

DL SERIES Digital Level



Features

- Advanced Accuracy
- Trigger Key Function
- 3.0 Inch Colorful Touch Screen for DL-2003A
- Magnetical-damped Compensator
- Multiple Data Transform
- Bluetooth Remote Control for DL-2003A







DL-2003A

DL-2007G

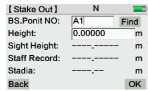
DL-202G

Softwore

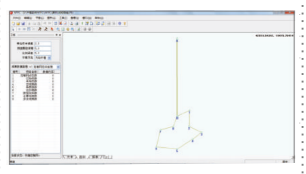




[Other Setting	g l					
Date		2017	١.	05.	04	E
Time		09	:	53:	21	۲
User Key		Test			1	5
User Manual		ON		[()	5
Auto OFF		OFF			()	5
Back	1/2			(OK	E



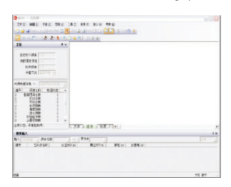
Intelligent On-board System for DL-2003A



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

Station/kern	SD Length	AccSgMDist.orgh	50_D#	g .	Heig	hOf.							
1	35.2336	36.2335	0.1138	0.1138		1			Stat	ining		i in a	
2	54.682	89.9155	-0.262	0.1485	1	\$1,500 \$1,346	11,14	Items	internal	Secondario	-	13F	-
. 3	46.915	138 8385	-8.937	-1 0855		100	-	Her	1008	10000	1200		Makeri
4.	35.88	173.9166	0.458	-1.6435	125	11,010	17 (6)	7000 9415 7000	1278	12798	s been	CHARGE	3/Form
-5	37,1896	211.1088	-0.6915	-2.2350		1119	orte	Provid	2100	1360			
6	65 129	266.2419	1.731	-1.5340		1		Sec	1467	14401	1000		Mind
1	55.1430	66.1430	0.7399	0.7300	1 4	T.19	IFA'S	Foot Sect-	1 HETT	14605	0.000M	130	SET WAS
2	37 1975	92,3485	0.5835	-0.1465	100	4.86	4140	1984	-	-			
1	35.1025	127 4410	0.4858	0.3394	1			Not.	11000	1,0700	1.000		20% N
4	48 9055	179.3496	1.0971	14266	1 1	2000	14.79	Sect.	6306	(1616)		ioresi	home
5	14.6479	238.9945	9.2248	1.6888		457	1005	110					
6	35.2170	266.2125	-0.3269	13345	1			Steris Franci	1300	120961	A3886 £3960		Mari
					14	11:316	151%	9664-	1750	1790	0.3880	17995	IC FEB
						1.08	1986	1111					

Precision Analysis & Report

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

Specifications

Item		DL-2003A	DL-2007G	DL-202G			
Height Accuracy (standard deviation for	Digital Reading	0.3mm	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	2m~110m					
Minimum Display	HD	0.01mm/0.1mm/1mm	1mm/0.1mm	0.1mm/1mm			
Triminani Bispiay	Distance	0.1/1cm					
Measuring Time		within 3s in normal condition					
	Magnification	32X					
	Resolving Power	3"					
Telescope	Field of View	1°30'					
	Multiple Constant	100					
	Additive Constant	0					
	Туре	magnetic-damped					
Compensator	Range	>±12'					
	Accuracy	0.20"/1'	0.30"/1'	0.50"/1'			
	Storage	128MB 16MB					
Data Storage (for only DL-201, DL-2007)	Point Name	increasing/decreasing/customized					
	Connection	RS232/Bluetooth	U:	SB			
	External Storage	U disk	SD C	ard			
Circular vial Accuracy		8'/2mm					
Display		3.0 inch LCD Colorful Touch Screen	160*64dpi LCD with illumination	128*32dpi LCD with illumination			
Working Temperature		-20°C~50°C					
Dimension		230mmX225mmX203mm	230mmX150	mmX210mm			
Weight		3.1kg	2.5kg				
IP Standard		IP65	IP54				

Invar Staff NSI-20M Specification

1	Circle Bubble	≤12'/2mm		
2	Surface curvature distincition	≤4mm		
3	Vertical of central axis and und	≤5'		
4	Tolerance of zero point	≤0.05mm		
5	Basic barcode graduation	Deviation	≤0.02mm	
tolerance		Standard deviation	≤0.013mm	
6	Interval tolerance	≤0.04mm		

