



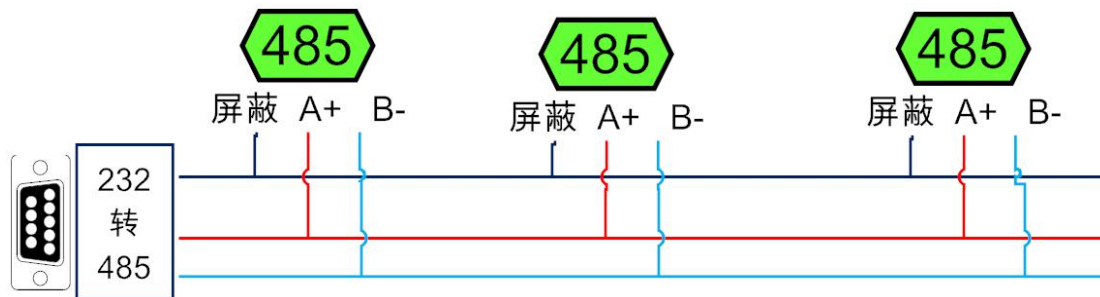
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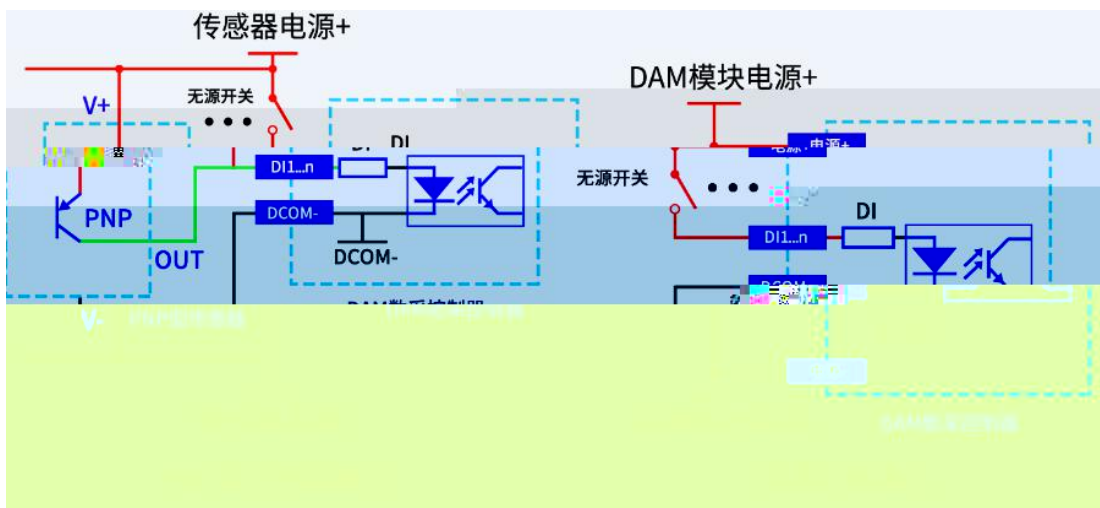
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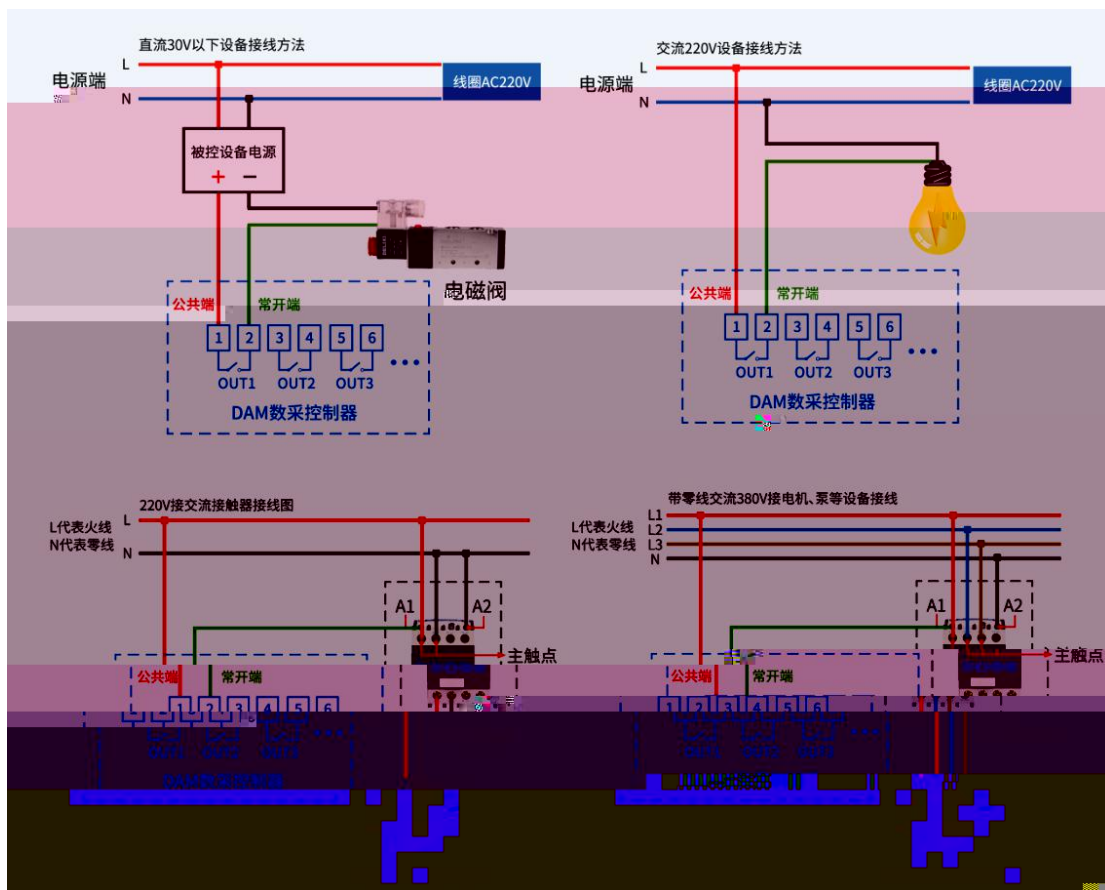


