1 Overview

This document provides specifications for a *firefly simulator*. This device is intended to simulate the light displays of common fireflies, such as *Photinus pyralis*. The *firefly simulator* will provide means to control the brightness, duration, and other relevant parameters of the simulated light display. Light-emitting diodes (LEDs) will be used as the light source, and the color of the display can be altered by connecting different LED types to the simulator.

The *firefly simulator* can be configured via commands issued to it from a host computer, as shown in Fig. ??1. The physical link between the host computer and the *firefly simulator* is an asynchronous serial communications interface, which can be accomplished with a common and inexpensive USB adapter. The *firefly simulator* also can return status information to the host computer via the same interface.

Once configured, the *firefly simulator* can be used in a stand-alone mode, without requiring a connection to a host computer. Pushbuttons on the *firefly simulator* can be used to activate light displays that were previously configured. When in the stand-alone mode, the simulator can be powered by a USB powerbank.

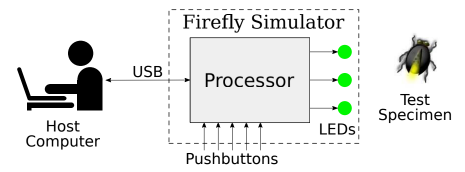


Figure 1: Firefly Simulator Block Diagram

This document describes the minimum required functionality of the *firefly simulator*. Possible future enhancements to the simulator include:

- The ability to sense the behavior of a test specimen and use that behavior to modify the parameters of a light display.
- The ability to record information about simulator activity on non-volatile memory, such as a removable Secure Digital (SD) memory card.
- The addition of a real-time clock (RTC) to the *firefly simulator* so that timestamps can be added to response messages from the simulator to the host computer.

2 References

- 1. IEEE Standard for Transitions, Pulses, and Related Waveforms, IEEE Standard 181, 2011.
- 2. Data elements and interchange formats Information interchange Representation of dates and times, ISO 8601

3 Definitions

abort

A pushbutton input to the *firefly simulator*. Pressing this button causes the simulator to stop any repeated *flashes* or *patterns*, and to bring the *illumination level* to 0% on all *channels*.

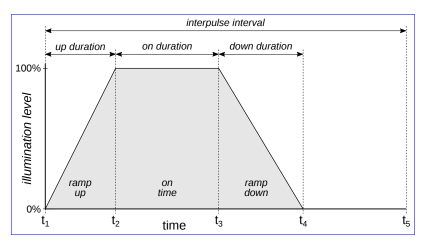


Figure 2: blink flash waveform

ASCII

The American Standard Code for Information Interchange. The letters in the English alphabet, the decimal digits, and common punctuation marks are assigned a unique 7-bit binary code.

blink The process of bringing the illumination level of an LED from 0% to 100% then back to 0% illumination. A blink consists of a ramp up, followed by an on time, followed by a ramp down. A blink begins at t_{\perp} and ends at t4, as shown in Fig. ??. The interval from t_1 to t_2 is the ramp up. The interval from t2 to t₃ is the on time. The interval from t_3 to t_4 is the ramp The *channel* of an *LED* is an integer that specifies which physical output connector of the firefly simulator is connected to the physical LED. The value of *channel* is an integer and shall not be less than 1 and not greater than *max channel*.

down. channel

Note that the *channel* is not the pin number of any particular microcontroller. An implementation of the firefly simulator must perform the appropriate mapping of an *LED*'s *channel* to an appropriate physical pin on the output device.

down duration

The length of the *ramp down* interval. The *down duration* is equal to $t_4 - t_3$, as shown in Fig. ??2. The *down duration* shall be a non-negative integer value with units of milliseconds. The value of *down duration* shall not be less than 0 or greater than 32 767.

event

An external event that can be recognized by the *firefly simulator*. Details TBD.

flash

The process of bringing the *illumination level* of an *LED* from 0% to 100% then back to 0% illumination. A *flash* consists of a *ramp up*, followed by an *on time*, followed by a *ramp down*. A *flash* begins at t_1 and ends at t_4 , as shown in Fig. 2. The interval from t_1 to t_2 is the *ramp up*. The interval from t_2 to t_3 is the *on time*. The interval from t_3 to t_4 is the *ramp down*. The interval from t_4 to t_5 is the *interpulse interval*.

