SPECIFICATION

	Arc 5 pro
TELESCOPE AND EDM	
Length	154mm
Objective Lens Diameter	Telescope: 45mm Distance Meter: 50mm
Magnification	30X
Laser Dot Size	A 20 m: 6mm x 9mm
	A 50 m: 8mm x 20mm
	A 100 m: 15mm x 26mm
Image	Erect
Field of View	1°30'
Resolving Power	3"
Mini. Focus	1.0m
DISTANCE MEASUREMENT	
Single Prism	5000m *1
Non-Prism	1000m *2
Accuracy -Prism Mode	±(2mm+2ppm x D)m.s.e. *3
-Non-Prism Mode	0-500m: ±(3mm+2ppm x D)m.s.e. *3
	500-1000m: ±(5mm+3ppm x D)m.s.e. *3
Measuring Time	Fine: 1.0s, Tracking: 0.5s *4
Meteorologic Correction	Manual Input, Auto Correction
Prism Constant	Manual Input, Auto Correction
On-side Shortcut	Trigger key to make measurement more easily
ANGLE MEASUREMENT	
Method	Absolute Encoding
Detecting System	H: 2 sides, V: 2 sides
Min. Reading	0.5"/1"/5"/10"
Accuracy	2"
Diameter of Circle	79mm
	Zenith 0°/Horizontal: 0°
Vertical Angle 0°	
Unit DISPLAY	360°/400gon/6400mil
Size	66mm X 42mm;240*160 Dot Matrix
No.of Display	2
Keyboard	
TILT CORRECTION	Alphanumeric Key
Tilt Sensor	2 14 :
	Dual Axis
Method	Liquid Electric
Range	±3'
Setting unit	1"
LEVEL SENSITIVITY	
Plate Level	30"/2mm
Circular Level	8'/2mm
OPTICAL PLUMMET (OPTIONAL: INTER	
Image	Erect
Magnification	3X
Focusing Range	0.3m ~ ∞
Field of View	5°
DATA STORAGE & INTERFACE	
Storage	Internal Memory: 4MB; Max. Flashdrive USB supporte
Data Interface	SD-card/RS232C
GENERAL	
Laser Class *5 -EDM	Class IIIA
-Laser Plummet	Class II
Working Temperature	-20°C to +50°C
Battery Type	Rechargeable Lithium Battery
Battery Voltage	DC 7.4V
	DC 7.7V
Working Time	8h

- ${\bf *1.}\,Good\,condition: No\,haze,\,visibility\,about\,40km,\,overcast,\,no\,scintillation.$
- *2. With Kodak Grey Card white side (90% reflectivity).
 *3. D stands for distance.
- *4. Typically, under good condition, non-prism measuring time may differ according to measuring target, observation situations, and environmental conditions.
- *5. According to FDA21 CFR Ch.1 §.1040.

STANDARD PACKAGE COMPONENTS

Carrying Case X 1 Charger X 1 Battery X 2 Rain Cover X 1 Mini USB Cable X 1 Carrying Belt X 2 Plumb X 1 Adjusting Pin X 1 Screw Driver X 1
Wiping Cloth X 1
Lens Cover X 1
SD-Card X 1
Multi-port Cable X 1
Warranty Card X 1
Reflecting Sheet X 1
User Manual X 1

OPTIONAL ACCESSORIES





TPS26 Single Prism System

TK21SET Prism Set













SANDING OPTIC-ELECTRICS INSTRUMENT CO.,LTD Add: 7/F, No.39 Si Cheng Road, Tian He IBD Guangzhou

Add: 7/F, No.39 Si Cheng Road, Tian He IBD Guangzhou 510663, China

Tel: +86-20-23380888 Fax: +86-20-23380800 E-mail:export@sandinginstrument.com http://www.sandingnstrument.com

Dealer Info



TOTAL STATION

Acc 5 Pro

New 1000m Reflectorless EDM Flashdrive USB & Trigger Key



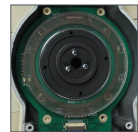


DISTANCE MEASUREMENT

1000m 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.

ANGLE MEASUREMENT

Arc 5 Pro 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.



TILT COMPENSATOR

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

DISPLAY & TRIGGER KEY

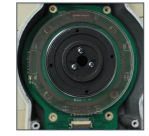
A high definition graphic display with 8 lines and 2 sides of alphanumeric keyboards provides clear images and convenient operation. A global key allows you take measure in any screen.

