

Disteo 23 USER MANUAL

Version: 17-11

Thank you for choosing RUIDE theodolite **Dis**teo 23. Please read the user manual carefully before use.

1. PRECAUTIONS

- a. Do not collimate the objective lens directly to the sunlight without a filter.
- Do not store the instrument in extremely high or low temperature, to avoid the sudden or great change of temperature.
- c. When the instrument is not in use, store it in the case and avoid shock, dust and humidity.
- If there is great difference between the temperature in work site and that in store place, you should leave the instrument in the case till it adapts to the temperature of environment.
- If the instrument has not been used for a long time, you should remove the battery for separate storage. The battery should be charged once a month.
- f. When transporting the instrument should be

placed in its carrying case, it is recommended that cushioned material should be used around the case for support.

- g. For better accuracy, the instrument should be set up on a wooden tripod rather than an aluminum tripod.
- h. Clean exposed optical parts with degreased cotton or less tissue only!
- i. Clean the instrument surface with a woolen cloth after use. If it gets wet, dry it immediately.
- j. Before opening, inspect the power, functions and indications of the instrument as well as its initial setting and correction parameters.
- Unless the user is a maintenance specialist, do not attempt to disassemble the instrument by yourself even if you find the instrument abnormal.
- I. Do not aim the laser beam to eyes.
- m. Keep the screen clean. Do not scratch the screen with sharp objects.

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2. PART NAMES



| 1. Collimator | 2. Objective Lens | |
|-----------------------------|-----------------------|--|
| 3. Focusing Screw | 4. Telescope Eyepiece | |
| 5. Horizontal Tangent Screw | 6. Battery | |
| 7. RS232 Interface | 8. Screw and Keyboard | |
| 9. Tribrach | 10. Tribrach Lock | |
| 11. Vertical Tangent Screw | | |

3. OPERATION

3.1 Keys



| Keys | Function | | |
|-------|--|--|--|
| | Shift among 3 main functions | | |
| = | Menu | | |
| Ċ | Power | | |
| 1 | Number 1 | | |
| | Shortcut to open laser plummet | | |
| 2 | Number 2 | | |
| | Shortcut to open laser pointer | | |
| 3 | Number 3 | | |
| | Shortcut to open compensation on Axis X (N) | | |
| 4 | Number 4 | | |
| | Shortcut to open setting of distance measurement | | |
| 5 | Number 4 | | |
| | Shortcut to open setting of backlight and sound | | |
| 6-9,0 | Number 6, 7, 8, 9, 0 | | |
| د | ESC | | |
| | Enter | | |
| | Move up and down | | |
| | Turn page | | |
| -/. | Input – or . | | |

3.2 Abbreviation

| VA | vertical angle | | | | |
|-------|--|--|--|--|--|
| HA | horizontal angle | | | | |
| V% | shift degree and slope | | | | |
| HL/HR | horizontal left/right angle | | | | |
| VD | vertical distance | | | | |
| HD | horizontal distance | | | | |
| SD | slope distance | | | | |
| hPa | unit of air pressure: hectopascal | | | | |
| mmHg | mmHg unit of air pressure: millimeter of mercury | | | | |
| inHg | unit of air pressure: inch of mercury | | | | |
| m | unit of distance: meter | | | | |
| ft | unit of distance: feet | | | | |
| gon | unit of angle | | | | |
| mil | unit of angle | | | | |
| °C | unit of temperature: degree Celsius | | | | |
| °F | unit of temperature: degree Fahrenheit | | | | |

4. ANGLE MEDASUREMENT

The function of angle measurement covers measuring and displaying vertical and horizontal angles (VA and HL/HR), 0 set, horizontal set (HSet), switching to slope (V%), switching Face Right and Face Left (R/L), etc.

^{4.1} Angle

| Ang | Dist Axes 😋 |
|------|---------------|
| VA | : 252°24′29″ |
| HR | : 30° 39' 53" |
| ØSet | HSet V% R/L |

| 0Set: | Set the current angle to 0°. | | | | |
|-------------|---------------------------------|--|--|--|--|
| HSet: | Input an angle to set as the | | | | |
| | current horizontal angle. | | | | |
| ∨% : | Shift degree and slope. | | | | |
| R/L: | Shift Face Left and Face Right. | | | | |

4.2 HSet

Press HSet to go the screen of setting horizontal angel.

Input a value of the angle to set as the current horizontal angle. And press **OK** to confirm.



5. DISTANCE MEASUREMENT

The function of distance measurement covers measuring and displaying vertical distance (VD), horizontal distance (HD), slope distance (SD), stake out (S.O.), and setting of measuring mode (Mode), etc.

