Best choice, Brightest price

### **SPECIFICATION**

	KTS-442	KTS-442L	KTS-442R	KTS-445	KTS-445L	KTS-445R
Measuring Range						
	2.0km	5.0km	5.0km	2. 0km	5.0km	5.0km
No prism			300m			300m
Digital Display		Maximu	m: 999999999	.999 Minim	um: 1mm	
Accuracy		With prism: 2+2ppm Without Prism:5+3ppm				
Measuring Time	KTS 440-Eino3s, Tracking 1.0s, KTS 4401/D-Eino 1.0s Tracking0.5s					
Atmospheric Correction	Automatic Correction by Inputting Parameter					
Prism Constant	Automatic Correction by Inputting Parameter					
Angle Measurement				<u>., ., ., ., ., ., ., ., ., ., ., ., ., .</u>		
Measurement Method	thed Absolute Encoding					
Diameter of The Raster D	isk 79mm					
Minimum Reading		1" / 5" Optional				
Accuracy		2		5"		
Detection Method		ے Horizontal: D	) Dual \	Vertical: Dua	1	
Telescope					•	
Image			Erect			
Length	154mm					
Effective Aperture	45mm, (DTM: 50mm)					
Magnification	30 X					
Field of View	1° 30/					
Resolving Power	3″					
Minimum Focus	31m					
Vertical Compensation	1					
System		li	auid-electria	c detection		
Working Range	±3′					
Accuracy	6 <i>"</i>					
Sensitivity of Vials						
Plate Vial						
Circular Vial	8′ / 2mm					
Optical Plummet						
Image	Erect					
Magnification	3×					
Focusing Range	0.5m∼ ∞					
Field of View	5°					
Display						
Туре			Dual s	sides		
Battery						
Power Supply		Rechargeable Ni-H battery				
Voltage	6 VDC					
Operation Time	10 hours					
Dimension & Weight						
Dimension		160mm×150mm×330mm				
Weight		5.8 kg				

### **ACCESSORIES** (OPTIONAL)



**Reflector Prism System** ADS 17(Single) ADS30(Triple)



Mini Pole:30cm×4, Φ10mm Offset:-17.5/-7.5mm

Mini Prism System ADSmini112A

Dia.:25.4mm



ATS-1(Aluminum) ATS-2(Wooden) Prism Pole & Prism System ADS107



Dealer Info



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**TOTAL STATION** 



# KTS-440L/R Laser Total Station



### **APPLICATION OF KTS-440R**



	KTS-440	KTS-440L	KTS-440R
Angel Measurement	2 x Photoelectronic-Incremental discs. Silicon photocell detector. Need initialization before measurement.	1x absolute encoding disc. CCD detector, more stable, easier for repair, no initialization.	
Distance Measurement	GaAs diode, bigemitting angle, small receiving surface.	Red laser emittingtube. Larger receiving surface for signal collection	Same with 440L
Measurement Time	Fine: 1.5s Tracking 1.0 s	Fine: 1s Tracking 0.5 s	
Measurement Ruler	15 MHz, 10 meters length fine ruler Totally 3 rulers (3 emitting frequency)	60 MHz, 2.5 meters length fineruler Much more precise. Totally 5 rulers (5 emitting frequency)	
Range	Single prism 2km	Single prism 5km	
Capability	Emitting power 1mw magnification of circuit: 1,000 times single motor Single point samplingby square wave	Emitting power 3mw magnification of circuit: 10,000 times Dual-motor Multi-sampling by sine wave	Emitting power 10mw reflectorless measuring range 300m with Visible laser
Water proof type	labyrinth type structure, proofs against light rain, IP 33 Class	Rubber Circle in most positions, proofs against water/ dust/ damp.IP55Class	Same with 440L

### **ABUNDANT ADD-IN PROGRAM**

**3-D** coordinate measurement

horizontal axis adjusting screw equipped with rubber ring

the gap equipped with rubber

ring









Angle offset



