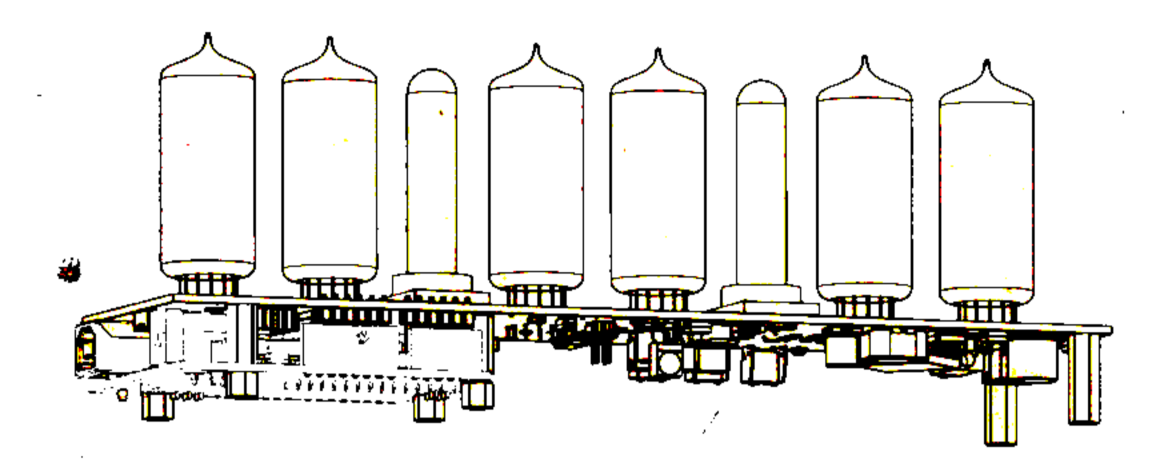
# GRA&AFCH



# Divergence Meter

NCS3xx Nixie Clock Shield for Arduino

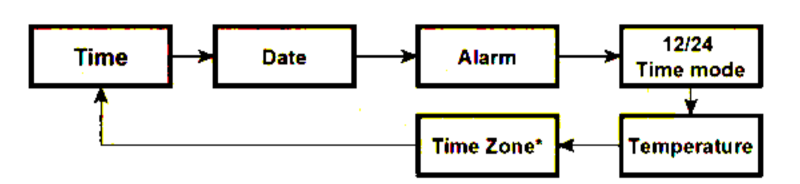
# **OPERATING INSTRUCTION**

2036

Release 1.82

## **GENERAL GUIDE**

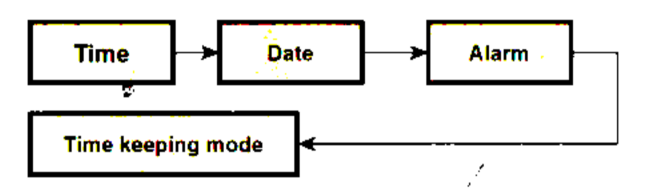
1. Press "Mode" to change from mode to mode. Each mode is explained in detail on the following pages.



#### **TIMEKEEPING MODE**

# To set the digital time

- 1. Hold down "Mode" while in the Timekeeping Mode until the hours digits start to flash. The hours flash because they are selected.
- 2. Press "Mode" to change the selection in the following sequence:

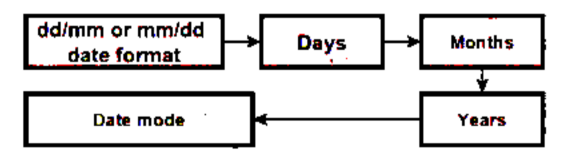


- Once you reach the Timekeeping display, you have to hold down "Mode" again to display flashing hours.
- While the digits are selected (flashing), hold down "Mode" to return to Timekeeping Mode without saving.
- 3. While any digits are selected, press "Up" to increase the number, or "Down" to decrease the number. Holding down "Up" or "Down" changes the current selection at high speed.
- 4. After you set the time, press "Mode" to select the Timekeeping Mode.
- If you do not operate any button for a few minutes while selection is flashing, the flashing stops and the clock goes back to the Timekeeping Mode automatically.

