

# Alpha Ti High-precision Total Station

1.5" Accuracy + 1000m | Coaxial compensator | Powful shaft system







## Alpha Ti High-precision Total Station

Originated from European optical technology, Alpha Ti comes out with a brand new hardware structure and new measuring tape, and static absolute encoder. The 1.5" angle measurement accuracy and the 1000m non-prism measuring range enable Alpha Ti to do various kinds of precision measurements.



## Precise Distance Measuring Technology

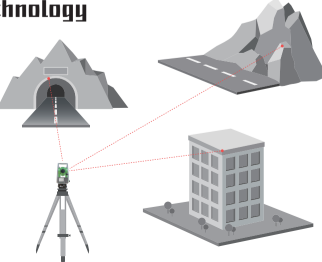
Alpha Ti can achieve fast and accurate distance measurement through built-in eight adaptive high-frequency measuring rulers and advanced phase laser ranging algorithms, meeting the accuracy requirements of various advanced engineering measurements.



measurement

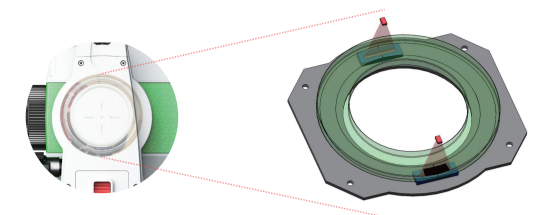


Single Prism Distance Measurement



## Precise Angle Measuring Technology

It adopts a self-developed precision angle sensor architecture, adds a global sub-second high-order error compensation algorithm, and combines sub-pixel resolution photoelectric decoding and nano-level photolithography process absolute encoding code disk to bring stable and reliable angle measurement accuracy.



## Coaxial comprehensive compensation

The compensator is located directly above the vertical axis. It can quickly and accurately compensate during rotation. At the same time, CCD is used for precise calibration. The compensation range is up to 4', and the operation efficiency is extremely high.



## Special Grade Dense Bead Shaft System

Using customized ultra-high-precision grinder precision processing technology, the carefully selected top-grade G3 steel balls are processed through dozens of processes to create a special-grade dense ball shaft system that can meet the stringent requirements of 1"-level instruments.



## **Strong Protection**

Alpha Ti's excellent protective performance, powerful precision shafting electronic compensation technology and high redundancy The angle measurement decoding algorithm allows the total station to be used in various extreme engineering environments, making measurements stable and reliable.



## Ease-to-use Interaction



Equipped with a full-featured operation panel, 3.2-inch bright color screen, and mute buttons with comfortable spacing. Built-in commonly used measurement functions, standard Bluetooth 5.0 for convenient data transmission, and the third-party application. Alpha Ti is a combination of advanced hardware and software.

#### 3.2-inch Color Screen

Larger screen brings more data display and good viewing experience. Rounded backlight button The rounded backlight button makes it easier for measurement work at night.

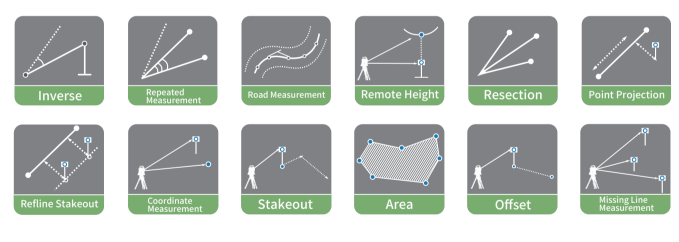
#### Customized Fn Function Key

The customized function key for a personalized total station.

#### One-touch Laser Fixed

One touch, rapid centring and leveling up for measurement.

## **On-board Measurement Software**



## Compatible with third-party APP

Alpha Ti supports mobile phone communication via Bluetooth with third parties APP such as DiMap Pro or Surveyor software to realize the function of intelligent total station.





## For high-class projects



### Road

Alpha Ti has excellent angle measurement accuracy, distance measurement accuracy and compensator accuracy, and is suitable for highways and high-precision rail transit.



#### **Bridge**

Alpha Ti has excellent distance measuring performance. It has fast short-distance measurement speed and high long-distance accuracy. It is suitable for bridge installation and construction.



Unique coding design and highly fault-tolerant photoelectric decoding technology allow the code disc to accurately measure angles even when 70% of them are blocked, achieving accurate readings without fear of moisture and dust.

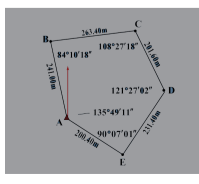


### Tunnel

Unique angle measurement technology, no fear of dust and condensation, with laser indicator and keyboard backlight, Alpha Ti is fully qualified for tunnel measurement.

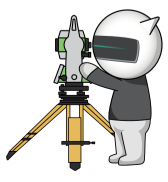


Online power supply and debug.



### **Traverse Survey**

Alpha Ti has stable angle measurement accuracy and distance measurement accuracy, strong consistency, and is suitable for traverse survey.



#### Professional Set



Total station	X1
Battery	Х2
Charger	X1
Tool bag	X1
Manual	X1
Warranty Card	X1
Certificate	X1
USB flash drive	X1
RP60 reflector	X1
RP30 reflector	X1
Objective cap	X1

#### Technical Specification

Telescope	Image	Right-reading
	Magnification	30x
	Field Of View	1°30′
	Minimum Focus	1.7m
	Resolution	2.8"
Angle Measurement	Accuracy	1.5"
	Reading System	Absolute Encoders
	Minimum Reading	1"
Distance Measurement	Measuring	Non-Prism 1000m
		Reflector 2000m
		Single Prism 4000m
	Accuracy	Single Prism $\pm (2mm+2\times 10^{-6}\times D)$
		Non-Prism $\pm$ (3mm+2×10 <sup>-6</sup> ×D)
		Reflector $\pm (3mm+2 \times 10^{-6} \times D)$
	Time	Fine:0.7s Rapid:0.5s Tracking:0.3s
	Minimum Display	Fine/Tracking:0.1mm
Compensator	Compensator Type	Dual axis
	Compensator Range	±4'
	Compensator Resolution	1"
Laser Plummet	Accuracy	1.5mm@1.5m
	Wavelength	635nm
	Safety	Class2
	Output Power	0.7-1.0nw
Level Vial Sensitivity	Tubular Level	30"/2mm
	Circular Level	8'/2mm
Keyboard	Screen	3.2-inch colour screen
	Key	x26
	Backlight	Support
Power	Battery	Type: 2600mAh Li-ion battery
		Low voltage alert: Shut down in 10 mins
	Working Time	Angle Measuring: 25h
		Distance + Angle Measuring: 20h
Physical	Operating Temperature	-20°C ~ +50°C
	Storage Temperature	-30°C ~ +55°C
	Water/Dust Proof	IP54

\*The above technical parameters are for your reference. The company reserves the right to change the design and planning of the product based on the actual product.

#### Alpha Surveying Technology Co.,Ltd.

• NO.9 Caipin Road, Science City Huangpu District, Guangzhou

**\$\$ +86-20-82108930** 

www.alpha-surveying.com