5.1 Distance

Aim at the center of the target prism through the optical eyepiece by adjusting the focus, and press Meas to start the distance measurement.

| | An | g | Dist | Axes | | |
|-------|--|-------------------------------|-----------|-----------|-----------|------|
| | ļ | JD | : | | m | |
| | I | HD | : | | M | |
| | 1 | SD | : | | m | |
| | Me | as | S.O. | Mode | | |
| Meas: | | Sto | art to me | easure th | ne distai | nce. |
| S.O.: | S.O.: Start to stake out the distance. | | | nce. | | |
| Mode: | | Setting of the measuring mode | | | node | |

5.2 Stake Out (S.O.)

Input a distance to stake out. It could be a vertical distance, horizontal distance or slope distance, by pressing **Shft** to shift.

| ſ | Ang <mark>Dist</mark> Axes ⊂∎ | | |
|---------------|--------------------------------------|--|--|
| | VD <u>5</u> .000m | | |
| | Shft ← → S.O. | | |
| Shft: | shift the distance type to stake out | | |
| ← : | delete | | |
| : move right | | | |
| S.O. : | Save the input value and continue | | |
| | to stake out. | | |

Display of Stake Out Result

| Ang | Dist | Axes | - |
|-------|------|------|---|
| VD | : | | m |
| HD Di | f: | | M |
| SD | : | | m |
| Meas | S.O. | Mode | |

| VD: | The distance difference between | | |
|-----|---------------------------------|--|--|
| | the current horizontal distance | | |
| | and the horizontal distance | | |
| | about to stake out. | | |

5.3 Mode

This setting is to change the mode of measurement.



6. AXES STAKE-OUT

This session is to introduce the stake-out of the point by entering the offset to a baseline. There're 2 options to define the baseline. One is to define by station point and a known bearing angle (0°00'00"), one is to define by two new points.

Press F1 or F2 to select.



6.1 Stake Out of One Side on the Axes



Step 1: Set the theodolite at Point A.

Step 2: Aim at the prism which is set at Point B and press **OSEI** to set it to 0°.



Step 3: Input the distance value of the line along Point A to B, and the offset value.

| Ang | Dist | Axes | |
|-------|------|-------|------|
| Input | OffV | alue, | A→B |
| Line | : | 0.000 | n I |
| Offs | st | 0.000 | m |
| | ÷ | → | Next |

| Line | Offset value along the axes of | |
|-------|--------------------------------|--|
| | Point A to B. | |
| Offst | Offset value perpendicular to | |
| | the axis. | |

Step 4: Press F1 to measure. Indicate the poleman to move the prism according to the indications on the screen, until all the values on the screen are 0.

| Ang Dist <mark>Axes</mark> <■ Meas Close to 0 H Diff: -0°00'01" +↑ /-↓ : +L /-R : Dist SwPt | | |
|--|-------------------------------------|--|
| H Diff | the angle difference between | |
| | the HA of Point A to staking out | |
| | point and the HA of current | |
| | target | |
| +↑/-↓ | offset of perpendicular to the axis | |
| +L/-R | offset along the axis | |
| SwPt | Return to input offset to start a | |
| | new point. | |

6.2 Stake Out of Any PointThis is the stake out provided that the theodolite is set at any point outside the axis.



Step 1: Measure the distance to Point A and B, then press 4 to next step.

| Ang | Dist | Axes (| |
|------|------|---------|----|
| Meas | Side | A:Undon | e |
| Meas | Side | B:Undon | e |
| MeaA | MeaB | Ne | ĸt |

Step 2: Input the line and offset values, press **F4** to next step.

| Ang | Dist | Axes | |
|-------|--------|--------|------|
| Input | : OffV | alue,A | →B |
| Line | e: | 0.000 | m |
| Offs | st | 0.000 | m |
| | ÷ | → | Next |

Step 3: Press it to measure. Indicate the poleman to move the prism according to the indications on the screen, until all the values on the screen are 0.

| Ang Dist Axes 😋 |
|-------------------|
| Meas Close to 0 |
| H Diff: -0°00'01" |
| +↑ /-↓ : |
| +L /-R : |
| Dist SwPt |

7. QUICK SETTING

There're 5 settings in QuickSet: laser plummet, laser pointer, compensation on X axes, distance setting, backlight and sound.



7.1 Laser Plummet It is to open the laser plummet fast. You can also set the brightness grade.



7.2 Laser Pointer Press F2 to turn on laser pointer.

7.3 Compensation on X

To turn on and off the compensation on X axis, and check the tilt value.



7.4 Distance Setting

To set various settings of distance measurement.



7.5 Backlight and Sound

To set the screen backlight, beep of pressing key, crosshair backlight.



8. SETTING

It covers 5 settings: unit, angle, distance, PPM, and power.



8.1 Unit

To set the units of angle, distance, temperature and air pressure.



8.2 Angle

To set the display of vertical angle.



8.3 Distance

To set various parameters of distance.



8.4 PPM

To set parameters related to temperature and air pressure.



8.5 Power

To set parameters related to power.

| Off Batt | oTime:OFF Time:OFF tery :LiCell acity:50% |
|-------------|--|
| SlepTime | Time to enter to sleep |
| | mode if no operation. |
| Off Time | Time to power off if no |
| | operation. |

9. CALIBRATION

This program is to calibrate the errors and correct additive constant.



