

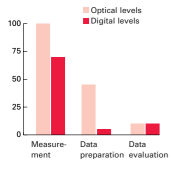




## LEICA DNA digital levels – Advance by experience

It is here: the second generation of digital levels by Leica, the inventors of the first digital levels worldwide. Its modern exterior design, the ergonomics and the largest LC-display on the market, are reasons to be enthusiastic. Inside: cutting edge electronic technology, excellent optical and mechanical systems, the perfect integration of the proven concept of user friendly menu guidance taken from the TPS700 total stations.

## Advantages in numbers



#### Save up to 50% in time

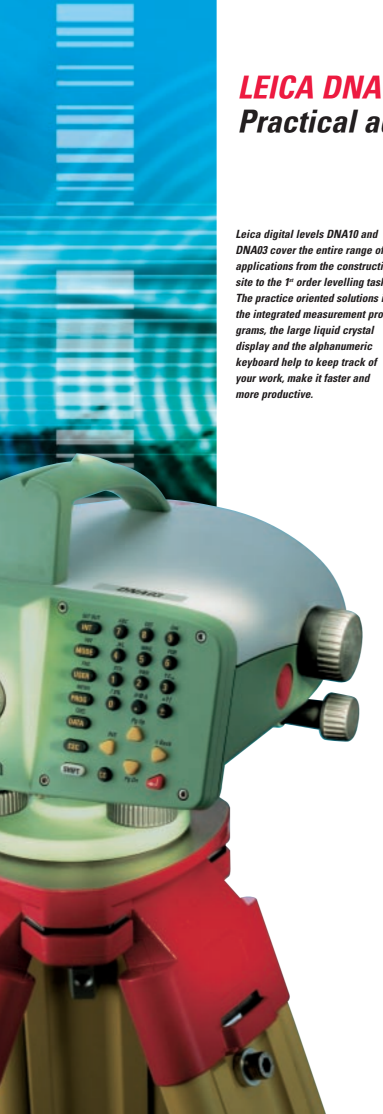
Experience shows that with Leica digital levels there is up to a 50% time saving when compared with conventional levels. The main reasons are the faster data capture preparation as well as the shorter time and safer means of data preparation, thanks to saving measured data on storage devices.



## Measuring without mistakes or fatigue

Leica digital levels measure and save the height and the distance to the staff at the press of a button, and calculate the height of the point. Advantage: no readings required, no copying or writing down and no calculation by hand.





## LEICA DNA digital levels – Practical advantages

DNA03 cover the entire range of applications from the construction site to the 1st order levelling tasks. The practice oriented solutions in the integrated measurement pro-



### Land surveys and line levelling

Thanks to the extensively automated processes, the observer has been relieved of much of the work at the keyboard. Adjustable tolerance checks for the measured data add safety to the measurements taken.



### Area levelling

All components required for an appropriate levelling are at your disposal. The program "Measure Only" is suited for elementary staff reading and distance measurements or to survey masses of points. In addition the Quick Code function provides for measurement and point coding in a single measuring process.



During line levelling the clear menu guidance is outstanding. Important measured and process data is displayed at once, enabling checks of measured data and on the progress made.



## Levelling at construction sites

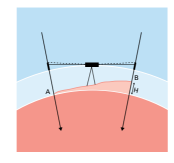
Height determination and stake out: Thanks to the easy-to-use measuring program "Measure & Record" the experienced construction site operator can quickly and reliably measure height differences, perform line levelling or stake outs.

Measure profile points or many intermediate points and the display "Point to Point" continuously provides the height difference between each measured point.



### More practical advantages

Earth curvature correction: if this is activated in a Leica DNA digital level, then the measurements made are automatically free of the influence of the earth's curvature.



## Correction of collimation error

Can be reliably determined and saved using the four integrated Check and Adjust procedures it can be entered manually.

Measurement modes: Leica DNA digital levels can make: single measurements, average or median out of multiple measurements, a default standard deviation, repeated single measurements.

