

• EDM Trigger Key

Auto Instrument Height & Guide Light (*1)
Camera for Target Aiming & Recording (*2)

N40 Series

Graphic Total Station



Class-leading Performance

Graphic Display to Boost Your Daily Work

Featuring a easy-to-use O.S with graphical display, N40 series total station enriches your surveying workflow with visual possibility and productivity. With extreme long-range EDM, quadruple-axis compensator, trigger key and powerful onboard applications, it allows you to work quickly and effectively from the first day.



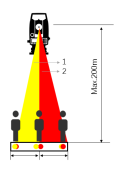
Advanced Accuracy with Long-Range EDM

Up to 1+1ppm, 1" angle accuracy. Or 2+2ppm with 2" angle accuracy. With 1000m reflectorless range, N40 series total station is a powerful tool for all the surveying jobs.



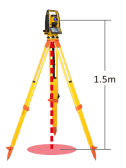
Trigger Key

The measurement can be taken at any time with just a simple button press by EDM trigger key. You can measure and get the result without taking your eye off the telescope.



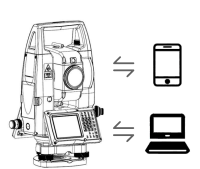
Guide Light *1

With red and yellow flash lights, the guide light is an efficient tool, helping to speed up your working when stake out.



Save Time with Auto Height *1

With integrated LPDM module on laser plummet, N40 minimizes errors and accelerates the setup process onsite. Auto height enables the operator the get the instrument height with a simple press.



Versatile Connectivity

Transfer the data by versatile methods, for example SD card, USB or mini USB. It provides a faster connection to your laptop and Android mobile by Bluetooth.

Also you can export the data to data processing software via serial port.



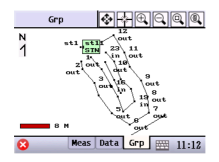
Powerful Applications

Every N40 total station comes with a complete range of powerful applications, like stake out, area 2D&3D, volume, REM, MLM, offset, road.

Graphic Display

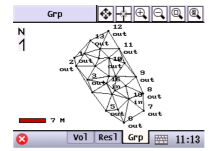
With 3.5 inches high-resolution touch screen, each measured point can be linked automatically to generate a sketch intuitively and clearly.

The easy-to-use graphical interface makes your job more efficient than ever.



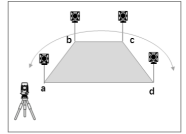
Volume

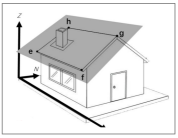
It is used to calculate the volume from points which connected by straights. Those points can be measured, selected or inputted in bulk or individually. With graphic display, N40 provides fluent workflow and brilliant readability for your daily tasks.



Area 2D & 3D

Area program can be projected onto the horizontal plane (2D) or a slope reference plane defined by 3 points (3D), which is widely used in the measurement of inclined surface (e.g. roof) or vertical surface (e.g. billboard).



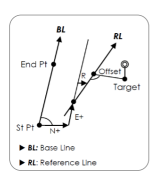


Stake-Out

Featured electronic compass, a complete solution for every type of stakeout is included in N40 series total station. Stake-out function calculates the required elements to find out the stake-out points from coordinates, angles & distance, alignment, lines and reference lines.

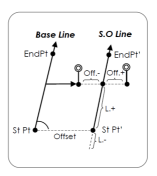
• Reference Line

It calculates the coordinate of stake-out point by a known base line, which defined by two know points, and the related offset. The reference line can be offset either longitudinally, parallelly or vertically to the base line, or be rotated around the base point.



• Line S.O

Line stake-out calculates the coordinate of stakeout points by a base line, which defined by two know points and the offset distance.



