

Hello Inukai,

Here are all the different Driver Options:

Just let me know which one you want and I will set them up before shipping.

guppy3drv Instructions

General Interface

In general, the user interface is made up of a series of 3 click patterns:

Step 1: Click the switch rapidly 10 times to enter Programming Mode. A dim, slow blink will initiate. This step is the same to make any changes.

Step 2: At the fast blink, click the switch the number of times required for the Deck or option number desired.

Step 3: At the slow blink, click the switch the number of times required for the mode group or secondary option parameter.

For example, to set the temperature sensor to 105F, the combination is 10-10-2. So, you will click the switch 10 times to enter Programming Mode, 10 more times to select the temperature sensor function, then two times to select the 105F option.

Mode Group Selection

Step 1: From off or on, quickly tap the switch 10 times to enter Programming Mode. A dim, slow blink will initiate.

Step 2: Tap the Deck number. A dim, fast blink will initiate.

Step 3. Tap the number of Mode Group. The light will blink twice, then the first mode in Group will initiate.

Temperature Sensor Setting

10-10-F (Default 160F)

F1= Off, F2 = 105F, F3 = 115F, F4 =120F, F5=130F, F6=140F, F7=150F, F8=160F, F9=170F, F10=175F, T11=185F, T12=200F

Toggle Programming Lock

10-11-10

Toggle lock or unlock current Mode Group settings.

Any Mode Group in Deck 2 automatically initiates Programming Lock

Turbo Timer

10-12-T (Default 10 minutes)

T= Time you want Turbo to run

Turbo = Maximum brightness

After entering Deck 12 light will initiate Turbo. Let light run until desired felt temperature and or time. Turn off to lock in Turbo Timer.

Mode Groups

Key

M = Last mode memory. Light will initiate last mode at next turn ON if light is off longer than 1/2 sec. Mode Group without M will always start with first mode

D = Double Tap. At any mode double tap switch to activate Hidden/Last mode

F = Firefly = Lowest possible brightness

S = Strobe

Deck 1 – Simplest

10-1-1 => 100

10-1-2 => 5/100 **M**

10-1-3 => 5/100

10-1-4 => 100/5

10-1-5 => 25/100 **M**

10-1-6 => 25/100

10-1-7 => 100/25

10-1-8 => 50/100 **M**

10-1-9 => 50/100

10-1-10 => 100/50

Deck 2 – Auto Programming Lock Modes (group automatically turns on programming lock)

10-2-1 => 30

10-2-2 => 7/30

10-2-3 => 1/7/30

10-2-4 => F/2/10/30

Deck 3 – General Users

10-3-1 => 5/33/100 **M**

10-3-2 => 5/33/100

10-3-3 => 100/33/5

10-3-4 => 1/15/100 **M**

10-3-5 => F/15/100

10-3-6 => 100/15/F

10-3-7 => F/33/100 **M**

10-3-8 => F/33/100

10-3-9 => 100/33/F

10-3-10 => 15/100/F

10-3-11 => 33/100/F

10-3-12 => 50/100/F

Deck 4 – Goldilocks

10-4-1 => F/5/33/100 **M**

10-4-2 => F/5/33/100

10-4-3 => 100/33/5/F

10-4-4 => F/5/33 **D for 100**

10-4-5 => F/2/25/100

Deck 5 – 5 Level Precision

10-5-1 => F/1/20/50/100 **M**

10-5-2 => F/1/20/50/100

10-5-3 => 100/50/20/1/F

10-5-4 => F/.7/3/25/100
10-5-5 => F/1/5/25 **D for 100**

Deck 6 – 6 Level Precision

10-6-1 => F/1/5/15/50/100 **M**
10-6-2 => F/1/5/15/50/100
10-6-3 => 100/50/15/5/1/F
10-6-4 => F/.7/2/7/25/100
10-6-5 => F/1/3/10/30/100

Deck 7 – Tactical

10-7-1 => 100/S **M**
10-7-2 => 100/S
10-7-3 => S/100
10-7-4 => 100/20/S
10-7-5 => 100/25 **D for Strobe**
10-7-6 => 15/100/S **M-D for Strobe**
10-7-7 => 5/33/100 **M-D for Strobe**
10-7-8 => 3/5/33/100 **M-D for Strobe**

Deck 8 – Discos & Bicycle

10-8-1=> 10/25/50/70/100/BikeLo/BikeHi
10-8-2=> 5/33/100/Blink.5Hz/Blink1Hz/Blink3Hz/BikeHi/Blink8Hz/S/Beacon

guppy3drv is the property of DrJones



This email has been checked for viruses by Avast antivirus software.
www.avast.com