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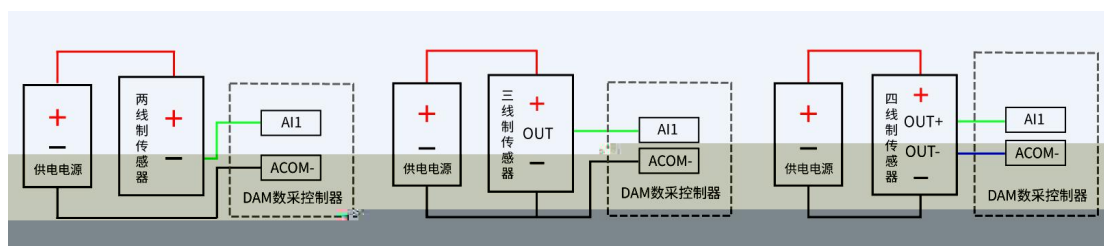
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DAM调试软件

串口设定
 串 □ COM5 波特率 9600 关闭串口 打开全部继电器
 设备型号 DAM0888 设备地址 254 读取地址 关闭全部继电器 读继电器 读光耦 读模拟量 调试信息

继电器
 JD1 JD2 JD3 JD4
 JD5 JD6 JD7 JD8
 JD9 JD10 JD11 JD12
 JD13 JD14 JD15 JD16

光耦
 1# 2# 3# 4# 5# 6# 7# 8# 9# 10#
 11# 12# 13# 14# 15# 16# 17# 18# 19# 20#

波特率设置
 波特率 默认 读取 设置 工作模式 正常模式 读取 设置
 偏移地址 0 读取 设置 开关时间 (*0.1s) 10 读取 设置
 闪开闪闭操作继电器,手动模式 10 *0.1s

