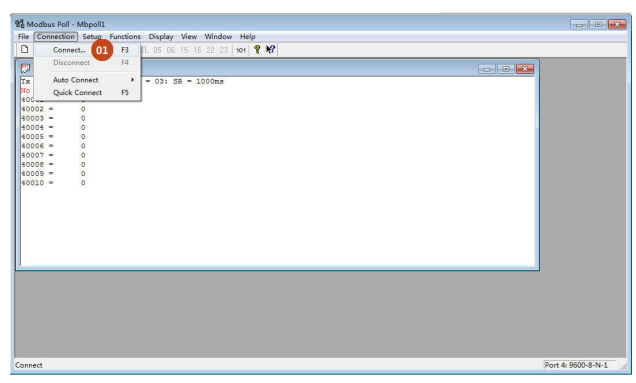
Modbus Poll 控制开关设置方式

支持的设备型号: J1610MR-3,JRD-i12MRS,N1603,JRD-DS100,HW-S31MT,HW-S18MT



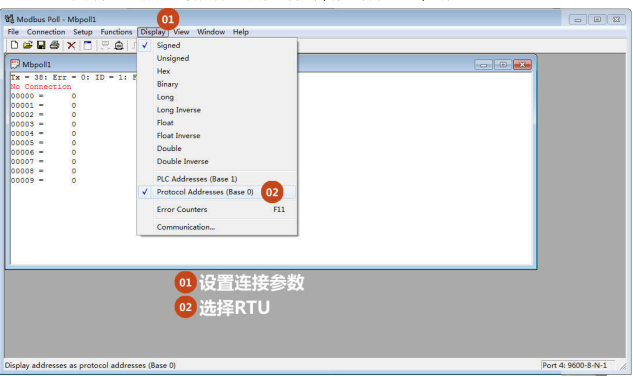
上图为查找 USB 转串口端口号,为 COM4



上图为设置电脑上连接控制器的端口号,前面介绍显示的是 COM4



上图为设置电脑上连接控制器的端口号参数,端口号为 COM4,选择 RTU。



上图协议启起地址选择项

```
M Modbus Poll - M 01
                                                                                                                                 File Connection Setup Functions Display View Window Help
□ 🗃 🗐 02 Poll Definition... F2 6 22 23 401 💡 🦎
                  Options
Mbpoll1
                                                                                                           Log...
Tx = 6: Err =
                                         1000ms
No Connection
00512 = 1
00513 = 1
00514 = 1
                  Logging Off
                   Reset Counters
                                  F12
                  Use as Default
 00515 = 1
 00516 = 1
 00517 = 1
00518 = 1
 00519 = 1
 00520 = 1
 00521 = 1
 00522 =
 00523 = 1
 00524 = 1
 00525 = 1
 00526 = 0
 00527 = 0
                                                                                                                           Port 4: 9600-8-N-1
```

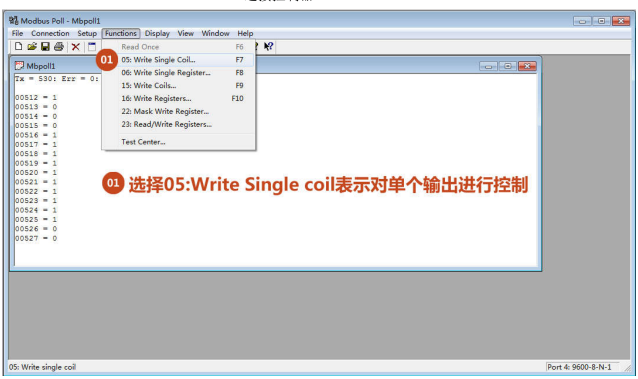
启起地址, 及输出开关数量的工具选择项



设备号 1, 启起寄存器地址 512, 开关数量的选择 16

```
Modbus Poll - Mbpoll1
                                                                                                                             - - X
File Connection Setup Functions Display View Window Help
□ 😅 🖫 🞒 🗙 🛅 💆 🚊 IL 05 06 15 16 22 23 101 💡 🦃
 Mbpoll1
                                                                                                        - - X
 Tx = 15: Err = 0: ID = 1 F = 01: SR = 1000ms
 00513 = 1
00514 = 1
 00515 = 1
 00516 = 1
 00517 = 1
00518 = 1
                                    01 点击连接
 0.0519 = 1
 00521 = 1
 00522 = 1
 00523 = 1
 00524 = 1
 00525 = 1
 00526 = 0
 00527 = 0
For Help, press F1. For Edit, double click on a value.
                                                                                                                       Port 4: 9600-8-N-1
```

连接控制器



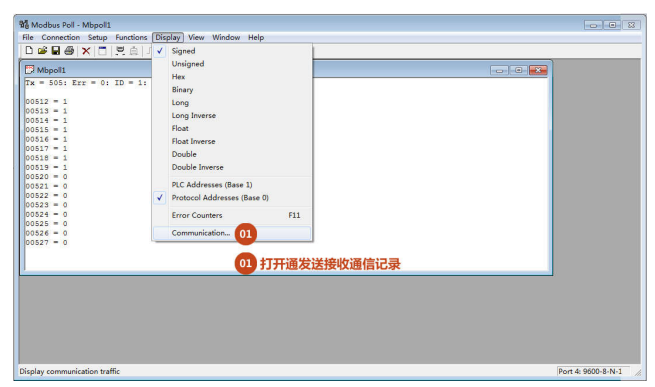
选择单独控制某一路的开关,标号是 05:Write Single coil



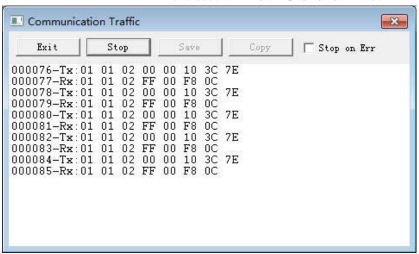
控制某一路的开关示例,每次打开窗口,需要填写设备号和寄存器地址为512起



15 表示控制多路的开关示例,可选择 Size 数量为 16,32 等



上图为打开通讯发送接收数据记录窗口



上图为通信发送接收数据记录

地址寄存器表示为:

0-32 是 X

256 开始的 32 个位是 Y

512 开始的 32 个位是辅助位寄存器 S

深圳市精锐达网络技术有限公司