

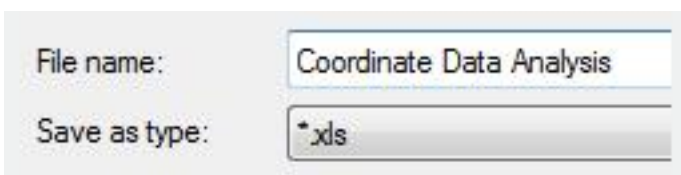
# Export Coordinate

2709 GstarCAD MY /KW December 3, 2021 [Workflow](#) 0 885

It is easier to extract coordinate data with COEXPORT innovative tool. You can pick as many points as you need from your drawing and export all the coordinate data to .txt or .xls file. This tool could be applied conveniently on planning, surveying, mapping, and construction drawings.

## Extracting Coordinate Data from Drawing

Execute COEXPORT command and select what format (.txt/.xls) you want to save the file. Then pick all the coordinate points on your current drawing. Each time you pick a point, its data will be automatically storage in the file you selected. To finish the process, press Enter. You can open the saved file and check out all coordinate data (X,Y,Z) extracted.



You can open the saved file and check out all coordinate data (X,Y,Z) extracted.

A1		$f_x$	X
	A	B	C
1	X	Y	Z
2	4166.793	3581.064	0
3	4176.993	3596.544	0
4	4196.193	3632.784	0
5	4221.512	3620.664	0
6	4216.473	3611.184	0
7	4241.552	3562.824	0
8	4244.793	3552.624	0
9	4100.673	3519.264	0
10	4067.073	3553.104	0
11	4033.953	3540.264	0
12	4018.713	3551.304	0
13	4111.473	3699.864	0
14	4129.713	3689.784	0

Online URL: <https://www.gstarcad.com.my/knowledge/article/export-coordinate-2709.html>