A01输出 0 A02输出 0 A03输出 0 A04输出 0
 A05输出 0 A06输出 0 A07输出 0 A08输出 0
 A09输出 0 A10输出 0 A11输出 0 A12输出 0

| 通 | 模拟量 | 数值 | 单位 |
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| 1 | AI1 | 0.000000 | |
| 2 | AI2 | 0.000000 | |
| 3 | AI3 | 0.000000 | |
| 4 | AI4 | 0.000000 | |
| 5 | AI5 | 0.000000 | |
| 6 | AI6 | 0.000000 | |
| 7 | AI7 | 0.000000 | |
| 8 | AI8 | 0.000000 | |

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【DAM0888】:
【继电器 0-8】
【光耦 0-8】
【模拟量 0-8】
[1000, 1001, 1002, 1003, 1004, 1000]

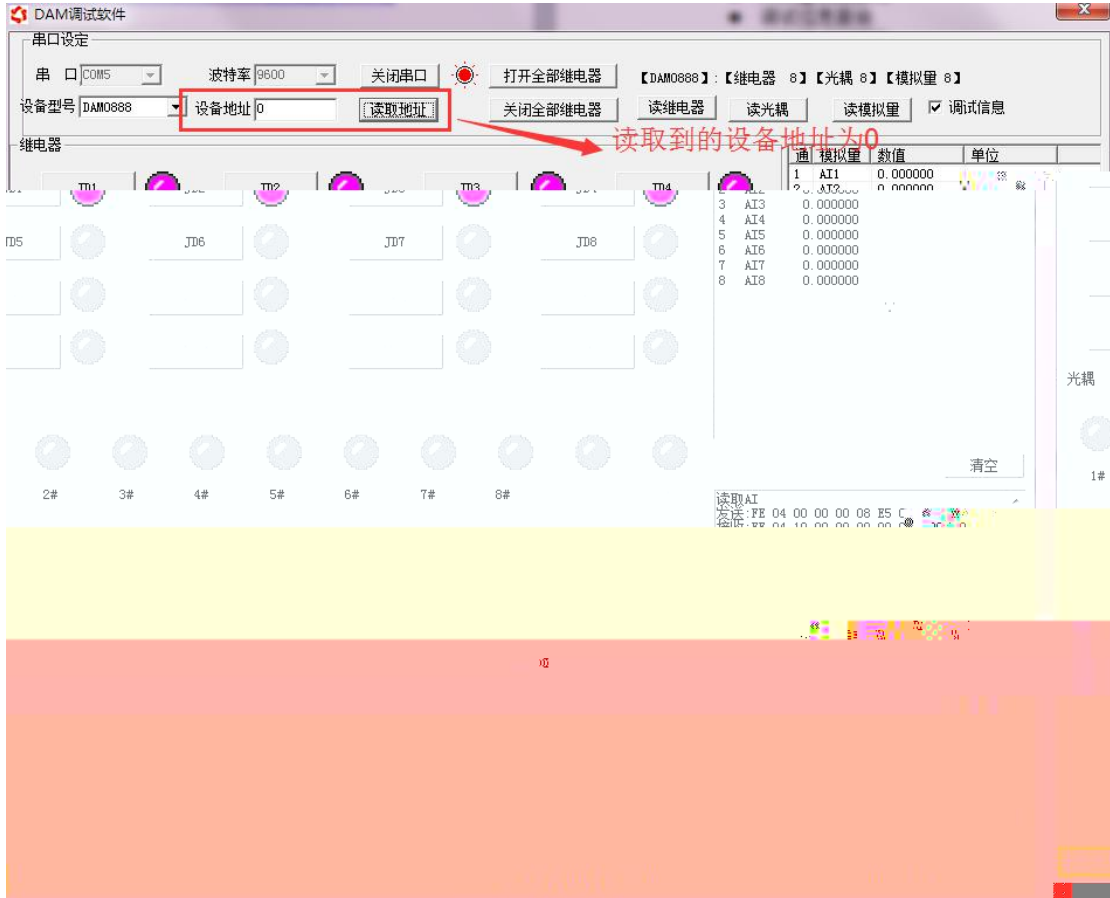
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读取DI
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接收: FE 05 00 01 FF 00 C9 F5
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发送: FE 05 00 01 FF 00 C9 F5
接收: FE 05 00 02 FF 00 39 F5
操作: FE 05 00 02 FF 00 39 F5
发送: FE 05 00 02 FF 00 39 F5
接收: FE 05 00 03 FF 00 08 35
操作: FE 05 00 03 FF 00 08 35
发送: FE 05 00 03 FF 00 08 35
接收: FE 04 00 00 00 08 E5 C3
发送: FE 04 10 00 00 00 00 00 00
接收: FE 04 10 00 00 00 00 00 00
    