### Reduced field of view:

For a fine measurement a field of view of about 1.1° is required. This corresponds to 38cm per 20m of target distance.

## Data output format:

For printouts similar to those used in field books. Up to four user formats can be stored in the instrument.

### Staffs and accessories:

Leica Geosystems offers a rich palette of staffs and other accessories.

The DNA10 and DNA03 models are suited for mobile or stationary measurement configuration, where an external field computer collects and processes the data. External commands configure the instrument and trigger measurements.



#### Office and evaluation software

### Leica Survey Office

Is a program included in the delivery. It controls data exchange, the configuration of the instrument, creates code lists and stake out height lists and maintains the system software. A special feature is the creation of user defined output formats for a field book like data display.

### LevelPak-Pro

LevelPak-Pro processes your levelling data in a professional manner. The optional program contains functions such as line calculation, adjustment and the creation of reports. The data and results are managed in a data bank.



## LEICA DNA digital levels – Advance at a glance



## Keep all information in sight

The generous LC-display presents all important measured data at a glance and shows the next step to take. You always have the workflow under control.



#### Double your data safety

From now on, save your work automatically in the internal memory and additionally, after the measurements have been taken, on a PC-card. In this way, measured data can easily be loaded into a computer.



## **Optimal operating comfort**

The alphanumeric keyboard and the operating concept adapted from the TPS700 total stations provide the highest levels of efficiency at work, optimum comfort and rapid familiarization.



Extensive range of applications and reliability in two classes of accuracy

The DNA10 and DNA03 provide a solution for all jobs of height determination for topographic and construction surveys, up to first order levelling and monitoring.

# LEICA digital levels at a glance

Technical data	LEICA DNA03	LEICA DNA10
Area of use	<ul> <li>Quick measurements of heights, height differences and stake outs</li> <li>I. and II. order levelling</li> <li>Precision measurements</li> </ul>	<ul> <li>Quick measurements of heights, height differences and stake outs</li> <li>Cadastral levelling</li> <li>Technical levelling</li> </ul>
Accuracy	Standard deviation height measurement per 1km double-run (ISO 17123-2)	
Electronic measurements: with Invar staffs with standard staffs Optical measurements	0.3mm 1.0mm 2.0mm	0.9mm 1.5mm 2.0mm
Standard deviation distance measurement (electr.)	1cm/20m (500ppm)	
Range Electronic measurement Optical measurement	1.8m – 110m from 0.6m	
Electronic measurement Resolution height measurement Time for single measurement Measurement modes	0.01mm, 0.0001ft, 0.0005inch 0.1mm, 0.001ft typically 3 seconds Single, average, median, repeated single measurements	
Measurement programs	Measure & Record, staff height/distance BF, aBF, BFFB, aBFFB	
Coding	Remark, Free code, Quick code	
Data storage		
Internal memory Backup	6000 measurements or 1650 station PCMCIA card (ATA-Flash/SRAM) SRAM compatible with Omnidrive MCR4	
Online operations	GSI format via RS232	
Data exchange internal memory		
Telescope magnification	24x	
Compensator Type	Pendulum compensator with magnetic damping	
Slope range	±10'	
Compensator setting accuracy	0.3"	0.8"
Display	LCD, 8 lines at 24 characters	
Battery operated		
GEB111 GEB121	12h operation 24h operation	
Battery adapter GAD39	Alkaline battery, 6x LR6/AA/AM3, 1.5V	
Weight	2.8kg (incl. battery GEB111)	
Environmental conditions	2.ong (mon buttery GED111)	
Working temperature	−20°C to +50°C	
Storage temperature	-40°C to +70°C	
Dust/water (IEC60529)	IP53	
Humidity	95%, non condensing	



Total Quality Management is our commitment to total customer satisfaction.

For more information about our TOM program, ask your local Leica Geosystems agent.

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