SPECIFICATIONS

Angle Measurem		N41	N40	
	ent			
Accuracy		1"	2"	
Minimum Reading		0.1"/1"	1"/5"	
Measure Method		Absolute Encoding Disk		
Diatmeter of Enco			79mm	
Detection Method	u		Horizontal: 4-path, Vertical: 4-path 360°/400gon/6400mil	
Angle Unit Horizontal 0/Vertical 0		V0/H0		
Distance Measure		VO/F		
Laser Class		Laser Cla	ss 3R①	
Wavelength		685n	ım	
Distance Unit		m/ft		
EDM System		Basic Frequency 70-150MHz		
Constant K		Auto Correction,K=0.14/0.2		
Prism Constant		Auto Correction		
Atmosperic Corre		Auto Cori		
Accuracy	Prism	1+1ppm 2+2ppm		
	Reflective Sheet Reflectorless	3+2ppm		
	Prism②	3+2ppm⑤ Single: 4000m / Triple: 5000m		
	Prism Enhanced	Single: 5000m / Triple: 6000m		
Measure Range	Reflective Sheet®	1200m		
	Reflectorless 4	1000m		
	Prism	Single <1.2s, Repeat <0.5s, Tracking <0.25s		
Meaasure Speed	Reflective Sheet	Single <1.0s, Repeat <	0.5s, Tracking < 0.25s	
	Reflectorless	Single: 0.5s-3s; Tracking: 0.25s-3s, max. 10s ®		
Telescope				
Image Magnifestion		Erect	·	
Magnifcation Effective Aperture		30x 45mm (DTM: 47mm)		
Effective Aperture Resolution	-	45mm (DTM: 47mm) 3"		
Resolution Field of View				
Minimum Focus		1.5m		
Tube Length		152m		
Retical Illumination	on	Adjustable, 4 Levels		
Vial				
Plate Vial		30"/2mm 8'/2mm		
Circular Vial				
Compensator				
System		Dual-axis Liquid-electric Sensor		
Working Range Resolution			±6′	
Plummet		-		
· idiiiiict	Laser Class	Class 2. Rec	d Laser	
	Wavelength	635nm		
Laser Plummet	Power	0.5mW		
	Diameter	≤2.0mm@1.5m		
	Brightness	Adjustable,	5 Levels	
Auto Height *1*2	Measure Range	0.5m-3m		
- Tato Height	Accuracy	±1.5mm@		
	Image	-	Erect	
Optical Plummet	Magnifcation	-	3x	
	Focusing Range Field of View	-	0.3m~∞ ±4°	
	Fleid of View	-	14	
Guide Light*1		LED		
Туре		Red 635nm / Ye		
Type Wavelength	!		llow 590nm	
Guide Light*1 Type Wavelength Effective Distance Camera*2	:	Red 635nm / Ye 200n	llow 590nm	
Type Wavelength Effective Distance Camera* ² Pixel		Red 635nm / Ye 200n 780,000	llow 590nm n	
Type Wavelength Effective Distance Camera*² Pixel Focal Length		780,000 16mm	llow 590nm n - -	
Type Wavelength Effective Distance Camera* ² Pixel Focal Length Sight of View		780,000 16mm 12.5*11.7 Degree	llow 590nm n - - -	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s	llow 590nm - - - - -	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞	llow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped	llow 590nm - - - - -	
Type Wavelength Effective Distance Camera** Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x	llow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped	llow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto	llow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto	llow 590nm 	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit & Ke		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto		
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable,	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful Le 320*240	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory		Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ke	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker	Illow 590nm CD Touch Screen Odpi 8 Levels ys	
Type Wavelength Effective Distance Camera*z Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Kev 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2.	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ke 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ke 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type Voltage	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4V	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type Voltage Capacity	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4V 3900mAh,	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type Voltage Capacity Working Time	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4V	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type Voltage Capacity	:yboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4W 3900mAh,	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type Voltage Capacity Working Time Charging Inselect Effective Distance Free Display Unit Free Display	eyboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4W 3900mAh,	Illow 590nm	
Type Wavelength Effective Distance Camera*2 Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory Data Transfer WIFI Power Supply Type Voltage Capacity Working Time Others	eyboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4V 3900mAh, 10 Hours, 20 Hours in Angle 1 3 Hou -20°C~+ -40°C~+	Illow 590nm	
Type Wavelength Effective Distance Camera** Pixel Focal Length Sight of View Refresh Rate Depth of Field Storage Digital Zoom White Balance Brightness Display Unit & Ke Display Unit Resolution Backlight Keyboard Memory Internal Memory External Memory External Memory Unternal Memory External Memory Unit Fleyower Supply Type Voltage Capacity Working Time Others Working Tempera	eyboard	Red 635nm / Ye 200n 780,000 16mm 12.5*11.7 Degree 11 Frames/s 2m-∞ jped 1x, 2x, 3x Auto Auto 3.5 Inches Colorful L 320*24(Adjustable, 30 Ker 98M, 12000 USB & SD Card Availab USB, Mini USB, Bluetooth 2. Support LI-ION Recharge 7.4V 3900mAh, 10 Hours, 20 Hours in Angle i	Illow 590nm	

STANDARD PACKING LIST

Main unit	1x
Lens cover	1x
Battery	2x
Tools pouch	1x
SD card	1x
Manual	1x
Charger	1x
Reflective sheet	1x
Carry case	1x
Belt	2x
Mini USB cable	1x

①EN60825-1: 2007 ②Good conditions: No haze, visibiliity about 40km. Overcast, no scintillation ③Good conditions. With Koada gray card white side (90%) reflective. standard sheet size. 300m under good conditions with koada gray card grey side (18%). ④With Kodak gray card white side (90%) reflective. Reflectorless range /accuracy may vary according to measuring objects, observation situations and environmental conditions ⑤Range less than 200m. When the measure range is over 200m, the accuracy will be 5+2ppm. ⑥Typical, under good conditions. Range less than 500m. It also depend on object surface. Maximum less than 10s

OPTIONAL ACCESSORIES



ATS-2B Fiberglass Tripod NLS-15 Prism Pole TK21T Prism Set

You Local Authorized Dealer



SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

E-mail: mail@southsurvey.com http://www.southinstrument.com

^{*1:} Available on N41, N40X total station

^{*2:} Available on N41I total station