



Disteo 23 More than a theodolite.

Distance is never a gap to the target!

Integrated EDM on Disteo 23 delivers an accurate and fast distance measuring performance. 300m distance with prism can be easily achieved with a high precision of 3mm+2ppm. No more stadia measurement or measuring tape. With Disteo 23, just AIM and MEASURE!

INNOVAITON



300m distance measuring with prism. with 3mm+2ppm distance accuracy. No need of measuring tape or stadia measurement for distance.

APPLICATION



Ergonomic full numeric keypad with shortcut keys. No need to note down any combination key or hidden menu to set the instrument. All settings can be found and configured via shortcut key or onboard software.

FEATURES



Fast and easy polar coordinate staking out points in field with the distance measuring function.

Manually input the temperature and pressure and correct the measured distance in real time.



Integrated laser plummet for easy setup.



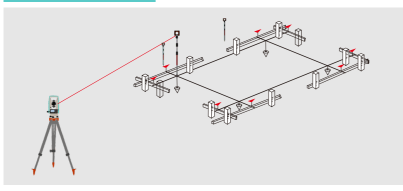
excavation.

Coaxial visible laser beam for fast aiming.

During the advance works of construction, staking out the control points is crucial and essential. The accuracy of these control points directly affects the main structure, and therefore the whole process of the construction, such as the concrete deposit, earth fill or

Axis staking out on Disteo 23 is an unique program that helps to stake out these control points in an easier way. After inputting the offset value from these control points to the known building axis, the program will calculate

and indicate you to find the points in field.



SPECIFICATION

DISTANCE MEASURE

Range Accuracy Measure Time PPM Correction Prism Constant

ANGLE MEASURE

Туре Min. Reading Accuracy Detection Method

TELESCOPE

Image Magnification **Effective Aperture Resolving Power** Field of View Min. Focus Stadia Accuracy Tube Length

COMPENSATOR

Type Working Range Accuracy

300m \pm (3mm+2ppm*D) Continuous: 0.35s, Fine: 1.5s Manual input, auto correct.

Manual input, auto correct.

Horizontal: Dual; Vertical: Dual

Absolute Encoding

1″

2"

Frect

30x

3"

1°30′

1.5m

3'

3'

≤0.40%/|

Single Axis

155mm

40mm

LEVEL Plate Vial **Circular Vial**

LASER TUBE

Wave Length Laser Class Spot Diameter Axis Error

LASER PLUMMET

Accuracy Spot Diameter Length Laser Class

DISPLAY UNIT Size

2.7 inches. 160x96 dot 4 lines

POWER SUPPLY

Battery Voltage Working Hrs

No. of Lines

Li-on Rechargeable / AA Battery 7.4V 8 hrs

PHYSICAL

Working Range Size Weight

-20°C - +50°C 165*160*340mm 4.7kg







- 7F, Sicheng Road, Guangzhou 510663, China
- Ľ, +86-20-23380961
- http://www.ruide.xyz
- ⊠ support@ruideinstrument.com

30"/2mm 8′/2mm

635±20nm Class II ≤5mm/100m ≤10″

±1,5mm ± 2.5mm 635±20nm Class II

f ruideinstrument

RUIDEPositioning

Recommend Accessories