Battery life specification at 25 °C (77 °F).

¹ No. 90% 2 ±(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). 3 Standard deviation based on ISO 17123-4

⁴ Measuring time may vary depending on measuring distance and conditions.



- 2" and 5" accuracies
- Legendary Nikon optics
- Fast, accurate EDM
- Convenient and long-lasting rechargeable AA batteries
- Easy-to-use keypad
- Rugged and lightweight
- Linear focusing mechanism
- Bluetooth enabled

The Nikon DTM-322+ Total Station delivers an economic, versatile, and easy-to-use platform to make sure you get the job done right.

Nikon's legendary optics effectively allow in more light to give you brighter, clearer images. You'll see the difference when you look through a Nikon Total Station even in the low-visibility conditions typical in the field. You'll see much more detail and much less distortion, especially over longer distances. Better optics help you aim more precisely, and they're much easier on your eyes – something you'll really appreciate on long workdays.

The Nikon DTM-322+ Total Station is among the fastest total stations in its class, so you can move quickly through your routines and spend less time in the field. The DTM-322+ is rugged and lightweight – at 5kg (11 lb) including the battery.

Using rechargeable AA batteries, the DTM-322+ is designed to consume low power and provide the longest possible time in the field. Off-the-shelf AA batteries can also be used as a back-up to provide even longer life.

DTM-322+ is available in a 2" dual face model and a 5" single face model to meet your specific accuracy needs.

The Nikon DTM-322+ is built tough for all occasions.

DTM-322+

SPECIFICATIONS	DTM-322+	
DISTANCE MEASUREMENT		
(25 miles)) With reflector sheet (5 \times 5 cm)	5 m to 100 m (16.4 ft to 328 ft)	
With single prism 6.25 cm (2.5 in)	2,300 m (7,540 ft)	
Normal conditions (Ordinary haze, visibility	2,500 111 (7,510 10)	
With reflector sheet (5 \times 5 cm)	5 m to 100 m (16.4 ft to 328 ft)	
	2,000 m (6,560 ft)	
	±(3+2 ppm × D) mm	
	Precise mode Normal mode	
Least count (Precise mode/Normal mode)	1.0 sec. 1.0 sec. 1 mm (0.002 ft) 10 mm (0.02 ft)	
ANGLE MEASUREMENT	10 11111 (0.02 11)	
ISO 17123–3 accuracy (horizontal and vertical)	2"/0.6 mgon 5"/1.5 mgon	
Circle diameter	88 mm (3.46 in)	
	2"/Diametrical 5"/Single	
	2"/Single 5"/Single	
	Degree: 1/5/10"; Gon: 0.2/1/2 mgon;	
TELESCOPE	MIL6400: 0.005/0.02/0.05 mil	
Magnification	33× (21×/41× with optional eyepieces)	
	1.5 m (4.92 ft)	
Minimum focusing distance	` '	
TILT SENSOR – TYPE	Single-axis	
COMMUNICATIONS – PORTS	1 x serial (RS-232C)	
WIRELESS COMMUNICATIONS	Integrated Bluetooth	
POWER	A AANS MUS	
	4x AA Ni-MH Battery	
	approx. 15 hours (distance/angle measurement every 30 s.)	
GENERAL SPECIFICATIONS	(distance/angle measurement every 50 s./	
Level vials — Sensitivity of Plate level vial	30"/2 mm	
Sensitivity of Circular level vial	10'/2 mm	
Optical plummet	10/211111	
Magnification	3×	
	0.5 m (1.6 ft) to ∞	
	2"/Dual face, graphic LCD (128x64 pixel)	
	2"/Dual face, graphic LCD (128x64 pixel) 5"/Single face, graphic LCD (128 × 64 pixel)	
	25,000 records	
	168 mm × 173 mm × 335 mm	
	(6.6 in × 6.8 in × 13.2 in)	
Weight Main unit (without battery)	4.8 kg (10.6 lb)	
Battery / Carry case	0.2 kg (0.4 lb) / 2.4 kg (5.3 lb)	
ENVIRONMENTAL	· J (** - ** - * J (** * **)	
Ambient temperature range	-20 °C to +50 °C (-4 °F to +122 °F)	
Atmospheric correction	, , , , , , , , , , , , , , , , , , , ,	
	-40 °C to +55 °C (-40 °F to +131 °F)	
Barometric pressure	400 mmHg to 999 mmHg / 533 hPa to 1,332 hPa /	
Dust and water protection	15.8 inHg to 39.3 inHg IP55	

 $[\]begin{array}{ll} 1 & \pm (3+3 \text{ ppm} \times \text{D}) \text{ mm} -20 \ ^\circ \text{C} \text{ to} -10 \ ^\circ \text{C}, +40 \ ^\circ \text{C} \text{ to} +50 \ ^\circ \text{C} \\ & (-4 \ ^\circ \text{F} \text{ to} +14 \ ^\circ \text{F}, +104 \ ^\circ \text{E} \text{ to} +122 \ ^\circ \text{F}). \end{array}$

² Standard deviation based on ISO 17123-4

³ Measuring time may vary depending on measuring distance and conditions.

