



GG-002 PC软件升级教程

如何升级PC软件：

1) 选中并点击“检查更新”图标

The screenshot displays the 'ANC灌溉系统' (ANC Irrigation System) software interface. The window title is 'ANC TECHNOLOGY' and the main title is 'ANC灌溉系统'. The interface includes a navigation bar with tabs for '灌溉区信息', '泵和主阀', '流量计信息', and '压力计信息'. A '检查更新' (Check for updates) button is located in the top right corner. Below the navigation bar, there is a '选择区域' (Select Area) dropdown menu set to '#1' and a row of buttons for areas #1 through #12. A legend on the right indicates status colors: red for '报警' (Alarm), yellow for '警告' (Warning), blue for '正在灌溉' (Irrigating), green for '其它' (Other), and grey for '未注册' (Unregistered). The main content area is divided into three sections: '区域传感器' (Area Sensors), '区域电磁阀' (Area Solenoid Valves), and 'PH/EC 传感器' (PH/EC Sensors). The '区域传感器' section contains a table with columns for '编号' (ID), '信号' (Signal), '电量' (Power), '湿度' (Humidity), and '温度' (Temperature). The '区域电磁阀' section contains a table with columns for '编号' (ID), '信号' (Signal), '电量' (Power), and '状态' (Status). The 'PH/EC 传感器' section contains a table with columns for '信号' (Signal), '电量' (Power), 'PH', and 'EC'. Below these sections is a '湿度历史曲线图' (Humidity History Curve Chart) showing a line graph of humidity over time. The x-axis represents time from 04-13 14:00 to 04-15 12:00. The y-axis represents humidity percentage from 0% to 100%. The chart includes a legend for '传感器 #1' through '#4', '灌溉记录' (Irrigation Record), '湿门限' (Moisture Limit), '当前湿度' (Current Humidity), and '干门限' (Dry Limit). The '当前湿度' line is highlighted in red. The '最近一次灌溉记录' (Last Irrigation Record) is displayed as '---:--: H_M'. The '查询方式' (Query Method) dropdown is set to '自动' (Automatic) and the '一页的天数' (Days per Page) is set to '2'. The bottom status bar shows '打开设备失败' (Device opening failed), the website 'http://www.anctech.com.cn/', the version '版本4.1.4', the date '2016-07-11 星期一', and the time '14:36:51'.

如何升级PC软件：

2) 出现下图画面时，点击“立即升级”

ANC TECHNOLOGY

ANC灌溉系统

WVF000G

网络设置 基本设置 区域设置 已注册设备 远程控制 浏览记录

灌溉区信息 泵和主阀 流量计信息 压力计信息

选择区域: #1 #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12

图例: 报警 警告 未注册 其它 正在灌溉

区域传感器

编号	信号	电量	湿度

PH/EC 传感器

信号:	
电量:	
PH:	
EC:	

