

# R35/R35LR Total Station Highest accuracy Windows based



R35/R35LR Fully customizable TOTAL STATION

Stonex R35/R35LR series is the most customizable Total Station of the market. Depending on the user needs, R35/R35LR comes with endless friction drives for continuous horizontal and vertical rotations, 2" accuracy and 600/1000 m reflectorless range.

This advanced Total Station is fully customizable: each user can choose the software that best suits own needs. Several onboard software to be choosen, such as Microsurvey FieldGenius, Carlson SurvCE, ANTAS Mobile and many Custom field applications.

In addition the TFT 320x240px touch screen display on both sides gives the Surveyor a clear, colourful and fully graphical environment, and the user friendly on board software supports the users with guided through functions for data collection, topographic surveys, staking out.

The high-precision class 3 EDM featuring millimeter accuracy even on long range distances, and the absolute encoders performing high precision angles measurements, provide reliable points calculation in every condition.





#### UP TO 600/1000 m REFLECTORLESS

By using digital phase laser ranging technology, R35/R35LR guarantees high accuracy long range measurements: up to 600/1000 m in reflectorless mode and up to 5000 m using a single prism, with millimeter accuracy.



#### TEMPERATURE PRESSURE SENSORS

Temperature and pressure changes have a negative impact on the accuracy of distance measurements: the smart R35/R35LR monitors the changes and automatically adjusts the distance calculations.



## CHOOSE YOUR FAVORITE ONBOARD SOFTWARE

By choosing R35/R35LR you are not forced to use the manufacturer software! A wide range of well known field software are compatible, and the user can even create his own application onboard.



#### FAST, ACCURATE, RELIABLE

Measuring distances and angles in one second, with 2 mm accuracy, makes any job extremely cost effective and reliable. The big touch screen graphic display facilitates the daily work in the field.





# R35/R35LR

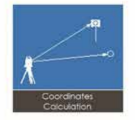
# New with endless friction drives and trigger key

R35/R35LR model has been updated with endless friction drives (no more clamps and limited HOR & VERT rotations) and with a trigger key for more accurate measurements. R35/R35LR clear 30X telescope, with illumination adjustable reticle, provides superior sighting quality in any light condition, while the coaxial laser pointer gives a safe pointing to any point.



#### TRIGGER KEY & ENDLESS FRICTION

These features make R35/R35LR one of the most manageable Total Stations of the market: target collimations are fast and accurate using both the hands and the measure starts using the trigger key located on the same side of the instrument,

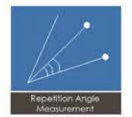






#### WIDE RANGE OF COMMUNICATION OPTIONS

Standard RS232 interface, USB, mini USB, guarantee a seamless in/out data flow to any external device. The wireless Bluetooth connection allows to connect R35/R35LR with handheld computers giving the possibility to use a custom field software on line with the instrument.







#### 2 SIDES TOUCH SCREEN DISPLAY

The clear TFT 320x240px 2 sides touch screen display gives the Surveyor a clear, colourful and fully graphical environment, and the user friendly on board software supports the Surveyor with guided through functions for data collection, topographic surveys, staking.





