DWG FastView for Windows

User Guide

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1. DWG FastView for Windows Installation and Start up

1.1.DWG FastView for Windows Installation

Please follow the steps below to install DWG FastView:

 -Double-click DWG FastView for Windows executable file and it will prompt; Ready to install DWG FastView, do you want to continue? Click "Yes", and then "DWG FastView Install Wizard" dialog box will pop up. See Figure 1-1.

DWG FastV	iew for Windo	DWS		Gstarsoft
DWG FastView Ins	tall Wizard -> To co	ntinue, click Install.		
		DWG FastVi	ew for W	indows
Install to:	C:\Program Files\C	Gstarsoft\DWG FastView	Browse	📩 Install
				Exit

Figure 1-1

2. -Click Browse button to choose the destination path where setup will install the files or Click

▶ Install button directly to install by default. "DWG FastView Install Wizard -> License" dialog box will pop up. See Figure 1-2.

DWG FastView for Windows	İ starsoft
DWG FastView Install Wizard -> License	
Please read the following license agreement carefully.	
Gstarsoft Software License Agreement	^
Gstarsoft Co., Ltd. ("Gstarsoft") licenses the software to you only upon the condition that you accept all of the terms in this SOFTWARE LICENSE AGREEMENT.	
ATTENTION:	
Read the terms and conditions of this license agreement carefully. Use of the software is subject to Gstarsoft's terms set forth below. Use of the software also indicates your acceptance of the license term If you do not accept the license terms, you should select "Cancel" to quit the linstall.	the ns.
COPYRIGHTS AND TRADEMARKS:	
GstarCAD is developed by Gstarsoft Co., Ltd., protected by the copyright law and international treat as described in the license agreement. The source code of the GstarCAD program is copyrighted Gstarsoft Co., Ltd.	ies by
1. GRANT OF LICENSE	¥
<u>A</u> ccept the terms of the license agreement	
Do not accept the terms of the license agreement	
< Back Next >	Cancel

Figure 1-2

3. -If you agree with the license agreement, check "Accept the terms of the license agreement" and click





Figure 1-3

4. -Then the wizard is ready to begin the program installation. If you want to review or change any of your

installation settings just click the **Back** button. Click the **Install** button to continue the installation. See Figure 1-3.



Figure 1-4

5. - Click the **Finish** button to exit the wizard. DWG FastView for Windows has been successfully installed. See Figure 1-4.

1.2.DWG FastView for Windows Start up



Double-click FastView icon to open DWG FastView for Windows. A dialog box will pop up to prompt if you want to always reassociate DWG files with DWG FastView. Select one option to start up the software. See Figure 1-5.

G D\	WG FastView - DWG Association X
DW DW	/G FastView is no longer the default application associated with /G files. What do you want to do?
-	 Always reassociate DWG files with DWG FastView (Recommended)
	Ensures that DWG FastView is always used to open DWG file. This message will not appear again.
+	 Reassociate DWG files with DWG FastView this time This message will appear the next time the DWG files association is lost.
•	 Skip association this time DWG will not be associated with DWG FastView, but this message will still come up in the future.
•	Do not associate DWG files with DWG FastView DWG FastView will not be used as the default application for DWG file. This message will not
1	 DO NOT ASSOCIATE DWG THES WITH DWG FASTVIEW DWG FastView will not be used as the default application for DWG file. This message will not appear again.



2. DWG FastView for Windows Introduction

2.1. DWG FastView for Windows Interface

DWG FastView for Windows allows users to quick view drawings, supporting DWG and DXF format. The start up page is displayed after opening the software. See Figure 2-1.



Figure 2-1

1) \rightarrow Open Drawing: Allows opening local drawings. You can also open drawing with open command under the file menu on the menu bar.

2) → Recent Documents: Displays the 11 open records that were recently opened, showing thumbnails above and drawing name below. The parts that cannot be displayed as whole are replaced by "..."
3) → More Products: Show more related products. Click the icon or text to go to the appropriate page.

4) \rightarrow Click the DWG FastView title on the banner below to link to the DWG FastView related page.

5) \rightarrow My Cloud Log-in: Click icon in the upper- right corner of the start up page to display DWG

FastView log-in page.

After open a drawing, the interface is shown as below. See Figure 2-2.



Figure 2-2

1) \rightarrow Quick Access Toolbar: You can add commands as you want, such as, Close, Exit, Open, Plot, etc.

2) \rightarrow The application menu items: Open, Plot, Close, Close all, Recent Documents and Exit.

3) \rightarrow Menu Bar: File View, Tools, Window, Help, and Appearance.

