SPECIFICATIONS

-

| | | N41 | N40 | |
|--|--|---|---------------------------------|--|
| Distance Measurem | ent | | | |
| EDM System | | Laser Class 3R $^{(1)}$ | | |
| | | Wave legnth: 650 - 690 nm. 70-150 Mhz Frequency | | |
| Measurement Range | e 1 Prism ^② | 3500m | 4000m | |
| | 3 Prism | 500 | 0m | |
| | Mini Prism | 800 | Dm | |
| | Reflective Sheet ³ | 120 | 0m | |
| | Reflectorless ④ | 1000m | 1000m | |
| Accuracy | Single Prism | \pm (1 $+$ 1ppm $	imes$ D) mm | \pm (2 $+$ 2ppm $	imes$ D) mm | |
| Accuracy | Reflective Sheet | ±(3+2pp | m×D) mm | |
| | Reflectorless \pm (3+2ppm×D) mm ⁽⁵⁾ | | ı×D) mm ^⑤ | |
| Reading | | Maximum: 99999999.999m; Minimum: 1mm | | |
| Measuring Time | Single Prism | Fine Mode<1.0s; Tracking Mode<0.3s; Repeat< 0.2s | | |
| | Reflective Sheet | <0.3s 0.5-3s [®] | | |
| | Reflectorless | | | |
| Atmospheric Correction | | Auto Correction | | |
| Prism Constant | | Auto Correction | | |
| Angle Measuremen | t | | | |
| Measurement Method | | Absolute Encoding | | |
| Diameter of the A | | 70 | | |
| Encoding Disk (Horizontal/Vertical) | | 79mm | | |
| Minimum Reading | | 0.1"/1" | | |
| Accuracy ISO 1712 | 3-3 | 1″ | 2 ″ | |
| Detection Method | | Horizontal: 4 path | Horizontal: Dual | |
| | | Vertical: 4 path | Vertical: Dual | |
| Telescope | | | | |
| Image | | Ere | ct | |
| Length | | 152 | 152mm | |
| Effective Aperture | | 45mm, (DTM: 47mm) | | |
| Magnification | | 30 X | | |
| Field of View | | 1° 30′ | | |
| Minimum Focus | | 3″ | | |
| Minimum Focussing Distance | | 1.5m | | |
| Reticle Illumination | | Adjustable | | |
| Automatic Compensator | | · | | |
| System | | Dual Axis Liquid-electric Sensor Compensation | | |
| Working Range | | $\pm 4'$ | | |
| Accuracy | | 1" | | |
| Sensitivity of Vial | | 1 | | |
| Plate Vial | | 30″ / 2mm | | |
| Circular Vial | | 10' / 2mm | | |
| Laser Plummet (Default) | | 10 / 2000 | | |
| Accuracy | | 1.5mm (in 1.5m InsHt) | | |
| Wave Length | | 635nm | | |
| | | Class 2 | | |
| Laser Class Optical Plummet (Optional) | | Class 2 | | |
| | prional) | Erect | | |
| Image | | | | |
| Magnification | | 3X 0.3m - ∞ | | |
| Focusing Range | | 0.3m - ∞ ⊑° | | |
| Field of View | | 5° | | |
| Camera (Optional) | | | | |
| | | 780000 pixe, 16mm focal length, 11 frames/s refresh rate, | | |
| Company | | 2m -∞deep of field, 3 X digital z | oom, Automatic white balance | |
| General | | | | |
| Display | | Two 3.5-inch LCD graphic displa | | |
| | | backlight, contrast adjustment | | |
| Keyboard | | Alphanumeric Keyboard/ 30 keys with backlight | | |
| EDM Trigger Key | | Quick Measure Key located on side cover | | |
| Laser Pointer | | Easy to find tar get, Coaxial Red Light | | |
| Guide light (optional) | | Indicates correct position fast and easy, working range: 5m to 100m | | |
| Bluetooth | | Easier way to transfer data and connect with controller | | |
| Communication | | | | |
| SD card | | Supportable | | |
| Serial I/F Port | | USB flash disk/ RS-232C/ USB Mini-B/ SD card/ Bluetooth | | |
| On-board Battery | | | | |
| Power Supply | | Rechargeable Lithium Battery | | |
| Voltage | | 7.4 V DC | | |
| Operating Time | | 8 hrs | | |
| Physical | | | | |
| IP Standard | | IP | 65 | |
| | Internal Memory | | | |
| Data Storage | | Ready for 833,000 points SD Card 8GB, ready for approx. 34,000,000 data blocks | | |
| | External Memory | 8G USB Flash disk, ready for approx. 68,000,000 data blocks | | |
| Working Tomporatu | ro | | | |
| Working Temperature | | $-20^{\circ}C^{\circ}+50^{\circ}C^{\circ}$ | | |
| Dimension and Weig | | 206×200×353 mm, 6.0Kg | | |

STANDARD PACKING LIST

| Vain unit | 1x | |
|------------------|----|--|
| ens cover | 1x | |
| Battery holder | 1x | |
| Battery | 2x | |
| Fools pouch | 1x | |
| Plummet | 1x | |
| SD card | 1x | |
| (type cable | 1x | |
| Manual | 1x | |
| Warranty card | 1x | |
| Charger | 1x | |
| Reflective sheet | 1x | |
| Carry case | 1x | |
| Belt | 2x | |
| Vini USB cable | | |
| | | |

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 (5) Range less than 100m. When 100m to 200m, 5+2ppm and measurement time maximum less than 5s ⁽⁶⁾Typical, under good conditions. Range less than 500m. It also depend on object surface. Maximum less than 10s

OPTIONAL ACCESSORIES



ATS-2 Wooden Tripod NLS-15 Prism Pole TK21T Prism Set

SOUTH Target your success

SOUTH SURVEYING & MAPPING INSTRUMENT CO., LTD

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





N4 Series TOTAL STATION

KEY FEATURES



Bluetooth 4.0



Data transfer and storage Flash disk and SD card, Mini USB.



T-P sensor, automatic correction





Concentrated ball bearing Solve axis jam, more stable and reliable.



Camera Optional for N40/N41



1000m/600m reflectorless EDM Laser pointer, easy to find target



EDM Trigger Key Special design for quick measurement

Control panel with high resolution touch screen

Back-lights keypad with 3.5 inch colorful LCD touch screen, display for easy viewing of graphics and operations. Active screen back-light technology



HD

Display

-



T/P

Sensor







Dual Compensation





Storage



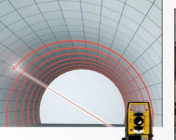
USB Interface

TUNNEL MEASUREMENT





Overbreak & Underbreak





Reflectorless Cross-section Measurement

Program optional for N4 Series

CONTROLLER





Encoding

Laser Plummet

Bluetooth

Powerful

• Integrated the Random detection of overbreak & underbreak, Excavation contour line lofting, Cross-section measurement, Points & lines lay-out and Data processing as a whole

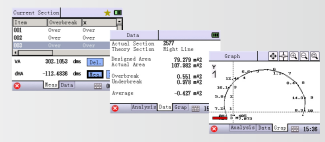
Simplify

Precise

• One-key operation to finish the data seamless transform among modules

Restoration Construction

• Millimeter accuracy ensured by considering various plane curve and vertical curve, contour shape and tunnel interface in same time



1

Powerful application platform • Increase efficiency with data controller Combine with different kinds of fieldwork software

• SURVCE, Field Genius, etc.