

ZWCAD 2025 Migration Guide

ZWsoft

📍 32/F, Pearl River Tower, No.15, Zhujiang West Road, Tianhe District, Guangzhou, China, 510623

☎ +86-20-38289780

📠 +86-20-38288676

✉ sales@zsoft.com

🌐 www.zsoft.com

🌍 China | Indonesia | France | Germany | Japan | Malaysia | Mexico | Saudi Arabia | Thailand | UAE | US | Vietnam



Introduction	1
Download and Install ZWCAD	2
Plan Your Migration	3
Start the Migration to ZWCAD	4
Conclusion	14

ZWCAD offers a familiar user interface and functionality like AutoCAD®, ensuring a smooth transition to a new CAD platform. In this guide, you'll learn how to migrate your customized settings from AutoCAD to ZWCAD quickly and easily.

There are 3 simple steps to complete the migration:

Step 1: Download and install ZWCAD.

Step 2: Plan your migration.

Step 3: Start the migration to ZWCAD.

The migration won't take you a lot of time. Let's get started!

Download and Install ZWCAD

Create a ZWSOFT account and download ZWCAD with a 30-day free trial. Don't uninstall AutoCAD before you complete the migration.

Download ZWCAD:

<https://www.zwsoft.com/product/zwcad/download>

For more guidance, download:

[ZWCAD 2025 Installation Guide](#)

Plan Your Migration

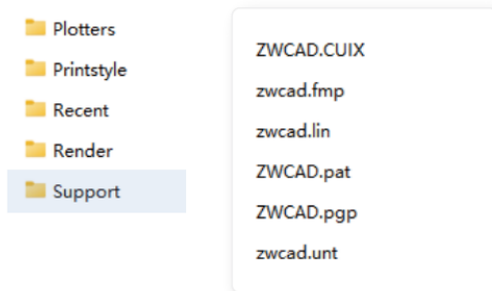
Migrate to ZWCAD while retaining your personalized settings. See the list of configurations that can be migrated to ZWCAD below:

- ✓ Fonts Files (.shx, .ttf)
- ✓ Hatch Patterns Files (.pat)
- ✓ Command Alias Files (.pgp)
- ✓ CUI's Files (.cuix)
- ✓ DWG/DWT Templates, Sheet Set Files (.dst)
- ✓ Profiles (.arg)
- ✓ Multiline Style Files (.mln)
- ✓ Print Configuration Files (.pmp)
- ✓ Print Style Files (.ctb, .stb)
- ✓ Line Style Files (.lin)
- ✓ Tool Palette Files (.atc/ztc)
- ✓ Print Stamp Files (.pss)
- ✓ Font Mapping Files (.fmp)
- ✓ INI Type Files (.ini)
- ✓ LISP (.lsp)
- ✓ Dynamic Blocks

Start the Migration to ZWCAD

Think about how you'd like to organize your files into folders, then begin copying the files from the old locations to the new locations in ZWCAD. Minor modifications might be needed, so we should adjust the copied files to avoid disrupting the current environment as we want to test these environments simultaneously.

For example, the folders and files shown below can be found in the Roaming directory.



Start the Migration to ZWCAD

Fonts Files

Compiled shape files used for text styles or complex linetypes are saved in a *.shx file. True Type font files used for text styles are saved in a *.ttf file. These font files are stored in the Fonts folder of the installation directory. Copy Font Files into the ZWCAD's Fonts folder.

Support Files

Hatch Patterns Files (.pat), Command Alias Files (.pgp), Multiline Style Files (.mln), Line Style Files (.lin), Print Stamp Files (.pss), Font Mapping Files (.fmp), INI Type Files (.ini) are stored in the Support folder of the Roaming directory. Copy them into the ZWCAD's Support folder.

Start the Migration to ZWCAD

Major User Interface Files

In ZWCAD, most user interface elements can be configured through CUI and profiles to maintain a consistent drawing environment, enhancing efficiency and providing a personalized user experience.

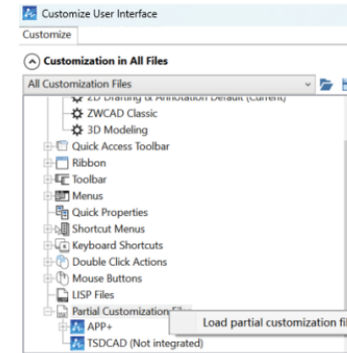
The CUI file stores all the configurations of the interface, including toolbars, menus, shortcuts, commands, and workspace settings. Users can export or import CUI files to maintain a consistent user interface across different CAD programs. Profiles save the basic software configurations, including path settings, default folders, system variables, and drawing environment settings.

