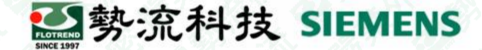






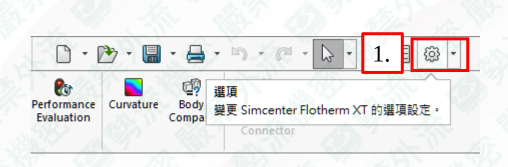
- 8 Johnny
- CAE Engineer
- johnny@flotrend.com.tw



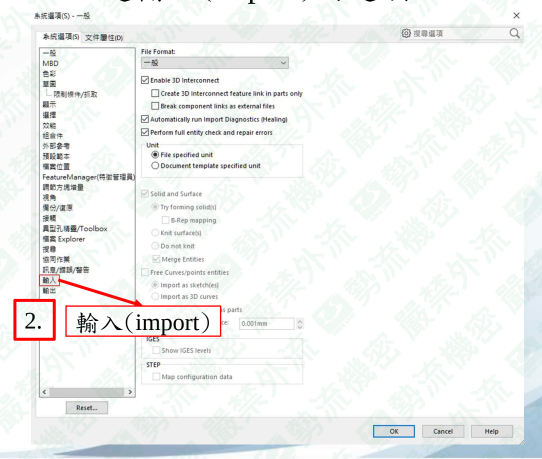


Flotherm XT設定

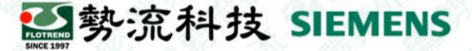
- · 在CAD中繼檔匯入前先進行以下設定:
 - 1. 選擇XT上方齒輪的icon



2. 點選輸入(import)的選項

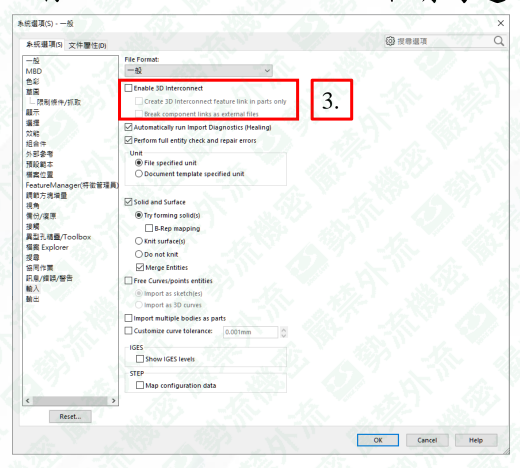




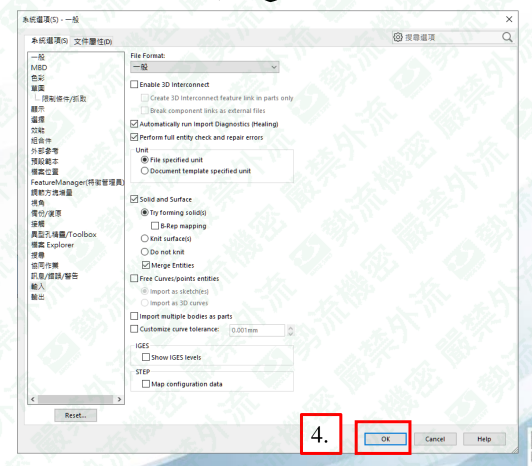


Flotherm XT設定(續)

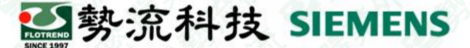
3. 將Enable 3D Interconnect 取消勾選



4. 點選ok







Flotherm XT設定(續)

"Enable 3D Interconnect" 勾選狀況下匯入.stp檔, CAD模式下會出現綠色箭頭,此時無法對物件進 行編輯

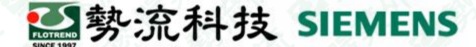




"Enable 3D Interconnect"取消勾選狀況下匯入.stp檔,物件可直接編輯,且可避免匯入造成不可預期的問題

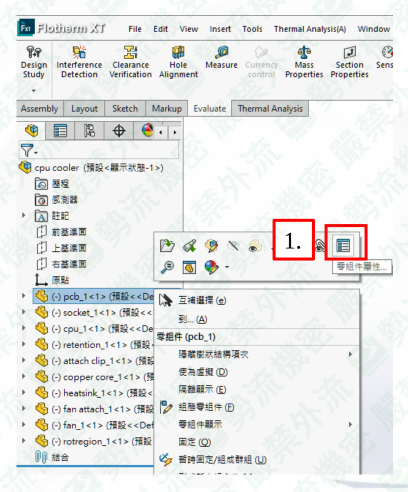






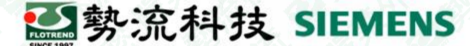
零件重新命名方式

1. 右鍵點選想修改名稱之零件, 並選擇其屬性icon



2. 在屬性中可以看到目前的 Component Name

Component Name: pcb	1 In 2.	ld: 1 Full Name: pcb_1<1>	_
Component Reference:	1 /35. Y -36.	AT VIEW	5-
Spool Reference:	LA LA		7
Component Description:	pcb_1		
Model Document Path:	D:\Johnny\CFD_CASE\FLOEF	FD\C6 - CPU Cooler\pcb_1.sldprt	
(Please use File/Replace o	ommand to replace model of	f the component(s))	
Display State specific pro Hide Component Referenced Display Stat			
····· < Default>_顯示			
Change display properti	es in:		
Configuration specific pro	operties		
Referenced configurati		Suppression state	



零件重新命名方式(續)

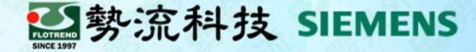
3. 將Component Name更改為想要的 名稱,並點擊ok

omponent Name: PCB	Instance 3	II Name: pcb_1<1>
	instance	• Maille: Pro_1435
omponent Reference:		
Spool Reference:		
Component Description:	pcb_1	ATT ZH
Model Document Path:	D:\Johnny\CFD_CASE\FLOEFD\C6	5 - CPU Cooler\pcb_1.sldprt
	command to replace model of the	component(s))
Display State specific pro	perties	
Hide Component		
Referenced Display State < Default > 顯示		- 1
····· < Default>_##/\/	NÆ I	11 W. W. 18
W 111		Cr ASSA'
1.0.30		A 1000 A
	//a_1	
Change display properti	es in:	
	V	
	operties	Suppression state
onfiguration specific pr	operties	Suppressed
onfiguration specific pr Referenced configurati	operties	
onfiguration specific pr Referenced configurati	operties	○ Suppressed
onfiguration specific pr Referenced configurati	operties	Suppressed Resolved Lightweight
onfiguration specific pr Referenced configurati	operties	Suppressed Resolved Lightweight
onfiguration specific pr Referenced configurati	operties	Suppressed Resolved Lightweight Solve as Rigid Flexible Save assembly as part
onfiguration specific pr Referenced configurati	operties	Suppressed Resolved Lightweight Solve as Rigid Flexible Save assembly as part Use system settings
onfiguration specific pr Referenced configurati	operties	Suppressed Resolved Lightweight Solve as Rigid Flexible Save assembly as part Use system settings Always include
onfiguration specific pr Referenced configurati	operties	Suppressed Resolved Lightweight Solve as Rigid Flexible Save assembly as part Use system settings Always include Always exclude
onfiguration specific pr Referenced configurati 一預設	operties	Suppressed Resolved Lightweight Solve as Rigid Flexible Save assembly as part Use system settings Always include Always exclude Envelope
	operties	Suppressed Resolved Lightweight Solve as Rigid Flexible Save assembly as part Use system settings Always include Always exclude

4. 即可看到零件名稱已修改完成







Thanks



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