

1. 设置 485 模式为从站模式，波特率根据主站情况设定，缺省是 8，N，1

The screenshot shows the 'Microshine Control Card Parameter Configuration V6.2' interface. On the left, the 'Configuration' (配置) section has '485 Mode' (485模式) set to '0-RTU从站模式' (Slave Mode) and 'Baud Rate' (波特率) set to '3-- 9600'. Below this, the 'IP Settings' (IP设置) section shows 'Control Card IP' (控制卡IP) as '192.168.2.13', 'Server IP' (服务器IP) as '0.0.0.0', and 'Server Port' (服务器端口) as '195'. The 'Function' (功能) section includes buttons for 'Device Upgrade' (固件升级), 'Advanced Settings' (高级设置), and 'Restart Device' (重启设备). The 'Device List' (设备列表) table on the right contains the following data:

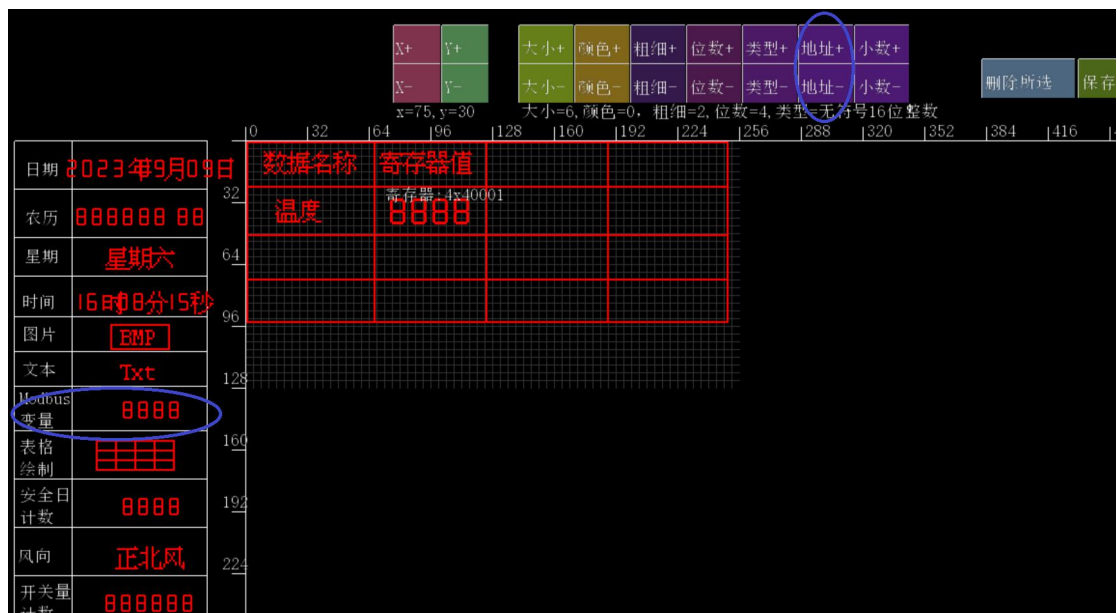
序号	SN号	IP地址	IP自动获取	用户数据	MAC地址	固件版本	名
1	20230807b4c1bf34e2082609	192.168.2.14	是	未锁定	00-08-DC-26-82-1C	28.7.5	LI
2	202308077d129ae506028863	192.168.2.15	是	未锁定	00-08-DC-88-7C-86	28.7.5	LI
3	工作室测试显示屏	192.168.2.13	是	未锁定	02-08-DC-26-30-CE	28.7.5	LI

At the bottom right, there are 'Other Settings' (其他设置) including 'Show Test' (显示测试), 'Station Request Configuration' (主站请求配置), 'Modbus Write' (modbus读写), and 'Export Device Data' (导出设备数据). A URL 'http://www.microshine.net' and checkboxes for 'Lock' (锁定), 'Broadcast' (广播), and 'Dual' (双面) are also present.

2. 点下图，编辑按钮

This screenshot is identical to the one above, but with the 'Edit' (编辑) button in the 'Device List' (设备列表) section highlighted with a red circle. The 'Edit' button is located between the 'Current Program' (当前节目) dropdown and the 'Update' (更新) button.

3. 拖拽 modbus 变量 到显示区，点击地址设置 modbus 寄存器地址



4. 点击保存数据发布节目