4) → Toolbars: Open, Save As, Plot, Pan, Zoom, Previous, All, Clean Screen; Undo, Undo Drop-Down Button,

Redo, Redo Drop-Down Button; Layer Control(Turn On/Off, Freeze/Thaw, Lock/Unlock, Color, Name).

5) \rightarrow Multi-Document Tabs: Start up Page, and the opened file names.

6) \rightarrow Drawing Area: The cursor in the drawing area is displayed as the shape of hand by default. Hold the left mouse button to move, which is called pan. Scroll the mouse wheel to zoom.

7) \rightarrow Status Bar: Model, Layout1, Layout2, Magnifier, and Clean Screen.

2.2. Quick Access Toolbar

You can add customized tools according to your needs, including Open, Plot, Close, Close all, Exit.



2.3. The Application Menu Items

The application menu items contain Open, Plot, Close, Close all, Recent Documents and Exit commands.

Dpen	Recent Documents	
	1 2-PLANTA GENERAL PLOTEAR.dwg	DI OTTAD
Plot	2 F:\GSTARCAD\\DWG SAMPLE.dwg	LPLOTEAR
Close	<u>3</u> terreno iglesia.dwg	
-	4 car lift-fixed model-dwg.dwg	
Close All	<u>5</u> 9- elevv piscina.dwg	
	<u>6</u> BARCO_MILITAR.dwg	
	Z car lift all parts-separate.dwg.dwg	
	8 3D SYNC HOUSE FIRST FLOOR.dwg	
	9 gear box milling machine.dwg	

2.4. Menu Bar

Menu Bar includes File, View, Tools, Window and Help menus.

08868			-		
<u>F</u> ile	View	T <u>o</u> ols	<u>W</u> indow	<u>H</u> elp	
		노 4월	$h \cap$	0	F

2.4.1. File

C. 0	CTRI O
Open	
Save As	SHIFT+CTRL+S
Mail	<u>A</u>
Plot	CTRL+P
Image Out	
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	2-PLANTA GENERAL PLOTEAR.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	DWG SAMPLE.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	terreno iglesia.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	.car lift-fixed model-dwg.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	9- elevv piscina.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	BARCO_MILITAR.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	car lift all parts-separate.dwg.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	3D SYNC HOUSE FIRST FLOOR.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	gear box milling machine.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	BIRD NEST CAD DRAWING.dwg
F:\GSTARCAD\PRODUCT LINE\ALL DWG\	3D VILLE SAVOYE.dwg
Startup Page	
PT Close	

Plot

1) Open: Displays a dialog box to select files in the folder where you locate the files in. Select the file type, .dwg and .dxf format. You can also open the files with Open command on the toolbar.

2) Save As: The current drawings can be saved as AutoCAD R14, 2000, 2004, 2007, 2010, 2013 versions with DWG format, and AutoCAD R12, 2000, 2004, 2007, 2010, 2013 versions with DXF format as well. You can also use the "Save As" command on the toolbar.

3) Mail: Send the current drawing as an attachment directly with Mail command.

4) Plot: After select a printer and determine the color, Drawing Orientation, Plot Area and scale, click

to finish the operation. You can plot the drawing with Plot command on the toolbar as well.

G Plot		×
Printer:		
PDFCreator V Property		
Color:		
Color Grayscale Black and white		
Drawing orientation: Portrait Landscape T		
Plot area: Display \checkmark		
Scale: Fit to paper		
Paper 1.0000 Millimeter = 3.7035 Drawing units		
Plot	Cancel	

5) Image out: After click this tool, you need to determine one point and move the cursor to select another point. Then the "Export Image" dialog box will pop up.



Click "OK" button to go to "Create Raster file" dialog box. You can select a storage path to place the file and this path will save the files by default for the next time image out. File name is the current drawing name by default and can be changed as you want. The save as type is the type that user has selected in the "Export Image" dialog box.

6) Recent Documents: Displays the newly opened drawing names and their storage location after hover the cursor over the drawing names.

7) Start up Page: Click this option to display the Start up page.

8) Close: Close the current opened drawing.

9) Exit: Close the software.

2.4.2. View

1) Zoom:

- Realtime (R): Zoom in or zoom out the object visualization in the drawings.
- Previous (P): Display the previous view.
- Window (W): Zoom in the selected area with rectangular window.
- Dynamic (D): Pan or zoom by using rectangular box.
- Scale (S): Use the scaling factor to zoom to change the scale of the view.
- Center (C): Zoom to display a view defined by the center point, the scale value or height.
 - Object (O): Zoom to display one or more selected objects as large as possible in the center of the view.
- In (I): Use scaling factor 2 to zoom in, to increase the scale of current view.
- Out (O): Use scaling factor 2 to zoom out, to reduce the scale of current view.
- All (A): Zoom to display all visible objects and visual aids.
- \circledast Extent (E): Zoom to display the maximum extent of all objects.

