1. 开盖使用 USB 线连接 GCAN-8000 和电脑,查看设备管理器里端口号,打开 GCAN-8000_Solution 软件,选择对应端口,打开端口,连接:

GCAN-8000 Solution		-	×
Config			→ ×
COM 1 Close Com Connect Dev Sol	vieSN:0522052863 vieTyme:05AN-6000 fr YEN:2.0.3 vommer YEN:2.32.20220623		
IO Manage			
IO Info IO IAP			
Get IO Device Info			
			~
			 ~

2. 打开 IO IAP 标签页, Enable IO IAP, 扫描 IO:

CAN-8000 Solution	-	×
Config		•×
COM 1 V Close Com Connect PeriodNetCO22052863 DeriodNetCO22052863 DeriodNetCO22052863 DeriodNetCO22052863 Seft VEL2.0.3 Firmware VEL2.0.2 Firmware VEL2.0.2		
10 Manage		
IO Info IO IA		
Enable IO IAF		
IO Modle Index 1 Read IO info		
ReadSN		
0%		
www.acad.net		

3. 将 IO 片与 8000 合并,出现 find io, ReadSN 有号码代表连接成功, Down IO Program 选择对应 IO 的升级程序即可。

and CAN-8000 Solution	-	×
Config		▼ ×
COM 1 V Close Com Connect DeviceSN.GC322052863 DeviceSN.GC322052863 Seft VEL2.0.3 Firmware VEL2.2.3		
IO Manage		
IO Info IO IAP		
Enable IO IAP Disable IO IAP		
IO Modle Index 1 Read IO info		
Soan IO To IAP ReadSM GC322052808-D		
Down IO Frogram 2		
www.gcgd.net		.: