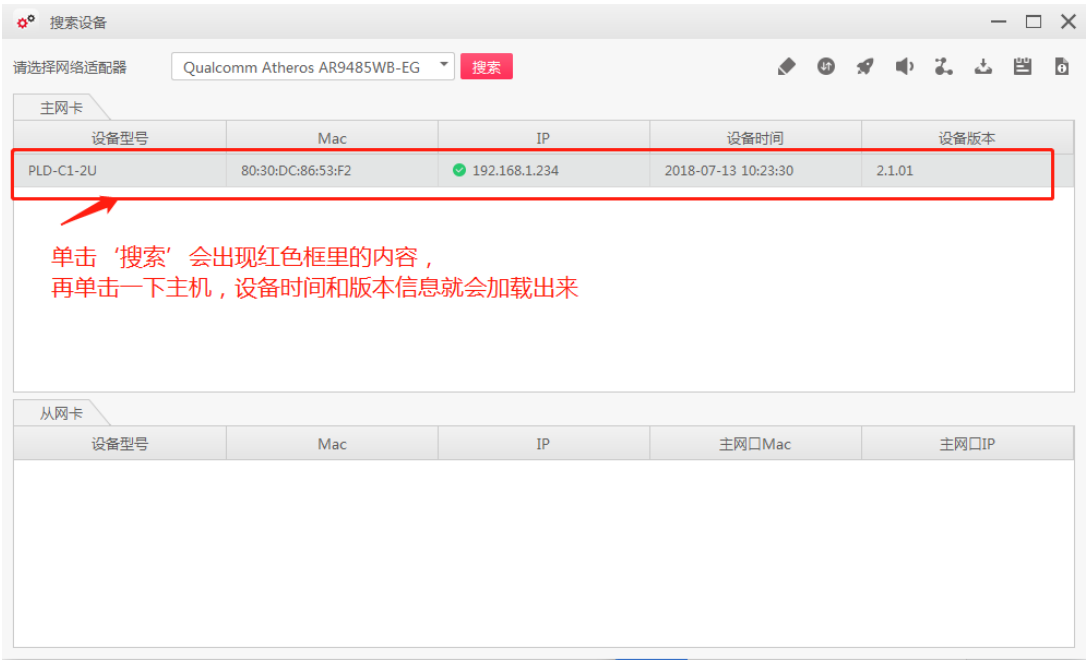


如果需要登录密码的如下登录图说明操作



搜索设备

请选择网络适配器 Qualcomm Atheros AR9485WB-EG 搜索

主网卡

设备型号	Mac	IP	设备时间	设备版本
PLD-C1-2U	80:30:DC:86:53:F2	192.168.1.234	2018-07-13 10:23:30	2.1.01