Note the definition of a *flash* primarily specifies the *timing* behavior of the *flash*. The selection of a specific physical LED and its *max brightness* are part of the definition of an *LED*.

flash pattern interval

The total time duration of a *pattern*. This interval includes the time of all *flashes* in the pattern as well as the subsequent time when there are no flashes, as shown in Fig. 3. The *flash pattern interval* is a parameter of a *pattern*.

illumination level

The brightness of an *LED* at any given point in time, as a percentage of that *LED*'s *max brightness*. The *illumination level* and *max brightness* values indirectly translate to the average current passing through the physical LED.

At any given point in time, the average current for an LED is

$$I_{AVG} = \frac{illumination \, level}{100} \times \frac{max \, brightness}{100} \times I_{max}$$

interpulse interval

The total time duration of a *flash*. This interval includes the time when the *LED* is illuminated as well as the subsequent time when the *LED* is not illuminated, from t_1 to t_5 in Fig. 2. The *interpulse interval* is a parameter of a *flash*.

message

A sequence of *message fields*, separated by the ASCII comma character (decimal 44) and terminated by either the ASCII Line Feed (decimal 10), the ASCII Carriage Return (decimal 13), or both the Line Feed and the Carriage Return. There shall not be a comma before the first field in a message nor after the last field.

message field

A sequence of one or more ASCII characters from the set of uppercase letters (A through Z) and and a through Z), decimal digits (0 through 9), and the punctuation characters required for a *timestamp* (colon, minus, plus, period). A message field shall not include any characters or values other than the uppercase letters and decimal digits comma.

max brightness

The maximum duty factor of the *pulse-width modulation* signal that controls the *illumination level* of an *LED*. The *max brightness* is a characteristic of an *LED*. The value of *max brightness* is an integer and shall be not less than 1 and not greater than 100.

max channel

The number of physical *LED channels* available on a particular implementation of a *firefly simulator*. The value of *max channel* shall not be less than 1 or greater than 127 for any implementation of a *firefly simulator*.

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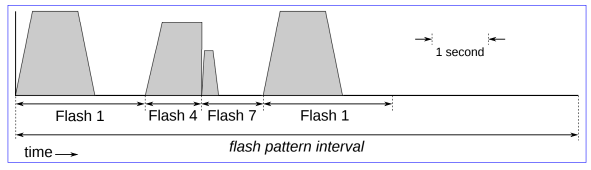


Figure 3: Example pattern timeline (without a wait event)

The number of unique *blinkevent* configurations available on a particular implementation of a *firefly simulator*. The value of *max blinkevent* shall not be less than 0 or greater than 127 for any implementation of a *firefly simulator*.

The number of unique *flash* configurations available on a particular implementation of a *firefly simulator*. The value of *max flash* shall not be less than 1 or greater than 127 for any implementation of a *firefly simulator*.

The number of unique *LED* configurations available on a particular implementation of a *firefly simulator*. The value of *max LED* shall not be less than 1 or greater than 127 for any implementation of a *firefly simulator*.

The number of unique *pattern* configurations available on a particular implementation of a *firefly simulator*. The value of *max pattern* shall not be less than 1 or greater than 127 for any implementation of a *firefly simulator*.

The length of the *on time* interval. The *on duration* is equal to $t_3 - t_2$, as shown in Fig. $\ref{eq:cond}$ 2. The value of *on duration* shall be a positive, non-zero integer with units of milliseconds. The value of *on duration* shall not be less than 1 or greater than 32 767.

The period of time during a *blinkflash* when the *LED* is constantly at an illumination level of 100%.

A sequence of up to four 16 blinkswith user-specified delays before each blink, as shown in Fig. ??. flashes, possibly followed by a period of time where there are no flashes. Note that the definition of a pattern specifies only the sequence of flashes that should occur as well as the total duration of the pattern.

The process of linearly decreasing the *illumination level* of an *LED* from 100% to 0%. The process of linearly increasing the *illumination level* of an *LED* from 0% to 100%.

A representation of the current date and time used as *message field*. The *time stamp* shall conform to ISO 8601. The format of the *time stamp* is TBD.

The length of the *ramp up* interval. The *up duration* is equal to $t_2 - t_1$, as shown in Fig. ??2. The value of *up duration* shall be a non-negative integer with units of milliseconds. The value of *up duration* shall not be less than 0 or greater than 32 767.

max flash

max LED

max pattern

on duration

on time

pattern

ramp down

ramp up

time stamp

up duration

4 Resolution and Accuracy

4.1 Brightness

The *firefly simulator* does not directly control the brightness of a physical LED. Instead, the simulator controls the average current provided to the LED. The simulator's configuration messages allow the actual average current (I_{AVG}) of an LED to be specified with a resolution of $\pm 1\%$ of the maximum available current (I_{MAX}). The maximum available current, and the precision which with the current can be specified, will be determined by the circuitry associated with a given physical LED and need not be the same for all LEDs.

