

ide-scsi for DI-30 and strange messages in dmesg

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2003-12/6553.html>

From: Stef van der Made (svdmade_at_planet.nl)

Date: 12/31/03

Date: Wed, 31 Dec 2003 21:01:42 +0100
To: linux-kernel@vger.kernel.org

On a stock 2.6.0-mm2 kernel I see these 'dumps' into dmesg. I'm using a onstream Di-30 on a Ak32E with a via chipset. Is this normal as I've never seen this symptom before ?

Thanks for your feedback,

Stef

Debug: sleeping function called from invalid context at kernel/sched.c:1814
in_atomic():0, irqs_disabled():1

Call Trace:

```
[<c011bc6b>] __might_sleep+0xab/0xd0  
[<c011aa0f>] wait_for_completion+0x1f/0x100  
[<c02343e1>] idetape_wait_for_request+0x71/0x90  
[<c0235509>] idetape_wait_first_stage+0x69/0x70  
[<c0235dd9>] idetape_get_logical_blk+0x139/0x260  
[<c0238378>] idetape_chrdev_ioctl+0x268/0x380  
[<c0165384>] sys_ioctl+0xf4/0x2b0  
[<c032abbf>] syscall_call+0x7/0xb
```

atkbd.c: Unknown key released (translated set 2, code 0x7a on isa0060/serio0).

atkbd.c: Unknown key released (translated set 2, code 0x7a on isa0060/serio0).

request_module: failed /sbin/modprobe -- net-pf-10. error = 65280

request_module: failed /sbin/modprobe -- net-pf-10. error = 65280

request_module: failed /sbin/modprobe -- sound-slot-1. error = 65280

Debug: sleeping function called from invalid context at kernel/sched.c:1814
in_atomic():0, irqs_disabled():1

Call Trace:

```
[<c011bc6b>] __might_sleep+0xab/0xd0  
[<c011aa0f>] wait_for_completion+0x1f/0x100  
[<c02343e1>] idetape_wait_for_request+0x71/0x90  
[<c0235509>] idetape_wait_first_stage+0x69/0x70  
[<c0235dd9>] idetape_get_logical_blk+0x139/0x260  
[<c0238378>] idetape_chrdev_ioctl+0x268/0x380
```

Linux-Kernel: ide-scsi for DI-30 and strange messages in dmesg

[<c0165384>] sys_ioctl+0xf4/0x2b0

[<c032abbf>] syscall_call+0x7/0xb

—

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/>