“音频管理”按钮  
用于上传到主机音频一般用于报警输出，音频文件大小100k-5M且只有机架式主机（大主机）可以上传音频文件

“修改信息”按钮  
点进去以后可以修改主机IP和网关

“同步时间”按钮  
点击以后‘设备时间’会自动同步与电脑当前时间

“升级”按钮是用于升级主机版本

从网卡

设备型号	Mac	主网口Mac	主网口IP
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搜索设备

请选择网络适配器 Qualcomm Atheros AR9485WB-EG 搜索

主网卡

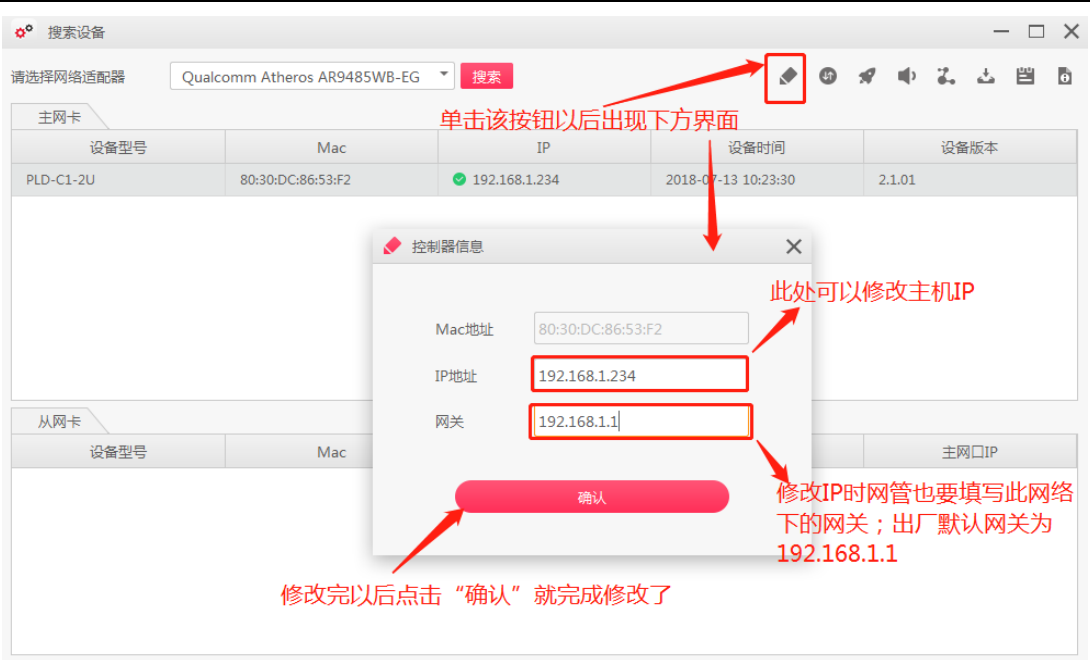
设备型号	Mac	IP	设备时间	设备版本
PLD-C1-2U	80:30:DC:86:53:F2	192.168.1.234	2018-07-13 10:23:30	2.1.01

“仿真”按钮

“下载工程”按钮  
可以下载该主机里最新的工程

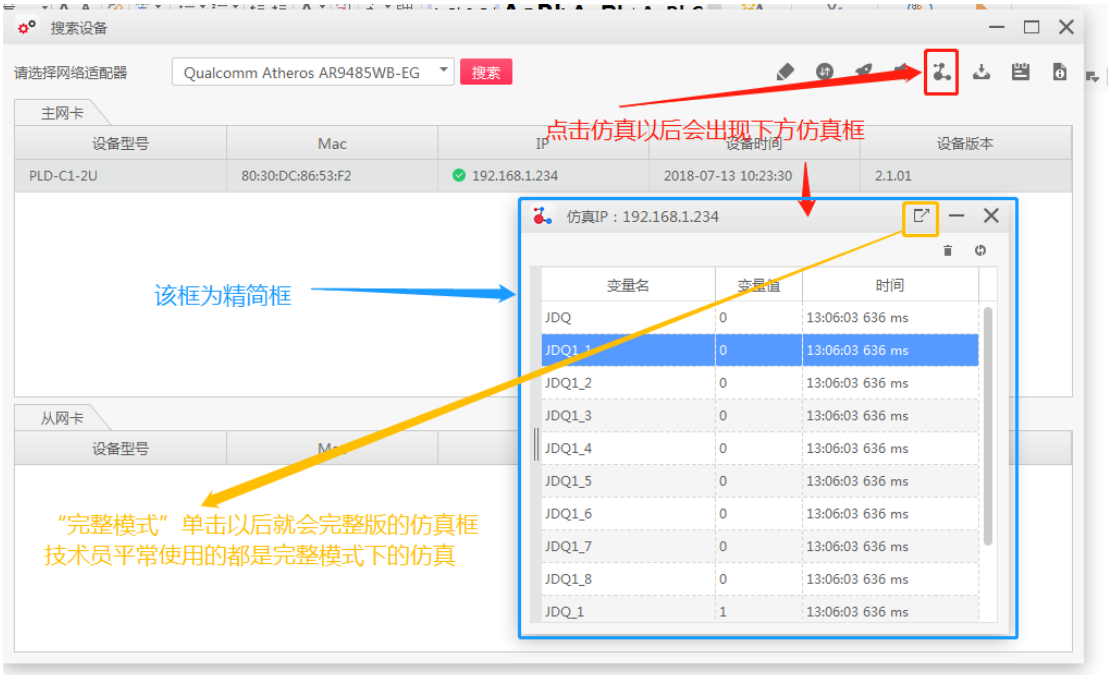
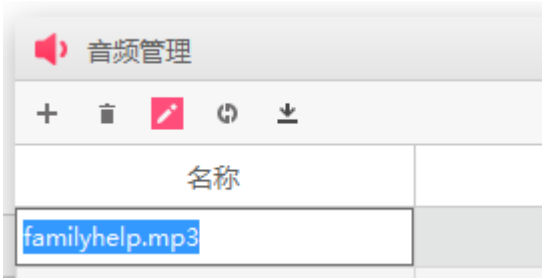
从网卡

