Classification	ISaGRAF English FAQ-163						
Author	Spike Huang	Version	1.0.0	Date	Feb.2013	Page	1/1
Why is the Power LED or the L1 LED indicator on the PAC blinking?							
The following ICP DAS ISaGRAF PACs support Ethernet communication and build-in Power LED or L1 LED indicator.							
• uPAC-718	•		ISaGRAF driver		•		
 I-7188EG/EGD iP-8447/8847 			(ISaGRAF driver 3.20 or late) (ISaGRAF driver 1.17 or late)				
			(ISaGRAF driver 4.22 or late)				
The maximum number of Ethernet Socket supported by the PAC: I-8437/8837/8437-80/8837-80 and I-7188EG/EGD support up to four TCP / IP connections. iP-8447/8847 and uPAC-7186EG/EGD support up to six TCP / IP connections.							
The number of connections reaches limit:							
When ISaGRAF and PC/HMI/SCADA connect to the PAC via Ethernet and the TCP/IP connections reaches the maximum number, the I-8xx7/iP-8xx7 PAC's L1 LED or the I-7188EG/ u PAC-7186EG PAC's Power LED will blink every two seconds, until declining the number of connections.							
Solution							
In addition to the appropriate reduction in the TCP/IP connections, we suggest to use the following models that can provide more network connections.							
XP-8x37-CE6 https://www.icpdas.com/en/product/guide+Software+DevelopmentTools+ISaGRAF#442							