#### **User's Manual**

# **Header Description**

# 4.17) user/time.h

- functions for getting and setting time

#### **Functions:**

#### void get\_time(void)

- Displays the system time

## void set\_time(int hours, int minutes, int seconds)

- Changes the system time to a time imputed by the user with the given parameters

## **4.17)** user/date..h

- functions for getting and setting date

#### **Functions:**

# int readDateReg(char sect)

- File used for date related commands

# void get\_date(void)

- Displays the system date

#### void set\_date(int month, int day, int year)

- Changes the system date to a date imputed by the user with the given parameters

## 4.17) user/comhand.h

- functions for main command handler

#### **Functions:**

## void comhand(void)

- Handles all commands called by the user

#### **4.17)** user/rtc\_util.h

functions for reading bytes and converting BCD

# **Functions:**

## int bcd\_to\_binary(int bcd)

- Converts BCD to Binary

#### int read\_rtc\_register(int reg)

- Reads a byte from the RTC register

## **Function Description**

#### 4.17.1.4) serial.c

## static int serial\_devno(device dev)

Author: Garret Butler

# int serial\_init(device dev)

Author: Garret Butler

int serial\_out(device dev, const char \*buffer, size\_t len)

**Author:** Garret Butler

int serial\_poll(device dev, char \*buffer, size\_t len)

Author: Garret Butler, Connor Groizard

## 4.17.1.4) comhand.c

# void getval(char\* resource)

Author: Rama Al-Omar, Malone Ingham, Connor Groizard

- Retrieves and displays values based on the provided resource ("date" or "time").
- Calls corresponding functions to display the requested information.
  - -get\_date()
  - -get\_time()
- The function will display the time in a hh:mm:ss format
- The function will display the date in a mm/dd/yyyy format

#### int is\_number(const char\* str)

Author: Connor Groizard

- Checks if a given string consists of numeric digits only.
- Iterates through each character in the string and validates if its a digit.

#### void setval(char\* resource)

Author: Malone Ingham, Connor Groizard

- Sets values based on the provided resource ("date" or "time").
  - -set\_date()
  - -set\_time()
- Reads user input, validates and processes it accordingly.
- The function will set the date in a mm/dd/yyyy format
- The function will set the time in a hh/mm/ss format

# void clear(device dev)

Author: Rama Al-Omar

- Clears the terminal by blanking it

# void version(void)

Author: Rama Al-Omar

- Prints the version of the MPX, as well as a compilation date.

### void help(void)

Author: Rama Al-Omar

- Prints all available commands as well as a description for the user.

## int shutdown(void)

Author: Rama Al-Omar

- Shuts down the MPX after a YES or NO question to the user.

# void writeNewLine(void)

- Writes a new line to ensure consistent formatting.

# void comhand(void)

Author: Rama Al-Omar, Malone Ingham

- Takes in user input and evaluates what command it is, then executes the command by calling the relevant function. Also, prints the welcome message to the MPX in color.

#### 4.17.1.4) time.c

## int readTimeReg(char sect)

**Author:** Connor Groizard

- Reads and retrieves specific time information from the RTC(Real-Time-Clock) registers.

#### void get\_time(void)

Author: Connor Groizard

- Gets the current time from the RTC(Real-Time-Clock) registers, then formats it as a string and is then written to the terminal.

# void set\_time(int hours, int minutes, int seconds)

Author: Connor Groizard

- Sets the time in the RTC(Real-Time-Clock) registers, based on the values for Hours, Minutes and Seconds.

### 4.17.1.4) date.c

# int read\_rtc\_register(int reg)

**Author:** Connor Groizard, Malone Ingham

Reads a byte of data from a specific register in the RTC(Real-Time-Clock).

- -outb() RTC register selected
- -inb() RTC data port

### int bcd\_to\_binary(int bcd)

Author: Connor Groizard, Malone Ingham

- Converts Binary-Coded Decimal(BCD) value into the corresponding Binary equivalent.

# int binary\_to\_bcd(int bcd)

Author: Connor Groizard, Malone Ingham

- Converts Binary to BCD(Binary-Coded-Decimal). Responsible for correctly representing the years in the set date.

# int readDateReg(char sect)

**Author:** Connor Groizard, Malone Ingham

- Reads and retrieves specific time information from the RTC(Real-Time-Clock) registers.

# void get\_date(void)

Author: Malone Ingham, Connor Groizard

- Gets the current date from the RTC(Real-Time-Clock) registers, then formats it as a string and is then written to the terminal.

# void set\_date(int month, int day, int year)

Author: Malone Ingham, Connor Groizard

Sets the time in the RTC(Real-Time-Clock) registers, based on the values for Month, Day and Year.

# 4.17.1.4) rtc\_util.c

# int read\_rtc\_register(int reg)

# **Author:** Connor Groizard, Malone Ingham

- Reads a byte of data from a specific register in the RTC(Real-Time-Clock).
  - -outb() RTC register selected
  - -inb() RTC data port

# int bcd\_to\_binary(int bcd)

**Author:** Connor Groizard, Malone Ingham

- Converts Binary-Coded Decimal(BCD) value into the corresponding Binary equivalent.