

KL-15 | KL-07

Rugged & Portable Digital Level



Simple, Fast and Accurate

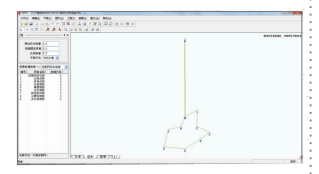
- •1.5mm precision for KL-15/0.7mm precision for KL-07
- •105m distance measurement
- Magnetic damping Compensator
- Onboard measurement and recording programs
- •20,000-point memory & SD card slot (KL-07)
- •Ideal for construction and general applications

User friendly & Practical

Automatic reading: Minimize human errors, no more misreading **Higher Accuracy:** Averaging mode for more accurate results

Rapidity: Shorten the measuring time by a half

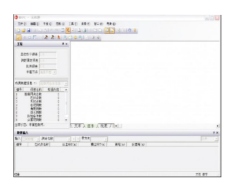
Auto Save: Internal memory storage or SD card memory optional, paperless working.



Powerful Post-processing Software

It contains adjustment routines for dynamic adjustment of horizontal & vertical control network and angle & direction adjustment.

Easily zoom in or out to see the overall data in graphic.



Seamless Transfer with Various Data Formats

StationNum	SD_Length	AccSightDistLength	SD_Diff	d	Heigh	HeightDiff							
1	35.2335	35.2335	0.1135	0.1135					RulerReading			t-street	
2	54.682	89.9155	-0.262	-0.1485	StationNum	85,DH 50.0#	FS_DNA	Direction	FirstNeeding	SecondRead ing	ReadingCit	Aughtright. Def	Remark
3	48,915	138.8305	-0.937	-1.0855		-	1	Dack Front Back	1.58589	1.58032	-0.00003	0.114035	At(Back 2)Flort) .00 BFE
4	35.088	173.9185	-0.458	-1.5435	1	17 6736	17.660		0.15634	0.15403	-0.00004		
5	37,1895	211.1080	-0.6915	-2.2350	1	0.1135	0.1135	Front	9.15684	0.11433	0.00091		
6	55.139	266.2470	0.731	-1.5040	+			Front 1.461	1.64537	1.66527	0.00010	6 82791	2(Back) 3(Front) GO FEER
-	55.1430	55.1430	-0.7300	-0.7300	1 2				1,46911	1,46905	-0.00824		
2	37.1975	92.3405	0.5835	-0.1465	+ 1	27 213	27 472	Seck Frost	0.02174	174 0.02408	9.00034	4.425	
					+		-0.1495	Back	1.58295	1,50199	0.00006	0.013366	3(Back) 4(Front) GO (6FFE
3	35.1025	127.4430	0.4855	0.3390	4			Front	1.48065	1.40566	-0.00001		
4	48.9055	176.3485	1.0975	1.4365	3	23.909		Sect- Front	0.01360	0.01333	0.00007		
5	54.6470	230.9955	0.2240	1.6605	T	-0.937	-1.0056				0.00005		
6	35.2170	266.2125	-0.3260	1.3345				Back	1.51296	1.01801	0.00000		Afflack) SiFront
					4	17.315	12.773	Suct. Frost	0.17445	0.17450	-0.00805	0.174476	DO FEEP
						-0.458	-1.5436						

Precision Analysis & Report

The KL Data Download & Processor Software, makes the field work easier to display the complex leveling tasks.

Specifications

Item		KL-07	KL-15					
Height Accuracy (standard deviation for	Digital Reading	0.7mm	1.5mm					
1km double run leveling)	Optical Reading	2.0mm						
Distance Accuracy	Digital Reading	D≤10m:10mm;D>10m:D*0.001						
Distance Range	Digital Reading	1.5m~105m						
Minimum Display	HD	0.1mm/1mm						
William Display	Distance	0.1/1cm						
Measuring Time		within 3s in no	mal condition					
	Magnification	32X						
	Resolving Power	3"						
Telescope	Field of View	1°30'						
	Multiple Constant	100						
	Additive Constant	0						
	Туре	magnetic-damping						
Compensator	Range	>±12'						
	Accuracy	0.30"/1'	0.50"/1'					
	Storage	16MB, 20,000 points						
Data Storage	Point Name	increasing/decreasing/ customized	increasing					
	Connection	Mini-USB						
	External Storage	micro SD Card	not applicable					
Circular vial Accuracy		8'/2mm						
Display		160*64dpi LCD with illumination 128*32dpi LCD with illumination						
Working Temperature		-20°C~50°C						
Storage Temperature		-40°C~70°C						
Battery Life		18 hours						
Dimension		230mmX150mmX210mm						
Weight		2.5kg						
IP Standard		IP65						

Dealer Info

