



BOTTANGO DRIVER API

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-2- Bottango Driver API

Create Your Own Bottango Microcontroller Code

Bottango provides the included open source Arduino compatible code so you can communicate with the Bottango application using an Arduino compatible microcontroller. Bottango as well provides an example Python implementation of the driver code as well for networked communication. If you were so inclined, you could implement your own microcontroller or networked code to respond to the Bottango driver API on any kind of microcontroller or network capable machine.

If you do so, please let us know! We'd love to see what you come up with!

You can monitor all incoming and outgoing serial commands in the Bottango application using the logger. This can be a helpful tool to understand how Bottango works behind the scenes.

```

< (t660,043) Default Driver "OK" (round trip time: 7ms)
> (t690037) Default Driver "tSYN,690037,h723" (Time Sync)
< (t690,044) Default Driver "OK" (round trip time: 7ms)
● Adding Curve to Pin stepper 4 5 6 7: start Time = 691546 start movement = 0.5 end time = 692046 end movement = 0
> (t691552) Default Driver "sC,4,691546,0.5,250,0,692046,0,-250,0,h1902" (Set Effector Curve)
< (t691,562) Default Driver "OK" (round trip time: 10ms)
● Adding Curve to Pin stepper 4 5 6 7: start Time = 692396 start movement = 2.234992E-08 end time = 693396 end movement = 1
> (t692399) Default Driver "sC,4,692396,0.5,00,0,693396,1,-500,0,h1813" (Set Effector Curve)
< (t692,409) Default Driver "OK" (round trip time: 10ms)
● Removing effector
● Stopping Pin stepper 4 5 6 7
● ClearAllCurves() for Pin stepper 4 5 6 7
> (t701790) Default Driver "xJC,4,h368" (Clear all curves on effector)
< (t701,797) Default Driver "OK" (round trip time: 7ms)
> (t701799) Default Driver "xJE,4,h370" (Deregister Effector)
< (t701,805) Default Driver "OK" (round trip time: 6ms)
● Adding Pin stepper 4 5 6 7
> (t702852) Default Driver "rSTPin,4,5,6,7,100,100,400,100,h1770" (Register Pin Stepper)
● Starting Pin stepper 4 5 6 7
< (t702,862) Default Driver "OK" (round trip time: 10ms)
● Adding Curve to Pin stepper 4 5 6 7: start Time = 705740 start movement = 1 end time = 706740 end movement = 0
> (t705742) Default Driver "sC,4,705740,1.5,00,0,706740,0,-500,0,h1789" (Set Effector Curve)
< (t705,752) Default Driver "OK" (round trip time: 10ms)
> (t707301) Default Driver "sycM,4,10,h649" (Manual Resync)
< (t707,308) Default Driver "10 10"
< (t707,311) Default Driver "OK" (round trip time: 10ms)
  
```

Save Log To File...

The Bottango Driver API

Commands are terminated with a '\n' character. Parameters are separates with a ',' character.

Every command contains a hash code as the final parameter. This allows you to sanity check that the command string did not get errors introduced over the line. If you would like to use the hash code, see

the method `bool checkHash(char *cmdString)` in the C++ file `src/BottangoCore.cpp` to see the hash check logic. Hash parameters start with an 'h' character. As an example, you might see the command `"xUC,4,h368"`

The Python network driver ignores the hash value. Error rates in network communication are far lower than over serial, as network communication contains much more redundancy and error checking inherently.

As a reminder again, commands are terminated with a '\n' character. Parameters are separated with a ',' character.

— BASIC LIFECYCLE —

The lifecycle of communication begins with a handshake request from the Bottango application, which should elicit a handshake response from the microcontroller.

- *Outgoing Arduino startup, on serial opened*

<- BOOT

- *Incoming Handshake Request after BOOT is received:*

Param 0: random code for verification

-> hRQ,144

- *Outgoing Handshake Response:*

Param 0: current driver version

Param 1: repeat back random code for verification

Param 2: bool (as int) true if accepting commands, false in saved animation playback mode

<- btngoHSK,0.3.5c,144,1

- *Incoming Time Sync*

(see `src/time.cpp` for how Bottango keeps time between the Application and the microcontroller in sync)

Param 0, time in MS since LAST time sync.

-> tSYN, 30000

— START AND STOP —

- *Incoming Deregister All Effectors Currently registered*

-> xE

- *Incoming Deregister a specific effector*

Param 0, identifier of effector

-> xUE,3

- *Incoming clear all curves currently playing on all registered effectors*

-> xC

- Incoming clear all curves currently playing on a specific effector
-> xUC,3

— REGISTER EFFECTOR —

Note: There is no update an effector. If a change occurs, the effector is deregistered, and then a new replacement with updated data is registered.