9.1 Calibrate i Angle

i angle is also referred to the vertical index difference.

Step 1: On Face Left, collimate the crosshair center in a collimator, and adjust the focus until it is clear. Press **OK** to proceed to next step.



Step 2: Turn the theodolite to Face Right, and collimate the crosshair center in the collimator until it is clear. Press OK to proceed to next step.



Step 3: The index difference will be shown. Press **OK** to confirm to calibrate. Caution: If the difference is too big, it will suggest resetting the i angle. Press **OK** to continue, or **Back** to return to calibrate again.



Tips: Repeat the calibration of i angle according to 3 steps above if necessary.

9.2 Correction of Additive Constant

Caution: Do not change the constant if unnecessary.

The additive constant is relatively stable. We suggest inspecting it once or twice a year. You can follow the following steps to do a quick inspection and correction.

Inspection

Step 1: Set the instrument on a flat ground, mark it as Point A. Along the vertical crosshair, mark Point B and C with a space of 50m on the same line. Set reflectors on Point B and C precisely.

Step 2: Set the temperature and air pressure in the system, and measure the horizontal distances of AB and AC accurately.

Step 3: Set the theodolite on Point B and level it precisely. Measure the horizontal distance of BC accurately.

Step 4: Now we can get the additive constant by the following formula.

K=AC-(AB+BC)

K should be close to 0. If |k| > 5mm, the theodolite should be delivered to professional workshop which has standard alignment to calibrate.



Correction

According to the formula, input the K value in the following screen.



10. INFORMATION

Here you can upgrade firmware and check the system information.



10.1Firmware Upgrade

Firmware upgrade includes the upgrade of angle system and distance system.

It is required to connect the theodolite with computer via RS232 serial interface.



Angle Upgrade



Distance Upgrade

| (DistUpgr) Curren.Ver Upgr.Ver | ⊂∎ 109-100 |
|--------------------------------------|---------------|
| Status Exit | Upgr |

System Upgrade

Hold key 1, and press power to enter to system upgrade. Follow the operation on PC upgrading software.

10.2 Factory Mode

To reset to default setting. Input the password to proceed.



10.3 System Information

You can check the model, serial number, product number, system version, distance version and angle version on it.



11. SPECIFICATION

| TELESCOPE | | |
|-----------------------|----------------------------------|--|
| Image | Erect | |
| Magnification | 26.5X | |
| Aperture (telescope) | 40mm | |
| Aperture (distance) | 45mm | |
| Resolution | 3" | |
| Field of View | 1°30" | |
| Min. Focusing | 1.5m | |
| Length | 155mm | |
| LASER | | |
| Wave Length | 635 <u>+</u> 20nm | |
| Class | Ш | |
| Diameter of Laser Dot | ≤5mm/100m | |
| Accuracy | ≤10" | |
| ANGLE | | |
| Туре | Absolute Encoding | |
| Diameter of Disk | 79mm | |
| Detecting Method | Horizontal: dual; Vertical: dual | |
| DISTANCE | | |
| Reflecting Target | Single Prism | |

| Range | 300m | |
|------------------------|-------------------------------|--|
| Accuracy | <u>+(</u> 3mm+2ppm*D) | |
| Time | Continuous: 0.35s; Fine: 1.5s | |
| Atmospheric Correction | Manual input, auto correct. | |
| Prism Constant Corr. | Manual input, auto correct. | |
| LEVEL | | |
| Plate Vial | 30"/2mm | |
| Circular Vial | 8'/2mm | |
| COMPENSATOR | | |
| Туре | Single Axis | |
| Range | <u>+</u> 3' | |
| Resolution | 3" | |
| LASER PLUMMET | | |
| Туре | Class II visible red laser | |
| Wave of Length | 635 <u>+</u> 20nm | |
| Accuracy | 1.5mm (when HT 1.5m) | |
| Diameter | 2.5mm (when HT 1.5m) | |
| DISPLAY | | |
| Туре | 160*96 Dot Matrix | |
| Size | 2.7 inch | |
| POWER | | |

| Туре | Li-on |
|---------------------|------------------|
| Voltage | 7.4V |
| Working Time | 8h |
| ENVIRONMENT | |
| Working Temperature | -20°C - +50°C |
| SIZE & WEIGHT | |
| Size | 165 X 160 340 mm |
| Weight | 4.7kg |

12. ERROR CODE

| Category | Message |
|------------------|--------------|
| | UpperV ERR |
| | LowerV ERR |
| | HL ERR |
| Angle Droblem | HR ERR |
| Angle Problem | V CCD Error |
| | H CCD Error |
| | V Rotate ERR |
| | H Rotate ERR |
| | ERR32 |
| | ERR33 |
| Distance Problem | ERR35 |
| | ERR38 |
| | ERR41 |

Restart the theodolite. If it is not solved, return to your local dealer for further inspection.