

* DL-501 Advanced model features Auto Focus and View Finder for fast and accurate collimation. It also includes Rimote Trigger as standard accessory (optional for Standard model).









Technologies for Precision

The DL-501 series incorporates an array of advanced technologies to achieve the highest leveling accuracy in the industry.

- RAB-Code technology, superior optics, market-proven compensator and magnetic damping system ensure precise staff readings.
- Dual-axis compensator notifies instrument tilt, Remote Trigger prevents accidental jolts, and Auto Focus (DL-501 Advanced model) eliminates incomplete focusing.
 These unique technologies remove major error factors.
- Even in the dim light conditions, if the staff surface brightness is 20lx or more, the DL-501 series can read the staffs without compromising accuracy.

Technologies for Speed

Both models feature the measurement time of 2.5 seconds - the fastest in its class. The DL-501 Advanced model, equipped with Auto Focus and View Finder for quick sighting, saves measurement time by up to 40% compared to manual focus digital levels.

Measurement Programs

Onboard program supports line leveling and data recording.

- Methods: BF, BFFB, BBFF, BFBF, aBF, aBFFB, aFBBF
- Up to two intermediate sights can be measured in each set.
- Adjustable tolerances and error calculation functions allow for on-site accuracy checks.

RAB-Code Staff

| IVID Code Stail | | | | | |
|-----------------|--------|--------|------------------|--|--|
| Material | Model | Length | Linear Expansion | | |
| New Super-Invar | BIS30A | 3m | ±0.1ppm/°C | | |
| Invar | BIS20 | 2m | 1ppm/°C | | |
| | BIS30 | 3m | 1ppm/°C | | |
| Material | Model | Length | Rear Graduation | | |
| Fiberglass | BGS40 | 4m | Metric | | |
| | BGS50 | 5m | Metric | | |



TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2993 Fax: (+81)3-3960-4214 www.torcon.co.jp

DL-501 SPECIFICATIONS

| - 111 - 11 | | DL-501 Advanced | DL-501 Standard | |
|--------------------------------------|-----------------------|--|---------------------------------|--|
| Collimation | | | | |
| Telescope | | Objective aperture: 45mm, Magn | | |
| | | Resolving power: 3", Minimum for | ocus: 1.5m, Field of view: 1°20 | |
| Auto Focus | Method | Distance/contrast measurement | - | |
| | Focusing object | Exclusive focus on RAB-Code staff | - | |
| | Range | 1.6 to 100m | - | |
| | Focusing time | 0.8 to 4.0s | - | |
| | AF/MF modes | Automatic switch (MF dominant) | - | |
| View Finder | | Magnification: 4.5x | - | |
| Compensator | | | | |
| Туре | | Pendulum compensator with magnetic damping system | | |
| Working Range | | ≧±12' | | |
| Setting Accuracy | | ±0.3" | | |
| Tilt Warning | Sensor | Dual-axis liquid tilt sensor | | |
| | Functions | Message display, Beep tones, Disabling measurement | | |
| | | at ±8.5' tilt (On/Off selectable) | | |
| leight and Distan | ce Measurement | | | |
| Height Accuracy*1 | BIS30A Staff | 0.2mm | - | |
| 0 | BIS20/30 Staff | 0.3mm | <u> </u> | |
| | BGS Staff | 1.0mm | | |
| | Visual | 1.0mm with BGS Staffs | | |
| Distance Accuracy | D≦10m | ≦±10mm | | |
| (D: measuring distance) | | ≦±0.1% x D | | |
| (D.measaning distance) | 50m < D ≦ 100m | ≦±0.1% x D | | |
| Farth Curvature and | Refraction Correction | K=0.142/0.20/none, selectable | | |
| Measuring Range | Electronic | 1.6 to 100m | | |
| ivicasuring Narige | Visual | from 1.5m | | |
| Least Count | Height | 0.00001/0.0001/0.001m | | |
| | Distance | 0.001/0.01/0.1m | | |
| Measuring Time | Single/Repeat | <2.5s | | |
| weasuring nine | Average | <2.5s x [number of measurements] | | |
| | Rapid (repeat) | < 1s | | |
| Minimum Brightnes | | 20lx. (at the staff surface) | | |
| User Interface | S CONTUNION | ZOIX. (at the stail surface) | | |
| Display | | LCD graphic display with LED ba | -klight | |
| Keyboard | | Alphanumeric, 27 keys with back | Might | |
| DLC1 remote Triggi | or. | | | |
| Leveling Programs* | | Infrared, 3 keys Optional BF, BFFB, BBFF, BFBF, aBF, aBFFB, aFBBF; IS x 2 for each set | | |
| Sensitivity of Levels Circular Level | | 8'/2mm | o, arddr, is x 2 ioi eacii sec | |
| Sensitivity of Levels | LCD Graphic Level | • | | |
| Horizontal Circle | LCD Graphic Level | ±12'/inner circle, ±24'/outer circle Diameter: 103mm, Graduation: 1° (1gon) | | |
| Data Management | | Diameter: 103mm, Graduation: 1 | (1801) | |
| | | 10,000 = - i-t- | | |
| Data storage | Internal Memory | 10,000 points | | |
| lataria an | Removable Memory | SD/SDHC card (max. 4GB), USB flash memory (max. 4GB) | | |
| Interface | RS-232C | Baud rate 1,200 to 57,600bps | | |
| | USB | USB 1.1 Host Type A | | |
| Environmental | 1 | IDEA (IECcossos soos) | | |
| Dust and Water Pro | | IP54 (IEC60529:2001) | | |
| Operating Tempera | ture | -20°C to +50°C | | |
| Physical | | Bara Mara III | | |
| Size | | D260 x W226 x H200mm | | |
| Weight with Battery | (BDC58) | 3.5kg | 3.4kg | |
| Power Supply | | | | |
| Standard Battery | | BDC58 (Rechargeable Li-ion, 7.2) | /, 4.3Ah) | |
| Operating Time | w/Auto Focus | Approx. 9 hours | - | |
| (at 20°C) | w/o Auto Focus | Approx. 12 hours | Approx. 14 hours | |
| Datton Lovel Displa | V | 4 levels and low level message | · | |
| Battery Level Displa | 1 | | | |

^{*1} Standard deviation for 1km double-run leveling, ISO 17123-3 compatible.

Your local Authorized Topcon Dealer is:

 $[\]ensuremath{^{*2}}$ B: Backsight, F: Foresight, a: alternating, IS: Intermediate Sight