- Incoming register a servo with pin control

Param 0, pin

Param 1, minimum PWM signal

Param 2, maximum PWM signal

Param 3, maximum PWM signal change per second

Param 4, starting PWM signal

-> rSVPin,3,800,1900,600,1500

- Incoming register a servo with i2c control

Param 0, i2c address

Param 1, pin

Param 2, minimum PWM signal

Param 3, maximum PWM signal

Param 4, maximum PWM signal change per second

Param 5, starting PWM signal

-> rSVPin,64,3,800,1900,600,1500

- Incoming register a stepper with 4 pin control

Param 0, pin 0

Param 1, pin 1

Param 2, pin 2

Param 3, pin 3

Param 4, maximum counter clockwise steps from home (will always be negative)

Param 5, maximum clockwise steps from home (will always be positive)

Param 6, starting steps offsets from home (negative or positive)

-> rSTPin,3,4,5,6,-500,500,0

- Incoming register a stepper with step dir control

Param 0, step Pin

Param 1, dir Pin

Param 2, bool (as int), true if clockwise on low, false if counterclockwise on low

Param 3, maximum counter clockwise steps from home (will always be negative)

Param 4, maximum clockwise steps from home (will always be positive)

Param 5, starting steps offsets from home (negative or positive)

-> rSTDir,3,4,1,-500,500,0

- Incoming register a stepper with i2c control

Param 0, i2c address

Param 1, pin

Param 2, maximum counter clockwise steps from home (will always be negative)

Param 3, maximum clockwise steps from home (will always be positive)

Param 4, starting steps offsets from home (negative or positive)

-> `rSTPin,64,0,-500,500,0`

- *Incoming register a curved custom event*

Param 0, identifier

Param 1, max movement per second

Param 2, starting movement

-> `rECC,myEvent,0.25,0.5`

- *Incoming register an on/off custom event*

Param 0, identifier

Param 1, bool as int, true if should start on.

-> `rEConOff,0`

- *Incoming register a trigger custom event*

Param 0, identifier

Param 1, bool as int, true if should start on.

-> `rECTrig,Off,0`

- *Incoming register a custom motor*

Param 0, identifier

Param 1, minimum signal

Param 2, maximum signal

Param 3, maximum signal change per second

Param 4, starting signal

-> `rMTR,myMotor,-1000,1000,300,0`

- *Incoming manually sync an effectors signal in order to home it*

Param 0, identifier

Param 1, amount of signal to sync by (can be negative or positive)

-> `sycM,myMotor,-100`

— ANIMATION CURVES —

After sending an animation curve, Bottango will wait until it gets the "ready for next" signal before sending the next one, in order to prevent serial buffer overrun

- Outgoing Ready For Next <- \nOK\n

Bottango attempts to cache curves on the microcontroller, rather than send them just in time, whenever possible. When a curve is 1 second or less away from being played, Bottango will send the curve to the microcontroller, unless at least 3 curves are currently cached and waiting, in which case it will send the

most immediate three, and wait to send the next curve until Bottango predicts that a cached curve has been played and can be removed.

Bottango sends to the microcontroller animation curves, rather than sampled data. This takes the form of a starting and ending keyframe and duration.

Please see `src/BezierCurve.cpp` to see how the incoming curve is translated into animation and sampled over time.

- *Incoming Set Motor Curve*

Param 0, identifier

Param 1, time of start in MS relative to last sync time (could be positive or negative)

Param 2, duration of curve in MS

Param 3, start movement (expressed as an int between 0 - 1000)

Param 4, start control point tangent Y (relative to start movement) (expressed as an int between 0 - 1000)

Param 5, start control point tangent X (relative to start time in MS)

Param 6, end movement (expressed as an int between 0 - 1000)

Param 7, end control point tangent Y (relative to start movement) (expressed as an int between 0 - 1000)

Param 8, end control point tangent X (relative to start time in MS)

-> `sC,3,133,1500,333,250,12,1000,444,393`

- *Incoming Set On Off Curve*

Param 0, identifier,

Param 1, time of start in MS relative to last sync time

Param 2, bool as int, true if on

-> `sCO,myEvent,322,1`

- *Incoming Set Trigger Curve*

Param 0, identifier,

Param 1, time of start in MS relative to last sync time

-> `sCT,myEvent,322`

If the curve that Bottango would send has a duration at or very close to instant and should be executed now, an instant curve is sent instead. This optimizes the size of the serial stream, and allows for more responsive streaming of commands. Behind the scenes, the Bottango Arduino code turns these instant curves into zero length regular curves with a start time at the time the command is received. This is purely a serial size space saving command.

- *Incoming Set Instant Curve*

Param 0, identifier

Param 1, target movement (expressed as an int between 0 - 1000)

-> `sCI,3,550`