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控制成功 北京聚英翱翔电子有限公司 14:56:14

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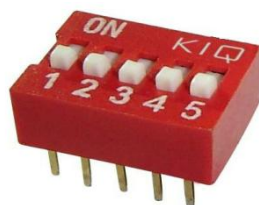
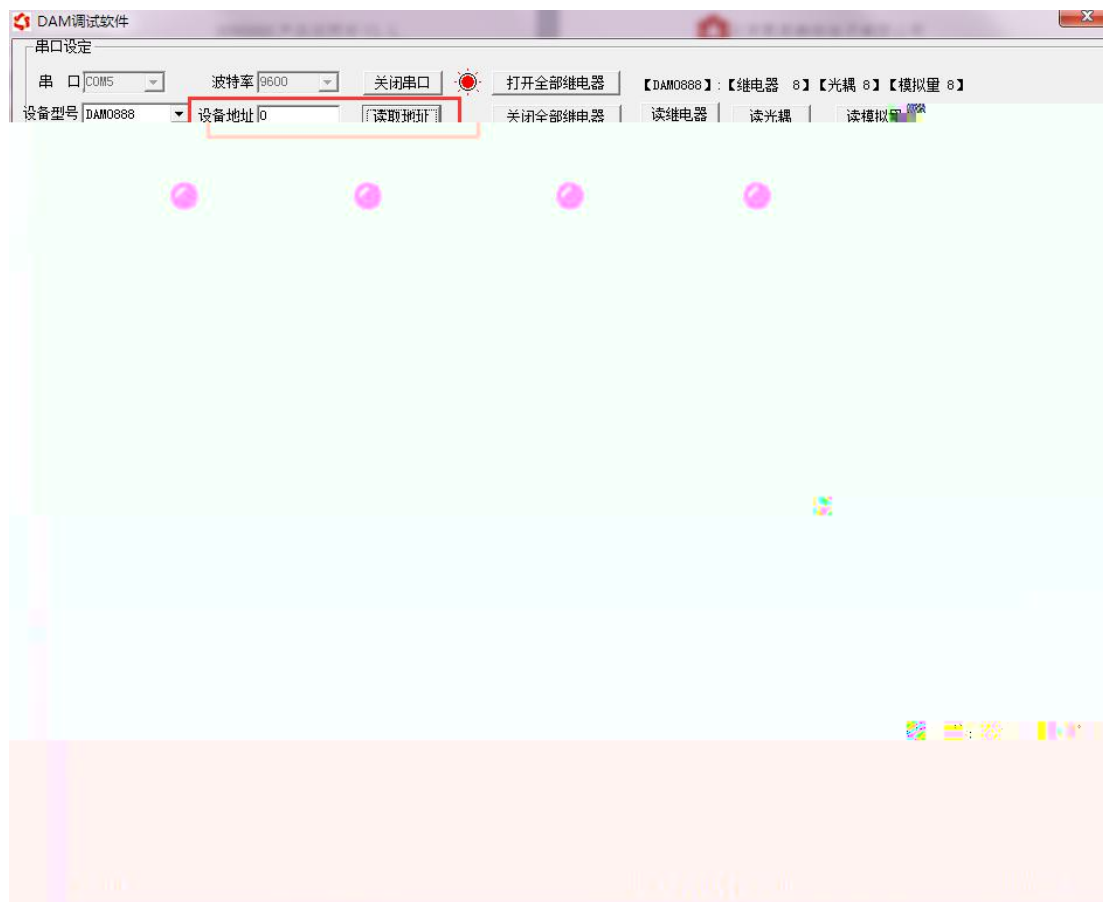
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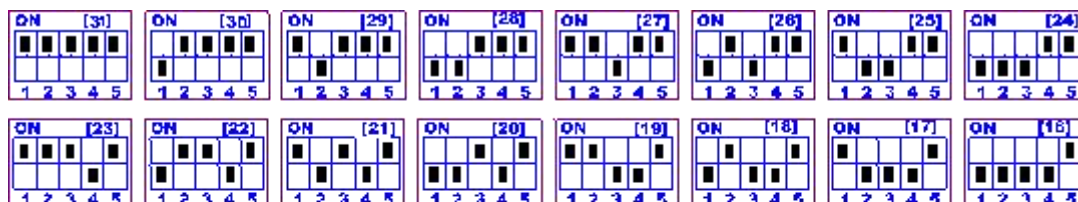


