***1、注意： ！！！！！！！！！(若不这样操作可能会烧坏板子)***

**上电/待机唤醒，必须先打开主电源，然后延时大于230ms，等待电源稳定后再通过PI6打开3.3V电源再延时大于20ms后，再初始化/配置MCU。**

**示例代码如下：**

**void SystemInit(void)**

**{**

**RCC\_AHB1PeriphClockCmd(RCC\_AHB1Periph\_GPIOG, ENABLE);**

**...//set PG15 as output**

**...**

**GPIO\_WriteBit(GPIOG, GPIO\_Pin\_15, Bit\_SET); //enable main power**

**delay\_ms(230); //must delay > 230ms**

**RCC\_AHB1PeriphClockCmd(RCC\_AHB1Periph\_GPIOI, ENABLE);**

**...//set PI6 as output**

**...**

**GPIO\_WriteBit(GPIOI, GPIO\_Pin\_6, Bit\_SET); //enable 3.3V power**

**delay\_ms(20); //must delay > 20ms**

**...//configure mcu**

**...**

**}**

**2、 CN15接口电源由原来3.3V现更改为5V。**