状态

当前版本V4.1.4 检测到新版本V4.1.5

立即升级

湿度历史曲线图

最近一次灌溉

传感器 #1 传感器 #2 传感器 #3 传感器

查询方式: 自动 指定时间之前

2016-07-11 14:36

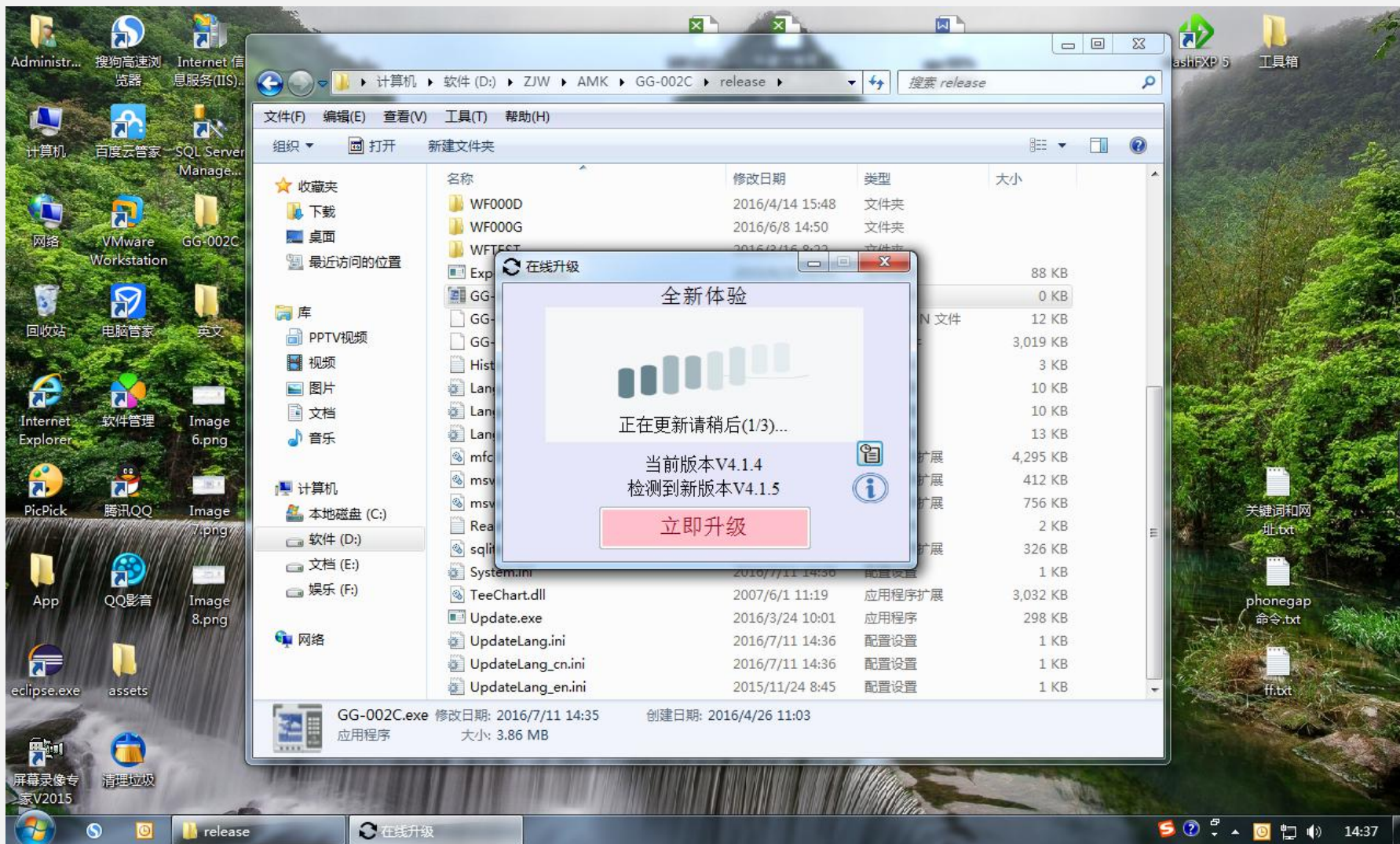
如何升级PC软件：

3) 系统会提示是否确定升级到最新版，用户点击“确定”开始升级

The screenshot displays the ANC Irrigation System (ANC灌溉系统) software interface. The main window title is "ANC TECHNOLOGY" and "Ancnoble". The interface includes a navigation bar with tabs for "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". A legend indicates status colors: red for "报警" (Alarm), yellow for "警告" (Warning), blue for "正在灌溉" (Irrigating), green for "其它" (Other), and grey for "未注册" (Unregistered). The main content area shows "区域传感器" (Area Sensors) and "PH/EC 传感器" (PH/EC Sensors) data tables. A "湿度历史曲线图" (Humidity History Curve) is visible at the bottom left. A central "在线升级" (Online Upgrade) dialog box is open, titled "全新体验" (New Experience), with a sub-dialog asking "确定更新到最新版V4.1.5吗?" (Are you sure you want to update to the latest version V4.1.5?). The dialog has "确定" (Confirm) and "取消" (Cancel) buttons. The system tray at the bottom shows the date and time as 2016-07-11 星期一 14:37:08, and the version as 版本4.1.4. The URL <http://www.anctech.com.cn/> is also displayed.

如何升级PC软件：

4) 生在升级中，请稍后



如何升级PC软件：

5) 提示“更新成功”，点击“确定”，升级完成。

The screenshot displays the ANC Irrigation System (ANC灌溉系统) software interface. The main window shows various settings and monitoring options, including a selection of irrigation zones (选择区域: #1) and a legend for sensor status (图例: 报警, 警告, 未注册, 其它, 正在灌溉). A central dialog box titled "全新体验" (New Experience) is overlaid, indicating a successful update ("更新成功") with a "确定" (Confirm) button. The background interface includes a "湿度历史曲线图" (Humidity History Curve Chart) and a "PH/EC 传感器" (PH/EC Sensor) section. The bottom status bar shows the system version (版本4.1.5), date (2016-07-11 星期一), and time (14:37:24).

ANC TECHNOLOGY
Ancnoble
ANC灌溉系统
WF000G
网络设置 基本设置 区域设置 已注册设备 远程控制 浏览记录
灌溉区信息 泵和主阀 流量计信息 压力计信息
选择区域: #1 #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12
图例: 报警 警告 未注册 其它 正在灌溉
区域传感器
编号 信号 电量 湿度
PH/EC 传感器
信号: 电量: PH: EC:
湿度历史曲线图
最近一次灌溉
传感器 #1 传感器 #2 传感器 #3 传感器
状态
一页的天数: 2
查询方式
自动 指定时间之前
2016-07-11 14:37
打开设备失败
<http://www.anctech.com.cn/> 版本4.1.5 2016-07-11 星期一 14:37:24
release 在线升级 ANC TECHNOLOGY 14:37

结束

感谢观看