#### **SPECIFICATIONS**

| Distance  |                     | N7  | N7H  | N7 Plus                 |  |
|---|---------------------|---|--|-------------------------|--|
| Distance Measur   | rement              | Lacor Class 2D*1  |  |                         |  |
| EDM System  |                     | Laser Class 3R*1  | nm 150MUz F=====                                       | ~V                      |  |
| Measurement Single Prism*2  |                     | Wave legnth: 650 - 69   | nm. 150MHz Frequenc                                    | -у                      |  |
|   | Reflective Sheet*3  | 800m  |  |                         |  |
| Range   | Reflective Sneet*3  | 800m  |  |                         |  |
| Accuracy  | Single Prism        | ±(2+2ppm.D)mm   |  |                         |  |
| Accuracy  | Reflective Sheet    | ±(3+2ppm.D)mm   |  |                         |  |
|   | Reflectorless       | ±(3 + 2ppm×D)mm*5   |  |                         |  |
| Measuring   | Prism               | Tracking < 0.1s, Fine <   | U 3c   |                         |  |
| Time  | Sheet               | < 0.3s  | 0.33   |                         |  |
| ·   | Reflectorless       | 0.3-3s*6  |  |                         |  |
| Atmospheric Co  |                     | Manual Input, Auto Co   | rrection   |                         |  |
| Prism Constant  |                     | Manual Input  |  |                         |  |
| Dist. Unit  |                     | Freecale Sensor   |  |                         |  |
| Reading   |                     | Treadure deliber  |  |                         |  |
| Measuring Time  |                     | Fine Mode < 0.3s; Trac  | king Mode < 0.1s                                       |                         |  |
| Atmospheric Correction  |                     | Auto Correction   |  |                         |  |
| Prism Constant  |                     | Manual Input  |  |                         |  |
| Angle Measuren  | nent                |   |  |                         |  |
| Measurement N   |                     | Absolute Encoding   |  |                         |  |
| Diameter of Abs   | olute Encoding Disk | 79mm  |  |                         |  |
| Minimum Reading   |                     | 0.1" or 1" option   |  |                         |  |
| Accuracy  |                     | 2"  |  |                         |  |
| Detection Metho   | odbc                | Horizontal: 4 path, Ver   | tical: 4 path  |                         |  |
| Endless Drives  |                     | -   |  | Smooth movements wit    |  |
|   |                     |   |  | no delayed response tim |  |
| Telescope   |                     |   |  |                         |  |
| Image   |                     | Erect   |  |                         |  |
| Effective Aperture  |                     | 48mm  |  |                         |  |
| Magnification   |                     | 30 X  |  |                         |  |
| Field of View   |                     | 1°30′   |  |                         |  |
| Minimum Focus   | ing Distance        | 1.4m  |  |                         |  |
| <b>Automatic Comp</b>   | ensator             |   |  |                         |  |
| System  |                     | Dual-Axis Liquid-electi   | ic Sensor Compensation                                 | 1                       |  |
| Working Range   |                     | ±4'   |  |                         |  |
| Accuracy  |                     | 1"  |  |                         |  |
| Sensitivity of Via  | ıl                  |   |  |                         |  |
| Plate Vial  |                     | 30"/2mm   |  |                         |  |
| Circular Vial   |                     | 8"/2mm  |  |                         |  |
| Laser Plummet (   | Default)            |   | ·  |                         |  |
| Accuracy  |                     | ±1.5mm (in 1.5m InsHt)  |  |                         |  |
| Wave Length   |                     | 630nm-670nm   |  |                         |  |
| Laser Power   |                     | ≤ 0.4mW   |  |                         |  |
| Auto Height   |                     |   |  |                         |  |
| Working Range   |                     | -   | 0.5-3m   |                         |  |
| Min. Reading  |                     | -   | 1mm  |                         |  |
| Accuracy  | 1/0 1: 1            | -   | ±1.5mm   |                         |  |
| Optical Plumme  | t (Option)          | 5   |  |                         |  |
| Image   |                     | Erect   |  |                         |  |
| Magnification   |                     | 3X  |  |                         |  |
| Focusing Range  |                     | 0.5m - ∞  |  |                         |  |
|   |                     |   |  |                         |  |
| Field of View   |                     | 5°  |  |                         |  |
| Field of View  Guide Light  |                     | -   |  |                         |  |
| Field of View  Guide Light  Type  |                     | LED   | 0  |                         |  |
| Field of View  Guide Light  Type  Wavelength  |                     | LED<br>Red 635nm/ Green 59  | 0nm  |                         |  |
| Field of View Guide Light Type Wavelength Effective Range   |                     | LED   | 0nm  |                         |  |
| Field of View Guide Light Type Wavelength Effective Range General   |                     | LED<br>Red 635nm/ Green 59<br>200m  | 0nm  |                         |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System  |                     | LED<br>Red 635nm/ Green 59<br>200m<br>Windows CE 6.0  | 0nm  |                         |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor  |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz   |  |                         |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory   |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI  | ID Flash   |                         |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display   |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S  | ID Flash<br>creen 640*480dpi                           |                         |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory   |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USB  | ID Flash<br>creen 640*480dpi                           | h V2.0+EDR, 10m range;  |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display Communication   |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USE WIFI 802.11  | ID Flash<br>creen 640*480dpi<br>OTG, SD card; Bluetoot | h V2.0+EDR, 10m range;  |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display Communication Battery                                 |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USB WIFI 802.11 Rechargeable Lithium                         | ID Flash<br>creen 640*480dpi<br>OTG, SD card; Bluetoot | h V2.0+EDR, 10m range;  |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display Communication Battery Voltage                         |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USB WIFI 802.11 Rechargeable Lithium 7.4V DC                 | ID Flash<br>creen 640*480dpi<br>OTG, SD card; Bluetoot | h V2.0+EDR, 10m range;  |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display Communication Battery Voltage Capacity                |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USB WIFI 802.11 Rechargeable Lithium 7.4V DC 5000mA          | ID Flash<br>creen 640*480dpi<br>OTG, SD card; Bluetoot | h V2.0+EDR, 10m range;  |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display Communication Battery Voltage Capacity Operation Time |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USE WIFI 802.11 Rechargeable Lithium 7.4V DC 5000mA 10 hours | ID Flash<br>creen 640*480dpi<br>OTG, SD card; Bluetoot | h V2.0+EDR, 10m range;  |  |
| Field of View Guide Light Type Wavelength Effective Range General Operate System Processor Memory Display Communication Battery Voltage Capacity                |                     | LED Red 635nm/ Green 59 200m Windows CE 6.0 Intel PXA310 624Mhz 128M DDR, 512M NAI 3.5inches LCD Touch S RS-232, Mini USB, USB WIFI 802.11 Rechargeable Lithium 7.4V DC 5000mA          | ID Flash<br>creen 640*480dpi<br>OTG, SD card; Bluetoot | h V2.0+EDR, 10m range;  |  |

