SPECIFICATIONS

| | | N8 | N80 |
|-----------------------------|----------------------------|---|-----------------|
| Distance Measurement | | | |
| EDM System | | Laser Class 3R [⊕] | |
| | | Wave legnth: 650 - 690 nm. 150MHz Frequency | |
| Measurement Range | | | 00m |
| | Reflective Sheet® | 1000m | 2000m |
| | Reflectorless ⁴ | 1000m | 2000m |
| Accuracy | Single Prism | \pm (2 \pm 2ppm $	imes$ D)mm | |
| | Reflective Sheet | \pm (3 \pm 2ppm \times D)mm | |
| | Reflectorless | \pm (3 $+$ 2ppm $	imes$ D)mm $^{	ilde{	i}}}}}}}}}}}}}}}} } } } pmm^{	ilde{	ith}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$ | |
| Reading | | Max: 999999999999 Min: 0.1mm | |
| Measuring Time | Prism | Tracking<0.1s, Fine<0.3s | |
| | Sheet | <0.3s | |
| | Reflectorless | 0.3-3s [®] | |
| Atmospheric Correction | | Manual Input, Auto Correction | |
| Prism Constant | | Manual Input | |
| Dist.Unit | | Freecale Sensor | |
| Angle Measurement | | | |
| Measuring Method | | Absolute Continuous | |
| Dia of Encoder Disk | | 79mm | |
| Minimum Reading | | 0.1" /1" optional | |
| Accuracy | | 2" | |
| Detection Method | | Horizontal: Dual, Vertical Dual | |
| Telescope | | | |
| Image | | Erect | |
| Tube Length | | 154mm | |
| Effective Aperture | | 48mm | |
| Magnification | | 30X | |
| Field of View | | 1° 30′ | |
| Minimum Focus Distance | | 1.4m | |
| Resolving Power | | 3″ | |
| Auto Compensator | | | |
| System | | Dual axis liquid-electric | |
| Working Range | | $\pm 4'$ | |
| Accuracy | | | |
| Vial | | | |
| Plate Vial | | 30″ /2mm | |
| Circular Vial | | 8' /2mm | |
| Laser Plummet (Defa | ult) | - , | |
| Accuracy | | \pm 1.5mm (in 1.5m InsHt) | |
| Wave Length | | 630nm670nm | |
| Laser Power | | ≤0.4mW | |
| Optical Plummet (Op | tional) | | |
| Image | | Fr | ect |
| Magnification | | 3X | |
| Focusing Range | | 0.5m - ∞ | |
| Field of View | | 5° | |
| On-board Battery | | | , |
| Type | | Rechargeable | Lithium battery |
| Voltage | | 7.4V DC | |
| Continuous Operation Time | | 8 hrs | |
| Others | Time | - 0 | 1115 |
| IP Standard | | ır | 055 |
| | | IP55 | |
| Display Data Communication | | 320x240 dot matrix true-color screen | |
| Data Communication | | RS-232, USB, SD card | |
| Blue Tooth | | V2.0+EDR 10m range -20° C∼+50° C | |
| Temperature | | -20° C∼+50° C 196×196×330mm, 5.2kg | |
| Dimension and Weigh | nt . | 196×196× | 33Umm, 5.2Kg |

STANDARD PACKING LIST

| Main unit | 1x |
|------------------|----|
| Lens cover | 1x |
| Battery holder | 1x |
| Battery LB-01 | 2x |
| Tools pouch | 1x |
| Plummet | 1x |
| SD card | 1x |
| Y type cable | 1x |
| Manual | 1x |
| Warranty card | 1x |
| Charger LC-01 | 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 $\ensuremath{\Im}$ Good conditions. With Koada gray card white side (90%) reflective. sheet size 60*60mm. 400m under good conditions with koada gray card grey side (18%). **4** With 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 200m to 500m, 5+2ppm and measurement time maximum less than 10 second ©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

You Local Authorized Dealer



N8/N80 **TOTAL STATION**





SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

Add: South Geo-information Industrial Park, No. 39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-23380888 Fax: +86-20-23380800

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

ATTRACTIONS





Sharp Screen

2.7 inch color highlighted screen, 320x240 dot matrix, transflective and designed for clear reading in strong sunlight condition.



Dual-axis Compensation
International standard dual-axis compensator configured for auto error elimination and auto accuracy compensation, with vivid graphic electronic bubble display.



Equipped with laser pointing function, easier to target at the objects, or even served as a laser pointer for orientation.



Smart T-P Sensor

Facilitated with a Temperature-Pressure Sensor, manual parameter input shall be replaced by automatic correction.



Ultrafast Measurement

Fine mode 0.3S, track mode 0.1S.

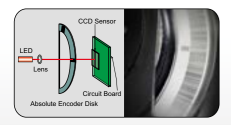


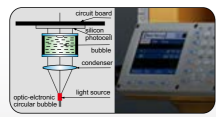
Laser Plummet

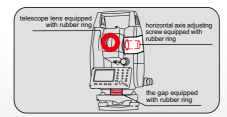
Direct laser plumbing on the benchmark helps with an easier setup of station point.

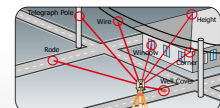


Storage Options
A variety of data transfer options for diverse needs, eg. SD card, mini USB interface.







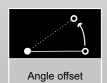




PROGRAMS

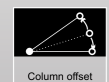


Coordinate



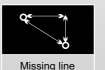


Remote elevation measurement









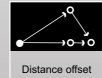
Missing line measurement





Area Calculation







Plane offset

