

---

## Automatic Level

# GX-DSZ2



Equipped with a press button for compensator checking.

Dismountable eyepiece, assorted accessories, such as: diagonal Eyepieces.

Adopt crossing suspender frame and compensator of air damper.

Inside temperature compensation system to ensure high accuracy.

Optional: FS1 parallel plate micrometer



# Automatic Level

## **GX-DSZ2**

Equipped with a press button for compensator checking.

Dismountable eyepiece, assorted accessories, such as: diagonal Eyepieces.

Adopt crossing suspender frame and compensator of air damper.

Inside temperature compensation system to ensure high accuracy.

Optional: FS1 parallel plate micrometer

## Technical Parameters

Magnification:	32X
Standard deviation for 1km double run leveling :	1.0mm
Objective aperture:	45mm
Shortest focus distance:	1.6m
Compensator type:	air-damping
Working range of compensator:	±14'
Levelling accuracy:	±0.3"
Circular vial:	8'/2mm
Horizontal circle:	360° or 400G for option
Weight:	2.5 kgs
Standard outfit:	automatic level, plumb bob, adjusting wrench, instruction manual, plastic carrying case
Optional accessories:	FS1 parallel plate micrometer

**Geogex** ®

[www.geogex.com](http://www.geogex.com)

[geogex@geogex.com](mailto:geogex@geogex.com)