SPECIFICATIONS

| Model | | DT-202 | DT-205 | DT-207 | DT-209/209P | DT-205L | DT-207L | DT-209L |
|------------------------------|-------------------------|---------------------|---------------------|---------------------|---------------------------|---------------------|---------------------|-------------------|
| Telescope | Length | 149mm | 149mm | 149mm | 149mm | 152mm | 152mm | 152mm |
| | Objective lens | 45mm | 45mm | 45mm | 40mm | 45mm | 45mm | 40mm |
| | Magnification | 30x | 30x | 30x | 26x | 30x | 30x | 26x |
| | Field of view | 130' | 130' | 130' | 130' | 130' | 130' | 130' |
| | Resolving power | 2.5" | 2.5" | 2.5" | 3" | 2.5" | 2.5" | 3" |
| | Minimum focus | 90cm | 90cm | 90cm | 90cm | 1m | 1m | 1m |
| | Stadia ratio | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | Stadia constant | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Sighting collimator | Double | Double | Double | Double | Double | Double | Double |
| Electronic Angle | Method | Absolute Reading | Absolute Reading | Absolute Reading | Absolute Reading | Absolute Reading | Absolute Reading | Absolute Reading |
| Measurement | Detecting | Horizontal: 2 sides | Horizontal: 2 sides | Horizontal: 2 sides | Horizontal: 1 side | Horizontal: 2 sides | Horizontal: 2 sides | Horizontal: 1side |
| | | Vertical: 2 sides | Vertical: 1 side | Vertical: 1 side | Vertical: 1 side | Vertical: 1 side | Vertical: 1 side | Vertical: 1 side |
| | Minimum Reading | 1"/5" | | 5"/10" | 10"/20" | 1"/5" | 5"/10" | 10"/20" |
| | | 0.2mgon/1mgon | 0.5mgon/1mgon | 1mgon/2mgon | 2mgon/5mgon | 0.2mgon/1mgon | 1mgon/2mgon | 2mgon/5mgon |
| | Accuracy | 2" | 5 | 7" | 9" | 5" | 7" | 9" |
| | Diameter Circle | 71mm | 71mm | 71mm | 71mm | 71mm | 71mm | 71mm |
| Laser Pointer | Method | _ | _ | _ | _ | Focusing | Focusing | Focusing |
| | Wave length/Power | _ | _ | _ | _ | 633nm/0.6mW | 633nm/0.6mW | 633nm/0.6mW |
| | Laser Class | _ | _ | _ | _ | Class 2 | Class 2 | Class 2 |
| Display | Unit | 2 sides | 2 sides | 2 sides | 1 side | 2 sides | 2 sides | 1side |
| | | LCD 7segments | LCD 7segments | LCD 7segments | LCD 7segments | LCD 7segments | LCD 7segments | LCD 7segments |
| Data Output | Serial signal connector | • (RS-232C) | • (RS-232C) | _ | _ | • (RS-232C) | _ | _ |
| Illumination | Display | • | • | • | • | • | • | • |
| | Reticle | • | • | • | _ | • | • | _ |
| Compensator | Tilt sensor | • (Vertical) | • (Vertical) | | _ | • (Vertical) | _ | _ |
| | Compensating range | 3' | 3' | _ | _ | 3' | _ | _ |
| Optical Plummet Telescope | Magnification | 3x | 3× | 3× | 3x | 3x | 3x | 3x |
| | Field of view | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| | Focusing | 0.5m~ | 0.5m∼ | 0.5m~ | 0.5m~ | 0.5m∼ | 0.5m~ | 0.5m~ |
| Level Sensitivity | Plate level | 40"/2mm | 40"/2mm | 40"/2mm | 60"/2mm | 40"/2mm | 40"/2mm | 60"/2mm |
| | Circular level | 10'/2mm | 10′/2mm | 10′/2mm | 10′/2mm | 10′/2mm | 10′/2mm | 10′/2mm |
| Water Protection | Standard | IP66 | IP66 | IP66 | IP66 | IP66 | IP66 | IP66 |
| Power Supply | Battery | 4AA batteries | 4AA batteries | 4AA batteries | 4AA batteries | 4AA batteries | 4AA batteries | 4AA batteries |
| Operating time (Alk.) | Theodolite only | 100h | 140h | 150h | 170h | 140h | 150h | 170h |
| | Laser only | _ | _ | _ | _ | 80h | 80h | 80h |
| | Theodolite and laser | _ | _ | _ | _ | 45h | 45h | 45h |
| Operating Temp. | | -20C~+50C | -20C~+50C | -20C~+50C | -20C~+50C | -20C~+50C | -20C~+50C | -20C~+50C |
| Tribrach Type | | Detachable | Detachable | Detachable | Fixing/Centering | Detachable | Detachable | Fixing/Centering |
| | | 149x188x313mm | 149x188x313mm | 149x188x313mm | 149x188x305/149x188x313mm | 152x188x313mm | 152x188x313mm | 149x188x305mm |
| Weight | | 4.1kg | 4.1kg | 4.1kg | 3.5/3.8kg | 4.2kg | 4.2kg | 3.6kg |

[•] 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









75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2527/2521 Fax: (+81)3-3960-4214 www.topcon.co.jp

Your local Authorized Topcon Dealer is:

TOPCON SOKKIA INDIA PVT. LTD. C-25, GROUND FLOOR, SECTOR-8, NOIDA, U.P. - 201 301 www.topconsokkia.ind.in



DIGITAL THEODOLITE/LASER THEODOLITE

DT-200/200Lseries



LONGER BATTERY LIFE MORE THAN 100h!

DT-20

TOPCON's new DT-200 series allows more than 100h of continuous measurement in the angle mode. This long battery life will eliminate the necessity for the replacement batteries on the job.

FEATURES

WATERPROOF DIGITAL THEODOLITE

TOPCON's new DT-200 / 200L series can stand up to any "Wet-Weather" condition that can occur in the field. The benefit is that you will experience no downtime on the job due to inclement weather.

Degree of protection against water for TOPCON's new DT-200 / 200L series is based on the standard IEC60529, whose definition is "Water projected in powerful jets against the enclosure from any direction shall have no harmful effects." (IP66)

HIGH-ACCURATE MEASUREMENT WITH TILT SENSOR (DT-202/205/205L)

Provided with Tilt Sensor for Vertical angle correction, the DT-202/205/ 205L assures high precision measurement accuracy. The correction range is 3'.



DATA-OUTPUT VIA RS-232C PORT (DT-202/205/205L)

The DT-202/205/205L has the RS-232C Serial Signal Port, which will systemize the DT-202/205/205L when connecting with data collectors or computers.

COMPACT AND LIGHT WEIGHT

The DT-200 series is extremely compact in its size for easy portability, and it weights only 3.5kg (DT-209).



TOPCON has combined precise measurement in a functional package.
The DT-200/200L series is so easy to operate that anyone at the site can use it without the need of any special training.



EASY LAYOUT WITH LASER THEODOLITE DT-200L SERIES

The all-new line of Digital Theodolite with built-in 633nm diode laser that can be seen up to 50 meters away outside in daylight.

STANDARD SET COMPONENTS



OPTIONAL ACCESSORIES

- Diagonal Eyepiece 13
- Solar Reticle
- Carrying Handle 17
- Trough Compass 5
- Optical Roof Plummet 3 (Except DT-200L)