How to convert a dwg file to pdf with added layer information?

1139 GstarCAD Malaysia April 14, 2016 <u>Tips & Tricks</u> 0 9399 At plot model dialog box choose **DWG to PDF.pc3** as the printer/plotter name.

Plot-Model	I					>	
Page Setup				Plot style table	(pen assignments)		
Name: Printer/Plotter	<none></none>	¥	Add	None Shaded viewo	ort options		
Na <u>m</u> e:	DWG To PDF.pc3	~	Properties	Sha <u>d</u> e plot	As displayed	\sim	
Plotter:	HaoChenPDF		↑	<u>Q</u> uality	General	~	
Location:	File		297 m	DPI	100		
Description:	PDF Print Driver of GreatStar Tech		210 mm	Plot options Plot in ba	c <u>kg</u> round		
Paper si <u>z</u> e		Num	Num <u>b</u> er of copies		Plot object lineweights		
ISO A4 (210.00 x 297.00 MM) ~			1	✓ Plot with plot styles ✓ Plot paperspace last			

Configure your desired options, such as Paper size, Plot area, and Plot scale.

Click **Properties > Custom Properties**, in the **Additional Output Settings** category choose **Include layer information**.

Ś	Plotter Configuration Editor - DWG To PDF.pc3	
	General Port Device and Document Settings	GStarCAD PDFHaoChen Driver X
PDF Cheni Print	DWG To PDF.pc3 Media Source and Size <size: (210.00="" 297.00="" a4="" iso="" mm)="" x=""> Graphics Customized Properties User-defined Paper Sizes & Calibration Custom Paper Size Modify Standard Paper Sizes (Printable Area) Question Plotter Calibration PMP File name <none></none></size:>	Resolution(DPI) Maximum raster resolution: 300 dpi 300 Paper Paper size: ISO A4 (210.00 x 297.00 MM) Width: 210 mm Height: 297 mm O English O Pixels
00 MI	Access Custom Dialog Press the following button to access the device driver-specific user-interface. Custom Properties	Margin (0. 1mm) Top: 178 Top: 178 Bottom: 178 Additional Output Setting Include layer information Open in PDE tigurer when does
intab imete imete	Import Save as Defaults OK Cancel Help Apply to Layout OK	OK Cancel Cancel Help

Online URL:

https://www.gstarcad.com.my/knowledge/article/how-to-convert-a-dwg-file-to-pdf-with-added-layerinformation-1139.html