

First create a login for the dof config too found here: <http://configtool.vpuniverse.com/login.php>

Then go to the my account tab and set the devices as pictured below. It should be the same even if you have a medusa model but if you have problems, set the ws2811 line to 0. When done click the save button at the bottom of the page, you will likely have to scroll down to see it.

Config Contributions	0
Number of Ledwiz Devices	1 ▾
Number of PacDrive Devices	0 ▾
Number of WS2811 Devices	1 ▾
Number of Artnet Devices	0 ▾
Number of PacLed Devices	0 ▾
Number of SainSmart Devices	0 ▾
Number of Pinscape Devices	0 ▾
Number of FRDM-KL25Z Devices	0 ▾
Number of Ultimate/IO Devices	0 ▾
Number of Philips_Hue Devices	0 ▾
Number of Pincontrol1 Devices	0 ▾
Number of Pincontrol2 Devices	0 ▾
Generate nofeedback files	No ▾
Remove fade from Front Buttons	No ▾

Next go to the combine toys tab and set the combos pictured here. Go top to bottom as shown as it will create the combo names for you and you won't be able to change them other than deleting and recreating them.

Toy Combo Management

Combo ID	Option	Toy Category	Toy 1	Toy 2	Toy 3	Toy 4
Combo1	Delete	RGB Addressable	PF Left Flashers MX	PF Left Effects MX		
Combo2	Delete	RGB Addressable	PF Right Flashers MX	PF Right Effects MX		
Combo3	Delete	RGB Addressable	PF Back Strobe MX	PF Back Effects MX		
Combo4	Delete	Mono	Flipper Left	Slingshot Left		
Combo5	Delete	Mono	Flipper Right	Slingshot Right		
New	Add	Mono ▾	▾	▾	▾	▾

© 2012-2023 vpuniverse.com
 php POWERED MySQL POWERED WPADME

Then go to the port assignments tab and set them as follows. You will only have to assign the port numbers 1-7, the rest leave alone.

Device: Ledwiz 1 - directoutputconfigini

Port 1	Shaker <input type="button" value="v"/>	Port 17	<input type="button" value="v"/>
Port 2	Combo4 <input type="button" value="v"/>	Port 18	<input type="button" value="v"/>
Port 3	10 Bumper Middle Left <input type="button" value="v"/>	Port 19	<input type="button" value="v"/>
Port 4	10 Bumper Back Left <input type="button" value="v"/>	Port 20	<input type="button" value="v"/>
Port 5	Combo5 <input type="button" value="v"/>	Port 21	<input type="button" value="v"/>
Port 6	10 Bumper Middle Right <input type="button" value="v"/>	Port 22	<input type="button" value="v"/>
Port 7	10 Bumper Back Right <input type="button" value="v"/>	Port 23	<input type="button" value="v"/>
Port 8	RGB Undercab Complex <input type="button" value="v"/>	Port 24	<input type="button" value="v"/>
Port 9	<input type="button" value="v"/>	Port 25	<input type="button" value="v"/>
Port 10	<input type="button" value="v"/>	Port 26	<input type="button" value="v"/>
Port 11	<input type="button" value="v"/>	Port 27	<input type="button" value="v"/>
Port 12	<input type="button" value="v"/>	Port 28	<input type="button" value="v"/>
Port 13	<input type="button" value="v"/>	Port 29	<input type="button" value="v"/>
Port 14	<input type="button" value="v"/>	Port 30	<input type="button" value="v"/>
Port 15	<input type="button" value="v"/>	Port 31	<input type="button" value="v"/>
Port 16	<input type="button" value="v"/>	Port 32	<input type="button" value="v"/>

Then use the device dropdown arrow to select the other device, which is the 2811 (this will not be there if you set the device to 0 in the first step), and you will only have to set port 1, 4, and 7, port 10.

Device: WS2811 1 - directoutputconfigini30			
Port 1	Combo1	Port 130	
Port 2		Port 131	
Port 3		Port 132	
Port 4	Combo2	Port 133	
Port 5		Port 134	
Port 6		Port 135	
Port 7	Combo3	Port 136	
Port 8		Port 137	
Port 9		Port 138	
Port 10	RGB Undercab Complex MX	Port 139	
Port 11		Port 140	
Port 12		Port 141	

When you are done, save the configuration and then generate the configuration. It will create a zip file for you to download. Extract the files and place them in C:\DirectOutput\Config . It should ask you to overwrite files, and that lets you know you are placing them in the correct folder. After that your direct output configuration has been updated. No need to restart the computer, just relaunch pinup popper and go.