

D2

D2 DIGITAL LEVEL FAST, ACCURATE, SMART



High accuracy (0.7 mm/Km) and internal memory to store up to 2000 measurements

The super fast measurement speed of less than 3 sec. in combination with the simplicity of the one-push measure and store functionality provides faster, more economical workflow. Digital reading combined with internal memory make miss-readings and operator interpretation errors a thing of the past.

Extensive field tests verify the excellent accuracy of the D2 of 0.7 mm for 1 km double-run level. This makes the D2 an ideal level not only for high order levelling but also deformation measurements and precise surveying, as well as general construction.

The onboard adjustment program, height difference calculation, inverse staff measuring mode, in combination with various measuring configurations enable you to execute all calculation with the D2.

To further enhance your levelling, memory for up to 2'000 points is integrated in the D2. The high quality optical system of the D2 in combination with its proven algorithms ensures operation in all conditions, including low light and bright sunshine.

The data recorded on the job site can be simply downloaded by connecting the D2 with a PC or laptop. Seamless dataflow from field to finish is guaranteed.

CAPACITY

Internal memory can store up to 2000 measure

EASY DATA

Measures are downloaded on a computer by an RS232 serial port

LIGHT WEIGHT

Light weight and easy to transpor

POWERFILL

Long operation time: up to 16 hours of operation on field with one battery

RESISTANT

Water and dust protected (IP55)

KEY FEATURES



Accuracy	nganes one
Height Accuracy	0.7 mm/km
Distance accuracy	D<10m: 10mm; D>10m: 0.001xD
Systems	
Maximum Range	105 m
Minimum Range	2 m
Single measurement speed	< 3 sec.
Minimum Lighting Condition	20 Lux
Minimum field of view	> 50 %
Dosplay	
Minimum resolution (Ht)	0.1 mm
Minimum resolution (Dist)	1 mm
Telescope	
Magnification	24 x
Compensator	
Range	+10'
Setting accuracy	+0.35
Communication	
Internal Memory	2000 measurements
Interface	RS 232
Environmental conditions	
Operating / Storage Temperature	-10° C - +50° C / - 40° C +70°C
Protection dust and water	IP55
Weight	
Weight including battery	< 2.5 kg
Battery	
AA dry cells (4XLR6 / AA 1.5)	
1800 mAh / 2300 mAh	14/16 hours continuos measurement

Specifications subject to change without notice

- Fibreglass high accuracy staff. For high precision measurement campaigns we offer a one section 3 m fibreglass staff; 0.7 mm standard deviation for 1 km double-run levelling, front: code, reverse: graduated.
- Telescopic standard staff. For all your standard leveling activities we offer the flexible 4 sectional 5 m aluminum staff; 2.0 mm standard deviation for 1 km double-run levelling, front: code, reverse: graduated.









STONEX® EUROPE srl