

# EFI Real Time Clock driver

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## 1. Introduction

This document describes the `efirtc.c` driver has provided for the IA-64 platform.

The purpose of this driver is to supply an API for kernel and user applications to get access to the Time Service offered by EFI version 0.92.

EFI provides 4 calls one can make once the OS is booted: `GetTime()`, `SetTime()`, `GetWakeupTime()`, `SetWakeupTime()` which are all supported by this driver. We describe those calls as well the design of the driver in the following sections.

## 2. Design Decisions

The original ideas was to provide a very simple driver to get access to, at first, the time of day service. This is required in order to access, in a portable way, the CMOS clock. A program like `/sbin/hwclock` uses such a clock to initialize the system view of the time during boot.

Because we wanted to minimize the impact on existing user-level apps using the CMOS clock, we decided to expose an API that was very similar to the one used today with the legacy RTC driver (`driver/char/rtc.c`). However, because EFI provides a simpler services, not all `ioctl()` are available. Also new `ioctl()`s have been introduced for things that EFI provides but not the legacy.

EFI uses a slightly different way of representing the time, noticeably the reference date is different. Year is the using the full 4-digit format. The Epoch is January 1st 1998. For backward compatibility reasons we don't expose this new way of representing time. Instead we use something very similar to the struct `tm`, i.e. struct `rtc_time`, as used by `hwclock`. One of the reasons for doing it this way is to allow for EFI to still evolve without necessarily impacting any of the user applications. The decoupling enables flexibility and permits writing wrapper code in case things change.

The driver exposes two interfaces, one via the device file and a set of `ioctl()`s. The other is read-only via the `/proc` filesystem.

As of today we don't offer a `/proc/sys` interface.

To allow for a uniform interface between the legacy RTC and EFI time service, we have created the `include/linux/rtc.h` header file to contain only the "public" API of the two drivers. The specifics of the legacy RTC are still in `include/linux/mc146818rtc.h`.

## 3. Time of day service

The part of the driver gives access to the time of day service of EFI. Two `ioctl()`s, compatible with the legacy RTC calls:

Read the CMOS clock:

```
ioctl(d, RTC_RD_TIME, &rtc);
```

Write the CMOS clock:

```
ioctl(d, RTC_SET_TIME, &rtc);
```

The `rtc` is a pointer to a data structure defined in `rtc.h` which is close to a struct `tm`

```
struct rtc_time {
    int tm_sec;
    int tm_min;
    int tm_hour;
    int tm_mday;
    int tm_mon;
    int tm_year;
    int tm_wday;
    int tm_yday;
    int tm_isdst;
};
```

The driver takes care of converting back and forth between the EFI time and this format.

Those two `ioctl()`s can be exercised with the `hwclock` command:

For reading:

```
# /sbin/hwclock --show
Mon Mar  6 15:32:32 2000  -0.910248 seconds
```

For setting:

```
# /sbin/hwclock --systohc
```

Root privileges are required to be able to set the time of day.

## 4. Wakeup Alarm service

EFI provides an API by which one can program when a machine should wakeup, i.e. reboot. This is very different from the alarm provided by the legacy RTC which is some kind of interval timer alarm. For this reason we don't use the same `ioctl()`s to get access to the service. Instead we have introduced 2 new `ioctl()`s to the interface of an RTC.

We have added 2 new `ioctl()`s that are specific to the EFI driver:

Read the current state of the alarm:

```
ioctl(d, RTC_WKALM_RD, &wkt)
```

Set the alarm or change its status:

```
ioctl(d, RTC_WKALM_SET, &wkt)
```

The `wkt` structure encapsulates a `struct rtc_time` + 2 extra fields to get status information:

```
struct rtc_wkalrm {  
  
    unsigned char enabled; /* =1 if alarm is enabled */  
    unsigned char pending; /* =1 if alarm is pending */  
  
    struct rtc_time time;  
}
```

As of today, none of the existing user-level apps supports this feature. However writing such a program should be hard by simply using those two `ioctl()`.

Root privileges are required to be able to set the alarm.

## 5. References

Checkout the following Web site for more information on EFI:

<http://developer.intel.com/technology/efi/>