# ESP32-C3 Pocuter word watch

A small watch that displays the time in words in Dutch, English, French and German or digital on a tiny display.  
The watch is able to receive time via NTP from the internet.   
Settings can be controlled via a webpage, PC and Bluetooth LE.  
If the watch is used stand-alone, without connections, it can be controlled with buttons.

The watch is built in a Pocuter One equipped with  a ESP32-C3 chip and SSD1131 OLED display built by [www.pocuter.com](https://www.pocuter.com/pocuter-one)

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| Het was tien over tien 10:13:00 Il est dix heures et quart 10:14:00 Il est dix heures et quart 10:15:00 Het is kwart over tien 10:16:00 Es war viertel nach zehn 10:17:00 It was quarter past ten 10:18:00 Il est dix heures vingt 10:19:00 Es ist zehn vor halb elf 10:20:00 Het is tien voor half elf 10:21:00 It was twenty past ten 10:22:00 It was twenty past ten 10:23:00 Het is vijf voor half elf 10:24:00 Es ist funf vor halb elf 10:25:00 It is twenty five past ten 10:26:00 Es war funf vor halb elf 10:27:00 |  |
| Display of the time in the serial output | HTML page in iPhone 8 and Microsoft Phone |

**First Use**When the Pocuter is started and running properly the LED on the Pocuter will pulse red every second.   
When connected to WIFI  the same led will also pulse green.    
Press the top right button to see the ip-address, time and date of the clock .   
Date and ip-address will disappear as a new minute starts.  
Enter the ip-address in a browser or connect via Bluetooth and send the character 'I' to see for the menu.  
In the menu the name of the router to connect to, the SSID, and its password can be entered.

**Installations**    
  
If the clock is connected to the internet it will seek contact with a time server.   
The time zone is set to UTC+1 Amsterdam but can be changed in the menu.  
To connect to a WIFI network a SSID and password must be entered.  
There are a few methods:  
- Connect the Pocuter with a serial cable to a PC and use a serial terminal. I use the Arduino IDE or [Termite](https://www.compuphase.com/software_termite.htm) as serial terminal.  
- USE the BLE nRF connection with an UART serial terminal app to control it with your mobile phone or tablet.  
Use the IOS app: **BLE Serial Pro**. Turn on Fast BLE with option Z  
For Android use: **Serial Bluetooth terminal**. Turn off (default) Fast BLE in the menu.  
Sending the I for information will display the menu followed with the actual settings of several preferences

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| HTML page on iPhone | Termite Terminal from a PC | |
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| In both cases **send the letter I of Information and the menu shows up**. Enter the first letter of the setting you want to changes followed with a code. Some entries just toggle On and Off. Like the W to set WIFI Off or On.  To change the SSID and password: **Amy-ssid** and send this command. Eg AFRITZ!Box01 or aFRITZ!Box01. Starting with an upper or lower case character is an identical instruction in the command string Then  **Bmy password** and send that password. **Cbroadcastname**  will change to name displayed in the Bluetooth connection list.   If the length of the SSID and/or password is less then 5 characters the WIFI will be turned off automatically. This will speed up startup time if no internet connection is available Use a length of minimal 8 characters for SSID and password. Check in the menu (third row from the bottom) if WIFI and NTP are on. If WIFI is connected the LED on the Pocuter will pulse green.  Enter @ to reset the Pocuter. It will restart and connections will be made.  To set a time zone. Send the time zone string between the quotes prefixed with the character E or e. See the time zones at the bottom of this page. For example; if you live in Australia/Sydney send the string, eAEST-10AEDT,M10.1.0,M4.1.0/3 | | A SSID B Password C BLE beacon name  D Set Date (D15012021)  E Set Timezone E<-02>2 or E<+01>-1  Make own colour of: (Hex RRGGBB)  F Font G Dimmed font H Bkgnd  I To print this Info menu  L L0 = NL, L1 = UK, L2 = DE  L3 = FR, L4 = Wheel  N Display off between Nhhhh (N2208)  O Display toggle On/Off  Q Display colour choice (Q0-6)  Q0 Yellow Q1 hourly  Q2 White Q3 All Own  Q4 Own Q5 Wheel  Q6 Digital display  R Reset settings @ = Reset Pocuter  T Set Time (T132145)  W=WIFI, X=NTP, Y=BLE, Z=Fast BLE  Ed Nieuwenhuys Okt 2022  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Display off: 00h - 00h  Display choice: Wheel  SSID: FRITZ!BoxEd  BLE name: PocClockBlack  IP-address: 192.168.178.77  Timezone:CET-1CEST,M3.5.0,M10.5.0/3  WIFI=On NTP=On BLE=On Fast BLE=Off  Language choice: Rotate language  Software: PocuterWordClockV050.ino  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
|  | | Menu shown in serial output. | |

**Control and settings of the clock**

If there is no WIFI connection time and digital or word clock mode can be set with the three buttons.   
Check at the bottom of the menu if WIFI is OFF.   
The clock will start much quicker because it will not try to connect.

