

Re: [PATCH 0/11] LED Class, Triggers and Drivers

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-01/msg11468.html>

- *From:* Richard Purdie <rpurdie@xxxxxxxx>
 - *Date:* Tue, 31 Jan 2006 16:48:28 +0000
-

On Tue, 2006-01-31 at 16:33 +0100, Pierre Ossman wrote:

>

> A MMC trigger in the pipeline? My new SDHCI MMC driver can be built as a

> LED device, but it should probably be mapped to MMC activity by default.

Not specifically. I suspect about 5 lines of code in mmc_block.c would be enough though. Patches welcome :)

Richard

-

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

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

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

• **References:**

- ◆ **[\[PATCH 0/11\] LED Class, Triggers and Drivers](#)**
 ◇ *From:* Richard Purdie
- ◆ **[Re: \[PATCH 0/11\] LED Class, Triggers and Drivers](#)**
 ◇ *From:* Pierre Ossman

- Prev by Date: **[Re: \[PATCH 8/12\] generic hweight{32,16,8}\(\)](#)**
- Next by Date: **[Re: \[OT\] 8-port AHCI SATA Controller?](#)**
- Previous by thread: **[Re: \[PATCH 0/11\] LED Class, Triggers and Drivers](#)**
- Next by thread: **[\[PATCH 6/11\] LED: Add LED device support for the zaurus corgi and spitz models](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**