SOKKIΛ

DT220·DT520 DT520A·DT620 Electronic Digital Theodolites

SOKKIA's Breakthrough Technology Delivers Astonishing Operating Time – 220* Hours!

Featuring cutting-edge power-saving technology, an advanced angle measurement system and industry-leading dust & water protection, the SOKKIA Digital Theodolites offer unprecedented reliability and versatility in construction and engineering applications. * DT620 model

DT220·DT520·DT520A·DT620

Electronic Digital Theodolites

The World's Longest Operating Time

- SOKKIA's innovative technology achieves the world's longest operating time* 220 hours with the 7"-DT620 model.
- The DT520A operates up to 200 hours the longest among 5" models*.
- At 7 hours/day, the DT620/DT520A can operate for more than 31/28 respective days without changing batteries.
- * As of January 1, 2009

Advanced Angle Measurement System

• The DT series theodolites are equipped with market-proven absolute encoders. Advanced coding and digital processing technologies provide long-term reliability in any work-site conditions.



- 2"-DT220 incorporates IACS (Independent Angle Calibration System) to further enhance measurement reliability.
 5"-DT520A and 7"-DT620 employ newly developed IACS-SD*
- technology that provides high accuracy with the power-efficient single-detection system.
- * IACS with Single Detection

Quick, User-friendly Operation

- Start measurement as soon as you turn on the power without the need for 0-indexing.
- Easy-to-read LCD display has 20% larger digits than former models.



 The MENU key facilitates all instrument settings including angle units, resolutions, measurement modes, tilt compensation and so on.

Dual-axis Compensation (DT220 • DT520)

• DT220/DT520 models automatically compensate both Vertical and Horizontal angles by monitoring instrument tilt in X & Y directions.

Right-angle Beeps

• Beeps at each of the four right-angle directions to assist squaring.

Industry's Highest* Dust- and Water-Protection

- All models comply with the rigorous IP66 standard, offering superior protection against powder-type dust and sudden showers.
- * Among existing electronic theodolites, as of January 1, 2009

RS-232C Port

- Measurement data can be output to external devices via RS-232C data port*.
- * Except DT620 model

Product names mentioned in this brochure are trademarks of their respective owners. Designs and specifications are subject to change without notice. Product colors in this brochure may any slightly from these of the actual products owing to limitations of the printing process

SOKKIA B.V. Head Office Europe, Russia & other CIS countries Phone +31-(0)36-5496000 www.sokkia.net

Specifications

| | DT220 | DT520 | DT520A | DT620 | |
|---|---|--------------------------------------|---|----------------------------|--|
| Telescope | | | | | |
| Length | 165 mm (6.5 in.) | | | 160 mm (6.3 in.) | |
| Objective aperture | 45 mm (1.8 in.) | | | 35 mm (1.4 in.) | |
| Magnification | 30 x | | | 26 x | |
| Image | | En | ect | | |
| Resolving power | 3" 3.5" | | | | |
| Field of view | 1°30' (26 m/1,000 m) | | | | |
| Minimum focus | 0.9 m (3.0 ft.) from telescope center | | | | |
| Stadia | Multiplication constant: 100, Additive constant: 0 | | | | |
| Reticle illumination | Built-i | Built-in. Bright / Dim, selectable – | | | |
| Angle measurement | Absolute rotary encoder scanning | | | | |
| Display unit | Degree / Gon / Mil, selectable | | | | |
| Display resolutions (selectable) | 1" / 5", 0.2 / 1 mgon, 0.005 / 0.02 mil | | 5" / 10" 1 / 2 mgon 0.02 / 0.05 mil | | |
| Accuracy (ISO 17123-3:2001) | 2" / 0.6 mgon 0.01 mil | 5" / 1.5 mgo | n / 0.025 mil | 7" / 2.2 mgon 0.035 mil | |
| Measuring H | Clockwise, Counterclockwise, selectable. Hold, 0-set, available | | | | |
| mode V | Zenith 0 / Horizontal 0 / Horizontal 0±, Slope in %/‰, selectable | | | | |
| Automatic dual-axis compensator | Dual-axis liquid tilt sensor Working range ±3'(±55mgon) | | - | | |
| General | | | | | |
| Display | LCD, 8 digits x 2 lines with backlight | | | | |
| Keyboard | 6 keys | | | | |
| Control panel location | On both faces On sin | | gle face | | |
| Interface | RS-232C, baud rate 1,200 bps - | | | | |
| Right-angle beeps | Provided | | | | |
| Sensitivity of Plate level | 30"/2 mm | 40"/: | 2 mm | 60"/2 mm | |
| levels Circular level | 10'/2 mm | | | | |
| Optical plummet | Image: Erect, Magnification:3 x, Minimum focus:0.3 m (1 ft.) | | | | |
| Tribrach | Detachable Fixed | | | Fixed | |
| Operating temperature | | -20 to +50°C | (-4 to+122°F) | | |
| Dust and water protection | IP66 (IEC 60529:2001) | | | | |
| Instrument height | 236 mm (9.3 in.) from tribrach bottom | | | | |
| Size with handle | W165 x D165 x H341 mm (W6.5 x D6.5 x H13.4 in.) | | | | |
| Weight with handle | 4.4 kg (9.6 lb.) | 4.3 kg (9.5 lb.) | 4.2 kg (9.3 lb.) | 3.9 kg (8.6 lb.) | |
| Power supply | | | | | |
| Battery | | LR14(C) batteries x 2 | | | |
| Operating time w/alkaline batteries at 25°C (77°F) | Approx. 130 hours | | Approx. 200 hours | Approx. 220 hours | |
| | 5/10/15/30 minutes after operation / none, selectable | | | | |

Standard accessories

LR14 (C) alkaline batteries (x2)
 Lens cap
 Lens hood
 Plumb bob
 Tool kit
 Operator's manual
 Carrying case
 Shoulder strap

Optional accessories: • CP7

| • GP7 | Tubular compass |
|--------|------------------------|
| • DE25 | Diagonal eyepiece |
| • EL 6 | 30x eveniece for DT620 |

- ACE5 Auto-collimation eveniece
- LAP1 Laser plummet module
- LSE1 Laser sighting eyepiece
 OF1 Solar filter