SPECIFICATIONS

TELESCOPE	
Length	150mm
Objective Lens Dia.	45mm (EDM 50mm)
Magnification	30×
Image	Erect
Field of View	1°30′
Resolving Power	2.8″
Min. Focus Distance	1.3m (4.29 ft.)

DISTANCE MEASUREMENT

Measuring Range Non-prism Mode

Model Name

Non-prism Mode (Target: Kodak White)
In low light condition and without sun glare on target 1.5 to 250m (5 to 820 ft.)

H: 2 sides V: 2 sides

1"/5"

2"

2 sides

Prism Mode

Condition 1* (1 prism)

Measurement Accuracy Non-prism Mode

1.5 to 25m (5 to 82 ft.)

25m or more (82 ft. or more)

Prism Mode Measuring Time

Fine measurement mode

Coarse measurement mode

Tracking measurement mode

ANGLE MEASUREMENT

ANGLE MEASUREMENT

Method
Detecting System

Minimum Reading Accuracy

DISPLAY
Display Unit
OPERATING TIME

Including distance measurement
Angle measurement only **DIMENSION**

WEIGHT Instrument (with battery)

Plastic Carrying Case
OTHERS

Bluetooth

Protection against water and dust Ambient Temperature Range

Point Guide Laser Plummet Instrument Height

Laser Class

*Condition 1: Sight haze with visibility about 20km (12.5 miles) moderate sunlight with light heat shimmer. The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of such mark by Topcon is under license.

For more info on these or any other Topcon product log onto:





TOPCON POSITIONING SYSTEMS, INC.

5758 W. Las Positas Blvd. • Pleasanton, CA 94588 Phone: 925-460-1300 • Fax: 925-460-1315 TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN Phone: 3-3558-2520 • Fax: 3-3960-4214 www.topcon.co.jp

Specifications subject to change without notice

© 2003 Topcon corporation All rights reserved. PRINTED WITH SOY INK

7010-0642 @2004 TOPCON CORPORATION Printed in Japan 2004 04-50LW 984-2 TPS



SURVEY PRODUCTS: GPT-3000 series





GPT-3000/3000W series

Reflectorless
Total Stations









H: 1 side V: 1 side

5"/10"

7"

1 side

TOPCON CORPORATION

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

GPT-3002/3002W GPT-3003/3003W GPT-3005/3005W GPT-3007/3007W

3.000m (9.900 ft.)

(Diffusing Surface)

±(10mm) m.s.e.

±(3mm) m.s.e.

±(2mm+2ppm×D) m.s.e. D: Measuring distance (mm)

1mm: Approx. 1.2 sec. (Initial 3 sec.)

Approx. 0.5 sec. (Initial 2.5 sec.) Approx. 0.3 sec. (Initial 2.5 sec.)

1"/5"

0.2mm: Approx. 3 sec. (Initial 4 sec.)

Absolute Reading

H: 2 sides V: 1 side

Graphics LCD 160 × 64 Dots with backlight

GPT-3000 series: 4.2 hours GPT-3000W series: 4.2 hours (Bluetooth On: 4.0 hours) GPT-3000 series: 45 hours GPT-3000W series: 45 hours (Bluetooth On: 25 hours)

336(H)×184(W)×174(L)mm [13.2(H)×7.2(W)×6.9(L)in.]

3.2kg (7.1 lbs.)

Yes (GPT-3000W)

IP66 (with BT-52QA) (Based on the standard IEC60529)

 -20° C to $+50^{\circ}$ C (-4° F to $+122^{\circ}$ F)

Yes

Yes

176mm (6.93in.)

Class1 (for distance measurement) Class2 (Laser Pointer on)

1"/5"

3"

2 sides

GPT-3000 series: 5.1kg (11.2 lbs.) GPT-3000W series: 5.2kg (11.5 lbs.)

Your Local TOPCON dealer is:







TOPCON, the World Leader in Positioning Solutions, proudly introduces the world's first long-distance, reflectorless total station using Topcon's advanced pulse laser technology.

Long Range prismless operation (up to 250m)

Easy-to-use, reliable and safe

Topcon's unique pulse laser technology allows the GPT-3000/3000W series to measure up to 250m in reflectorless mode in complete safety and confidence. The Class 1 laser is so safe, you can even use it in heavy traffic areas. (Visible Laser Pointer: Laser Class 2)

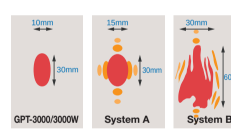
Laser Class 1: Is not harmful to human health. It never exceeds the maximum permissible dose of light exposure under any condition

Prism mode

Non-prism mode

Dual Laser optics

Topcon's GPT-3000/3000W uses a dual laser optics system, one narrow beam for nonprism functions, and a broader beam when using a prism. This stabilizes the beam over long distances providing accurate measurement. Even in adverse atmospheric conditions such as heat shimmer.



Putting the competition "on-the-spot" (at 50m)

Most reflectorless instruments use a laser for distance measurement, and each manufacturers product vary in their spot quality over distance. Topcon's GPT-3000/3000W uses the industries most advanced, highly focused infrared beam for a very stable, sharp spot, that is less resistant to "spreading" over distance.

Pick your point and measure. Accurately.

Along with its Pulse Laser diode for distance measurement, the GPT-3000/3000W uses Topcon's state-of-the-art visible diode technology as a laser pointer. It puts a bright, flashing spot of light exactly at the point to be measured. No more guessing what your measuring or what you've measured. What you point at is what you'll measure.





Pulse laser - precise measurements

The most important part of the measurement beam is its unique "pulse" technology. A pulse beam emits timed flashes of laser light. These flashes (or pulses) allow the laser to discern objects that may be close to the path of the point you are shooting. Now reliably shooting building corners, or an object through a chain link fence, is as easy as point and measure.

A "World's first" for Total Stations... **Completely wireless communication**



Bluetooth® wireless technology on-board

GPT-3000W Series provides cable-free, wireless operation. When used with a Bluetooth® wireless technology capable field controller, you can connect wirelessly to the GPT-3000W Series. No more cables to loose or break!



FC-100/1000 Field Controller

Perfect for use with the GPT-3000W Series. TOPCON's FC-100 field controller is now more convenient to use than ever with the addition of Bluetooth® wireless technology. Get rid of the cables. Go wireless with TOPCON's GPT-3000W Series and FC-100!



standard components