#### STANDARD PACKING LIST

| Main unit        | 1x |
|------------------|----|
| ens cover        | 1x |
| Battery holder   | 1x |
| Battery LB-01    | 2x |
| Tools pouch      | 1x |
| Plummet          | 1x |
| SD card          | 1x |
| Manual           | 1x |
| Warranty card    | 1x |
| Charger LC-01    | 1x |
| Reflective sheet | 1x |
| Carry case       | 1x |
| Belt             | 2x |
| Mini USB cable   | 1x |
|                  |    |

\*1. EN60825-1: 2007 \*2. Good conditions: No haze, visibiliity about 40km. Overcast, no scintillation \*3. 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 \*5. Range less than 200m. When 200m to 500m, 5+2ppm and measurement time maximum less than 10 second \*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

Note: all information above is subject to change without any prior notice.



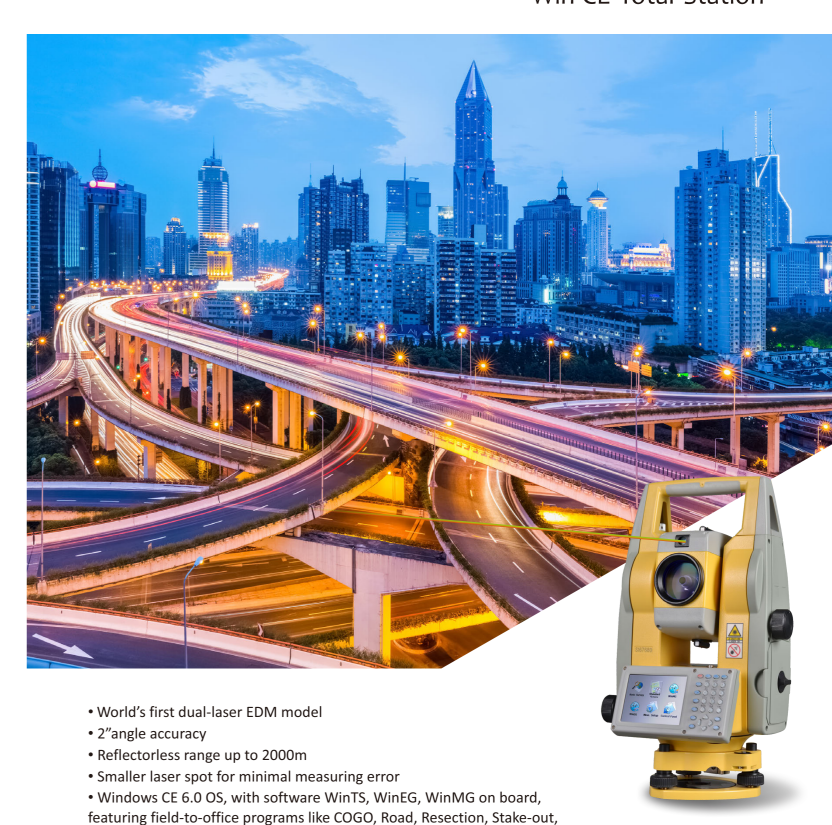
#### SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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