⁴ Battery life specification at 25 °C (77 °F).



Theodolites

- 5", 7" and 10" accuracies available
- Four models to choose from: NE-100/101/102/103
- Accurate, affordable, easy-to-use
- Ergonomic keypad
- One-touch function keys
- Large, backlit LCD display
- NE-100/101 models are water-resistant
- NE-102/103 models are waterproof

Designed for general construction and survey applications, Nikon NE-100 Series electronic digital theodolites give you accurate measurements in an affordable, easy-to-use platform. Each of the four models has an ergonomic keypad with one-touch keys for all functions, and a large backlit LCD display helps you work productively in the field.

You can instantly convert vertical angles to percent of grade, reset the horizontal angle to zero and lock the horizontal angle displayed on the LCD while you reposition or repeat a measurement. Angle accuracies differ between the models. The NE-100 offers 10" angle accuracy, while the NE-101 offers 7". Both the NE-102 and 103 models offer 5" angle accuracy with the NE-103 featuring vertical axis compensation. NE-102 and NE-103 also have a rear display and keypad.

NE-100 series theodolites feature five easy-to-use, one-touch keys: four to perform all common functions and a fifth to control the backlit LCD display and reticle illumination. NE-100 Series theodolites feature a built-in reticle illuminator and backlit LCD

display that allow you to work inside buildings as well as in tunnels, mines and other environments with little or no light. These features also come in handy during low light conditions outdoors, such as near dawn or dusk.

Unlike other instruments that require specialized batteries, NE-100 Series theodolites use six standard AA batteries. What's more, those batteries can power all models for about 48 hours. A three-level bar graph on the LCD screen displays remaining battery power.

With the Nikon NE-100 Series theodolite models, you can count on reliable performance in tough conditions. The NE-100/101 models have an IP54 rating, meaning water can splash on them from any direction with no harmful effects. Nikon NE-102/103 models have a higher rating of IP56 which means they're waterproof and dustproof.

SPECIFICATIONS	NE-100	NE-101	NE-102	NE-103
ANGLE MEASUREMENT				
Reading system	photoelectric incremental encoder	photoelectric incremental encoder	photoel ectric incremental encoder	photoelectric incremental encoder
Circle diameter	79 mm (3.1 in)			
Unit of reading	degree/gon/mil	degree/gon/mil	degree/gon/mil	degree/gon/mil
Minimum digital reading	10/20", 2/5 mgon, 0.05/0.1 mil	5/10", 1/2 mgon, 0.02/0.05 mil	5/10", 1/2 mgon, 0.02/0.05 mil	5/10", 1/2 mgon, 0.02/0.05 mil
Accuracy (DIN 18723)	10"/3 mgon	7"/2 mgon	5"/1 mgon	5"/1 mgon
TELESCOPE				
Effective diameter of objective	45 mm (1.8 in)			
Magnification	30x	30x	30x	30x
Image	erect	erect	erect	erect
Field of view	1°20' (2.3 m@ 100 m/2.3 ft@ 100 ft)	1°20' (2.3 m @ 100 m/2.3 ft @ 100 ft)	1°20' (2.3 m@ 100 m/2.3 ft @ 100 ft)	1°20' (2.3 m @ 100 m/2.3 ft @ 100 ft)
Minimum focusing distance	0.7 m (2.3 ft)			
Stadia multiplier constant	100	100	100	100
Sta dia additive constant	0	0	0	0
Reticle illuminator	Yes	Yes	Yes	Yes
AUTOMATICVERTICAL COMPENSATOR				
Туре		I		liquid-electric detection
Working range		1		±3′ (out-of-range warning provided)
DISPLAY/KEYPAD				
Front				
Type	dot-matrix LCD (20 characters x 2 lines)			
Backlight	1-level illumination	1-level illumination	1-level illumination	1-level ill umination
Keypad	5 buttons	5 buttons	5 buttons	5 buttons