### R35/R35LR TECHNICAL FEATURES

| O.:   Display Resolution (selectable)  | olute encoder  /0.5" /1"  1002g/0.0001g/0.0002g  105mil/0.002mil/0.005mil  10360°/GON 400/MIL 6.400  1030'  104mm  105mm  105mil/0.002mil/0.005mil  105mil/0.005mil  105mil/0.00 |  |  |
|--|--|--|--|
| Display Resolution (selectable)  O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units  Display Resolution (selectable) O.0 Angle Units Objective Included Selection (selectable) Objective aperture Objective ape | 0002g/0.0001g/0.0002g<br>05mil/0.002mil/0.005mil<br>6 360°/GON 400/MIL 6.400<br>(1°30'<br>mm<br>m (3.26 ft)<br>grightness levels adjustable  |  |  |
| Angle Units Discription of view Discription of | 05mil/0.002mil/0.005mil<br>3 360°/GON 400/MIL 6.400<br>(1°30'<br>mm<br>m (3.26 ft)<br>grightness levels adjustable<br>5 mm   |  |  |
| Angle Units  TELESCOPE  Magnification/ Field of view 30 Tube length 15 Minimum focus distance 1.0 Reticle 10 Objective aperture φ Laser pointer Re  TILT SENSOR Type Ele Compensation range/accuracy ± 3  DISTANCE MEASUREMENT RAN Standard mode prism 3.0 Long mode prism 5.0 Reflective sheet (6cm x 6cm) 80  DISTANCE MEASUREMENT ACC Standard mode prism 2.1 Long mode prism 2.1 Reflectorless6 Up  DISTANCE MEASUREMENT ACC Standard mode prism 2.1 Reflective sheet (6cm x 6cm) 2.1 Reflectorless 2.1   | /1°30' mm m (3.26 ft) grightness levels adjustable on mm   |  |  |
| TELESCOPE  Magnification/ Field of view 30  Tube length 15  Minimum focus distance 1.0  Reticle 10  Objective aperture φ Laser pointer Re  TILT SENSOR  Type Ele Compensation range/accuracy ± 3  DISTANCE MEASUREMENT RAN  Standard mode prism 3.0  Long mode prism 5.0  Reflective sheet (6cm x 6cm) 80  Reflectorless6 Up DISTANCE MEASUREMENT ACC  Standard mode prism 2.0  Reflectorless6 Up DISTANCE MEASUREMENT ACC  Standard mode prism 2.0  Reflectorless6 Up DISTANCE MEASUREMENT ACC  Standard mode prism 2.0  Reflective sheet (6cm x 6cm) 2.0  Reflective sheet (6cm x 6cm) 2.0   | /1°30'<br>mm<br>n (3.26 ft)<br>rightness levels adjustable<br>5 mm   |  |  |
| Tube length         15           Minimum focus distance         1.0           Reticle         10           Objective aperture         φ           Laser pointer         Re           TILT SENSOR         Type           Type         Ele           Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN         Standard mode prism           Long mode prism         5.6           Reflective sheet (6cm x 6cm)         80           Ug         Ug           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m           Long mode prism         2 m           Reflective sheet (6cm x 6cm)         2 m           Reflective sheet (6cm x 6cm)         2 m           Reflectorless         2 m   | mm<br>m (3.26 ft)<br>orightness levels adjustable<br>mm  |  |  |
| Tube length         15           Minimum focus distance         1.0           Reticle         10           Objective aperture         φ           Laser pointer         Re           TILT SENSOR         Type           Type         Ele           Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN         Standard mode prism           Long mode prism         5.6           Reflective sheet (6cm x 6cm)         80           Ug         Ug           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m           Long mode prism         2 m           Long mode prism         2 m           Reflective sheet (6cm x 6cm)         2 m           Reflectorless         2 m  | mm<br>n (3.26 ft)<br>rightness levels adjustable<br>mm   |  |  |
| Minimum focus distance   | m (3.26 ft)<br>rightness levels adjustable<br>i mm   |  |  |
| Reticle 10 Objective aperture  | rightness levels adjustable<br>mm  |  |  |
| Objective aperture         φ           Laser pointer         Re           TILT SENSOR           Type         Ele           Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN           Standard mode prism         3.0           Long mode prism         5.0           Reflective sheet (6cm x 6cm)         80           Reflectorless <sup>6</sup> Up           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m         2 m           Long mode prism         2 m         2 m           Reflective sheet (6cm x 6cm)         2 m         2 m           Reflectorless         2 m         2 m  | mm   |  |  |
| Laser pointer         Ref           TILT SENSOR         Ele           Type         Ele           Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN         3.0           Standard mode prism         5.0           Reflective sheet (6cm x 6cm)         80           Reflectorless <sup>6</sup> Up           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m         2 m           Long mode prism         2 m         2 m           Reflective sheet (6cm x 6cm)         2 m         2 m           Reflectorless         2 m         2 m  |  |  |  |
| TILT SENSOR           Type         Ele           Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN           Standard mode prism         3.0           Long mode prism         5.0           Reflective sheet (6cm x 6cm)         80           Reflectorless6         Up           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m         2 m           Long mode prism         2 m         2 m           Reflective sheet (6cm x 6cm)         2 m           Reflectorless         2 m         2 m  | light, coaxial   |  |  |
| Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN         3.0           Standard mode prism         5.0           Reflective sheet (6cm x 6cm)         80           Reflectorless6         Up           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m         2 m           Long mode prism         2 m         2 m           Reflective sheet (6cm x 6cm)         2 m         2 m           Reflectorless         2 m         2 m   |  |  |  |
| Type Ele Compensation range/accuracy ± 3  DISTANCE MEASUREMENT RAN Standard mode prism 3.4 Long mode prism 5.6 Reflective sheet (6cm x 6cm) 80  Reflectorless6 Up DISTANCE MEASUREMENT ACC Standard mode prism 2 1 Long mode prism 2 2 Reflective sheet (6cm x 6cm) 2 1 Reflective sheet (6cm x 6cm) 2 1 Reflectorless 2 2   |  |  |  |
| Compensation range/accuracy         ± 3           DISTANCE MEASUREMENT RAN         3.0           Standard mode prism         5.0           Reflective sheet (6cm x 6cm)         80           Reflectorless6         Up           DISTANCE MEASUREMENT ACC         Standard mode prism         2 m           Standard mode prism         2 m         2 m           Long mode prism         2 m         2 m           Reflective sheet (6cm x 6cm)         2 m         2 m           Reflectorless         2 m         2 m   |  |  |  |
| DISTANCE MEASUREMENT RAN   Standard mode prism   3.0   | tronic, dual-axis  |  |  |
| Standard mode prism   3.0  | 0'/1"  |  |  |
| Long mode prism   5.0  | E <sup>2</sup>   |  |  |
| Reflective sheet (6cm x 6cm) 80 Reflectorless6 Ug DISTANCE MEASUREMENT ACC Standard mode prism 2 1 Long mode prism 2 1 Reflective sheet (6cm x 6cm) 2 1 Reflectorless 2 1  | 0 m <sup>3</sup>   |  |  |
| Reflectorless  | 0 m <sup>4</sup>   |  |  |
| DISTANCE MEASUREMENT ACC Standard mode prism 2 to Long mode prism 2 to Reflective sheet (6cm x 6cm) 2 to Reflectorless 3 to Reflectorless 2 to Reflectorless 3 to Reflectorless 4 to Ref | m <sup>4</sup>   |  |  |
| DISTANCE MEASUREMENT ACC Standard mode prism 2 1 Long mode prism 2 1 Reflective sheet (6cm x 6cm) 2 1 Reflectorless 2 1  | o 600 m <sup>4</sup>   |  |  |
| Standard mode prism         2 m           Long mode prism         2 m           Reflective sheet (6cm x 6cm)         2 m           Reflectorless         2 m   | Up to 1.000 m 4-5  |  |  |
| Standard mode prism         2 m           Long mode prism         2 m           Reflective sheet (6cm x 6cm)         2 m           Reflectorless         2 m   |  |  |  |
| Long mode prism 2 :<br>Reflective sheet (6cm x 6cm) 2 :<br>Reflectorless 2 :   |  |  |  |
| Reflective sheet (6cm x 6cm) 2 :<br>Reflectorless 2 :  | m + 2 ppm  |  |  |
| Reflectorless 2  | m + 2.5 ppm  |  |  |
|  | m + 2 ppm  |  |  |
| MEASUREMENT TIME   | m + 2 ppm  |  |  |
| MEASUREMENT TIME   |  |  |  |
| Standard mode/Prism  |  |  |  |
| (Tracking/Fast/Fine)   | 0.4/1.0 see  |  |  |
| Reflectorless 1.5  | 0.6/1.0 sec  |  |  |

