# **SPECIFICATION**

# Arc 5

154mm  5mm Distance Meter: 50mm  30X  Erect  1°30'  3"  1.0m  5000m '1  1000m '2  mm+2ppm x D)m.s.e. '3  ±(3mm+2ppm x D)m.s.e. '3  :±(5mm+3ppm x D)m.s.e. '3  :: 1.0s, Tracking: 0.5s '4  all Input, Auto Correction
5mm Distance Meter: 50mm  30X  Erect  1°30'  3"  1.0m  5000m '1  1000m '2  mm+2ppm x D)m.s.e. '3  £(3mm+2ppm x D)m.s.e. '3  :: ±(5mm+3ppm x D)m.s.e. '3  :: 1.0s, Tracking: 0.5s '4  Il Input, Auto Correction
30X Erect  1°30'  3"  1.0m  5000m '1  1000m '2  mm+2ppm x D)m.s.e. '3  ±(3mm+2ppm x D)m.s.e. '3  1: ±(5mm+3ppm x D)m.s.e. '3  1: 1.0s, Tracking: 0.5s '4  Il Input, Auto Correction
Erect  1°30'  3"  1.0m  5000m *1  1000m *2  mm+2ppm x D)m.s.e. *3  ±(3mm+2ppm x D)m.s.e. *3  1: ±(5mm+3ppm x D)m.s.e. *3  1: 1.0s, Tracking: 0.5s *4  Il Input, Auto Correction
1°30' 3" 1.0m  5000m *1 1000m *2  nm+2ppm x D)m.s.e. *3  ±(3mm+2ppm x D)m.s.e. *3  n: ±(5mm+3ppm x D)m.s.e. *3  n: ±(5mm+3ppm x D)m.s.e. *3
3" 1.0m 5000m '1 1000m '2 1000
1.0m  5000m '1  1000m '2  mm+2ppm x D)m.s.e. '3  ±(3mm+2ppm x D)m.s.e. '3  n: ±(5mm+3ppm x D)m.s.e. '3  n: ±(5mm+3ppm x D)m.s.e. '3
5000m *1 1000m *2 mm+2ppm x D)m.s.e. *3 ±(3mm+2ppm x D)m.s.e. *3 n: ±(5mm+3ppm x D)m.s.e. *3 1: 1.0s, Tracking: 0.5s *4 nl Input, Auto Correction
1000m *2 mm+2ppm x D)m.s.e. *3 ±(3mm+2ppm x D)m.s.e. *3 n: ±(5mm+3ppm x D)m.s.e. *3 : 1.0s, Tracking: 0.5s *4 ll Input, Auto Correction
1000m *2 mm+2ppm x D)m.s.e. *3 ±(3mm+2ppm x D)m.s.e. *3 n: ±(5mm+3ppm x D)m.s.e. *3 : 1.0s, Tracking: 0.5s *4 ll Input, Auto Correction
nm+2ppm x D)m.s.e. '3 ±(3mm+2ppm x D)m.s.e. '3 n: ±(5mm+3ppm x D)m.s.e. '3 : 1.0s, Tracking: 0.5s '4 ll Input, Auto Correction
±(3mm+2ppm x D)m.s.e. <sup>*3</sup> :: ±(5mm+3ppm x D)m.s.e. <sup>*3</sup> :: 1.0s, Tracking: 0.5s <sup>*4</sup> Il Input, Auto Correction
n: ±(5mm+3ppm x D)m.s.e. <sup>*3</sup> : 1.0s, Tracking: 0.5s <sup>*4</sup> Il Input, Auto Correction
: 1.0s, Tracking: 0.5s <sup>*4</sup> Il Input, Auto Correction
l Input, Auto Correction
l Input, Auto Correction
l Input, Auto Correction
absolute Encoding
2 sides, V: 2 sides
0.5"/1"/5"/10"
2"
79mm
ith 0°/Horizontal: 0°
°/400gon/6400mil
7
12mm;240*160 Dot Matrix
2
Alphanumeric Key
Dual Axis
Liquid Electric
±3'
1"
30"/2mm
8'/2mm
Erect
3X
0.3m ~ ∞
5°
ory: 4MB; Max. SD card: 32GB
ory: 4MB; Max. SD card: 32GB SD-card/RS232C
• •
SD-card/RS232C
Class IIIA
Class IIIA Class II
Class IIIA Class II -20°C to +50°C
Class IIIA Class II  -20°C to +50°C argeable Lithium Battery
Class IIIA Class II -20°C to +50°C
nc

#### **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

# **TOTAL STATION**

New 1000m Reflectorless EDM



#### **OPTIONAL ACCESSORIES**





TPS26 Single Prism System

TK21SET Prism Set











<sup>\*2.</sup> With Kodak Grey Card white side (90: \*3. D stands for distance. \*4. Typically, under good condition, non-\*5. According to FDA21 CFR Ch.1 §.1040.

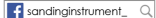


Dealer Info

# SANDING EVERY POINT MATTERS

**SANDING OPTIC-ELECTRICS INSTRUMENT CO.,LTD**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







New 1000m Reflectorless EDM

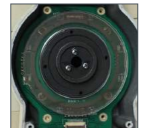
#### DISTANCE MEASUREMENT

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 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 & KEYS**

A high definition graphic display with 8 lines and 2 sides of alphanumeric keyboards provides clear images and convenient operation,

# **DATA EXCHANGE**

Arc 5 provides various options for data transfer such as SD card and RS232 serial port.

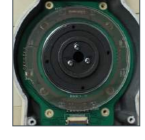




SANDING

Arc 5

CE









# **ON-BOARD SOFTWARE & APPLICATIONS**

Arc 5 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.