*Projects and Stuff*

Chron

In-Depth Reference

Contents

[Overview and Objectives 3](#_Toc322294574)

[Assemble 3](#_Toc322294575)

[Part List 3](#_Toc322294576)

[Tools Required 3](#_Toc322294577)

[Constructing it 3](#_Toc322294578)

[Operate 3](#_Toc322294579)

[Mod 4](#_Toc322294580)

[Buy 4](#_Toc322294581)

[Discuss 4](#_Toc322294582)

[Schematics 4](#_Toc322294583)

[Source Code 4](#_Toc322294584)

[Source Code Overview 4](#_Toc322294585)

[Libraries Used 4](#_Toc322294586)

[Functional Description 4](#_Toc322294587)

# Overview and Objectives

Chron is a simple clock, designed to provide a flexible foundation for making beautiful clocks using LED lighting and a reprogrammable display.

In order to increase the flexibility of this project as much as possible, two PCB variations of Chron will be created:

* Round PCB
* Square PCB

# Assemble

## Part List

## Tools Required

## Constructing it

# Operate

# Mod

# Buy

# Discuss

# Schematics

# Source Code

## Source Code Overview

## Libraries Used

## Functional Description

**Glossary**