The Trimble® DiNi® Digital Level is a digital height measurement sensor from Trimble’s Integrated Surveying™ portfolio of products. The Trimble DiNi is a field-proven tool designed for any job site where fast and accurate height determination is required. Use the Trimble DiNi for applications such as precise leveling of flat and sloping surfaces, establishing the vertical component of grade and ground profiles, subsidence monitoring, and establishing the vertical component of control networks.

EASY TO LEARN, EASY TO USE

The Trimble DiNi Digital Level demands the industry’s smallest measurement field—just 30 cm of code rod. So you can measure greater change in height between the level and the rod in one setup, and save time. Additionally, the small measurement area:

► reduces the number of stations needed by up to 20% because the Trimble DiNi is less impacted by a rod hidden by vegetation or hilly terrain.

► makes leveling in low light conditions, for example, in tunnels, easier because only a very small part of the staff needs to be illuminated.

► ensures greater accuracy through less influence of refraction near the ground.

The large graphical display of the Trimble DiNi is also unique, and is complemented by the latest Trimble keyboard for easy operation. Crew members used to operating other Trimble systems will easily adapt to the Trimble DiNi.

TRIMBLE QUALITY AND ACCURACY FOR MEASURING WITH CONFIDENCE

The Trimble DiNi Digital Level is designed to support the rest of Trimble’s Integrated Surveying portfolio. The Trimble DiNi interface is based on Trimble’s other advanced and field-proven controllers for easy adoption of the instrument by your crews. Proven Optics by Carl Zeiss ensure the Trimble DiNi offers the highest precision and best resolution.

Measure with confidence, knowing that with the Trimble DiNi Digital Level, your crew will obtain the best quality results with the highest level of productivity.

Key Features

► Determine accurate height information via a quick and easy key press
► Eliminate errors and reduce rework with digital readings
► Enjoy effortless data transfer between instrument and office
► Measure to a measurement field of just 30 cm
► Level 60% faster than with conventional automatic leveling

Trimble DiNi

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PERFORMANCE SPECIFICATIONS

Accuracy .............................................. DIN 18723, standard deviation height measuring per 1 km (3280.84 ft) of double leveling

**Trimble DiNi 0.3 mm per km**
- Electronic measurement
  - Invar precision bar code staff ........................................ 0.3 mm (0.001 ft)
  - Standard bar code staff ........................................... 1.0 mm (0.004 ft)
  - Visual measurement ........................................... 1.5 mm (0.005 ft)
- Distance measurement ........................................... with a 20 m (65.62 ft) sighting distance
  - Invar precision bar code staff ........................................ 0.25 mm (0.001 in)
  - Standard bar code staff ........................................... 2.5 mm (0.010 in)
  - Visual measurements ........................................... 2.0 mm (0.008 in)

**Trimble DiNi 0.7 mm per km**
- Electronic measurement
  - Invar precision bar code staff ........................................ 0.7 mm (0.002 ft)
  - Standard bar code staff ........................................... 1.3 mm (0.005 ft)
  - Visual measurement ........................................... 2.0 mm (0.007 ft)
- Distance measurement ........................................... with a 20 m (65.62 ft) sighting distance
  - Invar precision bar code staff ........................................ 0.5 mm (0.002 in)
  - Standard bar code staff ........................................... 3.0 mm (0.012 in)
  - Visual measurement ........................................... 0.3 mm (0.001 in)

Range
- Electronic measurement ........................................... 1.5 m–100 m (4.92 ft–328.08 ft)
- Visual measurement ........................................... from 1.3 m (4.26 ft)

**Electronic measurement**
- **Trimble DiNi 0.3 mm per km**
  - Resolution height measurement ...................................... 0.01 mm / 0.0001 ft / 0.001 in
  - Resolution distance measurement ..................................... 1 mm (0.003 ft)
  - Measurement time ...................................................... 3 s
- **Trimble DiNi 0.7 mm per km**
  - Resolution height measurement ...................................... 0.1 mm / 0.001 ft / 0.003 in
  - Resolution distance measurement ..................................... 10 mm (0.033 ft)
  - Measurement time ...................................................... 2 s

**Horizontal Circle**
- Type of graduation .............................................. 400 grads and 360 deg
- Graduation interval ..................................................... 1 grad and 1 deg
- Estimation to ...................................................... 0.1 grad and 0.1 deg

**Measurement Programs**
- **Trimble DiNi 0.3 mm per km**
  - Standard programs ............................................. Single measurement with and without stationing, stakeout, line leveling with intermediate sight and stakeout, line adjustment
  - Leveling methods¹ .............................................. BF, BFFB, BFBB, BFF, BBFF, aBF, aBFFB, abBF, abBF, aBBF
  - Compensator ...................................................... 415°
- **Trimble DiNi 0.7 mm per km**
  - Standard programs ............................................. Single measurement with and without stationing, stakeout, line leveling with intermediate sight and stakeout
  - Leveling methods .............................................. BF, BFFB, aBF, abBF

**ENVIRONMENTAL**

**GENERAL SPECIFICATION**

TElescope
- Aperture ...................................................... 40 mm (1.57 ft)
- Field of view at 100 m ........................................... 2.2 m (7.21 ft)
- Electronic measurement field ..................................... 0.7 m (0.238 ft)

**Magnification**
- Trimble DiNi 0.3 mm per km ................................ ......... 32 x
- Trimble DiNi 0.7 mm per km ................................ ......... 26 x

**Compensator**
- Inclination range ................................................. ±15°
- Setting accuracy ..................................................... ±0.2°
  - Trimble DiNi 0.3 mm per km ....................................... ±0.5°

**Circular level**
- ±8'/2 mm with illumination

**Display**
- Graphical, 240 x 160 pixels, monochrome with illumination

**Keyboard**
- 19-key alpha-numeric and 4-way arrow key for navigation

**Recording**
- Internal memory ................................................. up to 30 000 data lines
- External memory ...................................................... USB Flash Drive support
- Data transfer ...................................................... USB Interface for data transfer between DiNi and PC
  - means two way communication

**Real-time clock and temperature sensor**
- **Trimble DiNi 0.3 mm per km**
  - Recording of time or temperature
- **Trimble DiNi 0.7 mm per km**
  - Recording of time or temperature

**Power supply**
- Internal battery ...................................................... Li-ion, 7.4 V / 2.4 Ah
- Operating time ...................................................... 3 days working time without illumination

**Weight (including battery)**
- 3.5 kg (7.72 lb)

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¹ F = Foresight, B = Backsight, a = alternating

Certified quality in accordance with DIN ISO 9001/EN 29001.
Specifications subject to change without notice.

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