2) Pan:

- Realtime (R): Move objects in the current viewport.
- Point (p): Move the view to the selected point.
- - Left (L): Move the view to the left.
 - Right (R): Move the view to the right.
 - Up (U): Move the view up.
 - Down (D): Move the view down.
- 3) Clean Screen: Opens or closes full screen with this tool. This tool can be found on the status bar.
- 4) Toolbar Icon: You can either select big icon or small icon for the toolbar.
- 5) Toolbars: Display, hide and customize the toolbar. It provides the "Standard" and "Layer Control" toolbar.

2.4.3. Tools

Eile V	iew Tools	Window	Help		
Startup Page t	tay Coff terren €€ Tur	er Off Other Laye n All Layers	rs ; On	rg 2-F	
	Set	tīnas			

1) Layer off: After select this tool; click the object on the drawing area. All the objects on this layer will be hidden.

2) Off Other Layers: After select this tool; click the object on the drawing area. Only the objects on this layer will be displayed and objects on other layers will be hidden.

3) Turn All Layers On: All layers will be turned on in the drawing.

4) Settings: You can set whether to display "font missing prompt" and "file association prompt".

2.4.4. Window



1) Close: Closes the current drawing window.

2) Close All: Closes all drawing windows.

3) Cascade: Separates the windows for several parts to cascade, but keep the drawing title bar visible in turn.

4) Tile Horizontally: The windows and icons are arranged horizontally in a non-overlapping tiling manner.

5) Tile Vertically: The windows and icons are arranged vertically in a non-overlapping tiling manner.

6) Arrange Icons: Arranges window icons.

7) File List: Displays the list of currently opened files and mark the current active window.

8) Window Setting: Displays the window list. You can activate the selected window as the current active window.

2.4.5. Help

1) Feedback: Submits users' feedback.

2) Update: Checks the update version.

3) More Products: Displays more products

information.

4) About: Displays information about the current version.



2.4.6. Appearance

Allow selecting the background color of the interface theme and the drawing area.

2.5. Toolbars:

🗁 🛃 🖶 🔍 🔍 🔍 🗶 🖛	◣▾ ◢▾▮ ♀ጱ▥◧▫	~
-----------------	--------------	---

Tools from the left to the right: Open , Save As, Plot, Pan Realtime, Zoom Window, Zoom Previous, Zoom All, Clean Screen, Undo, Redo and Layer Control.

2.5.1. Undo

Undo the last command. With clicking Drop-down button, multiple commands can be undone at one time.

2.5.2. Redo

Redo the previous undone command. With clicking **Drop-down button**, multiple undone commands

can be redone.

2.5.3. Layer Control

Display the name, color, and status of all the layers in the drawing.

2.6. Multi-Document Tabs

Display the opened file names in turn and the start up page will be ranked at first by default. This document

tab kas the same function with the Close button at the end of the Menu Bar. Click it to close the current drawing.

2.7. Drawing Area

The cursor in the drawing area is displayed as the shape of hand by default. Hold the left mouse button to move, which is called Pan. Scroll the mouse wheel to zoom.

2.8. Status Bar

2.8.1. Model

Display the drawing objects in the Model.

2.8.2 Layout

Display the drawing objects in the layout.

2.8.3. Realtime Coordinates

As the mouse moves in the drawing area, the coordinates are displayed in realtime. -2752.19, 1844.81, 0

2.8.4. Magnifier

Click this tool in so that the magnifier function is turned on. Scrolling the mouse wheel in the drawing area, you can view the objects in the current position with magnifier function. You can also use the magnifier tool by pressing "Ctrl+E" and press the "space bar" to cancel the magnifier function.

2.9. Update Notification

If the version can be updated, the message will pop up. Click "OK" button to go to the download page.