| IΔ | A P | - | P . I | <br> | <br>_ |
|----|-----|---|-------|------|-------|
|    |     |   |       |      |       |
|    |     |   |       |      |       |

| Laser type | 635nm semiconductor laser |
|------------|---------------------------|
| Accuracy   | 1mm/1.5 m                 |
| Spot       | ± 1.5mm/1.5 m             |
|            |                           |

#### LEVEL VIAL SENSITIVITY

| Plate level    | 30"/2mm |  |
|----------------|---------|--|
| Circular level | 8'/2mm  |  |

#### **ENVIRONMENTAL CONDITIONS**

| Operating Temperature | -20° C +50° C |  |
|-----------------------|---------------|--|
| Storage Temperature   | -40° C +70° C |  |
| Waterproof/Dustproof  | IP55          |  |

#### PHYSICAL SPECIFICATION

| Dimensions                               | 206 x 203 x 360 mm |  |
|--|--------------------|--|
| Weight including battery<br>and tribrach | 6.1 Kg             |  |

#### **POWER**

| Battery Voltage/Capacity                        | 7.4V/3.400mAh Li-ion       |
|---|----------------------------|
| Operating time<br>(angle measurement)           | Up to 9 hours              |
| Operating time<br>(distance meas. every 30 sec) | Up to 8 hours              |
| Operating time<br>(angle + distance meas.)      | Up to 5 hours              |
| Battery charger                                 | 110/220V, charging time 4h |

#### OTHER SPECIFICATIONS

| OTHER SPECIFICATIONS |  |
|----------------------|--|
| CPU                  | ARM Cortex A8  |
| Display/Keyboard     | Two sides, 3.5" color TFTLCD<br>320x240 pixel touch screen |
| OS                   | Windows CE 7.0   |
| Memory               | 4Gb internal   |
| Interface            | RS-232C/standard USB/<br>mini USB/Bluetooth                |
| Guide Light          | 4 levels   |
| Sensor               | Temperature/Pressure                                       |

#### ON BOARD FIELD APPLICATION PROGRAMS

On board is it possible install: FieldGenius/SurvCE/ANTAS Mobile

#### Illustrations, descriptions and technical specifications are not binding and may change

m/US ft/INT ft

0.001ft/0.01ft

0.0001m/0.001m

- 1 Standard deviation based on ISO 17123-3
- 2 Good condition: no haze, visibility about 40km, no heat shimmer, breeze.
- 3 Class 1
- 4 Class 3R
- 5 R35LR Model

Distance Unit

(selectable)

Display Resolution

- 6 Under optimal conditions on good surface
- 7 Standard deviation based on ISO 17123-4





STONEX® Part of UniStrong

Viale dell'Industria 53 - 20037 Paderno Dugnano (MI) - Italy Phone +39 02 78619201 www.stonex.it | info@stonex.it