





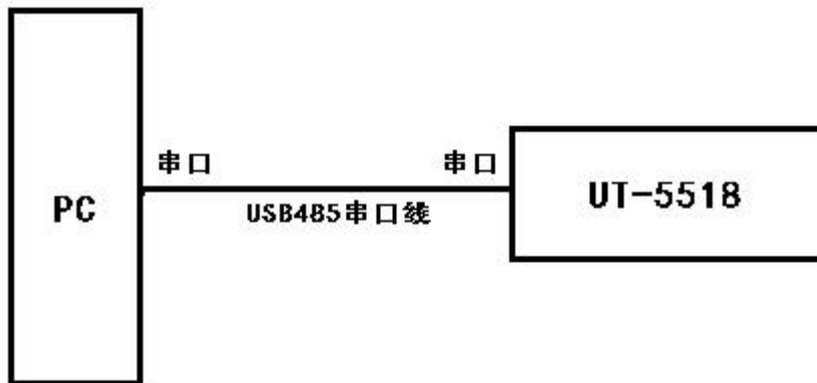


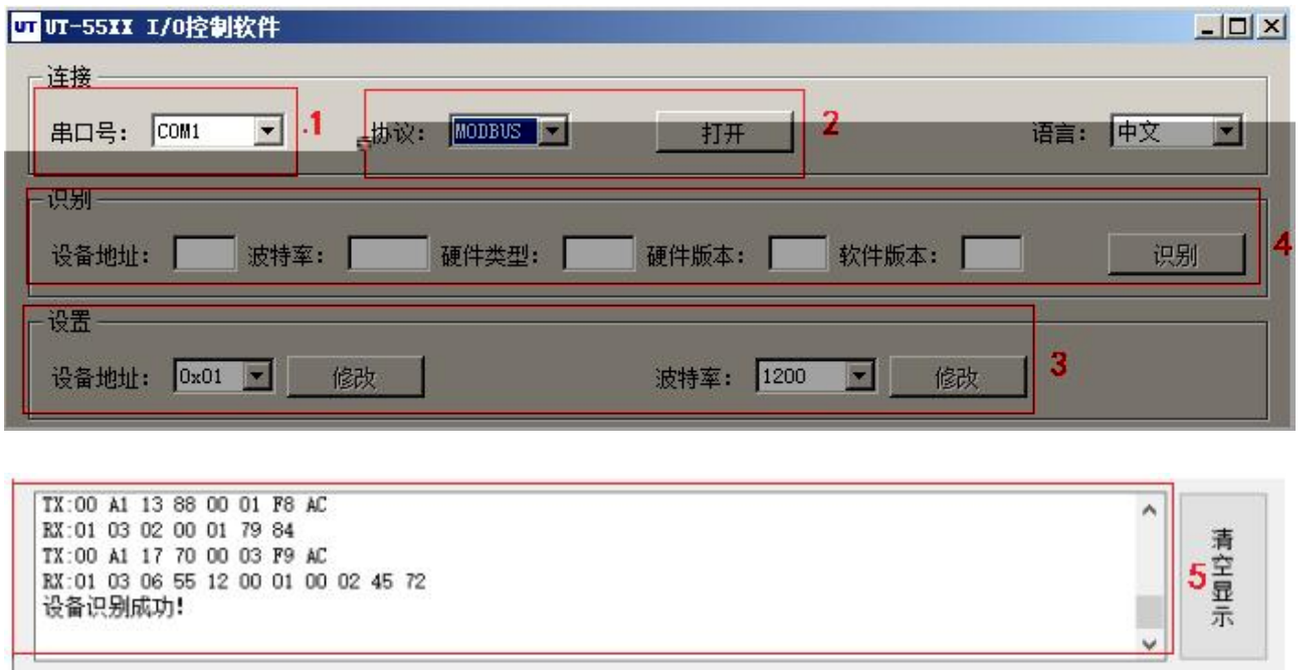
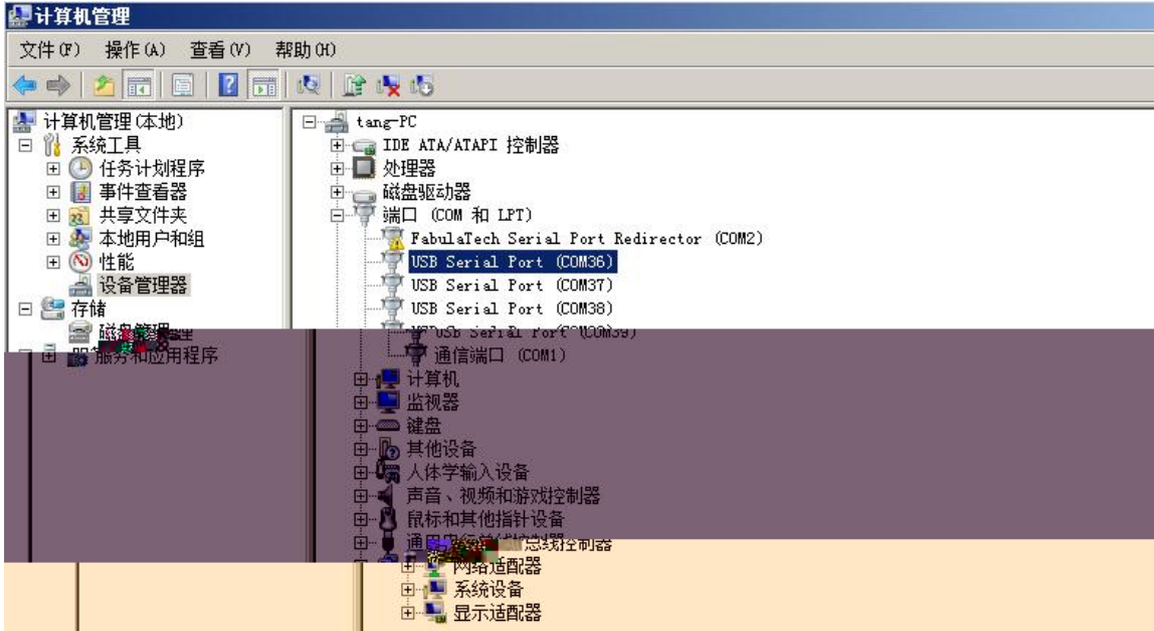
UT UT-55XX\_V1.1.1

