

reef-pi Guide 7: Dosing Controller Created by Ranjib Dey



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Overview

Welcome to the seventh and final guide in reef-pi series (https://adafru.it/CSr). In this guide, we'll learn how to use reefpi to build a dosing controller. This guide assumes you have familiarity with reef-pi, if not start by reading the first guide (https://adafru.it/Cx7) in this series.



Dosing controllers, or dosers as they are popularly known, allows automated addition of liquid in reef tanks. These liquids can be chemical reagents aimed for maintaining a certain type of chemistry (such as optimum calcium or alkalinity levels) or microbial population (such as phytoplanktons or nitrifying bacteria) inside the reef tank.

Reef tank inhabitants such as corals, clams and other invertebrates consume certain minerals and release biological waste, which changes the water chemistry over time. This rate of changes continues to get faster as the reef tank gets populated with more and more inhabitants.

A dosing system addresses these challenges by systematically replenishing needed elements. Often times, a dosing system is used with sensors (such as pH monitors) or manual water tests to deduce the optimum rate of dosing. A popular dosing setup is to monitor for pH and dose Carbonate (to supplement calcium) and bicarbonate (to supplement alkalinity) to support stony coral growth (image above). This is called as two-part dosing. In this guide, we'll detail how to build such a dosing system, but the technique described here is generic and can be extended for general purpose dosing of most liquids.

We'll be building a standalone unit for this. Since dosing systems are often located close to the aquariums, building them as separate units help us keeping all other controllers (light, power etc) completely isolated from it. This also allows isolation of failure domains, i.e. if the light controller fails it will not impact the dosing system. Below is a photograph of a fully assembled dosing system running on reef-pi.



The heart of the dosing systems are peristaltic pumps, which reef-pi uses to pour liquid at fixed intervals at a fixed speed.





Parts

Below is a listing of the parts required to build the dosing controller, including the housing and the electronics. To calibrate the dosing controller, we'll use some measuring cylinders (or anything that can be used to measure liquid volume at milliliter precision), which is not listed in the parts here.

1 x Raspberry Pi Zero Raspberry Pi zero with headers Add To Cart
1 x L293D Motor driver IC Add To Cart
2 x Peristaltic Pump Dosing pump Add To Cart
1 x 12V power adapter Power adapter Add To Cart
1 x Perma Proto HAT Perma Proto HAT Add To Cart
1 x Solid core wire Solid core wire for jumpers Add To Cart
1 x IC Socket Socket for mounting L293D Add To Cart
1 x Male headers Male headers to connect barrel jack and pumps Add To Cart
1 x Panel mount barrel jack 2.1 mm panel mount female barrel jack Add To Cart
1 x Male female jumper wire Male female jumper wire Add To Cart
1 x Nylon Standoff Nylon standoff Add To Cart

1 x Project box

Enclosure for project housing

	BUY NOW
1 x _{LM2596}	
Buck converter	
	BUY NOW



Circuit Construction

The peristaltic pumps we are using are based on DC motors, which we'll be controlling using L293D ICs. This is a perfect match for us, as this IC supports controlling two DC motors, their speed and direction. If you want to know more about these ICs checkout the adafruit guide (https://adafru.it/D3Y) on how to use them with Raspberry Pi. Raspberry Pi comes with two hardware timers (PWMs) that we'll be using as the PWM sources for the L293D IC (each for one pump). These pumps work on 12V, so we'll power the entire build with a 12V 1A adapter and use an LM2596 breakout board to generate 5V power required for Pi. Since this is a standalone build with only two dosing pump control, we can safely run this build with Pi Zero, but a Pi 3 (or 2) will work just fine.

Here is the Fritzing (https://adafru.it/rdB) breadboard diagram for the entire circuit. In short, we are using two hardware timers (GPIO18 & GPIO19) from the Raspberry Pi as PWM sources and 4 GPIO pins to control the direction of individual pumps.





Strip and trim one end of two female jumper wires. Solder them to the barrel jack. We'll use this to connect the power adapter with the rest of the circuit.



Solder male header pins on LM2596 module. We'll connect this to the 12V rails on the Perma Proto board using female-female jumper pins.

I am using an Adafruit Perma Proto HAT to mount an 18 pin IC socket header, where L293D IC will be inserted. All jumper wires are made using 22 AWG solid core wire. The blue wires represent GPIO (polarity or direction control) outputs, while green wires represent PWM/hardware timer outputs from the Pi and yellow wires represent 12V PWM output from L293D that finally power the peristaltic pumps.



That's all, insert the L293D IC and we are good to go for mounting the circuit inside the enclosure and test it out.





Building the Housing

We'll be using an uxcell 7x4x2" plastic enclosure to mount the entire circuit.



Start with cutting two large holes for mounting the peristaltic pumps at the bottom panel. I uses a Dremel tool for this work. You can also use large drill bits and a file to smooth things out.



Drill a hole on the side panel for the barrel jack connector that will be used to plug in the power adapter.



Next, place the circuit components (LM2596 board, perma proto hat etc) and mark the holes required to placing nylon standoffs. Drill the holes and screw in the standoffs.



Once the standoffs are affixed, mount the LM2596 module and the Raspberry Pi Zero



Next, attach the Perma Proto HAT on top of the Pi Zero. Notice I am using a large Pi Hat with the Pi Zero, since it gives more space to work with and it works just fine. Affix the barrel jack connector as well.



Once all the electronic components are mounted, attach the peristaltic pumps last, and connect all the wires. Notice we are using the Perma Proto HAT to create a small 12V rail (on the right side) from which the LM2596 and the L293D (Vmotor) draw their power.

Please be sure the 12 volts does not connect to anything requiring only 5 volts, it may burn out 5 volt components.



That's it, once all the components are wired, attach the clear case top and our dosing controller is ready for some testing and calibration





Configuration & Testing

With circuit and housing completed, let's proceed with configuring and calibrating our new dosing system. Power up reef-pi and head to the reef-pi web UI. First, verify you have the doser capability enabled in settings section under configuration tab. Since this is a doser only build, I am disabling the unrelated modules, such as lighting, temperature etc. We'll be using the equipment tab for a trick, I'll discuss that shortly.

reef-pi		wlan0	
address		rpi_pwm_freq	
0.0.0:80		100	
pca9685_pwm_freq		Notification	
1500			
Display		Use HTTPS	
Enable PCA9685		Enable profiling	
Capabilities			
equipment	🗹 timers	lighting	🗆 ato
temperature	camera	🗹 doser	🗌 ph
🗹 macro	health_check	🗹 dashboard	dev_mode
Alert on health check			
			update

Once settings are updated, reload reef-pi from the admin section under configuration.

Lights, dosing pump etc are all controlled by PWM pins which are represented as **jacks** in reef-pi. A jack can have multiple pins. Every dosing pump is associated with one of the pins of a **jack**. Since we are using Raspberry Pi's hardware PWM (GPIO 18 and 19), we'll declare two jacks, with rpi as the driver (it can be PCA9685 IC as well). We are using L293D IC which allows us to control the direction of peristaltic pump using two input pins for each of the pumps. If both of these inputs are on or off, the pump is off. If one of them in on and the other is off, then the pump runs. The pumps direction depends upon which of the input pin is on. To simulate this, we'll employ a trick in reef-pi, where we'll create outlets with each of the GPIOs (total 4) controlling the direction of the two peristaltic pumps. We'll create virtual equipment with these GPIOs and then we can control the on/off state of the equipment, which in turn will control the GPIO and thereby the direction of the pumps.

Now with this planned out, let's go ahead and create all the necessary connectors, four outlets and two jacks.

eef-pi	Dashboard E	quipment Tim	ers Temperature	ATO M		nfiguration
settings	connectors	telemetry	authentication	errors	admin	about
	Inlets					
	+					
	Outlets O5		5			
	020		20			
	022		22			
	027		27			
	+					
	Jacks					
	10		1	rpi		
	50		0	rpi		

Note, the PWM pins (jacks) are 0 and 1 which represents GPIO 18 and 19. This is because the Linux kernel

Create two dosing pumps, associate each of them with one of the jack and its pin. Keep the pumps in the disabled state. We'll calibrate them before using them.

reef-pi	Dashboard	Equipment	Timers	Dosing Pumps	Macros	Configuration	Log					
^ Pum	p1										Calibrate	Delete
Name				Jack				Pin		Doser Status		
Pump1	1			JO			•	0	۰	Disabled		۰
Day of m	nonth	Hour		Minute		Second		Duration		Speed		
•		0		0		0		0	second(s)	0		%

Here's the list of pumps in my dosing pumps tab.

reef-pi	Dashboard	Equipment	Timers	Dosing Pumps	Macros	Configuration	Log)							
✓ Pur	np1												Calibrate	Edit	Delete
✓ Pur	np2												Calibrate	Edit	Delete
+															

Next, switch to the equipment tab and create four virtual equipment items and associate them with the outlets. As per our circuit, GPIO 5 and 22 are controlling the first pump, hence when the equipment associated with them (Pump1-A and Pump1-B) are both on or off, the pump will be off. Same goes for the other pump. In the screenshot below, one of the equipment items associated each pump is on, while the other is off. Which means the pump will run (as long as there's a PWM output). If we make Pump1-A off and Pump1-B on, that will change the direction of PumpA.

reef-pi Dashboard Equipme	ent Timers Dosing Pumps Macros	Configuration Log	
Pump1-A	on	O5	Edit
Pump1-B	off	022	Edit Delete
Pump2-A	on	020	Edit Delete
Pump2-B	off	027	Edit Delete
+			

With the pump direction set, let's go back to the dosing pumps tab and start calibrating the pump. Different dosing pumps have different capacity (volume of liquid dispensed in unit time) and should be calibrated before they are used. For calibration, individual dosing pumps in reef-pi must be in disabled state. Click on the **calibrate** button. Set a PWM or speed value, which ranges from 1-100 and duration in seconds. Make sure you attach silicon tubing to your dosing pump and use some type of liquid (like water) for testing. In this example I am using speed 70 and duration 15 seconds. This will instruct reef-pi to run Pump1 for 15 seconds at 70% speed.

reef-pi Dashboard Equipment Timers Dosing Pun	one tiooror	Configuration	a taa				
✓ Pump1	Calibra	te Pump1					Calibrate Edit Delete
✓ Pump2	Speed	70	Duration	15	8	Run	Calibrate Edit Delete
+						Done	



Use a measuring cylinder (https://adafru.it/D3X) or similar vessel to measure the amount of liquid dispensed by the pump. Note it down. For me it was 5ml. This is the value that you'll use to decide how long you need to run your dosing pump and at what speed, depending upon your dosing regimen. I dose 2ml of two-part solution (Calcium carbonate and Alakalinity) every day. So, I went back and scheduled my dosing pump to dose every night at 3 AM for 5 seconds at speed 50. Click on the edit button, set the schedule and enable the dosing pump. That's all, your automatic dosing system is ready for operation.

Pump2						Calibrate	e Edit Delete
Name		Jack		Pin		Doser Status	
Pump2		J1	۰	1	٥	Enabled	٥
Day of month	Hour	Minute	Second	Duration		Speed	
•	3	0	0	5	second(s)	50	%
+							

I highly recommend calibrating your dosing pumps every two months and use a dosing container with volume indicators/ This will make it easy to check how much liquid has been dispensed by the pumps over a period of time. There are really expensive and precise dosing pumps on the market that will make this much safer, but I rarely found they are necessary unless you are automating titration (we'll get back to this later). For most reef keeping purposes, it's the amount of chemical over a time period that matters, and we can always make a higher dilution and dispense them more frequently at a lower volume, thus reducing our error margin. In most cases, you can use your pH sensor as a feedback mechanism to check the effect of chemicals in the tank.

Thank you for reading through the 7th guide in the reef-pi. I sincerely hope this series will help you automate (or get started with) some of the chores involved in reef keeping, a hard but rewarding hobby.