SPECIFICATION

TELESCOPE

Magnification

Field of View

Mini. Focus

Single Prism

Non-Prism

Measuring Time Atmospheric Correction

Prism Constant

Detecting System Min. Reading

Diameter of Circle

Vertical Angle 0°

No.of Display

TILT CORRECTION Tilt Sensor

Keyboard

Method Range

Setting unit LEVEL SENSITIVITY

Plate Level

Image

Circular Level

Magnification

Focusing Range

DATA STORAGE & INTERFACE

Field of View

Data Interface GENERAL

Battery Type

Battery Voltage

Working Time

Water & Dust Proof

Laser Class *5 -EDM

Working Temperature

Storage

Method

Accuracy

Unit DISPLAY Size

Resolving Power

Objective Lens Diameter

DISTANCE MEASUREMENT

Accuracy -Prism Mode

ANGLE MEASUREMENT

-Non-Prism Mode

Length

Image

Arc 6

154mm

30X

Erect

1°30'

3"

1.0m

5000m

1500m[°]

±(2mm+2ppm x D)m.s.e. 0-800m:±(3mm+2ppm x D)m.s.e.

800m-1500m: ±(5mm+3ppm x D)m.s.e.* Fine: 0.3s, Tracking: 0.1s *4

T-P Sensor, Auto Detect and Correct

Manual Input, Auto Correction

Absolute Encoding

H: 2 sides, V: 2 sides

0.5", 1", 5", 10" selectable 2"

79mm

Zenith 0°/Horizontal: 0°

360°/400gon/6400mil

2 Color Screens

Alphanumeric

Dual Axis Liquid Electric

> ±3' 1"

30"/2mm

8'/2mm

Frect

3X

0.3m~∞

5°

Internal Memory: 4MB; SD card: max.32GB

Class IIIA

Class II

-20°C ~ + 50°C

Rechargeable Lithium Battery

DC 7.4V

8h

IP55

RS232C/SD card/Mini USB

3.5", 320*240 Dot Matrix

Telescope: 45mm EDM: 50mm

Carrying Case X 1 Charger X 1 Battery X 2 Rain Cover X 1 Mini USB Cable X 1 User Manual X 1 Carrying Belt X 2 Plumb X 1

Screw Driver X 1 Wiping Cloth X 1 Lens Cover X 1 SD-Card X 1 Multi-port Cable X 1 Adjusting Pin X 1 Warranty Card X 1 Reflecting Sheet X 1

TOTAL STATION Arc 6 1500m Reflectorless EDM

OPTIONAL ACCESSORIES



TPS26 Single Prism System

TK21SET Prism Set







*1. Good condition: No haze, visibility about 40km, overcast, no
*2. With Kodak Grey Card white side (90% reflectivity).
*3. D stands for distance.

-Laser Plummet

*4. Typically, under good condition, non-pr
*5. According to FDA21 CFR Ch.1 §.1040.

SANDING

SANDING OPTIC-ELECTRICS INSTRUMENT CO.,LTD

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Dealer Info

OPTICAL PLUMMET (OPTIONAL: INTERNAL LASER PLUMMET)



ACC Ó



FEATURES

1500m reflectorless measuring range covers a most common scale in your field job. With a single prism, you can reach up to 5km quickly with 2mm + 2ppm accuracy.

Arc 6 adopts an absolute encoding system, which does not require initialization by 0 set, and delivers a precise and stable angle measurement with up to 2" accuracy.

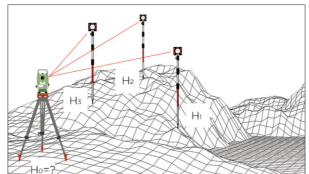
The dual-axis tilt compensator monitors the inclination of both X and Y axes, and then correct the horizontal and vertical angle reading automatically with a stile scale of 3'.

3.5" high definition color screen and 2 sides of alphanumeric keyboards provides clear images and convenient operation even under strong sunlight.

Arc 6 provides various options for data transfer such as SD card, USB and RS232 serial port.

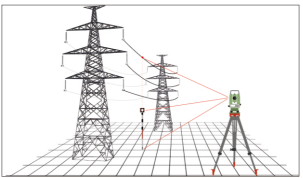
T-P Sensors allows user to detect the surrounding temperature and air pressure hence correct the atmospheric error for distance measurement.

Height Transfer



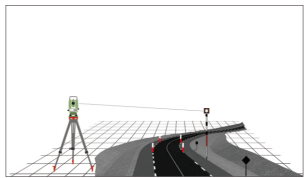
This function determines the height of the instrument from measurements to a maximum of 5 target points, with known height, in two faces. For instance, in the field, we can measure the elevation of the station point on condition that we lost the elevation due to some man-made destroy.

Remote Height



It lets you measure inaccessible high points. Place a reflector anywhere below the height you want to measure, enter the reflector height, target it, measure the distance, and then target the high point. The total station calculates the height difference between the ground and high points.

Road

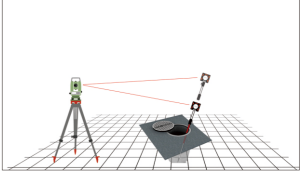


This program allows you easily to define a line or curve or spiral as a reference for measurements and stake outs. It supports chainages, as well as incremental stake out and offsets, greatly simplifying road construction in field.



PROGRAMS

Hidden Point

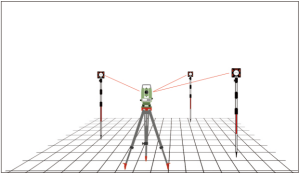


This function allows measurements to the points that is not directly visible, using the special hidden-point rod, for instance, the bottom of a well. Users can acquire the coordinate by taking measurements to the two prisms with a known distance between them and the distance to the bottom of the well.



This program facilitates the easy stake out or checking the lines for buildings, sections of road, simple excavations, etc. A reference line can be defined by referencing a known base line. The reference line can be offset either longitudinally, in parallel or vertically to the base line, or be rotated around the first base point as required.

Free Station



This application is used to determine the instrument position from measurements to a minimum of two known points and a maximum of five known points, which is widely used in detailed surveying.