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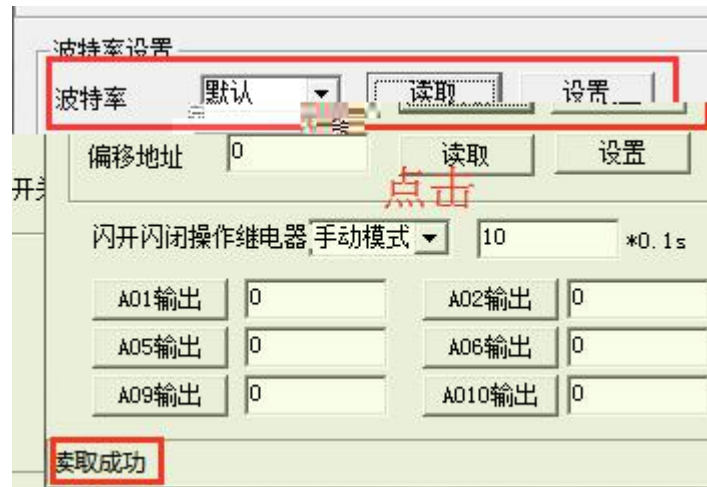
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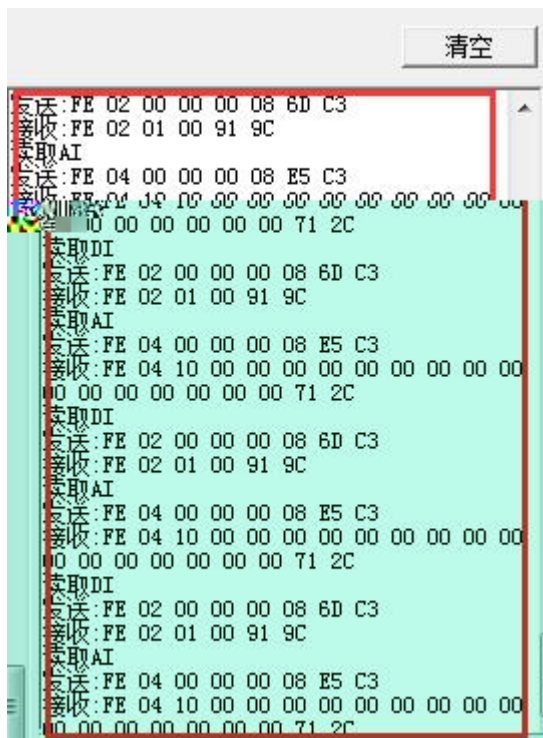
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
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