
Subject: Since Raspberry have not RTC clock, I propose add SetTime functionality
Posted by [sergeynikitin](#) on Sun, 11 Dec 2016 17:52:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

I propose this variant of function SetTime(Time) (file Core/TimeDate.cpp)

```
bool SetSysTime(Time time)
{
#ifdef __ARM_EABI__
    struct tm mytime;
        struct timeval garfield;
        time_t new_time;
    int result_t;

//Set Time struct
mytime.tm_sec = time.second;    // Seconds
mytime.tm_min = time.minute;   // Minutes
mytime.tm_hour = time.hour+1;  // Hours
mytime.tm_mday = time.day;     // Day of Month
mytime.tm_mon = time.month-1;  // Month
mytime.tm_year = time.year-1900; // Year

    new_time = mktime(&mytime);
    garfield.tv_sec = new_time;
    garfield.tv_usec=0;

    result_t=settimeofday(&garfield,NULL);
    if(result_t<0)
    {
        fprintf(stderr,"Error setting the Time.\n");
        return false;
    }
    else
    {
        return true;
    }
#else
#ifdef PLATFORM_POSIX
    struct tm    tmp_time;
    tmp_time.tm_sec = time.second;
    tmp_time.tm_min = time.minute;
    tmp_time.tm_hour = time.hour;
    tmp_time.tm_mday = time.day;
    tmp_time.tm_mon = time.month-1;
    tmp_time.tm_year = time.year-1900;
    time_t raw_time = mktime(&tmp_time);
```

```
struct timespec sys_time;
sys_time.tv_sec = raw_time;
sys_time.tv_nsec = 0;

int result = clock_gettime(CLOCK_REALTIME, &sys_time);
return (result == 0);
#endif
#endif

#ifdef PLATFORM_WIN32
SYSTEMTIME systime;
systime.wYear = time.year;
systime.wMonth = time.month;
systime.wDay = time.day;
systime.wHour = time.hour;
systime.wMinute = time.minute;
systime.wSecond = time.second;
systime.wDayOfWeek = 0;
systime.wMilliseconds = 0;
return SetLocalTime( &systime );
#endif
}
```
