

免责声明



Firmware Disclaimer Information

1. The customer hereby acknowledges and agrees that the program technical documentation, including the code, which is supplied by BEST HEALTH ELECTRONIC Inc., (hereinafter referred to as BestHealth) is the proprietary and confidential intellectual property of BestHealth, and is protected by copyright law and other intellectual property laws.
2. The customer hereby acknowledges and agrees that the program technical documentation, including the code, is confidential information belonging to BestHealth, and must not be disclosed to any third parties other than BestHealth and the customer.
3. The program technical documentation, including the code, is provided and for customer reference only. After delivery by BestHealth, the customer shall use the program technical documentation, including the code, at their own risk. BestHealth disclaims any expressed, implied or statutory warranties, including the warranties of merchantability, satisfactory quality and fitness for a particular purpose.

Copyright (C) BEST HEALTH ELECTRONIC Inc.
All rights reserved

外部中断脚说明

通过 INTn 引脚上的信号变化可控制外部中断。当触发沿选择位设置好触发类型，INTn 引脚的状态发生变化，外部中断请求标志 INTnF 被置位时外部中断请求产生。

外部中断引脚和普通 I/O 口共用，引脚必须通过设置端口控制寄存器，将该引脚设置为输入口。注意，即使此引脚被用作外部中断输入，其上拉电阻仍保持有效。

example 说明

此范例演示了 **Int 上升沿触发，在中断处理** 的使用

1. 连接e-link与目标板
2. 将INT0先设置连接到GND
3. 编译并下载程序运行

现象

将INT0 Pin连接到VDD，此时INT0会有上升沿触发INT0中断，程序触发中断将intPin0IsDetected 设置为true。

通过变量监视窗口可参考此时 intPin0IsDetected 值修改为 true。

FAQ
