
Subject: [PATCH 3/3] SPARC: Handle request_irq() failure
Posted by [Dmitriy Monakhov](#) on Mon, 26 Feb 2007 16:09:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Signed-off-by: Monakhov Dmitriy <dmonakhov@openvz.org>

drivers/sbus/char/uctrl.c | 8 ++++++
1 files changed, 7 insertions(+), 1 deletions(-)

diff --git a/drivers/sbus/char/uctrl.c b/drivers/sbus/char/uctrl.c
index 45cf5bc..6b96aa3 100644

--- a/drivers/sbus/char/uctrl.c

+++ b/drivers/sbus/char/uctrl.c

```
@@ -364,6 +364,7 @@ static int __init ts102_uctrl_init(void)
 struct linux_prom_irqs tmp_irq[2];
     unsigned int vaddr[2] = { 0, 0 };
     int tmpnode, uctrlnode = prom_getchild(prom_root_node);
+ int err;
```

```
     tmpnode = prom_searchsiblings(ctrlnode, "obio");
```

```
@@ -389,7 +390,12 @@ static int __init ts102_uctrl_init(void)
 if(!driver->irq)
     driver->irq = tmp_irq[0].pri;
```

```
- request_irq(driver->irq, uctrl_interrupt, 0, "uctrl", driver);
+ err = request_irq(driver->irq, uctrl_interrupt, 0, "uctrl", driver);
+ if (err) {
+     printk(KERN_ERR "%s: unable to request irq %d\n",
+     __FUNCTION__, driver->irq);
+     return -EBUSY;
+ }
```

```
if (misc_register(&uctrl_dev)) {
    printk("%s: unable to get misc minor %d\n",
```

--

1.5.0.1

Subject: Re: [PATCH 3/3] SPARC: Handle request_irq() failure
Posted by [davem](#) on Mon, 26 Feb 2007 17:44:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

From: Monakhov Dmitriy <dmonakhov@openvz.org>

Date: Mon, 26 Feb 2007 19:09:27 +0300

> Signed-off-by: Monakhov Dmitriy <dmonakhov@openvz.org>

...

```
> @@ -389,7 +390,12 @@ static int __init ts102_uctrl_init(void)
> if(!driver->irq)
> driver->irq = tmp_irq[0].pri;
>
> - request_irq(driver->irq, uctrl_interrupt, 0, "uctrl", driver);
> + err = request_irq(driver->irq, uctrl_interrupt, 0, "uctrl", driver);
> + if (err) {
> + printk(KERN_ERR "%s: unable to request irq %d\n",
> + __FUNCTION__, driver->irq);
> + return -EBUSY;
> + }
>
```

Why not return the error code that request_irq() gave us?

That's how I'll fix this bug.
