

Tool panel

1160 kbadmin April 26, 2016 [DWG Online Viewers](#) 0 4179

The default position of the tool panel is floated at left of the interface(workspace), you can drag the panel to wherever you want according to the monitor display.

View tools?



Zoom Extents : Zoom out the drawing to view the whole entities.



Pan : Pan the drawing



Zoom Window : Zoom out the specified region composed by two corner points of the rectangular window



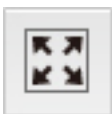
Zoom In : Zoom in the drawing according to the base point of drawing center by certain scale



Zoom Out : Zoom out the drawing according to the base point of drawing center by certain scale



Background Color : Set the background color to white or black



Full Screen : Fit the screen with the drawing, click the icon again or ESC to recover the original size

File tools:



Open : Open a new local drawing



Update Font : When DWG FastView for WEB couldn't display the fonts correctly in your drawing, you can upload the properly font to solve the problem.



Save As : You can save your drawing as AutoCAD 2000,2004,2007,2010,2013 formats.



Export to Image : You can use window selection to choose the part of the drawing and save to image formats.



Print : It provides simple print functions, please pay attention that paper size and the print direction must be consistent with printer parameter settings, so that you can get the same effect as in the preview.



Export to PDF : The operation and the interface is similar as the print interface which is ease to export to PDF.

Measure tools:



Measure Length : It is a tool to measure the distance between two points. After you specifying two points, you will get the length value in the prompt area. Click left mouse button or ESC to exit.



Measure Area : It is a tool to measure A polygon area. Confirm the polygon you want to measure just

by clicking left mouse button, you will get the area value in the prompt area. Click ESC to exit.

Get Started [DWG Fast view Web](#).

Visit [NEOFAME](#) to learn more

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=1160>