

Linux-Kernel: [patch 2/8] pcmcia/yenta_socket: replace schedule_timeout() with msleep()

[patch 2/8] pcmcia/yenta_socket: replace schedule_timeout() with msleep()

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-10/10127.html>

janitor_at_sternwelten.at

Date: 10/31/04

To: rmk+lkml@arm.linux.org.uk
Date: Sun, 31 Oct 2004 00:47:02 +0200

Any comments would be appreciated.

Description: Use msleep() instead of schedule_timeout()
to guarantee the task delays as expected.

Signed-off-by: Nishanth Aravamudan <nacc@us.ibm.com>

Signed-off-by: Maximilian Attems <janitor@sternwelten.at>

```
linux-2.6.10-rc1-max/drivers/pcmcia/yenta_socket.c | 3 +--
1 files changed, 1 insertion(+), 2 deletions(-)
diff -puN drivers/pcmcia/yenta_socket.c~msleep-drivers_net_irda_pcmcia_yenta_socket drivers/pcmci
--- linux-2.6.10-rc1/drivers/pcmcia/yenta_socket.c~msleep-drivers_net_irda_pcmcia_yenta_socket 2
+++ linux-2.6.10-rc1-max/drivers/pcmcia/yenta_socket.c 2004-10-24 17:04:56.000000000 +0200
@@ -827,8 +827,7 @@ static int yenta_probe_cb_irq(struct yen
     cb_writel(socket, CB_SOCKET_MASK, CB_CSTSMASK);
     cb_writel(socket, CB_SOCKET_FORCE, CB_FCARDSTS);

-     set_current_state(TASK_UNINTERRUPTIBLE);
-     schedule_timeout(HZ/10);
+     msleep(100);

     /* disable interrupts */
     cb_writel(socket, CB_SOCKET_MASK, 0);
```

--

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
the body of a message to majordomo@vger.kernel.org
More majordomo info at <http://vger.kernel.org/majordomo-info.html>
Please read the FAQ at <http://www.tux.org/lkml/>