SSM 吴骋骐 2014-10-27 发表

## AP无法进入基本段的修复操作指导

步骤一、设备上电,当出现System is starting...,输入Ctrl +D,进入基本段,出现如下类似界面: -----<1> Modify Serial Interface Parameter <2> Update Extend BootWare <3> Update Full BootWare <4> Boot Extend BootWare <5> Boot Backup Extend BootWare <0> Reboot 步骤二、输入1,选择修改波特率 注:本案例设备默认波特率是9600。 Enter your choice(0-5): 1 \_\_\_\_\_ Note:'\*'indicates the current baudrate Change The HyperTerminal's Baudrate Accordingly <1> 9600(Default)\* <2> 19200 <3> 38400 <4> 57600 <5> 115200 <0> Exit 步骤三、为了加快上传速率,输入5,选择使用最大波特率115200(注意:将PC侧波特率同步修改为1 15200) Enter your choice(0-5): 5 Baudrate has been changed to 115200 bps. Please change the terminal's baudrate to 115200 bps, press ENTER when ready. The current baudrate is 115200 bps \_\_\_\_\_ Note:"\*'indicates the current baudrate Change The HyperTerminal's Baudrate Accordingly <1> 9600(Default) <2> 19200 <3> 38400 <4> 57600 <5> 115200\* <0> Exit 步骤四、输入0,返回操作主界面 Enter your choice(0-5): 0 ------<1> Modify Serial Interface Parameter <2> Update Extend BootWare <3> Update Full BootWare <4> Boot Extend BootWare <5> Boot Backup Extend BootWare <0> Reboot

Enter your choice(0-5): 3 Please Start To Transfer File, Press To Exit. Waiting ...C Download successfully! 329344 bytes downloaded!

PC侧SecureCRT发送文件的设置如下: (注意:将PC侧波特率同步修改为115200)

Serial-COM6 - 未连接 - SecureCRT	
文件(F) 编辑(E) 查看(V) 选项(O) 传输(T) 脚本(S) 工具(L) 帮助(H)	
17 X (-) 47 X   ** * < <   7 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10.88.8.37   Serial-COM6	3
	-
	=
	Ŧ
1, 1 24行, 80列 VT100	

步骤六、下载完成后,按照提示操作,升级基本段和扩展段。

Updating Basic BootWare? [Y/N]Y Updating Basic BootWare.....Done!

Updating Extend BootWare? [Y/N]Y

Updating Extend BootWare.....Done!

步骤七、升级完成后,进入主菜单,如同步骤2进入修改波特率菜单,把波特率修改回默认的波特率, 例如:本案例是9600。(注意:将PC侧波特率同步修改为9600)

-----

Note:"indicates the current baudrate

Enter your choice(0-5): 1 Baudrate has been changed to 9600 bps. Please change the terminal's baudrate to 9600 bps, press ENTER when ready. The current baudrate is 9600 bps

## 步骤八、输入0,返回主菜单,再次输入0,重启即可。

INote: "\*'indicates the current baudrate Change The HyperTerminal's Baudrate Accordingly

<1> 9600(Default)\* <2> 19200 <3> 38400 <4> 57600 <5> 115200 <0> Exit Enter your choice(0-5): 0

\_\_\_\_\_

- <1> Modify Serial Interface Parameter
- <2> Update Extend BootWare
- <3> Update Full BootWare
- <4> Boot Extend BootWare
- <5> Boot Backup Extend BootWare
- <0> Reboot

------

Enter your choice(0-5): 0