使用USB转RS-485调试工具，连接电池RJ45通信口（7脚485B、8脚485A），打开串口调试助手，波特率为9600，选择十六进制发送模式；主机出厂默认为1#，只有多台并机时才需要设置主从机地址。

读当前电池主从机地址 “ 46 55 4E 43 F0 00 00 00 00 00 17 B2 ”

当前从机2#，设置成主机1# 发送 “ 46 55 4E 43 F1 02 00 00 00 01 C6 0B ”

当前从机3#，设置成主机1# 发送 “ 46 55 4E 43 F1 03 00 00 00 01 06 36 ”

当前从机4#，设置成主机1# 发送 “ 46 55 4E 43 F1 04 00 00 00 01 06 83 ”

Use the USB-to-RS-485 debugging tool, connect the battery RJ45 communication port (pin 7-485B and pin 8-485A), open the serial debugging assistant, set the baud rate to 9600, and select the hexadecimal sending mode. The factory default of the host is 1#, and the address of the master and slave machines needs to be set only when multiple machines are combined.

Read the current battery master/slave address "46 55 4E 43 F0 00 00 00 00 00 17 B2".

Current slave 2#, set to host 1# to send "46 55 4E 43 F1 02 00 00 00 01 C6 0B"

Current slave 3#, set to host 1# to send "46 55 4E 43 F1 03 00 00 00 00 01 06 36"

Current slave 4#, set to host 1# send "46 55 4E 43 F1 04 00 00 00 01 06 83"

