ELECTRONIC DIGITAL LEVEL DL-101C/102C

The “Electronic Eye” Makes Error-Free Measurements, Increases Speed, Accuracy and Productivity!!

TOPCON’s DL-101C/102C takes accuracy and ease of operation to a higher level with its Advanced Image Processing Technology. The outstanding features make the DL-101C/102C ideal for high precision applications including the performance of 1st and 2nd order leveling and deformation monitoring.

**DL-101C (precision digital level)**

- **Accuracy (Standard deviation for 1km)**
- Electronic reading: 0.4 mm (w/Invar Staff)
- Optical reading: 1.0 mm
- *Least count: 0.1mm/0.01mm

**DL-102C (engineer’s digital level)**

- **Accuracy (Standard deviation for 1km)**
- Electronic reading: 1.0 mm (w/Fiberglass Staff)
- Optical reading: 1.5 mm
- *Least count: 1mm/0.1mm
Faster Automatic Measurement
When used with TOPCON’s unique patterned staff, height and distance can be automatically determined digitally by the DL-101C/102C. Since it’s a fully automatic electronic measurement, there is no need to make an optical reading! You just sight the staff, focus, and press the measurement button. It’s that simple! The results appear in the clearly visible display window after about three seconds.

Highly Accurate Measurements
The fully automatic measuring ability and digital display of the DL-101C/102C excludes any reading errors, writing mistakes in the field book, and other possible human-made errors. Consequently, the electronic measurement data is always more precise and more reliable as compared to the conventional visual measurement.

Increased Productivity up to 50%
With TOPCON’s DL-101C/102C, all leveling work can be carried out automatically, quickly and more economically as compared to the performance of conventional optomechanical levels. This effortless and error-free measurement makes it possible to have up to a 50% increase in productivity.

PCMCIA Memory Card System
The PCMCIA world standard memory card system can be used with DL-101C/102C. Memory cards up to 2MB are available for memory storage in addition to the instrument’s internal memory capacity of 256KB. The internal memory can store up to 8,000 levelled points. The PCMCIA memory card slot is concealed behind the battery compartment. This ensures watertight protection of the PCMCIA card. Data recording directly to either internal memory or PCMCIA card is selectable.

Screen Backlight
The display screen has a software controlled backlight that can be set on or off and brightness control at 9 levels to ensure easy viewing of the screen in bright, shadow and dark conditions.

5m staff
Levelling staffs of a variety of materials and length are available with the special Topcon pattern to allow Digital Measurements with DL-101C/102C.

Data Output Function
Standard RS-232C port provides an instant communications link with a data collector or direct output to a personal computer.

OPERATING FUNCTIONS /SOFTWARE
◆ N-times measurements
(to get averaged result and standard deviation)
◆ Horizontal distance measurement
(to the staff)
◆ Height determination of intermediate points
(from the Backsight to the Foresight)
◆ Calculation of difference in elevation
◆ Design elevations can be recalled from the PCMCIA card and a count down to zero for stake out the height is displayed.
◆ Repeat measurement for recollection
◆ Modification of point number
(before foresight measurement)
◆ Selectable minimum units for reading
(DL-101C: 0.1 mm/0.01mm, DL-102C: 1mm/0.1mm)
◆ Manually input data
◆ Alpha/Numeric input function
◆ Swing correct function to reduce the effect of vibrations. This ensures accurate and stable reading even under windy or heavy traffic conditions.
◆ Alarm function when distance between Foresight and Backsight is out of tolerance.

BF-FB, BB-FF Measurement
In addition to the general procedure of Backsight → Foresight, the DL-101C/102C has two other collections procedures. Either Backsight 1 → Foresight 1 → Foresight 2 or Backsight 1 → Backsight 2 → Foresight 1 → Foresight 2 methods can be used. Using these measurement techniques, you can make your measurements more accurate.

Inverse Staff Mode
When heights of elevated points are required to be measured eg. For ceiling heights, or in tunnels etc., the DL-101C/102C can measure the height from the ceiling points with staff inverted, using the “reverse reading” mode. Inverse Staff Mode is effective for any application in which the height is measured from elevated points.

ADVANCED APPLICATIONS
◆ Network leveling
The performance from 1st to 4th order leveling
◆ Deformation monitoring
Monitoring and surveillance of ground subsidence.
◆ Industrial surveying
◆ Topographical surveys
Line leveling, Area leveling, Leveling networks, Contour-line surveys.
◆ Road and Rail-laying construction
Longitudinal profiles, Cross-sections, Setting-out of heights
◆ Tunneling and mining
**SPECIFICATIONS**

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<thead>
<tr>
<th></th>
<th>DL-101C</th>
<th>DL-102C</th>
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<tbody>
<tr>
<td>Telescope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnification</td>
<td>32x</td>
<td>30x</td>
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<tr>
<td>Objective Aperture</td>
<td>45mm</td>
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<tr>
<td>Field of View</td>
<td>1°-20'</td>
<td></td>
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<tr>
<td>Resolving Power</td>
<td>3'</td>
<td></td>
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<tr>
<td><strong>COMPENSATOR</strong></td>
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<tr>
<td>Working Range</td>
<td>±12'</td>
<td>±15'</td>
</tr>
<tr>
<td>Setting Accuracy</td>
<td>±0.3'</td>
<td>±0.5'</td>
</tr>
<tr>
<td><strong>HEIGHT MEASUREMENT</strong></td>
<td></td>
<td></td>
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<tr>
<td>Accuracy (Standard deviation for 1km double-run levelling)</td>
<td>3 sec.</td>
<td>3 sec.</td>
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<tr>
<td><strong>DISTANCE MEASUREMENT</strong></td>
<td></td>
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<tr>
<td>Least Count</td>
<td>0.1mm/0.01mm (0.001ft/0.0001ft)</td>
<td>1mm/0.1mm (0.01ft/0.001ft)</td>
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<tr>
<td><strong>STAFF</strong></td>
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<tr>
<td>Aluminum staff SA-5M</td>
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<tr>
<td>Length</td>
<td>5.0m [16.40ft] (Slide Type: 3 pcs.)</td>
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</tr>
<tr>
<td>Fiberglass staff SG-3M</td>
<td>3.0m [9.84ft] (1.5m [4.92ft] x 2 pcs.)</td>
<td></td>
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<tr>
<td>Invar staff SI-3/7 or SI-3</td>
<td>3.0m [9.84ft]</td>
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• Designs and specifications herein are subject to change without notice.

### Important
In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.