

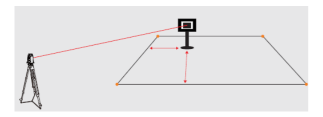
# Disteo 23

More than a theodolite.



2″ Angle Accuracy 300m Distance Range with Prism Laser Pointer Distance/Axes Stake-out Alphanumeric Keyboard

## Stake-out



Setting out the axes is the primary task for construction. You can choose the relative axes to stake out based on the points' position. With this powerful program, Disteo 23 helps you to find the setting out point precisely in an easier way.



300m distance measurement with Prism, with 3mm+2ppm distance accuracy.



2.7 inches LCD Screen with Alphanumeric keyboard.

# Main Menu

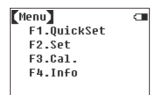
Ang	Dist Axis 🛛 🗆	Ang
UA	: 252° 24' 28"	VD
		HD
HL	: 329°20'07"	SD
ØSet	HSet V% R/L	Meas

VD	:	-0.271	m
HD	:	6.353	m
SD	:	6.359	m
Meas	s.(	D. Mode	

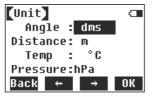
Dist Axis

Ang	Dist	Axis	
Meas	Clos	e to	0
H Dif	f: -	0° 00'	01"
+1 /-	u :		
+L /-			
Dist			SwPt

Ang	Dist <mark>Axis</mark> 🖸		
Set on A,Aim Axes Point B ØSet			
HA 30° 39' 51"			
ØSet	Next	t	









Back ← → OK

0.0

PPM:



- Range: 300m
- Accuracy:  $\pm$ (3mm+2ppm\*D)
- Measure Time:
- Continuous: 0.35s, Fine: 1.5s
- Atmosphere Correction: Manual
- input, auto correct.

- Prism Constant: Manual input, auto

correct

- Type: Absolute Encoding
- Min. Reading: 1"
- Accuracy: 2"
- Detection Method: Horizontal: Dual; Vertical: Dual

- Image: Erect
- Magnification: 30x
- Effective Aperture: 40mm
- Resolving Power: 3"
- Field of View: 1°30′
- Min. Focus: 1.5m
- Stadia Accuracy: ≤0.40%/L
- Tube Length: 155mm

- Type: Single Axis
- Working Range: 3'
- Accuracy: 3"

- Plate Vial: 30"/2mm - Circular Vial: 8′/2mm

- Wave Length: 635±20nm
- Class II Laser
- Spot Diameter: ≤5mm/100m
- Axis Error: ≤10″

### Laser Plummet (Option)

- Accuracy: 31.5mm
- Spot Diameter: 32.5mm
- Length: 635±20nm
- Class II Laser

- 2.7 inches, 160x96 dot
- 4 lines display

## Power Supply

- Battery: Li-on Rechargeable
- Voltage: 7.4V
- Working Hrs: 8 hrs

- Working Range: -20°C - +50°C

- Size: 165\*160\*340mm
- Weight: 4.7kg



Add: 2/F, NO.24-26, Ke Yun Road, Guangzhou 510665, China http://www.ruideinstrument.com E-mail: support@ruideinstrument.com F) 🕒 🖸