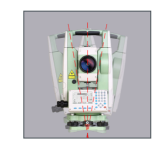
DATA EXCHANGE

With flashdrive port, users can export/import data more easily and directly. New Arc5 pro support max.256G USB storage.













ON-BOARD SOFTWARE & APPLICATIONS

Arc 5 Pro series is powered by a sophiscated on-board software which enables you to manipulate the total station effectively, like setting the compensation, COGO, data viewing and transfer, calibration, etc.

What's more, the on-board software also provides various essential applications on daily surveying job as below.



































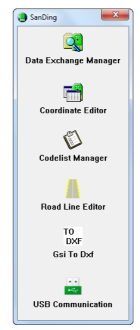


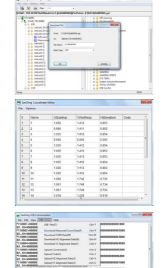






SOFTWARE: SANDING PC TOOL





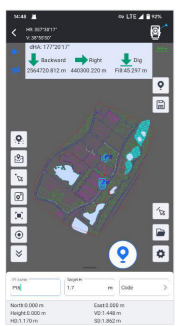
Powerful and convenient data transfer and postprocessing software with concise and clear interface and user-friendly operation. User can download and upload raw data or coordinates in GSI format, edit coordinates and codes, design and edit road data, transfer GSI data to DXF file for processing in CAD, etc.



Total Station Module of ARCsurv App: Four Main Features to Give You More Power & Freedom

New 1000m Reflectorless EDM

CAD Stakeout: Increasing Productivity & Decreasing Error





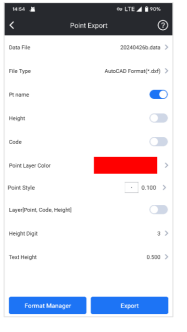


CAD Stakeout allows you to import **CAD basemap** and stakeout it, without input point coordinates one by one.

When you need, you can connect to your local online map and overlap it to CAD basemap, to increase the precision of your job.

Measure & Draw: Save Time in Both Field work and Indoor Work





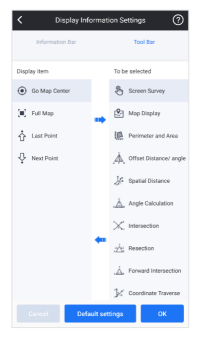


User is allowed to draw line, polygon, circle...up to 11 kinds of graphic, while measuring target points. No need to manually draw draft map anymore.

User is allowed to manage different objectives as different layers. The draft map can be saved and output in CAD format, and to be used in indoor works.

Point Survey & Stakeout: More Ease and Convenience

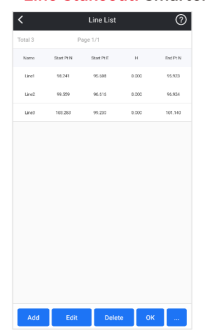


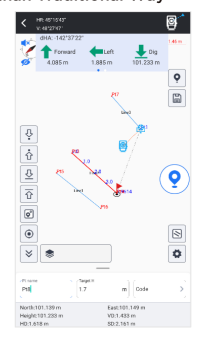


With graphic display, now it is easy to you to observe the relation between occupied point and target points. It will help you to make less mistakes when measuring many points.

The stakeout program screen displays information more completely, indicates target points more intuitively, your workflow will be smoother than before.

Line Stakeout: Smarter than Traditional Way





User is allowed to manually choose points from library, line will be formed by program automatically. Then user input interval distance, setout points will be calculated out and displayed on screen.

This function is suitable for road or other objective that is containing lines.

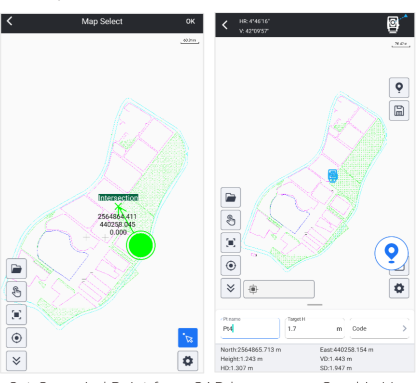
Other Features: More Innovation, No Limitation







Resection



Set Occupied Point from CAD basemap or Graphic Map