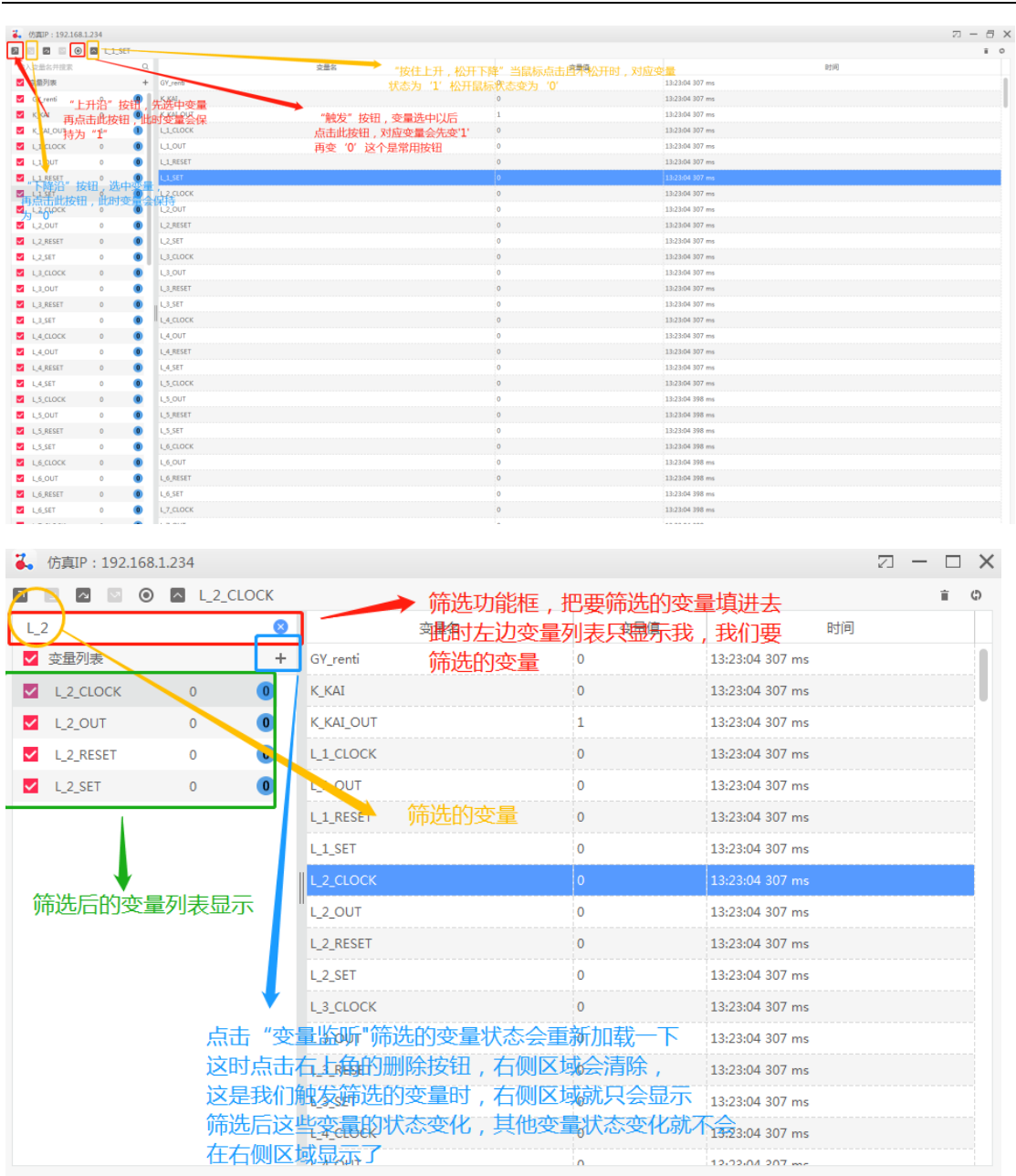
设备型号	Mac	IP	主网口Mac	主网口IP
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注：修改时，先选择已上传的文件名在点击修改按钮即可修改







The image shows two screenshots of the PCCT Device Management software interface, annotated with red and blue arrows and text boxes to guide the user through various functions.

