

---

## time.h ARM RTC updates (6 patches, replaces previous 3 patch series)

Posted by Russell King - 2008/05/08 08:14

---

Hi, The following 6 patch series (threaded to this message) cleans up the `time.h` includes in ARM RTC drivers, converts the Integrator RTC driver to use the RTC class, and removes the old ARM RTC library code. Overall diffstat:

```
arch/arm/common/Makefile      | 1 - arch/arm/common/rtctime.c  | 435
```

=====

## time.h ARM RTC updates (6 patches, replaces previous 3 patch series)

Posted by Russell King - 2008/05/08 08:14

---

From: Russell King <[r...@dyn-67.arm.linux.org.uk](mailto:r...@dyn-67.arm.linux.org.uk)> `asm/mach/time.h` is the ARM header file for setting up kernel ticker timekeeping (be that the old jiffy interrupt or the new clocksource.) RTC drivers have no business using this header file, and in fact do not require it. Build tested on at91sam9rl, omap and s3c2410 configurations. Signed-off-by: Russell King <[rmk+ker...@arm.linux.org.uk](mailto:rmk+ker...@arm.linux.org.uk)>

=====