1. CUI's Files (.cuix)

- ✓ Migrate CUI with only custom elements.
- ✓ Execute CUI to open the Customize User Interface in AutoCAD.
- ✓ Export the custom CUI elements using AutoCAD CUI Transfer Tab.
- ✓ Save Partial CUI File. Import it into the ZWCAD CUI.

Start the Migration to ZWCAD

- ✓ Open the default CUI in ZWCAD.
- ✓ Right-click to “Load Partial Customization File”.
- ✓ Select the previously saved “Partial CUI File”.
- ✓ Add/Load elements to the workspace.

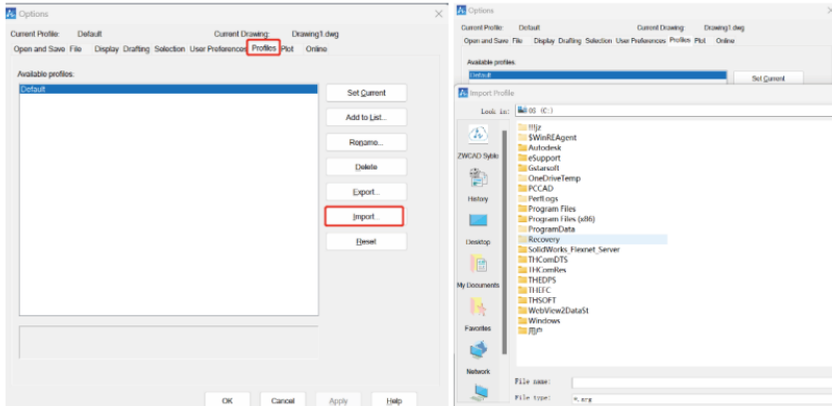


2. Profiles (.arg)

In ZWCAD, you can customize your profiles for different drawing environments and save them in user profiles for reuse. User profiles can be exported as “.arg files” and imported to different computers. This allows you to copy your settings to a new computer or install the same settings on multiple computers.

Start the Migration to ZWCAD

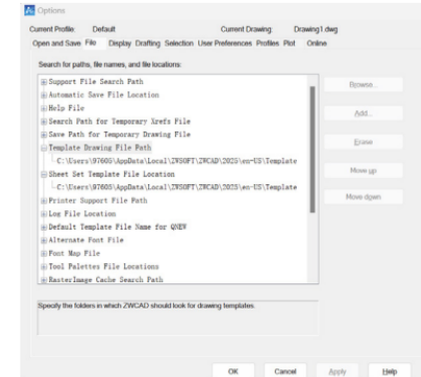
You can enter the **OPTION** command, click [Profiles], and select [Import] to import the “.arg files”.



Start the Migration to ZWCAD

DWG/DWT Templates and Sheet Set Files (.dst)

- ✓ Enter the **OPTION** command.
- ✓ Browse to the desired file path.
- ✓ Change accordingly.



Plotter Configuration Files

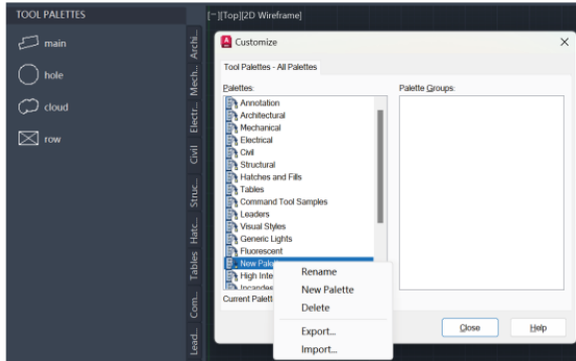
- ✓ Enter the **PLOTTERMANAGER** command.
- ✓ Locate the current plot styles file (.ctb, .stb) from the current location and copy it to the ZWCAD's folder.

Tool Palette Files (.atc/ztc)

Tool palettes provide quick access to commonly used commands, tools, and settings, helping users complete design tasks more efficiently.

