

# R2 PLUS L

## **POWERFUL PERFORMANCES**

#### PERFORMANCES GUARANTEED

High accuracy and long reflectorless range are the perfect combination that makes STONEX R2 Plus L the best friend of every professional surveyor.

#### ADVANCED ONBOARD FIELD APPLICATION PROGRAMS

Whether the work is a basic survey or a long road staking out under full sun, STONEX R2 Plus L will always help you with a friendly user interface and its new powerful and intuitive field software. The integrated onboard software represents a real complete suite of application programs such as COGO and Construction, very useful to surveyors and civil engineers. Moreover, the navigation menu drives the user into simple operations, and the results are displayed in a clear way. The large LCD display, of the same dimension on both sides of the Total Station, guides the Surveyor quickly to the right solution.

#### **WIDE RANGE OF SCALABLE SOLUTIONS**

Cadastral, mapping, staking out, and up to high precision monitoring works: within the range of R2 Plus L Series, you will find the solution that fits your needs. R2 Plus L comes standard with the integrated onboard field software and an external controllers can be linked to STONEX R2 Plus L, through the Bluetooth™ wireless connection: no limitation will stop your working process. Two dimensional road software module is included as standard in each STONEX R2 Plus L.

#### MEASURE THE RIGHT POINTS

Measuring height of cables and buildings corners is not problems with R2 Plus L: its laser is designed to measure long distances with high accuracy. The 2 mm  $\pm$  2 ppm EDM on distances up to 5000 m, and the 2" or 5" accuracy guarantee high precision in the 3D coordinates calculation.

The integrated temperature and pressure sensors are further helpful tools that make any measure reliable and accurate.



Alphanumeric keyboard on both sides with high resolution backlighted large LCD display

Laser Technology (Class 3 with a

wavelenath between 650 and 690nm)

for distance measurements

See more @ http://www.stonexpositioning.com/index.php/en/prodotti/total-stations

### LONG RANGE, HIGH PRECISION

Reflectorless 350m - 500m (2"/5" accuracy), range up to 5000m with single prism

#### **FASY DATA**

Easy data communication with the mini USB port

#### **RELIABLE MEASUREMENTS**

Narrow beam laser technology guarantees precise and reliable points positioning calculations

#### **USER FRIENDLY**

Alphanumeric keyboard on both sides with high resolution backlighted large LCD display

#### CAPACITY

Large storage capacity with 128MB internal memory and up to 2GB SD card for external memory

**KEY FEATURES** 

# TECHNICAL FEATURES R2 PLUS L



R2 Plus L Models		
Plus 350	R2 -2"	R2 -5"
Plus 500	R2 -2"	R2 -5"

Angle measurement	
Reading system	Absolute encoder
Display resolution	1" /5" /10"
Angle Units	DEG 360°/GON 400/MIL 6400
Accuracy	2" or 5"
Telescope	
Magnification/ Field of view	30X/1°30′
Tube length	156 mm
Minimum focus distance	1.0 m (3.26 ft)
Reticle	10 brightness levels adjustable
Objective aperture	ф 45 mm
Laser pointer	Red light, coaxial
Tilt sensor	
Туре	Electronic, dual-axis
Compensation range/accuracy	± 3.0'/1"
Distance Measurement Range (C	Good Condition) <sup>1</sup>
Standard mode/Prism	$1.0 \sim 3000^2  2000^3  1500^4  \text{Class1}$
Staridard mode, Frisin	up to 5000/7000 m Class 3
Reflective sheet (60mm x	1.0 ∼800 m
60mm)	
Without Prism	$1.0 \sim 350^5 \text{ m} - 1.0 \sim 500^5 \text{ m}$
With Mini Prism	1.0 ∼800 m
Distance Measurement Accuracy	
Standard mode/Prism	± (2+2x10 <sup>-6</sup> D) mm
Reflective sheet (60mm x	± (3+2x10 <sup>-6</sup> D) mm
60mm)	
	2-150m: ± (3+2×10 <sup>-6</sup> D)mm
Without Prism	150-300m: ± (5+3×10 <sup>-6</sup> D)mm
	300-500m: ± (10+5×10 <sup>-6</sup> D)mm
Measurement Time (max 20s)	
Standard mode/Prism <sup>6</sup>	0.5 sec / 1.5 sec / 2.0 sec
(Tracking/Fast/Fine)	

Specifications subject to change without notice

ft
.5 m
le
n)
)
50° C / -30° C ; +70° C
00mAh Li-ion
/, charging time:
h
s, large LCD, 240x128
nanumeric
nternal + 2 GB SD card
/ USB/ SD
etooth™ (optional)
emperature/pressure

Intersection, Point to line, Area calculation, Offset, Road, Cogo,

Good condition: no haze, visibility about 40km, no heat shimmer, breeze. Visibility about 40 km, sunny, no heat shimmer. Visibility about 20 km, moderate sunlight, slight heat shimmer. Visibility about 10 km light haze, severe heat shimmer. Visibility about 20 km, back light less than 5000 kx, no haze, no direct sunlight. No prism target: KODAK CAT NO.E1527795 (reflectivity: 90%, size: A4). Best testing condition: indoors, target is far away about 10 m, prism or KODAK board.

Construction, Lead



STONEX® srl