# Project Onyx Developer Guide

Imma Coder

April 8, 2024

# Contents

1	Intr	ntroduction			
	1.1	Project Source Code			
		1.1.1 Project Onyx Server Edition			
		1.1.2 Project Onyx Web App (SPA)			
		1.1.3 Project Onyx Apple Watch Edition			
	1.2	Volcano Version			
2 Bluetooth Low Energy					
	2.1	Characteristics			
	2.2	Known Issues			
3	We	b Application			
	3.1	Technologies			
	3.2	Supported Web Browsers			
	3.3	Running the App Locally			
	3.4	CI/CD Pipeline			
	3.5	Design Guide			
1	Cor	de Examples			
•		Turning the Fan Off			
	4.1	4.1.1 Python			
		4.1.1 Fyulion			

# Introduction

### 1.1 Project Source Code

#### Project Onyx Server Edition 1.1.1

The best way to operate your Volcano at home!



Click here to view the repository

#### Project Onyx Web App (SPA) 1.1.2

The most convenient and feature rich option to use the Volcano on the web. For a list of supported browser see the Supported Web Browsers section.



Click here to view the repository

### Project Onyx Apple Watch Edition 1.1.3

A fun little experiment that is no longer supported. This has great potential to turn into an app for a portable vape.



Click here to view the repository

#### 1.2 Volcano Version

All information in this document is under the context of Volcano firmware version V01.03.0 and Volcano BLE firmware version V01.00.00.00

# Bluetooth Low Energy

## 2.1 Characteristics

Friendly name	Description	UUID
Turn Heat Off	Write a value of 0 to turn the	10110010-5354-4f52-5a26-4249434b454c
	heating element off	
Turn Heat On	Write a value of 0 to turn the	1011000f-5354-4f52-5a26-4249434b454c
	heating element on	
Turn Fan Off	Write a value of 0 to turn the	10110014 - 5354 - 4f52 - 5a26 - 4249434b454c
	fan off	
Turn fan On	Write a value of 0 to turn the	10110013-5354-4f52-5a26-4249434b454c
	fan on	
Heat/Fan Register	Stores the <b>state for heat</b> and	1010000c-5354-4f52-5a26-4249434b454c
	fan. Subscribe to this char-	
	acteristic to receive events	
	when the state of the heating	
	element or the fan changes	
Settings Register	Configure the Volcano's <b>Dis-</b>	1010000d-5354-4f52-5a26-4249434b454c
	play While Cooling and set	
	the Volcano's display temper-	
	ature to ${}^{\circ}F$ or ${}^{\circ}C$ . Sub-	
	scribe to this characteristic	
	to receive events when the de-	
	vice changes between ${}^{\circ}F$ and	
	$^{\circ}C$	

More Settings	Configure the Volcano to vi-	1010000e-5354-4f52-5a26-4249434b454c
or a service of	brate (pulse the fan) when it	
	reaches it's target tempera-	
	ture. Write the mask $0x400$	
	converted to a 32bit byte ar-	
	ray to turn this setting on.	
	Write the mask $0x10000 +$	
	0x400 to turn this setting off.	
	A bitwise 'and' resulting in a	
	answer equal to 0 means this	
	setting is on	
BLE Firmware	Read and decode the value to	10100004-5354-4f52-5a26-4249434b454c
	"utf-8" to get the Volcano's	
	current Bluetooth firmware	
	version	
FirmwareVersion	Read and decode the value to	10100003-5354-4f52-5a26-4249434b454c
	"utf-8" to get the Volcano's	
	current firmware version	
Serial Number	Read, decode the value to	10100008-5354-4f52-5a26-4249434b454c
	"utf-8", and substring the	
	first 8 characters to get the	
	Volcano's serial number	
Hours Of Operation	Read and convert the value to	10110015-5354-4f52-5a26-4249434b454c
	a UInt16. This is usually used	
	with minutes of operation to	
M: to Of O	get the full usage time	10110016 5254 4650 5 06 40404241 454
Minutes Of Operation	Read and convert the value to	10110016-5354-4f52-5a26-4249434b454c
	a UInt16. This is usually used with hours of operation to get	
	1	
	the full usage time	
Current Temperature	To Do	10110001-5354-4f52-5a26-4249434b454c

