

## Cyntech Word Clock

Convert your Raspberry Pi Zero in to a convenient word clock with the Word Clock assembly kit. The kit features mounting for the Pi Zero inside the case, keeping itself neat and tidy.

The case also holds a smart RGB LED panel that is used to display the current time, within a 5 minute time period. The panel can be controlled with a variety of microcontrollers and programming languages. The examples are written in Python with capability of running on boot requiring no use intervention.

The front plate is interchangeable to allow the assembly to be used for different purposes such as pixel art, games or displaying information.



### General Specifications

Size (assembled)	105x105x40mm (W x D x H)
Net weight	180g

### Operation Specifications

	Min	Typ	Max
Operating Temperature:	0c		70c
Storage Temperature:	0c		70c
Relative humidity:	5%		95%

### More Information

#### Assembly Guide

<http://guides.cyntech.co.uk/word-clock/wordclock-assembly/>