## dummy-irq module

```
1. /*
2. * Dummy IRQ handler driver.
3. *
4. * This module only registers itself as a handler that is specified to it
5. * by the 'irq' parameter.
6. *
7. * The sole purpose of this module is to help with debugging of systems on
8. * which spurious IRQs would happen on disabled IRQ vector.
9. *
10. */
```

drivers/misc/dummy-irq.c

```
CONFIG_DUMMY_IRQ = y
```

```
static int irq = -1;
```

目前的irq定已成static,不太灵活。可以改成

```
1. static int irq = -1;
2. module_param(irq, int, 0644);
```

这样如果对某个interrupt有怀疑(是否产生了interrupt),就可以dynamic load该driver , 并用参数指定monitor哪一个interrupt。