

Unlimited Modeling – Creative thinking with new product concept.

CADPAC-CREATOR is 2D CAD that has achieved the highest review in production system.

This 2D/3D fusion CAD is able to read and edit all 2D/3D format data directly without any problem in constraint and history of the data. In addition to that, it is also equipped with 3D measurement, CAM, processing device, and analysis system interface that support product from the design stage to production stage.

《2D》

2D CAD that overtakes user need and advance function

The operation of CADPAC-CREATOR BASIC is simple. Special function that suitable with manufacturing industry and data switching function has been equipped as standard package (DXF/DWG, MicroCADAM, ME10, IGES, SXF). It is the best-selling CAD system for 2D mechanical designs.

《3D》

Powerful Data Switching and Direct Editing

There are a lot of people who have already tried 3D data conversion but did not do well even though they know about 3D conversion.

Many people feel insecure with 3D CAD, but with CREATOR 3D the feeling is completely eradicated. CREATOR 3D is a complete 3D Software.

Since CADPAC-CREATOR 3D is equipped with all functions we can find in most 3D data in the market, it can work with any other 3D CAD, CG modeler and 3D measuring device smoothly.

Editing can be done freely without depending on any constraints or parametric.

Furthermore, multiple maintenance functions

(object diagnostic function and healing) has been equipped to CADPAC-CREATOR 3D.

These features will control the converted data and make it possible for users to modify the form of the model directly.

<2D Data Exchange>

Data Format	Version	Input	Output
AutoCAD	DXF/DWG R12-2007	●	●
MicroCADAM	MC index format, OS Format, Windows Format, DOS File Format.	●	●
ME10	MI File Version 2.02 and above (ME10 4.0)	●	●
CADSUPER	SX JX FX Format	●	X
2D IGES	5.3	●	●
JW_CAD	JWC Format JWW Format	●	●
SXF (CAL/EC)	Level 2 Ver2.0	●	●

<3D Data Exchange>

Product Name	Data Format	Version	Input	Output	Assembly File Input
Creator Standard	Solidworks	96 - 97	●	X	●
	Inventor	V6 - V11	●	X	X
	Parasolid(X_Y)	10.0 - 18.0.141(Input)	●	●	●(Input)
		12.0 - 18.0.142(Output)			Output(Not Applicable)
	ACIS(SAT)	1.5 - R16	●	●	Output(Not Applicable)
	STEP	AP203, AP214(Input)	●	●	●(Input)
		AP203, AP215(Output)			Output(Not Applicable)
	IGES	Until 5.3 (Input)	●	●	●(Input)
		Until 5.3 (Output)			Output(Not Applicable)
	DXF/DWG	R12-14.2000-2006,2007(Input)	●	X	X
	STL		●	●	
	SRF		●	X	
OTHERS	TIFF,BMP,HTML,VRML,HMF/HSF HPGL,WMF,CGM		X	●	
Standard Global	CATIA V4	4.1.9 - 4.2.4(Input)	●	●	
		4.2.1 - 4.2.4(Output)			X
	Pro/E	16 - 2001, Wildfire 1, Wildfire 1-3	●	X	●
UG	11 - 18, NX1-4	●	X	●	
Standard Global EX	CATIA V5	V5 R2 - V5 R17(Input)	●	●	●(Input)
V5 R6 - V5 R17(Output)				●(Output)	

The main feature of CADPAC-CREATOR is 2D3D fusion design. If you persist with 2D or 3D only, isn't the design efficiency is blocked? While CADPAC-CREATOR is utilizing the good quality of 2D3D, it is also shortened the lead-time, improved quality and decreased the effected cost.

Our company is the only CADPAC sale and support distributor in Malaysia which receives recognition from the Design Cre Incorporation.