## DATE MODE

#### To set the date

- .. Hold down "Mode" while in the Date Mode until the all digits start to flash.
- Press "Mode" to change selection in following sequence:



- While the digits are selected (flashing), hold down "Mode" to return to Timekeeping Mode without saving.
- 3. Press "UP" or "Down" button to switch between dd/mm (31/12/99), format and mm/dd (12/31/99) format.
- 4. While any digits are selected, press "Up" to increase the number, or "Down" to decrease the number. Holding down "Up" or "Down" changes the current selection at high speed.
- After you set the date, press "Mode" to select the Date Mode.

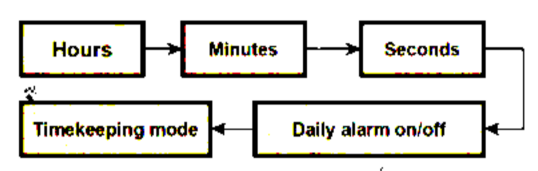
- If you do not operate ant button for a few minutes while a selection is flashing, the flashing stops and clock goes back to the Date Mode automatically.
- The clock does make validation for correct date. So clock not to return to Date Mode if date is incorrect.

## **ALARM MODE**

When the Daily Alarm Function is switched on, the alarm sounds at the preset time each day. Press any button to stop the alarm after it starts to sound.

#### To set the alarm time

- Hold down "Mode" while in Alarm Mode until the hour digits start to flash.
  The hour digits flash because they are selected.
- 2. Press "Mode" to change selection in the following sequence.



- 3. Press "Up" or "Down" buttons to increase or decrease selected digits. Holding down buttons changes the selections at high speed.
- 4. Daily alarm on/off mode is representing by upper separate dots, press "Up" or "Down" to enable or disable daily alarm.
  - Entering in Alarm Mode always switch daily alarm on.
  - If you do not operate any buttons a few minutes while a selection is flashing, the flashing stops and the clock goes to the Timekeeping Mode.

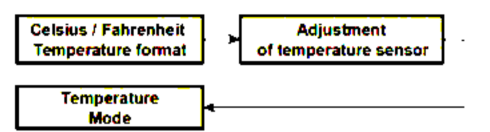
# 12/24 Hours Mode

# To change 12/24 mode

- 1. Enter in 12/24 mode settings, by holding down "Mode" button until 12 or 24 digits start to flash.
- 2. Press "Up" or "Down" buttons to switch between 12 and 24 modes.
- 3. After you set time format press "Mode" button to return to Timekeeping mode.
  - If you do not operate any buttons a few minutes while a selection is flashing, the flashing stops and the clock goes to the Timekeeping Mode

# **Temperature Mode**

# To change temperature format Celsius/Fahrenheit or adjust showings of sensor



- Select Temperature Mode, pressing the mode button several times...
- Enter in temperature mode settings, by holding down "Mode" button until digits start to flash.
- Press "Up" or "Down" buttons to switch between Celsius and Fahrenheit. formats.
- Press "Mode" button to save settings and return to Temperature mode.

# Time zone\*

## To change Time zone from -12 to +14

- Select Time zone mode, pressing the mode button several times (default value is +02).
- 2. Press "Up" to increase the number, or "Down" to decrease the number.
  - For negative values, the top (or right) dots is turned off.
- 3. Press "Mode" button to save settings and return to Time zone mode.\* Time Zone Mode available only with Arduino Mega, and it is used
  - \* Time Zone Mode available only with Arduino Mega, and it is used together with an external GPS receiver GA-6.

# RGB LED Backlight

# To disable LED backlight ...

1. Hold down "Down" until the LED backlight turns off.

# To enable LED backlight

1. Hold down "Up" until the LED backlight turns on.

#### To fix color of LEDs

1. Press "Down" button.

### To resume automatic LEDs color changing

Pres "Up" button.

#### **POWER ON SELF TEST**

Immediately after a clock is powered on Self-Test is starting in the following sequence:

- L. Red LEDs on.
- Green LEDs on.
- Blue LEDs on.
- I. Tubes test which display all digits from 0 to 9 on all tubes simultaneously. $\epsilon$
- 5. Firmware version.
- 6. Sound test.

web-site: www.gra-afch.com