




GOWIN TKS-402N

The Gowin is a high-value total station. Built for the professional who needs both precision and durability. The GoWin TKS-402N represents a commitment to supplying surveying, construction and law enforcement with the world's most cost effective, high quality positioning instrument. Use the on-board software to layout points in the field, confident that, you'll be right on target. Or, add your own data collector, to run software packages tailored to the tasks you want to perform.



INFORMASI LAYANAN

 DTC Maha Raja Blok J2 No4 Mampang Kec. Pancoran Mas, Kota Depok Jawa Barat 16433

 +62 813-3123-4005

 info.asamandiri@gmail.com

Untuk informasi lebih lanjut dan pemesanan, kunjungi website kami!

asmagroup.co.id

SPECIFICATIONS

TELESCOPE

Length	150mm
Objective lens	Dia. 45mm (EDM:48mm)
Magnification	30x
Image	Erect
Field of view	1°30"
Resolving power	3.0"
Minimum Focusing Distance	1.3m

ANGLE MEASUREMENT

Accuracy	2"
Method	Absolute
Minimum Reading	1" /5"

DISTANCE MEASUREMENT

Mini prism	1000m
1 prism	2000m
3 prism	4000m
Prismless	500m
Accuracy with prism	+(2mm + 2pmm × D) m.s.e.
Accuracy without prism	+(3mm + 2pmm × D) m.s.e.

DISTANCE MEASUREMENT

Fine Mode	1.1sec
Coarse Mode	1.0sec
Tracking Mode	0.4sec
Atmospheric Correction Range	Yes
Prism Constant Correction Range	Yes

SOFTWARE & MEMORY

On-Board Software Functions	Three-dimensional coordinate measurement
	Three-dimensional coordinate stake-out
	Data collection, Remote height
	Offset, Missing line measurement
Internal Memory	Area calculation, Resection
	Road design
Interface	24.000 points
	RS-232C (Standard)

DISPLAY

Display Unit	Graphics LCD, 2 Sides
Keyboard	24 Alpha-Numeric Key

TILT CORRECTION

Tilt Sensor	Yes
Correction Method	Liquid Type
Compensating Range	+3'

TILT CORRECTION

Plate level	30" /2mm
Circular level	10" /2mm