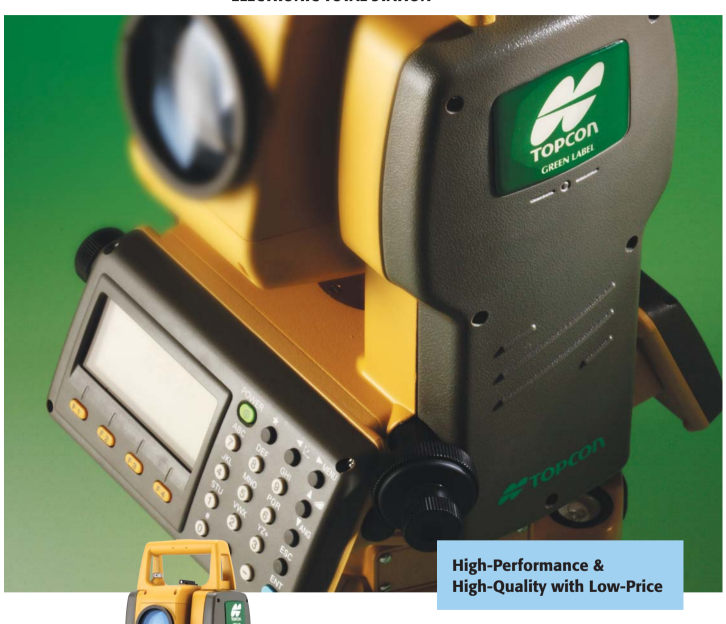




GTS-100Nseries

ELECTRONIC TOTAL STATION



- Solid Toughness body
- Large Display
- Absolute Encoder
- Versatile Field Application Software
- Alphanumeric Key for Quicker Data Input
- Long Life Battery



High Accuracy & Long Measuring Range

Long distance: 2,000m with Single Prism Higher accuracy: ±(2mm+2ppm)

Versatile Application Programs

- On-board data collection, Stakeout/Survey, Road Calculation, and many more functions.
- Integrated Alphanumeric key realizes the quicker operation
- Large internal memory up to 24,000 pts

Enhanced Absolute Encoder

Adopted absolute encoder, which doesn't require 0 set. Thanks to this encoder, it can realize stable measurement with less reading error.

Superior Waterproof; Dustproof

Applied to IEC Standard 60529. No worry about sudden bad weather.

STANDARD COMPONENTS



GTS-105N(with lens cap)	1each
On-board Battery BT-G1	1 each
Battery Charger BC-G1C	1each
Plastic Carrying Case	1 each
Tool kit with case	1 each
Plastic rain cover	1 each
Silicon cloth	1 each



TOPCON CORPORATION

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

Specifications

GTS-105N

TELESCOPE

Length150mmObjective LensDia. 45mm (EDM50mm)Magnification $30 \times$ Field of View $1^{\circ}30'$

Resolving Power 3.0"
Minimum Focus 1.3m

DISTANCE MEASUREMENT*

 Mini Prism
 900m

 1 Prism
 2000m

 3 Prism
 2700m

*Slight haze with visibility about 20km moderate sunlight with light heat shimmer.

Accuracy $\pm (2mm+2ppm\times D)m.s.e$

ANGLE MEASUREMENT

Accuracy 5"

Method Absolute Reading

Reading Method (H)

Reading Method (V)

Minimum Reading

5"/1"

Tilt Correction

Dual

Single

5"/1"

Single Axis

OTHERS

Display Unit Graphics LCD 160×64 Dots, 2 Sides

KeyboardAlpha-Numeric keyDimension $336(H) \times 184(w) \times 172(L)mm$ Weight4.9kg (with battery)

Durability

Protection against water & dust IP54 (Based on the standard IEC60529)

Ambient Temperature Range -20°C to +50°C Internal Memory 24,000pts

BATTERY BT-G1

Operation Time 8 hours

BATTERY CHARGER BC-G1C

Input Voltage AC230V

Recharging time 1.8 hours BT-G1 (+10°C to +40°C)

Your local Authorized Topcon Dealer is: