Project Onyx Developer Guide

Imma Coder

April 7, 2024

Contents

1	Intr	roduction	6					
	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	Wel	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						
4	Cod	le Examples	,					
_		Turning the Fan Off						
		4.1.1 Python						

Introduction

- 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

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 state for heat 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 Dis-	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 vibrate (pulse the fan) when it reaches it's target temperature. Write the mask $0x400$ converted to a 32bit byte array to turn this setting on. Write the mask $0x10000 + 0x400$ to turn this setting off.	1010000e-5354-4f52-5a26-4249434b454c
	A bitwise 'and' resulting in a answer equal to 0 means this setting is on	
BLE Firmware	Read and decode the value to "utf-8" to get the Volcano's current Bluetooth firmware version	10100004-5354-4f52-5a26-4249434b454c
FirmwareVersion	Read and decode the value to "utf-8" to get the Volcano's current firmware version	10100003-5354-4f52-5a26-4249434b454c
Serial Number	Read, decode the value to "utf-8", and substring the first 8 characters to get the Volcano's serial number	10100008-5354-4f52-5a26-4249434b454c
Hours Of Operation	Read and convert the value to a UInt16. This is usually used with minutes of operation to get the full usage time	10110015-5354-4f52-5a26-4249434b454c
Minutes Of Operation	Read and convert the value to a UInt16. This is usually used with hours of operation to get teh full usage time	10110016-5354-4f52-5a26-4249434b454c
Current Temperature	Start here	$10110001\text{-}5354\text{-}4f52\text{-}5a26\text{-}4249434b454c}$

Set Temperature	Sets the temperature that the	10110003-5354-4f52-5a26-4249434b454c
Set Temperature	Volcano will heat up to when	10110000 0001 1102 0020 121010101010
	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	
	byte array and write that to	
	the characteristic. This char-	
	acteristic emits events when	
	the temperature is changed on the Volcano.	
autoShutoffUuid	the voicano.	1011000c-5354-4f52-5a26-4249434b454c
	T , , , 1 11 1 1 1	
Auto Off Time	Lets the caller know how long	1011000d-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 UInt16 , and divide by 60.	
	This characteristic does not	
	emit events.	
Screen Brightness	Stores and Sets the display	10110005-5354-4f52-5a26-4249434b454c
	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

await

bt_client.write_gatt_char("10110013-5354-4f52-5a26-4249434b454c",
bytes([0]))