3. My Cloud

3.1. Cloud Interface

File View Tools	<u>W</u> indow <u>H</u> elp	C	WG FastView - [My Cloud]			Appearance 🖌 🖉	
	10 Q Q Q 🔛 🗠 🖓 🤉	🔅 🔐 🔲 20-HEL3	Ŧ				
Startup Page My Cloud	🗃 Vessel Water Lines.dwg						
Alonso Pizzali	1 🖻 😂 🖒	1 🖻 😂 C					
(Ω)	Name	Size	Date	State	Synchroniz		
\bigcirc	C by Project	-			C		
72 MB / 100 MB	Head Quarter Offices.dwg	827 KB	2017-03-09 16:50:40	•	C		
	OSPool for OGJ.dwg	7 MB	2017-03-09 16:49:09	•	C		
All Flag	Arch Template Floor.dwg	696 KB	2017-03-09 16:55:33	•	C		
Conflicting Files	Vessel Water Lines.dwg	1 MB	2017-03-09 16:58.08	۲	C		
Considering Fillow	3D Fishing Vessel Mesh.dwg	542 KB	2017-03-09 16:45:20	٠	C		
	Base Support.dwg	233 KB	2017-03-09 16:44:15	•	C		
	Bushing Machining Instructions.dwg	73 KB	2017-03-09 16:44:02	•	C		
	Airport Terminal Project.dwg	1 MB	2017-03-09 16:43:05	•	C		
	Middle School Playground Sketch.dwg	1 MB	2017-03-09 16:42:21	•	C		
	Survey General Plan.dwg	2 MB	2017-03-09 16:40:59	•	C		
	inigation Booster Pump Station.dwg	4 MB	2017-03-09 16:39:45	•	C		
	Condo Savoye 3D Concept.dwg	843 KB	2017-03-09 16:38:02		C		
	Pulley Support.dwg	889 KB	2017-03-09 16:36:21	•	C		
	Sketch Model Concept H-INT.dwg	1 MB	2017-03-09 16:34:36		C		
	Mechanical Oscilator Parts.dwg	178 KB	2017-03-09 16:29:50		C		
	Engine Assembly Isommetric.dwg	250 KB	2017-03-09 16:28:46		C		
	Centrifugal Electric Pump Cast Iron.dwg	128 KB	2017-03-09 16:28:13	•	C		
	Binding Mechanism.dwg	156 KB	2017-03-09 16:26:49		C		

1) **My Cloud Log-in:** Click icon in the upper- right corner of the page, to display DWG FastView log-in page. New users need to register an account. Registered users can log in "My Cloud" directly. Users, who have been logged in, will go to "My Cloud" directly.

2) All files: Display all files that have been uploaded to your account.

	h. en				
Name	Size	Date	State	Synchroniz	
My Project	-			C	
/ 100 MB Head Quarter Offices.dwg	827 KB	2017-03-09 16:50:40	•	C	
CSPool for OGJ.dwg	7 MB	2017-03-09 16:49:09	•	C	
Arch Template Floor.dwg	707 KB	2017-03-09 19:28:44	•	C	
Files	1 MB	2017-03-09 16:58:08	•	C	ļ
3D Fishing Vessel Mesh.dwg	542 KB	2017-03-09 16:45:20	•	C	ļ
Base Support.dwg	233 KB	2017-03-09 16:44:15	•	C	ļ
Bushing Machining Instructions.dwg	73 KB	2017-03-09 16:44:02	•	C	ļ
Airport Terminal Project.dwg	1 MB	2017-03-09 16:43:05	•	C	ļ
Middle School Playground Sketch.dwg	1 MB	2017-03-09 16:42:21	•	C	ļ
Survey General Plan.dwg	2 MB	2017-03-09 16:40:59	•	C	ļ
🔲 📷 Inigation Booster Pump Station.dwg	4 MB	2017-03-09 16:39:45	•	C	ļ
Condo Savoye 3D Concept.dwg	843 KB	2017-03-09 16:38:02	•	C	ļ
Pulley Support.dwg	889 KB	2017-03-09 16:36:21	•	C	
🔲 🔜 Sketch Model Concept H-INT.dwg	1 MB	2017-03-09 16:34:36	•	C	
🔲 🕁 Mechanical Oscilator Parts.dwg	178 KB	2017-03-09 16:29:50	•	C	
Engine Assembly Isommetric.dwg	250 KB	2017-03-09 16:28:46		C	

3)Conflicting Files: Display the files whose local state are not consistent with the cloud state.

- 4) Upload: Upload local files to "My Cloud" account.
- 5) Delete: delete the files from your account.
- 6) New Folder: Create a new folder in your account.
- 7) Refresh: Refresh the files and file folders to the latest status in your account.

8)Search Bar: Enter the keywords of the drawing or folder name to search for the corresponding drawing.

9) List Mode: Click **E** button, in order that the files in your account will display the details in a list.