Top Left: + 1 hour  
Right bottom: + 1 minute  
Top Right: Toggle between word or digital display

As mentioned before the clock can be controlled with the WIFI webpage or BLE UART terminal app.  
When the clock is connected to WIFI the ip-address is displayed in the Digital display (Press Top right button to select it).  
Enter this ip-address numbers and dots (for example: 192.168.178.77) in the browser of your mobile or PC where you type your internet addresses (URL).  
or search items.  
Or  
Open the BLE terminal app. Look for the WordClock to connect to and connect.  
BLE connection can be made with my app [BLE Serial pro](https://ednieuw.home.xs4all.nl/BLESerial/BLESerialPRO.html) on the [app store](https://apps.apple.com/nl/app/ble-serial-pro/id1632245655?l=en) for Apple IOS devices.   
For Android [nRF UART terminal program](https://play.google.com/store/apps/details?id=com.nordicsemi.nrfUARTv2&hl=en&gl=US) and [Serial Bluetooth terminal from Kai Morich](https://play.google.com/store/apps/details?id=de.kai_morich.serial_bluetooth_terminal)  
Unfortunately this Android apps can not read strings longer than 20 characters.  
If you see a garbled menu enter and send the character 'Z' to select the slower transmission mode

**Settings are set by entering the first character of a command following by parameters if necessary.**  
For example: To set the colours of the fonts in the display to white enter: Q2  
To shown random all four languages every minute send L4.  
  
Set the time by entering T130245. (130245 will also work)  
  
Turn off WIFI by sending a W.

Reset the Pocuter with the letter @.

Reset to default setting by send R.  
  
In the BLE connection the SSID and password will be shown.

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| HTML page | BLE menu |

**Detailed description**  
  
With the menu many preferences can be set. These preferences are stored on a SD-card or in the ESP32-C3 storage space.  
   
Enter the first character in the menu of the item to be changed followed with the parameter.  
There is no difference between upper or lower case. Both are OK.  
Between the ( )  
  
**A SSID B Password C BLE beacon name**  
Change the name of the SSID of the router to be connected to.   
aFRITZ!BoxEd or AFRITZ!BoxEd  
Then enter the password. For example: BSecret\_pass  
Restart the Pocuter by sending @   
Entering a single 'b' will show the used password. This Easter egg can can used to check if a valid password was entered  
  
**D Set Date**  and **T Set Time**   
If you are not connected to WIFI you have to set the time and date by hand  
For example enter: D06112022 to set the date to 6 November 2022.

Enter for example T132145 (or 132145 , or t132145)  to set the time to 45 seconds and 21 minute past one o'clock.

**E Set Timezone E<-02>2 or E<+01>-1**  
At the bottom of this page you can find the time zones used in 2022.   
It is a rather complicated string and it is therefore wise to copy it.  
Let's pick one if you happen to live here: Antarctica/Troll,"<+00>0<+02>-2,M3.5.0/1,M10.5.0/3"  
Copy the string between the " "'s and send it with starting with an 'E' or 'e' in front.  
E<+00>0<+02>-2,M3.5.0/1,M10.5.0/3

*Time zones and daylight savings should be ended and replaced by one universal date and time for the while planet cq universe.   
But that is my opinion.*

**Make own colour of: (Hex RRGGBB)  
F Font G Dimmed font H Bkgnd**  
You can set the colours of the highlighted and dimmed characters and  the back ground  
The time is shown with the colour defined with Font when Display choice Q3 or Q4 is chosen and the rest of the not highlighted characters are coloured with the setting in Dimmed font.  
The format to be entered is hexadecimal. 0123456789ABCDEF are the character that can be used.  
The command is 2 digits for Red followed with  two for Green and ending with two digits for Blue.   
To colour the characters intense red enter FF0000 prefixed with the letter F, G or H.  
To set the background to intense blue enter: H0000FF  
To set the dimmed character to dark gray enter for example: G191919. You get gray if red, green and blue has the same intensity.

**I To print this Info menu**  
Print the menu to Bluetooth and the serial monitor connected with an USB-cable  
  
**L L0 = NL, L1 = UK, L2 = DE, L3 = FR, L4 = Wheel**  
You can choose between four languages to display or show them randomly every minute.  
  
**N Display off between Nhhhh (N2208)**  
With N2208 the display will be turned off between 22:00 and 8:00.  
  
**O Display toggle On/Off**  
O toggle the display off and on.

**Q Display colour choice (Q0-6)  
Q0 Yellow Q1 hourly Q2 White Q3 All Own Q4 Own Q5 Wheel Q6 Digital display**  
  
Q0 will show the time with yellow words.  
Q1 will show every hour another colour.  
Q2 shows all the texts white.  
Q3 and Q4 uses you own defined colours.  
Q5 will follow rainbow colours every minute.  
Q6 is the digital display with the IP-address and date until seconds are 00.  
You can also press the top right button.  
The selected choice is displayed at the bottom of the menu.  
Send an 'I' to display the latest's settings

**R Reset settings**   
R will set all preferences to default settings, it also clears the SSID and password.

**@ = Restart Pocuter**@ will restart the Pocuter. This is handy when the SSID, et cetera are changed and the program must be restarted.

**W=WIFI, X=NTP, Y=BLE, Z=Use SD**  
Toggle WIFI, NTP on and off.  
Enter the character will toggle it on or off. A the bottom of the menu the stated is printed.

**Z Fast BLE**  
The BLE UART protocol sends default packets of 20 bytes. Between every packet there is a delay of 50 msec  
The IOS BLEserial app, and maybe others too, is able to receive packets of 80 bytes or more before characters are missed and   
Option Z toggles between the long and short packages.

Because not all Pocuter functionalities in the Pocuter library were described or could be found by me at the moment of writing this program several standard ESP32-C3 DEV functionality was used.  
In this software version only the Pocuter Button and OLED screen functionality were used  
  
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