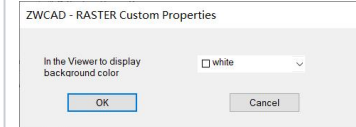
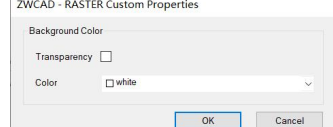


ZWCAD2026 1.2 Function Change Description

The functional changes of ZWCAD2026 1.2 are as follows:

No.	Function	ZWCAD2026 1.1		ZWCAD2026 1.2	
		illustrate	Fig	illustrate	Fig
1	System variable DIMPICKBOX	The system variable DIMPICKBOX did not exist; the pickbox size for DIM commands could not be modified.	/	A new system variable, DIMPICKBOX, has been added to allow setting the pickbox size for object selection in DIM commands.	/
2	INSERT command	The -INSERT command did not have an Explode option.	/	The -INSERT command has now included an Explode option.	/
3	Command Line-Close	After clicking to close the command line, a dialog box was displayed.		1. The "Always Close Command Line" checkbox has been added. 2. The "Command Line – Close" option in [Options – User System Settings – Hidden Message Settings] has been added.	
4	Orbit	In 2D Wireframe mode, dynamic viewing using Shift + middle mouse button was disabled, and a modal dialog appeared.		The 2D Wireframe mode has allowed dynamic viewing and has used tooltips.	
5	OLE Print Quality	It was not supported – no configurable settings or system variables were available.	/	OLE print quality settings have been enabled with the new system variable OLEQUALITY.	
6	Solprof	The command ended after encountering an erroneous entity.	/	When an erroneous entity is encountered, a prompt has been provided to allow skipping the entity and continuing the command.	/
7	Add Plotter	The Raster File Formats plotter type did not support the WMF format.		The Raster File Formats plotter type has supported the WMF format.	
8	Hatch Creation	When using the "Select Objects" method to create a hatch: If the number of pattern lines in the hatch area exceeded the HPMAXLINES value and the hatch boundary was not closed, an invisible hatch object was created.	/	When using the "Select Objects" method to create a hatch: If the number of pattern lines in the hatch area has exceeded the HPMAXLINES value and the hatch boundary is not closed, a pop-up warning has been displayed to alert the user.	
9	ZWCAD Built-in PDF Driver Custom Paper Size	The built-in PDF driver in ZWCAD did not allow custom paper sizes exceeding 5080 mm × 5080 mm.		The built-in PDF driver in ZWCAD has imposed no restrictions on custom paper sizes.	/
10	Smart Plot	When Multi-Page Printing was NOT checked and a file with the same name already existed in the output path and was currently in use, the file was not output and no prompt was given.	/	When Multi-Page Printing is NOT checked and a file with the same name already exists in the output path and is currently in use, the file has been output as _bak.pdf.	/
11	Smart Plot	If the output path did not exist, a dialog box popped up to inform the user that the path did not exist.		If the output path does not exist, the path has been automatically created.	/

No.	Function	ZWCAD2026 1.1		ZWCAD2026 1.2	
		illustrate	Fig	illustrate	Fig
12	PNG Plotter	The PNG plotter feature did not support output with a transparent background.		The PNG plotter feature has supported output with a transparent background.	
13	Publish	No progress bubble was displayed in the lower-right corner of the software during publishing.	/	A progress bubble has been displayed in the lower-right corner of the software during publishing.	
14	Publish	When publishing a single page, if a file with the same name already existed in the output path and was currently in use, the file was not output and no prompt was given.	/	When publishing a single page, if a file with the same name already exists in the output path and is currently in use, the file has been output as _bak.pdf.	/
15	System variable TEXTEDITOR	There was no TEXTEDITOR system variable.	/	TEXTEDITOR system variables have been added.	/