Name	Size	Date	State	Synchroniz	Displays the current directory folder and file information in a list.
My Project	22			C	
Head Quarter Offices.dwg	827 KB	2017-03-09 16:50:40	•	C	
CSPool for OGJ.dwg	7 MB	2017-03-09 16:49:09	•	C	
Arch Template Floor.dwg	707 KB	2017-03-09 19:28:44		C	
Vessel Water Lines.dwg	1 MB	2017-03-09 16:58:08		C	
🗐 🔜 3D Fishing Vessel Mesh.dwg	542 KB	2017-03-09 16:45:20	•	C	E
Base Support.dwg	233 KB	2017-03-09 16:44:15	•	C	
Bushing Machining Instructions.dwg	73 KB	2017-03-09 16:44:02		C	
Airport Terminal Project.dwg	1 MB	2017-03-09 16:43:05	•	C	
Middle School Playground Sketch.dwg	1 MB	2017-03-09 16:42:21		0	

10) Thumbnail Mode: Click button, so that the files in your account will be displayed as thumbnails.

11) Progress Bar: Display the progress of file uploading or synchronizing.

			-	~
🖬 🚌 Arch Template Floor.dwg			۲	C
🗌 📷 Vessel Water Lines.dwg	1 MB	2017-03-09 16:58:08	/•	C
3D Fishing Vessel Mesh.dwg	542 KB	2017-03-09 16:45:20	•	C
Base Support.dwg	233 KB	2017-03-09 16:44-15		C
Bushing Machining Instructions.dwg	73 KB	2017-03-09-16:44:02	•	C
🗌 📷 Airport Terminal Project.dwg	1 MB	2017-03-09 16:43:05	•	C
Middle School Playground Sketch.dwg	File name: Bushing Machining Instructions.dwg Size: 73 KB Modify time: 2017-03-09 26:44:02 Synchronize state: synchronized		•	C
🗌 📷 Survey General Plan.dwg				C
🗌 📷 Imigation Booster Pump Station.dwg	4 MB	2017-03-09 16:39:45	•	C
Condo Savoye 3D Concept.dwg	843 KB	2017-03-09 16:38:02	•	C
Pulley Support.dwg	889 KB	2017-03-09 16:36:21	•	C
🗌 📷 Sketch Model Concept H-INT.dwg	1 MB	2017-03-09 16:34:36	•	C
Mechanical Oscilator Parts.dwg	178 KB	2017-03-09 16:29:50	•	C
Engine Assembly Isommetric.dwg	250 KB	2017-03-09 16:28:46	•	C
🗌 📷 Centrifugal Electric Pump Cast Iron.dwg	128 KB	2017-03-09 16:28:13	•	C
Binding Mechanism dwo	156 KB	2017-03-09 16:26:49		C

3.2. Menu Bar

3.2.1. All Files

After click "All Files" button, all files uploaded to your account will be displayed. These files are consistent with those in web and mobile version. In any one of the clients to upload files can be displayed here.

3.2.2. Conflicting Files

1) File State

State
Unsynchronized State: When the file is displayed as
(The state button is grey), it means the file in
the cloud is not downloaded to local. Therefore, the file can't be viewed and edited in the local.

Synchronized State: When the file is displayed as _____ (The state button is green), it represents the file state here is consistent with the file state in cloud and no synchronization required.

Conflicting State: When the file is displayed as _____ (The state button is red), it indicates the file

State

state here is not consistent the file state in cloud. You can choose whether to synchronize the server file with the local file.

Hover the mouse cursor over the red button; if it displays the following message, it means local file has been changed. Synchronize will upload the local file to the server and overwrite the sever file. The opening file can't be synchronize, please close it first.

File name: Compatibility=gm.dwg Size: 640 KB Modify time: 2017 <u>-02-09 14:58:19</u>	•	C	
Sunchronize state local file changed	File nar Size: 64 Modify	me: Compatibility: 10 KB 11 time: 2017-02-09	=gm.dwg 14:58:19

While if it displays the following message, it indicates cloud file has been changed. Synchronize will download the cloud file to local and overwrite the local file.

2) Synchronize:

Synchroniz

Clicking \Im button, you can synchronize the local file with the cloud file.

3.3. Toolbars

3.3.1 Upload

Clicking button, you can upload the local file to "My Cloud" account. Support the general formats DWG/DXF, as well as PDF, DOC, XLS, etc.

3.3.2. Delete

Click button to delete the files as you want in your account. The deleted file will not occupy "My Cloud" space any more and be placed in the recycle bin. The Recycle Bin will automatically be emptied every 10 days. You can access DWG Fastview for Web for file recovery or emptying the Recycle Bin.

4. Uninstalling DWG FastView For Windows

Click the Start-> Control Panel-> Program-> Uninstall or Modify Program->DWG FastView for Windows, and then click "Uninstall" button.