The screenshot shows the 'UT-55XX I/O控制软件' (UT-55XX I/O Control Software) interface. It is divided into several functional sections, each highlighted with a red box and labeled with red text:

- 连接 (Connection):** Located at the top left, it includes fields for '串口号' (COM1), '协议' (UTBUS), and a '打开' (Open) button.
- 中英切换 (Language Switch):** A dropdown menu labeled '语言' (Language) set to '中文' (Chinese).
- 设备的设置和识别 (Device Settings and Identification):** This section is split into two parts: '识别' (Identification) with fields for '设备地址' (Device Address), '波特率' (Baud Rate), '硬件类型' (Hardware Type), '硬件版本' (Hardware Version), and '软件版本' (Software Version); and '设置' (Settings) with fields for '设备地址' (0x01) and '波特率' (1200), both with '修改' (Modify) buttons.
- I/O输入 (I/O Input):** Features a '读取' (Read) button, a '连续读取' (Continuous Read) checkbox, and a '1000 ms/次' (1000 ms/Time) rate. Below are eight circular indicators labeled VIN0 through VIN7.
- I/O输出 (I/O Output):** Features a '全开' (All On) button, a '连续输出' (Continuous Output) checkbox, and a '2000 ms/次' (2000 ms/Time) rate. Below are eight circular indicators labeled VOUT0 through VOUT7, each with an 'ON' button underneath.
- 指令收发区 (Command Send/Receive Area):** A large empty text area for entering and receiving commands, with a '清空显示' (Clear Display) button on the right.
- 版本号 (Version Number):** A small box at the bottom right showing '版本号: V1.1.1'.

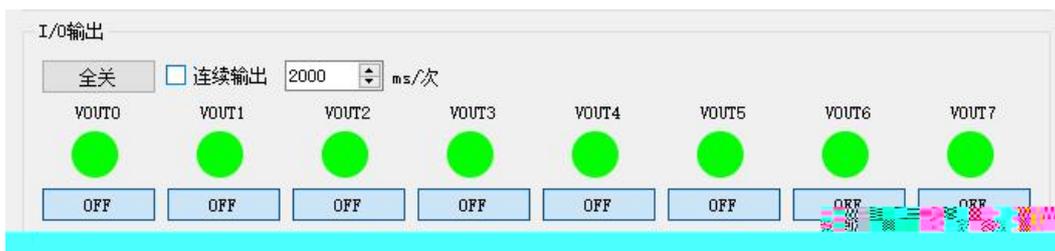
			
			







```
TX:03 02 00 00 00 08 78 2E  
RX:03 02 01 01 61 F0  
I/O输入读取成功!  
TX:03 02 00 00 00 08 78 2E  
RX:03 02 01 01 61 F0  
I/O输入读取成功!
```



```
Tx:03 0F 00 00 00 08 01 FF 3F 0C
Rx:03 0F 00 00 00 08 55 EF
Tx:03 0F 00 00 00 08 01 00 7F 4C
Rx:03 0F 00 00 00 08 55 EF
Tx:03 0F 00 00 00 08 01 FF 3F 0C
Rx:03 0F 00 00 00 08 55 EF
Tx:03 0F 00 00 00 08 01 00 7F 4C
Rx:03 0F 00 00 00 08 55 EF
Tx:03 0F 00 00 00 08 01 FF 3F 0C
Rx:03 0F 00 00 00 08 55 EF
```

清空显示

版本号: V1.1.1



\_\_\_\_\_

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_