

# Manual Pico Clock6 1.01

## **Button 1..2..3..4..5..6**

(control via PC possible...key in parentheses).

throughout restart and simultaneously pressed PICO button (while the version number is displayed) there is a reset to the standard variables (please use this if there are functions that do not work flawlessly).

short press on button 1 changes the brightness (0..4)(h).

long press on button 1 jumps to the setup mode.

short press on button 2 displays date (d)

short press on button 3 displays alarm time.(a)

long press on button 3 switches alarm on / off (on = cyclical alarm display).(A)

duration of the alarm = 1 minute, can be interrupted by pressing a button.

All settings are still available after a power failure ( EEPROM ).

When the terminal (PC) is connected further variables can be displayed and the clock can be controlled.

When the clock boots the version number is displayed.

Software check throughout booting of the system.

Random (slot machine) display (can be turned on / off).

date auto display (can be turned on / off).

button beep (can be turned on / off).

## **SETUP Mode**

short press on button 1 changes the function.

short press on button 2 selects the function.

long press on button 1 = abort (also in case of inactivity, after approx. 10 seconds)

## **Date Auto Display ON / OFF (OFF)**

short press on button 2 switches from ON to OFF and vice versa

short press on button 1 saves the variables

long press on button 1 = abort

(in case of inactivity abort after approx. 10 seconds)

## **Random (Slot Machine) Display ON / OFF (OFF)**

short press on button 2 switches between ON to OFF and vice versa

short press on button 1 saves the variables

long press on button 1 = abort

(in case of inactivity abort after approx. 10 seconds)

## **Setting the Time**

short press on button 4 = minutes

short press on button 3 = hours

short press on button 1 saves the variables

long press on button 1 = abort

(in case of inactivity abort after approx. 10 seconds)

## **Setting the Date**

short press on button 4 = month

short press on button 3 = day

short press on button 1 saves the variables month / day --> afterwards:

short press on button 3 = year plus

short press on button 4 = year minus

short press on button 1 saves variable year

long press on button 1 = abort

(in case of inactivity abort after approx. 10 seconds)

## **Setting the Alarm Clock (12:00)**

short press on button 4 = minutes

short press on button 3 = hours

short press on button 1 saves the variables

long press on button 1 = abort

(in case of inactivity abort after approx. 10 seconds)

## **Button Beep ON / OFF (ON)**

short press on button 2 switches from ON to OFF and vice versa

short press on button 1 saves the variables

long press on button 1 = abort

(in case of inactivity abort after approx. 10 seconds)