



GG-002 主机程序升级

如何升级主机程序：

1. 要升级主机程序，必需先做好8.3.0的工作。USB连接好主机和电脑，打开GG-002电脑应用程序。
2. 将厂家提供的升级代码HEX文件复制到硬盘。
3. 右手按住主机【0】键不要释放，左手按主机电源按钮，开机，此时主机LCD提示主机已经进入刷机模式，并且倒计时60秒。正常情况，此时GG-002电脑应用程序窗口也会自动弹出一个刷机对话框，烧写文件路径指向第2步复制到硬盘的HEX文件。（如图1）
4. 鼠标点击【开始编程】就可，等待烧写结束提示弹出，主机升级完成。主机升级完成后自动重启并进入正常的工作状态。用户无需担心原来设置参数会因为升级而发生丢失或改变。（请参照说明书8.8）

如何升级主机程序：

图1

The screenshot displays the Ancnoble ANC Irrigation System software interface. At the top, the title bar reads "Ancnoble ANC灌溉系统". Below it is a navigation menu with tabs: "网络设置", "基本设置", "区域设置", "已注册设备", "远程控制", and "浏览记录". The main content area is divided into sections: "灌溉区信息", "泵和主阀", "流量计信息", and "压力计信息". A "选择区域:" dropdown is set to "#1", with buttons for regions #1 through #13. A legend indicates: 未注册 (grey), 正在灌溉 (blue), 其它 (green), and 报警 (red).

A dialog box titled "开始烧录 - ANC TECHNOLOGY" is open in the center. It prompts the user to "请选择要烧录的HEX文件:" and shows the path "D:\GG-002\WIFI 3G.hex". There are "浏览" (Browse) and "开始烧录" (Start Burn) buttons, and a "完成进度:" (Completion Progress) field.

Below the dialog, there are sections for "区域传感器" (Area Sensors) and "PH/EC 传感器" (PH/EC Sensors). The "区域传感器" table has columns for "编号" (ID), "信号" (Signal), "电量" (Power), and "状态" (Status). The "PH/EC 传感器" table has columns for "信号" (Signal), "电量" (Power), "PH", and "EC".

At the bottom, there is a "湿度历史曲线图" (Humidity History Curve Chart) showing a graph of humidity percentage over time. The Y-axis ranges from 0% to 100%, and the X-axis ranges from 0 to 95. A legend on the right lists: 传感器 #1 (red), 传感器 #2 (green), 传感器 #3 (magenta), 传感器 #4 (black), 灌溉记录 (blue), 湿门限 (dotted), 当前湿度 (yellow), and 干门限 (dotted).

At the bottom of the interface, there is a status bar with the text "打开设备成功" (Device opened successfully), the URL "http://www.anctech.com.cn/", the version "版本: 2.3.2", and the date/time "2015-07-28 星期二 08:53:18".

结束

感谢观看