Sat Tamparatura	Sata the temperature that the	10110003-5354-4f52-5a26-4249434b454c
Set Temperature	Sets the temperature that the Volcano will heat up to when	10110000-0004-4102-0820-42494040404C 
	the heat is on. When the	
	value is read convert it to	
	a UInt16, divide by 10, and	
	round to the nearest int. To	
	set the temperature multiply	
	the desired temperature in $^{\circ}C$	
	by 10 and convert it to a 32bit	
	by to and convert it to a 32bit byte array and write that to	
	the characteristic. This char-	
	acteristic emits events when	
	the temperature is changed on	
	the Volcano.	
Set off timer	This setting is the starting	1011000d-5354-4f52-5a26-4249434b454c
oct on timer	value for "Auto Off Time"	10110000-3334-4132-3420-42434343434
	when the heating element is	
	turned on. The value can be	
	read the same was as "Auto	
	Off Time" and this value can	
	be updated by writing a 16bit	
	byte array with the new value	
	in seconds. The min value of	
	this is 0 and the max value is	
	assumed to be the max value	
	of the data type. Note this	
	functionality is limited to 15-	
	360 minutes to mirror the of-	
	ficially supported functional-	
	ity. Yes setting it to 0 is the	
	biggest troll and results in the	
	Volcano immediately turning	
	off after you turn it on.	

Auto Off Time	Lets the caller know how long	1011000c-5354-4f52-5a26-4249434b454c
	until the Volcano automati-	
	cally turns itself off. The	
	value is stored on the Volcano	
	in seconds. To get the value	
	in minutes read from the char-	
	acteristic, convert the value	
	to <b>UInt16</b> , and divide by 60.	
	This characteristic does not	
	emit events. Updated values	
	must be polled or calculated.	
Screen Brightness	Stores and Sets the display	10110005-5354-4f52-5a26-4249434b454c
O	brightness. Accepted values	
	are 0-100. Set the display to 0	
	to turn it off. When the value	
	is read convert it to a UInt16.	
	When writing the brightness	
	convert the value to a 16 bit	
	byte array	

### 2.2 Known Issues

 $\bullet$  The characteristics for reading temperatures and receiving temperature updates all round to the nearest  $^{\circ}C$ 

This means we cannot fully support all temperatures in  ${}^{\circ}F$ 

- A successful write update to the Volcano's screen brightness sometimes results in the Volcano not updating its brightness
- The Volcano sometimes doesn't free up its Bluetooth connection. This can be fixed by power cycling the Volcano's Bluetooth by holding down the "-" button and the "AIR" button at the same time.

# Web Application

### 3.1 Technologies

- React
- Redux
- Styled Components
- React Snowfall
- React Range
- Lodash
- Bootstrap
- React DND
- React Router
- Create React App as a base
- Node LTS (20.11.0)

## 3.2 Supported Web Browsers

- iOs
  - Web BLE \*my personal recommendation. I have no affiliation with this app
  - Bluefy
  - Path Browser (Unofficially supported)
- Windows/Mac OS/Android
  - Google Chrome

Other web browsers that support web BLE may also work

# 3.3 Running the App Locally

- 1. Clone the repository
- 2. Navigate to the root directory of the repository
- 3. Run the command "npm install"
- 4. Run the command "npm start"

# 3.4 CI/CD Pipeline

## 3.5 Design Guide

# Code Examples

## 4.1 Turning the Fan Off

### 4.1.1 Python

Listing 4.1: Example of Python code

#assume we are already connected with the BLE client
await bt\_client.write\_gatt\_char("10110013-5354-4f52-5a26-4249434b454c", bytes([0]))