
Subject: [PATCH 2/3] pcmcia: Handle request_irq() failure while opening device
Posted by [Dmitriy Monakhov](#) on Mon, 26 Feb 2007 16:09:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

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

```
drivers/net/pcmcia/axnet_cs.c |  8 +++++++-
drivers/net/pcmcia/pcnet_cs.c |  8 +++++++-
2 files changed, 14 insertions(+), 2 deletions(-)
```

```
diff --git a/drivers/net/pcmcia/axnet_cs.c b/drivers/net/pcmcia/axnet_cs.c
index 6139048..9b57bab 100644
```

```
--- a/drivers/net/pcmcia/axnet_cs.c
```

```
+++ b/drivers/net/pcmcia/axnet_cs.c
```

```
@@ -523,6 +523,7 @@ static int axnet_open(struct net_device *dev)
```

```
{
```

```
    axnet_dev_t *info = PRIV(dev);
```

```
    struct pcmcia_device *link = info->p_dev;
```

```
+    int err = 0;
```

```
    DEBUG(2, "axnet_open('%s')\n", dev->name);
```

```
@@ -531,7 +532,12 @@ static int axnet_open(struct net_device *dev)
```

```
    link->open++;
```

```
-    request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, "axnet_cs", dev);
```

```
+    err = request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, "axnet_cs", dev);
```

```
+    if (err) {
```

```
+        printk("axnet_cs: request_irq() failed %s\n", dev->name);
```

```
+        link->open--;
```

```
+        return -EBUSY;
```

```
+    }
```

```
    info->link_status = 0x00;
```

```
    init_timer(&info->watchdog);
```

```
diff --git a/drivers/net/pcmcia/pcnet_cs.c b/drivers/net/pcmcia/pcnet_cs.c
```

```
index d88e9b2..13923ea 100644
```

```
--- a/drivers/net/pcmcia/pcnet_cs.c
```

```
+++ b/drivers/net/pcmcia/pcnet_cs.c
```

```
@@ -962,6 +962,7 @@ static int pcnet_open(struct net_device *dev)
```

```
{
```

```
    pcnet_dev_t *info = PRIV(dev);
```

```
    struct pcmcia_device *link = info->p_dev;
```

```
+    int err = 0;
```

```
    DEBUG(2, "pcnet_open('%s')\n", dev->name);
```

```
@@ -971,7 +972,12 @@ static int pcnet_open(struct net_device *dev)
    link->open++;

    set_misc_reg(dev);
- request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, dev_info, dev);
+ err = request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, dev_info, dev);
+ if (err) {
+ printk("pcnet_open: request_irq() failed %s\n", dev->name);
+ link->open--;
+ return -EBUSY;
+ }

    info->phy_id = info->eth_phy;
    info->link_status = 0x00;
--
```

1.5.0.1

Subject: Re: [PATCH 2/3] pcmcia: Handle request_irq() failure while opening device
Posted by [Dmitriy Monakhov](#) on Mon, 26 Feb 2007 18:07:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

Monakhov Dmitriy <dmonakhov@openvz.org> writes:

```
> Signed-off-by: Monakhov Dmitriy <dmonakhov@openvz.org>
> ---
> drivers/net/pcmcia/axnet_cs.c |  8 +++++++-
> drivers/net/pcmcia/pcnet_cs.c |  8 +++++++-
> 2 files changed, 14 insertions(+), 2 deletions(-)
>
> diff --git a/drivers/net/pcmcia/axnet_cs.c b/drivers/net/pcmcia/axnet_cs.c
> index 6139048..9b57bab 100644
> --- a/drivers/net/pcmcia/axnet_cs.c
> +++ b/drivers/net/pcmcia/axnet_cs.c
> @@ -523,6 +523,7 @@ static int axnet_open(struct net_device *dev)
> {
>     axnet_dev_t *info = PRIV(dev);
>     struct pcmcia_device *link = info->p_dev;
> +    int err = 0;
>
>     DEBUG(2, "axnet_open('%s')\n", dev->name);
>
> @@ -531,7 +532,12 @@ static int axnet_open(struct net_device *dev)
>
>     link->open++;
>
> -    request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, "axnet_cs", dev);
> +    err = request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, "axnet_cs", dev);
```

```

> +    if (err) {
> +    printk("axnet_cs: request_irq() failed %s\n", dev->name);
> +    link->open--;
> +    return -EBUSY;

```

As David Miller noted it is better to return exact error code from request_irq(), truly most net_device->open() functions return error code without changing.

The updated patch version following:

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

```

---
drivers/net/pcmcia/axnet_cs.c |  8 ++++++-
drivers/net/pcmcia/pcnet_cs.c |  8 ++++++-
2 files changed, 14 insertions(+), 2 deletions(-)

```

```
diff --git a/drivers/net/pcmcia/axnet_cs.c b/drivers/net/pcmcia/axnet_cs.c
index 6139048..9b57bab 100644
```

```

--- a/drivers/net/pcmcia/axnet_cs.c
+++ b/drivers/net/pcmcia/axnet_cs.c
@@ -523,6 +523,7 @@ static int axnet_open(struct net_device *dev)
{
    axnet_dev_t *info = PRIV(dev);
    struct pcmcia_device *link = info->p_dev;
+   int err = 0;

    DEBUG(2, "axnet_open('%s')\n", dev->name);

```

```
@@ -531,7 +532,12 @@ static int axnet_open(struct net_device *dev)
```

```

    link->open++;

-   request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, "axnet_cs", dev);
+   err = request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, "axnet_cs", dev);
+   if (err) {
+       printk("axnet_cs: request_irq() failed %s\n", dev->name);
+       link->open--;
+       return err;
+   }

```

```

    info->link_status = 0x00;
    init_timer(&info->watchdog);

```

```
diff --git a/drivers/net/pcmcia/pcnet_cs.c b/drivers/net/pcmcia/pcnet_cs.c
```

```
index d88e9b2..13923ea 100644
```

```

--- a/drivers/net/pcmcia/pcnet_cs.c
+++ b/drivers/net/pcmcia/pcnet_cs.c
@@ -962,6 +962,7 @@ static int pcnet_open(struct net_device *dev)
{
    pcnet_dev_t *info = PRIV(dev);
    struct pcmcia_device *link = info->p_dev;

```

```
+ int err = 0;  
  
    DEBUG(2, "pcnet_open('%s')\n", dev->name);  
  
@@ -971,7 +972,12 @@ static int pcnet_open(struct net_device *dev)  
    link->open++;  
  
    set_misc_reg(dev);  
- request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, dev_info, dev);  
+ err = request_irq(dev->irq, ei_irq_wrapper, IRQF_SHARED, dev_info, dev);  
+ if (err) {  
+     printk("pcnet_open: request_irq() failed %s\n", dev->name);  
+     link->open--;  
+     return err;  
+ }  
  
    info->phy_id = info->eth_phy;  
    info->link_status = 0x00;  
--
```

1.5.0.1
