ICONICS GENESIS-32 與 KEPServerEx 的連接方式

1. 從程式集中開啓「ICONICS GENESIS-32」之「GraphWorx32」:



2. 對著右邊的編輯區畫面按下右鍵,並選擇「Background Color...」,在此我選擇白色:



3. 在右下角拉出一「Process Point」:



4. 按下「OPC Tags」按鈕:



5. 在左邊選取所要連接的 OPC Server,到右邊選取所要連接的點,後按下「OK」 按鈕將其加到主畫面:



6. 如果是 DO 點,別忘勾選「Data Entry」:

ext PPT/DE		
Data Source: 🕅	Бладийнор Дета Болл	ie:
KEPware KEPServe	arEx.V4\Channel1.ab12	OPC lags
		Tags Menu
and the second sec		
Point Type Update	OPC Request Type	NATIVE
Point Type Update Data Entry	OPC Request Type Client Display Type:	NATIVE
Point Type Update Data Entry Confirm	OPC Request Type Client Display Type: Format	NATIVE

- 7. 其他的點均依此法來設。
- 8. 全部點建完後的完整畫面如下:

Ke	pware - Graph W	orX32 by ICONIC	25								_			_ 6 ×
File Edit View Formet Amenge Draw Dynamus Tools Kunhme Help														
Asia			10.	R Z II				······································	9 1 2	3 4 3	5.7	8 9	<i>,</i>	
			×						0			Thursday, Decem	ther 12 2002 (2-51)	
	10 2_M	3-D		►içõ	VIES	uick Start				- 10] 🔹	<u>@</u>
	3-D Dynamic Pipes adf	Antowstar 3-D Dynamic Tan		This screen is as a starting (used bythe Duick S oint for a mini-tutoria	lart chapter in the Ge I on learning how to r	tting Started Manual use GraphWorX32		?	?				
	3-D ISA Tanks aff	3-D Industry.sdf				rconucs			?	?				
	3-D Tanks adf	Animated Gif.sdf		Test : OFul	itand On (1000 Watts)				2	2	???	??		
	Buttons sdf	Computer Hardware.sdf		оон ?	0 Watts) ?????? <mark>/</mark> Watts	Y								
	Comunicatio	Control System Har							?	?				
184	Me 100 500		i in an	用自算	NU NU 10/1		3. Ju at 1			16 77 S	0.2		7 7 6	
For He	elp, press Fl	norder od 9	0.040403 <u>5</u> 1	nee 1344 1944	1		STRUCT STRUCT		e ne no	x=75	96. y=172	83%	Prim	ury Laver
1		🗹 🖸 * 🛛	⑤ 收. 🦲) T	-SK 🕞	A 👱 iF 🕴	🕫 In	🏹 In 🔤	n Bic	K	34		()	上于10:47

9. 按下「Runtime」以叫出 Runtime 畫面:

🔀 Kepware - Graph WorX32 by ICONICS												
File	Edit	View	Format	Arrange	Draw	Dynamics	Tools	Runtime	Help			
🆀	Ê		6	X 🖻	i	⊳ ∩	2	? 🛛 💷				
Aria	al			•	10	• B Z	<u>u</u>	ĒĒ				

10. 此為 Run time 畫面,按下「Configure」即可回復到編輯畫面:

