(GEOsCAD2 Features)

www.cadfocus.com.my www.geoscad2.com

Developer

Specialized Add-On Module to CAD Software

What is GEOsCAD2?

GEOsCAD2 is an essential add-on CAD drafting application tool for ZWCAD & AutoCAD Software, helping users to avoid tedious routines, repetitive manual work while strictly adhering to industry requirements.

GEOsCAD2 offers automation or semi-automation of drafting tools which helps create excellent drawings, reduces errors, and saves time.

Who needs GEOsCAD2?

Developed with more than 20 years of end-users industry experience, GEOsCAD2 was developed especially for the Geomatics Land Surveying industry, where some part of the drafting toolsets does apply for some other industries such as the Civil Engineering, Town Planner...

CAD Platform Supported

- GEOsCAD2 (Std / Pro) For ZWCAD:
 - Prerequisite Installed ZWCAD (2018 - 2023)
- GEOsCAD2 (Std / Pro) For AutoCAD:
 - Prerequisite Installed Auto-CAD (2018 - 2023)



Tools to Accelerate Your Efficiency, **Accurancy and Productivity**



Add-on can be used in ZWCAD and AutoCAD Software



Short Learning Curve with Manual Guide & Videos





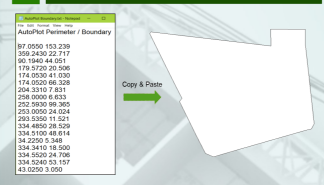
Affordable Cost-Effective Add-on

Permanent & Portable License

Developed By cadfocus

Made in Malaysia

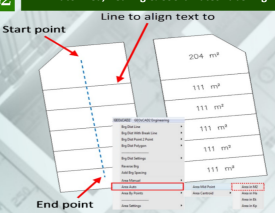
Traverse Line – Auto / Manual Plot



Auto Lot Numbering



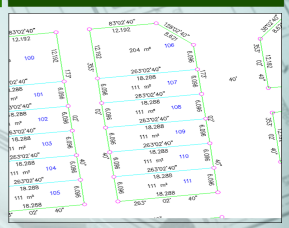
Auto Area, Bearing & Coordinates Labelling



Traverse Misclose Report & Adjustments



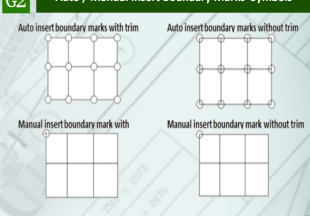
Auto / Manual Labelling Tools



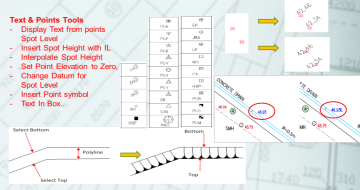
Polygon, Area, Coordinates & Bearing Distance Table







Text & Points Tools



Insert Cutting Symbol

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Developer

(Engineering Features)



Spot Level - (Texts & Point)

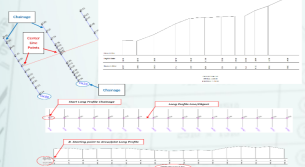


Pile Survey -ASCII Output X,Y Interpolation - (Spot Level, Cross Section & 3D Model)

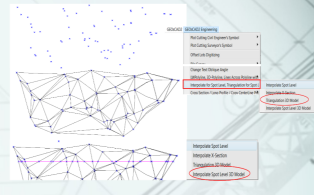


Cross Section & Long Profile

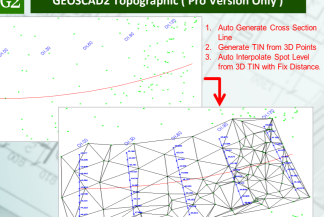
-ASCII Output For Bering Distance -Pile Deviation Asbuilt



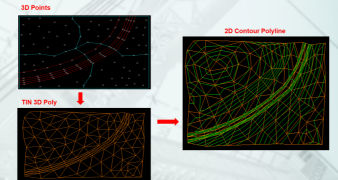
Point to Triangulation (TIN) Model



GEOSCAD2 Topographic (Pro Version Only)

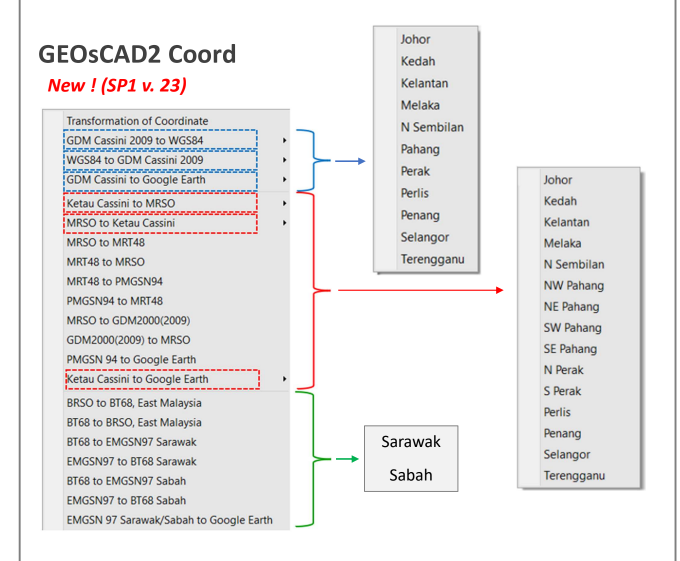


GEOSCAD2 Topographic (Pro Version Only)