4.2 Time

Values that represent time shall have units of milliseconds and a resolution of 1 ms. The accuracy of all pulse durations and time delays generated by the *firefly simulator* over an *interpulse interval* shall have a maximum error of ± 10 ms. The cumulative timing error over a *flash pattern interval* shall not exceed 200 ms.

5 Configuration Messages

The firefly simulator is configured via a serial communications interface to a host computer. The host computer can set the values of all parameters for *LEDs*, *blinksflashes*, and *patterns*. A unique configuration message format is specified for configuring an *LED*, configuring a *blinkflash*, or configuring a *pattern*.

5.1 capacity query/capacity response messages

The capacity query message can be used by the host computer to determine the capabilities of a firefly simulator.

Field Name Description Format

1 Header Unique first character for an capacity query message 'C'.

Table 1: Definition of the capacity query message

The *firefly simulator* will respond to the *capacity query message* by sending a *capacity response message* to the host computer.

Table 2: Definition of the capacity response message

Field Number	Field Name	Description	Format
1	message type	Unique identifier for this message type	This field shall contain the lowercase letter 'c'.
<u>2</u> ~	time stamp	The current data and time	This field is TBD
3	temperature	The current ambient temperature, in degrees Celsius.	This field shall contain a decimal integer from 0 to 127.
4	max channel	The number of physical LEDs available	This field shall contain a decimal integer from 1 to 127.
2 -5	max <mark>blink</mark> LED	The number of available blinkLED definitions	This field shall contain a decimal integer from 1 to 127.
3 -6	max flash	The number of available <i>flash</i> definitions	This field shall contain a decimal integer from 1 to 127.
7	max event	The number of available <i>event</i> definitions	This field shall contain a decimal integer from 1 to 127.
<u>8</u> ~	max pattern	The number of available <i>pattern</i> definitions	This field shall contain a decimal integer from 1 to 127.

5.2 LED configuration message

An LED configuration message is sent from the host computer to the firefly simulator. Every LED configuration message shall contain three four message fields, as shown in Table ??3.

As an example, the three messages below could be sent by the host computer in order to configure three *LEDs*. This example assumes that *LED* 2 uses physical *channel* 1 and has a *max brightness* of 100%. *LEDs* 3 and 5 use the same physical *channel* (i.e. the same physical LED) but with different levels of *max brightness*: 87% and 53%, respectively. The *LED* numbers, *channel* numbers, and *max brightness* levels shown here were chosen arbitrarily; the purpose of this example is only to illustrate the syntax of the *LED configuration message*.

L, 2, 1, 100 L, 3, 6, 87 L, 5, 6, 53

		~~ 70	
Field Number	Field Name	Description	Format
1	Header	Unique first character for an LED configuration message	This field shall be the uppercase letter 'L'.
2	LED channelLED number	A unique identifier for each physical LED-LED definition	This field shall contain a decimal integer from 1 to max LED.
3_	LED channel	The physical channel associated with this <i>LED</i>	This field shall contain a decimal integer from 1 to max channel.
3 -4	max brightness	The maximum brightness level for the LED LED	This field shall contain a decimal integer from 1 to 100.

Table 3: Definition of the LED configuration message

5.3 blink configuration messageflash configuration message

An **blink** flash configuration message is sent from the host computer to the firefly simulator. This message provides the parameters for a single **blink** flash of an LED, as shown in Table ??4.

As an example, the three messages below could be sent by the host computer in order to configure the three *flashes* shown in Fig. 3. This example assumes that *flash* 1 uses *LED* 2, *flash* 4 uses *LED* 3, and *flash* 7 uses *LED* 5. The *flash* and *LED* numbers were chosen arbitrarily; the purpose of this example is only to illustrate the syntax of the *flash configuration message*.

F, 1, 2, 300, 800, 300, 2300 F, 4, 3, 300, 700, 0, 1000 F, 7, 5, 50, 150, 100, 1100

5.4 pattern configuration message

An *pattern configuration message* is sent from the host computer to the firefly simulator. This message provides the parameters for a single *pattern* of one or more *blinksflashes*, as shown in Table 5. Note that the same *blinksflash* may be repeated within a patternor up to four different.

