SPECIFICATIONS

		NTS-372R10	NTS-375R10	
Distance Measure	ment			
Max.Range	Single prism		5.0km	
	Reflectorless		1000m	
	Reflector		1.0km	
Accuracy	Reflectorless Fine		\pm (3 $+$ 2ppm $ imes$ D) mm	
·	Reflector	Fine	\pm (1+1ppr	
		IR sheet	±(1+1ppr	
Reading			Max:99999999.9999m Min:0.1mm	
Measuring Time Reflectorless			Fine Mode: <0.3s; Tracking Mode: <0.1s	
Atmospheric Correction			Manual Input, Auto Correction	
Prism Constant			Manual Input, Auto Correction	
Temperature Sensor			Freecale Sensor	
Angle Measureme			Treedure	. 5011501
Measuring Metho			Absolute C	ontinuous
Dia. of Encoder Disk			79mm	
Minimum Reading			0.1"	
			2" / 5"	
Accuracy Detection Method			Z / 5 Horizontal: Dual, Vertical: Dual	
OS and Hardware platform			Horizontai: Duai, Verticai: Duai	
	piationii		WINDOW	IC CE C O
Operate System			WINDOWS CE 6.0	
Display			3.5 inch. 640x480 Highlighted Touch Screen	
Data Communication			RS232, MINN USB, SD CARD	
Processor			Intel PXA310 806MHZ	
Memory			128M DDR, 512M NAND Flash	
Blue Tooth			30M range. Class 2, V2.0+EDR	
WIFI			Optional	
Power Control Processor			Auto Adjust Voltage and Frequency, Save energy	
Telescope			_	
Image			Erect	
Tube Length		154mm		
Effective Aperture		45mm,(EDM:50mm)		
Magnification		30x		
Field of View		1° 30′		
Minimum Focus Distance		1m		
Resolving Power		3″		
Auto Compensato	or			
System		Dual Axis Liquid-electric		
Working Range		±3′		
Accuracy			1"	,
Vial				_
Plate Vial			30"/ 2mm	
Circular Vial		8/ 2mm		
Optical Plummet				
Image	•		Erect	
Magnification			3x	
Focusing Range			1m - ∞	
Field of View			5°	
On-Board Battery				
Туре			Rechargeable Ni-H Battery	
Voltage			DC 6V	
Continuous Opera	tion Time		8 hrs	
Others				
Temperature			-20 ~ +50C	
Dimension and Weight			200x190x350mm, 6.0kg	
Difficition and we			Optical or Laser Plummet Optional	
Plummet				-

ACCESSORIES



Single Prism System







Mini Pole: 30cm×4, ⊕10mm Offset: -17.5/-7.5mm

Mini Prism System ADSmini112A



Prism Pole & Prism System ADS107



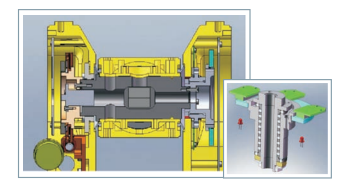
NTS-370R₁₀ SERIES





1. Angle measurement accuracy improve

- Vertical angle: integrated unitary axis, less components. Less offset tolerance.
- Angle reading: 4 detector technology, reduce disk offset angle and rit tolerance.



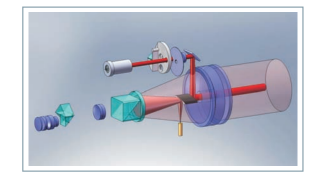
3. Geometry accuracy improve

Olear telescope and high accuracy tribrach system, make sure pointing accuracy.



2. Distance measurement accuracy improve

- Optical path change: totally new 5 axis design, fully isolation emitting and reflect signal. Reduce optical Crosstalk.
- Circuit design change: 150MHZ ultra high measure frequency, improve measure tape accuracy, Development by self. Improve SNR (Signal noise rate)



4. Compensator accuracy improve

 Micro survey tile tolerance by CCD image to compensate.

5. UE (User experience) improvement

- 640*480 high resolution.3.5 inch display unit. Easy to read under sunshine.
- WIN CE 6.0 OS, blue tooth standard, WIFI optional.
- Ultra measure speed. Fine0.3S, track 0.1s.
- A variety of data transfer options for diverse needs, eg. SD card, mini USB interface.

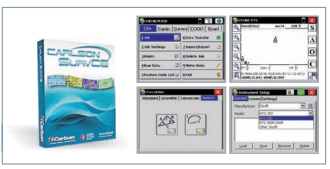




Software

The fieldwork software includes Carlson SurvCE and MicroSurvey FieldGenius for a complete field-to-office solution.

Carlson SurvCE (Optional)



MicroSurvey FieldGenius (Optional)



Applications



Deformation Monitoring Applicable for buildings, underground projects and tunnel monitoring



Tunnel Construction Used for drilling and orientation with reliable machine guidance



Mini Triangular Networking Ideal for control survey or layouts in small-to-medium-sized triangular network



Bridge Monitoring Designed for installation survey and continuous automatic deformation monitoring of bridges



Embankment Monitoring Perfect for all-day monitoring of dam bodies like hydropower stations and tailing reservoirs with external power supply



1000m

4-probe

Encodina

Ultra Low-noise



Carrier

Frequency



Noise Phase

Analysis

HD

Display











Ultra Fast



Dual Compensation









Laser Windows CE 6.0 Plummet



Laser Pointing

Wireless Transfer

Bluetooth Link

SD Storage

USB Interface