Theodolites

Rear Tvoe	ı	I	dot-matrix LCD (20 characters x 2 lines)	dot-matrix LCD (20 characters x 2 lines)
Backlight	1	ı	1-level illumination	1-level illumination
Keypad	1	I	5 buttons	5 buttons
OPTICAL PLUMMET				
Magnification	2.2x	2.2x	3×	3×
Field of view	5°	5°	5°	5°
Focus range	1.3 m (4.3 ft) fixed	1.3 m (4.3 ft) fixed	0.5 m (1.6 ft) to infinity	0.5 m (1.6 ft) to infinity
LEVEL SENSITIVITY				
Plate level	60"/2 mm	40"/2 mm	30"/2 mm	30"/2 mm
Circular level	10'/2 mm	10'/2 mm	10'/2 mm	10'/2 mm
LEVELING BASE Type	detachable	detachable	detachable	detachable
AMBIENTTEMPERATURE RANGE	-20 to 50 C (-4 TO 122 °F)	-20 to 50 C (-4 T0 122 °F)	-20 to 50 C (-4 T0 122 °F)	-20 to 50 C (-4 TO 122 °F)
ENVIRONMENTAL RATING	IP54	IPS4	IP56	IP56
DIMENSIONS Instrument	153.5 x 172 x 334 mm (6.0 x 6.8 x 13.1 in)	153.5 x 172 x 334 mm (6.0 x 6.8 x 13.1 in)	153.5 x 172 x 334 mm (6.0 x 6.8 x 13.1 in)	153.5 x 172 x 334 mm (6.0 x 6.8 x 13.1 in)
WEIGHT				
Instrument	4.5 kg (9.8 lb)	4.5 kg (9.8 lb)	4.5 kg (9.9 lb)	4.6 kg (10.1 lb)
Carrying case	2.5 kg (5.4 lb)	2.5 kg (5.4 lb)	3.9 kg (8.6 lb)	3.9 kg (8.61b)
POWER SUPPLY				
Battery type	1.5 V AA x 6	1.5V AA x 6	1.5 V AA x 6	1.5V AA x 6
Continuous operating time (at 68 °F/20 °C)	48 hours	48 hours	48 hours	48 hours

Auto Levels



- Three models to choose from: AP-8/AC-2S/AX-2S
- Compact and lightweight
- Water-resistant construction
- Magnetic-dampened automatic compensator
- Horizontal tangent knobs with unlimited range
- Smooth, precise pointing and angular measurement
- Detachable eyepiece lens

AP/AC/AX Series auto levels are easy to set up and use. All three models can attach to both flat- and spherical-head tripods. Horizontal tangent knobs with an unlimited range ensure smooth, precise pointing and angular measurement, and you can operate them with either hand. The detachable eyepiece lens lets you use an optional diagonal eyepiece prism for working in extremely close or steep quarters.

Nikon optics effectively let in more light, so you see brighter, sharper images-especially in low-light conditions. The AP-8 model auto level features a 28x high-magnification telescope, the AC-2S has a 24x telescope, and the AX-2S has a 20x telescope. All three models offer minimum focusing down to 2.46 ft (0.75 m) for better performance in tight spots or on steep slopes.

AP/AC/AX Series

SPECIFICATIONS	AP-8	AC-2S	AX-2S
TELESCOPE			
Tube length	190 mm (7.5 in)	190 mm (7.5 in)	190 mm (7.5 in)
Image	erect	erect	erect
Magnification	28x	24x	20x
Effective diameter of objective lens	30 mm (1.2 in)	30 mm (1.2 in)	30 mm (1.2 in)
Field of view	1°30'(2.6 ft @ 100 ft)	1°30' (2.6 ft @ 100 ft)	1°30'(2.6 ft @ 100 ft)
Minimum focusing distance	.75 m (2.46 ft)	.75 m (2.46 ft)	.75 m (2.46 ft)
Stadia ratio	1:100	1:100	1:100
Stadia additive constant:	0	0	0
LEVEL VIAL SENSITIVITY			
Circular level	10'/2 mm	10'/2 mm	10'/2 mm
STANDARD DEVIATION (1 km double-run leveling)			
Without micrometer	±1.5 mm	±2.0 mm	±2.5 mm
AUTOMATIC COMPENSATOR			
Туре	wire-hung, magnetic damper	wire-hung, magnetic damper	wire-hung, magnetic damper
Compensation range	±16'	±16'	±16'
Setting accuracy	±0.5"	±0.5"	±0.5"
HORIZONTAL CIRCLE			
Diameter of circle	110 mm (4.3 in)	110 mm (4.3 in)	110 mm (4.3 in)
Minimum increment	1°/1 g	1°/1 g	1°/1 g
Reading estimation	0.1°/0.1g	0.1°/0.1g	0.1°/0.1g
DIMENSIONS			
Instrument (L x H x W)	190 x 128 x 123 mm (7.5 x 5.0 x 4.8 in)	190 x 128 x 123 mm (7.5 x 5.0 x 4.8 in)	190 x 128 x 123 mm (7.5 x 5.0 x 4.8 in)
Carrying case	292 x 170 x 163 mm (11.5 x 6.7 x 6.4 in)	292 x 170 x 163 mm (11.5 x 6.7 x 6.4 in)	292 x 170 x 163 mm (11.5 x 6.7 x 6.4 in)
WEIGHT			
Instrument	1.25 kg (2.8 lb)	1.25 kg (2.8 lb)	1.25 kg (2.8 lb)
Carrying case	1.2 kg (2.7 lb)	1.2 kg (2.7 lb)	1.2 kg (2.7 lb)