A pattern may contain from 1 to 16 flashes. Therefore, field 4 in the blinkspattern configuration message may be combined. repeated to define the desired flashes in the pattern. If the pattern configuration message specifies fewer than 16 flashes then the unspecified flashes shall have a default flash number of 0 (zero) and will be ignored during execution of the pattern.

As an example, the message below could be sent by the host computer in order to configure the *pattern* shown in Fig. 3. This particular pattern was arbitrarily designated as pattern 5. It contains four *flashes*, but one of the previously defined *flashes* was repeated. The total duration of this pattern (i.e. the *flash pattern interval*) is 10 s.

P, 5, 10000, 1, 4, 7, 1

Table 4: Definition of a blink configuration message the flash configuration message

Field Number	Field Name	Description	Format
1	Header	Unique first character for a blink flash configuration message	This field shall be the uppercase letter 'BF'.
2	blinkflash number	A unique identifier for each blinkflash definition	This field shall contain a decimal integer from 1 to max blinkflash.
3	LED number	Identifier for the <i>LED</i> to be illuminated in this blinkflash	This field shall contain a decimal integer from 1 to <i>max channel</i> .
4	up duration	The duration of the <i>ramp up</i> in milliseconds	This field shall contain a decimal integer from 0 to 32 767.
5	on duration	The duration of the <i>on time</i> in milliseconds	This field shall contain a decimal integer from 1 to 32 767.
6	down duration	The duration of the <i>ramp down</i> in milliseconds	This field shall contain a decimal integer from 0 to 32 767.
7	interpulse interval	The duration of the entire <i>flash</i> in milliseconds	This field shall contain a decimal integer from 0 to 32 767.

Table 5: Definition of a the pattern configuration message

Field Number	Field Name	Description	Format
1	Header	Unique first character for a pattern configuration message	This field shall be the uppercase letter 'P'.
2	pattern number	A unique identifier for each <i>pattern</i> definition	This field shall be a decimal integer from 1 to <i>max pattern</i> .
3	Delay 1 flash pattern interval number	The total duration of the delay from the beginning of the pattern to the first blinkpattern, in milliseconds	This field shall contain a decimal integer from 0 to 32767. 32 767.
4	Blink 1-flash list	The identifier of the first blink in the pattern This field shall contain a decimal integer from 0 to max blink. A value of 0 causes this blink to be omitted from the pattern. 5 Delay 2 The duration of the delay from the end of the first blink to the beginning of the second blink, in milliseconds This field shall contain a decimal integer from 0 to 32767. 6 Blink 2 The identifier of the second number of a flash to be included in the blinkin the pattern pattern.	This field shall contain a decimal integer from 0 to max blink. A value of 0 causes this blink to be omitted from the pattern. 7 Wait 1 The identifier of a wait event This field shall be a single decimal digit from '0' to '9'. A value of '0' indicates that there is no wait event. 8 Delay 3 The duration of the delay inserted before the beginning of the third blink, in milliseconds This field shall contain a decimal integer from 0 to 32767. 9 Blink 3 The identifier
vised 2019	-02-07	Page 8 of 12	of the third decimal integer from 1 to blinkin the pattern This field shall contain a decimal integer from 0 to max blink. A value of 0 causes this blink to be omitted from the pattern max flash.

6 Command Messages

6 Command and Response Messages

The host computer can command the *firefly simulator* to turn on an *LED* at a specified *illumination level*, repeatedly execute a specific *blinkflash*, repeatedly execute a specific *pattern*, or execute all repeatedly execute a set of available *patterns* in a pseudorandom order.

Once the *firefly simulator* has received and started executing a command message it will not respond to any messages sent by the host computer. Every command must be terminated by pressing the *abort* button before the *firefly simulator* will respond to messages from the host computer.

6.1 Execute LED message

An *Execute LED message* is sent from the host computer to the firefly simulator. This message can be used to turn an LED on or off for testing or calibration purposes. Every *Execute LED message* shall contain three *message fields*, as shown in Table 6.

Field Number	Field Name	Description	Format
1	Header	Unique first two characters for an <i>Execute LED message</i>	This field shall be the uppercase letters 'XL'.
2	LED channel	A unique identifier for a physical LED	This field shall contain a decimal integer from 1 to max channel.
3	illumination level	Sets a constant value for the <i>illumination level</i> of the <i>LED</i>	This field shall contain a decimal integer from 0 to 100. A value of 100 causes the <i>illumination level</i> of the LED to be set at a constant value of 100% (of the <i>LED</i> 's <i>max brightness</i> level). A '0' shall cause the <i>illumination level</i> of the LED to be set at 0% (completely dark).