ou Local Authorized Deale



# N7 Series Win-CE Total Station



Construction Deformation, Mapping & Drawing, etc.

Version: N7 series 1.0

# What is new for N7 series

# How does dual laser works



Brand new dual laser EDM, it switches in & out light path by electronic laser circuit instead of motor control by mechanical parts.



Combine with updated EDM processor CORTEX M4, dual laser EDM will largely decrease the interval of measurement with stronger return signal.



Through improved noise reduction, weak signal processing is optimized (SNR increased 4 times).



Less light refraction and crosstalk with optimized optical structure.



Better alignment with coaxis mechanical improvement.



Multiple methods for data transfer.

# Long-Range EDM



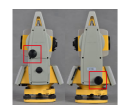
Up to 2000m reflectorless range with quick response in 0.3s. N7 series can easily handle the target in tough conditions, eg. roof, wires. Also enables N7 series to achieve accurate (2+2ppm) measurement in 5.0km with prism.

# **Smaller Laser Spot**



At the distance: 5m, 35m and 50m, N7 series's the laser spot of N7 series have improved to an accurate size in 3mm, 12mm and 16mm. The smaller laser spot provides a precise guidance for target aiming.

#### **Endless Drive**



Instead of worrying about mishandling the device, damaging it or slowing it down, the endless drive screw stable angle measurements.

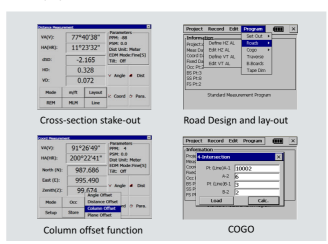


## **Easy-to-use Onboard System**

N7 series total station with fully-open Windows CE 6.0 operate system, featured South EGStar, MGStar, with unique applications.

- Reference Line
- Alignment Setout
- Cross-section Measurement and Stake Out
- Slope Measurement
- Road Design and Stake Out
- COGO, etc.

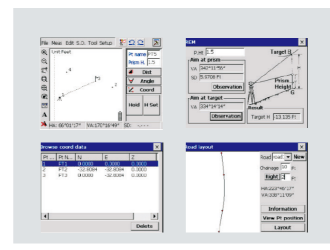
N7 offers the versatility of third-field software options to choose from, for example Microsurvey's Field Genius, Carlson's SurvCE or any other localized software. It allows you working in your best users experience and run your own developments under standard VGA display unit.



# **Onboard System**

The large graphic display improves the efficiency to access menus and functions by fluent working-flow. N7 affords a complete field-to-office solution to users, includes key features such as COGO Routines, Road Program, Coding, Resection, Stake-out, Reference Line. etc.

Windows CE 6.0 operating system also allows the user run the local software based on different market requirements.



### **Unique Functions**

#### **B-Boards**

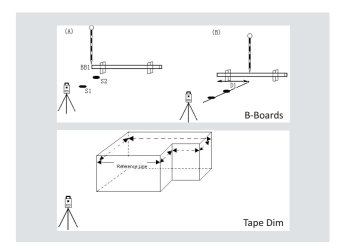
When stake-out points, particularly for building plots, it is usually necessary to mark a point with an offset.

#### **Tape Dimensions**

Tape dim is a program which integrates surveying using a total station and a measuring tape when a quick survey of an object is required.

#### **String Setout**

Setting out of points by string (point code) allows the setting out of points on a line created in design software.



# **Advanced Applications**

N7 series total station with the fully open Windows CE 6.0 operate system, featuring South EGStar, MGStar, Field Genius, SurvCE or any other localized software. It can meet different kinds of request or demands with a highest capability, easier the measurement than normal.

With advanced roading, surfacing, slope staking, smart-points, N7 is the best choice for your daily work.