FEATURES LIST	GEOsCAD2 v.23 - DESCRIPTION	STD	PRO
Licensing	Dongle (USB) & Permanent	√	√
Compatibility /	ZWCAD 2018 -2023 (Std / Pro Module)	1	√ (Pro only)
Platform	AutoCAD 2018 – 2023 (Applicable to GEOsCAD2 for AutoCAD Version only)	V	V
Tild Collin	- Base on single or group selection of Lines (Entity)	√	√
Bearing and Distance (Auto / Manual Labeling)	- Base 2-Points or Polygon (Close Boundary)	√ √	√
	- Reverse Bearing , Add Bearing Spacing	1	√
Area (Calculate & Labeling)	- Automatic (Batch)	√	√
	- Semi-auto by selecting a Close Boundary.	√	√
	- By selecting multiple Points - Measurements Units (M2, Ha, Ek, Kp)	√	√ √
9/ /	- Bearing Distance / Coordinate Table	√ √	√
Table	- 2D Polyline / 3D Polyline Vertex points	V	√
Lot Number / Number (Labeling)	- Automatic (Batch) with User define Option	<u>√</u>	√
	- Manual (Individual) Add (PT / PTD / PTB / PLOT / A / C) To Lot Number	√	√ √
	Add Prefix or Suffix for Number / Text	√	√ √
Road Width	- Vertical / Horizontal	√ √	√
(Labeling)	- Meter / Feet	V	√
Traverse Line (Functions)	- Auto Plot Boundary / Stn.No. (Bearing & Distance)	<u>√</u>	√ .
	- Radiate from Station - Misclose Report	√	√ √
	- Misclose Report - Bowditch / Transit / Crandall / Po and New Adjust	√	√ √
	- Link Survey Traverse Adjust Misclose	√	√
DX 1	Boundary Marks (Trim / Without)	1	√
Insert Symbol Tools	Cutting Symbol – Civil Engineer Style (Fill / Without)	<u>√</u>	√
	Cutting Symbol - Surveyor Style (Fill / Without) Points Symbol (LP / EP / TP / MH / HWP)		√ √
	Insert Stone Number	√	√ √
Plot House Corner	Plot House Corner	√ √	√
Spot Level	Change Datum (Text / Point Level)	1	√
	Add IL to Spot Height	√	√
	Auto Create Spot Level Text From XYZ Points	√	√ √
Points	Add, Interpolate, Change Datum Auto Create XYZ Points from Spot Level Text and Vice versa	√	√ √
	Label Coordinates Points	√ √	√ √
	Generate Points from LW Polyline	V	√
	Generate Points From 3D Polyline	√	√
Triangulation (TIN)	Generate TIN 3D Model (Line) from 3D Points	√	√ √
	Generate TIN 3D Model (3D Polygon) from 3D Points 3D Spot Level - Base on 2 Reference 3D Points	o	√ √
Interpolation	Intersect 3D Points – Base on Line Drawn Across TIN 3D Model (Line)	√ √	√
Cross Section & Long Profile	Generate Cross Section from Line drawn across XYZ-points	V	√
	Generate Long Profile from Line drawn across XYZ-points	√	√
	Copy Center Line Point – Select and Create 3D Points with a single Line drawn across XYZ-points	\checkmark	√
	Set Pile Number	√	√
Pile Survey	ASCII Output for X Y / Bearing Dist X Y	√ √	√
	Pile Deviation As-built	1	√
Others	Polyline - Multi B-poly	<u>√</u>	√ ,
	Line - Break Lot Lines Rotate Text (Align / Vertical / Horizontal)	√	√ √
TEXT	Change Text Oblique Angle	√	√
Unit Conversion	For Distance & Spot Levels (Feet / Meter / Link / Inches)	1	√
	For Point (Feet / Meter / Link)	√	√
	For Area (Acre / Hectare / Sq Meter / Sq Feet)	1 (00)	√ / (00)
Transformation Coordinate (For West Malaysia States)	GDM 2000 Cassini to WGS84 WGS84 to GDM 2000 Cassini	√ (v.23)	√ (v.23)
	GDM 2000 or Ketau Cassini export to Google Earth (*.kml)	√ (v.23)	√ (v.23)
	Cassini to RSO RSO to Cassini RSO to MRT MRT to RSO	√	√ √
Label Coordinate	Standard / Sabah / Sarawak Format	√ √	√ √
Topo Survey	Break line, Swap 3D Triangles,	0	√
	Generate 2D Contour Polylines & Label Contour	0	1
	TIN functions : 3D Spot Level with equal space / distance,	0	1
	Basic Volume - Calculation	0	√
Road Design Tools	Insert Chainage & Cross Section Line	0	√ ./
Color Chart	TIN / Contour / Slope base on X/Y/Z coordinates	0	٧
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Coordinates Transformation & Export to Google Earth



Export To Google Earth

