

# Re: [PATCH] rtc: Added support for ds1672 control

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-03/msg09747.html>

---

- *From:* Alessandro Zummo <[alessandro.zummo@xxxxxxxxxxxxx](mailto:alessandro.zummo@xxxxxxxxxxxxx)>
  - *Date:* Wed, 29 Mar 2006 00:41:22 +0200
- 

On Tue, 28 Mar 2006 16:04:20 -0600

Kumar Gala <[galak@xxxxxxxxxxxxxxxxxxxxx](mailto:galak@xxxxxxxxxxxxxxxxxxxxx)> wrote:

Not sure if I follow you here. I think you are suggesting for ds1672\_get\_control to look like:

```
static int ds1672_get_control(struct i2c_client *client, u8 *status)
{
    unsigned char addr = DS1672_REG_CONTROL;

    struct i2c_msg msgs[] = {
        { client->addr, 0, 1, &addr }, /* setup
        read ptr */
        { client->addr, I2C_M_RD, 1, status }, /* read
        control */
    };
    ...
}
```

yes.

which is fine. Any suggestions on what to do on an error in the sysfs attrib function?

i2c\_transfer will give the errno to return back.

This remembers me that I forgot to do that in other drivers :(

—

Best regards,

Alessandro Zummo,  
Tower Technologies – Turin, Italy

Re: [PATCH] rtc: Added support for ds1672 control

<http://www.towertech.it>

—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to [majordomo@xxxxxxxxxxxxxxxx](mailto:majordomo@xxxxxxxxxxxxxxxx)

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>