Auto Levels



- Four models to choose from: AS-2/2C, AE7/7C
- Compact and lightweight
- Waterproof construction
- Automatic air-dampened compensator
- Standard optical sight lens
- Powerful telescopes with improved minimum focusing
- Carrying case, adjusting pins and lens cap included

Nikon AS/AE Series auto levels feature waterproof, nitrogen-filled, high-power telescopes that help you make precise measurements even in the wettest conditions. They feature a unique automatic air-dampened compensator to prevent magnetic interference, and an endless horizontal fine drive to ensure smooth, precise pointing and angular measurement. AS/AE Series auto levels are easy to set up and easy-to-use. All four models can attach to both flat- and spherical-head tripods, and the standard optical sight lens helps you find your target quickly, easily and accurately. A mirror with a pentaprism lets you view the circular bubble as an erect image during setup and sighting.

AS/AE Series

SPECIFICATIONS	AS-2/2C	AE-7/7C
TELESCOPE		
Tube length	259 mm (10.2 in)	220 mm (8.7 in)
lmage	erect	erect
Magnification	34x	30x
Effective diameter of objective lens	45 mm (1.8 in)	40 mm (1.6 in)
Field of view	1°20' (2.3 ft @ 100 ft)	1°30' (2.6 ft @ 100 ft)
Minimum focusing distance	1.0 m (3.28 ft)	0.3 m (0.98 ft)
Stadia ratio	1:100	1:100
Stadia additive constant:	0	0
Resolution power	2.5"	3"
LEVEL VIAL SENSITIVITY		
Circular level	10'/2 mm	10'/2 mm
STANDARD DEVIATION (1 km double-run leveling)		
Without micrometer	±0.8 mm	±1.0 mm
With micrometer	±0.4 mm	±0.45 mm
AUTOMATIC COMPENSATOR		
Туре	wire-hung, air damper	wire-hung, air damper
Compensation range	±12'	±16'
Setting accuracy	±0.3"	±0.35"
HORIZONTAL CIRCLE		
Diameter of circle	80 mm (3.2 in) (AS-2C only)	118 mm (4.6 in) (AE-7C only)
Minimum increment	1°/1 g	1°/1 g
Reading estimation:	1′/1 cg	0.1°/0.1 g
DIMENSIONS		
Instrument (L x H x W)	259 x 136 x 142 mm (10.2 x 5.4 x 5.6 in)	220 x 136 x 142 mm (8.7 x 5.4 x 5.6 in)
Carrying case	379 x 195 x 197 mm (14.9 x 7.7 x 7.8 in)	379 x 195 x 197 mm (14.9 x 7.7 x 7.8 in)
WEIGHT		
Instrument	1.8 kg (4.0 lb)/1.9 kg (4.2 lb)	1.7 kg (3.7 lb)
Carrying case	1.8 kg (4.0 lb)/1.9 kg (4.2 lb)	1.8 kg (4.0 lb)/1.9 kg (4.2 lb)



Nikon

TOTAL STATION ACCESSORIES

DATA TRANSFER CABLES

RS232C: Cable TS to PC (9 pin)
Connects Nikon Total Station serial port to
PC serial port
RS232C: Cable TS to PC(USB)

