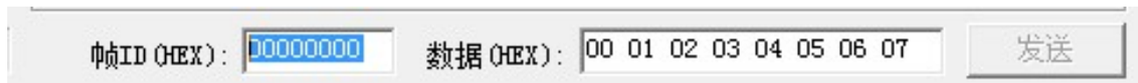


PCIE-CAN 测试软件需求

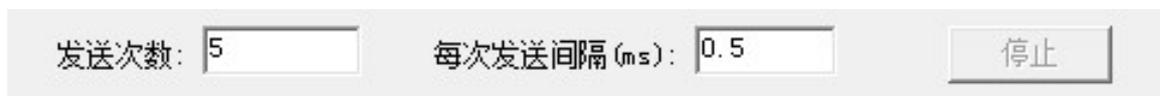
测试环境：windows 10 X64 位系统

- 1、 波特率：1000k
- 2、 发送可设置帧 ID、数据。



The screenshot shows a software interface with two input fields and a button. The first field is labeled '帧ID (HEX):' and contains the value '00000000'. The second field is labeled '数据 (HEX):' and contains the value '00 01 02 03 04 05 06 07'. To the right of these fields is a button labeled '发送' (Send).

- 3、 设定发送次数，每次发送间隔（可以设置为 0.5 毫秒）



The screenshot shows a software interface with two input fields and a button. The first field is labeled '发送次数:' and contains the value '5'. The second field is labeled '每次发送间隔 (ms):' and contains the value '0.5'. To the right of these fields is a button labeled '停止' (Stop).

- 4、 接收数据区域，显示数据 ID 和数据内容即可，接收数据可保存为文件。
- 5、 显示发送帧数、接收帧数、丢失帧数（带清空按钮）



The screenshot shows a software interface with three display fields and a button. The first field is labeled '发送帧数:' and contains the value '0'. The second field is labeled '接收帧数:' and contains the value '0'. The third field is labeled '清空计数' (Clear Count) and is a button.