Clectronics

# Rainbow Clock

### User's manual

Document Revision. A



## Table of contents

Table	Γable of contents		
Produ	ct overview	2	
1.	Description	2	
2.	Capabilities	2	
3.	Planned features	2	
4.	Quick specs	2	
Basic	operation	3	
5.	Reading the time of day	3	
6.	Changing the color scheme	3	
7.	Updating the time on the clock	3	
Advai	nced operation	4	
1.	Synchronizing the clock using Bluetooth	4	
Techr	nical details	5	
1.	Block diagram	5	
2.	List of components	5	
Contr	ibutions	6	
Endno	otes	7	

### Product overview

#### 1. Description

Rainbow Clock is an unusual timekeeping device, displaying an exotic look and designed with electronics in mind.

#### 2. Capabilities

- Display the current time of the day
- Synchronize itself via a Bluetooth connection
- Alter its color scheme depending on events

#### 3. Planned features

• Display basic weather data and forecast using built-in sensors

#### 4. Quick specs

Microcontroller: PIC32

• LEDs: 60, RGB type

• Refresh rate: ~10Hz

• Power: xWatt

## Basic operation

5.	Reading the time of day
	to-do
6.	Changing the color scheme

7. Updating the time on the clock

to-do ...

## Advanced operation

1. Synchronizing the clock using Bluetooth

*to-do* ...

### Technical details

1. Block diagram

*to-do* ...

2. List of components

to-do ...

### Contributions

#### In alphabetical order:

Page layout by: vchesnea

### Endnotes