K3Z3ZC. Cable 13 to PC(U3D

Connects Nikon Total Station serial port to USB port

Mini USB Cable

Connects Nikon Total Station USB port to PC USB port

POWER SUPPLIES

Nivo C, M & M+ Series, NPL-322 & NPL-322+

On-board Li lon battery
Dual battery charger
AC adapter for battery charger

DTM-322 & DTM-322+

(4) NiMH AA batteries 4 x AA battery charger Input cord and adapter

Lens Cap (Plastic snap-on)

PRISMS AND EYEPIECES

Diagonal Eyepiece Prism (Erect Image)

For telescope (black body)
Solar Filter (52 mm) Objective

Low-Power Eyepiece Lens

Mag. 18x with Nivo C, M, M+ & NPL-322/322+ Mag. 21x with DTM-322/322+

High-Power Eyepiece Lens

Mag. 36x with Nivo C, M, M+ & NPL-322/322+ Mag. 41x with DTM-322/322+

INSTRUMENT CASES

Plastic case for Nivo C, M and M+ Series endless tangent models Plastic case for Nivo C, M and M+ Series tangent clamp models Plastic case for NPL-322/322+ & DTM-322/322+

Accessories

TRIPODS, RANGE POLES, AND TRIBRACHS

TRIPODS

Wooden, Heavy Duty, Round Head Tripod Aluminum, Heavy Duty, Quick Clamp Tripod Advanced Fiberglass Composite, Heavy Duty Tri-Max Tripod

RANGE POLES

2 m Aluminum Range Pole 2 m Carbon Fiber Range Pole

2 m Carbon Fiber Snap-Lock Range Pole

2.6 m Telescopic Range Pole

TRIBRACHS

Tribrach Type W30

White, no optical plummet, circular level **Tribrach Type W30b**

Black, no optical plummet, circular level

Tribrach Type W31

White, optical plummet, circular level
Tribrach Type W31b

Black, optical plummet, circular level

FLECTRONIC THEODOLITE ACCESSORIES

PRISMS AND EYEPIECES

Diagonal Eyepiece Prism (Erect Image)

Used for steep sighting, plumbing and when using the instrument in confined areas For Main Telescope of Theodolite NE-100 Series

Low-Power Eveniece Lens

18X when attached to NE-100 Series

High-Power Eyepiece Lens

36x when attached to NE-100 Series Theodolite

Tubular Compass Adapter for NE-100 Series

To mount HEC21001 Tubular Compass onto

NE-100 Series

Carrying Handle

INSTRUMENT CASES

Plastic Instrument Case for NF-100/101/102/103

AUTOMATIC LEVEL ACCESSORIES

PRISMS AND EYEPIECES

Optical Micrometer in Meters for AS/AE Series

Plane Parallel Micrometer for AS-2/AS/

AE-7 Series with leatherette case

Diagonal Eyepiece Prism (Erect Image)

Low-Power Eveniece Lens

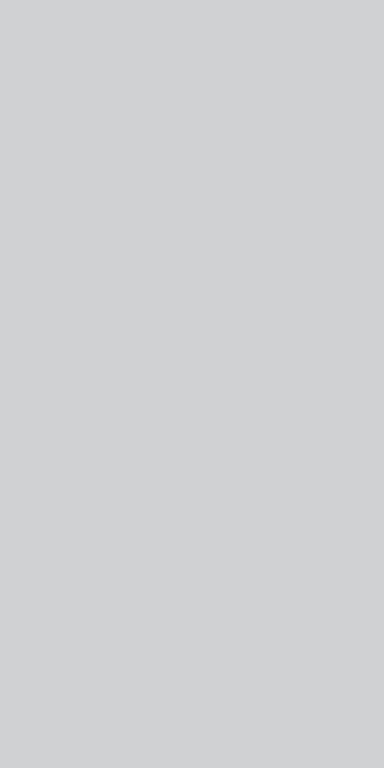
22x when attached to AS-2/AS-2C 19x when attached to AE-7/AE-7C

17x when attached to AC-2S

High-Power Eyepiece Lens

43x when attached to AS-2/AS-2C 37x when attached to AE-7/AE-7C 35x when attached to AC-2S

Notes



NIKON 10368 Westmoor Drive Westminster, CO 80021 USA

sales@nikonpositioning.com www.nikonpositioning.com

For more information and sales contacts: www.nikonpositioning.com

SCAN THIS CODE FOR MORE INFORMATION



Specifications subject to changes without notice.

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 .

Contact your local dealer:

© 2009–2014, Trimble Navigation Limited. All rights reserved. Nikon is a registered trademark of Nikon. All other trademarks are the property of their respective owners. PN 022506-1011 (10/14)