**Top Screenshot: Main Device Information and Module List**

- Header:** "请选择网络适配器" (Select Network Adapter) with a dropdown menu showing "Qualcomm Atheros AR9485WB-EG" and a "搜索" (Search) button.
- Table:** A table with columns: "设备型号" (Device Model), "Mac", "IP", "设备时间" (Device Time), and "设备版本" (Device Version). The first row is highlighted with a red box: PLD-C1-2U, 80:30:DC:86:53:F2, 192.168.1.100, 2018-07-13 16:04:22, 2.1.01.
- IO接口 (IO Interface):** A sidebar on the left with a "CPBus" button highlighted by a red box and labeled "2, 选择 'CPBus' 就会出现现在这个界面" (2, Select 'CPBus' and this interface will appear).
- Module List:** A list of folders representing modules: ASP-SW4.5-D, GDY-SKP, PLD-DIM4.5-D, PLD-IN4-E, PLD-IU8-D, PLD-RY4.485-E, PLD-SKPX, PLD-SKPX-V, and PLD-SW8.16-D. A red box highlights the "PLD-SW8.16-D" folder, which contains a sub-item "PLD-SW8.16-D NET ID:1". A red circle is drawn around this item, with a green arrow pointing to it and text: "此处若是有黄色的感叹号则表示模块此时的ID有冲突, 需要修改ID" (If there is a yellow exclamation mark here, it indicates a conflict in the module's ID at this time, and it needs to be modified).
- Annotations:**
  - Red arrow 1 points to the "主网卡" (Main Network Card) tab, with text: "1, 双击主机进入 '详细信息' 界面" (1, Double-click the host to enter the 'Detailed Information' interface).
  - Red arrow 2 points to the "CPBus" button, with text: "2, 选择 'CPBus' 就会出现现在这个界面" (2, Select 'CPBus' and this interface will appear).
  - Red arrow 3 points to the "PLD-SW8.16-D NET ID:1" item, with text: "3, 点开文件夹就能看到文件夹下面接了多少模块以及模块的ID, 把鼠标放在模块上点击右键出现修改ID图标, 此时点击该图标就可以修改模块ID" (3, Click the folder to see how many modules are connected below it and the module's ID. Place the mouse over the module and click the right button to see the 'Modify ID' icon. Clicking this icon can modify the module ID).

**Bottom Screenshot: Detailed Information and Module Upgrade**

- IO接口 (IO Interface):** The sidebar shows the "CPBus" button. A red box highlights the "指示灯" (Indicator Light) button, with text: "3, 点击 '指示灯关' 此时操作2的灯会关闭" (3, Click 'Indicator Light Off' and the light of operation 2 will turn off).
- Module List:** The list of modules is shown. A red box highlights the "PLD-SKPX NET ID:2" item, with text: "2, 点击 '指示灯开' 此时对应模块的NET灯一直快闪, 面板的话背光灯一直快闪" (2, Click 'Indicator Light On' and the NET light of the corresponding module will flash rapidly, and the backlight of the panel will also flash rapidly).
- Annotations:**
  - Red arrow 1 points to the "PLD-SKPX NET ID:2" item, with text: "1, 选中模块" (1, Select the module).
  - Red arrow 2 points to the "指示灯开" (Indicator Light On) button, with text: "2, 点击 '指示灯开' 此时对应模块的NET灯一直快闪, 面板的话背光灯一直快闪" (2, Click 'Indicator Light On' and the NET light of the corresponding module will flash rapidly, and the backlight of the panel will also flash rapidly).
  - Red arrow 3 points to the "指示灯关" (Indicator Light Off) button, with text: "3, 点击 '指示灯关' 此时操作2的灯会关闭" (3, Click 'Indicator Light Off' and the light of operation 2 will turn off).
- Module Upgrade:** A blue box highlights the "PLD-SW8.16-D" folder, with text: "模块升级: 先选择对应模块的文件夹, 此时双箭头会变成黑色, 点击进入升级包路径选择, 选择好升级包, 即可升级" (Module Upgrade: First select the folder of the corresponding module, at this time the double arrow will become black, click to enter the upgrade package path selection, select the upgrade package, and then upgrade).