About ZWCAD

ZWCAD is a cost-effective, DWG file format compatible CAD solution developed by ZWCAD Software Co., Ltd.. It provides innovative, collaborative and customizable features for engineers in the AEC and MCAD industries, easing their design process.

ZWCAD is now available in 15 languages, including Simplified and Traditional Chinese, Czech, English, French, German, Italian, Japanese, Hungarian, Korean, Polish, Portuguese, Spanish, Russian and Turkish.

Over 550,000 satisfied users across 80 countries



ZWCAD Software Co., Ltd.

Add: 32/F, Pearl River Tower, No.15, Zhujiang West Road, Tianhe District, Guangzhou 510623, P.R.China Tel: +86-20-38289780 Fax: +86-20-38288676 Email: sales@zwsoft.com

ZWCAD Reseller

www.zwsoft.com

All trademarks, trade names or company names referenced herein are used for identification only, and belong to their respective holders. Copyright 2008-2018 ZWCAD Software Co., Ltd.. All rights reserved.

Reproduction in any form without the permission of the copyright holder is prohibited by law.







Top 5 Reasons to Choose ZWCAD







Code-level compatible APIs and easy to migrate



3 Flexible workflow between desktop and mobile devices



Extra efficiency with micro innovations



Non-expiring perpetual license with latest version upgrade

ZWCAD vs ACAD

		ZWCAD	ACAD
		Std Pro	LT Full
C	Compatible with DWG/DXF	• •	• •
Compatibility	Import DGN	• •	• •
Interface	Classic and Ribbon interfaces	• •	• •
	Customize user interface (CUI)	• •	• •
	Tool Palettes	• •	• •
	Properties Palette	• •	• •
	Auto-complete Command Entry	• •	• •
	Drawing tab switching	• •	• •
	Adaptive Grid	• •	• •
Annotation	Leader & MLeader	• •	• •
	Associative Dimension	• •	• •
	Text and MText	•	•
	Revcloud		
	Text in-place editing		
	Hatch/Gradient Hatch		
	Super Hatch Tables & Table styles		
	Field		
	Layer Properties Manager	• •	• •
Layer	Layer Filter	• •	• •
	Layer State Manager	• •	• •
	OLE	• •	• •
(vof. Diode and	Raster Images	• •	• •
(ref, Block and	Xrefs in-place editing	• •	• •
Attribute	Multiple block inserting	• •	•
	Block Attribute Manager	• •	• •
3D	Solid, surface, and mesh modeling	•	•
	Photorealistic rendering	•	•
	Visual Style	• •	•
	ACIS viewing	• •	• •
	3D Orbit	• •	•
Programming	MNU, MNS and MNL file support	• •	• •
	ActiveX API	• •	•
	LISP support	• •	•
	Visual Basic for Applications (VBA)	•	• (ARY)
	Runtime extension (ZRX/ARX)		• (ARX)
	.NET CTB & STB Plot Style	• •	•
	Plotting	• •	•
Output	Publish to PDF		•
	Export	• •	• •
	eTransmit	• •	• •
Innovation	SmartMouse	• •	
	SmartVoice	• •	
	SmartSelect	• •	
	Barcode & QR Code	• •	
Others	File Compare	• •	
	Quick Calculator	• •	• •
	Selection Preview	• •	• •
	Match Property	• •	• •
	Group	• •	• •
	Quick Select	• •	• •
	Multiline and multiline style	• •	•
	Region	•	• •
	Multiple Undo/Redo	• •	• •
	Undo/Redo Preview	• •	
	Parametric Drawing	• •	•
	Express tools	• •	•
			 Supported