Table 6: Definition of the Execute LED message

6.2 Execute blink message Execute flash message

An *Execute blink-flash message* is sent from the host computer to the firefly simulator. This message can be used to cause the firefly simulator to repeatedly execute a specific blinksequence. Every flash. Every Execute blink flash message shall contain three-two message fields, as shown in Table ??7.

This command can be terminated before the simulator reaches the specified repeat count by TBD.

Table 7: Definition of Execute blink message the Execute flash message

Field Number	Field Name	Description	Format
1	Header	Unique first two characters for an Execute blink flash message	This field shall be the uppercase letters 'XBXF'.
2	blinkflash number	A unique identifier for a blinkflash	This field shall contain a decimal integer from 1 to max blinkflash.
3			
Repeat			
A			
positive,			
non-zero			
integer			
value			
specifying	-		
the			
number			
of times			
that the			
blink			
should			
be			
repeated.			
This			
field			
shall a			
decimal			
integer			
from			
1 to			
	I .		

6.3 Execute pattern message

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An *Execute pattern message* is sent from the host computer to the firefly simulator. This message can be used to cause the firefly simulator to repeatedly execute a specific *pattern*. Every *Execute pattern message* shall contain three two *message fields*, as shown in Table 8.

This command can be terminated before the simulator reaches the specified repeat count by TBD.

Field	Field Name	Description	Format
Number			
1	Header	Unique first two characters for an <i>Execute pattern message</i>	This field shall be the uppercase letters 'XP'.
2	pattern number	A unique identifier for a <i>pattern</i>	This field shall contain a decimal integer from 1 to <i>max pattern</i> .

The *firefly simulator* shall respond to the *execute pattern message* by sending a *pattern start message* to the host computer, as shown in Table 9. The *pattern start message* shall be sent when every occurrence of a pattern begins.

Table 9: Definition of the pattern start message

Field Number	Field Name	Description	Format
1	message type	Unique identifier for this message type	This field shall contain the lowercase letter 'p'.
<u>2</u>	time stamp	The current data and time	This field is TBD
3	Repeat temperature	A positive, non-zero integer value specifying the number of times that the The current ambient temperature, in degrees Celsius.	This field shall contain a decimal integer from 0 to 127.
<u>4</u> ~	pattern should be repeated	The <i>pattern</i> number of the pattern that will be executed.	This field shall contain a decimal integer from 1 to 32.767. 127.

6.4 Execute random pattern message

An *Execute random pattern message* is sent from the host computer to the *firefly simulator*. This message can be used to cause the simulator to pseudo-randomly select and execute patterns from the set of all configured patterns. The simulator will continuously execute patterns until TBDTBD.

The *firefly simulator* shall send a *pattern start message* to the host computer before beginning each pattern.

Table 10: Definition of the Execute random pattern message

Field	Field Name	Description	Format
Number			
1	Header	Unique first two characters for an Ex-	This field shall be the uppercase let-
		ecute random pattern message	ters 'XR'.

6.5 Event response message

The *firefly simulator* shall respond to an *event* by sending an *event response message* to the host computer, as shown in Table 11.

Table 11: Definition of the event response message

Field Number	Field Name	Description	Format
1	message type	Unique identifier for this message type	This field shall contain the lowercase letter 'e'.
2_	time stamp	The current data and time	This field is TBD
3	temperature	The current ambient temperature, in degrees Celsius.	This field shall contain a decimal integer from 0 to 127.
<u>4</u>	pattern	The event number of the event that occurred.	This field shall contain a decimal integer from 1 to 127.

7 Revision History

From version 1.0 to version 2.0:

- Added ISO 8601 to references
- Added definitions of terms abort, flash pattern interval, interpulse interval, max event, max LED, time stamp
- The term *blink* is replaced with the term *flash*.
- Added time stamp and temperature fields to the capacity response message
- Added examples of typical messages
- Definition and configuration message for pattern was significantly changed.
- Removed the repeat count field from all *execute* commands; these commands must now be terminated by the *abort*
- Updated diagram of *flash* timing to include *interpulse interval*.
- Updated diagram of *pattern* timing to include *flash pattern interval*.
- Added definition of *start pattern message*.