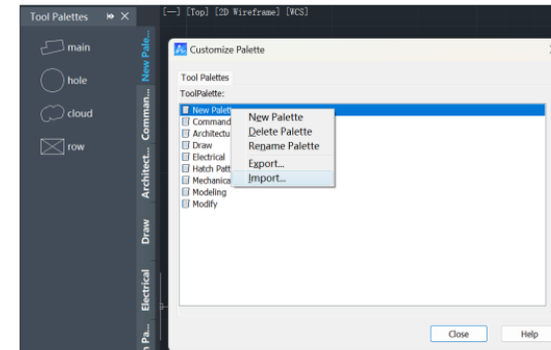
1. Export Tool Palettes (from AutoCAD)

- ✓ Enter **CUSTOMIZE** to open the Customize dialog box.
- ✓ Right-click on the tool palette and select [Export].
- ✓ Select a location to save the .xtp file and click [Save].
- ✓ Close the Customize dialog box.



2. Import Tool Palettes (in ZWCAD)

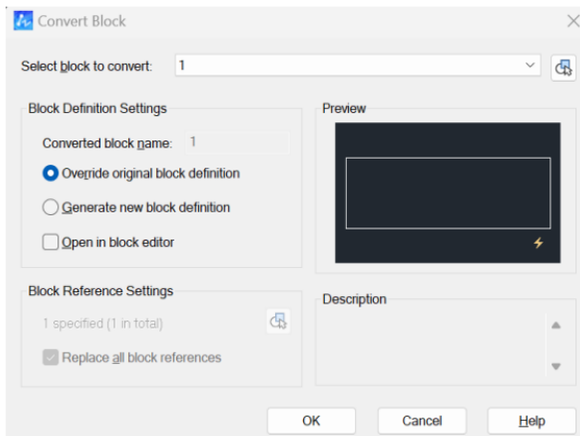
- ✓ Open the Tool Palettes panel.
- ✓ In the Tool Palettes panel, right-click and choose [Customize Palette] to open the Customize Palette dialog box.
- ✓ On the Customize Palette dialog box, right-click and choose [Import] in the context menu.
- ✓ On the Import Tool Palette dialog, select a palette file (*.xtp).
- ✓ Click the [Open] button or double-click to import the palette. The palette is added to the Palettes list.
- ✓ Close the Customize Palette.



Start the Migration to ZWCAD

Dynamic Blocks

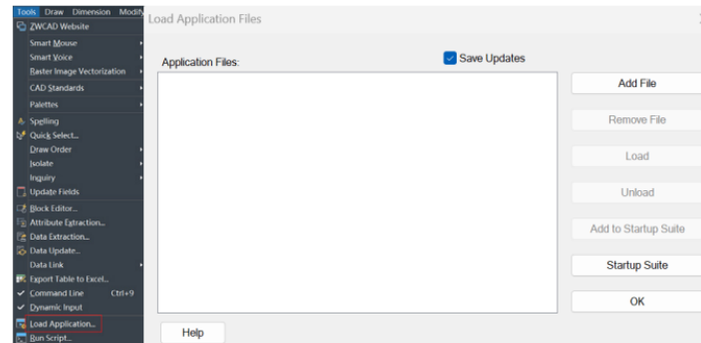
ZWCAD can convert your Dynamic Blocks to Flexiblocks. When you enter the **BEDIT** command to select a dynamic block definition for editing, you will be prompted whether to convert it to a flexiblock or execute the **BCONVERT** command to convert the specified dynamic block to a flexiblock.



Start the Migration to ZWCAD

LISP

Enter the **APLOAD** command or click [Load Application Files] in the Tool tab on the menu shown below. Open the dialog box and click [Add File] to select the file you want to load, click [Load] and [OK] to load the file you selected.



For more guidance, download: [ZWCAD 2025 LISP Migration Manual](#)

Conclusion

Embark on the ZWCAD journey with this guide that helps you seamlessly migrate from AutoCAD to ZWCAD. This guide may not include every aspect of migration, and other customizations, tools, development, and materials may also be needed. Contact us for migration support.

Copyright © 2024 ZWSOFT Co., Ltd. (Guangzhou). All rights reserved. All other trademarks, logos and brand names are the property of their respective owners.

This guide is provided as is, without warranty of any kind, either express or implied, respecting the contents of this guide and any materials that may accompany it, including but not limited to implied warranties for the guide's quality, performance, merchantability, or fitness for any particular purpose. Neither the publisher, authors, staff, or distributors shall be liable to the consumer or any other person or entity concerning any liability, loss, or damage caused or alleged to have been caused directly or indirectly by this guide.